April 22, 2008 Via Overnight Delivery



2600 Maitland Center Pkwy. Suite 300 Maitland, FL 32751 P.O. Drawer 200 Winter Park, FL 32790-0200 Tel: 407-740-8575 Fax: 407-740-0613 www.tminc.com Ms. Blanca Bayo Florida Public Service Commission 2540 Shumard Oak Boulevard Commission Clerk and Admin. Svcs. Director Tallahassee, FL 32399-0850

RE: IDS Telcom Corporation d/b/a Cleartel Communications FL CLEC Data Request

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 IDS Telcom Corporation d/b/a Cleartel Communications. 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.

Sincerely,

CMP CD Forwarded Jandria Lemon

Xandria Lemon Compliance Reporting Specialist

- COM _____
- ECR

GCL

OPC

RCA

- Jamie Villanueva IDS Telcom Corporation d/b/a Cleartel Communications
- file: IDS Telcom Corporation d/b/a Cleartel Communications Reporting Florida
- XL/rh

cc:

- SGA
- And the second se
- SEC
- OTH _____

DOCUMENT NUMBER-DATE

3314 APR 23 8

FPSC-COMMISSION CLERK

2008 Competitive Local Exchange Carrier (CLEC) Questionnaire

 $(Due by April 15, 2008)^{1}$

Legal Company Name:	IDS Telcom Corporation
D/B/A: Cleartel Com	munications
FPSC Company Code (e.g., TX000)TX834
Contact name & title:	Xandria Lemon, Compliance Reporting Specialist
Telephone number:	407-740-8575
E-mail address:	non@tminc.com
Stock Symbol (if comp	any 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).
 - X
 Resale agreement with ILEC

 X
 Agreement with ILEC for wholesale platform (formerly known as UNE-P).

 X
 Purchase some UNEs (other than wholesale platform) from ILEC

 Purchase elements (e.g., loops, switching) from other than ILEC (e.g., other CLECs)

 Completely self-provisioned

 Other (please describe)
- 3. Please complete the data tables.
- 4. What services, other than local service, does your company offer in Florida? Check all that apply.

Private line/special access	Wholesale loops
VoIP	Paging service

¹The 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.

BLACH HENCHER CONTRACTIONS

03314 APR 23 8

FPSC-COMMISSION CLERK

Wholesale transport	Cable television
X Interexchange service	Satellite television
Cellular/wireless service	X Broadband Internet access

- 5. 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? **No**
- 6. 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

Bundled Services

Х

7. 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).

XYes - ResidentialNo- ResidentialXYes - BusinessNo- Business

8. 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%Residential100%BusinessNot applicable

9. 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."

95% Residential

85% Business

Not applicable

<u>VoIP</u>

- 10. Indicate below whether you are offering VoIP service to end users in Florida. VoIP service is defined as IP-based voice service provided over a digital connection. Check any that apply.
 - X
 Not offering VoIP service to end users

 Offering VoIP services to business end users

 Offering VoIP services to residential end users
- 11. If you are offering VoIP service in Florida:
 - a. Where are you offering VoIP service, e.g., specific cities, counties, statewide, etc.?
 - b. What is the range of prices for residential VoIP service?
 - c. What is the range of prices for business VoIP service?
 - 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).
 - 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.

Broadband

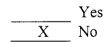
12. Do you offer broadband to residential customers in Florida? Please check the applicable answer.

es
0

- 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.
- 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?
- 15. How many residential broadband subscribers do you have in Florida?
- 16. Please list the method(s) of broadband provisioning utilized in Florida by your company (i.e. DSL, cable modem, fiber, etc.).
- 17. What are the typical downstream and upstream speeds for your most popular broadband service?
- 18. What is the monthly price for your most popular residential broadband service?

Fiber Deployment

19. Did you deploy fiber to homes or businesses in Florida between May 31, 2006 and December 31, 2007?



- 20. If you answered **Yes** to question 19 above, please provide the following information:
 - a. Location of each deployment (e.g., name of development, wire center, and exchange).
 - 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

- d. What services do you offer in each deployment?
- 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

Miscellaneous

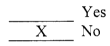
22. In calendar year 2007, how much money did you invest in your network directly serving Florida's local service customers? Please check the applicable answer.

\$1 - \$249,999

X \$250,000 - \$999,999

\$1,000,000 - \$9,999,999

- \$10,000,000 or more
- 23. Are you currently operating under Chapter 7 or Chapter 11 protection? Please check yes or 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?

Comments

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 Florida are welcome.

We have no comments at this time.

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

Company Name:	Telcom Corporation d/b/a Cleartel Communications
Company Code*:	334

* Your Company code is shown on the label 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 voice telephone service to Florida end users via one or more voice-grade equivalent (VGE) lines or fixed wireless VGE channels. See FCC Form 477 definitions and instructions for Line A.II-1 and complete this table accordingly.

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

Do not report special access lines or any high-capacity connections between two locations of the same end user, ISP, or telecommunications carrier.

		T	Pe	ercentages	of lines and	wireless cl	nannels rep	orted in (a)*	**
	(1)	(a)	(b)	(e)	(f)	(g)	(h)	(i)	(j)
II.A. Voice telephone service provided to end users:	Exchange	Total VGE lines and VGE wireless channels <i>in</i> service	Residential lines	Provided over your own local loop facilities or the fixed wireless last- mile equivalent	Provided over UNE loops obtained without UNE switching		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
	Alachua	3	0%	0%	0%	100%	0%	0%	0%
	Amelia Island	12	0%	0%	0%	92%	8%	0%	0%
	ARCHER	2	0%	0%	0%	100%	0%	0%	0%
	ASTOR	2	100%	0%	0%	100%	0%	0%	0%
	Atlantic Beach	3	0%	0%	0%	100%	0%	0%	0%
	Atlantis	9	0%	0%	20%	80%		0%	0%
	AVENTURA	85	15%	0%	2%	95%		0%	0%
	AZALEA PARK	1	0%	0%	0%	100%	0%	0%	0%
	BAL HARBOUR	16	18%	0%	29%	71%		0%	0%
	Barefoot Bay	4	0%	0%	0%	100%		0%	0%
	BAY HARBOR ISLANDS	6	17%	0%	17%	83%	0%	0%	0%

Belle Glade	44	6%	0%	0%	100%	0%	0%	0%
Belle Isle	8	0%	0%	0%	100%	0%	0%	0%
BELLEAIR BEACH	1	100%	0%	0%	100%	0%	0%	0%
Belleview	1	0%	0%	0%	100%	0%	0%	0%
Bellview	6	0%	0%	0%	100%	0%	0%	0%
BEVERLY HILLS	3	33%	0%	0%	100%	0%	0%	0%
Big Pine Key	16	18%	0%	0%	94%	6%	0%	0%
Biscayne Park	27	0%	0%	34%	66%	0%	0%	0%
BOCA RATON	557	14%	0%	41%	57%	3%	0%	0%
Boynton Bch	1	100%		100%	0%	0%	0%	0%
Boynton Beach	150	24%	0%	53%	45%	2%	0%	0%
Brooksville	954	5%	0%	0%	99%	1%	0%	0%
Bunnell	41	0%	0%	0%	98%	2%	0%	0%
CANTONMENT	7	0%	0%	0%	100%	0%	0%	0%
Cape Canaveral	19	15%	0%	15%	85%	0%	0%	0%
Carl Fisher	51	2%	0%	13%	87%	0%	0%	0%
Carol City	29	10%	0%	52%	45%	3%	0%	0%
CASSELBERRY	10	0%	0%	0%	100%	0%	0%	0%
Cedar Grove	8	0%	0%	0%	100%	0%	0%	0%
CEDAR KEY	1	0%	0%	0%	100%	0%	0%	0%
CHIEFLAND	14	0%	0%	0%	100%	0%	0%	0%
CHIPLEY	2	0%	0%	0%	100%	0%	0%	0%
Citrus Springs	2	0%	0%	0%	100%	0%	0%	0%
CLEARWATER	2	0%	0%	0%	100%	0%	0%	0%
COCOA	51	15%	0%	67%	33%	0%	0%	0%
COCOA BEACH	39	17%	0%	12%	86%	2%	0%	0%
Coconut Creek	53	21%	0%	44%	54%	2%	0%	0%
Coconut Grove	45	4%	0%	29%	69%	2%	0%	0%
CONCH KEY	4	0%	0%	0%	100%	0%	0%	0%
COOPER CITY	22	29%	0%	50%	50%	0%	0%	0%
Coral Gables	285	3%	0%	30%	68%	3%	0%	0%
Coral Springs	142	11%	0%	32%	63%	5%	0%	0%
Cross City	4	25%	0%	0%	100%	0%	0%	0%
CUTLER RIDGE	33	20%	0%	54%	43%	3%	0%	0%
Dania	51	4%	0%	62%	33%	5%	0%	0%
Davie	228	14%	0%	38%	56%	7%	0%	0%
DAYTONA BEACH	288	3%	0%	40%	58%	2%	0%	0%
DE LEON SPRINGS	2	0%	0%	0%	100%	0%	0%	0%
DEBARY	17	0%	0%	0%		0%		0%
Deerfield Beach	78	7%	0%	56%	44%	0%	0%	0%
DELAND	162	3%	0%	37%		1%	0%	0%
DELRAY BEACH	173	9%	0%	41%	56%	3%	0%	0%
Deltona	21	9%	0%	0%	100%	0%	0%	0%
Doral	72	1%	0%	32%	61%	6%	0%	0%
DUNNELLON	13	0%	0%	0%	100%	0%	0%	0%
East Palatka	2	0%	0%	0%	100%	0%	0%	0%
East Rockland Key	95	0%	0%	0%	100%	0%	0%	0%
EAU GALLIE	4	25%	0%	25%	75%	0%	0%	0%
EDGEWATER	62	3%	0%	0%		1%		0%

Edgewood	6	0%	0%	33%	67%	0%	0%	0%
EL PORTAL	33	3%	0%	26%	71%	3%	0%	0%
Fanning Springs	1	0%	0%	0%	100%	0%	0%	0%
Fellsmere	1	0%	0%	0%	100%	0%	0%	0%
Fernandina Beach	7	13%	0%	0%	100%	0%	0%	0%
Fisher Island	2	0%	0%	0%	100%	0%	0%	0%
FLAGLER BEACH	52	9%	0%	0%	100%	0%	0%	0%
FLORAL CITY	2	100%	0%	0%	50%	50%	0%	0%
Florida City	11	0%	0%	0%	75%	25%	0%	0%
Fort Lauderdale	552	8%	0%	39%	57%	3%	0%	0%
Fort Myers	16	6%	0%	0%	94%	6%	0%	0%
FORT PIERCE	192	5%	0%	27%	68%	- 5%	0%	0%
GAINESVILLE	491	2%	0%	0%	97%	3%	0%	0%
Geneva	1	0%	0%	0%	100%	0%	0%	0%
Georgetown	1	0%	0%	0%	100%	0%	0%	0%
GOULDS	3	0%	0%	0%	100%	0%	0%	0%
GRACEVILLE		0%	0%	0%	100%	0%	0%	0%
GRANT	4	50%	0%	50%	50%	0%	0%	0%
GREEN COVE SPRINGS	8	11%	0%	0%	100%	0%	0%	0%
Greenacres	66	18%	0%	34%	63%	3%	0%	0%
Gulf Breeze	15	13%	0%	0%	100%	0%	0%	0%
Hallandale	81	7%	0%	33%	62%	5%	0%	0%
Hallandale Beach	22	0%	0%	71%	29%	0%	0%	0%
Havana	5	0%	0%	0%	100%	0%	0%	0%
HAVERHILL	22	0%	0%	21%	79%	0%	0%	0%
HEATHROW	18	0%	0%	0%	100%	0%	0%	0%
HERNANDO	3	0%	0%	0%	100%	0%	0%	0%
Hernando Beach	12	0%	0%	0%	100%	0%	0%	0%
HIALEAH	296	8%	0%	36%	63%	2%	0%	0%
Hialeah Gardens	8	0%	0%	44%	56%	0%	0%	0%
HIAWASSEE	1	0%	0%	0%	100%	0%	0%	0%
HIGHLAND BEACH	1	100%	0%	100%		0%	0%	0%
Hillsboro Beach	11	33%	0%	33%		0%	0%	0%
HOBE SOUND	65	3%	0%	3%		3%	0%	0%
Hollywood	464	12%	0%	54%		3%	0%	0%
HOMESTEAD	63	7%	0%	4%		6%	0%	0%
HYPOLUXO	10	0%	0%	45%	1	0%	0%	0%
Indialantic	6	0%	0%	83%		0%	0%	0%
Indian Harbor Beach	28	0%		3%		7%		0%
INDIAN HARBOUR BEAC	23	4%	0%	0%		8%	0%	0%
INDIAN RIVER SHORES	18	0%	0%	0%		0%	0%	0%
INGLIS	3	33%	0%	0%		0%	0%	0%
ISLAMORADA	20	10%	0%	0%		0%	0%	0%
JACKSONVILLE	158	8%	0%	0%		5%	0%	0%
Jacksonville Beach	1	0%	0%	0%		0%	0%	0%
Jay	3	0%	0%	0%		0%	0%	0%
JENSEN BEACH	31	9%	0%	9%		0%	0%	0%
JUNO BEACH	28	7%	0%			0%		0%
JUPITER	173	11%						0%

Jupiter Island	9	50%	0%	10%	60%	30%	0%	0%
Kendall	5	0%	0%	0%	80%	20%	0%	0%
Key Biscayne	46	4%	0%	4%	90%	6%	0%	0%
Key Colony Beach	7	0%	0%	0%	86%	14%	0%	0%
KEY LARGO	53	4%	0%	2%	98%	0%	0%	0%
Key West	293	7%	0%	0%	97%	3%	0%	0%
KEYSTONE HEIGHTS	2	0%	0%	0%	100%	0%	0%	0%
Kissimmee	54	0%	0%	0%	100%	0%	0%	0%
Lake City	40	0%	0%	0%	100%	0%	0%	0%
LAKE CLARKE SHORES	1	0%	0%	100%	0%	0%	0%	0%
Lake Forest	37	3%	0%	18%	80%	3%	0%	0%
Lake Mary	12	31%	0%	31%	69%	0%	0%	0%
Lake Park	32	3%	0%	29%	68%	3%	0%	0%
LAKE WORTH	158	15%	0%	34%	62%	4%	0%	0%
Lantana	21	13%	0%	65%	30%	4%	0%	0%
LAUDERDALE BY THE S	2	0%	0%	100%	0%	0%	0%	0%
Lauderdale Lakes	12	15%	0%	85%	15%	0%	0%	0%
LAUDERHILL	16	6%	0%	35%	65%	0%	0%	0%
LIGHTHOUSE POINT	41	7%	0%	52%	43%	5%	0%	0%
Longwood	6	17%	0%	0%	100%	0%	0%	0%
LOXAHATCHEE	44	11%	0%	28%	66%	6%	0%	0%
LYNN HAVEN	3	33%	0%	0%	100%	0%	0%	0%
Maitland	5	0%	0%	0%	100%	0%	0%	0%
MALABAR	8	56%	0%	67%		22%	0%	0%
Mangonia Park	13	0%	0%	29%		0%	0%	0%
Marathon	75	1%	0%	0%		0%	0%	0%
Margate	40	12%	0%	60%		0%	0%	0%
Masaryktown	1	100%	0%	0%		100%	0%	0%
Medley	140	3%	0%	27%		3%	0%	0%
Melbourne	392	4%	0%	19%	80%	1%	0%	0%
Melbourne Beach	3	67%	0%	33%		0%	0%	0%
MELROSE	3	0%	0%	0%		0%	0%	0%
Merritt Island	57	8%	0%	38%	62%	0%	0%	0%
MIAMI	1995	9%	0%	39%	57%	4%	0%	0%
MIAMI BEACH	86	18%	0%	28%	67%	4%	0%	0%
Miami Lakes	61	0%	0%	12%	85%	3%	0%	- 0%
Miami Springs	9	20%	0%	30%	70%	0%	0%	0%
MICANOPY	1	0%	0%	0%	100%	0%	0%	0%
Middleburg	7	14%	0%	0%			0%	0%
Milton	20	19%	0%	0%			0%	0%
MIMS	5	0%	0%	0%		0%	0%	0%
MIRAMAR	40	33%	0%	53%		2%	0%	0%
Mount Dora	1	0%	0%	0%		0%	0%	0%
Neptune Beach	1	0%	0%	0%			0%	0%
NEW PORT RICHEY	5	0%	0%	0%			0%	09
New Smyrna	5	0%	0%	0%	1		0%	09
New Smyrna Beach	82	6%	0%	1%			0%	09
Noma	1	0%	0%	0%			I	09
North Bay Village	5	0%		60%				0%

