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Winter Park, FL

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Ms. Blanca Bayo Florida Public Service Commission 2540 Shumard Oak Boulevard Commission Clerk and Admin. Svcs. Director Tallahassee, FL 32399-0850

RE: Comtel Telcom Assets LP d/b/a Excel Telecommunications

Solutions, VarTec Telecom FL CLEC Data Request

State Code: TX863

050000

Dear Ms. Bayo:

Enclosed please find a CD or diskette of the FL CLEC Data Request Tables, the FL specific portion of the FCC 477 and the FL CLEC Data Request, filed on behalf of Comtel Telcom Assets LP d/b/a Excel Telecommunications, VarTec Solutions, VarTec Telecom. No check is enclosed as there are no remittance fees due.

Please acknowledge receipt of this filing by date-stamping the extra copy of this cover letter and returning it to me in the self-addressed, stamped envelope provided for that purpose.

Questions regarding this filing should be directed to my attention at 407-740-8575. Thank you for your assistance in this matter.

| CMP (D) forwarded |                                                                                                                      |
|-------------------|----------------------------------------------------------------------------------------------------------------------|
| COM               | Sincerely,                                                                                                           |
| CTR               | 77 1/h                                                                                                               |
| ECR               | Trish Kirby                                                                                                          |
| GCL               | Compliance Reporting Specialist                                                                                      |
| OPC               |                                                                                                                      |
| RCA               | cc: Becky Gipson - Comtel Telcom Assets LP d/b/a Excel Telecommunications, VarTec Solutions, VarTec Telecom          |
| SCR               |                                                                                                                      |
| SGA               | file: Comtel Telcom Assets LP d/b/a Excel Telecommunications, VarTec Solutions, VarTec Telecom - Reporting - Florida |
| SEC               | Solutions, variet relevant responding fronta                                                                         |
| отн               | TK/ms                                                                                                                |

DOCUMENT NUMBER-DATE

02929 APR 158

FPSC-COMMISSION CLERK

# 2008 Competitive Local Exchange Carrier (CLEC) Questionnaire (Due by April 15, 2008)<sup>1</sup>

| Legal Company Name: Comtel Telcom Assets LP                                                                                           |
|---------------------------------------------------------------------------------------------------------------------------------------|
| D/B/A: Excel Telecommunications, VarTec Solutions, VarTec Telecom                                                                     |
| FPSC Company Code (e.g., TX000) TX863, TTX862, TX863 and TX864                                                                        |
| Contact name & title: Trish Kirby, Compliance Reporting Specialist                                                                    |
| Telephone number: 407-740-8575                                                                                                        |
| E-mail address: tkirby@tminc.com                                                                                                      |
| Stock Symbol (if company is publicly traded):                                                                                         |
| Services Offered in Florida                                                                                                           |
| Do you offer local telephone service in Florida? Please check yes or no.                                                              |
| X Yes No                                                                                                                              |
| 2. How is your local service provisioned? Please mark the appropriate response(s).                                                    |
| Resale agreement with ILEC  X  Agreement with ILEC for wholesale platform (formerly known as UNE-P).                                  |
| X Agreement with ILEC for wholesale platform (formerly known as UNE-P).  Purchase some UNEs (other than wholesale platform) from ILEC |
| Purchase elements (e.g., loops, switching) from other than ILEC (e.g., othe CLECs)                                                    |
| Completely self-provisioned                                                                                                           |
| Other (please describe)                                                                                                               |
| Please complete the data tables.                                                                                                      |
| What services, other than local service, does your company offer in Florida? Check all that apply.                                    |
| Private line/special access Wholesale loops                                                                                           |
| X VoIP Paging service                                                                                                                 |

<sup>1</sup>The due date is set by Section 364.386(1)(b), Florida Statutes. Failure to comply with this rule may result in the Commission assessing penalties of up to \$25,000 per offense, with each day of noncompliance constituting a separate offense per Section 364.285(1), Florida Statutes.

1

DOCUMENT NUMBER-DATE

| conjunction with other network services in the next three years?  This question concerns prepaid local telephone service in Florida. Please place a check by the response that most accurately reflects whether or not you offer prepaid local telephone service.  Company offers ONLY prepaid local telephone service in Florida Company offers prepaid AND non-prepaid local telephone service in Florida X Company does NOT offer prepaid local telephone service in Florida X Do you offer bundled services to your Florida residential and business customers? For the purpose of this question, bundled services are specially priced packages that consist of local service plus at least one other feature (e.g., call waiting) or service (e.g., long distance of broadband or video). Please mark the applicable response(s).  X Yes - Residential No - Residential Yes - Business X No - Business X No - Business Not applicable  If you do offer bundled services, what percentage of your Florida residential and business customers that can purchase the bundles? Please provide the percentage below. If you do offer bundled services, place a mark by "not applicable."  100% Residential Business Not applicable  If you do offer bundled services, what percentage of your Florida residential and business customers purchase the bundles? Please provide the percentage below. If you do not offer bundled services, place a mark by "not applicable."  99% Residential                                                                                                                                                                                                                                                                                                                                              |           | Wholesale transport                                                                                            | Cable television                                                                              |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|----------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|
| If you do not currently provide video services, do you have plans to offer video services in conjunction with other network services in the next three years?  This question concerns prepaid local telephone service in Florida. Please place a check by the response that most accurately reflects whether or not you offer prepaid local telephone service.  Company offers ONLY prepaid local telephone service in Florida Company offers prepaid AND non-prepaid local telephone service in Florida X Company does NOT offer prepaid local telephone service in Florida X Do you offer bundled services to your Florida residential and business customers? For the purpose of this question, bundled services are specially priced packages that consist of local service plus at least one other feature (e.g., call waiting) or service (e.g., long distance or broadband or video). Please mark the applicable response(s).  X Yes - Residential No - Residential Yes - Business X No - Business X No - Business No - Business No - Business No a mark by "not applicable."  100% Residential Business Not applicable  If you do offer bundled services, what percentage of your Florida residential and business customers purchase the bundles? Please provide the percentage below. If you do not offer bundled services, what percentage of your Florida residential and business customers purchase the bundles? Please provide the percentage below. If you do not offer bundled services, what percentage of your Florida residential and business customers purchase the bundles? Please provide the percentage below. If you do not offer bundled services, place a mark by "not applicable."  Please provide the percentage below. If you do not offer bundled services, place a mark by "not applicable."  Residential |           | X Interexchange service                                                                                        | Satellite television                                                                          |
| conjunction with other network services in the next three years?  This question concerns prepaid local telephone service in Florida. Please place a check by the response that most accurately reflects whether or not you offer prepaid local telephone service.  Company offers ONLY prepaid local telephone service in Florida Company offers prepaid AND non-prepaid local telephone service in Florida Company does NOT offer prepaid local telephone service in Florida Company does NOT offer prepaid local telephone service in Florida  Bundled Services  Do you offer bundled services to your Florida residential and business customers? For the purpose of this question, bundled services are specially priced packages that consist of local service plus at least one other feature (e.g., call waiting) or service (e.g., long distance or broadband or video). Please mark the applicable response(s).  X Yes - Residential No - Residential Yes - Business X No - Business X No - Business Not applicable  If you do offer bundled services, what percentage of your Florida residential and business customers purchase the bundles? Please provide the percentage below. If you do not offer bundled services, what percentage of your Florida residential and business Not applicable  If you do offer bundled services, what percentage of your Florida residential and business customers purchase the bundles? Please provide the percentage below. If you do not offer bundled services, place a mark by "not applicable."  99% Residential                                                                                                                                                                                                                                                                      |           | Cellular/wireless service                                                                                      | Broadband Internet access                                                                     |
| the response that most accurately reflects whether or not you offer prepaid local telephone service.  Company offers ONLY prepaid local telephone service in Florida Company offers prepaid AND non-prepaid local telephone service in Florida X Company does NOT offer prepaid local telephone service in Florida  Bundled Services  Do you offer bundled services to your Florida residential and business customers? For the purpose of this question, bundled services are specially priced packages that consist of local service plus at least one other feature (e.g., call waiting) or service (e.g., long distance or broadband or video). Please mark the applicable response(s).  X Yes - Residential No - Residential Yes - Business X No - Business  If you do offer bundled services, what is the percentage of your Florida residential and business customers that can purchase the bundles? Please provide the percentage below. If you do not offer bundled services, place a mark by "not applicable."  100% Residential Business Not applicable  If you do offer bundled services, what percentage of your Florida residential and business customers purchase the bundles? Please provide the percentage below. If you do not offer bundled services, place a mark by "not applicable."  Residential                                                                                                                                                                                                                                                                  | 5.        | •                                                                                                              | •                                                                                             |
| Company offers ONLY prepaid local telephone service in Florida Company offers prepaid AND non-prepaid local telephone service in Florida X Company does NOT offer prepaid local telephone service in Florida  Bundled Services  Do you offer bundled services to your Florida residential and business customers? For the purpose of this question, bundled services are specially priced packages that consist of local service plus at least one other feature (e.g., call waiting) or service (e.g., long distance or broadband or video). Please mark the applicable response(s).  X Yes - Residential No - Residential Yes - Business X No - Business  If you do offer bundled services, what is the percentage of your Florida residential and business customers that can purchase the bundles? Please provide the percentage below. If you do not offer bundled services, place a mark by "not applicable."  100% Residential Business Not applicable  If you do offer bundled services, what percentage of your Florida residential and business customers purchase the bundles? Please provide the percentage below. If you do not offer bundled services, place a mark by "not applicable."  99% Residential                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 6.        | the response that most accurately reflects whet                                                                |                                                                                               |
| Do you offer bundled services to your Florida residential and business customers? For the purpose of this question, bundled services are specially priced packages that consist of local service plus at least one other feature (e.g., call waiting) or service (e.g., long distance or broadband or video). Please mark the applicable response(s).  X Yes - Residential No - Residential Yes - Business X No - Business  If you do offer bundled services, what is the percentage of your Florida residential and business customers that can purchase the bundles? Please provide the percentage below. If you do not offer bundled services, place a mark by "not applicable."  100% Residential Business Not applicable  If you do offer bundled services, what percentage of your Florida residential and business customers purchase the bundles? Please provide the percentage below. If you do not offer bundled services, place a mark by "not applicable."  99% Residential Residential                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |           | Company offers ONLY prepaid lo Company offers prepaid AND non                                                  | -prepaid local telephone service in Florida                                                   |
| purpose of this question, bundled services are specially priced packages that consist of local service plus at least one other feature (e.g., call waiting) or service (e.g., long distance or broadband or video). Please mark the applicable response(s).  X Yes - Residential No - Residential Yes - Business X No - Business  If you do offer bundled services, what is the percentage of your Florida residential and business customers that can purchase the bundles? Please provide the percentage below. If you do not offer bundled services, place a mark by "not applicable."  100% Residential Business Not applicable  If you do offer bundled services, what percentage of your Florida residential and business customers purchase the bundles? Please provide the percentage below. If you do not offer bundled services, place a mark by "not applicable."  99% Residential Residential                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | <u>Bu</u> | ndled Services                                                                                                 |                                                                                               |
| No - Residential Yes - Business X No - Business  If you do offer bundled services, what is the percentage of your Florida residential and business customers that can purchase the bundles? Please provide the percentage below. If you do not offer bundled services, place a mark by "not applicable."  100% Residential Business Not applicable  If you do offer bundled services, what percentage of your Florida residential and business customers purchase the bundles? Please provide the percentage below. If you do not offer bundled services, place a mark by "not applicable."  99% Residential                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 7.        | purpose of this question, bundled services are spervice plus at least one other feature (e.g., ca              | pecially priced packages that consist of local ll waiting) or service (e.g., long distance or |
| Yes - Business  X No - Business  If you do offer bundled services, what is the percentage of your Florida residential and business customers that can purchase the bundles? Please provide the percentage below. If you do not offer bundled services, place a mark by "not applicable."  100% Residential Business Not applicable  If you do offer bundled services, what percentage of your Florida residential and business customers purchase the bundles? Please provide the percentage below. If you do not offer bundled services, place a mark by "not applicable."  99% Residential                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |           | <u></u>                                                                                                        |                                                                                               |
| X No - Business  If you do offer bundled services, what is the percentage of your Florida residential and business customers that <u>can</u> purchase the bundles? Please provide the percentage below. If you do not offer bundled services, place a mark by "not applicable."  100% Residential Business Not applicable  If you do offer bundled services, what percentage of your Florida residential and business customers purchase the bundles? Please provide the percentage below. If you do not offer bundled services, place a mark by "not applicable."  99% Residential                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |           |                                                                                                                |                                                                                               |
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| customers purchase the bundles? Please provide the percentage below. If you do not offer bundled services, place a mark by "not applicable."  99% Residential                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |           | Business                                                                                                       |                                                                                               |
| Desciones                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ).        | customers purchase the bundles? Please provide bundled services, place a mark by "not applicab 99% Residential | e the percentage below. If you do not offer                                                   |
| Not applicable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |           | Business Not applicable                                                                                        |                                                                                               |

| Vo. | <u>IP</u> |                                                                                                                                                                                    |
|-----|-----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 10. |           | licate below whether you are offering VoIP service to end users in Florida. VoIP service defined as IP-based voice service provided over a digital connection. Check any that bly. |
|     | • •       | Not offering VoIP service to end users                                                                                                                                             |
|     |           | X Offering VoIP services to business end users                                                                                                                                     |
|     |           | Offering VoIP services to residential end users                                                                                                                                    |
| 11. | If y      | you are offering VoIP service in Florida:                                                                                                                                          |
|     | a.        | Where are you offering VoIP service, e.g., specific cities, counties, statewide, etc.? Miami, Jacksonville, Orlando, Sarasota, Tampa, Tallahassee                                  |
|     | b.        | What is the range of prices for residential VoIP service? Not Applicable                                                                                                           |
|     | c.        | What is the range of prices for business VoIP service?<br>\$32.95,\$34.95 or \$36.95 per channel with revenue commitment                                                           |
|     | d.        | Please check all that apply to your VoIP service:  Offer wireless VoIP service                                                                                                     |
|     |           | Offer wireline VoIP service                                                                                                                                                        |
|     |           | Optional power backup                                                                                                                                                              |
|     |           | Standard power backup                                                                                                                                                              |
|     |           | Contribute to Universal Service Fund                                                                                                                                               |
|     |           | Peer-to-Peer only (no interconnection with PSTN).                                                                                                                                  |
|     |           | X Use of public Internet                                                                                                                                                           |
|     |           | Use of private IP network                                                                                                                                                          |
|     | e.        | If you are not offering VoIP service to end-users in Florida, do you anticipate doing so? If yes, identify rollout month/year.                                                     |
|     |           |                                                                                                                                                                                    |
| Bro | adb       | <u>pand</u>                                                                                                                                                                        |
| 12. | Do        | you offer broadband to residential customers in Florida? Please check the applicable                                                                                               |
|     | ans       |                                                                                                                                                                                    |
|     | X         | Yes<br>No                                                                                                                                                                          |
|     |           |                                                                                                                                                                                    |

| 13. | If you do offer broadband to residential customers in Florida, please provide your best estimate of the percentage of residential end user premises in your Florida service area for which your broadband services are available.  N/A |
|-----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 14. | For your Florida territory in which you currently do not offer broadband, what percentage of these customers do you plan to provide broadband availability in the next 5 years?  N/A                                                   |
| 15. | How many residential broadband subscribers do you have in Florida?  N/A                                                                                                                                                                |
| 16. | Please list the method(s) of broadband provisioning utilized in Florida by your company (i.e. DSL, cable modem, fiber, etc.).                                                                                                          |
| 17. | N/A What are the typical downstream and upstream speeds for your most popular broadband service?                                                                                                                                       |
| 18. | N/A What is the monthly price for your most popular residential broadband service?                                                                                                                                                     |
| Fib | N/A<br>er Deployment                                                                                                                                                                                                                   |
|     |                                                                                                                                                                                                                                        |
| 19. | Did you deploy fiber to homes or businesses in Florida between May 31, 2006 and December 31, 2007?                                                                                                                                     |
|     | Yes                                                                                                                                                                                                                                    |
|     | X No                                                                                                                                                                                                                                   |
| 20. | If you answered Yes to question 19 above, please provide the following information:                                                                                                                                                    |
|     | <ul> <li>Location of each deployment (e.g., name of development, wire center, and<br/>exchange).</li> </ul>                                                                                                                            |
|     | b. Type of infrastructure for each deployment (e.g., Fiber to the Home/Fiber to the premises/Fiver to the Curb).                                                                                                                       |
|     | c. Number of residential and business premises passed in each deployment and the number of residential and business subscribers for each. This includes Fiber to the Home, Fiber to the Premises, and Fiber to the Curb.               |
|     | Residential premises passed Residential subscribers Business premises passed Business subscribers                                                                                                                                      |

| 21.        | Please provide your company's total statewide of residential and business subscribers currently served by Fiber to the Home, Fiber to the Premises, and\or Fiber to the Curb technology.                                                                                                                                                                                                                                                                                    |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|            | Residential Subscribers Business Subscribers Total                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Mis        | cellaneous                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 22.        | In calendar year 2007, how much money did you invest in your network directly serving Florida's local service customers? Please check the applicable answer.                                                                                                                                                                                                                                                                                                                |
|            | X \$1 - \$249,999<br>\$250,000 - \$999,999<br>\$1,000,000 - \$9,999,999<br>\$10,000,000 or more                                                                                                                                                                                                                                                                                                                                                                             |
| 23.        | Are you currently operating under Chapter 7 or Chapter 11 protection? Please check yes or no.                                                                                                                                                                                                                                                                                                                                                                               |
|            | Yes No                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 24.        | Please provide a copy of the Form 477 you filed with the FCC with data as of: a. June 30, 2007 b. December 31, 2007                                                                                                                                                                                                                                                                                                                                                         |
| 25.        | Did the relief requested in Verizon's petition for Forbearance deemed granted by operation of law, effective March 19, 2006, affect your business model going forward? If so, how?                                                                                                                                                                                                                                                                                          |
| <u>Con</u> | <u>nments</u>                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 26.        | Have you experienced any significant barriers in entering Florida's local exchange markets? Please list and describe any major obstacles or barriers encountered that you believe may be impeding the growth of local competition in the state, along with any suggestions as to how to remove such obstacles. Any additional general comments or information you believe will assist staff in evaluating and reporting on the development of local exchange competition in |

d. What services do you offer in each deployment?

Florida are welcome.

N/A

Table 1: Traditional Retail Switched Access Lines on a Voice-Grade Equivalent (VGE) Basis

| Company Name:  | Contel Telcom Assets LP d/b/a Excel Telecommunications, Va/Tec Solutions, Va/Tec Telecom |
|----------------|------------------------------------------------------------------------------------------|
| Company Code*: | TX863, TTX862, TX863 and TX864                                                           |

\*Your Company code is shown on the tabul affixed to the envelope in which this was mailed and on the cover letter.

THIS TABLE IS TO ONLY CAPTURE TRADITIONAL RETAIL SWITCHED ACCESS LINES, DO NOT INCLUDE LINES REPORTED IN TABLE 5.

Complete Table 1 if you provided space religions service to Florida and users via one or more socia-grade equivalent (VGE) lines or fixed weekins VGE channels. See FCC Form 477 admittations and enstructions for Line (A.F.) and complete this table accordingly.

Each Exchange name and corresponding data must be entered in a septrate row.

Do not report special access lines or any high-capacity connections between two locations of the same and user, ISP, or felecommunications career

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                          |                  |                   | eccentages                                                                                    | of lines and                                              | l umalacs c               | hannels res                                                                                                       | orted as (a)                                                                   |                                                       |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|------------------|-------------------|-----------------------------------------------------------------------------------------------|-----------------------------------------------------------|---------------------------|-------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|-------------------------------------------------------|
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | m                        | (a)              | (b)               | (e)                                                                                           | m                                                         | (q)                       | (h)                                                                                                               | m                                                                              | n                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Exchange                 | Total VGE lines  |                   | - E                                                                                           |                                                           |                           |                                                                                                                   |                                                                                |                                                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                          | and VGE wireless |                   | Provided over your own local<br>toop facilities or the fixed wireless<br>test-mite equivalent | Provided over UNE loops<br>obtained without UNE switching | _                         | Provided by reselving another carrier's service (including Centrax/Gentron or chennelized special access service) | <b>3.9</b>                                                                     | ĭ                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                          | channels in      |                   | local<br>Vire                                                                                 | 2 1                                                       | revided over UNE-Platform | Provided by reselling another carrier's service (including Centrax/Centron or channelizapecial access service)    | Provided over coaxial cable at<br>the end user premises ("cable<br>talephony") | Provided over fixed wireless<br>the end user premises |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                          | service          |                   | 2 2                                                                                           | 8.2                                                       | £                         | 5 £ E .                                                                                                           | 46                                                                             |                                                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                          |                  |                   | * ž                                                                                           | 8 🗓                                                       | ē.                        | 3 4 3                                                                                                             | ž                                                                              | ÷ :                                                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                          | ļ .              |                   | 5 2 2                                                                                         | 교공                                                        | ŵ                         | 5 5 5 5                                                                                                           | [필문                                                                            | 6.5                                                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                          | !                |                   | 2.25                                                                                          | 55                                                        | 5                         | ₹ ÷ 2 3                                                                                                           | 3 5                                                                            | 2.5                                                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                          |                  | .⊊                | 9 0 3                                                                                         | - 2 €                                                     | •                         | 5 6 5 8                                                                                                           | - i                                                                            | - 1                                                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                          |                  | -                 | 2 % E                                                                                         | 3.5                                                       | 8                         | 4 5 5 3                                                                                                           | 3 8 0                                                                          | 6 2                                                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                          |                  | Residential lines | Provided over your own loop facilities or the fixed last-mile equivalent                      | 22                                                        |                           | Provided by reselling snot<br>carrier's service (including<br>Centex/Centron or channe<br>special access service) | 2 2 5                                                                          | Provided over fixed wir<br>the end user premises      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                          |                  | 2                 | 3 4 5                                                                                         | 몽토                                                        | 3                         | P = 4 5                                                                                                           | 무료성                                                                            | 5.5                                                   |
| II A. Voice telephone service provided to end users:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                          |                  |                   | 2 6 5                                                                                         | 6.5                                                       | é                         | 2 2 5 8                                                                                                           | 2 1 2                                                                          | 2 2                                                   |
| Total lines and channels you provided to end users:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | BARTOW                   |                  |                   |                                                                                               |                                                           | <u> </u>                  |                                                                                                                   |                                                                                |                                                       |
| Comment of the property of the | BELLEGLADE               |                  | 100               | 0                                                                                             | . 0                                                       | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | BOCA RATON               | 29               | 100               | 0                                                                                             | 0                                                         | 100                       | . 0                                                                                                               | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | BOYNTONBCH               | 28               | 100               |                                                                                               |                                                           | 100                       | 0                                                                                                                 | . 0                                                                            | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | BRADENTON                | - 20             | 100               | . 0                                                                                           | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | BRONSON                  |                  | 100               | 0                                                                                             | - 0                                                       | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | BROOKSVL                 | 2                | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | - 0                                                                            | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | BUNNELL                  |                  | 100               | 0                                                                                             | 8                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CANTONMENT               | - 6              | 100               | 0                                                                                             | ŏ                                                         | 100                       |                                                                                                                   | 0 0                                                                            | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CLEARWATER               | 13               | 100               | ŏ                                                                                             | 0                                                         | 100                       | 0                                                                                                                 |                                                                                | - 0                                                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | COCOA                    | 21               | 100               | Ö                                                                                             | - 0                                                       | 100                       | 0                                                                                                                 | - 0                                                                            | - 6                                                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | COCOABEACH               | 5                | 100               | 0                                                                                             | 0                                                         | 100                       | - 0                                                                                                               |                                                                                | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CORAL SPG                | 18               | 100               | 0.0                                                                                           | 0                                                         | 100                       | ő                                                                                                                 | ŏ                                                                              |                                                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | DAYTONABCH               | 59               | 100               | 0                                                                                             | ō                                                         | 100                       |                                                                                                                   | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | DEBARY                   | 2                | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 |                                                                                |                                                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | DEERFLDBCH               | 19               | 100               | 0                                                                                             | ő                                                         | 100                       | 0                                                                                                                 | 0                                                                              | - 0                                                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | DELAND                   | 13               | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | - 0                                                                            | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | DELRAY BCH               | . 19             | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | DELTONA                  | 18               | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | DUNNELLON                | 1                | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | EAU GALLE                | 31               | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | FERNADNBCH               | 3                | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | FLAGLERBCH               | 1                | 100               |                                                                                               | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | FORTPIERCE               | 6                | 100               | Ö                                                                                             | 0                                                         | 100                       | . 0                                                                                                               | 0                                                                              | ٥                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | FTLAUDERDL               | 79               | 100               | . 0                                                                                           | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | GAINESVL                 | 17               | 100               | 0                                                                                             |                                                           | 100                       | 0                                                                                                                 | 0                                                                              | ٥                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | GULFBREEZE               | 6                | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | HAWTHORNE                | 1                | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | HOBE SOUND               | 3                | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | HOLLEYNVRR               | 1                | 100               | ō                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | HOLLYWOOD                | 72               | 100               | . 0                                                                                           | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | HOMESTEAD                | 4                | 100               | Ö                                                                                             | Ó                                                         | 100                       | 0                                                                                                                 | 0                                                                              |                                                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | HUDSON                   | 3                | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 |                                                                                | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | JACKSOLBCH               | 6                | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | JACKSONVL                | 101              | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | JENSEN BCH               | 2                | 100               | O                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | JULINGTON                | 4                | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | JUPITER<br>KEYS          | 7                | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              |                                                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | LAKE CITY                | 14               | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | LAKE MARY                | 1                | 100               | . 0                                                                                           | 0                                                         | 100                       | . 0                                                                                                               | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | LAKE WALES               | 5                | 100               | ō                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | LAKELAND                 |                  | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | LARGO                    | 9                | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | LYNNHAVEN                | 5                | 100               | 0                                                                                             | 0                                                         | 100                       |                                                                                                                   | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | MELBOURNE                |                  | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 |                                                                                | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | MERRITTIS                | 39<br>16         | 100               | ō                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | MIAMI                    | 109              | 100               | <u>0</u>                                                                                      | . 0                                                       | 100                       | 0.0                                                                                                               | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | MICCO                    | 6                | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | MIDDLEBURG               | 5                | 100               | 0                                                                                             | ٥٥                                                        | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | MILTON                   | Ť                | 100               | 0                                                                                             | - 0                                                       | 100                       | 0                                                                                                                 |                                                                                |                                                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NORTH DADE               | 28               | 100               | 0                                                                                             | ٥٥                                                        | 100                       | - 0                                                                                                               | 0                                                                              | 00                                                    |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NORTH PORT               | 1                | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NWPTRICHEY               |                  | 100               | 0                                                                                             | 0                                                         | 100                       |                                                                                                                   | - 0                                                                            |                                                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NWSMYRNBCH               | 14               | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ORANGEPARK               | 19               | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | - 0                                                                            | ö                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ORLANDO                  | 148              | 100               | ö                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | ŏ                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | OVIEDO                   | 12               | 100               | L 0                                                                                           | 0                                                         | 100                       | 0                                                                                                                 |                                                                                | ő                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | PAHOKEE                  | 2                | 100               | o                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | ō                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | PALM COAST               | 4                | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | PANAMACITY               | 16               | 100               | 0                                                                                             | 0                                                         | 100                       | ٥                                                                                                                 | ٥                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | PENNEYFRMS               | 1                | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | PENSACOLA                | 40               | 100               |                                                                                               | 0                                                         | 100                       | 0                                                                                                                 |                                                                                | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | PERRINE                  | 35               | 100               | 0                                                                                             | 0                                                         | 100                       | . 0                                                                                                               | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | PNAMACYBCH               | 5                | 100               | 0                                                                                             | 0                                                         | 100                       | . 0                                                                                                               |                                                                                | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | PNTVDRABCH               |                  | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | ٥                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | POMPANOBOH<br>PTST LUCIE | 51               | 100               | . 0                                                                                           | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | SANFORD                  | 15<br>36         | 100<br>100        | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | SARASOTA                 | 36               | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | SERASTIAN                | . 2              | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | STAUGUSTIN               |                  | 100               | 0                                                                                             | 0                                                         | 100                       | . 0                                                                                                               | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | STPETERSBG               | 25               | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | STUART                   | 8                | 100               | 0                                                                                             | 0                                                         | 100                       | . 0                                                                                                               | - 0                                                                            |                                                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | TAMPA EAST               | 3                | 100               | 0                                                                                             | 0                                                         | 100                       | 8                                                                                                                 |                                                                                | - 0                                                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | TAMPA WEST               | 4                | 100               | . 0                                                                                           | 0                                                         | 100                       | 0                                                                                                                 |                                                                                |                                                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | TAMPACENTR               | 39               | 100               | - 5                                                                                           |                                                           | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | TAMPANORTH               | 4                | 100               |                                                                                               | 0                                                         | 100                       |                                                                                                                   | - 0                                                                            | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | TITUSVILLE               | 14               | 100               |                                                                                               | 0                                                         | 100                       |                                                                                                                   | - 0                                                                            |                                                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | TRENTON                  | 1                | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | VENICE                   | 3                | 100               | 0                                                                                             | - ŏ                                                       | 100                       | 0                                                                                                                 | - 0                                                                            | ŏ                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | VERO BEACH               | 11               | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | ō                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | WEEKICHSPG               | 39               | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | WINTER HVN               | 4                | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | O                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | WPALMBEACH               | 99               | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | 0                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | YONGSTENTN               | 2                | 100               | 0                                                                                             | 0                                                         | 100                       | 0                                                                                                                 | 0                                                                              | . 0                                                   |

<sup>&</sup>quot;"We are not astong for information contained in columns (c) and (d) of the FCC Form 477,

Table 1: Traditional Retail Switched Access Lines on a Voice-Grade Equivalent (VGE) Basis

| Company Name: | Control Telcom Assets LP d/b/a Excel Telecommunications, VarTec Solutions, VarTec Telecom |
|---------------|-------------------------------------------------------------------------------------------|
| Company Code* | TX863, TTX862, TX863 and TX864                                                            |

Your Company code to shown on the label officed to the envelope in which this was mailed and on the cover letter.

THIS TABLE IS TO ONLY CAPTURE TRADITIONAL RETAIL SWITCHED ACCESS LINES. DO NOT INCLUDE LINES REPORTED IN TABLE 5.