Iorth Lauderdale	10	18%	0%	55%	45%	0%	0%	0%
IORTH MIAMI	54	10%	0%	53%	45%	2%	0%	0%
Jorth Miami Beach	146	9%	0%	31%	66%	3%	0%	0%
North Palm Beach	15	25%	0%	19%	75%	6%	0%	0%
DAK HILL	2	0%	0%	0%	100%	0%	0%	0%
Dakland Park	34	3%	0%	58%	33%	8%	0%	0%
Dcean Breeze Park	7	43%	0%	14%	57%	29%	0%	0%
DCOEE	1	100%	0%	0%	100%	0%	0%	0%
OLD TOWN	6	0%	0%	0%	100%	0%	0%	0%
Opa Locka	34	33%	0%	58%	39%	3%	0%	0%
Opa-Locka	1	100%	0%	0%	100%	0%	0%	0%
Orange City	11	0%	0%	0%	100%	0%	0%	0%
Orange Park	38	0%	0%	0%	100%	0%	0%	0%
ORLANDO	296	5%	0%	15%	84%	1%	0%	0%
ORMOND BEACH	220	4%	0%	13%	86%	1%	0%	0%
OSTEEN	9	30%	0%	20%	80%	0%	0%	0%
OVIEDO	21	9%	0%	35%	65%	0%	0%	0%
Pace	3	0%	0%	- 0%	67%	33%	0%	0%
PAHOKEE	3	33%	0%	0%	100%	0%	0%	0%
Palatka	73	0%	0%	0%	99%	1%	0%	0%
Palm Bay	24	12%	0%	46%	54%	0%	0%	0%
Palm Beach	23	8%	0%	64%	36%	0%	0%	0%
PALM BEACH GARDENS	163	7%	0%	11%	87%	2%	0%	0%
PALM CITY	90	20%	0%	60%	30%	10%	0%	0%
PALM COAST	186	3%	0%	1%	97%	3%	0%	0%
Palm Shores	14	13%	0%	7%	93%	0%	0%	0%
Palm Springs	13	0%	0%	0%	100%	0%	0%	0%
Palmetto Bay	11	33%	0%	25%	75%	0%	0%	0%
PANAMA CITY	76	7%	0%	0%	98%	2%	0%	0%
PANAMA CITY BEACH	7	0%	0%	0%	100%	0%	0%	0%
Parkland	11	50%	0%	33%	42%	25%	0%	0%
Pembroke Park	1	0%	0%	100%	0%	0%	0%	0%
Pembroke Pines	121	29%	0%	41%	55%	4%	0%	0%
PENSACOLA	63	4%	0%	0%	99%	1%	0%	0%
PERRINE	2		0%	100%		0%	0%	0%
Pierson	7		0%	0%		0%	0%	0%
Pinecrest	8	0%	0%	67%		0%	0%	0%
Plantation	103		0%	37%		5%	0%	0%
Pompano Beach	207			63%		4%	0%	0%
Ponce Inlet	3			100%			0%	0%
Ponte Vedra	8			0%		0%	0%	0%
Ponte Vedra Beach	2		0%	0%		0%	0%	00
Port Orange	40			56%		2%	0%	00
Port Richey	2			0%			0%	00
Port Saint Lucie	128			4%			0%	00
Port Salerno		100%					0%	0
PRINCETON					b 100%		0%	0
RIVIERA BEACH	39				45%			0
Rockledge	22					0%	0%	0

ROYAL PALM BEACH	56	12%	0%	52%	43%	5%	0%	0%
SAINT AUGUSTINE	104	4%	0%	0%	93%	7%	0%	0%
SAINT CLOUD	1	0%	0%	100%	0%	0%	0%	0%
SAINT PETERSBURG	4	0%	0%	0%	100%	0%	0%	0%
SANFORD	55	5%	0%	22%	75%	3%	0%	0%
Satellite Beach	13	0%	0%	7%	93%	0%	0%	0%
Sea Ranch Lakes	4	0%	0%	25%	75%	0%	0%	0%
Sebastian	29	13%	0%	3%	81%	16%	0%	0%
SEWALLS POINT	8	11%	0%	11%	89%	0%	0%	0%
South Bay	8	0%	0%	0%	100%	0%	0%	0%
South Daytona	34	6%	0%	17%	83%	0%	0%	0%
South Miami	32	9%	0%	47%	50%	3%	0%	0%
Southport	1	0%	0%	0%	100%	0%	0%	0%
SOUTHWEST RANCHES	3	67%	0%	0%	100%	0%	0%	0%
Sparr	2	0%	0%	0%	100%	0%	0%	0%
Spring Hill	395	12%	0%	0%	98%	2%	0%	0%
Springhill	2	100%	0%	0%	100%	0%	0%	0%
STOCK ISLAND	3	0%	0%	0%	100%	0%	0%	0%
STUART	318	5%	0%	32%	65%	3%	0%	0%
Summerland Key	7	13%	0%	0%	75%	25%	0%	0%
SUNNY ISLES	3	0%	0%	0%	100%	0%	0%	0%
Sunny Isles Beach	56	12%	0%	45%	55%	0%	0%	0%
Sunrise	90	4%	0%	32%	67%	1%	0%	0%
Surfside	6	17%	0%	50%	50%	0%	0%	0%
Sweetwater	7	0%	0%	86%	14%	0%	0%	0%
TALLAHASSEE	6	0%	0%	50%	50%	0%	0%	0%
Tamarac	30	19%	0%	44%	47%	9%	0%	0%
Tampa	35	0%	0%	0%	97%	3%	0%	0%
TARPON SPRINGS	3	0%	0%	0%	100%	0%	0%	0%
Tavernier	11	0%	0%	0%	100%	0%	0%	0%
Tequesta	15	25%	0%	63%	31%	6%	0%	0%
TITUSVILLE	87		0%	0%	97%	3%	0%	0%
TROPIC	3	0%	0%	100%	0%	0%	0%	0%
VERNON	2	0%	0%	0%	100%	0%	0%	0%
Vero Beach	280	4%	0%	17%	81%	2%	0%	0%
Virginia Gardens	6	0%	0%	0%	83%	17%	0%	0%
WEEKI WACHEE	19	10%	0%	0%	100%	0%	0%	0%
WELLINGTON	82	18%	0%	38%	56%	7%	0%	0%
WEST DELRAY BEACH	7	38%	0%	63%	38%	0%	0%	0%
WEST MELBOURNE	1	0%	0%	100%		0%	0%	0%
WEST MIAMI	6	0%	0%	67%	17%	17%	0%	0%
WEST PALM BCH	1	0%	0%	0%		0%	0%	0%
West Palm Beach	367	5%	0%	32%	65%	3%	0%	0%
WESTON	63	21%	0%	34%		7%	0%	0%
Wilton Manors	8	22%		67%	33%	0%	0%	0%
Windermere	1	0%				0%	0%	0%
WINTER BEACH	1	0%			100%	0%	0%	0%
WINTER GARDEN	1					0%	0%	0%
WINTER SPRINGS	7					0%	0%	0%

	Yankeetown	1	0%	0%	0%	100%	0%	0%	0%
	YOUNGSTOWN	1	100%	0%	0%	0%	100%	0%	0%
	Yulee	24	0%		0%	100%	0%	0%	0%
otal lines and channels you provided to end users:		15712	8%	0%	26%	71%	3%	0%	0%

*We are not asking 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:	IDS Telcom Corporation d/b/a Cleartel Communications
Joinparty Name.	
Company Code*:	TX834

Your Company code is shown on the label 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 voice telephone service to Florida end users via one or more voice-grade equivalent (VGE) lines or fixed wireless VGE channels. See FCC Form 477 definitions and instructions for ine A.II-1 and complete this table accordingly.

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

to not report special access lines or any high-capacity connections between two locations of the same end user, ISP, or telecommunications carrier.

			Pe	ercentages	of lines and	wireless c	hannels rep	orted in (a)*	*
	(1)	(a)	(b)	(e)	(f)	(g)	(h)	(i)	(j)
I.A. Voice telephone service provided to end users :	Exchange	Total VGE lines and VGE wireless channels <i>in</i> <i>service</i>	Residential lines	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
,_,_,,_,,_,,_,_,_,_,_,_,	Alachua	3	0%		0%	100%		0%	0%
	Amelia Island	13	0%		0%	92%		0%	0%
	ARCHER	2	0%	0%	0%	100%		0%	0%
	ASTOR	1	100%	0%	0%	100%		0%	0%
	ATLANTIC BEACH	2	0%	0%	0%	100%		0%	0%
	Atlantis	9	0%	0%	11%	89%		0%	0%
	AVENTURA	74	11%	0%	3%	93%		0%	0%
	BAL HARBOUR	17	18%	0%	29%			0%	0%
	Barefoot Bay	4	0%	0%	0%	100%		0%	0%
	BAY HARBOR ISL	6	17%	0%	17%	83%		0%	0%
	Belle Glade	41	5%	0%	0%	100%	0%	0%	0%

BELLE ISLE	7	0%	0%	0%	100%	0%	0%	0%
BELLEAIR BEACH	1	100%	0%	0%	100%	0%	0%	0%
Belleview	1	0%	. 0%	0%	100%	0%	0%	0%
BELLVIEW	1	0%	0%	0%	100%	0%	0%	0%
Beverly Hills	2	0%	0%	0%	100%	0%	0%	0%
BIG PINE KEY	15	20%	0%	0%	93%	7%	0%	0%
Biscayne Park	27	0%	0%	26%	74%	0%	0%	0%
BOCA RATON	461	16%	0%	44%	55%	0%	0%	0%
Boca Raton	12	0%	0%	0%	0%	100%	0%	0%
Boynton Beach	133	24%	0%	55%	44%	2%	0%	0%
BROOKSVILLE	928	4%	0%	1%	98%	1%	0%	0%
BUNNELL	33	0%	0%	0%	97%	3%	0%	0%
CANTONMENT	6	0%	0%	0%	100%	0%	0%	0%
Cape Canaveral	10	20%	0%	30%	70%	0%	0%	0%
Carl Fisher	53	2%	0%	11%	89%	0%	0%	0%
Carol City	21	0%	0%	67%	29%	5%	0%	0%
Cedar Grove	7	0%	0%	0%	100%	0%	0%	0%
CEDAR KEY	1	0%	0%	0%	100%	0%	0%	0%
Chiefland	14	0%	0%	0%	100%	0%	0%	0%
CHIPLEY	2	0%	0%	0%	100%	0%	0%	0%
Citrus Springs	2	0%	0%	0%	100%	0%	0%	0%
CLEARWATER	2	0%	0%	0%	100%	0%	0%	0%
Сосоа	45	13%	0%	64%	36%	0%	0%	0%
COCOA BEACH	41	17%	0%	12%	85%	2%	0%	0%
Coconut Creek	29	24%	0%	45%	55%	0%	0%	0%
Coconut Grove	43	5%	0%	33%	65%	2%	0%	0%
Conch Key	4	0%	0%	0%	100%	0%	0%	0%
COOPER CITY	21	24%	0%	52%	48%	0%	0%	0%
CORAL GABLES	246	2%	0%	26%	72%	2%	0%	0%
Coral Springs	121	12%	0%	32%	63%	5%	0%	0%
Cross City	2	0%	0%	0%	100%	0%	0%	0%
CUTLER RIDGE	23	9%	0%	48%	52%	0%	0%	09
Dania	51	4%	0%	63%	31%	6%	0%	0%
Davie	201	13%	0%	33%	63%	4%	0%	0%
DAYTONA BEACH	256	3%	0%	36%	62%	2%	0%	0%
Debary	7	0%	0%	0%	100%	0%	0%	0%
DEERFIELD BEAC	64	8%	0%	45%	55%	0%	0%	0%
DELAND	154	3%	0%	39%	60%	1%	0%	09
Delray Beach	147	10%	0%	36%	61%	3%	0%	09
DELTONA	8	13%	0%	0%	100%	0%	0%	09
Doral	41	2%	0%	37%	56%	7%	0%	09
DUNNELLON	8	0%	0%	0%	100%	0%	0%	00
East Palatka	2	0%	0%	0%	100%	0%	0%	00
EAST ROCKLAND	96	0%	0%	0%	100%	0%	0%	00
EAU GALLIE	3	0%	0%	33%	67%	0%	0%	
EDGEWATER	54	4%	0%	0%	98%	2%	0%	
Edgewood	4	0%	0%	0%	100%	0%	0%	
EL PORTAL	22	0%	0%	45%	50%	5%	0%	00
Fanning Springs	1	0%	0%		100%	0%	0%	09

			0.01		4000/	0.01	00/	00/
Fellsmere	1	0%	0%	0%	100%	0%	0%	0%
Fernandina Beach	6	17%	0%	0%	100%	0%	0%	0%
Fisher Island	2	0%	0%	0%	100%	0%	0%	0%
Flagler Beach	50	6%	0%	0%	100%	0%	0%	0%
Florida City	8	0%	0%	0%	88%	13%	0%	0%
FORT LAUDERDA	492	8%	0%	40%	58%	2%	0%	0%
Fort Myers	16	0%	0%	0%	100%	0%	0%	0%
FORT PIERCE	188	5%	0%	27%	68%	5%	0%	0%
GAINESVILLE	478	1%	0%	0%	97%	3%	0%	0%
Geneva	1	0%	0%	0%	100%	0%	0%	0%
Georgetown	1	0%	0%	0%	100%	0%	0%	0%
GOULDS	1	0%	0%	0%	100%	0%	0%	0%
Graceville	11	0%	0%	0%	100%	0%	0%	0%
GRANT	1	0%	0%	0%	100%	0%	0%	0%
Green Cove Spring	7	14%	0%	0%	100%	0%	0%	0%
Greenacres	55	18%	0%	29%	69%	2%	0%	0%
GULF BREEZE	16	13%	0%	0%		0%	0%	0%
HALLANDALE	74	5%	0%	30%	66%	4%	0%	0%
Hallandale Beach	14	0%	0%	86%	14%	0%	0%	0%
HAVERHILL	15	0%	0%	20%	80%	0%	0%	0%
Heathrow	17	0%	0%	0%	100%	0%	0%	0%
HERNANDO	2	0%	0%		100%	0%	0%	0%
HERNANDO BEAC	11	0%	0%	0%	100%	0%	0%	0%
HIALEAH	248	7%	0%	38%	60%	2%	0%	0%
HIALEAH GARDEI	8	0%	0%	38%		0%	0%	0%
HIAWASSEE	1	0%	0%	0%	100%	0%	0%	0%
HIGHLAND BEAC	1	100%	0%	100%		0%	0%	0%
Hillsboro Beach	10	20%	0%	40%		0%	0%	0%
Hobe Sound	61	3%	0%	2%			0%	0%
Hollywood	437	12%	0%	53%	43%	3%	0%	0%
Homestead	50	6%	0%	4%	88%	8%	0%	0%
HYPOLUXO	11	0%	0%				0%	0%
Indialantic	6	0%					0%	0%
Indian Harbor Bea	28	0%					0%	0%
Indian Harbour Bea		7%						0%
INDIAN RIVER SH	17	0%						0%
INGLIS	1	100%						0%
ISLAMORADA	15	13%						0%
JACKSONVILLE	135							
Jacksonville Beach	3							
Jay	25							
Jensen Beach	25							
JUNO BEACH								
JUPITER	115							
Jupiter Island	8							
Kendall	4							
Key Biscayne	24							
Key Colony Beach								
KEY LARGO	56	4%	6 0%	2	<u>989</u>	07	<u> </u>	0.0

Key West	260	5%	0%	0%	97%	3%	0%	0%
KEYSTONE HEIGI	2	0%	0%	0%	100%	0%	0%	0%
LAKE CITY	26	0%	0%	0%	100%	0%	0%	0%
Lake Forest	23	4%	0%	30%	65%	4%	0%	0%
LAKE MARY	7	43%	0%	0%	100%	0%	0%	0%
Lake Park	33	3%	0%	27%	70%	3%	0%	0%
LAKE WORTH	137	17%	0%	31%	65%	4%	0%	0%
Lantana	20	15%	0%	70%	25%	5%	0%	0%
LAUDERDALE BY	2	0%	0%	100%	0%	0%	0%	0%
LAUDERDALE LA	15	13%	0%	73%	27%	0%	0%	0%
Lauderhill	16	6%	0%	31%	69%	0%	0%	0%
Lighthouse Point	38	8%	0%	50%	45%	5%	0%	0%
Longwood	6	17%	0%	0%	100%	0%	0%	0%
LOXAHATCHEE	34	6%	0%	38%	56%	6%	0%	0%
LYNN HAVEN	3	33%	0%	0%	100%	0%	0%	0%
Maitland	5	0%	0%	0%	100%	0%	0%	0%
MALABAR	9	56%	0%	67%	11%	22%	0%	0%
MANGONIA PARK	14	0%	0%	29%	71%	0%	0%	0%
Marathon	48	0%	0%	0%	100%	0%	0%	0%
MARGATE	32	6%	0%	56%	44%	0%	0%	0%
Masaryktown	1	100%	0%		0%	100%	0%	0%
MEDLEY	116	3%	0%	27%	72%	2%	0%	0%
MELBOURNE	363	3%	0%	19%	80%	1%	0%	0%
Melbourne Beach	3	67%	0%	33%	67%	0%	0%	0%
MELROSE	3	0%	0%	0%	100%	0%	0%	0%
Merritt Island	53	9%	0%	36%	64%	0%	0%	0%
Miami	1565	10%	0%	40%	56%	4%	0%	0%
Miami Beach	73	16%	0%	30%	64%	5%	0%	0%
Miami Lakes	47	0%	0%	13%	83%	4%	0%	0%
Miami Springs	9	11%	0%	33%	67%	0%	0%	0%
MICANOPY	1	0%	0%	0%	100%	0%	0%	0%
Middleburg	4	0%	0%	0%	75%	25%	0%	0%
Milton	9	44%	0%	0%	89%	11%	0%	0%
Mims	5	0%	0%	0%	100%	0%	0%	0%
MIRAMAR	30	30%	0%	47%	50%	3%	0%	0%
Mount Dora	1	0%	0%	0%	100%	0%	0%	0%
Neptune Beach	1	0%	0%	0%	100%	0%	0%	0%
NEW PORT RICH	4	0%	0%	0%	100%	0%	0%	0%
New Smyrna Beac	56	7%	0%	2%	96%	2%	0%	0%
Noma	1	0%		0%	100%	0%	0%	0%
North Bay Village	5	0%		60%	40%	0%	0%	0%
NORTH LAUDERL	11	9%	0%	36%	64%	0%		0%
NORTH MIAMI	41	12%	0%	51%	46%	2%	0%	0%
North Miami Beach	123	8%	0%	31%		3%		0%
North Palm Beach	14	21%				7%		0%
OAK HILL	2	0%	0%	0%	100%	0%	0%	0%
Oakland Park	24	4%	0%	67%	29%		0%	0%
Ocean Breeze Par	5	40%	0%	0%	80%	20%		0%
OCOEE	1	100%	0%	0%	100%	0%	0%	0%