Complete flable 1 if you provided visice belophone service to Florida and users was one or more visice-grade accuration (VGC) three or fload writers VGE channels. See FCC Form 477 definitions and metricitions for Lie

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Do not report special indicess thes or any high-capacity commissions between two tocations of the same and user ISP of Miscommunications carrie

| ſ                                               |                          | -г                                                 |            |                                                                        | el lines and                                              |                  | Cincipalis res                                                                                                    | orted in (a)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                           |
|-------------------------------------------------|--------------------------|----------------------------------------------------|------------|------------------------------------------------------------------------|-----------------------------------------------------------|------------------|-------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|
|                                                 | m                        | (2)                                                | (P)        | (e)                                                                    | <u> </u>                                                  | (a)              | (µ)                                                                                                               | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ø                                                         |
|                                                 | Exchange                 | Total VGE lines<br>and VGE wireless<br>channels in |            | e oce                                                                  | Provided over UNE loops<br>obtained without UNE switching | Ę                | Provided by reselling another carrier's service (including Centrex/Centron or chantelized apecial access service) | Cable al                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Provided over fined wireless at<br>the end user premises. |
|                                                 |                          | service                                            | 1          | F 6 4                                                                  | E BW                                                      | -Pielform        | royided by reselling anoth<br>arrier's service (including<br>entrex/Centron or channe<br>pecial access service)   | er coaxiel cable al<br>premises ("cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | * *                                                       |
|                                                 |                          |                                                    | .          | 1 P P P                                                                | # S                                                       | ij<br>S          | (find)                                                                                                            | coaxial                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2 2                                                       |
|                                                 |                          | i l                                                | al line    | Provided over your obook foot facilities or the formeless lest-mile eq | a Pe                                                      | ovided over UNE. | Provided by reselling an<br>carrier's service (includi<br>Centrax/Centron or cha<br>special access service)       | Provided over pre<br>the end user pre<br>telephony7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8                                                         |
|                                                 |                          |                                                    | alinebise  | fection of                                                             | P e                                                       | Pep              | pep<br>Just                                                                                                       | page of the state | pe pu                                                     |
| Voice telephone service provided to end users : |                          |                                                    | <u>«</u>   | 5 8 8                                                                  |                                                           | <u>~</u> _       |                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                           |
| l lines and channels you provided to end users. | ARCHER<br>BARTOW         |                                                    | 100        | 0                                                                      | - 0                                                       | 100              | 0                                                                                                                 | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                         |
|                                                 | BELLEGLADE<br>BOCA RATON | 5<br>38                                            | 100        | . 0                                                                    | 0                                                         | 100              | -0                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                         |
|                                                 | BOYNTONBCH<br>BRADENTON  | 39                                                 | 100        | 0                                                                      | 0                                                         | 100              | 0                                                                                                                 | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | - 0                                                       |
|                                                 | BROOKSVI.                | 7                                                  | 100        | 0                                                                      | 0                                                         | 100              | 0                                                                                                                 | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                         |
|                                                 | CANTONMENT               | 9                                                  | 100        | . 0                                                                    | 0                                                         | 100              | 0                                                                                                                 | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                         |
|                                                 | CEDAR KEYS<br>CHIPLEY    | 6                                                  | 100<br>100 | 0                                                                      | 0                                                         | 100              | 0                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                           |
|                                                 | CLEARWATER<br>COCOA      | 20                                                 | 100        | 0                                                                      | 0                                                         | 100              | 0                                                                                                                 | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | - 0                                                       |
|                                                 | COCOABEACH<br>CORAL SPG  | 23                                                 | 100        | 0                                                                      | 0                                                         | 100              | 0                                                                                                                 | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | - 6                                                       |
|                                                 | DAYTONABCH<br>DEBARY     | 86                                                 | 100<br>100 | - 0                                                                    | 0                                                         | 100              |                                                                                                                   | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | - 0                                                       |
|                                                 | DEERFLORCH<br>DELAND     | 21                                                 | 100        | 0                                                                      | ŏ                                                         | 100              |                                                                                                                   | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                           |
|                                                 | DELEON SPG               | 1 31                                               | 100        |                                                                        |                                                           | 100              |                                                                                                                   | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                           |
|                                                 | DELRAY BCH<br>DELTONA    | 19                                                 | 100        | - 0                                                                    | 0                                                         | 100              |                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                           |
|                                                 | DUNNELLON<br>EAU GALLIE  | 43                                                 | 100        |                                                                        | 0                                                         | 100              |                                                                                                                   | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                           |
|                                                 | ENGLEWOOD<br>FERNADNISCH | 1 12                                               | 100        |                                                                        | 0                                                         | 100              | -                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                           |
|                                                 | FLAGLERBCH               | 5                                                  | 100        |                                                                        |                                                           | 100              |                                                                                                                   | 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                           |
|                                                 | FTLAUDERDL<br>GAINESVL   | 138                                                | 100        |                                                                        | 0                                                         | 100              | л— •                                                                                                              | J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                           |
|                                                 | GULFBREEZE               | 5                                                  | 100        |                                                                        | ·T0                                                       | 100              | ·                                                                                                                 | · e                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ·                                                         |
|                                                 | HAWTHORNE<br>HOBE SOUND  | 3                                                  | 100        |                                                                        | T                                                         | 10               |                                                                                                                   | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                           |
|                                                 | HOLLEYNVRR<br>HOLLYWOOD  | 113                                                | 100        |                                                                        | 1 0                                                       | 10               | 3                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                           |
|                                                 | HUDSON                   | 5 2                                                | 100        | 1 1                                                                    | 1 .                                                       | 10               | ol                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1                                                         |
|                                                 | JACKSOLBCH<br>JACKSONVI. | 161                                                | 100        |                                                                        |                                                           |                  | 0                                                                                                                 | 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                           |
|                                                 | JENSEN BCH               | 4 3                                                | 100        |                                                                        |                                                           | 10               | D                                                                                                                 | 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                           |
|                                                 | JUPITÉR<br>KEYS          | 18                                                 | 100        | )                                                                      | 0 0                                                       | 10               | 0                                                                                                                 | D (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                           |
|                                                 | KEYSTNHTS                | 1 1                                                | 100        | ,                                                                      |                                                           | 10               | 0                                                                                                                 | 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                           |
|                                                 | LAKE CITY                | 1                                                  | 100        | ]                                                                      | 미                                                         | 10               | <del> </del>                                                                                                      | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                           |
|                                                 | LAKE WALES               | 22                                                 | 100        | 5                                                                      | 0                                                         | 10               | 0                                                                                                                 | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 미 _                                                       |
|                                                 | LARGO<br>LYNN HAVEN      | 5                                                  | 10         | 1                                                                      | 0 0                                                       | 10               | 0                                                                                                                 | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                         |
|                                                 | MELBOURNE<br>MERRITT IS  | 30                                                 | 100        | 9                                                                      | 0 9                                                       | 10               | 0                                                                                                                 | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                         |
|                                                 | MICCO                    | 180                                                | 10         | 0                                                                      | 0                                                         | _ 10             | 0                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0                                                         |
|                                                 | MIDDLEBURG               |                                                    | 10         | 0                                                                      | 0                                                         | 0 10             | ol                                                                                                                | ol                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0                                                         |
|                                                 | NORTH DADE               |                                                    | 10         | 0                                                                      | o i                                                       | 0 10             | ю                                                                                                                 | o[                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0                                                         |
|                                                 | NWPTRICHEY<br>NWSMYRNBCH | 24                                                 | 10         | 0                                                                      | 0                                                         | 0 10             | 0                                                                                                                 | ol                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0                                                         |
|                                                 | ORANGEPARK<br>ORLANDO    | 24                                                 | 10         | of                                                                     | 0                                                         | 0 10<br>0 10     | 0                                                                                                                 | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                         |
|                                                 | PAHOKEE                  | 15                                                 |            | 0                                                                      |                                                           | 0 10             | 0                                                                                                                 | ōt                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0                                                         |
|                                                 | PALATKA<br>PALM COAST    | +                                                  | 10         | 0                                                                      |                                                           | 0 16             | 10                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                         |
|                                                 | PANAMACITY<br>PENSACOLA  | 21                                                 | 10         |                                                                        | 0                                                         | 0 10             | ×                                                                                                                 | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                         |
|                                                 | PERRINE<br>PNAMACYBCH    | 6                                                  | 10         | o                                                                      | 0                                                         | 0 10             | × =                                                                                                               | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                         |
|                                                 | PNTVDRABCH               |                                                    | 10         | ō                                                                      | 0                                                         | 0 10             | 20                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                         |
|                                                 | POMPANOBOH<br>PTST LUCIE | 1                                                  | 10         | ol                                                                     | ol .                                                      | 0 10             | 10                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ol                                                        |
|                                                 | SARASOTA                 | 4                                                  | 5 10       | Ю                                                                      | 0                                                         | 0 1              | x                                                                                                                 | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                         |
|                                                 | SEBASTIAN<br>STAUGUSTIN  | 1                                                  | 4 10       | o[                                                                     | o _                                                       | 0 1              | 00                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                         |
|                                                 | STPETERSBG               | 3 2                                                | 2 10       | o                                                                      | 0                                                         | 0 1<br>0 1       | x                                                                                                                 | o                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                         |
|                                                 | TAMPA EAST               | 1                                                  | 2 10       | Ö                                                                      | 0                                                         | 0 1              |                                                                                                                   | 0 _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0                                                         |
|                                                 | TAMPACENTR               | 2                                                  | 7 10       | n l                                                                    | al .                                                      | 0 1              | 20                                                                                                                | ol o                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0                                                         |
|                                                 | TITUSVILLE               | 2                                                  |            | ю                                                                      | 0                                                         | 0 1              | 00                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                         |
|                                                 | VENICE                   |                                                    | 5 10       | ю                                                                      | 0                                                         | 0 1              | 00                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 9                                                         |
|                                                 | VERO BEACH<br>WEEKICHSPG | 4                                                  | 2 10       | 00                                                                     | 0                                                         | 0 1              | 00                                                                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                         |
|                                                 | WINTER HVN               | J                                                  | 2 10       | 0                                                                      | 0                                                         | 0 1              | 00                                                                                                                | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | <u></u>                                                   |

<sup>.</sup> We are not asking for information contained in columns (c) and (d) of the FCC Form 477

## Table 2: Resold Lines Provided to Unaffiliated Telecommunications Carriers on a Voice-Grade Equivalent (VGE) Basis

| Company Name:  | Telecom  Telecom  Telecom |  |  |  |  |  |
|----------------|---------------------------|--|--|--|--|--|
| -              | Trucco                    |  |  |  |  |  |
|                | TX863                     |  |  |  |  |  |
| Company Code*: |                           |  |  |  |  |  |

## THIS TABLE IS TO ONLY CAPTURE RESOLD LINES PROVIDED TO UNAFFILIATED TELECOMMUNICATIONS CARRIERS.

Complete Table 2 if you provided one or more voice-grade equivalent (VGE) lines or fixed wireless VGE channels to unaffiliated telecommunications carriers, including those under commercial agreements, to enable the unaffiliated carriers to provide voice telephone service to Florida end users. See FCC Form 477 definitions and instructions for Line B.II-2 and Line B.II-3 and complete this table accordingly, except that you should not report any UNE-Ps in this table.

#### Each Exchange name and corresponding data must be entered in a separate row.

Report all lines and channels under resale arrangements with unaffiliated carriers, including other resale arrangements under commercial agreements that replace, or substitute for, UNE arrangements or line-sharing. However, do not report any Local Platform (formerly known as UNE-P) loops in this table, as those should be reported in Table 4. Examples of other resale arrangements also include Centrex/Centron or Special Access service to enable the unaffiliated carriers to provide local telephone service to their end users. However, do not report special access lines or any high-capacity connections between two locations of the same end user, ISP or telecommunications carrier.

| II.B. Voice telephone service that you provided to unaffiliated telecommunications carriers, categorized by: | (1)<br>Exchange | (a) Total VGE lines and VGE wireless channels in service |
|--------------------------------------------------------------------------------------------------------------|-----------------|----------------------------------------------------------|
| Lines and channels under Resale arrangements                                                                 |                 |                                                          |

<sup>\*</sup> Your Company code is shown on the label affixed to the envelope in which this was mailed and on the cover letter.

## Table 2: Resold Lines Provided to Unaffiliated Telecommunications Carriers on a Voice-Grade Equivalent (VGE) Basis

## THIS TABLE IS TO ONLY CAPTURE RESOLD LINES PROVIDED TO UNAFFILIATED TELECOMMUNICATIONS CARRIERS.

Complete Table 2 if you provided one or more *voice-grade equivalent (VGE)* lines or fixed wireless *VGE* channels to *unaffiliated* telecommunications carriers, including those under *commercial* agreements, to enable the *unaffiliated* carriers to provide *voice telephone service* to Florida end users. See FCC Form 477 definitions and instructions for *Line B.II-3* and complete this table accordingly, except that you should *not* report any UNE-Ps in this table.

#### Each Exchange name and corresponding data must be entered in a separate row.

Report all lines and channels under resale arrangements with unaffiliated carriers, including other resale arrangements under commercial agreements that replace, or substitute for, UNE arrangements or line-sharing. However, do not report any Local Platform (formerly known as UNE-P) loops in this table, as those should be reported in Table 4. Examples of other resale arrangements also include Centrex/Centron or Special Access service to enable the unaffiliated carriers to provide local telephone service to their end users. However, do not report special access lines or any high-capacity connections between two locations of the same end user. ISP or telecommunications carrier.

| II.B. Voice telephone service that you provided to unaffiliated telecommunications carriers, categorized by: | (1)<br>Exchange | (a) Total VGE lines and VGE wireless channels in service |
|--------------------------------------------------------------------------------------------------------------|-----------------|----------------------------------------------------------|
| Lines and channels under Resale arrangements                                                                 |                 |                                                          |

<sup>\*</sup> Your Company code is shown on the label affixed to the envelope in which this was mailed and on the cover letter.

# Table 3: UNE Loops Without Switching Provided to Unaffiliated Telecommunications Carriers - Not on VGE Basis

| Company Name:  | Comtel Telcom Assets LP d/b/a Excel Telecommunications, VarTec Solutions, VarTec Telecom e: |  |  |  |
|----------------|---------------------------------------------------------------------------------------------|--|--|--|
| Company Code*: | TX863                                                                                       |  |  |  |

THIS TABLE IS TO ONLY CAPTURE UNE LOOPS WITHOUT SWITCHING PROVIDED TO UNAFFILIATED TELECOMMUNICATIONS CARRIERS.

Complete Table 3 if you provided circuits to unaffiliated telecommunications carriers under an unbundled network element (UNE) loop arrangement, including those under commercial agreements, to enable the unaffiliated carrier to provide voice telephone service to Florida end users. See FCC Form 477 definitions and instructions for Line C.II-4 and complete this table accordingly.

Each Exchange name and corresponding data must be entered in a separate row.

| II.C. UNE Loops that you provided to <i>unaffiliated</i> telecommunications carriers, categorized by: | (1)<br>Exchange | (a) Total lines and wireless channels (do <i>not</i> convert to VGEs) |
|-------------------------------------------------------------------------------------------------------|-----------------|-----------------------------------------------------------------------|
| Lines and channels under a UNE loop arrangement, where you did not provide switching for the line.    |                 |                                                                       |

<sup>\*</sup> Your Company code is shown on the label affixed to the envelope in which this was mailed and on the cover letter.

# Table 3: UNE Loops Without Switching Provided to Unaffiliated Telecommunications Carriers - Not on VGE Basis

| Company Name:  | Comtel Telcom Assets LP d/b/a Excel Telecommunications, VarTec Solutions, VarTec Telecom |
|----------------|------------------------------------------------------------------------------------------|
| Company Name.  |                                                                                          |
|                | TX863                                                                                    |
| Company Code*: |                                                                                          |

# THIS TABLE IS TO ONLY CAPTURE UNE LOOPS WITHOUT SWITCHING PROVIDED TO UNAFFILIATED TELECOMMUNICATIONS CARRIERS.

Complete Table 3 if you provided circuits to unaffiliated telecommunications carriers under an unbundled network element (UNE) loop arrangement, including those under commercial agreements, to enable the unaffiliated carrier to provide voice telephone service to Florida end users. See FCC Form 477 definitions and instructions for Line C.II-4 and complete this table accordingly.

Each Exchange name and corresponding data must be entered in a separate row.

| II.C. UNE Loops that you provided to <i>unaffiliated</i> telecommunications carriers, categorized by: | (1)<br>Exchange | (a) Total lines and wireless channels (do not convert to VGEs) |
|-------------------------------------------------------------------------------------------------------|-----------------|----------------------------------------------------------------|
| Lines and channels under a UNE loop arrangement, where you did not provide switching for the line.    |                 |                                                                |

Your Company code is shown on the label affixed to the envelope in which this was mailed and on the cover letter.

#### Table 4: UNE Loops With Switching (formerly known as UNE-P) Provided to Unaffiliated Telecommunications Carriers - Not on VGE Basis

| Company Name:  | Comtel Telcom Assets LP d/b/a Excel Telecommunications, VarTec Solutions, VarTec Telecom |  |  |  |
|----------------|------------------------------------------------------------------------------------------|--|--|--|
| Company Code*: | TX863                                                                                    |  |  |  |

## THIS TABLE IS TO ONLY CAPTURE UNE LOOPS WITH SWITCHING PROVIDED TO UNAFFILIATED TELECOMMUNICATIONS CARRIERS.

Complete Table 4 if you provided circuits to *unaffiliated* telecommunications carriers under a *Local Platform* (formerly known as *UNE-P*) arrangement, including those under *commercial* agreements, to enable the *unaffiliated* carriers to provide *voice telephone service* to Florida end users. See FCC Form 477 definitions and instructions for *Line C.II-5* and complete this table accordingly, except that you should include the UNE-Ps governed by *commercial* agreements in this table, not in Table 2.

Each Exchange name and corresponding data must be entered in a separate row.

| II.C. UNE Loops that you provided to <i>unaffiliated</i> telecommunications carriers, categorized by: | (1)<br>Exchange | (a) Total lines and wireless channels (do <i>not</i> convert to VGEs) |
|-------------------------------------------------------------------------------------------------------|-----------------|-----------------------------------------------------------------------|
| Lines and channels under a UNE loop arrangement, where you also                                       |                 | ]                                                                     |

<sup>\*</sup> Your Company code is shown on the label affixed to the envelope in which this was mailed and on the cover letter.

#### Table 4: UNE Loops With Switching (formerly known as UNE-P) Provided to Unaffiliated Telecommunications Carriers - Not on VGE Basis

| Company Name:  | Comtel Telcom Assets LP d/b/a Excel Telecommunications, VarTec Solutions, VarTec Telecom |  |  |  |
|----------------|------------------------------------------------------------------------------------------|--|--|--|
| Company Code*: | TX863                                                                                    |  |  |  |

### THIS TABLE IS TO ONLY CAPTURE UNE LOOPS WITH SWITCHING PROVIDED TO UNAFFILIATED TELECOMMUNICATIONS CARRIERS.

Complete Table 4 if you provided circuits to *unaffiliated* telecommunications carriers under a *Local Platform* (formerly known as *UNE-P*) arrangement, including those under *commercial* agreements, to enable the *unaffiliated* carriers to provide *voice telephone service* to Florida end users. See FCC Form 477 definitions and instructions for *Line C.II-5* and complete this table accordingly, except that you should include the UNE-Ps governed by *commercial* agreements in this table, not in Table 2.

Each Exchange name and corresponding data must be entered in a separate row.

| II.C. UNE Loops that you provided to <i>unaffiliated</i> telecommunications carriers, categorized by: | (1)<br>Exchange | (a) Total lines and wireless channels (do <i>not</i> convert to VGEs) |
|-------------------------------------------------------------------------------------------------------|-----------------|-----------------------------------------------------------------------|
| Lines and channels under a UNE loop arrangement, where you also                                       |                 |                                                                       |

<sup>\*</sup> Your Company code is shown on the label affixed to the envelope in which this was mailed and on the cover letter.

## Table 5: VolP Access Lines on a Voice-Grade Equivalent (VGE) Basis

| Company Name:  | Comtel Telcom Assets LP d/b/a Excel Telecommunications, VarTec Solutions, VarTec Telecom |
|----------------|------------------------------------------------------------------------------------------|
| Company Code*: | TX863                                                                                    |

## THIS TABLE IS TO ONLY CAPTURE VOIP LINES. DO NOT INCLUDE LINES REPORTED IN TABLE 1.

Complete Table 5 if you provided VoIP service to Florida end users via one or more voice-grade equivalent (VGE) lines or wireless VGE channels.

An access line connects the end user's customer premises equipment (CPE) to the serving switch and allows the end user to originate and/or terminate local telephone calls on the public switched telephone network (PSTN). The access line counts in Table 5 below must be based on all of your different types of access lines (including fixed wireless) that are used to provide VoIP service.

Each field must be populated. All entries must be made without quotation marks.

#### TABLE COLUMN INSTRUCTIONS:

Column (a). List Exchanges in alphabetical order corresponding to the primary location where service is provided. Reported exchange data should not be based on secondary service locations (i.e., where service has been moved temporarily to a secondary location such as a vacation home).

Column (b). Enter the abbreviation Res for Residential lines or Bus for Business lines. Residential lines and business lines must be entered in separate rows.

Column (c). Enter line count as voice-grade equivalents (VGEs). Report VGEs based on how the customer is billed. If the customer is billed for a dynamic bandwidth VoIP product, the line count would be the maximum number of VoIP lines available. If the customer is billed for a specific number of VoIP lines, or a range of lines, the VoIP line count would be the number of VoIP lines or the highest number of the range, respectively. Each line count must be entered in separate rows.

| (a)      | (b)        | (c)                    |
|----------|------------|------------------------|
| Exchange | Res or Bus | Total <i>VGE</i> Lines |
|          |            |                        |
| Gran     |            |                        |

<sup>\*</sup> Your Company code is shown on the label affixed to the envelope in which this was mailed and on the cover letter.

## Table 5: VolP Access Lines on a Voice-Grade Equivalent (VGE) Basis

| Company Name:  | Comtel Telcom Assets LP d/b/a Excel Telecommunications, VarTec Solutions, VarTec Telecom |  |  |  |  |  |  |  |  |
|----------------|------------------------------------------------------------------------------------------|--|--|--|--|--|--|--|--|
| Company Code*: | TX863                                                                                    |  |  |  |  |  |  |  |  |

## THIS TABLE IS TO ONLY CAPTURE VOIP LINES. DO NOT INCLUDE LINES REPORTED IN TABLE 1.

Complete Table 5 if you provided VoIP service to Florida end users via one or more voice-grade equivalent (VGE) lines or wireless VGE channels.

An access line connects the end user's customer premises equipment (CPE) to the serving switch and allows the end user to originate and/or terminate local telephone calls on the public switched telephone network (PSTN). The access line counts in Table 5 below must be based on **all** of your different types of access lines (including fixed wireless) that are used to provide VoIP service.

Each field must be populated. All entries must be made without quotation marks.

#### TABLE COLUMN INSTRUCTIONS:

Column (a). List Exchanges in alphabetical order corresponding to the primary location where service is provided. Reported exchange data should not be based on secondary service locations (i.e., where service has been moved temporarily to a secondary location such as a vacation home).

Column (b). Enter the abbreviation Res for Residential lines or Bus for Business lines. Residential lines and business lines must be entered in separate rows.

Column (c). Enter line count as *voice-grade equivalents* (*VGEs*). Report *VGEs* based on how the customer is billed. If the customer is billed for a dynamic bandwidth VoIP product, the line count would be the maximum number of VoIP lines available. If the customer is billed for a specific number of VoIP lines, or a range of lines, the VoIP line count would be the number of VoIP lines or the highest number of the range, respectively. **Each line count must be entered in separate rows.** 

| (a)      | (b)        | (c)             |
|----------|------------|-----------------|
| Exchange | Res or Bus | Total VGE Lines |
| Gran     | d Total    |                 |

<sup>\*</sup> Your Company code is shown on the label affixed to the envelope in which this was mailed and on the cover letter.

| FCC F       | form 4// Local Telephone Competition and Broadband Reporting Cover F                                    | Page: Name & Contact Information OMB NO: 3060-081                                                                                                                                                    |
|-------------|---------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| All flore m | nust complete Items 1 through 8 of this Cover Page. Data as of: June 30, 2007                           | EXPIRATION DATE: 05/31/200                                                                                                                                                                           |
|             |                                                                                                         |                                                                                                                                                                                                      |
|             | structions before completing this form. Instructions are posted at:                                     |                                                                                                                                                                                                      |
| <u>http</u> | p://www.fcc.gov/Forms/Form477/477instr.pdf                                                              | Reminders:                                                                                                                                                                                           |
|             |                                                                                                         | <ol> <li>Ensure files are virus free by using up-to-date virus detection software. Filers are<br/>encouraged to submit files via email (address: FCC477@fcc.gov).</li> </ol>                         |
| 1.          | Company. Comtel Telcom Assets LP                                                                        | choodraged to submit files via entail (address. 1 004/1/@icc.gov).                                                                                                                                   |
| 2.          | Filers must report data for ILEC and non-ILEC operations on separate forms.                             |                                                                                                                                                                                                      |
|             | Use the following drop-down box to indicate whether this worksheet contains data                        | 2) If you are filing original or revised data for an earlier                                                                                                                                         |
|             | for ILEC or for non-ILEC operations.                                                                    | semi-annual reporting period, do not use this particular                                                                                                                                             |
|             | Non-ILEC operations                                                                                     | form (which is only for data as of June 30, 2007).                                                                                                                                                   |
|             |                                                                                                         | See reminder 4.                                                                                                                                                                                      |
| 3.          | Use the following drop-down box to select the name of your parent or controlling entity. If you are not |                                                                                                                                                                                                      |
|             | affiliated with any other filer, select your company name. Select "not shown" if no appropriate name    | 3) You may not insert or delete columns or rows, move                                                                                                                                                |
|             | appears in the list. See Instructions section IV.B.1 for information on preparing file names.           | cells, or edit text or numbers outside the cells provided                                                                                                                                            |
|             | Comtel Telcom Assets LP                                                                                 | for data entries. Filers will be required to correct and resubmit any                                                                                                                                |
|             |                                                                                                         | files that cannot be opened in EXCEL 2003, any files whose                                                                                                                                           |
|             | If you selected "not shown" above, then provide the following:                                          | structure has been altered, and any files with improper names.                                                                                                                                       |
|             | Parent or controlling entity name (if none, enter company name).                                        |                                                                                                                                                                                                      |
|             |                                                                                                         | 4) If you have questions about the form, contact the                                                                                                                                                 |
|             |                                                                                                         | Wireline Competition Bureau, Industry Analysis and                                                                                                                                                   |
| 4.          | Filers must report data for different states in separate forms.                                         | Technology Division at (202) 418-0940; via email                                                                                                                                                     |
|             | State. Florida                                                                                          | at 477INFO@fcc.gov; or via TTY at (202) 418-0484.                                                                                                                                                    |
| 5.          | Contact person (person who prepared the data contained below).                                          | 5) You must submit a Certification Statement signed by                                                                                                                                               |
|             | Courtney Weddington                                                                                     | an officer of your company. A single statement may                                                                                                                                                   |
|             |                                                                                                         | cover all files submitted. See Instructions sections IV & V.                                                                                                                                         |
| 6.          | Contact person telephone number and email address.                                                      |                                                                                                                                                                                                      |
|             | Phone. 972-910-1412                                                                                     | 6) Name your files as specified in Instructions section IV.B.1. To assist you, complete this Cover Page to                                                                                           |
|             |                                                                                                         | generate an "example" name, below. Replace the character "#" in this example name with a sequence number as specified in Instructions. This number should be "1" unless using "1" would cause you to |
|             | Email. courtney.weddington@excel.com                                                                    | submit more than one file with the identical file name.                                                                                                                                              |
| 7.          | Indicate whether this is an original or revised filing.                                                 |                                                                                                                                                                                                      |
|             | Original Filing                                                                                         | Example >>> FLA#J07Comtel Telcom Assets LP .XLS                                                                                                                                                      |
|             |                                                                                                         |                                                                                                                                                                                                      |
| 8.          | Indicate whether you request non-disclosure of some or all of the information in this file              |                                                                                                                                                                                                      |
| 0.          | because you believe that this information is privileged and confidential and public disclosure          |                                                                                                                                                                                                      |
|             |                                                                                                         |                                                                                                                                                                                                      |

of such information would likely cause substantial harm to the competitive position of the filer.

Filer certifies that some data in this report is privileged and confidential

| Comtel Telcom Assets LP for Florida June 30, 2007                                                                                                                                                                                    |                                                                                                                |                                           |                                                                                         |                                                                                                |                                              |                                                                                                      |                                                                                                                 |                                                                                                                |                                                                                                                 |                                                                                           |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|-------------------------------------------|-----------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|----------------------------------------------|------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|
| Complete Part I.A if you provide one or more lines or wireless channels in t direction. For this purpose, include connections provided over your own lo location at rates exceeding 200 kbps in at least one direction. See Instruct | cal loop facilities or over I                                                                                  | ines or wireless                          | s channels yo                                                                           | ou provisioned                                                                                 | to enable                                    | information t                                                                                        | ransfer at the                                                                                                  | e end user                                                                                                     |                                                                                                                 |                                                                                           |
| If you complete Part I.A, you must provide in Part V specified lists of 5-digit                                                                                                                                                      | : Zip Codes. See Instruct                                                                                      | ions.                                     |                                                                                         |                                                                                                |                                              |                                                                                                      |                                                                                                                 |                                                                                                                |                                                                                                                 |                                                                                           |
| Do not report anywhere in the form any high-capacity connections between                                                                                                                                                             | n two locations of the sam                                                                                     | e end user cus                            | tomer, ISP o                                                                            | r communicat                                                                                   | ions carrier                                 |                                                                                                      |                                                                                                                 |                                                                                                                |                                                                                                                 |                                                                                           |
| Data as of June 30, 2007                                                                                                                                                                                                             |                                                                                                                |                                           | Po                                                                                      | ercentages of                                                                                  | lines and wi                                 | ireless chann                                                                                        | els reported                                                                                                    | in (a), and                                                                                                    |                                                                                                                 |                                                                                           |
| I.A. Lines and wireless channels connecting end users to the Internet that you provided over your own local loop facilities, or over UNE loops or other lines and wireless channels that you obtained from unaffiliated entities and |                                                                                                                |                                           |                                                                                         |                                                                                                | That have                                    | information tr                                                                                       |                                                                                                                 | exceeding 200                                                                                                  | kbps in both                                                                                                    | directions,                                                                               |
| equipped as broadband, categorized by technology at the end user location.                                                                                                                                                           | (a)                                                                                                            | (b)                                       | (c)                                                                                     | (d)                                                                                            | (e)                                          | (f)                                                                                                  | (g)                                                                                                             | (h)                                                                                                            | (i)                                                                                                             | (j)                                                                                       |
|                                                                                                                                                                                                                                      | Total connections to end users<br>(information transfer rates exceeding<br>200 kbps in at least one direction) | Provided to residential end user premises | Provided over your own local loop<br>facilities or the wireless last-mile<br>equivalent | Billed (or incorporated in a service billed) to end users by you, or your affiliates or agents | Provided to residential end user<br>premises | Have information transfer rates in the faster direction greater than 200 kbps and less than 2.5 mbps | Have information transfer rates in the faster direction greater than or equal to 2.5 mbps and less than 10 mbps | Have information transfer rates in the faster direction greater than or equal to 10 mbps and less than 25 mbps | Have information transfer rates in the faster direction greater than or equal to 25 mbps and less than 100 mbps | Have information transfer rates in the faster direction greater than or equal to 100 mbps |
| I - 1. Asymmetric xDSL.                                                                                                                                                                                                              | 19                                                                                                             | 100%                                      | 0%                                                                                      | 100%                                                                                           | 0%                                           | 0%                                                                                                   | 0%                                                                                                              | 0%                                                                                                             | 0%                                                                                                              | 0%                                                                                        |
| I - 2. Symmetric xDSL.                                                                                                                                                                                                               |                                                                                                                |                                           |                                                                                         |                                                                                                |                                              |                                                                                                      |                                                                                                                 |                                                                                                                |                                                                                                                 |                                                                                           |
| I - 3. Traditional wireline such as T-carrier.                                                                                                                                                                                       |                                                                                                                |                                           |                                                                                         |                                                                                                |                                              |                                                                                                      |                                                                                                                 |                                                                                                                |                                                                                                                 |                                                                                           |
| I - 4. Cable modem.                                                                                                                                                                                                                  |                                                                                                                |                                           |                                                                                         |                                                                                                |                                              |                                                                                                      |                                                                                                                 |                                                                                                                |                                                                                                                 |                                                                                           |
| I - 5. Optical carrier (fiber to the end user).                                                                                                                                                                                      |                                                                                                                |                                           |                                                                                         |                                                                                                |                                              |                                                                                                      |                                                                                                                 |                                                                                                                |                                                                                                                 |                                                                                           |
| I - 6. Satellite.                                                                                                                                                                                                                    |                                                                                                                | <u></u>                                   |                                                                                         |                                                                                                |                                              |                                                                                                      |                                                                                                                 |                                                                                                                |                                                                                                                 |                                                                                           |
| 1 - 7. Terrestrial fixed wireless (licensed or unlicensed).                                                                                                                                                                          |                                                                                                                |                                           |                                                                                         |                                                                                                |                                              |                                                                                                      |                                                                                                                 |                                                                                                                |                                                                                                                 | <u></u>                                                                                   |
| 1 - 8. Terrestrial mobile wireless (licensed or unlicensed).                                                                                                                                                                         |                                                                                                                |                                           |                                                                                         |                                                                                                |                                              |                                                                                                      |                                                                                                                 | <u></u>                                                                                                        |                                                                                                                 |                                                                                           |
| I - 9. Electric power line.                                                                                                                                                                                                          |                                                                                                                | <u> </u>                                  |                                                                                         |                                                                                                |                                              | <u></u>                                                                                              |                                                                                                                 |                                                                                                                |                                                                                                                 |                                                                                           |
| I - 10. All other technologies. Report specific technology and the<br>corresponding number of connections in the comment section<br>of Part IV.                                                                                      |                                                                                                                |                                           |                                                                                         |                                                                                                |                                              |                                                                                                      |                                                                                                                 |                                                                                                                |                                                                                                                 |                                                                                           |

OMB NO: 3060-0816

EXPIRATION DATE: 05/31/2008

Note: In Part I.A, report actual counts of connections. Do not report voice-grade equivalent measures.

FCC Form 477 -- Local Telephone Competition and Broadband Reporting Part I: Broadband

| CC Form 477 Local Telephone Competition and Broadband                                                                                                                                                                                                                                                                                              | Reporting Part I: Broadband (continued)                                                                                                                             | OMB NO: 3060-0816           |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|
|                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                     | EXPIRATION DATE: 05/31/2008 |
| Comtel Telcom Assets LP for Florida June 30, 2007                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                     |                             |
| Complete Part I.B <b>ONLY IF</b> you are an ILEC (or an affiliate of an ILEC) the system (or an affiliate of a cable system) that is reporting cable modem of                                                                                                                                                                                      | nt is reporting asymmetric or symmetric xDSL connections in Part I.A <b>OR</b> you a<br>nnections in Part I.A.                                                      | ire a cable                 |
| For the purposes of completing Part I.B:                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                     |                             |
|                                                                                                                                                                                                                                                                                                                                                    | ndividual living units in such institutional settings as college dormitories and nuise and agents) market broadband services that are primarily designed for reside |                             |
| (2) The "service area" of an ILEC consists of those residential end<br>wireless last mile equivalent) that it owns.                                                                                                                                                                                                                                | ser premises to which the ILEC can deliver telephone service over local loop fa                                                                                     | acilities (or the fixed-    |
| (3) The "service area" of a cable system consists of those resident                                                                                                                                                                                                                                                                                | al end user premises to which the system can deliver cable service over cable p                                                                                     | plant that it owns.         |
| I.B. Report your best estimate of the percentage of residential end user premises in your service area, in this state, to which your broadband connections could be provided using installed distribution facilities.  I - 11. Providers of xDSL (asymmetric or symmetric) connections should base responses on the service area of the affiliated | Estimated % of residential end user premises                                                                                                                        |                             |
| <ul> <li>ILECs.</li> <li>I - 12. Providers of cable modem connections should base responses on the service area of the affiliated cable systems.</li> </ul>                                                                                                                                                                                        |                                                                                                                                                                     |                             |
|                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                     |                             |

| -CC Fo         | orm 4// Local Telephone Competition and Broadband R                                                                                                                                                                                  |                                                                                                      |                                     |                                                                                             | ess Local Te                                                                                                 | elephone                                                                                      |                                                        |                               |                                                                                                                   | OMB NO                                                                   | 3060-0816                                             |
|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|-------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|--------------------------------------------------------|-------------------------------|-------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|-------------------------------------------------------|
| Comt           | el Telcom Assets LP for Florida June 30, 2007                                                                                                                                                                                        |                                                                                                      |                                     |                                                                                             |                                                                                                              |                                                                                               |                                                        |                               | EXPIRATION                                                                                                        | ON DATE:                                                                 | 05/31/2008                                            |
| abou           | plete Part II if you provided one or more voice-grade equivalent lines o<br>it including lines provisioned over channelized high-capacity facilities, i<br>ce", "voice-grade equivalent", "end user", "residential lines", "presubsc | ncluding PRI circuits used                                                                           | d to provide lo                     | al connectivi                                                                               | ity to dial-up IS                                                                                            | Ps. Also se                                                                                   | e Instruction                                          | rvice in the<br>s for definit | state. See li<br>ions of "voice                                                                                   | nstructions<br>e telephone                                               |                                                       |
|                | Part II you report voice-grade equivalent lines or voice-grade equivalen ions to which you provide those lines or channels. See Instructions.                                                                                        | it wireless channels for se                                                                          | ervice provided                     | to end users                                                                                | s, you must pro                                                                                              | ovide in Part                                                                                 | V a list cont                                          | aining the 5                  | ⊬digit Zip Co                                                                                                     | des of the                                                               |                                                       |
| (CLE           | ot report anywhere in the form special access lines or any high-capaci<br>ECs) typically do not provide either Total Service Resale or UNE arrang<br>munications carriers.                                                           | ty connections between t<br>gements. Therefore, on L                                                 | wo locations of<br>ine II-3 of Part | the same er<br>II, CLECs ty                                                                 | nd user custom<br>pically report a                                                                           | ner, ISP or co<br>ny wholesale                                                                | mmunication<br>switched v                              | ns carrier.<br>oice lines a   | Note that cor<br>nd channels                                                                                      | mpetitive LE<br>sold to una                                              | ECs<br>ffiliated                                      |
| Data           | as of June 30, 2007                                                                                                                                                                                                                  |                                                                                                      |                                     |                                                                                             | Percentages of                                                                                               | of lines and w                                                                                | ireless chan                                           | nels reporte                  | ed in (a)                                                                                                         |                                                                          |                                                       |
|                |                                                                                                                                                                                                                                      | (a)                                                                                                  | (b)                                 | (c)                                                                                         | (d)                                                                                                          | (e)                                                                                           | (f)                                                    | (g)                           | (h)                                                                                                               | (i)                                                                      | (j)                                                   |
| 11. <b>A</b> . |                                                                                                                                                                                                                                      | Total voice-grade<br>equivalent lines and voice-<br>grade equivalent wireless<br>channels in service | Residential lines                   | For which you (including affiliates) are the presubscribed interstate long distance carrier | Residential lines for which you (including affliates) are the presubscribed interstate long distance carrier | Provided over your own local loop<br>facilities or the fixed wireless last-mile<br>equivalent | Provided over UNE loops obtained without UNE switching | Provided over UNE-Platform    | Provided by reselling another carrier's service (including Centrex/Centron or channelized special access service) | Provided over coaxial cable at the end user premises ("cable telephony") | Provided over fixed wireless at the end user premises |
|                | II - 1. Total lines and channels you provided to end users.                                                                                                                                                                          | 3,270                                                                                                | 100%                                | 100%                                                                                        | 100%                                                                                                         | 0%                                                                                            | 0%                                                     | 100%                          | 0%                                                                                                                | 0%                                                                       | 0%                                                    |
| II.B.          | Voice telephone service that you provided to unaffiliated communications carriers, categorized by:                                                                                                                                   |                                                                                                      |                                     |                                                                                             |                                                                                                              |                                                                                               |                                                        |                               |                                                                                                                   |                                                                          |                                                       |
|                | II - 2. Lines and channels you provided to unaffiliated communications<br>carriers under Total Service Resale arrangements.                                                                                                          |                                                                                                      |                                     |                                                                                             |                                                                                                              |                                                                                               |                                                        |                               |                                                                                                                   |                                                                          |                                                       |
|                | <ul> <li>II - 3. Lines and channels you provided to unaffiliated communications<br/>carriers under other resale arrangements, such as resold<br/>Centrex or resold channelized special access service.</li> </ul>                    |                                                                                                      |                                     |                                                                                             |                                                                                                              |                                                                                               |                                                        |                               |                                                                                                                   |                                                                          |                                                       |
| II.C.          | UNE loops that you provided to unaffiliated communications carriers, categorized by:                                                                                                                                                 | Total lines and wireless channels                                                                    |                                     |                                                                                             |                                                                                                              |                                                                                               |                                                        |                               |                                                                                                                   |                                                                          |                                                       |
|                | II - 4. Lines and channels that you provided to unaffiliated                                                                                                                                                                         |                                                                                                      |                                     |                                                                                             |                                                                                                              |                                                                                               |                                                        |                               |                                                                                                                   |                                                                          |                                                       |

communications carriers under a UNE loop arrangement, where

communications carriers under a UNE loop arrangement, where you

you did not provide switching for the line.

II - 5. Lines and channels that you provided to unaffiliated

also provided switching for the line ("UNE-Platform").

| Comtel Telcom Assets LP for Florida June 30, 2007                                                                                                                                                  |                                             |                                                                                            |                                    | EXPIRATION DATE: 05/31/2008 |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|--------------------------------------------------------------------------------------------|------------------------------------|-----------------------------|
| Complete Part III if you serve one or more mobile voice telephony subscribs subscribers and "own facilities".                                                                                      | bers in the state over your                 | own facilities. See Instructions for defin                                                 | nitions of "mobile voice telephony |                             |
| Data as of June 30, 2007                                                                                                                                                                           | (a)                                         | (b)                                                                                        |                                    |                             |
| III.A. Mobile voice telephony subscribers in service and served over your<br>own facilities. (Include directly billed subscribers, pre-paid subscribers,<br>and subscribers served via resellers.) | Network telephone<br>service<br>subscribers | Percentage of subscribers reported in (a) that are directly billed or pre-paid subscribers |                                    |                             |
| III - 1. Cellular, PCS and other mobile telephony.                                                                                                                                                 |                                             |                                                                                            |                                    |                             |

Part III: Mobile Local Telephone

OMB NO: 3060-0816

Note: In Part III, count a subscriber as a mobile handset, car-phone or other revenue-generating active voice unit that has a unique phone number and that can place and receive calls from the public switched network. Subscriber counts by state should be based on the area codes of the phone numbers provided to subscribers.

FCC Form 477 -- Local Telephone Competition and Broadband Reporting

EXPIRATION DATE: 05/31/2008

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| FCC Form 477 Loc | cal Telephone Com | petition and Bro | adband Reporting |  |
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Part V: Zip Code Listings

OMB NO: 3060-0816 EXPIRATION DATE: 05/31/2008

Comtel Telcom Assets LP for Florida June 30, 2007

Filers reporting broadband connections (Part I) must supply lists of the 5-digit Zip Codes in which the filer provided each type of broadband connection reported in Part I, except that: (1) filers reporting mobile wireless broadband connections must report in column (g) the Zip Codes that best represent the "coverage area" in which the filer's mobile wireless broadband service was deployed and offered for sale to end users; and (2) the traditional wireline and other categories are combined in column (i).

Filers reporting voice telephone service provided to end users (Line II-1 of Part II) must provide in column (j) a list of the Zip Codes in which the filer provided such service.

 V - 1. 5-digit Zip Codes, in the state, that are associated with the information reported in Part I and Part II, as specified herein. (Do not provide customer counts by Zip Code.)

Data as of June 30, 2007

|                                                                                                             | Broadband connections reported in Part I |             |                                               |           |                            |                             |                        |                                      |                                                                                                                                                                                                             |  |  |  |
|-------------------------------------------------------------------------------------------------------------|------------------------------------------|-------------|-----------------------------------------------|-----------|----------------------------|-----------------------------|------------------------|--------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| (a)                                                                                                         | (p)                                      | (c)         | (d)                                           | (e)       | (f)                        | (g)                         | (h)                    | (i)                                  | (j)                                                                                                                                                                                                         |  |  |  |
| Asymmetric xDSL                                                                                             | Symmetric xDSL                           | Cable modem | Optical carrier<br>(fiber to the end<br>user) | Satellite | Terrestrial fixed wireless | Terrestrial mobile wireless | Electric power<br>line | Other including traditional wireline | Wireline and fixed wireless exchange telephone                                                                                                                                                              |  |  |  |
| 32205 32210 32223 32224 32809 33012 33024 33064 33065 33125 33131 33176 33179 33309 33410 33444 33460 33463 |                                          |             |                                               |           |                            |                             |                        |                                      | 22407 23454 28673 30157 32003 32024 32025 32034 32035 32043 32055 32066 32065 32068 32073 32080 32082 32084 32086 32097 32110 32114 32115 32117 32118 32119 32120 32127 32128 32129 32130 32131 32132 32136 |  |  |  |

| 404        |                                        |           |                                                  |              |                                                  |             |                                                |              |                    |                         |
|------------|----------------------------------------|-----------|--------------------------------------------------|--------------|--------------------------------------------------|-------------|------------------------------------------------|--------------|--------------------|-------------------------|
| 101        |                                        |           |                                                  |              |                                                  |             |                                                |              |                    | 32566                   |
| 102        |                                        |           |                                                  |              |                                                  |             |                                                |              | 1                  | 32572                   |
| 103        |                                        |           |                                                  |              |                                                  |             | <del>                                   </del> | <u> </u>     | 1 <del> </del>     | 32601                   |
| 104        |                                        |           | <b>——</b>                                        | <del></del>  | $\vdash$                                         | i           | l——                                            | <u> </u>     | ·                  |                         |
| 105        |                                        | <b>—</b>  | $\vdash$                                         |              |                                                  |             | L                                              |              | l L                | 32602                   |
|            |                                        | <u> </u>  | <b></b>                                          |              |                                                  | L           |                                                |              |                    | 32603                   |
| 106        |                                        | L         |                                                  |              | L ]                                              |             |                                                |              |                    | 32605                   |
| 107        |                                        |           | 1 1                                              |              |                                                  |             |                                                |              |                    | 32606                   |
| 108        |                                        |           |                                                  |              |                                                  |             | h                                              |              | l                  |                         |
| 109        |                                        |           | <b>—</b>                                         |              | <del></del>                                      | <b>—</b> —  | -                                              |              | <b>┨</b>           | 32607                   |
| 110        |                                        |           | <b>—</b>                                         | ļ            |                                                  | <u> </u>    |                                                |              |                    | 32608                   |
|            |                                        |           |                                                  | ļ            |                                                  | L           |                                                |              |                    | 32609                   |
| 111        |                                        |           | L                                                |              | 1 1                                              |             |                                                |              |                    | 32615                   |
| 112        |                                        |           |                                                  |              |                                                  |             |                                                | <u> </u>     |                    | 32618                   |
| 113        |                                        |           |                                                  |              |                                                  |             | $\vdash$                                       | <del></del>  | 1                  |                         |
| 114        |                                        |           |                                                  |              |                                                  | <del></del> | 1                                              | <del> </del> | ł                  | 32625                   |
| 115        |                                        |           |                                                  |              |                                                  | <u> </u>    |                                                | ļ            | <b> ├</b> ──       | 32640                   |
| 116        |                                        | <b>——</b> |                                                  |              |                                                  |             |                                                |              | l                  | 32641                   |
|            |                                        | <u> </u>  |                                                  |              |                                                  |             |                                                |              |                    | 32644                   |
| 117        |                                        |           |                                                  |              | L. 1                                             | 1 1         |                                                |              |                    | 32653                   |
| 118        |                                        |           | l i                                              |              |                                                  |             |                                                |              | 1                  | 32654                   |
| 119        |                                        |           |                                                  |              |                                                  |             |                                                |              | 1                  | 32656                   |
| 120        |                                        |           |                                                  |              | <b>├</b>                                         | <del></del> | <u> </u>                                       | <b></b>      | l                  |                         |
| 121        |                                        |           | $\vdash$                                         | <del></del>  |                                                  | <b> </b>    | <b>——</b>                                      | -            | <b>∤</b>           | 32662                   |
| 122        |                                        | <b>——</b> | <del>  </del>                                    | <b>—</b>     | <b>_</b>                                         | <b> </b>    | <b> </b>                                       | <u> </u>     |                    | 32669                   |
|            | <del></del>                            |           | <b></b>                                          |              | <b></b>                                          | L           |                                                |              | l L 1              | 32693                   |
| 123        |                                        | <u> </u>  |                                                  |              | ]                                                |             |                                                |              |                    | 32703                   |
| 124        |                                        |           |                                                  |              |                                                  |             |                                                |              |                    | 32708                   |
| 125        |                                        |           |                                                  |              |                                                  |             |                                                |              | 1                  | 32709                   |
| 126        |                                        |           |                                                  |              | <del></del>                                      |             | <u> </u>                                       | <u> </u>     | l                  |                         |
| 127        |                                        |           |                                                  |              | <u> </u>                                         | $\vdash$    | <b>—</b>                                       |              | l                  | 32713                   |
| 128        | ·                                      | <u> </u>  |                                                  | <del> </del> | <u> </u>                                         |             |                                                |              |                    | 32714                   |
| 129        |                                        | <u> </u>  | <u> </u>                                         |              |                                                  |             |                                                |              |                    | 32720                   |
|            |                                        |           | <u> </u>                                         |              |                                                  |             |                                                |              |                    | 32724                   |
| 130        |                                        |           |                                                  |              |                                                  |             |                                                |              |                    | 32725                   |
| 131        |                                        |           |                                                  |              |                                                  |             |                                                |              |                    | 32738                   |
| 132        |                                        |           |                                                  |              |                                                  |             |                                                |              |                    | 32746                   |
| 133        |                                        |           |                                                  |              |                                                  |             | <u> </u>                                       | <b></b>      | ł <del> </del>     | 32754                   |
| 134        |                                        | <b></b>   | <u> </u>                                         | <u> </u>     | <del>                                     </del> | <b>—</b>    |                                                |              | ł ├── <del>─</del> |                         |
| 135        | <u> </u>                               |           |                                                  |              | i                                                |             |                                                |              |                    | 32764                   |
| 136        |                                        | <u> </u>  | <del>                                     </del> | <del> </del> |                                                  |             |                                                |              | <b></b>            | 32765                   |
|            |                                        | ļ         |                                                  | <u> </u>     |                                                  |             |                                                |              |                    | 32766                   |
| 137        |                                        |           |                                                  |              |                                                  |             |                                                |              |                    | 32771                   |
| 138        | ·                                      |           | 1 1                                              |              |                                                  |             |                                                |              |                    | 32772                   |
| 139        |                                        |           |                                                  |              | · · · · · ·                                      |             |                                                |              |                    | 32773                   |
| 140        |                                        | -         |                                                  |              | <b>—</b>                                         |             | <del></del>                                    |              | l <del></del>      | 32779                   |
| 141        |                                        | <u> </u>  |                                                  | $\vdash$     | <b></b>                                          |             |                                                |              | l                  |                         |
|            |                                        | <u> </u>  |                                                  |              |                                                  |             |                                                |              |                    | 32780                   |
| 142        |                                        |           | <u> </u>                                         | <u> </u>     |                                                  |             |                                                |              |                    | 32796                   |
| 143        |                                        |           | I                                                |              |                                                  |             |                                                |              |                    | 32801                   |
| 144        |                                        |           |                                                  |              |                                                  |             |                                                |              |                    | 32803                   |
| 145        |                                        |           |                                                  |              |                                                  |             |                                                |              |                    | 32804                   |
| 146        |                                        | <b>—</b>  |                                                  | <b>—</b>     |                                                  | $\vdash$    | <b>——</b>                                      | -            |                    |                         |
| 147        | <u> </u>                               | <b>——</b> | $\vdash$                                         | <b> </b>     | <b>  </b>                                        | <b></b>     | <b>  </b>                                      |              |                    | 32805                   |
|            | ļ————————————————————————————————————— |           | <u> </u>                                         | <b> </b>     | <b> </b>                                         | <u> </u>    | <u> </u>                                       |              |                    | 32806                   |
| 148        |                                        |           | <u> </u>                                         | <u></u>      |                                                  |             | <u> </u>                                       |              |                    | 32807                   |
| 149        |                                        |           |                                                  |              |                                                  |             |                                                |              |                    | 32808                   |
| 150        |                                        |           |                                                  |              |                                                  |             |                                                |              |                    | 32809                   |
| 151        |                                        |           |                                                  |              |                                                  |             |                                                | <b>—</b>     |                    | 32810                   |
| 152        |                                        |           | $\vdash$                                         | $\vdash$     |                                                  | $\vdash$    | <b></b>                                        | <b>———</b>   |                    | 22010                   |
| 153        |                                        | <b>  </b> | ļI                                               | <u> </u>     | <b>———</b>                                       | <b> </b>    | <b> </b>                                       | <b>———</b>   |                    | 32811                   |
|            | <u> </u>                               | <u> </u>  | <b>—</b>                                         | <b> </b>     | $\vdash$                                         | <b> </b>    |                                                | <b>_</b>     |                    | 32812                   |
| 154        |                                        | L         |                                                  |              |                                                  | <u> </u>    | L                                              |              |                    | 32814                   |
| 155        |                                        |           |                                                  | <u> </u>     |                                                  |             |                                                |              | L ` 7              | 32817                   |
| 156        |                                        |           |                                                  |              |                                                  |             |                                                |              |                    | 32818                   |
| 157        |                                        |           |                                                  |              |                                                  |             |                                                |              |                    | 32819                   |
| 158        |                                        |           |                                                  |              |                                                  | $\vdash$    |                                                |              |                    | 32821                   |
| 159        |                                        |           | <b> </b>                                         | <u> </u>     |                                                  | <del></del> | <b>—</b> —                                     | <del></del>  |                    |                         |
| 160        | <del></del>                            | <b> </b>  |                                                  | $\vdash$     |                                                  | <b>  </b>   | <b>  </b>                                      | ļ            | ·                  | 32822                   |
| IOU        |                                        | 1         | 1 1                                              | L            |                                                  | ļ           | ļ                                              | L            |                    | 32824                   |
|            | ļ                                      |           |                                                  | 1            |                                                  |             |                                                |              |                    |                         |
| 161        |                                        |           |                                                  |              |                                                  |             |                                                | Ĺ            |                    | 32825                   |
| 161<br>162 |                                        |           |                                                  |              |                                                  |             |                                                | ļ            |                    |                         |
| 161        |                                        |           |                                                  |              |                                                  |             |                                                |              |                    | 32825<br>32826<br>32827 |

| 164 |                                              |             |               |                                                  |                |               |             |              | [ ]                                              | 32828 |
|-----|----------------------------------------------|-------------|---------------|--------------------------------------------------|----------------|---------------|-------------|--------------|--------------------------------------------------|-------|
| 165 |                                              |             |               |                                                  |                | <b></b>       | <b>├</b>    |              |                                                  | 32829 |
| 166 |                                              |             |               |                                                  | <del> </del>   |               | <b> </b>    |              | <del>  </del>                                    |       |
| 167 |                                              |             |               | <del> </del>                                     | l              |               | <b> </b>    |              |                                                  | 32832 |
| 168 |                                              | <b></b>     | }             | <del></del>                                      | l I            |               |             | <u> </u>     |                                                  | 32835 |
|     |                                              |             |               | ļ <u></u>                                        |                |               |             |              | · L                                              | 32836 |
| 169 |                                              |             |               |                                                  | l L            | L             | L 1         |              |                                                  | 32837 |
| 170 |                                              |             |               | L.                                               |                |               |             |              |                                                  | 32839 |
| 171 |                                              |             |               |                                                  |                |               |             |              |                                                  | 32857 |
| 172 |                                              |             |               |                                                  |                |               |             |              |                                                  | 32860 |
| 173 | -                                            |             |               |                                                  |                |               |             |              | <u> </u>                                         | 32861 |
| 174 |                                              |             |               |                                                  |                | <del> </del>  | <del></del> | <del> </del> | <u> </u>                                         |       |
| 175 |                                              | <del></del> | 1             | <del></del>                                      | <del>   </del> | $\vdash$      | <b> </b>    | <b> </b>     |                                                  | 32901 |
| 176 |                                              | <u> </u>    |               |                                                  | <del> </del>   | <u> </u>      | <b>——</b>   |              |                                                  | 32903 |
| 177 |                                              | H           | <b> </b>      |                                                  | l              |               | <u> </u>    | <u> </u>     |                                                  | 32904 |
| 178 | <del></del>                                  |             |               | ļ                                                | l              |               |             |              |                                                  | 32905 |
|     |                                              |             |               |                                                  |                |               |             |              | L                                                | 32907 |
| 179 |                                              |             |               |                                                  |                |               |             |              |                                                  | 32908 |
| 180 |                                              |             |               |                                                  |                | ' L 1         |             |              |                                                  | 32909 |
| 181 |                                              |             |               |                                                  |                |               |             |              |                                                  | 32920 |
| 182 | <u>                                     </u> |             |               |                                                  |                |               |             |              |                                                  | 32922 |
| 183 |                                              |             |               |                                                  |                |               |             |              | <b>—</b>                                         | 32924 |
| 184 |                                              |             |               | <u> </u>                                         |                | -             | <b>—</b>    | <b>——</b>    | <u> </u>                                         | 32924 |
| 185 |                                              |             | 1             | ļ ———                                            | <del>   </del> | $\vdash$      | <b>—</b>    | <u> </u>     | <del></del>                                      |       |
| 186 |                                              |             |               | ļ                                                |                |               | $\vdash$    | <b></b>      |                                                  | 32927 |
| 187 |                                              | <del></del> |               | <b></b>                                          |                |               | $\vdash$    |              | <u> </u>                                         | 32931 |
| 188 |                                              |             |               |                                                  |                | -             | 1           |              | <u> </u>                                         | 32934 |
| 189 |                                              | <u> </u>    | -             | <u> </u>                                         | l — — i        |               |             |              | L                                                | 32935 |
|     |                                              |             | ļ             |                                                  |                |               | L           |              |                                                  | 32937 |
| 190 |                                              |             |               |                                                  |                |               | Ĺl          |              |                                                  | 32940 |
| 191 |                                              |             |               |                                                  |                |               |             |              |                                                  | 32949 |
| 192 |                                              |             |               | <u>L</u> .                                       |                |               |             |              |                                                  | 32950 |
| 193 |                                              |             |               |                                                  |                |               |             |              |                                                  | 32951 |
| 194 |                                              |             |               |                                                  |                |               |             | <u> </u>     |                                                  | 32952 |
| 195 |                                              |             |               |                                                  |                |               |             |              |                                                  | 32953 |
| 196 |                                              |             |               |                                                  | [              |               |             |              |                                                  | 32954 |
| 197 |                                              |             |               | _                                                |                |               | <u> </u>    | -            | <del></del>                                      | 32955 |
| 198 |                                              |             |               |                                                  |                |               | <u> </u>    | <b> </b>     |                                                  | 32958 |
| 199 |                                              |             | +             |                                                  | i              |               | $\vdash$    |              |                                                  | 32960 |
| 200 |                                              |             |               | <del>                                     </del> | l ——           |               |             |              |                                                  |       |
| 201 |                                              | <del></del> |               | <b> </b>                                         | l ————         | <u> </u>      | <u> </u>    | <u> </u>     |                                                  | 32962 |
| 202 |                                              |             |               | <b>-</b>                                         |                |               | L           | <b></b>      |                                                  | 32963 |
|     |                                              |             |               |                                                  | i              | ļ             | L           |              |                                                  | 32966 |
| 203 |                                              |             | L             | <u> </u>                                         |                |               |             |              |                                                  | 32967 |
| 204 |                                              |             |               |                                                  |                |               |             |              |                                                  | 32968 |
| 205 |                                              |             |               |                                                  |                | L             | L           |              |                                                  | 32976 |
| 206 |                                              |             |               |                                                  |                |               |             |              |                                                  | 33001 |
| 207 |                                              |             |               |                                                  |                |               |             |              |                                                  | 33004 |
| 208 |                                              |             |               |                                                  |                |               |             |              |                                                  | 33009 |
| 209 |                                              |             |               |                                                  |                |               |             |              |                                                  | 33010 |
| 210 |                                              | -           |               |                                                  |                |               | · · · · · · |              | <del>                                   </del>   | 33012 |
| 211 |                                              |             | <del> </del>  |                                                  |                |               |             |              |                                                  | 33013 |
| 212 |                                              |             |               |                                                  |                |               | <b>-</b>    | <del></del>  | <del>                                     </del> | 33014 |
| 213 |                                              | $\vdash$    | <del>  </del> | }                                                |                | <b> </b>      | <b>——</b>   |              | +                                                | 33014 |
| 213 |                                              | <b></b>     |               | -                                                |                | <b> </b>      | <b></b>     |              | <b> </b>                                         |       |
|     | ļ                                            | <u> </u>    | $\vdash$      |                                                  |                | <b>  </b>     | ļI          | $\vdash$     | <b>—</b>                                         | 33016 |
| 215 | <u> </u>                                     | <u> </u>    | <u> </u>      | ļ                                                | <b> </b>       | <b> </b>      | <b></b>     |              | <u> </u>                                         | 33018 |
| 216 |                                              |             |               |                                                  | <b> </b>       | <b></b>       |             | ļ            | <b></b>                                          | 33019 |
| 217 |                                              |             | <u> </u>      |                                                  |                | <b></b>       |             |              | <u> </u>                                         | 33020 |
| 218 |                                              |             |               |                                                  |                | <u> </u>      |             |              |                                                  | 33021 |
| 219 |                                              |             | L             |                                                  |                | L             |             |              |                                                  | 33023 |
| 220 |                                              |             |               |                                                  |                |               |             |              |                                                  | 33024 |
| 221 |                                              |             |               |                                                  |                |               |             |              |                                                  | 33025 |
| 222 |                                              |             |               |                                                  |                |               |             |              |                                                  | 33026 |
| 223 |                                              |             |               |                                                  |                |               | ļ           |              |                                                  | 33027 |
| 224 |                                              |             |               | ļ ·                                              |                |               |             | <del> </del> | <del></del>                                      | 33028 |
| 225 |                                              | <u> </u>    | $\vdash$      | 1                                                | <del>  </del>  | <del>  </del> | $\vdash$    | <b>—</b>     | <b> </b>                                         | 33029 |
| 226 |                                              | <b></b>     |               | ļ                                                |                | <b> </b>      | <b>——</b>   | <b>—</b>     | <b> </b>                                         | 33029 |
| 420 |                                              |             | L             | L                                                |                | L             | L           |              |                                                  | 33030 |
|     |                                              |             |               |                                                  |                |               |             |              |                                                  |       |