OLD TOWN	6	0%	0%	0%	100%	0%	0%	0%
OPA LOCKA	30	20%	0%	50%	47%	3%	0%	0%
Opa-Locka	1	100%	0%	0%	100%	0%	0%	0%
Orange City	8	0%	0%	0%	100%	0%	0%	0%
Orange Park	22	0%	0%	0%	100%	0%	0%	0%
ORLANDO	232	6%	0%	14%	84%	2%	0%	0%
ORMOND BEACH	172	5%	0%	14%	84%	2%	0%	0%
OSTEEN	9	33%	0%	22%	78%	0%	0%	0%
OVIEDO	20	10%	0%	40%	60%	0%	0%	0%
Pace	2	0%	0%	0%	50%	50%	0%	0%
PAHOKEE	3	33%	0%	0%	100%	0%	0%	0%
Palatka	70	0%	0%	0%	99%	1%	0%	0%
PALM BAY	22	9%	0%	45%	55%	0%	0%	0%
PALM BEACH	26	8%	0%	62%	38%	0%	0%	0%
Palm Beach Garde	149	7%	0%	11%	87%	2%	0%	0%
Palm City	80	23%	0%	56%	34%	10%	0%	0%
Paim Coast	140	3%	0%	1%	96%	3%	0%	0%
Palm Shores	15	13%	0%	7%	93%	0%	0%	0%
Palm Springs	14	0%	0%	0%	100%	0%	0%	0%
Palmetto Bay	10	40%	0%	20%	80%	0%	0%	0%
PANAMA CITY	64	9%	0%	0%	97%	3%	0%	0%
PANAMA CITY BE	7	0%	0%	0%	100%	0%	0%	0%
Parkland	11	55%	0%	27%	45%	27%	0%	0%
Pembroke Park	2	0%	0%		50%	0%	0%	0%
Pembroke Pines	102	30%	0%	41%	56%		0%	0%
PENSACOLA	50	6%	0%	0%	98%	2%	0%	0%
Pierson	8	0%	0%	0%	100%	0%	0%	0%
Pinecrest	8	0%	0%	75%	25%	0%	0%	0%
Plantation	95	20%	0%	40%	55%	5%	0%	0%
Pompano Beach	181	7%	0%	65%	30%	4%	0%	0%
Ponce Inlet	3	0%	0%	100%	0%	0%	0%	0%
Ponte Vedra Beacl	2	100%	0%	0%	100%	0%		0%
Port Orange	26	31%	0%	58%	38%	4%	0%	0%
Port Richey	1	0%	0%	0%	100%	0%	0%	0%
PORT SAINT LUC	120	11%	0%	4%	88%	8%	0%	0%
Port Salerno	1	100%	0%	100%	0%	0%	0%	0%
PRINCETON	1	100%	0%	0%	100%	0%	0%	0%
RIVIERA BEACH	35	0%			46%	0%		0%
Rockledge	23	26%				0%	0%	0%
Royal Palm Beach					35%	4%	0%	
SAINT AUGUSTIN		4%						
SAINT CLOUD	1	0%		100%	0%			
SAINT PETERSBU	4	0%		0%	100%			
SANFORD	49	4%						0%
Satellite Beach	12	0%		8%	92%	0%	0%	0%
Sebastian	29						0%	
SEWALLS POINT	9						0%	
South Bay	3							
South Daytona	35				83%	0%	0%	0%

	SOUTH MIAMI	26	8%	0%	50%	46%	4%	0%	0%
	Southport	1	0%	0%	0%	100%	0%	0%	0%
	Southwest Ranche	3	67%	0%	0%	100%	0%	0%	0%
	Sparr	2	0%	0%	0%	100%	0%	0%	0%
	Spring Hill	340	11%	0%	0%	98%	2%	0%	
	Springhill	2	100%	0%	0%	100%	0%	0%	0%
	STOCK ISLAND	2	0%	0%	0%	100%	0%	0%	0%
	Stuart	286	3%	0%	28%	68%	4%	0%	0%
	Summerland Key	8	13%	0%	0%	75%	25%	0%	0%
	SUNNY ISLES	3	0%	0%		100%	0%	0%	0%
	Sunny Isles Beach	48	13%	0%	35%	65%	0%	0%	0%
	Sunrise	76	1%	0%	33%	67%	0%	0%	0%
	Surfside	6	17%	0%	50%	50%	0%	0%	0%
	SWEETWATER	4	0%	0%	75%	25%	0%	0%	0%
	TALLAHASSEE	6		0%	50%	50%	0%	0%	0%
	Tamarac	28	21%	0%	43%	50%	7%	0%	0%
	Tampa	35	0%	0%		97%	3%	0%	0%
	Tavernier	8	0%	0%	0%	100%	0%	0%	0%
	TEQUESTA	13	15%	0%	77%	23%	0%	0%	0%
	Titusville	86	3%	0%	0%	97%	3%	0%	0%
	TROPIC	3	0%	0%	100%	0%	0%	0%	0%
	VERNON	2	0%	0%	0%	100%	0%	0%	0%
	Vero Beach	188	5%	0%	26%	72%	3%	0%	0%
	Virginia Gardens	7	0%	0%	0%	86%	14%	0%	0%
	WEEKI WACHEE		11%	0%	0%	100%	0%	0%	0%
	WELLINGTON	74	12%	0%	36%	57%	7%	0%	0%
	WEST DELRAY B	6	33%	0%	67%	33%	0%	0%	0%
	WEST MELBOUR	1	0%	0%	100%	0%	0%	0%	0%
	WEST MIAMI	5		0%	80%	0%	20%	0%	0%
	WEST PALM BCH	1	0%	0%	_0%	100%	0%	0%	0%
	West Palm Beach	330	5%	0%	30%	68%	2%	0%	0%
	Weston	55		0%	38%	53%	9%	0%	0%
	Wilton Manors	8		0%	63%	38%	0%	0%	0%
	Windermere	1		0%	0%	100%	0%	0%	0%
	WINTER BEACH	1	0%	0%	0%	100%	0%	0%	0%
	WINTER GARDEN	1	10070	0%	0%	100%	0%	0%	0%
	WINTER SPRING	6		0%	0%	100%	0%	0%	0%
	YOUNGSTOWN	1	100%	0%	0%	0%	100%	0%	0%
	YULEE	25			0%	100%	0%	0%	0%
Total lines and channels you provided to end users:		13463	8%	0%	26%	71%	3%	0%	0%

* *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

	IDS Telcom Corporation d/b/a Cleartel Communications
Company Name:	
	TX834
Company Code*:	
* Verie Company and to show on A	

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

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) Exchange	(a) Total VGE lines and VGE wireless channels <i>in</i> service
Lines and channels under Resale_arrangements		

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

Company Name:	IDS Telcom Corporation d/b/a Cleartel Communications
sompany Name.	
	TX834
Company Code*:	

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

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) Exchange	(a) Total VGE lines and VGE wireless channels <i>in</i> <i>service</i>
Lines and channels under Resale arrangements		

Table 3: UNE Loops <u>Without</u> Switching Provided to Unaffiliated Telecommunications Carriers - <u>Not</u> on VGE Basis

Company Name:	IDS Telcom Corporation d/b/a Cleartel Communications
Company Code*:	TX834

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

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) 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.		

Table 3: UNE Loops <u>Without</u> Switching Provided to Unaffiliated Telecommunications Carriers - <u>Not</u> on VGE Basis

Company Name:	IDS Telcom Corporation d/b/a Cleartel Communications		
Company Code*:	TX834		

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

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.

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

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

^		A 1
Com	panv	Name:

IDS Telcom Corporation d/b/a Cleartel Communications

Company Code*:

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

TX834

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) 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		

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

-		
Com	nanv	Name:
COL	ματιγ	name.

IDS Telcom Corporation d/b/a Cleartel Communications

Company Code*:

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

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.

TX834

II.C. UNE Loops that you provided to <i>unaffiliated</i> telecommunications carriers, categorized by:	(1) 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		

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

Company Name:	IDS Telcom Corporation d/b/a Cleartel Communications		
	TX834		
Company Code*:			

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

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		

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

IDS Telcom Corporation d/b/a Cleartel Communications			
Company Name:			
	TX834		
Company Code*:			
* Your Company code is shown	on the label affixed to the envelope in which this was mailed and on the cover letter.		

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		

FCC F	orm 477 L	ocal Telephone Competition and Broadband Reportin	g Cover Page:	Name & Contact Information	OMB NO: 3060-0816
All filers m	ust complete Items	1 through 8 of this Cover Page. Data as of: June 30,	2007		EXPIRATION DATE: 05/31/2008
Review Ins	structions before co	ompleting this form. Instructions are posted at:			
http:	//www.fcc.gov/For	ns/Form477/477instr.pdf		Reminders:	
1.	Company.	IDS Telcom Corporation		 Ensure files are virus free by using up-to-date virus detection soft encouraged to submit files via email (address: FCC477@fcc.gov) 	
2.	Filers must repo	t 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 n	on-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	g drop-down box to select the name of your parent or controlling entity	. If you are not		
	affiliated with an	y other filer, select your company name. Select "not shown" if no app	opriate name	3) You may not insert or delete columns or rows, move	
		st. See Instructions section IV.B.1 for information on preparing file na		cells, or edit text or numbers outside the cells provided	
		Cleartel Communications, Inc.		for data entries. Filers will be required to correct and resubmit ar	iy
				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.		rt 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	
		Trish Kirby c/o Technologies Management, Inc.		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.	407-740-8575		6) Name your files as specified in Instructions section IV.B.1. To as generate an "example" name, below. Replace the character "#" number as specified in Instructions. This number should be "1" number as specified in Instructions.	in this example name with a sequence
	Email.	tkirby@tminc.com		submit more than one file with the identical file name.	measuring in would cause you to
7.	Indicate whethe	r this is an original or revised filing.			
		Original Filing	E	xample >>> FLA#J07IDS Telcom Corporation .XLS	i
8.	Indicate whethe	r you request non-disclosure of some or all of the information in this fi	e		

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

FCC Form 477 Local Telephone Competition and Broadband Reporting	Part I: Broadband	OMB NO: 3060-0816
		EXPIRATION DATE: 05/31/2008
IDS Telcom Corporation for Florida June 30, 2007		

Complete Part I.A if you provide one or more lines or wireless channels in the state that connect end users to the Internet at information transfer rates exceeding 200 kbps in at least one direction. For this purpose, include connections provided over your own local loop facilities or over lines or wireless channels you provisioned to enable information transfer at the end user location at rates exceeding 200 kbps in at least one direction. See Instructions for definitions of "broadband", "end user", "own local loop facilities", and "residential end user premises".

If you complete Part I.A, you must provide in Part V specified lists of 5-digit Zip Codes. See Instructions.

Do not report anywhere in the form any high-capacity connections between two locations of the same end user customer, ISP or communications carrier.

Data as of June 30, 2007										
				Percentages of	lines and w	ireless chani	nels reported	l in (a), and		
I.A. Lines and wireless channels connecting end users to the Interm provided over your own local loop facilities, or over UNE loops of and wireless channels that you obtained from unaffiliated entities	or other lines as and				That have	information t		exceeding 200) kbps in both	ı directions,
equipped as broadband, categorized by technology at the end t	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 and user premises	Provided over your own local loop facilities or the wireless last-mile equivalent	Billed (or incorporated in a service billed) to end users by you, or your affiliates or agents	Provided to residential end user 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.							[]		<u> </u>	
I - 2. Symmetric xDSL.										
I - 3. Traditional wireline such as T-carrier.	6,607	0%	0%	100%	0%	100%	0%	0%	0%	0%
1 - 4. Cable modem.										
I - 5. Optical carrier (fiber to the end user).										
I - 6. Satellite.										
I - 7. Terrestrial fixed wireless (licensed or unlicensed).										
I - 8. Terrestrial mobile wireless (licensed or unlicensed).										
I - 9. Electric power line.										
I - 10. All other technologies. Report specific technology and corresponding number of connections in the comment s of Part IV.										

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 (continued)

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

IDS Telcom Corporation for Florida June 30, 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 modem 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 fixedwireless 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.

FCC Form 477 Local Telephone Competition and Broadband Reporting	Part II: Wireline and Fixed Wireless Local Telephone	OMB NO: 3060-0816
IDS Telcom Corporation for Florida June 30, 2007		EXPIRATION DATE: 05/31/2008

Complete Part II if you provided one or more voice-grade equivalent lines or wireless voice-grade equivalent channels used for local exchange or exchange access service in the state. See Instructions about including lines provisioned over channelized high-capacity facilities, including PRI circuits used to provide local connectivity to dial-up ISPs. Also see Instructions for definitions of "voice telephone service", "voice-grade equivalent", "end user", "residential lines", "presubscribed interstate long distance carrier", "own local loop facilities", and "UNE-Platform".

If in Part II you report voice-grade equivalent lines or voice-grade equivalent wireless channels for service provided to end users, you must provide in Part V a list containing the 5-digit Zip Codes of the locations to which you provide those lines or channels. See Instructions.

Do not report anywhere in the form special access lines or any high-capacity connections between two locations of the same end user customer, ISP or communications carrier. Note that competitive LECs (CLECs) typically do not provide either Total Service Resale or UNE arrangements. Therefore, on Line II-3 of Part II, CLECs typically report any wholesale switched voice lines and channels sold to unaffiliated communications carriers.

Data as of June 30, 2007

Provided over fixed wireless last-mile (0) (0) Provided over VUNE loops obtained over vour own local loop (0) (0) Provided over VUNE loops obtained over vour own local loop (0) (0) Provided over VUNE loops obtained over vour own local loop (0) (0) (0) Provided over UNE Provided over vour own local loop (0) (0) (0) (0) Provided over UNE loops obtained without UNE switching (1) (1) (1) (1) (1)		Percentages of lines and wireless channels reported in (a)											
ednivaleut lines ntial lines a presubscribed interstate istance carrier istance carrier ntial lines for which you affiliates) are the scribed interstate long distance ed over your own local loop ed over your own local loop ad over UNE loops obtained UNE switching a over UNE loops obtained une fixed wireless last-mile ent ent if over UNE loops obtained une scribed interstate long distance so the fixed wireless last-mile ent ent ent ent ent ent ent ent ent en	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)			
	equivalent lines and voice- grade equivalent wireless	Residential lines	which you (including the presubscribed int distance carrier		your own local fixed wireless	loops ing	Provided over UNE-Platform	another htrex/Cei ccess se	ded over coaxial cable at the premises ("cable telephony")	at the			

- II.A. Voice telephone service provided to end users.
 - II 1. Total lines and channels you provided to end users.
- II.B. Voice telephone service that you provided to unaffiliated communications carriers, categorized by:
 - II 2. Lines and channels you provided to unaffiliated communications carriers under Total Service Resale arrangements.
 - II 3. Lines and channels you provided to unaffiliated communications carriers under other resale arrangements, such as resold Centrex or resold channelized special access service.
- II.C. UNE loops that you provided to unaffiliated communications carriers, categorized by:
 - II 4. Lines and channels that you provided to unaffiliated communications carriers under a UNE loop arrangement, where 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").

Total lines and wireless channels

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

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

_____ ---IDS Telcom Corporation for Florida June 30, 2007

Complete Part III if you serve one or more mobile voice telephony subscribers in the state over your own facilities. See Instructions for definitions of "mobile voice telephony subscribers" and "own facilities".

- --1

Data as of June 30, 2007		
III.A. Mobile voice telephony subscribers in service and served over your own facilities. (Include directly billed subscribers, pre-paid subscribers, and subscribers served via resellers.)	(a) Network telephone service subscribers	(b) Percentage of subscribers reported in (a) that are directly billed or pre-paid subscribers
III - 1. Cellular, PCS and other mobile telephony.		

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.

IDS Telco	om Corporati	on for Florida June 30, 2007
		Space for comments or explanatory notes.
Part	Line	Comment
	<u> </u>	
<u> </u>		

FCC Form 477 -- Local Telephone Competition and Broadband Reporting Part IV: Explanations and Comments

FCC Form 477 -- Local Telephone Competition and Broadband Reporting Part V: Zip Code Listings

EXPIRATION DATE: 05/31/2008

OMB NO: 3060-0816

TIDS Telcom Corporation 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.)

	Broadband connections reported in Part I									
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
	Asymmetric xDSL	Symmetric xDSL	Cable modem	Optical carrier (fiber to the end user)	Satellite	Terrestrial fixed wireless	Terrestrial mobile wireless	Electric power line	Other including traditional wireline	Wireline and fixed wireless exchange telephone
1 [33122	33316
2									33445	33178
3									33004 34994	33324 34953
4 5									33027	34955
6									33130	33033
7									33060	33186
8 [33327	33304
9									33319	33461
10					———				34946 33414	33149 32168
11 12									33141	32960
13									33157	33034
14									33173	33401
15									33426	33444
16									33020	32110
17									34950 33137	33040 33014
18									33019	33166
19				<u> </u>					33315	33021
20									34986	33414
21 22									33324	33405
22									33486	33319
24									33418	33327
25									33040	34611
26									33458 33304	33157 33406
27									33133	33331
28									34997	33328
29 30									33063	33165
30 31									33024	32119
32									33142	34994
33									32960	34982
34								↓	33016	
35								l	33316 34990	33426 34996
36						┥┝───┤		{ ├───┥	33186	33622
37 38						┥┝───┤			33470	

Data as of June 30, 2007

39					[]	[]	[— —]		33032	33065
40									33139	33056
41									33139	34606
42									33302	33487
43									33069	32570
44						 			33166	33142
45									33013	32210
46									33175	
47									33175	33133
48							<u> </u>]		33180	
49				·	F		<u> </u>		34952	33160
50									33140	
51									334317340	33467
52										33025
53									33432	32601
54									33018	32968
55									33483	33409
56									33317	33162
57							11		33330	33180
58						<u>}</u>	├ ────┤		33127	33126
59									33131	32935
60							 		33433	34949
61						1			33062	32118
62			<u> </u>						33009	33411
63								h	33050	33040
64			F						33166	33016
65									33179	32609
66							——————————————————————————————————————		33015	32225
67						<u> </u>			33321	33024
68			<u>}</u>						33156	33305
69									33021	33431
70			1			<u> </u>			33328	32034
71						1	11		33150	33172
72									33435	34997
73									33308	32907
74			h						33301	33410
75				<u> </u>					33028	33015
76									33161	32244
				L					33055	33042
77 78	├──── ─ ─┤				·				33068	33166
			<u> </u>						33433	33308
79				L					32963	33137
80									33012	33026
81									33165	32976
82									33147	32602
83									33312	33428
84									33417	32958
85						l			33145	33143
86			l						33138	32571
87									33463	33152
88									34991	33134
89				L					33132	32092
90									33326	33261
91									33408	33161
92									33430	33064
93									33135	33141
94									33410	33179
95									33401	34613
96									33144	34952
97					 		<u>├</u> ───┤		33313	32177
98									33177	33420
99		[]	F						33186	32226
100							├ ──┤		33411	33460
		L	LJ	لــــــــــــــــــــــــــــــــــــ	L	L		L	33411	L 33400

101									33181	33306
102									33442	
103										33196
104					<u> </u>				33242	32724
104			·						33167	33314
									33462	33122
106									33196	32605
107									33484	33140
108			1						34984	32250
109										
110				<u> </u>			——————————————————————————————————————		33034	32080
111									33030	33173
								1	33183	32223
112									33309	33009
113									33178	33027
114									33143	33132
115					· · · · · ·				32960	33150
116								<u> </u>		
117								<u> </u>	33065	33311
118								<u> </u>	33127	33484
119									33166	33019
120									33404	34609
								1 .	33169	33028
121							1 7		33008	32807
122					[]				33172	33167
123									33477	33176
124									33023	33403
125									33176	33031
126									33170	
127							· · · · · · · · · · · · · · · · · · ·			33313
128									33311	32209
129			{			· · · · · · · · · · · · · · · · · · ·			33146	32117
									33162	33004
130									33441	33321
131									33126	33175
132									33179	33444
133									33461	33069
134									33160	32137
135								<u> </u>	33394	33139
136									33073	
137								h		33130
									33323	33155
138									33134	33408
139									33064	32606
140									33125	33156
141									33431	34957
142									33025	33071
143									33325	33174
144										
	······						l	i	33467	34950
145									33334	33138
146									33026	33455
147									33487	32084
148									33014	33312
149									33054	33445
150									33152	32937
151									33305	33131
152										33463
									33178	
153					┨┟────┤		l		33480	33043
154									33314	33146
155	·								33144	32068
156									33067	33067
157										32174
158								· · · · · ·		33182
159							I			33012
160					╽┠╍╍╼╼┫					33184
161								<u>├</u>		33432
	<u>├</u> ────┤					}		<u> </u>		
162					┥┝╌╌╌┛		i			33020
163							L			33435

164									[·····]	33309
165										33051
166							·			33317
167										33407
168	· · · · · · · · · · · · · · · · · · ·									34601
169										32780
170 171										32803
172										33326
173			· · · · · · · · · · · · · · · · · · ·							32771
174				·				<u> </u>		33060
175										33024
176					}i	———				34606
177				· · · · · · · · · · · · · · · · · · ·			<u> </u>			32127
178								<u> </u>	h	33455 32401
179										34609
180										33183
181										32141
182										33019
183										33138
184		·								33496
185 186			<u> </u>							32780
187			<u> </u>							33411
188						<u> </u>				32466
189							— ——			<u>33321</u> 33180
190									├ ────┤	33180
191						F			<u> </u>	33487
192										33160
193										33076
194										33186
195 196										32771
190										32818
198										33412 32963
199			· · · · · · · · · · · · · · · · · · ·					├ ──┤		32963
200						·				33020
201										34601
202										33156
203										32950
204							L			33462
205 206										34607
200										32808 33463
208										33463
209										33021
210										34953
211										32503
212										32409
213										33004
214										33175
215	· · · · · · · · · · · · · · · · · · ·									33331
216 217										33071
217										34608 33149
218									}	33907
220										33328
221	· · · · · · · · · · · · · · · · · · ·									33023
222										32174
223										33144
224										34990
225 226										32976
220	L	L	L	L	∣∟]	LJ		L	l	34957

227	[L			· r					
	·									33029
228										33133
229					· · · · ·					34951
230										
231										34613
232										33066
233										33312
234	<u> </u>	<u>⊢</u>]								34949
235										33067
										33470
236										32931
237										33325
238							[]		│	
239									<u> </u>	33026
240						<u> </u>				34614
241										32601
242	F									34436
243										33317
										32771
244										33418
245										33040
246										
247										33185
248		F								33196
249	· · · · · · · · · · · · · · · · · · ·	<u>}</u> −−−−−								33187
250										33143
251		F								32571
252	<u>├</u>									34952
										34997
253										33441
254								·		33406
255										
256					· · · · · · · · · · · · · · · · · · ·				. 	33414
257									·	33193
258			-							33355
259										32824
260										33434
261		h								33004
										33023
262		_								33012
263										33141
264					1					33185
265								<u> </u>	├ ───┤	
266							<u> </u>			33137
267							<u> </u>			33406
268										33150
269										34981
										33129
270										32174
271										33015
272										33433
273			[]							32901
274										33065
275		<u>├</u>						⊢		
276		├ ────┤	{		1		├ ───┤		J	33437
277										33405
	·									32164
278										33019
279										33486
280										33442
281										34982
282										32837
283	[]				H	<u>├</u>	<u>}</u>	<u>}</u> −−−−	<u> </u>	34990
284				<u> </u>	1		├ ───┤		<u> </u>	
285	h				⊢		⊢			33024
285	<u>├</u>			l						32926
										33348
287		L								33142
288							[]			33186
289										33138
			h	•	J			L	L	

000										
290					1 1					33161
291										32905
292										
293										33069
			L							33409
294					1					33418
295										32976
296										32310
297	·									33437
										33134
298					1	1 1				33414
299										33020
300										
301					· · · · · · · · · · · · · · · · · · ·					33182
	· · · · · · · · · · · · · · · · · · ·	h								33012
302										32128
303 [32119
304										
305										32955
306										33351
										33330
307										33016
308						F				
309				<u> </u>		├ ────┤				33319
310		i	⊢			l		J		32967
			L							33233
311										33162
312										33181
313							├ ──			
314							<u> </u>			33133
315				· · · · · · · · · · · · · · · · · · ·						33008
										33242
316					1 1					33154
317										32922
318										
319										33470
										33425
320						1 1				34950
321										34994
322										32819
323										
324		<u> </u>								33325
										33467
325										33316
326										32817
327									·	33334
328										32765
329	······································							· · · · · · · · · · · · · · · · · · ·		
										33167
330										33176
331					7					33327
332										33149
333							<u>}</u>			34945
334										33131
335								L		33060
336										33309
337						I				33411
338						⊢ −−−−				32804
		d								
339			l							32826
340 [33458
341										32909
342									\vdash	33147
										33147
343										33245
344 [34983
345										33066
346										33265
	· · · · · · · · · · · · · · · · · · ·						I			
247]			 	33301
347										32114
348										
										33247
348 349										33247
348 349 350										33122
348 349										

a=a [
353							1		1	33404
354			1 1							33408
355										33463
356								<u> </u>		33184
357										
						<u> </u>	l			33442
358										32810
359									1.	32724
360										33173
361								1		33166
362										33157
363										00400
364									——————————————————————————————————————	33432
		i								33401
365										32117
366										33460
367										33020
368										33162
369			·							33155
370							⊢−−−−			
371			⊢		 	<u> </u>	l		∣	33415
					 		l			34981
372				h						33175
373										32174
374										32174
375										33160
376				· · · · · · · · · · · · · · · · · · ·		11	1			33233
377							———			33130
378									· · · · · · · · · · · · · · · · · · ·	33130
	·····-									33134
379										33016
380										33014
381										33431
382										34957
383										33067
384										33019
385										33403
386										
										33069
387										33431
388										34997
389										33065
390				ſ						33161
391										32968
392									1	33126
393										33426
394									┥┠╌╌╌┥	33062
				·	┥┝━━━━┥				{ }───┥	33083
395				 	┥┝───┥			—	{	
396		l l		ļ					↓	33029
397		[]								33056
398										32764
399										33175
400					1				1	34605
	}	┨ ┠────┤						1	1	33326
401	l	┤ ┝────┥			┥┝━━━━┤				┨┠	33255
402					┥┝━━━┥	.			┨╞────┤	
403										33468
404										32962
405	~ · · ·] [33130
406									1	33168
407		1					1			33308
407		ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا 			1		1		1	33076
		┥┝───┤			┨┠┥		┥┝───		1	33432
409	· · · · · ·		·		┥┝━━━━┥		┨┝─────	· · · · · · · · · · · · · · · · · · ·	┥┝────	32818
410					┥┝┈━╾┥				┨┠────	
411					┥┝┈┈╸				┨┝────	33311
412										32124
413		1								32127
414		1			1		1			33125
415		1		1	1		1		1	33462
	L			ı L	J L	· •	J L	· •		

416										33157
417										33166
418										33306
419 420										32807
420 421										32795
421										33477
422										32953
424										33121
425										33177
426			<u> </u>							32812
427										33317
428										333255209
429										33162
430						<u> </u>				33013
431										33127
432										33140
433							 			33136
434						<u> </u>				33128
435										33126 32903
436										32903
437										32720
438										33498
439										33169
440										32168
441 442										32950
442 443		———								34952
443						<u> </u>				34996
445										33062
446										33071
447										34994
448							├ ────┤			334621736
449										32822
450										32806 33469
451										33314
452										33332
453										32952
454										333170000
455										33073
456										33028
457										34947
458										33156
459 460										32824
460 461	├ ── ───		<u> </u>	⊢						33174
461	┝─────┤			<u>├</u>		<u> </u>]	├ ───┤			33055
462	┝──────┤		├							34997
464										<u>33179</u> 33304
465	<u>├</u>		}							33304
466										33322
467										32773
468										33018
469										33146
470										32771
471										33063
472										33315
473										33401
474										33324
475	l									33483
476										33151
477 478			<u> </u>							32907
410		L	L]	L]	L	L	L		L	33139

479	·	 		1											
											ſ		[33143
480										ľ	1				33068
481				1						h	 ŀ		ł		33180
482				1						H	 ł				
483		 _		ł						ł					32301
		-		1											32920
484										Г			1		32129
485		1		1		1				t	 ł				327659357
486				1						ŀ	 ł				
487		 -		ł						ŀ	 ļ				33436
		 _		Į.											33427
488										ſ	 Ĩ				33169
489				1		1				h	 ł				33083
490		-								H	 ł				
491		 -								F	 l				33021
		 		1						1					33484
492										ſ	I				33152
493				1		1				Ŀ	 ł		ł		
494		 -	-							H	 ł				33196
495		 		1						H					32839
		_		1									[33312
496										- [Ī				33308
497				1						h	 ł				33306
498		-		1		1	<u> </u>			H	 ŀ				
499		 -	—	ł			<u> </u>			H	 ļ				33312
500			<u> </u>	1			<u> </u>			L				7	33309
				1		1				ſ	 1				33322
501										Ŀ	 ł			_	33196
502				1		1	h			ŀ	 ł				
503		 -		1			<u> </u>			ŀ	 ł				33144
504		 								Ļ					33186
		 													32904
505										Г	 Ī				333084382
506		_		1						Ŀ	 ł				33026
507			<u> </u>	ł						ł	 ł				
508		 -	<u> </u>	1						Ļ	 ļ				33172
										L					33329
509										Г	[33428
510				1		1				t	 ł				32114
511										H	 ł				
512	· · · · · · · · · · · · · · · · · · ·	_		1		1				ŀ					33139
513	· · · · · · · · · · · · · · · · · · ·	 _		1						1	l				33135
				1						-1					33496
514										- Г	 1				33010
515				1		1					ł				33131
516				1		1				ŀ	 ł				33132
517		 					⊢			ŀ	 -				
				-		1				ŀ	 ļ				33025
518				1											34771
519				L						Γ	[32937
520				1		1				l					33328
521		-		1		1				H	 ł				
522				ł		ł				ŀŀ					33412
		 _		1		Į.									32803
523						1									33313
524				1		1					 ł				33331
525				1		1		1		l I					33455
526	h	 -+		1		1									
		 _	L	1		1									34951
527															33166
528				1						Ιſ					33009
529				1		1				lt					33324
530		 		1		1	H		⊢ – –	⊢⊦				——————————————————————————————————————	33027
		 _		1		1					 ļ				33027
531						1									33021
532				1		1									33155
533				1		1		1							33054
534		 		1											
		 		-		Ł	⊢								33173
535				1		L				L					33410
536										[33178
537				1		1		11							33187
538				1		1		1							33404
539		-+		ł		Ł	H					——————————————————————————————————————			
539		 	L	1	L	1					 ļ				32811
540	·		 	1		1									33318
541						1									33445
		 		-		-					•				

542				r	ı					
543										33023
544										33303
545										33402
545 546										33463
546 547										33321
548		i								33401
548 549										33017
549 550										34958
550										33145
552										32927
553										33189
554										33478
555										33305
556										334317340
557				<u> </u>						33323
558										33487
559										32907
560										33443
561										33461
562										33019
563										33165
564										33064
565										32176
566										34957
567										32951
568										32960
569						<u> </u>				33311
570										32174
571								<u> </u>		33054
572	[[t			│ ├ ────┤		<u> </u>		<u> </u>	33010
573								<u> </u>		32966
574				— ——		<u> </u>	}			33435
575										32931 34997
576										32118
577										33407
578								— —		33407
579									1	33480
580										33021
581									-	33030
582										33183
583										32720
584										32724
585										32949
586		i								33172
587								·		33176
588				<u> </u>]			33150
589				<u> </u>						33444
590										33458
591	├ ────									33014
592										33135
593										33126
594								L		33129
595 500										33015
596 597									L	33014
597 598	<u>├───</u> ──	J		<u> </u>						33169
598 599		l			 					33180
599 600	┝ <u>───</u>]					33478
600 601								i		33186
602	├ <u>──</u> ┤		J	<u> </u>		J	J			33317
603					[⊢			33067
604					 					33056
	L	L}	LJ	L		L]		L	L	34986

605				,	-					
606		┥┟	┥┝───	┥┝───] [33334
607		╡┝───	┥┠────	┨┢─────				7 [┥┟────	34957
608		┥ ┝───	┥┟────		┥┝────				┥┝───	33311
609		1	┥┝────	┦┠━━━━	┥┝───					32903
610		1	┨┝────							33410
611		1	1	 -	┨┝────					33326
612]	1	1	┥┝	1				33015
613			1	┥┝ <u>╶</u> ┈──	┥╞────					33185
614			1	1			J	-		33150
615 616					┨┝────					33306
617]		┥┝╌───			┥┝────		33498
618								╡┝────	┥┝───┥	33305
619								┥┝────	-	33314
620								┨┠────	┥╞───┤	32952
621								┨┟────	┥┝───┤	33189
622		┥┝━━━						┫┝────	┨┝━━━━┤	32765
623		┤ ┝────							┨┝━━━┤	33027
624		┥ ┝───						┨┠────	1	33019
625		·	·					1	┥┝╌──┥	32960
626								1	1	33064 33028
627								1 [1	33332
628								1		33486
629					┥┝───┤					33409
630					┥┠────┥		L			32926
631					┥┠───┥		L			33073
632						<u> </u>				33129
633 634						 				34997
635					1 []	H				32951
636										33429
637								·		32127
638							<u> </u>			32119
639										32822
640										33068 33477
641				L						33331
642			<u> </u>	<u> </u>						33169
643					l					32819
644										33435
645										32837
646					F	<u> </u>				33461
647				F						33175
648					F	<u> </u>				33437
649 650	<u> </u>					<u> </u>				32901
651										33157
652										33013 33463
653								[]		34990
654		<u> </u>	[33327
655										33014
656			<u> </u>]							33444
657				<u> </u>						329091
658				l	<u> </u>]					33184
659					├					33428
660										33401
661				⊢		┝━╍───┥╽				33308
662				<u>├</u> /	F	├───┤┟			.	33301
663				<u> </u>	F	┝───┤┟		├ ───┤		33487
664 665										33316
665						——		├ ──┤		33139
666 667						———				33140
007 [[]	——		<u> </u>	<u>├</u>	33324 32720
					L	L		L		32120

668] [] [] [¬					
669		-1	┨┠────	┥╞────	┥┝───					
670			┥┟────	┨┝────	-				-	33133 33015
671		-	┨┝───	┨┝────					-1	
672			┦╞───		-				┥╞━━━	33176
673		-	· · · · ·	┥┝━━━━				1	┥┟────	33196
674		┥┝───	{ }	┥┝						32920
675		┥┝───	┥┝───	1				┥┝──	┥┝───	33024
676		~		·				┥┝───		34996
677		1 1								33156
678						1 []	<u> </u>	┥┝───	┥┝───	33436
679		┥┝───				1		┥┝────		33418
680						1 []		┥╞───	┥┝━━━	32931
681	·	┥┟───				1	<u> </u>	┥┝		33160
682					1	1		┥┝───		33142
683		- I I			1	1				33480
684					1	1		┥┝───		33462
685							<u> </u>	- I		33434
686										33407
687								- I		33134
688										33193
689					┧┠───┥					33012
690					┨┠────┥	——————————————————————————————————————				33165
691					┥┟────┥] []	32955
692										33168
										33496
693										33411
694										33065
695					<u> </u>					33020
696										33137
697				<u> </u>					1	32806
698				—						33183
699										33103
700										33155
701			├ ───┤					· · · · · ·		34992
702										33406
703										33181
704										33071
705										33172
706										33144
707										33445
708										33182
709										33173
710										33154
711						[]				33021
712	I									33180
713										33162
714										33442
715						<u>├</u> ┤				33414
						┣━━━━┥┟				33131
716						┝───┤┟				33029
717					<u> </u>	╞───┥┟				33315
718						┝────┤ ┟				33066
719					F					32962
720				<u> </u>						32724
721			h		I					32907
722					►					33009
723			H		<u>├───</u> ┤ Ì					32953
724					├					33132
725		<u>├</u> ───┤	<u>├</u> ┤ }							33063
726			├────┤		I					33412
727		├ ───┥	┝┤┟							33313
728			┝───┤┟							33467
729		├ ────┤	╞───┥┟			1				33467
730		├─── ┤	┝───┛┟						<u>}</u> −−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−	33233
L								<u>├──</u>	⊢ −−−−1 ⊢	32174
									L	32174