| 227 |               |               |                                                  |                            |              |              |             |              | ] [             | 33032 |
|-----|---------------|---------------|--------------------------------------------------|----------------------------|--------------|--------------|-------------|--------------|-----------------|-------|
| 228 |               |               |                                                  |                            |              |              |             |              | 1 ——            | 33033 |
| 229 |               |               |                                                  |                            |              |              |             |              | 1               | 33034 |
| 230 |               |               |                                                  |                            |              | <u> </u>     |             |              | 1               | 33035 |
| 231 |               |               |                                                  |                            | <u> </u>     | <b> </b>     | <del></del> |              | <b>┤├──</b> ─┤  | 33036 |
| 232 |               |               |                                                  |                            |              | <u> </u>     | <b>—</b>    |              | 1               |       |
| 233 |               |               |                                                  | <b>├</b> ──┤               | $\vdash$     | <b>—</b> —   | <del></del> |              | l               | 33037 |
| 234 |               |               | <b> </b>                                         | h                          | <u> </u>     | 1            | <del></del> |              | ł I             | 33040 |
| 235 |               | <b>—</b>      | $\vdash$                                         | <b> </b>                   | -            | <del> </del> | $\vdash$    |              | <b>∤ ├</b> ───┤ | 33042 |
| 236 |               |               | $\vdash$                                         |                            | <b>——</b>    | <u> </u>     |             | <u> </u>     | l               | 33050 |
| 237 |               | <u> </u>      | <del></del>                                      |                            |              | <u> </u>     |             | <u> </u>     |                 | 33054 |
| 238 |               | <del>  </del> | <b>—</b>                                         | $\vdash$ $\vdash$ $\vdash$ |              |              |             |              |                 | 33055 |
| 239 |               |               | <b></b>                                          |                            | <b>—</b>     |              |             |              | l               | 33056 |
| 240 |               | <b>—</b>      | <b></b>                                          |                            |              |              |             |              |                 | 33060 |
| 241 |               | <del></del>   | $\vdash$                                         | <b>——</b>                  |              | L            |             |              |                 | 33062 |
| 242 |               |               | <b> </b>                                         |                            |              | ļ            |             |              |                 | 33063 |
| 243 | <del></del>   | <b>——</b>     | <b></b>                                          |                            |              | L            |             |              |                 | 33064 |
| 243 |               |               | <b> </b>                                         |                            | L            |              |             |              |                 | 33065 |
|     |               |               |                                                  |                            |              |              |             |              |                 | 33066 |
| 245 |               |               |                                                  |                            |              |              |             |              |                 | 33067 |
| 246 |               |               |                                                  |                            |              |              |             |              |                 | 33068 |
| 247 |               |               |                                                  |                            |              |              |             |              |                 | 33069 |
| 248 |               |               |                                                  |                            |              |              |             |              |                 | 33070 |
| 249 |               |               |                                                  |                            |              |              |             |              | ·               | 33071 |
| 250 |               |               |                                                  |                            |              |              |             |              | 1               | 33073 |
| 251 |               |               |                                                  |                            |              |              |             |              | 1               | 33074 |
| 252 |               |               |                                                  |                            |              |              |             |              |                 | 33076 |
| 253 |               |               |                                                  |                            |              |              |             | <b>—</b> —   |                 | 33082 |
| 254 |               |               |                                                  |                            |              |              |             |              |                 | 33109 |
| 255 |               |               |                                                  |                            |              |              |             |              |                 | 33116 |
| 256 |               |               |                                                  |                            |              |              | $\vdash$    |              |                 | 33125 |
| 257 |               |               |                                                  |                            |              |              | $\vdash$    | <b></b>      | <del></del>     | 33126 |
| 258 |               |               |                                                  |                            |              | 1            | <del></del> |              | <del> </del>    | 33127 |
| 259 |               |               |                                                  |                            | $\vdash$     | $\vdash$     | <del></del> | -            | <del>  </del>   | 33130 |
| 260 |               |               |                                                  |                            |              | $\vdash$     | <del></del> |              | <del> </del>    |       |
| 261 |               |               |                                                  |                            | <del></del>  | H            |             |              |                 | 33133 |
| 262 |               |               | <b></b>                                          |                            | -            | <b>——</b>    |             |              | l               | 33134 |
| 263 |               |               | <b></b>                                          |                            |              |              | <b>—</b>    |              | l               | 33135 |
| 264 |               | -             |                                                  |                            |              | <b>———</b>   |             |              | l               | 33136 |
| 265 |               |               |                                                  |                            |              | $\vdash$     |             |              | l ———           | 33137 |
| 266 |               | F             | <del>                                     </del> |                            | <del></del>  | <b>—</b>     | $\vdash$    |              | l               | 33138 |
| 267 |               |               | 1                                                | <del></del>                |              | <b>——</b>    | <u> </u>    |              | <del> </del>    | 33139 |
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| 269 | <del></del> - | $\vdash$      | <b></b>                                          | ļ                          | $\vdash$     |              | $\vdash$    | ļ            |                 | 33142 |
| 270 |               | <del></del>   | <b> </b>                                         | <b></b>                    | $\vdash$     | $\vdash$     | $\vdash$    | <b></b>      | <b> </b>        | 33143 |
| 271 | <del></del>   |               | $\vdash$                                         | <b>  </b>                  | <b>—</b> —   | <b> </b>     | <b>——</b>   |              |                 | 33144 |
| 271 | <del></del>   | <u> </u>      | <b></b>                                          | <b>——</b>                  | <b>——</b>    | <b>—</b>     |             |              |                 | 33145 |
| 272 |               | $\vdash$      | <b>-</b>                                         | <b></b>                    | <b></b>      |              | <b></b>     |              |                 | 33146 |
|     |               | <u> </u>      | <b></b>                                          | ļ                          |              |              |             |              |                 | 33147 |
| 274 |               | <u> </u>      |                                                  |                            | <b></b>      |              |             | L            |                 | 33150 |
| 275 |               | <u> </u>      | L                                                | $\vdash$                   | <b></b>      |              |             |              |                 | 33152 |
| 276 |               |               | <u> </u>                                         |                            |              |              |             |              |                 | 33154 |
| 277 |               |               |                                                  |                            |              |              |             |              |                 | 33155 |
| 278 |               |               |                                                  |                            |              |              |             |              |                 | 33156 |
| 279 |               |               |                                                  |                            |              |              |             |              |                 | 33157 |
| 280 |               |               |                                                  |                            |              |              |             |              |                 | 33158 |
| 281 |               |               |                                                  |                            |              |              |             |              |                 | 33160 |
| 282 |               |               |                                                  |                            |              |              |             |              |                 | 33161 |
| 283 |               |               |                                                  |                            |              |              |             |              |                 | 33162 |
| 284 |               |               |                                                  |                            |              |              |             |              |                 | 33163 |
| 285 |               |               |                                                  |                            |              |              | $\vdash$    |              |                 | 33165 |
| 286 |               |               |                                                  |                            | $\vdash$     |              |             | <del> </del> | $\vdash$        | 33166 |
| 287 | -             |               |                                                  |                            | <del></del>  | <del></del>  | <b>——</b>   |              | <b>——</b>       | 33167 |
| 288 |               |               | <del> </del>                                     | <del></del>                | <b>——</b>    | <del></del>  | $\vdash$    | <b>—</b>     |                 | 33107 |
| 289 |               |               | <b>-</b>                                         |                            | $\vdash$     |              | $\vdash$    | <b> </b>     | <del>  </del>   | 33168 |
|     |               |               |                                                  |                            |              |              |             | L            |                 | 33169 |

| 290                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 200 |             |               |                                                  |              |                |                                                  |               |                                                |                                                  |        |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-------------|---------------|--------------------------------------------------|--------------|----------------|--------------------------------------------------|---------------|------------------------------------------------|--------------------------------------------------|--------|
| 1929                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |     | <u> </u>    |               |                                                  |              |                |                                                  |               | ] [                                            | ] [                                              | 33170  |
| 1929   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193177   193   |     |             |               |                                                  |              |                |                                                  |               |                                                | 1                                                |        |
| 1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931   1931      |     |             |               |                                                  |              | 1              |                                                  |               | <del> </del>                                   | <del>                                     </del> |        |
| 299                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |     |             |               |                                                  |              | I              | $\vdash$                                         |               | l                                              | <b>↓ ├</b> ──                                    |        |
| 296   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175   33175    | 294 |             |               |                                                  | ļ            | l              | $\vdash$                                         |               | l                                              | ┥ ├                                              |        |
| 296   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33180   33180   33180   33180   33181   33181   33182   33181   33182   33181   33182   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183    |     |             |               |                                                  | <b> </b>     | <del> </del>   | <b></b>                                          |               |                                                | - L                                              | 33175  |
| 297 298 33177 299 301 301 302 303 303 304 305 306 307 307 308 308 308 309 309 309 309 301 301 301 301 301 301 301 301 301 301                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |     |             | <del></del>   | $\vdash$                                         | J            | <b> </b>       | <b>_</b>                                         |               | <b> </b>                                       |                                                  |        |
| 298                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |     |             | <del></del>   | <b> </b>                                         | <del> </del> | l              | <u> </u>                                         |               | L                                              |                                                  | 33176  |
| 299   33178   33179   33179   33180   33181   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190    |     |             |               | <u> </u>                                         |              |                |                                                  |               | l                                              |                                                  | 33177  |
| 33179   33180   33181   33183   33184   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   3318   |     |             |               | <u> </u>                                         |              |                | <u> </u>                                         |               |                                                |                                                  | 33178  |
| 33180   33181   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33185   33186   33186   33186   33186   33186   33186   33186   33186   33186   33180   33180   33190   33190   33191   33194   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   33183   3318   |     |             |               | <u> </u>                                         |              |                | L                                                |               |                                                |                                                  |        |
| 33183   33183   33183   33183   33184   33185   33185   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33186   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   33189   3318   |     |             |               |                                                  |              |                |                                                  |               |                                                | 1                                                |        |
| 33183   33183   33183   33183   33185   33186   33186   33186   33186   33186   33186   33186   33186   33187   33187   33189   33190   33191   33194   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   3319   |     | L           |               | L                                                |              |                |                                                  |               |                                                | 1                                                |        |
| 33194   33195   33195   33195   33195   33195   33197   33197   33193   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   3319   |     |             |               |                                                  |              |                |                                                  |               |                                                | ┪ ┝━━━┪                                          |        |
| 33186 33186 33186 33187 33189 300 301 33190 33190 33190 33190 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 33191 3319 |     |             |               |                                                  |              |                |                                                  | <u> </u>      | <del>                                   </del> | <del>                                     </del> |        |
| 306   33186   33187   33187   33187   33189   33190   33190   33190   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193   33193    |     |             |               |                                                  |              |                |                                                  | <u> </u>      | l                                              | ┨ ╞────                                          |        |
| 33187   33189   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   33190   3319   |     |             |               |                                                  |              | l <del></del>  | <b> </b>                                         | <b></b>       | l                                              | <b>∤ ├</b> ──                                    |        |
| 309   33190   33190   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191    | 306 |             |               | -                                                | <u> </u>     | <del>   </del> |                                                  | <del></del>   | l                                              | - I                                              |        |
| 308   33189   33190   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191   33191    | 307 |             |               | <del>                                     </del> | <b></b>      |                | <b></b>                                          | ļ             | L                                              | I ———                                            |        |
| 309   33190   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913   331913  |     |             |               |                                                  | <u> </u>     |                | <u> </u>                                         |               | L                                              | l L                                              |        |
| 319 33193 33193 33194 33196 33196 33298 33298 3321 33298 3321 33298 3321 3229 3229 3229 3229 3229 3229 3229                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |     |             | <del></del>   | ļ                                                | <b>—</b>     | l              | <b></b>                                          |               |                                                |                                                  |        |
| 33194   33194   33194   33283   33283   33305   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   33506   3350   |     |             | <b> </b>      |                                                  | <b></b>      |                | L                                                |               |                                                |                                                  | 33193  |
| 3196   33283   33283   33304   33306   33306   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   33307   |     | <del></del> |               |                                                  |              |                |                                                  |               |                                                |                                                  |        |
| 313   33283   33304   33305   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33323   3322   33323   3322   33323   3322   33323   3322   33323   3322   33323   3322   3322   3322   3322   3322   3322   3322   3322   3322   3322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   322   3 |     | ļ           |               |                                                  | L            |                |                                                  |               |                                                | 1                                                |        |
| 314   33306   33306   33308   33317   33326   33327   33327   33327   33327   33328   33328   33328   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333   33333    |     |             |               |                                                  |              |                |                                                  |               | 1                                              |                                                  | 33283  |
| 315   33305   33306   33307   33311   3325   33312   33326   33327   33327   33328   33328   33328   33328   33328   33328   33338   33328   33338   33328   33338   33328   33338   33338   33338   33338   33338   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33339   33349   333410   333411   33411   33411   33411   33411   33411   33411   33411   33411   33411   33411   33411   33411   33411   33411   33411   33411   33411   33411   33411   33411   33411   33411   33411   33411   33411   |     |             |               |                                                  |              |                |                                                  |               | <u> </u>                                       | 1                                                |        |
| 316   33306   33309   33311   33312   33312   33313   33322   33322   33322   33322   33322   33323   33323   33323   33323   33323   33324   33325   33326   333326   33333333333333333333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |     |             |               |                                                  |              |                |                                                  | <u> </u>      | <del></del>                                    | 1                                                |        |
| 318   33309   33311   33312   33314   33316   33317   33318   33316   33317   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318    |     |             |               |                                                  |              |                |                                                  |               |                                                | <b>┤├──</b> ┤                                    |        |
| 318       33309         319       33312         320       33312         321       33315         322       33316         323       33317         323       33317         324       33317         325       33317         326       33321         327       33322         328       33324         332       33324         3332       33326         3332       33326         3332       33328         3334       33330         3335       33332         33333       33332         33333       33333         3333       33332         3333       33333         3333       33333         3333       33333         3333       33333         3333       33333         3333       33333         3333       33333         334       33330         3333       33333         333       33333         333       33333         333       33333         33333       33333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 316 |             |               |                                                  |              | <del></del>    |                                                  | <b>—</b>      |                                                | ł                                                |        |
| 33311   33312   33313   33314   33316   33316   33316   33317   33317   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   3331   | 317 |             |               |                                                  |              | <del>  </del>  | $\vdash$                                         | $\vdash$      |                                                | l                                                |        |
| 339   33312   33313   33314   33315   33316   33317   33317   33317   33317   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318   33318    | 318 |             |               | <del></del>                                      |              | <b>—</b>       | $\vdash$                                         |               |                                                |                                                  |        |
| 320   33312   33313   33316   33316   33316   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317   33317    |     |             | <del></del>   | $\vdash$                                         |              |                | <u> </u>                                         |               |                                                |                                                  |        |
| 333131   33314   33317   33317   33317   33317   33317   33322   33317   33322   33317   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33322   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   33332   333   |     |             |               | <b></b>                                          | <del></del>  |                | <u></u>                                          |               |                                                | l                                                |        |
| 33314   33316   33317   33317   33317   33318   33318   33319   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   3332   |     |             | <del></del>   | -                                                |              |                |                                                  |               |                                                | l L                                              |        |
| 323   33315   33316   33317   33317   33319   33319   33322   33322   33322   33323   33323   33324   33326   33326   33326   33326   33326   33326   33326   33326   33326   33326   33326   33326   33326   33326   33326   33326   33326   33326   33326   33331   33326   33331   33326   33331   33326   33331   33326   33331   33326   33331   33326   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   33331   3331   3331   3331   3331   3331 |     | <del></del> | <u> </u>      | <b></b>                                          | L            | L              |                                                  |               |                                                |                                                  | 33314  |
| 324 325 33316 33317 33319 33319 33321 33322 3332 33324 33326 33327 33326 33327 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 333328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 33328 3332 |     |             |               |                                                  |              |                |                                                  |               |                                                |                                                  | 33315  |
| 325   33317   33321   33321   33322   33323   33324   33326   33326   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   33327   3327   3327   3327   3327   3327   3327   3327   3327   3327   3327   3327   3327   3327   3327   3327   3327   3327   3327   3327   3327   3327   3327   3327   3327   3327   3327   3327   3327   3327 |     |             |               |                                                  |              |                |                                                  |               |                                                |                                                  |        |
| 33319   33322   33323   33324   33326   33327   33327   33327   33327   33327   33327   33328   33328   33328   33328   33328   33328   33328   33328   33328   33328   33328   33328   33328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   33333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   3333328   333328   333328   333328   3333328   3333328   333328   333328   333328   333328   333   |     |             |               |                                                  |              |                |                                                  |               |                                                |                                                  |        |
| 3321   33322   33323   33324   33324   33326   33327   33326   33327   33327   33327   33328   33328   33328   33328   33328   33328   333328   333333   333333   333333   333333   333333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |     |             |               |                                                  |              |                |                                                  |               |                                                |                                                  | 33319  |
| 328     33322       329     33323       330     33325       331     3327       333     3332       333     3332       333     3332       333     3332       333     3333       3333     3333       3333     3333       3333     3333       3333     3333       3333     3333       3333     3333       3333     3333       3333     3333       3333     3333       3333     3333       3333     3333       3333     3333       3333     3333       3333     3333       3333     3333       3333     3333       3333     3333       3333     3333       3333     3333       3333     3333       3333     3333       3340     3340       3341     3340       3341     3341       346     3341       347     3341       348     3341       349     3341       350     3341       351     33414                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |     |             |               |                                                  |              |                |                                                  |               |                                                |                                                  | 33321  |
| 329 330 331 3323 3324 33325 33326 33326 33327 33327 33327 333327 333330 33330 33331 3336 3337 338 339 339 339 339 330 3311 339 339 339 330 3311 3311                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |     |             |               |                                                  |              | <u> </u>       | $\vdash$                                         |               | }·                                             |                                                  |        |
| 339 3324 33325 33326 33327 33326 33327 33328 33328 33332 33332 333332 33333333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |     |             |               |                                                  |              |                | h                                                | ++            |                                                |                                                  |        |
| 331 3325 33326 33326 33327 33328 33328 33328 33330 33328 33330 33330 33330 33331 33331 33331 33331 33332 33333 33333 33333 33333 33333 33333 3333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 329 |             |               |                                                  |              | <del></del>    | <u> </u>                                         | <del>}</del>  |                                                | l ——                                             |        |
| 332 33326 33327 33327 33327 33328 33327 333328 33330 33331 33331 33332 33333 33331 33332 33332 33333 33332 33333 33332 33333 33332 33333 33332 33333 33332 333340 33340 33405 33406 33406 33406 33407 33410 33410 33411 3350 3361 3361 3361 3361 3361 3361 3361 336                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 330 |             |               |                                                  |              | $\vdash$       |                                                  | $\vdash$      |                                                |                                                  | 33324  |
| 332<br>333   33327<br>334   33328<br>335   33330<br>336   33331<br>337   33331<br>338   339   33401<br>340   33401<br>341   33405<br>342   33405<br>343   33405<br>344   33406<br>345   33406<br>346   33409<br>347   33410<br>348   33410<br>349   33411<br>350   33413<br>351   33414                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 331 |             |               |                                                  | <del></del>  | <del></del>    |                                                  | <b>+</b>      |                                                |                                                  | 33325  |
| 333 334 335 335 335 335 335 335 335 335                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |     |             | <del>  </del> | <b>—</b>                                         |              | <del></del>    | <b>——</b>                                        | $\vdash$      |                                                |                                                  |        |
| 334 335 335 335 335 335 335 335 335 335                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |     |             | <del></del>   | <del></del>                                      | <u> </u>     | -              | -                                                |               |                                                |                                                  |        |
| 335 336 3331 33332 33334 33332 33334 33334 33340 33404 3340 3340                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |     |             | <b> </b>      |                                                  | <u> </u>     |                |                                                  | <b></b>       | <u> </u>                                       | <b> </b>                                         |        |
| 336 337 3337 33334 33334 33332 33334 33334 33335 33334 33340 33340 3340                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |     | <u> </u>    |               | <u> </u>                                         | <b></b>      |                |                                                  |               |                                                |                                                  |        |
| 336<br>337<br>338<br>339<br>340<br>341<br>342<br>343<br>344<br>344<br>345<br>346<br>347<br>346<br>347<br>348<br>349<br>349<br>350<br>33412<br>33413<br>33414                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |     | <del></del> | <b>  </b>     | ļl                                               | <u> </u>     |                |                                                  |               |                                                |                                                  | 33331  |
| 337 338 339 340 33401 33401 33403 341 342 343 344 344 345 346 347 347 348 349 350 33411 350 33413 351                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |     |             | <u> </u>      |                                                  | <u> </u>     |                |                                                  |               |                                                |                                                  | 33332  |
| 338 339 340 341 341 342 343 344 344 345 346 347 348 349 350 350 33413 351 33414                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |     |             |               |                                                  |              |                |                                                  | 1             |                                                |                                                  |        |
| 339 340 341 342 33405 33405 33405 33406 3344 345 346 347 348 348 349 350 33411 351                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |     |             |               |                                                  |              |                |                                                  |               |                                                |                                                  |        |
| 340 341 342 343 344 344 345 346 346 347 348 349 350 350 351 351 351 361 371 3840 38403 38403 38406 38407 38408 38410 38411 38411 3850 38411 3851                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |     |             |               |                                                  |              |                | $\vdash$                                         |               |                                                |                                                  |        |
| 341<br>342<br>343<br>344<br>345<br>346<br>346<br>347<br>348<br>349<br>349<br>350<br>360<br>371<br>381<br>381<br>381<br>381<br>381<br>381<br>381<br>38                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 340 |             |               |                                                  |              |                | $\vdash$                                         | $\vdash$      |                                                |                                                  |        |
| 342 33404 33405 33404 33404 33404 33404 33405 33406 33406 33406 33407 33408 33408 33409 33410 33411 3350 3351 3351 3351 3351 3351 3351 33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 341 |             |               |                                                  |              |                | <b></b>                                          | $\vdash$      | <b>  </b>                                      | <b>  </b>                                        |        |
| 343 344 345 346 33406 33407 348 347 348 349 350 350 33411 351 351 351 351 352 353414                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |     |             |               | $\vdash$                                         | <b>——</b>    | <del></del>    | <del></del>                                      | <b></b>       | <b> </b>                                       | <b>  </b>                                        |        |
| 344 345 33407 33408 33408 33408 33408 33408 33408 33409 33410 33410 33410 3350 3361 3361 3361 3361 3361 3361                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |     |             | <del></del>   | $\vdash$                                         | <del></del>  | <del></del>    | <del>  </del>                                    | $\vdash$      | <b> </b>                                       | <del>                                     </del> | 33405  |
| 345<br>346<br>347<br>348<br>349<br>350<br>350<br>351<br>361<br>371<br>381<br>381<br>381<br>381<br>381<br>381<br>381<br>38                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |     | <del></del> | <del></del>   | <b>——</b>                                        | <u> </u>     | <b> </b>       | <b></b>                                          | $\vdash$      | ļ                                              |                                                  |        |
| 346 33408 33408 33408 33410 33411 3350 33412 33413 33414                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |     |             | <b></b>       | <b>——</b>                                        | <u> </u>     | $\vdash$       | <b> </b>                                         | $\sqsubseteq$ |                                                |                                                  | 33407  |
| 347 348 33410 33411 33412 350 33413 33414                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |     |             |               | <u> </u>                                         |              | <b> </b>       |                                                  |               |                                                |                                                  | 33408  |
| 348<br>348<br>349<br>350<br>351<br>351<br>361<br>371<br>371<br>371<br>371<br>371<br>371<br>371<br>371<br>371<br>37                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |     |             | $\vdash$      | <b></b>                                          |              | $\vdash$       |                                                  |               |                                                |                                                  | 33409  |
| 348<br>349<br>350<br>351<br>351<br>371<br>3811<br>33412<br>33413<br>33414                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |     |             | <u> </u>      | <b></b>                                          |              | <u></u> ]      |                                                  |               |                                                |                                                  | 33410  |
| 349<br>350<br>351<br>351<br>361<br>371<br>371<br>371<br>371<br>371<br>371<br>371<br>371                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |     |             |               | <u></u>                                          |              |                |                                                  |               |                                                |                                                  |        |
| 350<br>351<br>361<br>371<br>371<br>371<br>371<br>371<br>371                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |     |             |               |                                                  |              |                |                                                  |               | <u> </u>                                       |                                                  | 33412  |
| 331 33414                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |     |             |               |                                                  |              |                |                                                  |               |                                                | $\vdash$                                         | 33413  |
| 352 33415                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |     |             |               |                                                  |              |                |                                                  | $\vdash$      |                                                | <del>                                     </del> | 33414  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 352 |             |               |                                                  |              |                | <del>                                     </del> | <del></del>   | <del> </del>                                   | <del> </del>                                     | 22415  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ,   |             | ·             |                                                  | <b>——</b>    |                |                                                  |               | L                                              | <u> </u>                                         | 133413 |

| 353               |   |             |             |              |                 |             |              |                |                                                  |                         |
|-------------------|---|-------------|-------------|--------------|-----------------|-------------|--------------|----------------|--------------------------------------------------|-------------------------|
| 353<br>354        |   |             |             |              |                 |             |              |                | ] [                                              | 33417                   |
|                   |   |             | L           |              |                 |             |              |                | <del>                                     </del> | 33418                   |
| 355               |   |             |             |              |                 |             | <del> </del> | l <del> </del> | ┥┝──┤                                            | 33418                   |
| 356               |   |             |             |              | 1               |             | <del> </del> | l <del> </del> | <b>┤ ├</b> ───┤                                  | 33419                   |
| 357               |   |             |             |              | 1               | <u> </u>    | ·            | l              | ┥┝───                                            | 33426                   |
| 358               |   |             |             |              | 1               | <del></del> |              |                | <b>┤</b>                                         | 33428                   |
| 359               |   |             |             |              | <b>1</b> ├────┤ |             |              | <u> </u>       | <b>                                     </b>     | 33430                   |
| 360               |   |             | <del></del> |              | ┨┝╼╼╌╌┩         |             | ļ            |                | l L                                              | 33431                   |
| 361               |   |             |             | <del> </del> | <b>┤├─</b> ─┤   |             | <b> </b>     |                |                                                  | 33432                   |
| 362               |   |             |             |              | l               |             | <u> </u>     |                |                                                  | 33433                   |
| 363               |   | <del></del> | <u> </u>    |              | l               |             |              |                |                                                  | 33434                   |
| 364               |   |             | <del></del> |              |                 |             |              |                |                                                  | 33435                   |
| 365               |   |             |             |              |                 |             |              |                |                                                  | 33436                   |
| 366               |   |             | <b> </b>    |              | l               |             |              |                | 1                                                | 33437                   |
| 367               |   |             | <b>—</b>    |              | l L             |             |              |                | 1                                                | 33441                   |
| 368               |   |             |             |              |                 |             |              |                | 1                                                | 33442                   |
| 369               |   |             |             |              |                 |             |              |                | 1                                                | 33444                   |
| 370               |   |             |             |              |                 |             |              |                | 1 —————————————————————————————————————          | 33445                   |
|                   |   |             |             |              |                 |             |              | <u> </u>       | l                                                |                         |
| 371               |   |             |             |              |                 | -           | <b>-</b>     |                | l                                                | 33446                   |
| 372               |   |             |             |              |                 |             |              |                | l                                                | 33455                   |
| 373               |   |             |             |              |                 | <del></del> | $\vdash$     | <u> </u>       | l                                                | 33458                   |
| 374               |   |             |             |              |                 | ·           | <b>  </b>    |                | l                                                | 33460                   |
| 375               |   |             | -           |              | <b>├─</b> ──    |             |              |                |                                                  | 33461                   |
| 376               |   |             |             | <u> </u>     | <del>  </del>   | <b>—</b>    |              |                |                                                  | 33462                   |
| 377               |   |             |             |              | <del>   </del>  | ļ           | $\vdash$     |                |                                                  | 33463                   |
| 378               |   |             | $\vdash$    |              | <del></del>     | <b>—</b>    |              |                |                                                  | 33467                   |
| 379               |   |             | $\vdash$    |              | $\vdash$        | <b></b>     |              | L              |                                                  | 33469                   |
| 380               |   |             | <del></del> | <b>—</b> —   | <u> </u>        | <b></b>     |              |                |                                                  | 33470                   |
| 381               |   |             | <del></del> | <b>-</b>     |                 | <b>I</b>    |              |                |                                                  | 33476                   |
| 382               |   |             |             |              | <u> </u>        | $\vdash$    |              |                |                                                  | 33477                   |
| 383               |   |             | -           |              | $\vdash$        | <u></u>     | <u> </u>     |                |                                                  | 33478                   |
| 384               |   | -           |             |              | <b>——</b>       | <u> </u>    |              |                |                                                  | 33480                   |
| 385               |   | -           |             | <b>——</b>    | <u> </u>        |             |              |                |                                                  | 33483                   |
| 386               |   | <del></del> |             |              | <b>—</b> —      |             |              |                |                                                  | 33484                   |
| 387               |   | $\vdash$    |             |              | <b> </b>        |             |              |                |                                                  | 33486                   |
| 388               |   | $\vdash$    | <b>  </b>   |              |                 |             |              |                |                                                  | 33487                   |
| 389               |   | <del></del> |             |              | <b>—</b>        |             |              |                |                                                  | 33493                   |
| 390               |   | H           |             | <u> </u>     | <u> </u>        |             |              |                |                                                  | 33496                   |
| 391               |   | <u> </u>    | <b> </b>    |              | L               |             |              |                |                                                  | 33498                   |
| 392               |   |             | $\vdash$    |              |                 |             |              |                |                                                  | 33511                   |
| 393               |   |             | $\vdash$    |              |                 |             |              |                |                                                  | 33534                   |
| 394               |   |             |             |              |                 |             |              |                |                                                  | 33549                   |
| 395               |   |             | <u></u>     |              |                 |             |              |                |                                                  | 33558                   |
| 396               |   |             | $\vdash$    |              |                 |             |              |                |                                                  | 33584                   |
|                   |   |             |             |              |                 |             |              |                |                                                  | 33594                   |
| 397               |   |             |             |              |                 |             |              |                |                                                  | 33602                   |
| 398               |   |             |             |              |                 |             |              |                |                                                  | 33603                   |
| 399               |   |             |             |              |                 |             | $\vdash$     |                |                                                  | 33604                   |
| 400               |   |             |             |              |                 |             | $\vdash$     |                |                                                  | 33605                   |
| 401               |   |             |             |              |                 | $\vdash$    | $\vdash$     | <del></del>    |                                                  | 33607                   |
| 402               |   |             |             |              |                 |             |              | $\vdash$       | <b>—</b>                                         | 33609                   |
| 403               |   |             |             |              |                 |             | $\vdash$     |                | $\vdash$                                         | 33610                   |
| 404               |   |             |             |              |                 | <u> </u>    |              |                |                                                  | 33610                   |
| 405               |   |             |             |              |                 | -           | $\vdash$     |                |                                                  | 33611                   |
| 406               |   |             |             |              |                 | <del></del> | $\vdash$     | <b>———</b>     | <u> </u>                                         | 33612                   |
| 407               |   |             |             | $\vdash$     |                 | $\vdash$    | <b></b>      | <b>—</b>       |                                                  | 33613                   |
| 408               |   |             | $\Box$      |              |                 | <del></del> | <b>——</b>    | <b></b>        |                                                  | 33615                   |
| 409               |   |             | <b></b>     |              | <del></del>     | $\vdash$    | $\vdash$     | $\vdash$       | <b></b>                                          | 33617                   |
| 410               |   |             |             |              |                 |             | <u> </u>     | <b></b>        | <b>—</b>                                         | 33618                   |
| 411               |   | $\vdash$    |             | $\vdash$     | <b>—</b>        |             | $\vdash$     | $\vdash$       |                                                  | 33619                   |
| 412               |   |             | <del></del> | <del></del>  | <b>  </b>       | <b> </b>    | <b></b>      | <b></b>        | $\vdash$                                         | 33624                   |
|                   |   | $\vdash$    | $\vdash$    | <b></b>      |                 | <b> </b>    | $\vdash$     | L              |                                                  | 33625                   |
| 413               | I |             |             |              |                 |             |              |                |                                                  |                         |
| 413<br>414        |   | <del></del> | <b></b>     | <b></b>      |                 | <u> </u>    |              |                |                                                  | 33626                   |
| 413<br>414<br>415 |   |             |             |              |                 |             |              |                |                                                  | 33626<br>33629<br>33634 |