731										33238
732										33174
733										33138
734										33458
735										33433
736							·			32128
737			<u> </u>							33484
738		h	<u> </u>					<u>}</u> 4		33178
739			├ ───┥			}				
740	· · · · · · · · · · · · · · · · · · ·					i				33414
741			I			-···				33056
742					L	·	<u> </u>			33417
742	— <u> </u>		<u> </u>							34990
743			↓	<u> </u>						32940
					· · · · · · · · · · · · · · · · · · ·					32967
745										33141
746										33166
747										33054
748										33484
749										32118
750										33446
751										33403
752										33146
753							— • • • •			32949
754										32950
755										33143
756										33143
757										33016
758										
759										32174
760						I				33312
761										33069
										34982
762										33328
763										34945
764										33127
765										33136
766										33304
767										33231
768										33322
769										32922
770										32904
771										33026
772										33187
773										32129
774										33432
775						h				33179
776					1	<u>}</u>				32764
777					┨┠────┥					33017
778					{ } <u></u> {					33321
	├ ─────┤				┥┝───┥					33410
779					┥┝━──┥					32669
780	ļ]				┨┠┈───┥					32669
781	ļ									
782						L		<u> </u>		33189
783										34953
784										33173
785										33125
786										33054
787] []					32224
788				1			1			32503
789				1	1					32967
790					1					32669
791					1		1			33040
792					1		i			32118
793							1			33178
100	L		L	I L	J []	L		L	· · · · · · · · · · · · · · · · · · ·	

-										
794 [33426
795 [34609
796 [33019
797 [33462
798										32132
799										32526
800					· · · · · · · · · · · · · · · · · · ·					32826
801										32922
802										32764
803				<u> </u>		}			}{	33065
804										34950
805									}	32207
806]	├ ────┤	32404
807										33418
808			·				 			
809										32625
810										33109
811										33322
812				———				<u> </u>		33261
813								<u> </u>		34951
814									·	32139
815			├─── ┤	<u> </u>						33134
816								<u> </u>		32680
817										33028
818										32976
819						<u> </u>				32713
820										34611
821				· · · · · · · · · · · · · · · · · · ·						32805
822	······································								<u> </u>	33411
823			_ ├ ────┥	<u> </u>	├ ───┤					33045
823									<u> </u>	32110
825								·		33126
826									<u> </u>	33315
820									<u> </u>	34608
828				<u> </u>						32901
829	· · · · · · · · · · · · · · · · · · ·		_ 				{ ├ ───┤	 	<u> </u>	32817
	· · · · · · · · · · · · · · · · · · ·									32119
830										34608
831									· · · · · · · · · · · · · · · · · · ·	33193
832										32130
833						·				32764
834	·						┥┝╍───┤			33425
835						├ ───		l	⊢ −−−1	32135
836	<u> </u>						┥┝───┥			32603
837							┥┝────┥			32082
838							┨┠────┫			32811
839					 	<u> </u>	┨┠────┨		<u> </u>	32955 33442
840	<u> </u>						┨┝────┤		-	
841	<u>├──</u> ──┤						┥┝┥			32820
842	l						┨┠────┥		⊨	32964
843					│		┨╞────┥		⊢	33066
844						<u> </u>	┨┠━━━━┫		l	32837
845	<u>├───</u> ──┤						┨┠╌───┥			33032
846						<u> </u>	┨┠────┨	l		33137
847						I	┨┝────┥			32180
848	l			}		\	┧┝━━━━┥			33139
849							┥┝┈╼╌─┤			33301
850	<u> </u>						┥┝───┥			32909
851								L		32127
852										33470
853										33138
854										33142
855						 	1		 	33461
856				L		L	╵└───┤			33414

057			· · · · · · · · · · · · · · · · · · ·							
857										32124
858										33405
859								<u> </u>		
860	·									33051
861										34982
										32115
862										33170
863									<u> </u>	
864										32207
							1 1			32216
865										33114
866								· · · _ ·		
867								<u> </u>		33162
868										34990
							1			33321
869										32407
870										
871				<u> </u>						32168
872										33498
										33004
873				1						32713
874									———	
875				h		├ ────┤				33031
876		∣ ⊨		<u> </u>						32177
	<u> </u>									33409
877										32239
878										32233
879							⊢ — –		·	
880	<u> </u>			⊢ −−−−						33141
881	<u> </u>									33040
										33335
882										33434
883										
884										34607
									1	33158
885								_		32779
886										32055
887							· · · · · · · · · · · · · · · · · · ·			32033
888										32781
										33023
889							1			33167
890										33426
891						· · · ·				33327
892										
893										32136
										32202
894										34609
895										33129
896										33161
897										33101
		<u> </u>								33469
898										33060
899										34603
900										33327
901				F						
	<u> </u>			l						33475
902										33493
903						7	7	1 7		32666
904										32266
905							⊢ · − −			32257
906									∣	
						<u> </u>				32444
907										33133
908										33145
909										32034
910	· · · · · · · · · · · · · · · · · · ·					<u> </u>			 	32034
						1				33154
911										33305
912										33431
913										32132
	·····								·	32132
914						l		L		33413
915										32608
916										33037
917								<u> </u>		32949
918							l			52949
										33027
919										32246

920													
921		-1] [<u> </u>	I	
922								1	-1	-{	— <u> </u>	-1	32653
923								1	┥┝━━━			_	33147
24						-11-		┨╞────		_			33165
25						-1 -		┨┝────	┥┝━━━	_			34994
26						\neg		1	-1				32628
27						\neg		┨┝────		-1			32085
28	<u> </u>					\neg		┨┝────					32907
					┥┟────	\neg		┨┝────	┥┝━━━				33420
29 30								·					33445
					┥┝───				-			1	33402
31					-1 ┣───	-11-						1	34949
32		1 [1	32401
33		1			┨┠─────							1	32223
4		1 -	_			-11-				7 f		1	
5		1			┥┝───					-1		1	33071
;		1 [┥┝━━━				1	-11		1 	34994
		1							1	┥┟			34610
		1			┥┝───				╡┠━━━	┥┠	_	┥┝───┥	32824
		┨ ┝───-			┥┝───				11	-1 H		1	32025
		┨ ┝───							1	┥┝			32533
		┨ ┝──-							┥┝───	┥┝			321107708
									┨┠────	┥┟	_		32250
						$\neg \vdash$			┥╞━━━━	-1 L			33012
					1	-11-			┨┝────	\dashv \vdash			32806
					1	-11-			1	-1 L			32524
						-11-			┨┝────	니니			33010
					11	\neg		 	1	\perp L			34653
					1	-11		<u> </u>	<u> </u>				32920
					ł	-1							33182
					{	-1							32626
			_		!	-11-				1 F			34601
					[-11				7 Г			32905
					{								33314
			-			-11				1 -			32941
						$\neg \vdash$				1			32941
										1			34996
				H	· —	$\neg \vdash$				1 -			32958
						_				1 -			32958
				\vdash						1 🖻			
				—						1 -			33030
										1 -			33174
			_						<u> </u>	┥┝╴			33073
			_							┥┝╴		\vdash	32137
		J				$1 \square$		<u> </u>		┥┝╴		<u> </u>	32565
										┨┣			32504
ł										┥┝			32725
H							_	<u> </u>		┥┝			32763
								<u> </u>	 	_			34668
						$+ \vdash$							33480
Ļ						$\downarrow \vdash$							33012
1			-	├── ┤		┥┝╍╴							33156
- L			-			┥┝──							32707
			-	h		-1							33408
Г				<u> </u>		┥┝							32754
ſ			-	<u>├───</u>	<u> </u>						-		33355
F			-	<u> </u>]						33140
- 1-			_										33140
- F													33316
			_							\vdash		F	33062
						1	—						32607
						1	—		┝───┤				32960
F						1				1			34601
E				I									
					<u> </u>								32168
			4										32205
													32168 32205 34997

002			 						
983									32258
984									32241
985			 						
986			 	———	<u> </u>				33018
987									32409
988	<u> </u>		 						33332
989			 					1 7	33733
									32635
990									33483
991									
992						F			33436
993			· · · · ·						32141
994	···		 ———	<u> </u>					32807
995			 						33183
996									325614344
									32601
997									33055
998									
999									33021
1000		<u> </u>							33184
1001									33136
1002									32931
			 						32301
1003									33325
1004									33613
1005									
1006			 			· · · · · · · · · · · · · · · · · · ·			33330
1007			 						32452
1008			 	·		L			32803
1009			 						32616
1010	<u> </u>								32086
									34609
1011	<u> </u>								32732
1012									33304
1013									33446
1014			 						32951
1015									
1016									32131
1017			 					———	32169
1018			 		<u> </u>	<u> </u>			328031445
1019			 						32408
									32968
1020									32233
1021									33063
1022									34431
1023									32428
1024									34746
1025									
1026									32771
1027									34465
			 						33146
1028									34602
1029									33020
1030									32534
1031									33164
1032									33306
1033									
1034			 						32609
			 · · · · · · · · · · · · · · · · · · ·						33401
1035									33324
1036									32971
1037									32953
1038					[]				32128
1039									32176
1040			 			H			34986
1041			 						
1042					d				32583
				<u> </u>					33309
1043	ļ								32413
1044									33437
1045									33029

1046		7 [7 1						
1047	 			┥┝───	┥┝━━━			7	33166
1048	 			┥┝	-				32738
1049	 ┤ ├── ─	┥┝───	┨╞────		┥┝───				34981
1050			┨┠────	-1	┥┝───				33406
1051		┥┟────	┦┝───	┥┝───	┥┝━━━			-	33467
1052			┥┝────	┥┝───				1	33622
1053	-1	┥┝───	┥┝────	┥┝───					33441
1054		┥┟───	┥┟────				1		32812
1055		┥┝───						-1	33069
1056		┥┝───	┫╞━━━━━				1	┥┟────	
1057		┥┡───	┥┝───				┥╞────	┥┝────	33403
1058	┥╞───	┥┝					┥┝────	┨┠────	34786
1059	 ┥┟┈───	┥┝───	┥┝────				-		34601
1060	┥┝━━	┥┝───	<u>الم</u>		1		1	┥┝───	33455
1061	 ┥┝──	┥┝───				· · · · · · · · · · · · · · · · · · ·	┥┟────	┥┝───	33181
1062	 -1	┥┝───					┥┝────	┥┝	33412
1063	 	┥┝───					┥┝───	┥┝━━━━	33027
1064	 ┥┝───	┥┝───			1		┥┝───	┥┝━━━━	34979
1065	 ┥┝━━	┥┝━━━			1 1		┨┝────	┨┠━━━━	33036
1066	 ┥┝───	- I					┥┝───	-	33430
1067	 ┥┝───			1	1		┥┝────		32563
1068	 			1	1		┥┝━━━━		32068
1069			1	1	┨┠───┤		┥┝━━━━		34606
1070			1	1	1		┥┢━━━━		34957
1071			1		1				32937
1072			1	1			┥┝───		32180
				┥┝────	┝────┤		 		34689
1073				1 k	·				33155
1074				┥┟─────					334677953
1075				┨┝────					32084
1076	1			┨┠────					34995
1077	 			┨╞────┤					34607
1078				┦┝───┤					34601
1079				┨┝────┨					33444
1080	1			┥┝────┥					32962
1081	1								33410
1082				┥┝───┥					32618
1083				┥┝━━━━┤					32901
1084				┥┝━━━━┥					32256
1085									32803
1086									32807
1087			—						32811
1088									32805
1089									33172
1090									34606
1091									32820
1092			<u> </u>						32502
1093									32810
1094	 								33331
1095									32960
1096	 <u> </u>								32626
1097	 - F								32608
1098	 							—	
1099									32462 33126
1100	 								33126
1101									33131
1102	 								33404
1102							├ ──┥	F	32114
									32901
1104							├ ──┤		32043
1105								<u> </u>]	33009
1106					<u>├ </u>				33056
1107					┝──┤┟		\vdash	<u> </u>	32405
1108					├───┤ ŀ				33323
				<u> </u>	I			L]	32164

4400										
1109							1	1 1		33305
1110										33081
1111										
									_	32953
1112						1		1		33764
1113										32504
1114										
										33431
1115										33309
1116										32206
1117								<u> </u>		
								·		32168
1118								1 1		33064
1119										33436
1120								<u> </u>		
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			<u> </u>				32114
1121			_							33135
1122										32217
1123										
										33054
1124							1 1	1		32207
1125										33064
1126			<u> </u>			·····				
										32934
1127							1 1			32244
1128	1									32209
1129										
							<u> </u>			32808
1130										33478
1131										34606
1132					-					
										33496
1133										33487
1134										33024
1135										33196
										
1136										33122
1137				1 1					·	33131
1138					-					32927
1139									·	
										34983
1140			1 1						1 1	32839
1141										33178
1142	· · · · · · · · · · · · · · · · · · ·									
										33187
1143										32819
1144										34604
1145										
										33433
1146										33458
1147										33017
1148		{ <u>}</u>								33035
1149							1 1			33026
1150										32164
		↓ ├ ────┥								32571
1151										
1152										32724
1153										33175
1154										34984
	l	┥ ┝━━──┤		<u> </u>		ا ⊢		i		
1155										32809
1 156										33308
1157	· · · · · · · · · · · · · · · · · · ·	1				┝────┤				32818
	· · · ·	╡ ┝━━━━┥	 			▌┠────┥	⊢			
1158										32174
1159										33145
										34614
1160		┥ ┝━━━━┥	 			{ }	<u> </u>			00101
1161										32164
1162										34605
1163		1				1				34948
1103		┥┝──┤				┥┝───┤				
1164										32003
1165										33486
1166	· · · ·	1				{ ├- {				32505
		┥ ┝━━━━┥			l	┥┝────┤				
1167										34614
1168		1								33014
1169		1		h	1	1				32566
		┨┝━━━━┫			┨ ┝────	┨ ┝─────				
1170					↓ └────					33130
1171										33411
	L			L	·			•	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·

1172								[]		33168
1173						······				33186
1174			— ——							32605
1175		<u> </u>			H		<u> </u>	·		
1176			 		·					33319
			<u> </u>							33328
1177										32721
1178										33432
1179										32955
1180									1	33484
1181										33016
1182									·	32570
1183										32952
1184										33034
1185						F	F			32561
1186								<u> </u>		32759
1187							F			33351
1188		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			·			
1189			<u> </u>			<u> </u>				32926
1190						<u> </u>				33132
										33334
1191		<u> </u>								32904
1192		· · · · · · · · · · · · · · · · · · ·								33139
1193										33428
1194						{}				34608
1195										33186
1196										33009
1197										33446
1198										34604
1199									·	33463
1200						F				33328
1201										33319
1202	H							<u> </u>		32602
1203	h									32746
1203			· ⊢			<u> </u>	\vdash			33056
1204					·					
						<u> </u>				33455
1206						<u> </u>				33166
1207					·					34420
1208										33161
1209										33160
1210										33168
1211	L									33162
1212										33178
1213										33157
1214										34986
1215										33147
1216					1					34981
1217					1					33143
1218					1					32405
1219										32333
1220										33093
1221					┨┟─────					32935
1222	·	1 11		1	┨ ┣─────		1			33140
		· · · · · · · · · · · · · · · · · · ·			┥┝────					33179
1223										34957
1224					┥┝────					33020
1225										
1226										33172
1227										33012
1228								L		33014
1229										33015
1230										34609
1231]					33016
1232					1					34953
1233		1			1					32922
1234	 	1		1	1	1			1	33023
			L	•		• •		L		

1235		,								
1235] [33033
1237										32117
1238					┥┝────					33144
1239					┥┠───┥					33460
1240					┨┠────					33155
1241				·	1	 -				32952
1242				<u> </u>	1					33157
1243					1				· · · · ·	34953
1244 1245					1					33013 32129
1245										32024
1240				L						33416
1248										33317
1249										34947
1250					┥┝────┤					32126
1251					┨┠─────┤					33477
1252										33605
1253										34602
1254										34957 33119
1255 1256										32903
1257										330335177
1258										32765
1259										32065
1260										33050
1261				<u> </u>		<u> </u>				32220
1262									[]	32168
1263										33033 33177
1264 1265										32656
1265									-	33042
1267				———						32097
1268										34432
1269						\vdash				32164
1270										34991
1271										32940 33126
1272							1		1	32073
1273 1274										33137
1274										33150
1276										33326
1277							<u> </u>]			34442
1278										32440
1279							<u> </u>			33435 32245
1280										32245
1281							<u> </u>			33417
1282										32773
1283 1284										32614
1285			<u> </u>							33266
1286										34946
1287				ļ	<u> </u>					33025
1288						1	├ ───┤			32948
1289										32903 33043
1290						<u> </u>				32905
1291							<u> </u>			33470
1292										34433
1293 1294										32208
1294										33411
1296					├ ───┤					33334
1297		<u> </u>]	<u> </u>	├ ────┤				\vdash		33127
		L	<i></i> /	<u> </u>	L]	L	L]	}		33185

			32218
			33149
1300		·	33176
1301			32796
1302			33256
1303			32693
1304	-		32963
1305			33469
1306			32506
1307			33015
1308	-		33407
1309			32118
1310			
			32259
1312			33436
	——		34997
			33169
1315			33068
1316			32804
			33309
			33304
			32606
			33411
			33180
	╶──┥┝		32720
			33476
1324			32667
1325			33179
1326			32641
1327			32514
1328			32935
1329			33144
1330			32904
			33134
			33024
	-		34994 34983
1335			33128
			33145
1337			34983 33487
1338	╶──┤┝		33467
1339			
			<u>33160</u> 33041
			33041
			33470
			32092
			34601
1345			33461
	— -		34947
			32801
	-		32192
	-		34607
1352			33443 32708
1353			
1354	-		32757
1355			32780
			32836
1357			33067
1357			33431
1359			33435
			33152
			32119

1361										33426
1362										
1363										32080
1364				· · · · · ·						33603
								1		32780
1365				1						33405
1366										32221
1367										
1368										32137
1369				<u> </u>						32080
										33065
1370										33062
1371										32966
1372								·		33311
1373										33323
1374					H					
1375							<u> </u>		i	32225
1376										33040
										33409
1377										33143
1378										33410
1379										34449
1380										
1381								i		32169
1382						i				33313
1383	· · · · · · · · · · · · · · · · · · ·									33462
										33303
1384										33312
1385										32174
1386										33134
1387										32501
1388								· _ ·		
1389										32751
										34602
1390										33444
1391										34606
1392										33149
1393										32821
1394									-	
1395			· · · · ·				<u> </u>		· · · · · · · · · · · · · · · · · · ·	32963
										32226
1396										32217
1397						1				32507
1398										32822
1399							-	· · · ·		33139
1400										33070
1401							\vdash			34613
1402	·									34608
1403										33021
1404										33186
1405										33025
1406										33169
1407									1 1	33313
1408	<u> </u>								(33147
	·						⊢ − − − − −		┨╞┤	
1409	<u> </u>						⊢ − − − −	L	I ⊨−−−−I	33076
1410										33311
1411										33055
1412										33441
1413										34607
1414										32136
1415										33433
									{	
1416									Į	32127
1417										32164
1418										33166
1419										34761
1420								<u> </u>	1 ├───┤	32444
1420						∣	·		┥┠───┤	32958
						 	⊢ − − − −		┥┟────┤	
1422										33146
1423					L			L		32738

		г		г		_	 _		_	 		<u> </u>	 		_	
1424		- F		Ļ		<u> </u>									L	33027
1425		_ L		Ļ									 L		_	33064
1426		L		L	_		 L									33012
1427														_		32255
1428		1		ſ					Г							32211
1429				T												33019
1430		t		Ē					F							33157
1431		h		F								\vdash				33056
1432		- t		ł		\vdash		(\vdash			\vdash	32934
1433		ŀ		ŀ		\vdash	 \vdash			 -		H			-	34990
1434		ł		ŀ		\vdash	 \vdash		\vdash	 		-	 -			33470
1435		ł		ŀ			 \vdash		\vdash	 -		_	 \vdash			
		ł		⊦		\vdash	 F		\vdash	 			 -			32628
1436		- 1		ł		\vdash	 ⊢		1	 1-			 \vdash			33314
1437				- 1											-	33469
1438	I			<u>ا</u>					L							33323
1439				1											L	33020
1440		l		l												32132
1441																33442
1442				[Г									32176
1443		Ì		1			Г	1								32561
1444		- 1		1												33068
1445				ł									 F			32570
1446										 		_	 -			33015
1447				ł			 -			 -		-				34611
1448										 		-				34994
1449												+				33016
1450									H			\vdash			H	33410
1451									\vdash							33133
1452						-			F	 \vdash						34953
1453			——————————————————————————————————————							 \vdash		\vdash	 H		\vdash	32034
1454			<u> </u>			\vdash	 \vdash		\vdash	 		-	 F		-	34997
1455						F	 H		\vdash	 		-	 H		-	33413
1456						\vdash	 +		\vdash	 -		+	 H		-	33024
1457						⊢			\vdash	 -		-	 H		-	33186
1458			┟────┤				 \vdash			 \vdash		\vdash	 H			33137
1459									H			\vdash	 -		┢	33486
1460							 H		\vdash	 1		\vdash			\vdash	33036
1460						-	 ⊢		\vdash			\vdash	 -		H	32653
1461	<u> </u>		├				 -		\vdash			\vdash				34986
1462									-	 					-	33445
1463			····				 H		⊢	 		\vdash			-	33162
							 -		⊢	 		⊢			-	33462
1465	L								┢						-	34957
1466	<u> </u>		⊢I		┝───┤	$ \downarrow$	 \vdash		⊢	 \vdash	<u> </u>	\vdash	 			33073
1467					L	┥┝	 ⊢		H			-				32835
1468	<u> </u>				┝────┥	$ \vdash$	 F		┢	 \vdash			 			33139
1469						$ \downarrow$	 ⊢		\vdash	 		-	 		+	32824
1470						╏┝	 ⊢		F			⊢	 1 1		-	34609
1471	L				└───	$ \downarrow$	 F		┢	 		-	 ┥┝		+	33062
1472						L	 F		F			\vdash	 ┥┝			33062
1473							 L					<u> </u>	 ╡┝			
1474						1 L			L	 L.,			 ĮĻ			32950
1475						IL							 ╽┝		┥┝	32967
1476						۱L							 ┨┝		┥┝	34436
1477						1 L							 ╏┝		╎┝	32725
1478						ΙL		_	L			F	 		ιĻ	33325
1479						۱Ľ						L	 \downarrow			33031
1480						ΙĽ						L	 1			32952
1481						1[L	 1		╽╽	33305
1482][Ľ	 L		L	 11		$ \downarrow$	32806
1483		ļ] [۱ſ		[Ĺ	łL		łŁ	32907
1484] [Ιſ		[1 [ΙL	33163
1485] [[[Ĺ	 11		ιL	33332
1486]]] [Ιſ		[Ľ] [ΙL	33181
		-		-		_	 -									

1460	1 107						r		-		-		-						_	
1489	1487						ŀ				L		L		L		L			33071
					L		L		L		L									34449
						1	- {		1		Ţ		Γ		Γ	1	Г			33406
1491	1490								Г		Γ				F		f			
1492	1491										F				F		F			
1493	1492				F				F		F				F		F			
1494				- · · ·					F		F			·	ŀ		ŀ		\vdash	
1496					- H		ŀ		ŀ		H				\mathbf{F}		ŀ		\vdash	
1496		· · · · · · · · · · · · · · · · · · ·		·	\vdash		ŀ		H		ŀ	··			H		ŀ		\vdash	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			- H-				ł		-		ł				F		H			
1486					L		ļ		Ļ		F		F		Ł		Ļ			
1499					L				L		L		L				L			
1500 33020 1501 33072 1502 33070 1503 33070 1504 33070 1504 33070 1504 33070 1504 33070 1504 33070 1506 33440 1506 33441 1507 33414 1508 33441 1509 33441 1509 33441 1509 33441 1509 33441 1509 33441 1509 33441 1511 33441 1512 33441 1513 33442 1514 33444 1515 33404 1516 33404 1517 33404 1518 33404 1519 33404 1520 33451 1531 33404 1522 33451 1533 33453 1543 33464 1524 33464			L		L				L											33475
	1499										Γ		Г		Г		Г			32137
	1500								Г		r				ſ		ſ			
1502	1501								F		F		F		t		h		F	33172
1503	1502						1				F		F		ŀ		ŀ		F	
1504		<u> </u>							ŀ		ŀ		H		ŀ		ŀ		\vdash	
1506									ŀ		ŀ		┢	{	ł		ł		\vdash	
1567			-						┢		┢		H		┢		ŀ		⊢	
1507			-						⊢				F		-		Ļ			
1509			_						F				L						L	
1500					L				L		L		L				L		L	33174
1510									L								ſ		Г	
1510					Г				Г		ſ		Γ		Ī				Г	32962
1511	1510								Г		T		F		Γ		ľ			
1512	1511								h		ł		F		ł	(ł			
1513							1		h		ŀ		F		ŀ		ŀ			
1514									ł		ł		F		ŀ		ł		H	
									ł		ŀ		H		ł		ł	·	┢	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $									ŀ		ŀ		⊢		ŀ		ŀ			
1517									┝		H		H		ŀ		ŀ		F	
1518									┝				┝		┟		ļ		F	
1519									ŀ		ļ		L		ļ					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											ļ				1		1			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											L		L							
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1520										-		Г		[[Г	33154
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1521						1				Ī		Г		ſ		1		Γ	33008
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											t		F		Ī		ł			
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$							1				ł		F		ľ					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							1		ŀ		ł		F	[ł	·				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			-				1			-	ł		H				ł			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			H		1 F		1						ŀ		ł				H	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			-		┥┝								ŀ						H	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			4 -						╎╎				H						⊢	33437
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					\downarrow								-						H	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					L										ļ					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1530												L						L	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1531										1									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1532		1 [1 [L	
1534			1 1		1	-	1		11											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1		1		1		11										Г	33351
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1 1-				1						i F				1		T	33324
1537					1 -		1	<u> </u>	1										Ŀ	
1538			┥┝		┥┝		+												ŀ	
1539			- ⊢	· · · · · · · · ·	4 1		-						∣⊦						⊦	
1540			1				-												L	32740
1541			1									-							 Г	
1542			ΙL		1 1													i	1	
1543			1 L																Ļ	
1543	1542		1 Г		1 F															
1544			1		1		1		1				ļţ						ſ	
1545			1		1		1		1								1		ſ	
1546			1		1		1		1								1		ŀ	
1547 1548		·	┥┝		┥┝			<u> </u>									1	┝────┤	ŀ	
1548		·	┥┝		┥┝		-	I	$\left \right $								ł	├ ────┤	ŀ	
		·····	4 1		\downarrow		4	J	$\left\{ \right\}$								ł	} ∤	ł	
			4 6		┥┝		4	L		├ ───┤						<u> </u>	ł		⊦	2240
	1549	L	JL		ΙL			L	1			L	1				L	L	L	JJ404

1550									
									32779
1551									
1552	 								34601
1553	 								32174
	 		1 1						32563
1554									
1555								·	33496
1556									33321
						1 1			33330
1557									33060
1558									
1559	 								33312
									33327
1560			1	1					33179
1561									33408
1562									
1563	 								32903
									32606
1564									34465
1565									
1566									33040
1567									33301
	 			1	1 1				32218
1568									33428
1569									
1570	 		<u> </u>		⊢ −−−−− ↓				32043
									32506
1571									33331
1572									
1573	 				⊢ −−−−1	<u> </u>			32940
1574	 								33418
						1 1			32966
1575									32720
1576									
1577	 							<u> </u>	33043
									32931
1578					1				32259
1579									33169
1580				<u> </u>			 		
1581									33029
									32601
1582									33027
1583						F 4			33032
1584	 								
1585	 			L					32771
	 								33487
1586						-			33054
1587									33045
1588	 								
									32257
1589						1 1	1		33196
1590									33187
1591									33420
1592	 					\vdash			
	 <u> </u>								34787
1593									33460
1594									33009
1595									32205
1596	 			i	 	<u> </u>			
	 								33328
1597									32831
1598									33411
1599				H		\vdash			
							<u> </u>		34602
1600	 								33135
1601									33180
1602						H			32225
	 								
1603									33066
1604						1]			34605
1605									33434
1606	 				⊢ −−−−1	—			
									33436
1607									33178
1608									32224
1609	 				H 1				
1610				\vdash					33134
									32206
1611									32609
4040									32812
1612									

1613	· · · · · · · · · · · · · · · · · · ·		l []		I []		<u> </u>			
1614										32168
1615										32095
1616										33317
1617										33023
										32955
1618										32244
1619										32836
1620										32937
1621										33067
1622										33468
1623										32092
1624									1	32905
1625										33143
1626										33144
1627							<u> </u>			34614
1628										34614
1629			1			├				
1630			┥┝───		┥┟────┥					33168
1631			┥┝-───					· · · · · · · · · · · · · · · · · · ·		34613
1632			┥┝────							32920
1633			┥┝━───							33149
1634			┥┝────							33326
1635						— — — — — — — — — — — — — — — — — — —				33028
1636										33069
1637										32277
1637										33444
1638										33025
					· · · · · · · · · · · · · · · · · · ·					33308
1640										32068
1641				-						33176
1642										33412
1643										34952
1644										33160
1645										33316
1646										32169
1647			1							32405
1648										33050
1649		1	1							33067
1650			1							33024
1651		1	1		1					33311
1652					1					33063
_	<u>ــــــــــــــــــــــــــــــــــــ</u>		J L				L			

FCC F	orm 477 I	ocal Telephone Competition and Broadband F	eporting Cover Page: Name & Contact Infor	mation OMB NO: 3060-0816
				EXPIRATION DATE: 05/31/2008
All filers m	ust complete Items	a 1 through 8 of this Cover Page. Data as of:	December 31, 2007	
Review Ins	structions before c	ompleting this form. Instructions are posted at:		
http	//www.fcc.gov/For	ns/Form477/477instr.pdf	Reminders:	
				irus free by using up-to-date virus detection software. Filers are
1.	Company.	IDS Telcom Corporation	encouraged to su	bmit files via email (address: FCC477@fcc.gov).
2.	Filers must repo	rt data for ILEC and non-ILEC operations on separate forms		
	Use the following	g drop-down box to indicate whether this worksheet contains	lata 2) If you are filing or	iginal or revised data for an earlier
	for ILEC or for n	on-ILEC operations.	semi-annual repo	- rting period, do not use this particular
		Non-ILEC operations	form (which is on	ly for data as of December 31, 2007).
			See reminder 4.	
3.	Use the followin	g drop-down box to select the name of your parent or contro	ng entity. If you are not	
	affiliated with an	y other filer, select your company name. Select "not shown'	no appropriate name 3) You may not inse	ert or delete columns or rows, move
	appears in the li	st. See Instructions section IV.B.1 for information on prepar	g file names. cells, or edit text	or numbers outside the cells provided
		Cleartel Communications, Inc.	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	en altered, and any files with improper names.
		Parent or controlling entity name (if none, enter company		
				tions about the form, contact the
				ition Bureau, Industry Analysis and
4.		rt data for different states in separate forms.		sion 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
		Xandria Lemon	an officer of your	company. A single statement may
			cover all files sul	pmitted. See Instructions sections IV & V.
6.	Contact person	telephone number and email address.		
	Phone.	407-740-8575	generate an "exa	as specified in Instructions section IV.B.1. To assist you, complete this Cover Page to ample" name, below. Replace the character "#" in this example name with a sequence
	Email.	xlemon@tminc.com		fied in Instructions. This number should be "1" unless using "1" would cause you to n one file with the identical file name.
7.	Indicate whethe	r this is an original or revised filing.		
		Original Filing	Example >>> FLA#D07IDS Te	Icom Corporation XLS
8.	Indicate whethe	r you request non-disclosure of some or all of the informatic	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. Filer certifies that some data in this report is privileged and confidential

FCC Form 477 Local Telephone Competition and Broadband Reporting	Part I: Broadband	OMB NO: 3060-0816
		EXPIRATION DATE: 05/31/2008
IDS Telcom Corporation for Florida December 31, 2007		

Complete Part I.A if you provide one or more lines or wireless channels in the state that connect end users to the Internet at information transfer rates exceeding 200 kbps in at least one direction. For this purpose, include connections provided over your own local loop facilities or over lines or wireless channels you provisioned to enable information transfer at the end user location at rates exceeding 200 kbps in at least one direction. See Instructions for definitions of "broadband", "end user", "own local loop facilities", and "residential end user premises".

If you complete Part I.A, you must provide in Part V specified lists of 5-digit Zip Codes. See Instructions.

Do not report anywhere in the form any high-capacity connections between two locations of the same end user customer, ISP or communications carrier.

Data as of December 31, 2007			P	ercentages of	lines and w	reless chann	els reported	in (a), and		
I.A. Lines and wireless channels connecting end users to the Internet that yo provided over your own local loop facilities, or over UNE loops or other i and wireless channels that you obtained from unaffiliated entities and	ines				That have	information tr		exceeding 200	kbps in both	directions,
equipped as broadband, categorized by technology at the end user loca	tion. (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 premises	Provided over your own local loop facilities or the wireless last-mile equivalent	Billed (or incorporated in a service billed) to end users by you, or your affiliates or agents	Provided to residential end user 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.										
I - 2. Symmetric xDSL.										
I - 3. Traditional wireline such as T-carrier.	5,136	0%	0%	100%	0%	100%	0%	0%	0%	0%
I - 4. Cable modem.										
I - 5. Optical carrier (fiber to the end user).										
I - 6. Satellite.										
I - 7. Terrestrial fixed wireless (licensed or unlicensed).										
I - 8. Terrestrial mobile wireless (licensed or unlicensed).										
I - 9. Electric power line.										
I - 10. All other technologies. Report specific technology and the corresponding number of connections in the comment section										

of Part IV.

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 (continued)

OMB NO: 3060-0816

IDS Telcom Corporation 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 fixedwireless 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.

FCC Form 477 Local Telephone Competition and Broadband Reporting	Part II: Wireline and Fixed Wireless Local Telephone	OMB NO: 3060-0816
IDS Telcom Corporation for Florida December 31, 2007		EXPIRATION DATE: 05/31/2008

Complete Part II if you provided one or more voice-grade equivalent lines or wireless voice-grade equivalent channels used for local exchange or exchange access service in the state. See Instructions about including lines provisioned over channelized high-capacity facilities, including PRI circuits used to provide local connectivity to dial-up ISPs. Also see Instructions for definitions of "voice telephone service", "voice-grade equivalent", "end user", "residential lines", "presubscribed interstate long distance carrier", "own local loop facilities", and "UNE-Platform".