| 416        |             |                                             | 1           |             | <b></b>                                        | <b></b>                                      |                                                  | <u> </u>       | l                                            | 33635 |
|------------|-------------|---------------------------------------------|-------------|-------------|------------------------------------------------|----------------------------------------------|--------------------------------------------------|----------------|----------------------------------------------|-------|
| 417        |             |                                             |             |             |                                                |                                              |                                                  |                |                                              | 33647 |
| 418        |             |                                             |             |             |                                                |                                              |                                                  |                |                                              | 33701 |
| 419        |             |                                             |             |             |                                                |                                              |                                                  |                |                                              | 33702 |
| 420        |             |                                             |             |             | <del></del>                                    |                                              |                                                  |                |                                              | 33703 |
| 421        |             |                                             | $\vdash$    | $\vdash$    | $\vdash$                                       | <del></del>                                  | <del></del>                                      | <b>——</b>      | <del> </del>                                 | 33704 |
| 422        |             | <del></del>                                 | <del></del> | <b></b>     |                                                |                                              | $\vdash$                                         | <b>—</b> —     | l ————                                       |       |
|            |             | <u> </u>                                    | <b></b>     | <u> </u>    | 1                                              | <u> </u>                                     | <b>—</b>                                         | <u> </u>       | <del> </del>                                 | 33705 |
| 423        |             | <b>———</b>                                  |             | L           |                                                |                                              |                                                  |                |                                              | 33707 |
| 424        |             |                                             |             |             |                                                |                                              |                                                  |                |                                              | 33708 |
| 425        |             |                                             |             |             |                                                | L 1                                          | L. I                                             | 1 :            |                                              | 33709 |
| 426        |             |                                             | 1           | 1           |                                                |                                              |                                                  |                |                                              | 33710 |
| 427        |             |                                             |             |             |                                                |                                              |                                                  |                |                                              | 33711 |
| 428        |             |                                             | <u> </u>    |             |                                                |                                              |                                                  |                |                                              | 33712 |
| 429        |             | <del></del>                                 | <u> </u>    |             |                                                | <del>  </del>                                |                                                  |                | l                                            | 33714 |
| 430        |             | <del></del>                                 | <del></del> | <del></del> | <b></b>                                        | -                                            | ļ ——                                             | <b> </b>       | <del> </del>                                 | 22745 |
| 431        | ļ           | <u> </u>                                    | +           | <del></del> | <b></b>                                        | <b></b>                                      | <b>  </b>                                        |                | <b>┧ ├</b> ───┤                              | 33715 |
|            |             |                                             | <b>  </b>   |             | <u> </u>                                       | ļ                                            | ļ                                                | <u> </u>       | l                                            | 33716 |
| 432        |             |                                             |             |             |                                                |                                              |                                                  |                |                                              | 33755 |
| 433        |             |                                             |             |             |                                                |                                              |                                                  | L              | 11. 1                                        | 33756 |
| 434        |             |                                             |             |             | L 1                                            | 1                                            |                                                  |                |                                              | 33760 |
| 435        |             |                                             |             |             |                                                |                                              |                                                  |                |                                              | 33761 |
| 436        |             |                                             |             |             |                                                |                                              | <u> </u>                                         | <u> </u>       |                                              | 33762 |
| 437        |             |                                             |             |             |                                                |                                              | $\vdash$                                         | <b>—</b>       |                                              | 33770 |
| 438        | <del></del> | <del></del>                                 | <b>├</b>    | $\vdash$    | $\vdash$                                       |                                              | <del>                                     </del> | <del></del>    | <b>│ ├──</b> ─┤                              | 33771 |
| 439        | <del></del> | F                                           | <b>—</b>    | ļ           | H                                              | <u> </u>                                     | <u> </u>                                         |                | l                                            |       |
|            |             | <u> </u>                                    | <b> </b>    | <u> </u>    | <b> </b>                                       | $\vdash$                                     | $\vdash$                                         | <u> </u>       |                                              | 33772 |
| 440        |             | \                                           | <b>——</b>   | L           | \                                              | 1                                            | 1                                                |                | l                                            | 33773 |
| 441        |             |                                             |             |             |                                                |                                              |                                                  |                |                                              | 33774 |
| 442        |             |                                             |             |             |                                                |                                              |                                                  |                |                                              | 33776 |
| 443        | L 1         |                                             |             |             |                                                |                                              |                                                  |                |                                              | 33778 |
| 444        |             |                                             |             |             |                                                |                                              |                                                  |                |                                              | 33781 |
| 445        |             |                                             |             |             |                                                |                                              |                                                  | <b></b>        |                                              | 33782 |
| 446        | -           |                                             |             |             |                                                | <u> </u>                                     |                                                  | <del> </del>   | { <del> </del>                               | 33801 |
| 447        |             |                                             |             | <b> </b>    | $\vdash$                                       | ·                                            |                                                  | <del> </del>   | i                                            | 33803 |
|            |             |                                             |             | <b> </b>    | <u> </u>                                       | <b></b>                                      | <b>——</b>                                        |                | <del> </del>                                 |       |
| 448        |             |                                             |             | <b>—</b>    | <b>———</b>                                     |                                              |                                                  | <u> </u>       |                                              | 33805 |
| 449        |             |                                             |             |             |                                                |                                              | <u> </u>                                         |                | ļ                                            | 33810 |
| 450        |             |                                             |             |             |                                                | <u> </u>                                     | <u> </u>                                         | L              |                                              | 33811 |
| 451        |             | L                                           |             |             |                                                |                                              |                                                  | <u> </u>       | i [                                          | 33813 |
| 452        |             |                                             |             |             |                                                |                                              |                                                  |                |                                              | 33815 |
| 453        |             |                                             |             |             |                                                |                                              |                                                  |                | 1                                            | 33823 |
| 454        |             |                                             |             |             |                                                |                                              |                                                  |                | i                                            | 33830 |
| 455        |             |                                             | <b>——</b>   |             |                                                | <u> </u>                                     |                                                  |                | 1 1                                          | 33853 |
| 456        |             | <del></del>                                 |             |             | I                                              | <u> </u>                                     | <del></del>                                      |                | 1                                            | 33881 |
|            |             | <u> </u>                                    |             | <u> </u>    | <b></b>                                        | <b></b>                                      |                                                  |                | 1 ——                                         | 33983 |
| 457        |             |                                             | <u> </u>    | <b>—</b>    | <b> </b>                                       | 1                                            | <b>  </b>                                        | <b> </b>       | ┨┝──┤                                        |       |
| 458        |             |                                             |             | <b></b>     | <b> </b>                                       | $\vdash$                                     | $\vdash$                                         | <b>—</b>       | <b>∤ ├</b> ───                               | 34203 |
| 459        |             |                                             |             |             | .                                              | L                                            | L                                                | <u> </u>       | <b>↓</b>                                     | 34205 |
| 460        |             |                                             |             |             | <b> </b>                                       | J                                            |                                                  | L              |                                              | 34207 |
| 461        |             |                                             |             |             |                                                |                                              |                                                  | L              |                                              | 34208 |
| 462        |             |                                             |             |             |                                                |                                              |                                                  |                |                                              | 34209 |
| 463        |             |                                             |             |             |                                                |                                              |                                                  |                | 1 [                                          | 34224 |
| 464        |             |                                             | <b>———</b>  |             |                                                |                                              |                                                  |                | 1                                            | 34229 |
|            | <u> </u>    |                                             | +           | -           | <del>                                   </del> | }                                            | <del>                                     </del> | . 1 ——         | 1                                            | 34234 |
| 465        |             | <del> </del>                                | <u> </u>    | ļ           | <del> </del>                                   | <b> </b>                                     | <del> </del>                                     | . ├            | ┨┝───                                        |       |
| 466        |             | <b> </b>                                    |             | -           | <b> </b>                                       | <b>  </b>                                    | <b> </b>                                         | <u> </u>       | <b>↓ ├</b> ───┤                              | 34237 |
| 467        |             |                                             |             |             | <b> </b>                                       |                                              |                                                  | <u> </u>       | l                                            | 34238 |
| 468        |             |                                             |             |             |                                                | <u>                                     </u> |                                                  | L              | 1 <b> </b> _                                 | 34239 |
| 469        |             |                                             |             |             |                                                |                                              |                                                  | . [            |                                              | 34241 |
| 470        |             |                                             |             |             |                                                |                                              |                                                  |                | ] [                                          | 34292 |
| 471        |             |                                             |             |             |                                                |                                              |                                                  |                | 1                                            | 34430 |
| 472        |             | <del> </del>                                | $\vdash$    | -           | <del> </del>                                   |                                              | <del>                                   </del>   | _ <del> </del> | 1                                            | 34449 |
|            | ļ           | <del> </del>                                | $\vdash$    | <b></b>     | <u> </u>                                       | $\vdash$                                     | <del>                                   </del>   | _ <del></del>  | <b>∤ ├</b>                                   | 34601 |
| 473        |             | l                                           |             | <u> </u>    | L                                              | $\vdash$                                     | $\vdash$                                         |                | <b>↓ }</b>                                   |       |
| 474        |             |                                             |             | <b></b>     | <b> </b>                                       |                                              | <b> </b>                                         |                | <b>↓                                    </b> | 34602 |
| 475        |             | <u>                                    </u> |             |             |                                                |                                              |                                                  | L              | 4  I                                         | 34606 |
| 476        |             |                                             |             |             |                                                |                                              |                                                  |                |                                              | 34607 |
|            |             |                                             |             |             |                                                |                                              |                                                  |                |                                              | 24000 |
| 477        |             |                                             |             | 1           |                                                |                                              |                                                  |                | 1 1 1                                        | 34608 |
| 477<br>478 |             |                                             |             |             |                                                |                                              |                                                  | <u> </u>       | <b>┤├──</b> ┤                                | 34608 |

| 470        |             |              | <br>         |             |              |                                                  |              |                                                  |       |
|------------|-------------|--------------|--------------|-------------|--------------|--------------------------------------------------|--------------|--------------------------------------------------|-------|
| 479        |             |              |              |             |              | 1                                                |              |                                                  | 34613 |
| 480        |             |              |              |             |              |                                                  |              |                                                  | 34653 |
| 481        |             |              |              |             |              |                                                  |              |                                                  | 34655 |
| 482        |             |              |              |             |              |                                                  |              |                                                  | 34667 |
| 483        |             |              |              |             |              |                                                  |              |                                                  | 34677 |
| 484        |             |              |              |             |              |                                                  |              | $\vdash$                                         | 34684 |
| 485        |             |              |              |             |              |                                                  |              |                                                  | 34685 |
| 486        |             |              |              |             |              |                                                  |              | h                                                | 34689 |
| 487        |             |              |              |             |              |                                                  | <del></del>  | <b>-</b>                                         | 34695 |
| 488        |             |              |              |             |              |                                                  | <u> </u>     | <del>  </del>                                    | 34698 |
| 489        |             |              |              |             |              |                                                  | <b>-</b>     |                                                  | 34734 |
| 490        |             |              |              |             |              | l — —                                            | <del></del>  | <del></del>                                      | 34761 |
| 491        |             |              |              | $\vdash$    |              | <b>—</b>                                         | <b>——</b>    | <del>                                     </del> | 34786 |
| 492        |             |              |              |             |              | <del></del>                                      | <del> </del> | <b>——</b>                                        | 34946 |
| 493        |             |              |              |             | -            | <del></del>                                      | $\vdash$     |                                                  |       |
| 494        |             |              |              |             | <u> </u>     | <del>                                     </del> | <b></b>      | <del></del>                                      | 34949 |
| 495        |             |              | <del> </del> |             | <del> </del> | <u> </u>                                         | <b>——</b>    | <b>———</b>                                       | 34950 |
| 496        |             | <u> </u>     | <br><u> </u> | <del></del> |              | <del></del>                                      | ļI           | <b> </b>                                         | 34951 |
| 497        |             |              | <br>         | <del></del> | <del></del>  | <b> </b>                                         |              |                                                  | 34952 |
| 498        |             |              | <br><u> </u> |             | <b>—</b>     | <u> </u>                                         |              |                                                  | 34953 |
| 499        |             |              | <br><b></b>  | <del></del> | $\vdash$     | <b></b>                                          | ļ            |                                                  | 34957 |
| 500        |             | <del> </del> | <br>         | $\vdash$    |              |                                                  |              |                                                  | 34982 |
| 501        |             | <b></b>      | <br><b>—</b> | <b>——</b>   | <b>——</b>    |                                                  |              |                                                  | 34983 |
| 502        |             | <u> </u>     | <br>         |             |              |                                                  |              |                                                  | 34984 |
| 503        | <del></del> | <u> </u>     | <br>         |             |              |                                                  |              |                                                  | 34990 |
| 503<br>504 |             | ļ            | <br>         |             |              |                                                  |              |                                                  | 34994 |
| 504<br>505 | <del></del> |              | <br>         |             |              |                                                  |              |                                                  | 34995 |
|            | <u> </u>    |              |              |             |              |                                                  |              |                                                  | 34996 |
| 506        |             | <u> </u>     | <br>         |             |              |                                                  |              |                                                  | 34997 |
| 507        |             |              |              |             |              |                                                  |              |                                                  | 35150 |
| 508        |             |              | <br>         |             |              |                                                  |              |                                                  |       |
| 509        |             | L            |              |             |              |                                                  |              |                                                  |       |

| FCC F        | orm 477 L             | ocal Telephone Competition and Broadba                   | nd Reporting          | Cover Page  | : Name & Contact Information                                                                                        | OMB NO: 3060-0816                              |
|--------------|-----------------------|----------------------------------------------------------|-----------------------|-------------|---------------------------------------------------------------------------------------------------------------------|------------------------------------------------|
| All filers m | nust complete Items   | 1 through 8 of this Cover Page. Data as of:              | December 3            | 1, 2007     |                                                                                                                     | EXPIRATION DATE: 05/31/2008                    |
| Review In:   | structions before cor | mpleting this form. Instructions are posted at:          |                       |             |                                                                                                                     |                                                |
| http:        | ://www.fcc.gov/Form   | ns/Form477/477instr.pdf                                  |                       |             | Reminders:                                                                                                          |                                                |
|              |                       |                                                          |                       |             | <ol> <li>Ensure files are virus free by using up-to-date virus determined</li> </ol>                                |                                                |
| 1.           | Company.              | Comtel Telcom Assets LP                                  | ]                     |             | encouraged to submit files via email (address: FCC477                                                               | (@fcc.gov).                                    |
| 2.           | Filers must report    | t data for ILEC and non-ILEC operations on separate f    | orms.                 |             |                                                                                                                     |                                                |
|              | Use the following     | drop-down box to indicate whether this worksheet cor     | tains data            |             | 2) If you are filing original or revised data for an earlier                                                        |                                                |
|              | for ILEC or for no    | n-ILEC operations.                                       | _                     |             | semi-annual reporting period, do not use this particular                                                            |                                                |
|              |                       | Non-ILEC operations                                      |                       |             | form (which is only for data as of December 31, 2007).                                                              |                                                |
|              |                       |                                                          |                       |             | See reminder 4.                                                                                                     |                                                |
| 3.           | Use the following     | drop-down box to select the name of your parent or co    | ontrolling entity. If | you are not |                                                                                                                     |                                                |
|              | affiliated with any   | other filer, select your company name. Select "not sh    | own" if no appropri   | ate name    | 3) You may not insert or delete columns or rows, move                                                               |                                                |
|              | appears in the list   | t. See Instructions section IV.B.1 for information on pr | eparing file names    |             | cells, or edit text or numbers outside the cells provided                                                           |                                                |
|              |                       | Comtel Telcom Assets LP                                  |                       |             | for data entries. Filers will be required to correct and re                                                         | submit any                                     |
|              |                       |                                                          |                       |             | files that cannot be opened in EXCEL 2003, any files wi                                                             | hose                                           |
|              | If you selected "n    | ot shown" above, then provide the following:             |                       |             | structure has been altered, and any files with improper                                                             | names.                                         |
|              |                       | Parent or controlling entity name (if none, enter comp   | any name).            |             |                                                                                                                     |                                                |
|              |                       |                                                          | _                     |             | 4) If you have questions about the form, contact the                                                                |                                                |
|              |                       |                                                          |                       |             | Wireline Competition Bureau, Industry Analysis and                                                                  |                                                |
| 4.           | Filers must report    | t data for different states in separate forms.           | 7                     |             | Technology Division at (202) 418-0940; via email                                                                    |                                                |
|              | State.                | Florida                                                  | _                     |             | at 477INFO@fcc.gov; or via TTY at (202) 418-0484.                                                                   |                                                |
| 5.           | Contact person (      | (person who prepared the data contained below).          | _                     |             | 5) You must submit a Certification Statement signed by                                                              |                                                |
|              |                       | Trish Kirby                                              | _                     |             | an officer of your company. A single statement may                                                                  |                                                |
|              |                       |                                                          |                       |             | cover all files submitted. See Instructions sections IV &                                                           | ·V.                                            |
| 6.           | Contact person to     | elephone number and email address.                       | _                     |             |                                                                                                                     |                                                |
|              | Phone.                | 407-740-8575                                             | J                     |             | 6) Name your files as specified in Instructions section IV.E<br>generate an "example" name, below. Replace the char | acter "#" in this example name with a sequence |
|              |                       |                                                          | _                     |             | number as specified in Instructions. This number shou                                                               | ld be "1" unless using "1" would cause you to  |

submit more than one file with the identical file name.

Example >>> FLA#D07Comtel Telcom Assets LP .XLS

Indicate whether you request non-disclosure of some or all of the information in this file because you believe that this information is privileged and confidential and public disclosure of such information would likely cause substantial harm to the competitive position of the filer.

tkirby@tminc.com

Indicate whether this is an original or revised filing.

Original Filing

Email.

Filer certifies that some data in this report is privileged and confidential

| Comtel Telcom Assets LP for Florida December 31, 2007                                                                                                                                                                                  |                                                                                                          |                                              |                                                                                         |                                                                                                |                                              |                                                                                                      |                                                                                                                 | EXPIRATI                                                                                                       | ON DATE:                                                                                                        | 05/31/2008                                                                                |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|----------------------------------------------|-----------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|----------------------------------------------|------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|
| Complete Part I.A if you provide one or more lines or wireless channels in the direction. For this purpose, include connections provided over your own location at rates exceeding 200 kbps in at least one direction. See Instruction | cal loop facilities or over I                                                                            | ines or wireless                             | s channels yo                                                                           | ou provisioned                                                                                 | to enable i                                  | nformation t                                                                                         | ransfer at the                                                                                                  | e end user                                                                                                     |                                                                                                                 |                                                                                           |
| If you complete Part I.A, you must provide in Part V specified lists of 5-digit                                                                                                                                                        | Zip Codes. See Instruct                                                                                  | ions.                                        |                                                                                         |                                                                                                |                                              |                                                                                                      |                                                                                                                 |                                                                                                                |                                                                                                                 |                                                                                           |
| Do not report anywhere in the form any high-capacity connections between                                                                                                                                                               | two locations of the sam                                                                                 | ne end user cus                              | tomer, ISP o                                                                            | or communicat                                                                                  | ions carrier                                 | -                                                                                                    |                                                                                                                 |                                                                                                                |                                                                                                                 |                                                                                           |
| Data as of December 31, 2007                                                                                                                                                                                                           |                                                                                                          |                                              | P                                                                                       | ercentages of                                                                                  | lines and wi                                 | reless chann                                                                                         | els reported                                                                                                    | in (a), and                                                                                                    |                                                                                                                 |                                                                                           |
| Lines and wireless channels connecting end users to the Internet that you provided over your own local loop facilities, or over UNE loops or other lines and wireless channels that you obtained from unaffiliated entities and        |                                                                                                          |                                              |                                                                                         |                                                                                                | That have                                    | information tr                                                                                       |                                                                                                                 | exceeding 200                                                                                                  | kbps in both                                                                                                    | directions,                                                                               |
| equipped as broadband, categorized by technology at the end user location.                                                                                                                                                             | (a)                                                                                                      | (b)                                          | (c)                                                                                     | (d)                                                                                            | (e)                                          | (f)                                                                                                  | (g)                                                                                                             | (h)                                                                                                            | (i)                                                                                                             | (j)                                                                                       |
|                                                                                                                                                                                                                                        | Total connections to end users (information transfer rates exceeding 200 kbps in at least one direction) | Provided to residential end user<br>premises | Provided over your own local loop<br>facilities or the wireless last-mile<br>equivalent | Billed (or incorporated in a service billed) to end users by you, or your affiliates or agents | Provided to residential end user<br>premises | Have information transfer rates in the faster direction greater than 200 kbps and less than 2.5 mbps | Have information transfer rates in the faster direction greater than or equal to 2.5 mbps and less than 10 mbps | Have information transfer rates in the faster direction greater than or equal to 10 mbps and less than 25 mbps | Have information transfer rates in the faster direction greater than or equal to 25 mbps and less than 100 mbps | Have information transfer rates in the faster direction greater than or equal to 100 mbps |
| 1 - 1. Asymmetric xDSL.                                                                                                                                                                                                                | 8                                                                                                        | 100%                                         | 0%                                                                                      | 100%                                                                                           | 0%                                           | 0%                                                                                                   | 0%                                                                                                              | 0%                                                                                                             | 0%                                                                                                              | 0%                                                                                        |
| 1 - 2. Symmetric xDSL.                                                                                                                                                                                                                 |                                                                                                          |                                              |                                                                                         |                                                                                                | <u></u>                                      |                                                                                                      |                                                                                                                 |                                                                                                                | $\vdash$                                                                                                        |                                                                                           |
| I - 3. Traditional wireline such as T-carrier.                                                                                                                                                                                         |                                                                                                          |                                              |                                                                                         |                                                                                                |                                              |                                                                                                      |                                                                                                                 |                                                                                                                |                                                                                                                 |                                                                                           |
| I - 4. Cable modem.                                                                                                                                                                                                                    |                                                                                                          |                                              |                                                                                         |                                                                                                |                                              |                                                                                                      |                                                                                                                 |                                                                                                                |                                                                                                                 |                                                                                           |
| I - 5. Optical carrier (fiber to the end user).                                                                                                                                                                                        |                                                                                                          |                                              |                                                                                         |                                                                                                |                                              |                                                                                                      |                                                                                                                 |                                                                                                                |                                                                                                                 |                                                                                           |
| <ul><li>I - 6. Satellite.</li><li>I - 7. Terrestrial fixed wireless (licensed or unlicensed).</li></ul>                                                                                                                                |                                                                                                          |                                              |                                                                                         |                                                                                                |                                              |                                                                                                      | -                                                                                                               |                                                                                                                |                                                                                                                 |                                                                                           |
| <ul> <li>1 - 7. Terrestrial fixed wireless (licensed or unlicensed).</li> <li>1 - 8. Terrestrial mobile wireless (licensed or unlicensed).</li> </ul>                                                                                  |                                                                                                          |                                              | L                                                                                       |                                                                                                |                                              |                                                                                                      |                                                                                                                 |                                                                                                                |                                                                                                                 |                                                                                           |
| 1 - 9. Electric power line.                                                                                                                                                                                                            |                                                                                                          |                                              |                                                                                         |                                                                                                |                                              |                                                                                                      |                                                                                                                 |                                                                                                                |                                                                                                                 |                                                                                           |
| <ul> <li>I - 10. All other technologies. Report specific technology and the corresponding number of connections in the comment section of Part IV.</li> </ul>                                                                          |                                                                                                          |                                              |                                                                                         |                                                                                                |                                              |                                                                                                      |                                                                                                                 |                                                                                                                |                                                                                                                 |                                                                                           |

Part I: Broadband

OMB NO: 3060-0816

Note: In Part I.A, report actual counts of connections. Do not report voice-grade equivalent measures.

FCC Form 477 -- Local Telephone Competition and Broadband Reporting

| FCC Form 477 Local Telephone Competition and Broadband Reporting Part I: Broadband (continued)                                                                                                                                                                                                                                | OMB NO: 3060-0816           |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|
|                                                                                                                                                                                                                                                                                                                               | EXPIRATION DATE: 05/31/2008 |
| Comtel Telcom Assets LP for Florida December 31, 2007                                                                                                                                                                                                                                                                         |                             |
| Complete Part I.B ONLY IF you are an ILEC (or an affiliate of an ILEC) that is reporting asymmetric or symmetric xDSL connections in Part I.A OR you are a cable system (or an affiliate of a cable system) that is reporting cable modern connections in Part I.A.                                                           |                             |
| For the purposes of completing Part I.B:                                                                                                                                                                                                                                                                                      |                             |
| (1) "Residential end user premises" include residential living units, individual living units in such institutional settings as college dormitories and nursing homes, and other end user locations to which you (including affiliates and agents) market broadband services that are primarily designed for residential use. |                             |
| (2) The "service area" of an ILEC consists of those residential end user premises to which the ILEC can deliver telephone service over local loop facilities (or the fixed-wireless last mile equivalent) that it owns.                                                                                                       |                             |
| (3) The "service area" of a cable system consists of those residential end user premises to which the system can deliver cable service over cable plant that it owns.                                                                                                                                                         |                             |
| I.B. Report your best estimate of the percentage of residential end user premises in your service area, in this state, to which your broadband connections could be provided using installed distribution facilities.  (a)  Estimated % of residential end user premises                                                      |                             |
| I - 11. Providers of xDSL (asymmetric or symmetric) connections should base responses on the service area of the affiliated ILECs.  I - 12. Providers of cable modem connections should base                                                                                                                                  |                             |
| responses on the service area of the affiliated cable systems.                                                                                                                                                                                                                                                                |                             |

|       | -                    | u report voice-grade equivalent lines or voice-grade equivale                                                                                                                                           | nt wireless channels for se                                                                          | rvice provided    | to end users                                                                                | , you must pr                                                                                                 | ovide in Part                                                                           | V a list conf                                          | aining the 5               | i-digit Zip Co                                                                                                    | des of the                                                               |                                                       |
|-------|----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|-------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|--------------------------------------------------------|----------------------------|-------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|-------------------------------------------------------|
| Do no | ot repor<br>Cs) typi | which you provide those lines or channels. See Instructions. anywhere in the form special access lines or any high-capac<br>cally do not provide either Total Service Resale or UNE arrandons carriers. |                                                                                                      |                   |                                                                                             |                                                                                                               |                                                                                         |                                                        |                            |                                                                                                                   |                                                                          |                                                       |
| Data  | as of D              | ecember 31, 2007                                                                                                                                                                                        |                                                                                                      |                   |                                                                                             | Percentages                                                                                                   | of lines and v                                                                          | vireless char                                          | nels report                | ed in (a)                                                                                                         |                                                                          |                                                       |
|       |                      |                                                                                                                                                                                                         | (a)                                                                                                  | (b)               | (c)                                                                                         | (d)                                                                                                           | (e)                                                                                     | (f)                                                    | (g)                        | (h)                                                                                                               | (i)                                                                      | (j)                                                   |
| II.A. | Voice to             | elephone service provided to end users.                                                                                                                                                                 | Total voice-grade<br>equivalent lines and voice-<br>grade equivalent wireless<br>channels in service | Residential lines | For which you (including affiliates) are the presubscribed interstate long distance carrier | Residential lines for which you (including affiliates) are the presubscribed interstate long distance carrier | Provided over your own local loop facilities or the fixed wireless last-mile equivalent | Provided over UNE loops obtained without UNE switching | Provided over UNE-Platform | Provided by reselling another carrier's service (including Centrex/Centron or channelized special access service) | Provided over coaxial cable at the end user premises ("cable telephony") | Provided over fixed wireless at the end user premises |
|       | 11 - 1.              | Total lines and channels you provided to end users.                                                                                                                                                     | 1,727                                                                                                | 100%              | 0%                                                                                          | 100%                                                                                                          | 0%                                                                                      | 0%                                                     | 100%                       | 0%                                                                                                                | 0%                                                                       | 0%                                                    |
| II.B. |                      | elephone service that you provided to unaffiliated<br>nications carriers, categorized by:                                                                                                               |                                                                                                      |                   |                                                                                             |                                                                                                               |                                                                                         |                                                        |                            |                                                                                                                   |                                                                          |                                                       |
|       |                      | Lines and channels you provided to unaffiliated communications carriers under Total Service Resale arrangements.                                                                                        |                                                                                                      |                   |                                                                                             |                                                                                                               |                                                                                         |                                                        |                            |                                                                                                                   |                                                                          |                                                       |
|       | II - 3.              | Lines and channels you provided to unaffiliated communications<br>carriers under other resale arrangements, such as resold<br>Centrex or resold channelized special access service.                     |                                                                                                      |                   |                                                                                             |                                                                                                               |                                                                                         |                                                        |                            |                                                                                                                   |                                                                          |                                                       |
| II.C. |                      | ops that you provided to unaffiliated communications carriers, ized by:                                                                                                                                 | Total lines and wireless channels                                                                    |                   |                                                                                             |                                                                                                               |                                                                                         |                                                        |                            |                                                                                                                   |                                                                          |                                                       |
|       | II - 4.              | Lines and channels that you provided to unaffiliated<br>communications carriers under a UNE loop arrangement, where<br>you did not provide switching for the line.                                      |                                                                                                      |                   |                                                                                             |                                                                                                               |                                                                                         |                                                        |                            |                                                                                                                   |                                                                          |                                                       |
|       | II - 5.              | Lines and channels that you provided to unaffiliated communications carriers under a UNE loop arrangement, where you also provided switching for the line ("UNE-Platform").                             | ,                                                                                                    |                   |                                                                                             |                                                                                                               |                                                                                         |                                                        |                            |                                                                                                                   |                                                                          |                                                       |

OMB NO: 3060-0816

EXPIRATION DATE: 05/31/2008

FCC Form 477 -- Local Telephone Competition and Broadband Reporting Part II: Wireline and Fixed Wireless Local Telephone

Comtel Telcom Assets LP for Florida December 31, 2007

| Comtet Telcom Assets LP for Florida December 31, 2007                                                                 |                               |                                                         | EXPIRATION DATE: 05/31/2008       |
|-----------------------------------------------------------------------------------------------------------------------|-------------------------------|---------------------------------------------------------|-----------------------------------|
| Complete Part III if you serve one or more mobile voice telephony subscrib subscribers" and "own facilities".         | pers in the state over your   | own facilities. See Instructions for defin              | itions of "mobile voice telephony |
| Data as of December 31, 2007                                                                                          | (1)                           | <b>4.</b>                                               |                                   |
| III.A. Mobile voice telephony subscribers in service and served over your                                             | (a)<br>Network telephone      | (b) Percentage of subscribers reported in               |                                   |
| own facilities. (Include directly billed subscribers, pre-paid subscribers,<br>and subscribers served via resellers.) | service<br>subscribers        | (a) that are directly billed or pre-paid<br>subscribers |                                   |
|                                                                                                                       |                               |                                                         |                                   |
| III - 1. Cellular, PCS and other mobile telephony.                                                                    |                               |                                                         |                                   |
|                                                                                                                       |                               |                                                         |                                   |
| Note: In Part III, count a subscriber as a mobile handset, car-phone or other rever                                   | nue-generating active voice u | nit that has a unique phone number and                  |                                   |

OMB NO: 3060-0816

FCC Form 477 -- Local Telephone Competition and Broadband Reporting Part III: Mobile Local Telephone

that can place and receive calls from the public switched network. Subscriber counts by state should be based on the area codes of the phone numbers

provided to subscribers.

| FCC Form | n 477       | Local Telephone Competition and Broadband Reporting Part IV: Explanations and Comments | OMB NO: 3060-0816           |
|----------|-------------|----------------------------------------------------------------------------------------|-----------------------------|
| Comtel 1 | elcom Asset | s LP for Florida December 31, 2007                                                     | EXPIRATION DATE: 05/31/2008 |
|          |             | Space for comments or explanatory notes.                                               |                             |
| Part     | Line        | Comment                                                                                |                             |
|          |             |                                                                                        |                             |
|          |             |                                                                                        |                             |
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|-----|-----------|-------------|-----------------------------------------------------|
| FCI | CEArm     | <i>1</i> 77 | Local Telephone Competition and Broadband Reporting |
|     | ~ 1 OIIII | <b>4//</b>  | Local Telephone Competition and Broadband Reporting |

Part V: Zip Code Listings

OMB NO: 3060-0816

EXPIRATION DATE: 05/31/2008

Comtel Telcom Assets LP for Florida December 31, 2007

. . . . .

Filers reporting broadband connections (Part I) must supply lists of the 5-digit Zip Codes in which the filer provided each type of broadband connection reported in Part I, except that: (1) filers reporting mobile wireless broadband connections must report in column (g) the Zip Codes that best represent the "coverage area" in which the filer's mobile wireless broadband service was deployed and offered for sale to end users; and (2) the traditional wireline and other categories are combined in column (i).

Filers reporting voice telephone service provided to end users (Line II-1 of Part II) must provide in column (j) a list of the Zip Codes in which the filer provided such service.

 V - 1. 5-digit Zip Codes, in the state, that are associated with the information reported in Part I and Part II, as specified herein. (Do not provide customer counts by Zip Code.)

Data as of December 31, 2007

|                 |                                                  | Broadba     | and connections                               | reported in P | art I                                            |                             |                        | _                                    | Telephone                                      |
|-----------------|--------------------------------------------------|-------------|-----------------------------------------------|---------------|--------------------------------------------------|-----------------------------|------------------------|--------------------------------------|------------------------------------------------|
|                 |                                                  |             |                                               |               |                                                  |                             |                        |                                      | service<br>reported in<br>Part II              |
| (a)             | (b)                                              | (c)         | (d)                                           | (e)           | (f)                                              | (g)                         | (h)                    | (i)                                  | (j)                                            |
| Asymmetric xDSL | Symmetric xDSL                                   | Cable modem | Optical carrier<br>(fiber to the end<br>user) | Satellite     | Terrestrial fixed wireless                       | Terrestrial mobile wireless | Electric power<br>line | Other including traditional wireline | Wireline and fixed wireless exchange telephone |
| 32571           |                                                  |             |                                               |               |                                                  |                             |                        |                                      | 30677                                          |
| 32707           |                                                  |             |                                               |               |                                                  |                             |                        |                                      | 31236                                          |
| 32751           |                                                  |             |                                               |               |                                                  |                             |                        |                                      | 32003                                          |
| 32801           |                                                  | <u> </u>    |                                               |               |                                                  |                             |                        |                                      | 32024                                          |
| 33160<br>34711  | <del></del>                                      | <b> </b>    |                                               |               | <b>—</b>                                         |                             |                        |                                      | 32025                                          |
| 34711           | <del>                                     </del> | 1           | <u> </u>                                      |               | <del></del>                                      | <b> </b>                    | <b>—</b>               | <u> </u>                             | 32034<br>32055                                 |
|                 |                                                  | -           |                                               |               |                                                  | <b>-</b>                    | <del>   </del>         |                                      | 32055                                          |
|                 |                                                  |             |                                               |               |                                                  |                             |                        |                                      | 32065                                          |
|                 |                                                  |             |                                               |               |                                                  |                             |                        |                                      | 32068                                          |
|                 | <u> </u>                                         | L           |                                               |               |                                                  |                             |                        |                                      | 32073                                          |
|                 |                                                  |             |                                               |               |                                                  |                             |                        |                                      | 32080                                          |
|                 | <u> </u>                                         |             | <u> </u>                                      |               | <u> </u>                                         | <u> </u>                    |                        | <u> </u>                             | 32082                                          |
|                 | <del></del>                                      |             |                                               |               | <del> </del>                                     | ļ                           |                        |                                      | 32084<br>32086                                 |
|                 |                                                  |             |                                               |               | $\vdash$                                         | <del> </del>                |                        |                                      | 32006                                          |
|                 |                                                  |             | $\vdash$                                      |               |                                                  | -                           |                        | <b> </b>                             | 32110                                          |
|                 |                                                  |             |                                               |               |                                                  |                             |                        |                                      | 32114                                          |
|                 |                                                  |             |                                               |               |                                                  |                             |                        |                                      | 32117                                          |
|                 |                                                  |             |                                               |               |                                                  |                             |                        |                                      | 32118                                          |
|                 |                                                  |             |                                               |               | ļ                                                |                             |                        |                                      | 32119                                          |
|                 |                                                  |             |                                               |               |                                                  |                             |                        |                                      | 32120                                          |
|                 |                                                  |             | <del></del>                                   | <b></b>       | <u> </u>                                         | -                           |                        | ļ                                    | 32127                                          |
|                 | <u> </u>                                         |             | <b></b>                                       | <b> </b>      |                                                  | <b></b>                     |                        |                                      | 32128<br>32129                                 |
|                 | <b>—</b>                                         | <b> </b>    |                                               |               | <del>                                     </del> |                             |                        |                                      | 32130                                          |
|                 |                                                  |             |                                               |               |                                                  |                             |                        |                                      | 32131                                          |
|                 |                                                  |             |                                               |               |                                                  |                             |                        |                                      | 32132                                          |
|                 |                                                  |             |                                               |               |                                                  |                             |                        |                                      | 32136                                          |
|                 |                                                  |             |                                               |               |                                                  |                             |                        |                                      | 32137                                          |
|                 |                                                  |             | <b></b>                                       | L             |                                                  |                             |                        |                                      | 32141                                          |
|                 |                                                  | ļ. —        | 1                                             | <u> </u>      | <b>——</b>                                        | $\vdash$                    |                        |                                      | 32159                                          |
|                 | <del>                                     </del> | $\vdash$    | <b>—</b>                                      | <del></del>   | <b> </b>                                         | $\vdash$                    | <b> </b>               | <b></b>                              | 32164                                          |
|                 | <del>                                     </del> | $\vdash$    |                                               | $\vdash$      |                                                  |                             | <b></b>                |                                      | 32168<br>32169                                 |
|                 |                                                  |             |                                               |               | $\vdash$                                         |                             | $\vdash$               |                                      | 32174                                          |
|                 |                                                  |             |                                               |               |                                                  | $\vdash$                    |                        | <b>——</b>                            | 32174                                          |
|                 |                                                  | $\vdash$    | <b>├</b>                                      | <b>—</b>      |                                                  | <b>-</b>                    | <b> </b>               |                                      | 92170                                          |

| 39       |                                                      |              |                    |               |                                                  |             |               |                                                  | 32205          |
|----------|------------------------------------------------------|--------------|--------------------|---------------|--------------------------------------------------|-------------|---------------|--------------------------------------------------|----------------|
| 40       |                                                      |              |                    |               |                                                  |             |               |                                                  | 32207          |
| 41       |                                                      |              |                    |               |                                                  |             |               |                                                  | 32208          |
| 42       | <br>                                                 |              |                    |               |                                                  |             |               |                                                  | 32209          |
| 43       |                                                      |              |                    |               |                                                  |             |               |                                                  | 32210          |
| 44       | <br>                                                 | L            |                    |               |                                                  |             |               |                                                  | 32211          |
| 45<br>46 | <br><b></b>                                          | <u> </u>     |                    |               |                                                  |             |               |                                                  | 32216          |
| 47       |                                                      | 1            |                    |               |                                                  |             |               |                                                  | 32217          |
| 48       | <del></del>                                          | <b></b>      | <u> </u>           | <b> </b>      |                                                  |             |               |                                                  | 32218          |
| 49       |                                                      | <b>├</b> ──┤ | <del></del>        | <b>  </b>     | <b></b>                                          | ļ           | L             |                                                  | 32219          |
| 50       | <del></del>                                          | <b>├</b> ──┤ | <u> </u>           | <b></b>       | <u> </u>                                         | <u> </u>    |               |                                                  | 32220          |
| 51       | <u> </u>                                             | $\vdash$     | $\vdash$           | <b> </b>      | <del> </del>                                     | <b>—</b> —  |               | <u> </u>                                         | 32221          |
| 52       |                                                      | $\vdash$     | <del></del>        | <del></del>   |                                                  | <b></b>     |               |                                                  | 32222          |
| 53       |                                                      | h —          |                    | <del></del>   | -                                                | <b> </b>    | <b></b>       | <u> </u>                                         | 32223          |
| 54       |                                                      |              |                    |               | <del>                                     </del> | <del></del> | <del> </del>  | <u> </u>                                         | 32224          |
| 55       |                                                      |              |                    | <del></del>   | <b>-</b>                                         | <b>-</b>    | <u> </u>      | $\vdash$                                         | 32225<br>32233 |
| 56       |                                                      |              |                    |               |                                                  | h           | <b>-</b>      | <del>  -  </del>                                 | 32244          |
| 57       |                                                      |              |                    |               |                                                  |             | <u> </u>      | <del></del>                                      | 32246          |
| 58       |                                                      |              |                    |               |                                                  |             | -             |                                                  | 32250          |
| 59       | <br>                                                 |              |                    |               |                                                  |             |               |                                                  | 32254          |
| 60       |                                                      |              |                    |               |                                                  |             |               | <u> </u>                                         | 32256          |
| 61       |                                                      |              |                    |               |                                                  |             |               |                                                  | 32257          |
| 62       |                                                      |              |                    |               |                                                  |             |               |                                                  | 32258          |
| 63       |                                                      |              |                    |               |                                                  |             |               |                                                  | 32259          |
| 64<br>65 |                                                      |              |                    |               |                                                  |             |               |                                                  | 32266          |
| 65<br>66 |                                                      | <b>├</b> ──┤ |                    |               |                                                  |             |               |                                                  | 32277          |
| 67       | <br>                                                 | <b> </b>     |                    |               |                                                  |             |               |                                                  | 32401          |
| 68       | <del></del>                                          | $\vdash$     |                    | <u> </u>      |                                                  |             |               | ·                                                | 32404          |
| 69       | <br>                                                 |              | <u> </u>           | <u> </u>      |                                                  |             |               |                                                  | 32405          |
| 70       |                                                      | <b></b>      | <b></b>            | <b>  </b>     | <b>  </b>                                        |             | <b>—</b>      |                                                  | 32407          |
| 71       | <del></del>                                          |              | <del></del>        | <b>—</b>      | <b>—</b>                                         |             | <b>-</b>      | <u> </u>                                         | 32408          |
| 72       | <del>                                     </del>     | <del> </del> | <del> </del>       |               | $\vdash$                                         | <b></b>     |               |                                                  | 32409          |
| 73       |                                                      |              |                    |               | <b>—</b>                                         | <b></b>     |               | <u> </u>                                         | 32413          |
| 74       | <u> </u>                                             | <del> </del> |                    | <u> </u>      | $\vdash$                                         | <b></b>     | <b></b>       | <u> </u>                                         | 32428          |
| 75       |                                                      | <u> </u>     |                    |               | <del></del>                                      |             |               | <u> </u>                                         | 32440<br>32466 |
| 76       |                                                      | <del></del>  | <del></del>        | <del>  </del> | <u> </u>                                         | <b>—</b>    | <del>  </del> | $\vdash$                                         |                |
| 77       |                                                      | -            |                    |               | $\vdash$                                         |             | <b>——</b>     | $\vdash$                                         | 32501<br>32503 |
| 78       |                                                      |              |                    | ļ ———         | <b>——</b>                                        | $\vdash$    | <del> </del>  | <del></del>                                      | 32504          |
| 79       |                                                      | <u> </u>     |                    |               |                                                  |             | 1             |                                                  | 32505          |
| 80       |                                                      | · · · · · ·  |                    |               |                                                  |             |               |                                                  | 32506          |
| 81       |                                                      |              |                    |               |                                                  |             | ļ             |                                                  | 32507          |
| 82       |                                                      |              |                    |               |                                                  |             |               |                                                  | 32514          |
| 83       |                                                      |              |                    |               |                                                  |             |               |                                                  | 32526          |
| 84       | <br><u> </u>                                         |              |                    |               |                                                  |             |               |                                                  | 32533          |
| 85       | <br><u> </u>                                         |              | <u> </u>           | <u></u>       |                                                  |             |               |                                                  | 32534          |
| 86       | <br><b>—</b>                                         | <b></b>      |                    |               |                                                  | <u> </u>    |               |                                                  | 32561          |
| 87<br>88 | <br><b>-</b>                                         | $\vdash$     | <b> </b>           |               | <u> </u>                                         | <b></b>     | <b></b>       |                                                  | 32563          |
| 89       | <br><b>-</b>                                         |              | <b>  </b>          | $\vdash$      |                                                  | <b>—</b>    |               | <b>  </b>                                        | 32572          |
| 90       | <br><del>                                     </del> |              |                    | <u> </u>      | $\vdash$                                         | $\vdash$    |               | <u> </u>                                         | 32601          |
| 91       | <br><del>  </del>                                    |              | <del></del>        |               | <b></b>                                          |             | <b>-</b>      |                                                  | 32603          |
| 92       | <b>—</b>                                             | -            | <b></b>            | <b>——</b>     |                                                  | <b></b>     | <b> </b>      | <b>——</b>                                        | 32605          |
| 93       | <br><b></b>                                          | <b></b>      |                    | $\vdash$      | <b>——</b>                                        | <u> </u>    | <b>——</b>     | <b>  </b>                                        | 32606          |
| 94       | <br><del></del>                                      |              | <b>——</b>          | <b></b>       |                                                  | <b>——</b>   | <b>—</b>      | <b>  </b>                                        | 32607          |
| 95       | <br><del>                                     </del> | $\vdash$     | <del>  </del>      | <b> </b>      | <u> </u>                                         | <b></b>     |               | <b>  </b>                                        | 32608          |
| 96       | <br>                                                 | <del></del>  | <b>—</b>           | <b></b>       | <b>  </b>                                        | <b> </b>    | <b> </b>      | <b>  </b>                                        | 32609          |
| 97       | <br>                                                 | $\vdash$     | <del></del>        | <del>  </del> |                                                  | <b> </b>    | <b>—</b>      | <del>                                     </del> | 32641          |
| 98       | <br><del>  </del>                                    |              | <del>       </del> | $\vdash$      | <b> </b>                                         | <b>  </b>   | <u> </u>      | <del></del>                                      | 32653          |
| 99       |                                                      |              | <del> </del>       | -             | $\vdash$                                         | <b>  </b>   |               | <b> </b>                                         | 32656          |
| 100      | <br><del></del>                                      |              | $\vdash$           | $\vdash$      | <b></b>                                          | <b> </b>    |               |                                                  | 32662          |
|          | <br>L                                                |              |                    |               | L                                                | L           | L .           | L                                                | 32669          |
|          |                                                      |              |                    |               |                                                  |             |               |                                                  |                |

| 101   |   |              |                                                  |                                                |                |                |               |                                                  |                                              |                |
|-------|---|--------------|--------------------------------------------------|------------------------------------------------|----------------|----------------|---------------|--------------------------------------------------|----------------------------------------------|----------------|
|       |   | l L          | <u> </u>                                         |                                                |                |                |               |                                                  | 1                                            | 32703          |
| 102   |   | ] [          |                                                  |                                                |                | 1              | <u> </u>      | <del>                                   </del>   | 1 ——                                         | 32703          |
| 103   |   |              |                                                  | 1                                              | 1              | 1 <del> </del> | <b>—</b>      |                                                  |                                              | 32708          |
| 104   |   | 1            | <del> </del>                                     | <del> </del>                                   | ┨┝╌┈┈          |                |               |                                                  |                                              | 32709          |
| 105   |   | - I          |                                                  |                                                | <b> </b>       |                |               |                                                  |                                              | 32713          |
|       |   |              |                                                  | ] [                                            |                |                |               |                                                  | 1                                            | 32714          |
| 106   |   |              |                                                  |                                                | 1              |                |               |                                                  | ┨ ├────                                      |                |
| 107   |   |              |                                                  | 1                                              | 1              | 1 <del>├</del> | <del> </del>  |                                                  | <b>∤                                    </b> | 32720          |
| 108   |   | 1 —          |                                                  | l ———                                          | ┨├───          | l ———          |               | _                                                |                                              | 32724          |
| 109   |   | ·            |                                                  |                                                | l L            | l L            |               |                                                  |                                              | 32725          |
|       |   | l            |                                                  |                                                |                |                |               |                                                  | 1                                            | 32738          |
| 110   |   |              |                                                  |                                                |                |                |               | <u> </u>                                         |                                              |                |
| 111   | _ |              |                                                  | <del>                                   </del> | 1              | ┨┠╼╼╍╌┤        |               |                                                  | ·                                            | 32746          |
| 112   |   | 1 1          | <del> </del>                                     | l I                                            | <b>┤├</b> ──   | l              |               |                                                  |                                              | 32754          |
| 113   |   | ł ——         |                                                  | <u> </u>                                       | <b>-</b>       | l L            |               |                                                  |                                              | 32764          |
| 114   |   | ł <b> </b>   |                                                  |                                                | ]              |                |               |                                                  |                                              | 32765          |
|       |   |              |                                                  |                                                |                |                |               |                                                  | · — —                                        |                |
| 115   |   |              |                                                  |                                                | 1              |                |               |                                                  | l ———                                        | 32766          |
| 116   |   | 1            |                                                  | {                                              | ┫ <del> </del> | l ———          |               |                                                  |                                              | 32771          |
| 117   |   | 1            | l                                                | l ———                                          | <b>┤</b> ├───  | l ———          |               |                                                  |                                              | 32773          |
| 118   |   | <b> </b>     |                                                  |                                                | <b> </b>       | l L            |               |                                                  |                                              | 32779          |
| 119   |   | ł            |                                                  |                                                |                |                |               |                                                  |                                              | 32780          |
|       |   | <u> </u>     |                                                  |                                                |                |                |               |                                                  | <u> </u>                                     | 32760          |
| 120   |   |              |                                                  |                                                |                | <del> </del>   |               |                                                  | <b>—</b>                                     | 32796          |
| 121   |   |              |                                                  |                                                | 1              | <del>  </del>  | <b>—</b>      |                                                  |                                              | 32801          |
| 122   |   |              |                                                  | <del> </del>                                   | <b>∤ ├</b> ──  |                |               |                                                  |                                              | 32803          |
| 123   |   | l            |                                                  | L                                              |                |                |               |                                                  |                                              | 32804          |
|       |   | ļ            |                                                  | L                                              |                |                |               |                                                  |                                              | 32805          |
| 124   |   |              |                                                  |                                                |                |                |               |                                                  | l ———                                        |                |
| 125   |   |              |                                                  |                                                | 1 ———          |                | $\vdash$      |                                                  | <del>   </del>                               | 32806          |
| 126   |   |              |                                                  |                                                | I              |                |               |                                                  |                                              | 32807          |
| 127   |   |              | <del></del>                                      | <b></b>                                        | ł ├── <b></b>  |                |               |                                                  |                                              | 32808          |
| 128   |   | l ——         | $\vdash$                                         |                                                | l              | L              | 1 1           |                                                  |                                              | 32809          |
|       |   |              |                                                  |                                                |                |                |               |                                                  |                                              | 32810          |
| 129   |   |              | L                                                |                                                |                |                |               |                                                  |                                              |                |
| 130   |   |              |                                                  |                                                |                |                |               | <del></del>                                      | <u> </u>                                     | 32811          |
| 131   |   |              |                                                  |                                                | l ——           | <u> </u>       | <b>—</b>      |                                                  |                                              | 32812          |
| 132   |   |              |                                                  | <u> </u>                                       | <u> </u>       | <u> </u>       |               |                                                  |                                              | 32817          |
| 133   |   | <u> </u>     | -                                                |                                                |                |                | L             |                                                  |                                              | 32818          |
| 134   |   | <del> </del> |                                                  |                                                |                |                | 7             |                                                  |                                              | 32819          |
|       |   |              | LI                                               |                                                |                |                |               |                                                  |                                              | 32821          |
| 135   |   |              |                                                  |                                                |                |                | $\vdash$      | <del></del>                                      |                                              |                |
| 136   |   |              |                                                  |                                                |                | $\vdash$       |               |                                                  |                                              | 32822          |
| 137   |   |              |                                                  |                                                | <u> </u>       | $\vdash$       |               |                                                  |                                              | 32824          |
| 138   |   |              |                                                  |                                                |                |                |               |                                                  | 1 1                                          | 32825          |
|       |   | <u> </u>     |                                                  |                                                |                |                |               |                                                  |                                              | 32826          |
| 139   |   |              | 1 7                                              |                                                |                |                |               |                                                  | $\vdash$                                     | 32827          |
| 140   |   |              |                                                  |                                                |                | -              |               |                                                  |                                              | 32827          |
| 141   |   |              | $\vdash$                                         |                                                |                |                |               |                                                  |                                              | 32828          |
| 142   |   |              |                                                  |                                                |                |                |               |                                                  |                                              | 32829          |
|       |   |              |                                                  |                                                |                | 1 1            |               |                                                  |                                              | 32835          |
| 143   |   |              |                                                  |                                                |                |                |               |                                                  |                                              | 32836          |
| 144   |   |              |                                                  |                                                |                | <b>——</b>      | <u> </u>      | $\vdash$                                         | <b>-</b>                                     |                |
| 145   |   |              |                                                  |                                                | <del></del>    | <b>———</b>     | <u> </u>      |                                                  | <b> </b>                                     | 32837          |
| 146   |   | <b>├</b>     | <del>                                     </del> |                                                | <b>  </b>      | <b>——</b>      | <b>——</b>     | L                                                |                                              | 32839          |
| 147   |   |              | $\vdash$                                         |                                                | <u> </u>       |                |               |                                                  |                                              | 32861          |
|       |   | <u> </u>     |                                                  |                                                |                |                |               |                                                  |                                              | 32901          |
| 148   |   | L            |                                                  |                                                |                |                |               |                                                  |                                              | 32903          |
| 149   |   |              |                                                  |                                                |                |                | <del></del>   | $\vdash$                                         | $\vdash$                                     |                |
| 150   |   |              |                                                  | <del></del>                                    | $\vdash$       | <b>——</b>      | $\vdash$      | $\vdash$                                         |                                              | 32904          |
| 151   |   | $\vdash$     | $\vdash$                                         | <b></b>                                        |                | <u> </u>       |               |                                                  |                                              | 32905          |
| 152   |   |              | <u> </u>                                         |                                                |                |                |               |                                                  |                                              | 32907          |
|       |   |              |                                                  |                                                | 1              |                |               |                                                  |                                              |                |
| 153   |   |              |                                                  |                                                |                |                |               | $\vdash$                                         |                                              | 32908<br>32909 |
| 154   |   |              |                                                  |                                                | $\vdash$       | <b></b>        |               | <b>——</b>                                        | $\vdash$                                     | 32909          |
| 155   |   |              |                                                  | <del></del>                                    | <del> </del>   | $\vdash$       | <b></b>       |                                                  | $\vdash$                                     | 32920          |
| 156   |   | <del></del>  | <b>—</b>                                         | <u> </u>                                       | <b> </b>       |                |               |                                                  |                                              | 32922          |
|       |   | <u> </u>     | $\vdash$                                         |                                                |                |                |               |                                                  |                                              | 32926          |
| 157   |   |              |                                                  |                                                |                |                |               |                                                  |                                              | 32927          |
| 158   |   |              |                                                  |                                                |                |                | <del></del>   | $\vdash$                                         | <del></del>                                  | 22024          |
| 159   |   |              |                                                  |                                                |                | <del></del>    | <del>  </del> | <del>                                     </del> | <b>——</b>                                    | 32931          |
| 160   |   |              | <del></del>                                      |                                                | <del></del>    | <u> </u>       | $\vdash$      | $\vdash$                                         |                                              | 32934          |
| 161   |   |              | $\vdash$                                         | ļI                                             |                |                |               | L                                                |                                              | 32935          |
| 162   |   | <b>——</b>    | <b></b>                                          |                                                |                |                |               |                                                  |                                              | 32937          |
| 102   | ı |              | 1 I                                              | 1                                              | 1              |                |               |                                                  |                                              |                |
| 100 1 |   |              |                                                  |                                                | 1              | 1 '            |               |                                                  | 1 1                                          | 1 329401       |
| 163   |   |              |                                                  |                                                |                |                |               |                                                  | <del></del>                                  | 32940<br>32949 |

| 164                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |     |             |                                                  |              |               |                                                |                                                |               |              |                                                |       |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-------------|--------------------------------------------------|--------------|---------------|------------------------------------------------|------------------------------------------------|---------------|--------------|------------------------------------------------|-------|
| 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 164 | <u> </u>    | 1 1                                              |              |               |                                                |                                                |               |              |                                                | 22052 |
| 187   32955   32956   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966   32966    | 165 |             |                                                  |              |               |                                                |                                                | <u> </u>      |              |                                                | 32932 |
| 167 168 199 199 170 171 171 172 173 174 175 177 177 177 177 178 179 180 180 180 180 180 180 180 180 180 180                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 166 |             |                                                  | <del> </del> |               | l                                              | <del>                                   </del> | -             |              |                                                | 32953 |
| 168                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |     |             |                                                  | <b> </b>     |               | l                                              |                                                |               |              |                                                | 32955 |
| 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |     |             |                                                  |              |               |                                                |                                                | l             |              |                                                | 32958 |
| 1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979      |     |             |                                                  | 1 1          |               |                                                |                                                |               |              |                                                |       |
| 1772                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 169 |             |                                                  |              |               |                                                |                                                |               |              | l                                              |       |
| 171                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 170 |             |                                                  | <del></del>  |               |                                                |                                                |               |              | l ———                                          |       |
| 172   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965   32965    |     |             | <u> </u>                                         | ļ            |               |                                                |                                                |               |              | l L                                            | 32963 |
| 173                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |     |             |                                                  |              |               | l L                                            | 1 1                                            | 1 1           |              |                                                | 32966 |
| 174                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |     |             |                                                  | 1 1          |               |                                                |                                                |               |              |                                                |       |
| 176                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 173 |             |                                                  |              |               | ·                                              |                                                |               |              | l ———                                          |       |
| 175   33006   33007   177   178   33007   179   33013   181   33013   181   33023   183   33023   183   33023   187   186   33023   187   186   33023   187   187   188   33023   188   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   33023   3302   | 174 |             |                                                  | <del></del>  |               | l ———                                          | <b>-</b>                                       | $\vdash$      | ļ            | l                                              |       |
| 176   33007   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017   33017    |     |             | <u> </u>                                         |              |               |                                                |                                                |               |              | ! L                                            | 32976 |
| 177                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |     |             | L                                                |              |               | l L                                            |                                                | 1 1           |              |                                                | 33004 |
| 178                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |     |             | l                                                | 1 1          |               |                                                |                                                |               |              |                                                |       |
| 190   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014   33014    | 177 |             |                                                  |              |               |                                                |                                                |               | -· -· · · -  | l ———                                          | 20003 |
| 199                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 178 |             |                                                  |              |               | <del></del>                                    |                                                | <del>  </del> |              | l                                              | 33012 |
| 180                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |     |             |                                                  | <del></del>  |               | l                                              |                                                |               |              |                                                |       |
| 102                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |     |             |                                                  |              |               | l                                              |                                                |               | ı            |                                                | 33014 |
| 182   33018   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022    |     |             | L                                                | L!           | 1 :           |                                                |                                                |               |              |                                                |       |
| 183   33020   33021   33021   33021   33021   33021   33021   33021   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022   33022    |     |             |                                                  |              |               |                                                |                                                |               |              | <del>   </del>                                 |       |
| 183   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021   33021    | 182 |             |                                                  |              |               |                                                |                                                |               | <u> </u>     |                                                |       |
| 184   33021   33024   33026   33026   33027   33027   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026   33026    |     |             | ├──                                              |              | <b></b>       | l ├────                                        | <b>├</b> ─                                     | <u> </u>      |              |                                                |       |
| 185   33023   33025   33055   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065   33065    |     | F           | <b>├</b> ──                                      | <b> </b>     | ļ             |                                                | 1                                              | L             | L            |                                                | 33021 |
| 186                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |     | <u></u>     | I                                                | l            | L ``]         |                                                |                                                |               |              |                                                |       |
| 187                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |     |             |                                                  |              |               |                                                |                                                | $\vdash$      | <b> </b>     | <del> </del>                                   |       |
| 187   33026   33027   33029   33029   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030    | 186 |             |                                                  |              |               |                                                | <b>├</b> ──                                    | <b> </b>      | <b>—</b> —   |                                                |       |
| 188   33027   33028   33028   33028   33028   33028   33028   33030   33030   33030   33030   33030   33030   33030   33030   33030   33030   33040   33040   33040   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050   33050    |     |             | <del>                                     </del> | <b>——</b>    | <b>_</b>      | l <del> </del>                                 | <b>  </b>                                      | <b></b>       | <u> </u>     | <b> </b>                                       | 33025 |
| 189   33028   33028   33028   33028   33039   33031   33031   341   33042   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33053   33 |     |             | <b>-</b>                                         | <u> </u>     |               |                                                |                                                |               |              |                                                | 33026 |
| 190                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |     | <del></del> |                                                  |              |               |                                                | L                                              |               |              |                                                | 33027 |
| 191                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |     |             | i                                                |              |               |                                                |                                                |               |              |                                                |       |
| 192                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |     |             |                                                  |              |               |                                                |                                                |               |              | <del>                                   </del> |       |
| 193   33033   33035   33035   194   33040   33050   33050   196   33050   33050   33050   200   33050   200   202   203   204   205   206   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   20   | 191 |             |                                                  |              |               |                                                | <del>  </del>                                  | -             | <del> </del> |                                                |       |
| 193 194 195 196 197 198 199 199 199 199 199 199 199 199 199                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 192 |             | <b>———</b>                                       | ·            | <del>  </del> | <u> </u>                                       | <b>——</b>                                      |               |              |                                                |       |
| 194       330337         195       33037         197       33042         198       33050         199       33055         200       33056         201       33062         202       33062         203       33063         204       33064         205       33065         206       33065         207       33065         208       33065         209       33065         201       33067         202       33069         203       33069         204       33069         207       33069         210       33070         211       33071         212       33073         213       33074         214       33074         215       33116         216       33126         217       33126         218       33130         229       33133         221       33134         222       33133         223       33134         224       33134                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |     |             | <b>——</b>                                        | <u> </u>     | <b>—</b> —    | ·                                              |                                                |               |              |                                                |       |
| 195                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |     |             |                                                  |              |               |                                                |                                                |               |              |                                                | 33035 |
| 196                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |     |             |                                                  | L            | L.            |                                                |                                                |               |              |                                                |       |
| 196                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 195 |             |                                                  |              |               |                                                |                                                |               | <b>——</b>    |                                                | 33040 |
| 198   33054   33054   33055   33056   33056   200   201   203   203   203   204   205   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   207   20 | 196 |             |                                                  |              |               |                                                |                                                | <u> </u>      |              | l ———                                          |       |
| 198   33054   33055   33056   201   202   203   204   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205   205    | 197 |             |                                                  |              |               |                                                |                                                | <b>——</b>     |              |                                                |       |
| 199   33055   33056   33056   201   202   203   204   205   206   207   208   207   208   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209   209    |     |             | <u> </u>                                         |              | <u> </u>      | <del>   </del>                                 |                                                |               | <u> </u>     | <b> </b>                                       |       |
| 200   33056<br>201   33062<br>203   33063<br>204   33063<br>205   33066<br>206   33066<br>207   33067<br>208   33068<br>209   33069<br>210   33070<br>211   33071<br>212   33071<br>213   33074<br>214   33074<br>215   33175<br>216   33126<br>217   33126<br>218   33126<br>219   33132<br>219   33132<br>220   33133<br>221   33133<br>221   33133<br>222   33133<br>223   33133<br>224   33133<br>225   33137<br>226   33137<br>227   33137<br>228   331337<br>229   331337<br>220   331337<br>221   331337<br>222   331337<br>223   331337<br>224   331337<br>225   331337                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |     |             | <u> </u>                                         |              |               |                                                |                                                |               |              |                                                |       |
| 201   33062 202   33062 203   33063 204   33063 205   33065 206   33066 207   33066 208   33069 209   33069 210   33070 211   33071 212   33071 213   33073 214   33073 215   33176 216   33176 217   33125 218   33125 219   33130 221   33130 221   33130 221   33130 221   33130 221   33130 222   331331 223   331337 224   33135 225   33137                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |     |             |                                                  |              |               |                                                |                                                | 1             |              |                                                | 33055 |
| 202 203 204 205 206 207 208 208 209 209 209 209 209 209 209 209 209 209                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |     |             |                                                  |              |               |                                                |                                                |               |              |                                                |       |
| 203 204 205 206 206 207 208 209 209 210 211 212 213 214 215 216 216 217 218 218 219 219 210 211 211 211 212 213 214 215 216 217 218 218 219 220 221 221 231 231 222 231 231 231 231 231                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |     |             |                                                  |              |               |                                                |                                                |               | · · ·        |                                                |       |
| 203   33063   33063   33064   205   33065   206   207   208   209   210   211   212   213   214   215   216   217   216   217   217   218   219   219   219   219   219   219   219   219   210   211   212   213   214   215   216   217   217   218   219   219   219   219   219   220   220   221   222   223   224   225   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   2313137   231313 | 202 |             |                                                  |              |               |                                                | <del></del>                                    | <b>├</b>      | <del></del>  | <b>—</b>                                       |       |
| 204                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |     |             | _                                                |              | <b> </b>      |                                                |                                                | <b>———</b>    | <b></b>      |                                                |       |
| 206   33065   33065   207   33065   208   33067   208   209   210   211   212   213   214   215   216   217   218   219   219   220   221   221   221   221   221   221   221   221   221   221   221   221   221   221   221   221   221   221   222   221   222   222   223   222   223   222   223   222   223   222   223   222   223   222   223   222   223   222   223   222   223   223   222   223   223   224   225   233137   23137   23137   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140   23140 |     |             |                                                  | $\vdash$     |               | ! <b> </b>                                     |                                                |               |              |                                                |       |
| 206   33065   33066   207   33067   208   33068   209   33069   210   33070   211   212   33073   213   214   33074   215   33076   216   33126   217   218   219   220   33133   221   222   33133   222   33133   222   33133   222   33133   222   33133   222   33133   222   33133   222   33133   222   33133   222   33133   222   33133   222   33133   222   33133   222   33133   222   33133   222   33133   222   33133   222   33133   222   33133   222   33133   222   33133   222   33133   222   33133   222   33133   222   33133   222   33133   222   33133   33133   33133   33133   33133   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331340   331 |     |             |                                                  |              |               |                                                |                                                | 1             | 1            |                                                | 33064 |
| 206 207 208 209 210 211 212 213 214 215 216 217 219 219 219 219 219 220 221 222 222 223 224 225 233 224 225 33133 225 33134 225 33134                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |     |             |                                                  |              |               |                                                |                                                |               |              |                                                |       |
| 207 208 209 209 210 211 212 213 213 214 215 216 216 217 218 219 220 23 221 221 222 23 24 25 25 26 27 28 29 20 20 21 21 21 21 21 21 21 21 21 21 21 21 21                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 206 |             |                                                  |              |               |                                                |                                                |               | T            |                                                |       |
| 208                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |     |             |                                                  |              |               |                                                | <u> </u>                                       | <u> </u>      | <del></del>  |                                                |       |
| 209 210 211 212 213 214 215 216 217 219 219 219 219 220 23 221 222 232 222 233 224 225 233 224 225 233 226 233138 23069 33070 33071 33071 33073 33073 33074 33074 33075 33074 33075 33176 33176 33176 33133 33133 33133 33133 33133 33134 33134                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |     |             |                                                  | <b> </b>     |               | <del>                                   </del> | <b>——</b>                                      | $\vdash$      |              | <b> </b>                                       |       |
| 210 211 212 213 214 215 216 217 218 219 220 220 221 222 222 223 223 224 225 225 227 228 229 220 2313130 220 2313130 2214 222 223 2313130 231332 224 225 2333130 2313331332 224 225 233313313313340                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |     |             | <u> </u>                                         | <b>  </b>    | ļ             | <b> </b>                                       | $\vdash$                                       | <b></b>       |              |                                                |       |
| 210 211 212 213 214 215 216 217 218 219 220 221 222 222 223 224 225 233 24 25 25 33136 33070 33073 33073 33074 33076 33076 33176 33116 33125 33126 33130 33133 33133 221 33134 225 33134 33134                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |     |             |                                                  |              |               | <u> </u>                                       |                                                | l             |              | 1                                              | 33069 |
| 211 212 213 214 214 215 216 217 218 219 220 220 221 221 222 222 233 224 225 233 244 255 265 27 287 298 298 298 298 298 298 298 298 298 298                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |     |             |                                                  |              |               |                                                |                                                |               |              |                                                | 33070 |
| 212 33073 33073 33073 214 33076 33076 33076 33076 216 33126 33125 218 33127 33127 220 33133 222 323 33136 225 33138 225 33138 33138 225 33138 33138 33138 225 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33138 33188 33188 33188 33188 33188 33188 33188 33188 33188 33188 3318 | 211 |             |                                                  |              |               |                                                |                                                | $\vdash$      |              |                                                |       |
| 213 214 215 215 216 217 218 219 220 221 221 222 223 223 224 225 233 244 255 33136 33074 33076 33076 33176 33116 33127 33125 33132 33133 33133 33133 33134 33134 33134                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |     |             |                                                  |              |               | <del>                                   </del> |                                                | $\vdash$      | <b>—</b>     |                                                |       |
| 214                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |     |             | <b>  </b>                                        | $\vdash$     | <b></b>       | <del>  </del>                                  | <b></b>                                        | $\vdash$      | ļ            | ·                                              |       |
| 215 33116 216 33125 217 33126 218 33127 219 33130 220 33133 221 33134 222 333136 223 33137 224 33138 225 33136                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |     | <u> </u>    | ļ                                                | ļ            | ļ             |                                                |                                                |               |              | ļ                                              |       |
| 215 216 217 218 219 220 221 221 222 23 224 23 33136 33116 33125 33126 33126 33130 33133 33133 224 33135 33136 331340                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |     |             |                                                  |              |               | <u>                                    </u>    |                                                | 1             |              |                                                | 33076 |
| 216       217       218       219       220       221       222       223       224       225       33138       33138       33138       33138       33138       33138       33138       33138       33138       33140                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 215 |             |                                                  |              |               |                                                |                                                |               |              |                                                |       |
| 217 218 219 220 220 221 222 223 223 224 225 233 24 25 25 33136 33137 27 33138 33138 33138 33138 33138 33138                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |     |             |                                                  |              |               |                                                |                                                | $\vdash$      | <u> </u>     |                                                | 32125 |
| 218     33127       219     33130       220     33133       221     33134       222     33137       223     33137       224     33138       225     33138       331340     33140                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |     |             |                                                  |              | <b> </b>      | ·                                              | <del></del>                                    | <u> </u>      | <b>  </b>    |                                                | 33123 |
| 219 33130<br>220 33133<br>221 33134<br>222 333135<br>224 333136<br>225 33137<br>226 33137<br>227 33138<br>228 33136<br>33137<br>229 33138<br>33138<br>33138                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |     | <del></del> | <b>  </b>                                        | <b> </b>     | <b> </b>      | <b>  </b>                                      | <del> </del>                                   | <b>—</b>      | <b>  </b>    |                                                | 33126 |
| 220 33133<br>221 33134<br>222 3 33135<br>223 224 3 33136<br>225 3 33136<br>225 3 33137<br>33138<br>33138<br>33138                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |     | <del></del> | <u> </u>                                         | ļ            | 1             | <b>——</b>                                      | <b></b>                                        | L             | L            |                                                | 33127 |
| 220<br>221<br>222<br>223<br>224<br>225<br>225<br>33137<br>224<br>25<br>33138<br>33138<br>33138<br>33138                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 219 | <u> </u>    |                                                  | ļ            |               | 1                                              |                                                | 1 1           | 1 7          |                                                | 33130 |
| 221<br>222<br>223<br>224<br>225<br>225<br>226<br>23137<br>227<br>228<br>229<br>229<br>33138<br>33138<br>33138                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 220 |             |                                                  |              |               |                                                |                                                |               |              |                                                | 33133 |
| 222 33135<br>223 224 33135<br>225 33137 33138<br>33138<br>33138                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |     |             |                                                  |              |               |                                                |                                                |               | $\vdash$     |                                                | 33134 |
| 223 33137<br>224 33138<br>225 33140                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |     |             |                                                  |              |               | <b> </b>                                       |                                                | <del>  </del> | H            | $\vdash$                                       | 22425 |
| 224<br>225<br>33138<br>33140                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |     | ·           | <del></del>                                      | $\vdash$     | <b>—</b>      | $\vdash$                                       |                                                | <b> </b>      | <u> </u>     | $\vdash$                                       | 33135 |
| 225 33140                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 224 | <del></del> | <b>├</b>                                         | $\vdash$     | <b></b>       | <b>—</b>                                       | <b>——</b>                                      | <u> </u>      | <b></b>      |                                                |       |
| 225 33140                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 224 |             |                                                  | J            |               | L                                              |                                                | L             | L            | 1                                              |       |
| 226                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 225 |             |                                                  | J            |               | ]                                              | 1 7                                            |               |              |                                                |       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 226 |             | 1                                                | 1            |               |                                                |                                                | L             |              |                                                | 33142 |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |     |             |                                                  |              |               |                                                |                                                | <b>——</b>     |              |                                                | 00172 |