If in Part II you report voice-grade equivalent lines or voice-grade equivalent wireless channels for service provided to end users, you must provide in Part V a list containing the 5-digit Zip Codes of the locations to which you provide those lines or channels. See Instructions.

Total lines and wireless

channels

Do not report anywhere in the form special access lines or any high-capacity connections between two locations of the same end user customer, ISP or communications carrier. Note that competitive LECs (CLECs) typically do not provide either Total Service Resale or UNE arrangements. Therefore, on Line II-3 of Part II, CLECs typically report any wholesale switched voice lines and channels sold to unaffiliated communications carriers.

Data as of December 31, 2007

			Percentages	of lines and v	vireless chan	nels report	ed in (a)		
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
Total voice-grade equivalent lines and voice- grade equivalent wireless 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
13,463	8%	95%	6%	0%	26%	71%	3%	0%	0%

- II.A. Voice telephone service provided to end users.
 - II 1. Total lines and channels you provided to end users.
- II.B. Voice telephone service that you provided to unaffiliated communications carriers, categorized by:
 - II 2. Lines and channels you provided to unaffiliated communications carriers under Total Service Resale arrangements.
 - II 3. Lines and channels you provided to unaffiliated communications carriers under other resale arrangements, such as resold Centrex or resold channelized special access service.
- II.C. UNE loops that you provided to unaffiliated communications carriers, categorized by:
 - II 4. Lines and channels that you provided to unaffiliated communications carriers under a UNE loop arrangement, where 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").

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

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

IDS Telcom Corporation for Florida December 31, 2007

Complete Part III if you serve one or more mobile voice telephony subscribers in the state over your own facilities. See Instructions for definitions of "mobile voice telephony subscribers" and "own facilities".

Data as of December 31, 2007	
III.A. Mobile voice telephony subscribers in service and se own facilities. (Include directly billed subscribers, pre and subscribers served via resellers.)	(b) Percentage of subscribers reported in (a) that are directly billed or pre-paid subscribers
III - 1. Cellular, PCS and other mobile telephony.	

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.

FUC Forn	1 47 <u>7</u>	Local Telephone Competition and Broadband Reporting Part IV: Explanations and Comments	OMB NO: 3060-0816
		ion for Florida December 31, 2007	EXPIRATION DATE: 05/31/2008
		Space for comments or explanatory notes.	
Part	Line	Comment	
Fail	Line	Comment	
<u> </u>			

FCC Form 477 -- Local Telephone Competition and Broadband Reporting Part IV: Explanations and Comments

FCC Form 477 -- Local Telephone Competition and Broadband Reporting Part V: Zip Code Listings

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

IIDS Telcom Corporation 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.)

			Broadba	nd connections	reported in Pa	art I				Telephone service reported in Part II
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
	Asymmetric xDSL	Symmetric xDSL	Cable modem	Optical carrier (fiber to the end user)	Satellite	Terrestrial fixed wireless	Terrestrial mobile wireless	Electric power line	Other including traditional wireline	Wireline and fixed wireless exchange telephone
1						[]			33012	32080
2									33020	32092
3	<u> </u>					<u> </u>			33021	32119
4 5									33024 33024	32137 32168
6			<u> </u>						33024	32168
7				F	1		 		33034	32225
8									33054	32226
9									33063	32244
10			L						33122	32250
11					<u> </u>				33131 33134	32601 32605
12 13	<u>}</u>								33134	32606
14			F						33139	32607
15	<u> </u>	F		 					33140	32609
16									33142	32724
17									33144	32771
18									33145	32803
19									33156	32807
20									33156	32937 32960
21 22							\{	·	33161	32968
22	· · · · · · · · · · · · · · · · · · ·								33165	33012
24									33166	33021
25									33167	33024
26									33169	33031
27									33172	33033
28						ļ			33176	33034
29									33177 33186	33040 33042
30									33100	33042
31 32	<u>├</u>			├					33313	33056
32 33	<u>├</u> ────	⊢ −−−−−−−−−−		┟-───┤					33314	33064
34	<u>├</u>	<u>├</u>	<u> </u>						33317	33065
35	F								33326	33067
36									33327	33069
37									33431	33129
38			L						33432	33132

Data as of December 31, 2007

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	39		n n		1		•											
41			łł			I	1								1	33441	3	3137
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $													[1			
43						-									 1			
44		·												1	 1			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					Ļ									1	 1			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $							Į											
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $														 f	 1			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $									1						 			
49									1				ŀ	 ł				
50							1		1					 ł				
51 33021 33156 52 33021 33160 53 33021 33160 54 33026 33160 55 33027 33160 56 33027 33160 57 33027 33160 58 33027 33160 59 33027 33180 60 33027 33180 61 33028 333027 62 33028 333027 63 33028 333027 64 33060 33306 66 33066 33324 66 33066 33324 70 33068 33326 71 33068 33326 72 33302 33306 73 33068 33324 74 33306 33316 75 333316 33316 74 33306 33316 74 333324 333326 75 333316 33346 74 333313333333333							1		1									
52									1				ŀ	 ł				3155
53									1				ŀ	 ł				
55			[1		1				ŀ	 ł				
56							1						ŀ					
56							1		1				ŀ					
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $							1						ł	 ł				
58													┢	 ł				
59													ł	 ł				
61				_			l			——————————————————————————————————————			┢	 ł				
61	59												┟	 1				
62	60												┟					
63	61		ŀ										Ļ				3	3196
63	62															33028	3	3308
64														l		33060	3	3309
66													L			33062		
67			ŀ												[33063	3	3316
67			F											ſ		33063		
68			-											ſ	l			
69			-											ſ		33065		
70			ŀ								ĺ			ſ				
71			-										Γ	T	 l			
72			- L										Γ	T		33073		
73									i [t				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											Ī		T	 t				
75											t		t	 ŀ	 ł		<u> </u>	
76											ł		ŀ	 ŀ	 ŀ			
77											ł		ł	 ł	 ŀ			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	76		ſ								ł	-	H	 ŀ	 H			
79			Ē								ł		ŀ	 ł	 H			
79	78		F								ł		ŀ	 ŀ	 H			
80	79		t								ł		┢	 ┢	 ŀ			
81	80		ŀ								ł		+	 ┟	 ⊦			
82			- H			\vdash		——————————————————————————————————————			ł		┢	 ┢	 - 1-			
83			– h										\downarrow	 ┢	 ŀ			
84			H			\vdash					ł		┝	 ┟				
85 33319 33393 334953 86 33321 34953 87 33323 34982 88 33323 34990 89 33324 33324 90 33325 32119 91 33325 322601 92 33326 33260 93 33326 32602 93 33330 32780 94 33330 32907 95 33334 32937 96 33344 32937 97 33344 32937 98 33441 32937 98 33441 32936 98 33442 33004 99 33442 33004			- H					<u> </u>					┝	 ┢			3	4613
86 33321 34953 87 33323 34982 88 33323 34990 89 33324 34994 90 33325 32601 91 33326 33260 92 33326 32602 93 33326 32607 94 33330 32780 95 33334 32937 96 33344 32937 97 33344 32937 98 33344 32937 98 33441 32937 98 33441 32936 99 33441 32936 99 33442 33004			ŀ								┟		\vdash	F				
87			- F			\vdash		I			ł		\downarrow	 4	 ļ			
88			ŀ						┝					 F	 ļ			
89			H								┟		F					
90			-			l					ļ							
91			H														32	2119
92			- F								L		L	I		33325	32	2601
92									1					T	 - [33326	32	2602
93			L						ſ		ſ		Γ	F	 t			
94							1		t		T		F	 F	 ŀ			
95	94		Г				1	·	ħ		t		F	F	 H			
96									ł		ţ		\vdash	 \mathbf{F}	 ł			
97	96		F			\vdash	ł		ŀ		ł		+	 $\left \right $	 H			
98			F				ł		ŀ		\mathbf{F}		\vdash	 $\left \right $	 ┝			
99 33004 33004 32960 33009							ł		┢		┢		\vdash	 \vdash	 ┢			
100 32960 33009			H			├	ł		ł		┟		\vdash	 \vdash	 ┝			
			H				ł		H		┝		\vdash	 \downarrow	 F			
	100 [L				l		L		L		L	L	L	32963	33	3019

100 20000 20000 20000 20000 104 20000 20000 20000 20000 105 20000 20000 20000 20000 106 20000 20000 20000 20000 106 20000 20000 20000 20000 107 20000 20000 20000 20000 108 20000 20000 20000 20000 109 20000 20000 20000 20000 20000 112 20000 20000 20000 20000 20000 20000 112 20000 20000 20000 20000 20000 20000 20000 119 20000 20000 20000 20000 20000 20000 20000 20000 119 20000 200	101			[]			<u> </u>		ı	22002	22000
103	101		·				<u> </u>	<u> </u>		32963	33020
104										32960	
106											
107											
107											
100											
199											
110 330r5/ 330r6/ 330r7/ 111 330r6/ 330r7/ 330r6/ 330r7/ 113 112 112 112 112 112 114 112 112 112 112 112 115 112 112 112 113 116 116 116 116 117 118 118 118 117 110 1111 111 111 <t< td=""><td>108</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	108										
111	109									33014	33065
112	110									33015	
112	111									33016	33304
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$				<u> </u>							
114								<u> </u>			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			<u> </u>			<u> </u>					
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $							F		<u> </u>		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					<u> </u>						
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$							├ ─────┤				
119							├		 		
120 33126 33327 121 33127 3334 122 33127 33334 123 33120 33127 124 33130 32209 125 33131 32210 126 33132 32110 127 33133 32137 128 33133 32137 129 33133 33133 129 33133 33139 1312 33139 33622 1313 33139 33622 1314 34606 33139 132 33139 33622 133 33140 32660 134 33140 32660 134 33140 32660 134 33140 32660 134 33140 32660 135 33140 32660 134 33140 32660 134 33140 32660 134 33141 34997 140 33143 33144 141								·	\vdash		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $								<u> </u>			
123				↓			<u> </u>		<u> </u>		
124								<u> </u>			
126 33131 32210 127 33133 33132 32110 128 33133 33133 33133 33133 129 33133 33137 34606 130 33133 33137 34606 131 33139 33139 33622 132 33134 33140 322960 134 2260 33140 322960 134 2260 33140 32960 135 2260 33140 32960 134 2260 33140 32960 135 2260 33140 32960 136 2260 33140 32960 137 2260 33140 32960 138 2260 33141 34957 139 2260 33141 34957 136 2260 33141 34957 137 2260 33141 34957 138 2260 33141 34957 138 2260 33141 34957 138 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td> </td> <td></td> <td></td>											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			<u> </u>								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		·									
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				i							
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											
130											
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											
132											
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					J						
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
136											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	137										
140	138									33143	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	139										
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	140									33144	33014
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	141		1							33145	33014
143										33146	33015
$\begin{array}{c c c c c c c c c c c c c c c c c c c $										33147	33016
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$										33149	33056
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			{							33150	33122
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		<u>├</u> ────	┧ ┠╍╍╍╍╍┥			1					33126
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		<u> </u>	┥┝╼╌┤			1					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			┨ ┝			1					33131
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			┨ ┝────┤			1					
150			┨ ┝────┤			{ }					
151 152 153 153 153 153 153 154 155 153 154 155 155 156 153 165 13165 13142 13142 13142 13146 13			┨ ┝───┥			┥┝━━━━━					
152			┨ ┣┩			┥┝					
154			┥┝━━┥								
154			┨ ┝───┥			┫┠╾╍╼╍╼──┤					
153			┥┝──┤			┥╞────			<u> </u>		
157 157 33164 33142 158 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 160 159 159 159 159 161 159 150 150 150 150 151 160 150 150 151 161 150 151 <		······	┥┝──┥			┨┢────					
158			┥ ┝────┥			┥┝────					33142
150 33166 33146 159 33166 33146 160 33166 33149 161 33166 33155 162 33166 33156			┥┝───┥			┨┠			<u> </u>		33145
160 33166 33149 161 33166 33155 162 33166 33156		ļ	┥ ┝	· · · · · · · · · · · · · · · · · · ·		┥┝────			<u> </u>		
161 33166 33155 162 33166 33156			┨ ┝───┤			┥┝───			<u> </u>		
			┥┝───┤			┥┝───		{	— —		
			┨ ┝────			┥┝────	┤┠─────	┥┟────┤			33156
		ļ	┥┝───		┨┠────	┨┝━━━━	┨╞─────	┥┝───┥	 	33167	33156
	163] [l L	J L	┛┗───	I L	」└─────┘	L		

164									33169	33160
165									33169	33160
166									33172	33160
167 168									33172	33161
									33173	33162
169									33174	33165
170 171									33175	33166
171									33176	33167
172									33177	33172
173									33178	33173
174									33178	33175
175									33178	33176
177									33179	33179
178									33179	33184
179									33180	33186
180									33181	33261
181				<u> </u>					33181	33014
182									33184	33326
183								<u> </u>	33186	33040
184				<u> </u>					33196	33051
185			<u> </u>						33242	33040
186									33127	32034
187						<u> </u>			33129	33403
188									33166	33405
189									33178	33407
190			<u> </u>			——————————————————————————————————————			33179	33409
191									33196 33040	33411 33414
192									33040	33414
193									33401	33426
194									33404	33432
195									33407	33444
196									33408	33445
197									33408	33460
198									33410	33461
199									33411	33484
200 201									33411	33487
201									33414	33461
202									33417	32177
203									33418	32084
205									33426	34949
206				·					33431	34950
207									33431	34952 34952
208									33432	34952
209									33435	32571
210									33435	32118
211									33458	32174
212									33461	32114
213									33467	32117
214									33470	32118
215									33477	32119
216									33483	32124
217									33484	32127
218									33486	32128
219									33487	32129
220									33467	32174
221									34946	32301
222		·							34950	32720
223									34952	32724
224 225						<u> </u>			34984	32764
225						<u> </u>			34986	32765
220		L		L	L		L			32771

227					[]	— ———				32773
228										32803
229										32803
230										32806
231										32807
232										32818
233										32822
234									—	32901
235										32903
236						_				32904
237										32904
238 239										32905
239										32905
240										32907
241										32907
242			· · · · · · · · · · · · · · · · · · ·							32909
244			├ ────┤							32920
245										32926
246										32927
247										32931
248										32937
249										32950 32951
250									<u> </u>	32952
251										32953
252									<u> </u>	32955
253										32960
254										32962
255										32962
256										32966
257						_				32967
258										32968
259 260		<u> </u>								33004
260										33009
262										33009
263										33010 33012
264										33012
265										33013
266									— ———————————————————————————————————	33015
267										33016
268										33016
269										33019
270										33020
271										33021
272										33023
273										33023
274										33024
275										33024
276										33026
277										33027 33028
278 279										33028
280	· · · · · · · · · · · · · · · · · · ·									33028
280									}	33029
282										33055
283										33055
284	· · · · · · · · · · · · · · · · · · ·									33056
285										33056
286	·····									33060
287										33062
288										33063
289										33063
						-		· · · · · · · · · · · · · · · · · · ·		

290	·		·····	1	r	1												
290			L							1								33064
																		33064
292										1								33065
293										ł								33066
294										ł							-	
295												<u> </u>						33067
296									<u> </u>	ł								33068
297																		33068
298																		33069
										1				·				33071
299	<u> </u>									Ī								33073
300					[Ì					1			33122
301										ł				· · · · · -				
302										ł								33125
303										ł								33126
304					 	l				ļ								33127
305				ł													ł	33129
306										L								33130
																		33131
307										[33132
308										1								33133
309]				1		ł								33133
310				1						ł								
311				1						ł		·						33134
312										ł								33135
313										ł								33136
314																		33137
315	<u> </u>		└─── ─ ┥		I			1		1			1					33138
316										L					- [33138
											- [33139
317										Ī								33139
318										t								33139
319		1						1		ł	 1						-	33140
320										ł			ł		ł		-	
321		1								ł								33140
322										ŀ								33141
323										ļ								33141
324					J					1								33142
325										l					1			33143
															[33144
326											 1		1					33144
327										ľ	1							33145
328				1						t								33146
329				ſ						t	 1		1		ł			33146
330										ł	 ł				ł			
331									├─── -{	ł								33147
332										-								33150
333										ļ								33151
				Į						ļ	 ļ		1					33152
334																		33154
335													[- [33154
336										- [. 1			33155
337				1						t								33155
338				1						ŀ								33156
339							([]		ł	 - 1		- 1		Ē	(-	
340										ł	 ł				ł			33156
341							·		·									33157
										ļ								33157
342										1								33160
343		1													1			33160
344										ſ					Ī			33160
345										T			t		ł			33161
346										ł			ł		ł			33161
347			┝────┤		<u> </u>					ŀ	 1						-	22160
348	┝━━━───┤		┝───┤		┝───┤					╞							1	33162
349	┝─────┤										ļ	l	ļ		ļ			33162
										ļ	 ļ				l			33165
350										Į	ļ							33166
351										ſ	[Ī			33166
352										t	 1	1	ľ		ł			33166
							۰								L		L	