| 22/2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |     |                                       |              |                                                  |                                                  |                                                |               |                                                  |              |               |       |
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| 229   33144   33147   33147   33147   33147   33147   33147   33147   33147   33147   33147   33147   33147   33147   33147   33147   33147   33147   33147   33147   33147   33147   33147   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155   33155    |     |                                       |              |                                                  |                                                  |                                                | L :           |                                                  |              |               | 33143 |
| 33142   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   33157   3315   |     |                                       |              | 1 1                                              |                                                  |                                                |               |                                                  |              |               | 33144 |
| 33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   33170   3317   |     |                                       |              |                                                  |                                                  |                                                |               |                                                  |              | <del></del>   |       |
| 231                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 230 |                                       |              |                                                  |                                                  |                                                | <b>-</b>      | <b>}</b>                                         | <b></b>      | <del></del>   |       |
| 232 234 234 235 236 237 238 239 239 239 240 241 241 241 242 243 243 244 244 244 255 265 266 277 277 278 278 278 278 278 277 277 278 278                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |     |                                       |              | <u> </u>                                         |                                                  | <u> </u>                                       |               | <b> </b>                                         |              | <del> </del>  |       |
| 233 234 235 236 237 238 239 239 239 239 240 241 241 242 243 244 244 245 246 246 247 248 248 249 257 268 260 260 271 272 272 271 272 272 273 273 274 275 277 277 277 277 277 277 277 277 277                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |     |                                       | <u> </u>     | <u> </u>                                         |                                                  |                                                |               | L                                                | L            | L             | 33150 |
| 234   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158    |     |                                       |              | ļ                                                |                                                  |                                                |               |                                                  |              | L             | 33152 |
| 33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   3315   |     |                                       |              | Li                                               |                                                  |                                                |               | 1                                                |              |               | 33154 |
| 33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   33158   3315   |     |                                       |              | 1 1                                              |                                                  |                                                |               |                                                  |              |               |       |
| 33157   33158   33150   33150   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   33172   3317   | 235 |                                       |              |                                                  |                                                  |                                                |               |                                                  | <del></del>  |               |       |
| 237 238 239 239 239 239 241 241 241 242 242 243 243 244 244 244 245 246 247 247 247 248 248 248 249 249 249 240 241 247 249 247 247 248 249 249 249 249 240 241 247 248 249 249 249 249 249 240 240 241 241 241 248 249 249 249 249 249 240 240 240 241 241 241 248 249 249 249 249 249 249 240 240 240 241 241 241 248 249 249 249 249 249 249 249 249 249 249                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 236 |                                       |              | $\vdash$                                         |                                                  | <b></b>                                        |               | <del>                                     </del> | <b></b>      | <del>  </del> |       |
| 33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   33160   3316   |     |                                       |              |                                                  |                                                  | : <b></b>                                      | $\vdash$      | <b></b>                                          | <u> </u>     | <b> </b>      | 33157 |
| Silvant   Silv   |     |                                       | <u> </u>     |                                                  |                                                  | <u> </u>                                       |               |                                                  |              | l L           |       |
| 240   33162   33163   33163   242   33163   33163   243   33163   244   33163   244   33163   245   33163   246   33163   246   33163   246   33173   248   33173   248   33173   255   33173   255   33173   255   33173   255   33173   255   33173   255   33173   255   33173   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255    |     |                                       |              |                                                  |                                                  |                                                | L             |                                                  |              |               | 33160 |
| 33162  33162  33163  33163  33163  33163  33163  33163  33163  33163  33163  33163  33163  33163  33163  33163  33163  33163  33163  33163  33163  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173  33173     |     |                                       |              |                                                  |                                                  |                                                |               |                                                  |              |               | 33161 |
| 33165   33166   33166   33166   33166   33166   33166   33166   33166   33166   33166   33166   33166   33166   33166   33172   33172   33172   33172   33172   33174   33175   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   33176   3317   |     |                                       |              |                                                  |                                                  |                                                |               |                                                  |              |               |       |
| 242                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 241 | -                                     |              |                                                  |                                                  |                                                |               | · · · · · · · ·                                  |              | <del>  </del> |       |
| 243 244 245 246 33167 247 33172 248 33172 249 33173 249 33173 250 33173 251 33173 252 33173 253 33173 254 33173 255 33173 255 33173 256 33173 257 33173 268 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180 33180  | 242 |                                       |              | <b> </b>                                         |                                                  | <del>   </del>                                 | <del></del>   | <b></b>                                          | <u> </u>     | l             |       |
| 244       33163         246       33163         246       33173         248       33172         250       33173         250       33173         252       33173         253       33173         254       33173         255       33183         256       33183         257       33184         258       33182         259       33182         260       33182         261       33183         262       33183         263       33183         264       33163         265       333162         266       33306         267       33183         268       33393         269       33306         270       33317         271       33317         272       33317         273       33317         274       33317         275       33317         276       33317         277       33317         278       33317         279       33321         270                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |     |                                       | <b>——</b>    |                                                  |                                                  |                                                | ļ             |                                                  |              |               |       |
| 246   33169   33169   247   33172   248   33172   259   33173   251   33173   251   33173   252   33173   253   33173   254   33173   255   33173   255   33173   255   33173   255   33173   255   33173   255   33173   255   33173   255   33173   255   33173   255   33173   255   33173   255   33173   255   33173   255   33173   255   33173   255   33173   255   33173   255   33173   255   33173   255   33173   255   33173   255   33173   255   33173   255   33173   255   33173   255   33173   255   33173   255   33173   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   25 |     |                                       | ļ            |                                                  |                                                  |                                                |               |                                                  |              | l L 1         | 33167 |
| 246                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |     |                                       |              |                                                  |                                                  |                                                | 1 1           |                                                  |              |               | 33168 |
| 33172   248   33172   33172   248   33173   23174   250   33175   251   251   252   251   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252   252    |     |                                       | I            |                                                  |                                                  |                                                |               |                                                  |              |               | 33169 |
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| 248         33172           250         33173           251         33176           252         33176           253         33178           254         33180           256         33183           257         33183           258         33186           259         33186           260         33186           261         33187           262         33186           263         33187           264         33189           265         33306           266         33306           267         333193           268         33306           267         33311           271         33311           272         33313           273         33313           274         33315           275         33317           277         33319           278         33317           277         33319           278         33311           277         33311           277         33311           276         33317           277 <td>247</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><u> </u></td> <td><b></b></td> <td>33170</td>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 247 |                                       |              |                                                  |                                                  |                                                |               |                                                  | <u> </u>     | <b></b>       | 33170 |
| 249   33172 251   33175 251   33176 252   33176 253   33178 254   33189 255   33189 256   33181 257   33181 258   33184 259   33186 259   33186 250   33186 251   33186 252   33186 253   33186 254   33186 255   33186 256   33186 257   33186 258   33186 258   33186 259   33186 260   33186 261   33186 262   33186 263   33186 264   33186 265   33306 266   33306 267   33306 268   33306 269   33306 269   33306 270   33317 271   33317 272   33317 273   33317 274   33317 275   333187 276   333187 277   33317 278   33317 279   33317 279   33327 279   33327 279   33327 279   33327 279   33327 279   33327 279   33327 279   33327 279   33327 279   33327 279   33327 279   33327 279   33327 279   33327 279   33327 279   33327 270   33327 271   33327 272   33327 273   33327 274   33327 275   33337 277   33337 278   33327 279   33327 279   33327 279   33327 279   33327 279   33327 279   33327 279   33327 270   33327 271   33327 272   33327 273   33327 274   33327 275   33327 276   33327 277   33327 278   33327 279   33327 279   33327 279   33327 279   33327 279   33327 270   33327 271   33327 272   33327 273   33327 274   33327 275   33327 276   33327 277   33327 278   33327 279   33327 280   33328 281   33328                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |     |                                       | <b>├</b>     |                                                  |                                                  | <u> </u>                                       |               |                                                  |              |               |       |
| 251   33178   33178   33178   252   33178   33178   254   33183   256   33183   256   33183   258   33183   258   33183   258   33183   264   259   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250      |     |                                       | <u> </u>     | <b>——</b>                                        |                                                  |                                                |               |                                                  |              |               |       |
| 251   33176   33177   253   33177   253   33178   33178   255   33180   256   33180   256   33180   256   33180   256   33180   256   33180   256   33180   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256    |     |                                       |              |                                                  | <u></u>                                          | ļ                                              |               |                                                  |              |               | 33174 |
| Signature                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |     |                                       | <u> </u>     |                                                  |                                                  |                                                |               | 1                                                |              |               | 33175 |
| 252   33178   33178   33178   255   256   256   257   258   258   258   258   258   258   258   258   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259   259    |     |                                       |              |                                                  |                                                  |                                                |               |                                                  |              |               |       |
| 253 254 254 255 256 256 257 258 258 258 259 259 259 260 261 271 262 263 264 265 266 266 267 268 268 268 269 270 271 271 271 271 271 272 272 273 273 274 275 275 276 277 277 277 277 278 278 277 278 278 278                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |     |                                       |              |                                                  |                                                  |                                                |               |                                                  |              |               |       |
| 254   33176   33180   33181   257   33186   33186   258   33186   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258    | 253 |                                       |              |                                                  |                                                  |                                                | <b>—</b>      |                                                  | <b></b>      |               |       |
| 255   33180   33181   33182   33183   33183   33183   33183   33183   33183   33183   33183   33183   33184   33186   33186   33186   33186   33187   33187   33187   33186   33186   33186   33186   33187   33187   33186   33187   33187   33186   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187   33187    |     |                                       | <b>——</b>    | <del></del>                                      |                                                  | <del> </del>                                   | <del></del>   | <b>——</b>                                        |              |               |       |
| 256   33181 258   33183 259   33186 260   33186 261   33186 261   33187 262   33187 263   33189 264   33399 265   33306 266   33306 267   33306 268   33308 269   33309 270   33311 271   33312 272   33312 273   33313 274   33315 275   33316 276   33316 277   33317 278   33317 279   33317 277   33317 278   33317 278   33317 279   33317 279   33317 278   33317 279   33317 279   33317 279   33317 279   33317 279   33317 279   33317 279   33317 278   33317 279   33317 279   33317 279   33317 279   33317 279   33322 280   33322 281   33322 281   33322 282   33322 283   33326 284   33326 285   33326 286   33336 287   33336 288   33337 288   33338                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |     |                                       | <u> </u>     |                                                  | <del></del>                                      | <del> </del>                                   | <b>-</b>      | <u> </u>                                         |              |               | 33179 |
| 257   33183   33184   33185   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258    |     | <del></del>                           | <u> </u>     | <b></b>                                          |                                                  | <b>———</b>                                     |               |                                                  |              |               |       |
| 258   33184   33186   33186   260   33186   261   33186   261   33186   262   263   263   264   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265    |     |                                       |              |                                                  |                                                  |                                                | L             |                                                  | L            |               | 33181 |
| 258   33184   259   33185   261   262   262   263   263   264   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265      |     |                                       |              |                                                  |                                                  |                                                |               |                                                  |              |               | 33183 |
| 259   33185   33185   33185   261   262   263   264   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265   265    | 258 |                                       |              |                                                  |                                                  |                                                |               |                                                  |              |               |       |
| 260   33186   33187   33187   33189   263   33193   33193   33193   264   33306   33306   33306   266   33306   33306   266   33306   33306   266   33306   266   33306   266   33306   267   270   270   271   271   271   271   271   271   271   272   272   273   273   273   273   274   274   275   276   276   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   27 | 259 |                                       |              |                                                  |                                                  |                                                |               |                                                  | <b>——</b>    |               | 33185 |
| 261                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |     |                                       |              |                                                  |                                                  | -                                              | <del></del>   | $\vdash$                                         |              | <b> </b>      |       |
| 262   33199 263   33199 264   33199 265   33304 266   33304 266   33306 268   33308 269   33308 270   33311 271   33312 272   33312 273   33314 274   33315 275   33315 276   33316 277   33317 277   33319 278   33319 278   33319 279   33322 280   33322 280   33322 280   33322 281   33322 280   33322 281   33326 282   33326 283   33326 284   33326 285   33328 286   33338                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |     |                                       | <u> </u>     | <b></b>                                          |                                                  | <u> </u>                                       | <u> </u>      |                                                  |              |               |       |
| 263 264 33193 265 33193 266 33306 267 33306 268 33308 269 33309 270 33311 271 272 33312 273 33314 274 33314 274 33316 275 33317 277 33317 277 33317 277 33317 278 33317 278 33317 278 33317 278 33317 278 33317 278 33317 278 33317 278 33317 278 33317 278 33317 278 33317 278 33317 278 33317 278 33317 278 33317 278 33317 278 33317 278 33317 278 33317 278 33317 278 33317 278 33317 278 33317 278 33317 278 33317 278 33317 278 33322 280 33322 280 33322 280 33322 281 33322 282 33322 285 33322 286 33322 287 33328                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |     |                                       | <u> </u>     |                                                  |                                                  |                                                | <u> </u>      |                                                  |              |               |       |
| 264   33196   33196   33304   33304   33304   33306   33306   33308   33308   33308   33308   33308   33308   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   33311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333311   333 |     |                                       |              |                                                  |                                                  |                                                | L             |                                                  |              |               | 33189 |
| 265   33304   266   33305   33305   267   33306   268   33308   269   33309   270   33311   271   33311   272   273   274   275   276   277   277   277   277   277   277   278   278   278   278   278   278   278   279   279   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   270   27 |     |                                       |              |                                                  |                                                  |                                                |               |                                                  |              | -             | 33193 |
| 265       33304         266       33306         267       33306         268       33308         269       33309         270       33319         271       33312         272       33313         273       33314         274       33316         276       33316         277       33319         278       33321         279       33322         280       33322         281       33324         282       33324         283       33327         284       33327         285       33332         286       33332         287       33332         288       33331                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 264 |                                       |              |                                                  |                                                  |                                                |               |                                                  |              |               | 33196 |
| 266       33305         267       33306         268       33308         269       33309         270       33311         271       33312         272       33313         273       33314         274       33315         275       33315         276       33317         277       33319         278       33321         280       33323         281       33324         282       33324         283       33326         284       33326         285       33327         286       33332         287       33332         288       33332                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 265 |                                       |              |                                                  |                                                  |                                                | <u> </u>      |                                                  |              |               |       |
| 267 268 269 270 33306 270 33311 271 271 272 33312 273 3314 274 33315 275 33317 276 33317 277 33317 33317 278 33317 33317 33317 33317 33317 33317 33317 33317 33317 33317 33317 33317 33317 33317 33317 33317 33317 33317 33317 33317 33317 33317 33317 33317 33317 33317 33317 33317 33317 33317 33317 33321 33322 281 33322 281 33322 281 33322 281 33322 281 33322 283 33325 284 33327 285 333327 285 333327 287 333328                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |     |                                       |              | <u> </u>                                         |                                                  |                                                | <b></b>       | $\vdash$                                         |              | <del></del>   |       |
| 268       33308         269       33309         270       33319         271       33313         272       33314         273       33314         274       33316         275       33316         276       33317         277       33319         278       33321         280       33322         281       33324         282       33324         283       33326         284       33327         285       33328         286       33332         287       33332         288       33331                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |     |                                       |              | <b>——</b>                                        |                                                  |                                                | <b> </b>      |                                                  |              | <u> </u>      |       |
| 269     33309       270     33311       271     33312       272     33312       273     33314       274     33315       275     33316       276     33316       277     33319       278     33321       279     33321       280     33322       281     33322       282     33323       283     33326       284     33326       286     33327       286     33328       287     33332       287     33332       288     33332                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |     |                                       | <u> </u>     |                                                  |                                                  |                                                | <b>——</b>     |                                                  |              | <u> </u>      |       |
| 270     33311       271     33312       272     33313       273     33314       274     33315       275     33316       276     33317       277     33317       278     33321       279     33322       280     33322       281     33324       282     33324       283     33326       284     33326       285     33327       286     333328       287     333328       288     333321       289     333321       280     333327       281     333328       282     333328       283     333321       284     333321       286     333321       287     333322       288     333321                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |     |                                       |              | ļ                                                |                                                  |                                                |               |                                                  |              |               |       |
| 270     33311       271     33312       272     33313       273     33314       274     33315       275     33316       276     33317       277     33319       278     33321       279     33321       280     33322       281     33322       282     33325       283     33326       284     33327       285     33327       286     33327       287     33332       288     33332       288     33332                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |     |                                       |              | l                                                |                                                  |                                                |               |                                                  | 1 🗆          |               |       |
| 271       33312         272       33313         273       33314         274       33316         275       33316         276       33317         277       33319         278       33321         280       33322         281       33322         282       33324         283       33326         284       33326         286       33327         286       33327         286       333321         287       333321         288       333321                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |     |                                       |              |                                                  |                                                  |                                                |               |                                                  |              |               |       |
| 272       33313         273       33314         274       33315         275       33316         276       33317         277       33319         278       33321         279       33322         280       33322         281       33324         282       33324         283       33325         284       33326         286       33327         287       33332         287       33332         288       33332         333351                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 271 |                                       |              |                                                  |                                                  |                                                |               |                                                  |              |               |       |
| 273       33314         274       33315         275       33316         276       33317         277       33319         278       33321         279       33322         280       33322         281       33324         282       33325         283       33326         284       33326         285       33328         286       33331         287       33332         288       33332         33331       33351                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |     |                                       |              |                                                  |                                                  |                                                |               |                                                  |              |               |       |
| 274       33315         275       33316         276       33317         277       33319         278       33321         279       33322         280       33323         281       33324         282       33325         283       33326         284       33327         286       33331         287       33332         288       33332         287       33332         288       333351                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |     |                                       |              | $\vdash$                                         |                                                  | <del>                                   </del> | $\vdash$      | $\vdash$                                         | <del> </del> | <del>  </del> |       |
| 275     33316       276     33317       277     33319       278     33321       279     33322       280     33323       281     33324       282     33325       283     33326       284     33327       285     33328       286     33331       287     33332       288     33332       333351                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |     | · · · · · · · · · · · · · · · · · · · | <u> </u>     | <b>├</b> ──┤                                     |                                                  | <u> </u>                                       | <b>-</b>      | <b> </b>                                         | $\vdash$     |               |       |
| 276     33317       277     33319       278     33321       279     33322       280     33323       281     33324       282     33325       283     33326       284     33327       285     33328       286     33331       287     33332       288     33332                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |     |                                       | <u> </u>     | <b> </b>                                         | <u> </u>                                         |                                                | <b> </b>      |                                                  |              |               |       |
| 276       33317         277       33319         278       33321         279       33322         280       33323         281       33324         282       33325         283       33326         284       33327         285       33328         286       33331         287       33332         288       33332                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |     |                                       |              |                                                  |                                                  |                                                |               |                                                  |              | · [           |       |
| 277       278       279       280       281       282       283       284       285       286       33327       287       288       333321       33322       33322       33331       33332       33332       33332       33332       33335       33331       33335       33335       33331       33332       33335                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |     |                                       |              | ]                                                |                                                  |                                                |               |                                                  |              |               |       |
| 278     33321       279     33322       280     33323       281     33324       282     33325       283     33326       284     33327       285     33328       286     333328       287     33332       288     33351                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 277 |                                       |              |                                                  |                                                  |                                                |               |                                                  |              |               |       |
| 279     33322       280     33323       281     33324       282     33325       283     33325       284     33327       285     33328       286     33331       287     33332       288     33332       333351                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |     |                                       |              | $\vdash$                                         |                                                  |                                                |               |                                                  |              | <b>—</b>      | 33331 |
| 280     33323       281     33324       282     33325       283     33326       284     33327       285     33328       286     33331       287     33332       288     33332       33332     33351                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |     |                                       | <del> </del> | <del>                                     </del> | <b>├</b>                                         | <del></del>                                    | <del>  </del> | <del></del>                                      | <b>  </b>    | <b>  </b>     |       |
| 281 33324 282 33325 283 3326 284 33327 285 33328 286 33331 287 33332 288 33331                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |     |                                       | <b> </b>     | <b></b>                                          | <b> </b>                                         | <del>  </del>                                  | <u> </u>      |                                                  |              | <b>——</b>     | 33322 |
| 282     33325       283     33326       284     33327       285     33328       286     33331       287     33332       288     333351                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |     |                                       | <b>——</b>    | $\vdash$                                         |                                                  |                                                |               |                                                  | <b> </b>     | <b></b>       |       |
| 282<br>283<br>284<br>285<br>286<br>287<br>287<br>288<br>33328<br>33328<br>33331<br>287<br>33332<br>33332<br>33332<br>33332                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |     |                                       |              |                                                  |                                                  |                                                |               |                                                  |              |               | 33324 |
| 283 33326<br>284 333327<br>285 33328<br>286 33331<br>287 33332<br>288 333351                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |     |                                       |              |                                                  |                                                  |                                                |               |                                                  |              |               | 33325 |
| 284 33327<br>285 33328<br>286 33331<br>287 33332<br>288 33331                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 283 |                                       |              |                                                  |                                                  |                                                |               |                                                  |              |               |       |
| 285<br>286<br>287<br>288 33332<br>288 33331                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |     |                                       |              |                                                  | <del>                                     </del> | <b>—</b>                                       |               |                                                  | <b>—</b>     | <del></del>   |       |
| 286 33331<br>287 33332<br>288 33351                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |     |                                       |              | <b>├</b>                                         | <b> </b>                                         | $\vdash$                                       | <b>—</b>      |                                                  | <b>  </b>    | $\vdash$      | 33327 |
| 287 33332<br>288 33351                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |     |                                       | <u> </u>     | <b> </b>                                         | $\vdash$                                         | $\vdash$                                       | <b>  </b>     | <b></b>                                          | <b></b>      | <b></b>       |       |
| 288 33351                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |     |                                       | ļ            |                                                  |                                                  | <u> </u>                                       | <b></b>       |                                                  |              |               |       |
| 288 33351                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |     |                                       |              | L                                                |                                                  |                                                |               |                                                  |              |               | 33332 |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |     |                                       |              |                                                  |                                                  |                                                |               |                                                  |              |               | 33351 |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 289 |                                       |              |                                                  |                                                  |                                                |               |                                                  | <u> </u>     |               |       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |     |                                       |              |                                                  | ш                                                | L                                              | ـــــا        |                                                  |              |               | 33401 |

| 290 291 292 293 294 295 296 297 298 300 301 302 303 304 305 306 307 308 309 311 312 313 314 315 316 317 318 319 320 321 322 323 324                                                                                                        |   |                                                  |              |           |                                                |             |             |             |                                                  | 33403<br>33404<br>33405<br>33406<br>33407<br>33408<br>33410<br>33411<br>33412<br>33413<br>33414<br>33415<br>33418<br>33419<br>33426 |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|--------------------------------------------------|--------------|-----------|------------------------------------------------|-------------|-------------|-------------|--------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| 292<br>293<br>294<br>295<br>296<br>297<br>298<br>299<br>300<br>301<br>302<br>303<br>304<br>305<br>306<br>307<br>308<br>309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>321<br>322<br>323<br>324 |   |                                                  |              |           |                                                |             |             |             |                                                  | 33404<br>33405<br>33406<br>33407<br>33408<br>33410<br>33411<br>33412<br>33413<br>33415<br>33417<br>33418<br>33419<br>33426          |
| 293 294 295 296 297 298 299 300 301 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324                                                                                                        |   |                                                  |              |           |                                                |             |             |             |                                                  | 33405<br>33406<br>33407<br>33408<br>33409<br>33411<br>33412<br>33413<br>33414<br>33415<br>33415<br>33418<br>33419<br>33426          |
| 293 294 295 296 297 298 299 300 301 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324                                                                                                        |   |                                                  |              |           |                                                |             |             |             |                                                  | 33406<br>33407<br>33408<br>33409<br>33411<br>33412<br>33413<br>33414<br>33415<br>33415<br>33418<br>33419<br>33426                   |
| 294<br>295<br>296<br>297<br>298<br>299<br>300<br>301<br>302<br>303<br>303<br>304<br>305<br>306<br>307<br>308<br>309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324               |   |                                                  |              |           |                                                |             |             |             |                                                  | 33406<br>33407<br>33408<br>33409<br>33411<br>33412<br>33413<br>33414<br>33415<br>33415<br>33418<br>33419<br>33426                   |
| 295                                                                                                                                                                                                                                        |   |                                                  |              |           |                                                |             |             |             |                                                  | 33407<br>33408<br>33409<br>33410<br>33411<br>33412<br>33413<br>33414<br>33415<br>33417<br>33418<br>33419<br>33426                   |
| 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324                                                                                                                        |   |                                                  |              |           |                                                |             |             |             |                                                  | 33408<br>33409<br>33410<br>33412<br>33413<br>33414<br>33415<br>33417<br>33418<br>33419<br>33426                                     |
| 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324                                                                                                                        |   |                                                  |              |           |                                                |             |             |             |                                                  | 33408<br>33409<br>33410<br>33412<br>33413<br>33414<br>33415<br>33417<br>33418<br>33419<br>33426                                     |
| 297<br>298<br>299<br>300<br>301<br>302<br>303<br>304<br>305<br>306<br>307<br>308<br>309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324                                           |   |                                                  |              |           |                                                |             |             |             |                                                  | 33409<br>33410<br>33411<br>33412<br>33413<br>33415<br>33417<br>33418<br>33419<br>33426                                              |
| 298                                                                                                                                                                                                                                        |   |                                                  |              |           |                                                |             |             |             |                                                  | 33410<br>33411<br>33412<br>33413<br>33414<br>33415<br>33417<br>33418<br>33419<br>33426                                              |
| 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324                                                                                                                                    |   |                                                  |              |           |                                                |             |             |             |                                                  | 33411<br>33412<br>33413<br>33414<br>33415<br>33417<br>33418<br>33419<br>33426                                                       |
| 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324                                                                                                                                    |   |                                                  |              |           |                                                |             |             |             |                                                  | 33411<br>33412<br>33413<br>33414<br>33415<br>33417<br>33418<br>33419<br>33426                                                       |
| 300<br>301<br>302<br>303<br>304<br>305<br>306<br>307<br>308<br>309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324                                                                |   |                                                  |              |           |                                                |             |             |             |                                                  | 33412<br>33413<br>33414<br>33415<br>33417<br>33418<br>33419<br>33426                                                                |
| 301 302 303 304 305 306 307 308 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324                                                                                                                                                |   |                                                  |              |           |                                                |             |             |             |                                                  | 33413<br>33414<br>33415<br>33417<br>33418<br>33419<br>33426                                                                         |
| 302<br>303<br>304<br>305<br>306<br>307<br>308<br>309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324                                                                              |   |                                                  |              |           |                                                |             |             |             |                                                  | 33414<br>33415<br>33417<br>33418<br>33419<br>33426                                                                                  |
| 302<br>303<br>304<br>305<br>306<br>307<br>308<br>309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324                                                                              |   |                                                  |              |           |                                                |             |             |             |                                                  | 33414<br>33415<br>33417<br>33418<br>33419<br>33426                                                                                  |
| 303<br>304<br>305<br>306<br>307<br>308<br>309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324                                                                                     |   |                                                  |              |           |                                                |             |             |             |                                                  | 33415<br>33417<br>33418<br>33419<br>33426                                                                                           |
| 304<br>305<br>306<br>307<br>308<br>309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>321<br>322<br>323<br>324                                                                                     |   |                                                  |              |           |                                                |             |             |             |                                                  | 33417<br>33418<br>33419<br>33426                                                                                                    |
| 305<br>306<br>307<br>308<br>309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324                                                                                                   |   |                                                  |              |           |                                                |             |             |             |                                                  | 33418<br>33419<br>33426                                                                                                             |
| 305<br>306<br>307<br>308<br>309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324                                                                                                   |   |                                                  |              |           |                                                |             |             |             |                                                  | 33418<br>33419<br>33426                                                                                                             |
| 306<br>307<br>308<br>309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324                                                                                                          |   |                                                  |              |           |                                                |             |             |             |                                                  | 33419<br>33426                                                                                                                      |
| 307<br>308<br>309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324                                                                                                                 |   |                                                  |              |           |                                                |             |             |             |                                                  | 33426                                                                                                                               |
| 307<br>308<br>309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324                                                                                                                 |   |                                                  |              |           |                                                | <b>  </b>   |             |             |                                                  | 33426                                                                                                                               |
| 308<br>309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324                                                                                                                        |   |                                                  |              |           | l                                              |             |             |             | 1 ——                                             | 00.20                                                                                                                               |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324                                                                                                                               |   |                                                  |              |           |                                                |             | 1 1         | 1           |                                                  | 1 22420                                                                                                                             |
| 310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324                                                                                                                                      |   |                                                  |              |           |                                                |             | <del></del> | <b> </b>    | l                                                | 33428                                                                                                                               |
| 310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324                                                                                                                                      |   |                                                  |              |           | l ———                                          | <b>——</b>   | <b></b>     |             |                                                  | 33430                                                                                                                               |
| 311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>321<br>322<br>323<br>324                                                                                                                                      |   |                                                  |              |           |                                                |             | ]           | [ ]         |                                                  | 33431                                                                                                                               |
| 312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324                                                                                                                                                    |   |                                                  |              | I         |                                                |             |             |             | 1                                                |                                                                                                                                     |
| 313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>321<br>322<br>323<br>324                                                                                                                                                    |   |                                                  |              |           |                                                | <u> </u>    | <b></b>     |             | l  l                                             | 33432                                                                                                                               |
| 313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>321<br>322<br>323<br>324                                                                                                                                                    |   |                                                  | <del> </del> | <b>  </b> | ! ├───                                         | <b>——</b>   | $\perp$     |             |                                                  | 33433                                                                                                                               |
| 314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>321<br>322<br>323<br>324                                                                                                                                                           |   | 1 1                                              | <b></b>      | <u> </u>  | []                                             |             |             |             |                                                  | 33434                                                                                                                               |
| 315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324                                                                                                                                                                         |   | L. 1                                             | 1 1          |           |                                                |             |             |             | l                                                |                                                                                                                                     |
| 316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324                                                                                                                                                                                |   |                                                  |              |           |                                                |             |             |             | l ———                                            | 33435                                                                                                                               |
| 316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324                                                                                                                                                                                |   | <u> </u>                                         | <b>——</b>    |           |                                                |             |             |             |                                                  | 33436                                                                                                                               |
| 317<br>318<br>319<br>320<br>321<br>322<br>323<br>324                                                                                                                                                                                       |   | <u> </u>                                         |              |           |                                                | 1           | 1           |             |                                                  | 33437                                                                                                                               |
| 318<br>319<br>320<br>321<br>322<br>323<br>324                                                                                                                                                                                              |   | 1 1                                              | 1 1          |           |                                                |             |             |             | l ———                                            | 33437                                                                                                                               |
| 319<br>320<br>321<br>322<br>323<br>324                                                                                                                                                                                                     |   |                                                  |              |           |                                                | H           | <b>—</b>    |             | <b> </b>                                         | 33441                                                                                                                               |
| 319<br>320<br>321<br>322<br>323<br>324                                                                                                                                                                                                     |   | $\vdash$                                         | $\vdash$     | $\vdash$  | <del>                                   </del> |             |             |             |                                                  | 33442                                                                                                                               |
| 320<br>321<br>322<br>323<br>324                                                                                                                                                                                                            |   |                                                  |              |           | L                                              |             | 1 1         |             |                                                  | 33444                                                                                                                               |
| 321<br>322<br>323<br>324                                                                                                                                                                                                                   |   | 1 1                                              |              | 1 7       |                                                |             |             |             |                                                  |                                                                                                                                     |
| 322<br>323<br>324                                                                                                                                                                                                                          |   |                                                  |              |           |                                                |             |             | $\vdash$    | -                                                | 33445                                                                                                                               |
| 322<br>323<br>324                                                                                                                                                                                                                          |   |                                                  |              |           |                                                |             |             |             |                                                  | 33446                                                                                                                               |
| 323<br>324                                                                                                                                                                                                                                 |   |                                                  |              |           | L                                              | 1 1         | 1 1         |             |                                                  | 33455                                                                                                                               |
| 324                                                                                                                                                                                                                                        |   |                                                  |              |           |                                                |             |             | <del></del> |                                                  | 33453                                                                                                                               |
|                                                                                                                                                                                                                                            |   |                                                  |              |           | $\vdash$                                       | $\vdash$    | $\vdash$    | $\vdash$    |                                                  | 33458                                                                                                                               |
|                                                                                                                                                                                                                                            |   |                                                  |              |           | $\vdash$                                       |             |             |             |                                                  | 33460                                                                                                                               |
|                                                                                                                                                                                                                                            |   | <u> </u>                                         |              |           |                                                | 1 1         | 1 1         |             |                                                  | 33461                                                                                                                               |
| 325                                                                                                                                                                                                                                        |   |                                                  |              |           |                                                |             |             |             |                                                  | 33462                                                                                                                               |
| 326                                                                                                                                                                                                                                        |   |                                                  |              |           |                                                |             | <b>—</b>    |             |                                                  |                                                                                                                                     |
| 327                                                                                                                                                                                                                                        |   |                                                  |              |           |                                                |             |             |             |                                                  | 33463                                                                                                                               |
|                                                                                                                                                                                                                                            |   |                                                  |              |           |                                                |             | 1 1         | 1           |                                                  | 33467                                                                                                                               |
| 328                                                                                                                                                                                                                                        |   |                                                  | 1 1          | 1 1       |                                                |             |             |             |                                                  | 33469                                                                                                                               |
| 329                                                                                                                                                                                                                                        |   |                                                  |              |           |                                                |             | -           | $\vdash$    |                                                  | 33409                                                                                                                               |
| 330                                                                                                                                                                                                                                        |   |                                                  |              |           |                                                |             |             |             |                                                  | 33470                                                                                                                               |
|                                                                                                                                                                                                                                            |   |                                                  |              |           |                                                | L           | 1 1         | 1 1         |                                                  | 33476                                                                                                                               |
| 331                                                                                                                                                                                                                                        |   |                                                  |              | 1 1       |                                                |             |             |             |                                                  | 33477                                                                                                                               |
| 332                                                                                                                                                                                                                                        |   |                                                  |              |           |                                                |             |             |             | <b>—</b>                                         |                                                                                                                                     |
| 333                                                                                                                                                                                                                                        |   |                                                  | <b> </b>     | <b>—</b>  |                                                | <b>——</b>   |             |             |                                                  | 33478                                                                                                                               |
|                                                                                                                                                                                                                                            |   | <u> </u>                                         | <b> </b>     | ļ         |                                                |             |             | 1 7         |                                                  | 33483                                                                                                                               |
| 334                                                                                                                                                                                                                                        |   |                                                  | [ ]          |           |                                                |             |             |             | <u> </u>                                         | 33484                                                                                                                               |
| 335                                                                                                                                                                                                                                        |   |                                                  |              |           | $\vdash$                                       |             | $\vdash$    | $\vdash$    | <del>                                     </del> |                                                                                                                                     |
| 336                                                                                                                                                                                                                                        |   | <b>—</b>                                         | <u> </u>     | <b>—</b>  |                                                | $\vdash$    | <b>—</b>    |             |                                                  | 33487                                                                                                                               |
|                                                                                                                                                                                                                                            |   | L                                                |              |           |                                                |             | [           | 1 1         |                                                  | 33496                                                                                                                               |
| 337                                                                                                                                                                                                                                        |   | [                                                | 1 7          |           |                                                |             |             |             |                                                  | 33498                                                                                                                               |
| 338                                                                                                                                                                                                                                        |   |                                                  |              |           |                                                | <del></del> | <u> </u>    | <del></del> | <u> </u>                                         |                                                                                                                                     |
| 339                                                                                                                                                                                                                                        |   |                                                  | <b>——</b>    |           |                                                |             | $\perp$     | L           |                                                  | 33534                                                                                                                               |
|                                                                                                                                                                                                                                            |   |                                                  |              | <u> </u>  | 1 1                                            | 1 1         | 1 1         |             |                                                  | 33558                                                                                                                               |
| 340                                                                                                                                                                                                                                        | I | 1 1                                              | 1            |           |                                                |             |             |             |                                                  | 33594                                                                                                                               |
| 341                                                                                                                                                                                                                                        |   |                                                  |              | <u> </u>  |                                                | $\vdash$    |             |             |                                                  |                                                                                                                                     |
| 342                                                                                                                                                                                                                                        |   | <b>⊢</b>                                         |              |           |                                                |             |             |             | 1                                                | 33602                                                                                                                               |
|                                                                                                                                                                                                                                            |   |                                                  |              |           | 1 1                                            | 1 1         |             |             |                                                  | 33603                                                                                                                               |
| 343                                                                                                                                                                                                                                        |   |                                                  |              |           |                                                |             |             |             |                                                  | 20000                                                                                                                               |
| 344                                                                                                                                                                                                                                        |   |                                                  |              | <u> </u>  | <del>       </del>                             | $\vdash$    |             | $\vdash$    |                                                  | 33604                                                                                                                               |
| 345                                                                                                                                                                                                                                        |   |                                                  | <b> </b>     |           |                                                |             |             |             |                                                  | 33605                                                                                                                               |
|                                                                                                                                                                                                                                            |   |                                                  |              |           |                                                |             |             |             |                                                  | 33607                                                                                                                               |
| 346                                                                                                                                                                                                                                        |   |                                                  |              |           |                                                |             |             | <del></del> | $\vdash$                                         | 33007                                                                                                                               |
| 347                                                                                                                                                                                                                                        |   |                                                  | $\vdash$     | <u> </u>  |                                                | $\vdash$    |             |             |                                                  | 33611                                                                                                                               |
|                                                                                                                                                                                                                                            |   |                                                  |              |           |                                                |             | <u> </u>    | 1 1         | 1                                                | 33612                                                                                                                               |
| 348                                                                                                                                                                                                                                        |   | I                                                |              |           |                                                |             |             |             |                                                  | 33615                                                                                                                               |
| 349                                                                                                                                                                                                                                        |   |                                                  |              |           | <b>—</b>                                       |             | <del></del> |             | <b>├</b>                                         | 33015                                                                                                                               |
| 350                                                                                                                                                                                                                                        |   | <del>                                     </del> | <b>—</b>     |           | $\vdash$                                       |             |             |             |                                                  | 33617                                                                                                                               |
|                                                                                                                                                                                                                                            |   | <b>⊢</b>                                         |              |           |                                                |             |             | 1 7         |                                                  | 33619                                                                                                                               |
| 351                                                                                                                                                                                                                                        |   | 1 1                                              |              |           |                                                |             |             |             |                                                  | 230.0                                                                                                                               |
| 352                                                                                                                                                                                                                                        |   |                                                  |              |           | 1 1                                            | ( '         | 1           | 1           |                                                  | 1 22020                                                                                                                             |
| -                                                                                                                                                                                                                                          |   |                                                  |              |           | $\vdash$                                       | <b></b>     |             |             |                                                  | 33626<br>33629                                                                                                                      |

| 353 |          |           |             |             |                                              |              |            |              |                 |       |
|-----|----------|-----------|-------------|-------------|----------------------------------------------|--------------|------------|--------------|-----------------|-------|
|     |          |           |             |             |                                              |              |            | ] [          | ] [             | 33634 |
| 354 |          |           |             |             |                                              |              |            | 1            | <del>    </del> | 33635 |
| 355 |          |           |             |             |                                              |              |            |              | ┪┝──┼           | 33635 |
| 356 |          |           |             |             |                                              |              |            | <del></del>  | ┨ ├───          | 33647 |
| 357 |          |           |             |             |                                              |              | l          | l            | ┨┝──┤           | 33701 |
| 358 |          |           |             |             |                                              | <del></del>  | l          | l            | -               | 33702 |
| 359 |          |           |             |             | i I———                                       | 1            | <u> </u>   | l            | - I             | 33703 |
| 360 |          |           |             | <del></del> | <b>│ ├──</b> ─┤                              | <u> </u>     |            | l            | · ———           | 33704 |
| 361 |          |           |             | <b> </b>    | l                                            | <u> </u>     |            |              |                 | 33705 |
| 362 |          |           |             | <del></del> | <b>│                                    </b> | <b>—</b>     |            |              |                 | 33712 |
| 363 |          |           | $\vdash$    | <b> </b>    | l ———                                        |              |            |              |                 | 33716 |
| 364 |          |           | <u> </u>    | <del></del> | l <b> </b>                                   |              |            |              |                 | 33755 |
| 365 |          |           | <b>-</b>    | <u> </u>    | <b> </b>                                     |              |            |              |                 | 33756 |
| 366 |          |           |             |             | l                                            |              |            |              |                 | 33759 |
| 367 |          |           |             |             |                                              |              |            |              | 1               | 33761 |
| 368 |          |           |             |             |                                              |              |            |              |                 | 33762 |
| 369 | <u> </u> |           |             |             |                                              |              |            |              | 1 ———           | 33770 |
| 370 |          |           |             |             |                                              |              |            |              | 1               | 33771 |
|     |          |           |             |             |                                              |              |            |              | 1               | 33773 |
| 371 |          |           |             |             |                                              |              |            |              | l ———           | 33776 |
| 372 |          |           |             |             |                                              |              |            |              | l ├───          | 33776 |
| 373 |          |           |             |             |                                              | <b>—</b>     | <b></b>    |              | <b>┤├──</b> ─┤  | 33778 |
| 374 |          |           |             |             |                                              |              |            |              | <b>!</b> ├───┤  | 33781 |
| 375 |          |           |             |             |                                              | <b>———</b>   |            | <del> </del> | l               | 33803 |
| 376 |          |           |             |             |                                              | <del></del>  | $\vdash$   | <b></b>      | l ———           | 33811 |
| 377 |          |           |             |             |                                              | <del> </del> | <b></b>    |              |                 | 33813 |
| 378 |          |           | -           |             | <u> </u>                                     | $\vdash$     | <b></b>    |              |                 | 33853 |
| 379 |          |           |             | <del></del> |                                              | <del></del>  | <b>———</b> | <u> </u>     |                 | 33881 |
| 380 |          |           |             |             | $\vdash$                                     |              | $\vdash$   | <b></b>      | <u> </u>        | 33908 |
| 381 |          |           |             |             |                                              | F            | $\vdash$   |              | <u> </u>        | 33972 |
| 382 |          |           |             |             |                                              | $\vdash$     | <b></b>    | <u> </u>     |                 | 33983 |
| 383 |          |           |             |             |                                              | $\vdash$     |            |              |                 | 34203 |
| 384 |          |           |             |             |                                              |              |            |              |                 | 34207 |
| 385 |          |           |             |             |                                              | -            |            |              | <b>├</b>        | 34209 |
| 386 |          |           |             |             | <del> </del>                                 | <del></del>  | <b> </b>   |              | <b> </b>        | 34229 |
| 387 |          |           |             |             |                                              | <del></del>  | $\vdash$   |              |                 | 34234 |
| 388 |          |           |             |             |                                              |              | $\vdash$   |              | <b>—</b>        | 34237 |
| 389 |          |           |             |             |                                              |              | <b>—</b> — |              | <b>—</b>        | 34238 |
| 390 |          |           |             |             |                                              |              | <b>——</b>  |              | <b>——</b>       | 34239 |
| 391 |          |           |             |             | <b> </b>                                     | <u> </u>     | <b>———</b> | H            | <b>-</b>        | 34241 |
| 392 |          |           |             |             | <b>——</b>                                    | <del></del>  |            | -            |                 | 34430 |
| 393 |          |           |             |             | $\vdash$                                     | <b>———</b>   | $\vdash$   |              | <b>———</b>      | 34601 |
| 394 |          |           |             |             |                                              |              |            | $\vdash$     |                 | 34606 |
| 395 |          |           | $\vdash$    |             | -                                            |              |            |              |                 | 34607 |
| 396 |          |           |             |             | <b>—</b>                                     | <u> </u>     |            | $\vdash$     |                 | 34608 |
| 397 |          |           | $\vdash$    | <del></del> | <b>—</b>                                     |              |            |              |                 | 34609 |
| 398 |          | <u> </u>  | <b>——</b>   |             | <b> </b>                                     | <b></b>      |            |              |                 | 34613 |
| 399 |          |           | $\vdash$    | <b> </b>    | <b></b>                                      | <b>  </b>    | $\vdash$   |              |                 | 34653 |
| 400 |          |           | $\vdash$    | <b>——</b>   | <b>——</b>                                    | $\vdash$     | <b></b>    |              | J               | 34655 |
| 401 | -        |           | <del></del> | <b>———</b>  | <b>——</b>                                    | $\vdash$     |            |              |                 | 34667 |
| 402 |          |           | <b>  </b>   | <b></b>     |                                              | <b>——</b>    | <b></b>    | $\perp$      | ļ               | 34684 |
| 403 |          | <b>——</b> | <b>—</b>    | <b>—</b>    |                                              |              | $\vdash$   |              |                 | 34685 |
| 404 |          |           |             |             |                                              |              |            |              |                 | 34698 |
| 405 |          |           | <b>—</b>    | <u> </u>    |                                              |              |            |              |                 | 34761 |
| 406 |          |           | <u> </u>    |             | L                                            |              |            |              |                 | 34946 |
| 407 |          | <b> </b>  | <u> </u>    | <u> </u>    |                                              |              |            |              |                 | 34947 |
| 408 |          |           | -           |             | <u> </u>                                     |              |            |              |                 | 34951 |
| 409 |          | $\vdash$  | <b>——</b>   | <u> </u>    |                                              |              |            |              |                 | 34952 |
| 410 |          |           |             |             |                                              |              |            |              |                 | 34953 |
| 411 |          | <b>  </b> |             | <u> </u>    |                                              |              |            |              |                 | 34957 |
| 411 |          |           |             |             |                                              |              |            |              |                 | 34983 |
| 412 |          | <b></b>   | $\vdash$    |             |                                              |              |            |              |                 | 34990 |
|     |          |           | L           |             |                                              |              |            |              |                 | 34994 |
| 414 |          | <b>  </b> |             |             |                                              |              |            |              |                 | 34995 |
| 415 |          |           |             |             |                                              |              |            |              |                 | 34996 |
|     |          |           |             |             |                                              |              |            |              |                 | 0.000 |

| 416                      |                                                      |             |              |                                                |              |             |                                                | ·                                              | ·                                              |
|--------------------------|------------------------------------------------------|-------------|--------------|------------------------------------------------|--------------|-------------|------------------------------------------------|------------------------------------------------|------------------------------------------------|
| 417                      |                                                      |             |              | <u> </u>                                       |              |             |                                                |                                                | 34997                                          |
| 418                      | <br><u> </u>                                         |             |              |                                                |              |             |                                                | 11                                             |                                                |
| 410                      |                                                      |             | 1            |                                                |              |             |                                                | 1                                              |                                                |
| 419                      |                                                      |             |              |                                                |              |             |                                                | <b>┤├─</b> ─                                   | <b>-</b>                                       |
| 420                      | <br>                                                 |             | <del> </del> | 1                                              |              |             |                                                | <u> </u>                                       |                                                |
| 421                      | <br>l ———                                            |             |              |                                                |              |             | l                                              |                                                |                                                |
| 421                      |                                                      |             | i            |                                                |              |             |                                                |                                                |                                                |
| 422                      |                                                      |             |              |                                                |              |             |                                                | 1                                              | <b>-</b>                                       |
| 423                      |                                                      |             |              | <u> </u>                                       |              |             |                                                | l                                              |                                                |
| 424                      | <br><u> </u>                                         | <u> </u>    |              |                                                |              | 1           |                                                |                                                |                                                |
| 424                      |                                                      | - 1 - 1     | 1            |                                                |              |             |                                                | 1                                              |                                                |
| 425                      |                                                      |             |              |                                                | <del></del>  |             | l <del> </del>                                 | l                                              |                                                |
| 426                      | <del> </del>                                         | <u> </u>    | <u> </u>     |                                                |              |             |                                                | l                                              |                                                |
| 407                      | <br>                                                 |             |              | L                                              | 1 1          |             |                                                |                                                |                                                |
| 427                      |                                                      | - I - I     |              |                                                |              |             |                                                | 1                                              |                                                |
| 428                      |                                                      |             |              | · · · · · ·                                    |              |             | l                                              | ł <b>–</b> – – –                               |                                                |
| 429                      | <br>l ——                                             | h           |              |                                                |              |             |                                                | l L                                            |                                                |
| 123                      |                                                      |             |              |                                                | 1 1          |             |                                                |                                                |                                                |
| 430                      | <br>1 1                                              |             |              |                                                |              |             | <del> </del>                                   | l                                              | l                                              |
| 431                      | <br>                                                 | <del></del> |              |                                                | <del></del>  |             |                                                |                                                | L                                              |
| 432                      | <br>. ├──                                            |             |              |                                                |              | 1           |                                                | 11 7                                           |                                                |
| 432                      |                                                      |             |              |                                                |              |             |                                                | 1                                              |                                                |
| 433                      |                                                      |             |              |                                                | <del> </del> |             | l                                              | 1                                              | l ———                                          |
| 434                      |                                                      | ├──┤        | <del> </del> | <b>├</b> ──                                    | <b> </b>     |             | L                                              | l Ll                                           |                                                |
| 425                      | <br>                                                 |             |              |                                                | L. 1         |             |                                                |                                                |                                                |
| 435                      | <br>  <u> </u>                                       |             |              |                                                |              |             |                                                | 1                                              | <del> </del>                                   |
| 436                      | <br>                                                 |             |              |                                                | <del></del>  | <b>—</b>    | l                                              | $H \longrightarrow H$                          |                                                |
| 437                      | <br>                                                 | <b>  </b>   | <b> </b>     | <del>                                   </del> |              |             | l                                              | l L                                            | L                                              |
| 420                      | <br>                                                 |             | L            |                                                |              |             |                                                |                                                |                                                |
| 438                      | <br>                                                 | 7           |              |                                                |              |             |                                                | 1                                              | <del>                                   </del> |
| 439                      |                                                      |             |              | <del></del>                                    | <u> </u>     |             | <del>                                   </del> | l                                              |                                                |
| 440                      | <br>                                                 | <u> </u>    |              |                                                |              | <u> </u>    |                                                | l Ll                                           |                                                |
| 444                      | <br>  <del>   </del>                                 |             | ļ            |                                                |              |             |                                                |                                                |                                                |
| 441                      |                                                      |             | 1 7          |                                                |              |             |                                                | 1                                              |                                                |
| 442                      |                                                      |             |              |                                                |              |             |                                                | l                                              | <b> </b>                                       |
| 443                      | <br><u> </u>                                         | <del></del> | <u> </u>     |                                                | <u> </u>     |             |                                                |                                                |                                                |
| 114                      | <br>                                                 |             |              |                                                | <u> </u>     | 1 1         |                                                |                                                |                                                |
| 444                      |                                                      | ! !         |              |                                                |              |             |                                                |                                                | _                                              |
| 445                      |                                                      |             |              |                                                | $\vdash$     | <del></del> | <del> </del>                                   | l                                              | · ———                                          |
| 446                      |                                                      | $\vdash$    | <del></del>  | $\vdash$                                       | $\vdash$     |             |                                                | <b></b>                                        |                                                |
| 447                      | <br><u> </u>                                         | <u> </u>    |              |                                                | L            |             | į į                                            |                                                |                                                |
| 447                      |                                                      | 1 1         | 1 1          |                                                |              |             |                                                |                                                |                                                |
| 448                      |                                                      |             |              |                                                | F            |             |                                                | l                                              |                                                |
| 449                      | <br>                                                 | $\vdash$    |              |                                                | <b>—</b>     |             |                                                |                                                |                                                |
| 450                      | <br>                                                 |             |              |                                                |              |             |                                                |                                                |                                                |
| 450                      |                                                      |             |              | 1 1                                            |              |             |                                                |                                                |                                                |
| 451                      |                                                      |             |              |                                                |              | <b>——</b>   |                                                |                                                |                                                |
| 452                      | <br>                                                 | <del></del> |              | <del></del> -                                  | <b></b>      |             |                                                |                                                |                                                |
| 452                      | <br>                                                 | $\vdash$    |              |                                                |              |             |                                                |                                                |                                                |
| 453                      |                                                      |             | 1            | 1 1                                            | 1 1          | 1 1         |                                                |                                                |                                                |
| 454                      |                                                      |             |              |                                                |              |             |                                                |                                                |                                                |
| 455                      | <br>                                                 |             | <del></del>  |                                                | h            | <b> </b>    |                                                | <u> </u>                                       |                                                |
| 450                      | <br>$\vdash$                                         | <b>—</b>    |              |                                                |              |             |                                                |                                                |                                                |
| 456                      | <br>                                                 |             | L i          | 1 1                                            | 1 1          | 1 1         |                                                |                                                |                                                |
| 457                      |                                                      |             |              |                                                |              |             |                                                |                                                | $\vdash$                                       |
| 458                      |                                                      |             | <b>——</b>    |                                                | -            |             | <del> </del>                                   |                                                | $\vdash$                                       |
| 450 F                    | <br>  <del>                                   </del> | $\vdash$    |              |                                                | $\vdash$     |             |                                                |                                                |                                                |
| 459                      |                                                      |             |              |                                                |              | 1 7         |                                                |                                                |                                                |
| 460                      |                                                      |             |              |                                                |              |             |                                                |                                                |                                                |
| 461                      |                                                      |             |              |                                                |              |             | <b>—</b>                                       |                                                |                                                |
| 462                      | <br>                                                 | $\vdash$    |              | <b>——</b>                                      |              | <u> </u>    | 1                                              |                                                |                                                |
| 402                      |                                                      | <b></b>     |              |                                                |              |             |                                                |                                                |                                                |
| 463                      |                                                      | 1           |              |                                                |              |             |                                                |                                                |                                                |
| 464                      |                                                      |             |              |                                                |              | <u> </u>    | <b>——</b>                                      | $\vdash$                                       | $\vdash$                                       |
| 465                      | <br>$\vdash$                                         | <b>—</b>    | $\vdash$     | <b>———</b>                                     |              | $\vdash$    |                                                | ļ                                              | $\vdash$                                       |
| 700                      |                                                      | $\perp$     |              |                                                |              |             |                                                | [                                              | 1. 1                                           |
| 466                      |                                                      |             |              | 7                                              |              |             |                                                |                                                |                                                |
| 467                      |                                                      |             |              |                                                |              | <b></b>     | $\vdash$                                       | $\vdash$                                       | $\vdash$                                       |
| 468                      | <br>H                                                | <b></b>     | <b>——</b>    | $\vdash$                                       |              | $\vdash$    | <u> </u>                                       | $\sqcup$                                       | $\perp$                                        |
| 100                      | <br>                                                 |             |              |                                                |              |             |                                                |                                                |                                                |
| 469                      |                                                      |             |              |                                                |              |             |                                                |                                                |                                                |
| 470                      |                                                      |             |              |                                                |              | $\vdash$    | $\vdash$                                       | <del>                                   </del> | $\vdash$                                       |
| 471                      | <br>                                                 | $\vdash$    |              |                                                | <b>—</b>     | $\vdash$    | ļ                                              |                                                | $\perp$                                        |
| 7/1                      | <br>                                                 |             | L            |                                                | L I          | l           |                                                | 1 1                                            |                                                |
| 472                      |                                                      |             |              |                                                |              |             |                                                |                                                |                                                |
|                          |                                                      |             | _            |                                                |              | $\vdash$    | $\vdash$                                       | $\vdash$                                       | $\vdash$                                       |
| 473 I                    |                                                      | $\vdash$    |              |                                                | <b></b>      |             |                                                |                                                |                                                |
| 473                      | 1 1                                                  |             |              |                                                | 1            | 1 7         |                                                |                                                |                                                |
| 474                      |                                                      |             |              |                                                |              |             | $\overline{}$                                  |                                                | ļ                                              |
| 474<br>475               |                                                      |             | !            |                                                | 1            |             |                                                |                                                | , ,                                            |
| 474<br>475               |                                                      |             | $\vdash$     | <b>——</b>                                      |              | $\vdash$    | $\vdash$                                       |                                                |                                                |
| 474<br>475<br>476        |                                                      |             |              |                                                |              |             |                                                |                                                |                                                |
| 474<br>475<br>476<br>477 |                                                      |             |              |                                                |              |             |                                                |                                                |                                                |
| 474<br>475<br>476        |                                                      |             |              |                                                |              |             |                                                |                                                |                                                |