354	353	·	·	<u> </u>		· · · · · · · · · · · · · · · · · · ·	·······		·		
355											33168
355						1					33169
366	355										33172
357	356										
369											
359											
360											33175
361 363 363 363 363 363 363 364 365 331 366 366 331 367 363 333 366 364 333 367 365 331 366 367 333 366 367 333 367 368 333 368 369 333 370 369 333 371 369 333 372 373 333 374 374 333 375 333 333 376 333 333 377 369 333 378 379 333 379 333 333 379 333 333 381 333 333 382 333 333 383 333 333 384 333 333 384 333 333 384 333 3					_						33176
361											33177
362	361										33178
363	362						·	<u> </u>			
364											
366							<u> </u>]				33178
366								_			33179
$\begin{array}{c c c c c c c c c c c c c c c c c c c $								1			33180
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				1 1							33181
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	367										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	368										
$\begin{array}{c c c c c c c c c c c c c c c c c c c $										⊢	33184
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											33185
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											33186
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											33187
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											33196
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											33242
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	374										22245
$\begin{array}{c c c c c c c c c c c c c c c c c c c $								$ \rightarrow $		├ ────┤	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			I								33301
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											33304
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											33305
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											33306
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											33308
381	380										33308
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											33309
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											33311
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											33311
$\begin{array}{c c c c c c c c c c c c c c c c c c c $									_		33312
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	386										33313
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						}					33310
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									· · · · ·		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											33317
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											33319
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											33319
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	392										33321
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											33321
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											33322
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							├ ──┤	⊢ −−−1			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						┥┝────┤					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		ļ				{			<u> </u>		33322
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							 				33323
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	398										33323
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	399										33324
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						1					33324
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								t			33325
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								<u> </u>			33326
404		ļ									
405											33326
405	404										33328
406											33330
407											33330
408						┥┝━━━━					33331
409						┨┠────					
410											33332
411											33334
411	410								1		33334
412						1					33334
413						1		{			33348
414						1				ا ا	33351
		h				┨┠────				l ┝l	
415						┨┣━━━━					33351
	415								L		33401

		· · · · · · · · · · · · · · · · · · ·								
416									[]	33402
417									{	33403
418										
419					<u> </u>					33404
										33405
420										33406
421										33407
422										22407
423							<u> </u>			33407
										33408
424										33408
425					1					33409
426										33409
427									d	00400
428										33410
										33411
429									1	33412
430		1 1								33414
431										
432										33415
433										33415
										33418
434										33426
435										33427
436						<u> </u>				
437										33428
										33431
438										33432
439										33433
440										33434
441										
442										33435
										33436
443										33437
444			I 7				- 1			33441
445										33442
446	······································				-					
447										33443
										33444
448										33445
449										33446
450										33446
451										33458
452										33450
										33460
453										33460
454										33461
455										33462
456										33462
457										33463
458										33467
459										33468
460	· · · ·				1					33469
461					ا ا ا ا	···· ·				33469
					┥┝────┥					
462										33470
463										33477
464										33478
465					1					33480
					· · · · · · · · · · · · · · · · · · ·					
466										33483
467										33484
468										33486
469		1			1					33487
470						· · · · · · · · · · · · · · · · · · ·			1	33496
471				I						33498
472										34771
473	1									34950
474				1						34952
				┥┝────	┨┠────┥				1	34958
475		┥ ┝────┥		┨┝	┨╞────┤	· · · · · · · · · · · · · · · · · · ·				
476									┨ ┝────	34982
477										34990
478			[34994
			L		۰ ۱	· · · · · ·		•	· · · · · · · · · · · · · · · · · · ·	

479				1	[]				[]	34996
480										34997
481										32720
482										32934
483										33012
484										33032
485										33130
486										33139
487										33161
488 489										33196
489 490										33306
490						 		h		33312
492				·		<u> </u>				33323
493						<u> </u>				33431
494		·				<u> </u>				33458
495				·						33480 32901
496							<u> </u>			32901
497										32903
498										32904
499										32905
500										32922
501										32926
502										32927
503	······									32937
504		· · · · ·								32952
505 506										32953
506 507										32955
508										32976
509	·							L		32904 33004
510										33004
511							—			33009
512							├ ──┤			33009
513										33019
514										33020
515										33021
516										33023
517										33024
518										33024
519										33025
520										33025 33026
521 522				i						33026
523				┨┠────						33027
524							<u> </u>			33028
525				i						33029
526				1 [33029
527				1						33060
528				1						33062
529										33062
530										33063
531]						33064
532] [33064
533										33065
534				┥┝───						33066
535				┨╞─────	{				{	33067
536				┦╞────	┨┠╌───┤				┥┝───┤	<u>33069</u> 33071
537				┥┝	┨ ┝─────					33071
538 539	<u> </u>			┥┝━━	┨ ┝─────				╽┝╌──┦	33076
539 540				┥┟────	┨┠────					33083
540 541				┤╞─────	┨┝╌───					33301
JH I	L				J L		L			

540 B	· · · · · · · · · · · · · · · · · · ·									
542				L						33304
543										33305
544										
545										33306
546							· · · · ·			33306
								1		33308
547										33308
548		· · · ·								33309
549						<u>├</u> ───┤				
550										33311
										33311
551					1 1					33312
552										33313
553										
554										33313
									_	33313
555						1 1				33314
556		1 1								33314
557										33315
558			· · · · ·							
559					ŀ					33316
										33317
560			1							33317
561										33317
562										33318
563		│							· · · · · · · · · · · · · · · · · · ·	33318
										33319
564						1				33319
565										33321
566										33322
567			H							33322
568										33322
										33322
569										33323
570										33323
571										
572						· · · · · · · · · · · · · · · · · · ·				33324
										33324
573										33325
574										33325
575										33325
576										
										33326
577										33326
578		i				1	1			33326
579										33327
580										33328
581								<u> </u>		
				· · · · · · · · · · · · · · · · · · ·						33328
582										33329
583										33330
584										33330
585	·	ł hł			1					33331
		╏ ┝───┥			┥┝────┥				╏┝───┩	
586				ļ	↓ 				┨┟────┥	33332
587										33332
588										33334
589		1			1					33334
590		┥┝───┥			┥┝╾╴╌┥					33351
		{ }		L	┨┠────┥				┨┟─────┥	
591										33351
592] [_]				1 []	33355
593										33441
594					1					33442
		┨ ┝────┥		· · · · · · · · · · · · · · · · · · ·				⊢ −−−	┥┠┉───┥	
595				 				I		33019
596				L						33020
597					1					33021
598		1							1	33062
550		┨ ┠────┥							┥┝───┤	33065
599										
600										33068
601		1								33069
602										33083
603		1			1					33308
003		┨ ┣┥			┥┝───┤				{ ├ ────┤	33300
604	L			I L				L	I L	33309

605									
606									33312
607									33319
608									33322
609									33332
610									33442
611	·								32164
612							·- ·		32164
									34605
613									34605
614									32960
615									33455
616				1					34990
617									
618				1					34994
619			 						34996
620				1			-		34997
621			 						34957
622				┨┠━━━━━					34997
623				1					33010
624				1					33012
625									33013
626			 	┥┝╍╴──┥	i				33014
627				┥┝────					33014
628			 		<u> </u>				33016
629				·					33016
630			 	·	— — — — — — — — — — — — — — — — — — —	<u> </u>			33017
631									33018
632									33032
633								_	33054
634			 						33054
635									33055
636			 	┥┝╴╴╶┥					33056
637				{ ├ ───┤					33056
638			 						33122
639									33125
640									33126
641			 						33126
642			 						33127
643			 	┨┠┅━━━━━┪					33131
644									33132
645		│							33133
646				·					33133
647									33134
648			 						33134
649									33135
650									33137
			 						33139
651 652			 L						33139
									33139
653									33140
654									33140
655									33141
656									33141
657									33143
658									33143
659									33143
660									33144
661									33145
662									33146
663									33147
664									33149
665									33150
666			 						33150
667									33154
			 •		I		L		

						_						_							
	668									Γ				E		Г		33	3154
	669					1				ŀ				Ŀ		F		33	3155
						-				ł		\vdash		ŀ		H			155
						-						L		1		L		- 33	3155
															_			33	3156
	672									t		F		t		t			3156
						-				ŀ		H		H		H			
						4				L		L		L		L		33	3157
																		33	3160
	675									t				- t		F			3160
						-				H				ŀ		ŀ			
			· · · · · · · · · · · · · · · · · · ·			-				ŀ				1		L		33	3160
						1												33	3161
	678							1		1		F		1		F			3161
						-				H		H		ŀ		H			
						_						L		1		L		33	3161
				- 1									1				1	33	3162
	681									1	1	E		1		h		23	3162
		·····				-		1		ł		H		ł		H			3102
684		<u> </u>				_				1	_	L		1					3165
										- 1								33	3166
	684									1				1		h		33	3166
686		·				-				ł		-				ŀ			
687 1 1 1 1 1 3 689 1 1 1 1 3 689 1 1 1 1 3 691 1 1 1 3 3 692 1 1 1 3 3 694 1 1 1 3 3 694 1 1 1 3 3 696 1 1 1 1 3 3 696 1 1 1 1 3 3 696 1 1 1 1 3 3 700 1 1 1 1 3 3 704 1 1 1 1 3 3 706 1 1 1 1 3 3 <						_				ļ		L		1		L		33	3166
										ļ								33	3166
688 9<	687	1						1		1		Γ				L			3167
689		<u> </u>					<u> </u>	1	<u>├───</u> ┤	ł	1	F				ŀ			2400
690		├ ──────────				_	<u> </u>			ļ		F				L		33	3169
690		L	I L									l						33	3169
691	690					1		l	I	1	1	Г				t		33	3172
692		·	1			-		1				F				H			3172
693			4			-		Ł				F							
644		······································																	3172
694	693							1				Г				- [33	3173
695	694		1									Ŀ				ł		22	3175
696						-			<u> </u>			┝				- 1			
997						_													3176
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	696					1												33	3178
698	697		1					1				h							3178
699			1			-		1				H				H			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						_						L							3179
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	699		{ }											-				33	3181
701	700		1 -					1								t			3181
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		h				-		ł			· · · · · · · · · · · · · · · · · · ·	H				ł			3183
703												L						3.	3183
704																		33	3184
704	703							1				Г						33	3185
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						-						H							3186
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						_													3100
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	705	L																	3189
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	706		1					1										33	3196
708 10			1															31	3233
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			↓ ⊨			-		1				-							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								<u> </u>		Į !		11							3255
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	709											וו						33	3010
711 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 11111 11111 111111 1111111 $111111111111111111111111111111111111$			1		1	_				1		1 1						3	3016
712 112 <t< td=""><td></td><td></td><td>┥ ┝──</td><td></td><td>┥┝───</td><td>_</td><td></td><td>1</td><td>I</td><td>ł</td><td></td><td>╽┝</td><td></td><td></td><td><u> </u></td><td></td><td></td><td></td><td></td></t<>			┥ ┝──		┥┝───	_		1	I	ł		╽┝			<u> </u>				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									L	1		۱L							3131
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	712		i I —					L		1		11						3	3134
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1 1-		1	-		1		1		11				11		3	3139
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			┥ ┝──		┥╞───	\neg	I	H.	I	ł		۱ŀ							3140
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			┥└──		┥┝━━━			1	L	1		۱L			L				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	715	I				- 1		I.											<u>315</u> 0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1					1		1		11						3	3157
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	710		┥┝──		┥┝───	\neg		ł.	 	ł		łŀ		1		1		2	3162
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			4 1		I L		L	4		1		11		ł	<u> </u>	4	├ ───-{		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	718								1	Ĺ								3	3166
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1		1 -			1		1		11						3	3169
721		<u> </u>	┥ ┝		┥┝━━━	—		+	 	1		1			<u> </u>	1	<u> </u>		3172
722					↓ └───					1		44				1			0.172
722	721				1	1					L					1		3	3173
723	722		1 1		1			٦		1		11		1		1		3	3175
724	722		┥ ┢──		┥┝───			+		ſ		1			<u> </u>	1		2	3178
724	723				↓		1		L	1		11		1		1	I		
725	724			,			1	1				11		ſ		1		3	3186
726	725		┥ ┝──		1			1		1		11		1		1		3	3233
727	120		┥ ┝──		┥┝───	_		1		1		łł		1		1		<u> </u>	3037
727	726	L			l		L	1	L	1	ļ	11		Į.	L	ł	└────┤		10001
728	727					1				1	1							3	32803
729	729		1 🛏		1			1		1		11		1		1		3	32804
	120		┥ ┝──		┥┝───			-		1		+		ł		1	<u>⊨</u>		32807
			⊣ ∟		┥┝───					1	L	41		1		1	├ ────┤		2007
	730							1		L	1			1	L				32810

704	·	·	ı r			·····					
731								-			32812
732								1			32817
733											32822
734			1								32837
735			1	-	· · · · · · · · · · · · · · · · · · ·						32826
736			┨╞───	-				F			
737			┥┝───	_			<u> </u>	 			32839
			┥┝━━━								33401
738			↓								33403
739											33404
740											33404
741											33406
742	· · · · · · · · · · · · · · · · · · ·										33400
743			┨ ┠────	-							
744			┥┝───	_							33409
											33410
745											33411
746											33411
747			1								33412
748			1								33414
749			┥╞	-				<u> </u>			
750			┥┠───								33415
750	· · · · · · · · · · · · · · · · · · ·		┨┠────	\neg	<u> </u>						33418
			┥┝───								33426
752			I								33428
753			1								33431
754											33431
755											33432
756			1	-							33433
757			┨┣━━━━								
758			┥╞───	_				<u> </u>			33434
			┥┝───								33435
759			- I I				<u> </u>				33436
760											33437
761			1 [33445
762			1								33446
763											33458
764	· · · · · · · · · · · · · · · · · · ·		┤┟	-						┥┝───┤	33460
765				-							33461
766			-								
			┥ ┝───	_							33462
767			┥┝───								33462
768											33462
769]					33462
770			1								33463
771	· · · · · · · · · · · · · · · · · · ·		1								33463
772	· · · · · · · · · · · · · · · · · · ·					1 F					33467
773			┥┝───	-		┨┝────┤				<u> </u>	33467
			┥┝───			┨ ┣━━━━━┥		 		{ } ├ ───┤	33469
774			┥┝───			┨┠────┥			⊢ —	╽╞ ━╍╌──┤	
775			-↓		L				<u> </u>	ا ــــــا ا	33470
776											33477
777		1									33478
778		1	1 F	-1		1					33480
779		1	┥┠	_		1			I	1	33483
			┥┝──	_						1	33484
780			-↓ ┝───			┥┝┥			·	┥┝───┤	
781			┥┝							┥┠┥	33486
782											33487
783											33496
784		1									33404
785		1	1	1		1					33405
786		1 1	┥┝───	-		1					33416
700		┨ ┣────	┥┝──~			1			<u> </u>	1	33428
787			┥┝──			┨╞────					33432
788		┨	┥┝──			┨┠────				┨ ╞─────┥	33432
789			┥┝──			┥┝────			L	┥┝───┥	33458
790							I				33463
791											34945
792		1									34947
793		1	-1			1					34950
	L	J L			L	J L			· · · · · · · · · · · · · · · · · · ·		

		_								
794				1] [י ר		I [04054
795				1	1	í			┦┝───	34951
796					1				┨┠────	34982 34983
797 798					1			<u> </u>	┥┟	34983
798 799									1	34981
800									1	32765
801									┥┝────	32703
802										32114
803										32117
804									1	32118
805		i i		· · · · · · · · · · · · · · · · · · ·					1	32119
806										32119
807										32127
808										32127
809				 	<u>ا ا ا</u>					32127
810				i						32129
811					┥┠─────┥					32168
812										32174
813										32720
814				[[{ ├────┥	│ ├				32724
815			h	<u> </u>	┤┝───┤	 		<u> </u>		32114
816					┨┠────┤					32174
817										32024
818										32025
819									┨╞━━━━┥	32034
820				· · · · ·	1 []			<u> </u>	{	32034
821									┨┠────┤	32043 32055
822									┥┝───┤	32055
823										32065
824 825							-			32000
826									1	32080
827										32084
828										32085
829										32086
830										32092
831										32097
832							L			32110
833										32114
834				<u> </u>						32115
835								<u> </u>		32117
836										32119
837								<u> </u>		32124
838										32126
839										32127 32127
840						<u> </u>		<u> </u>		32127
841						\vdash	— —			32128
842										32132
843							h			32130
844										32137
845										32164
846								 		32168
847										32169
848								—		32174
849	<u> </u>									32176
850										32177
851										32202
852										32205
853 854										32206
855			i							32207
856				J]						32208
000	L					L				32209

												~		-				-	
857			L									1							32210
858	!											Г		1					32217
859										ł		F		ł		Ŀ		H	32218
860										ł		H				ŀ			
								l		l		L		l		1			32220
861								1						- [- [32223
862										h		F		h		ŀ			32225
863							I	- 1		ł		ŀ		ŀ		ł			
										1		L		- 1		L			32226
864														-1					32233
865				1						ł		Ľ	-	t		1			32244
866										ł		H		ł		ł		⊢	32244
												L				ļ			32245
867																			32246
868				1						- [1		- 1			32250
869				i i						ł		H		ł		ł		\vdash	
										ŀ		ł				- 1		L	32256
870										L		1				1			32257
871		l I				l				- [Г		- 1		1			32258
872			· ·			1				ł		ŀ		ł		1			32259
873				1		1						H							
										1		L				_ L			32266
874																. [32401
875		t I		1		1						T						F	32401
876		1		1		1	H		<u>├──</u>			ŀ			⊢			\vdash	
	h	ł		1		ł			└─── ┥			ŀ						F	32404
877		1	L	1		1												L	32405
878		1		1								ſ						Γ	32407
879		1		1		1						ł			<u> </u>			H	32408
880		1	<u> </u>	1	—	ł	├ ── ·· · · · ·		├───┤			┢						⊢	
	<u> </u>	ł	<u> </u>	1		1						ļ						L	32408
881																			32409
882						1						1		1					32413
883												ŀ						-	32428
		-				Ł						ł							
884						1													32440
885						L						- [32444
886		1		1		1		1				h							32462
887		1		1		Ł					··-	ŀ						H	
	· · · · · · · · · · · · · · · · · · ·	1		1		1						Ļ						L	32501
888								İ.											32502
889		1		1		1		1				1							32503
890		1				ł		ł				ŀ						H	32504
		4		4		Ł		1				-		!				⊢	
891												i i							32505
892																			32506
893		1		1				1				1							32507
		-		-														H	
894		4																L	32514
895						L													32524
896				1		1		1											32526
897		-		÷		1			L							ł			32526
		4		-		4		1							└── ──	1		-	
898																			32533
899		1		1		1		L								1		Г	32534
900		1		1		1		1								1		F	32561
	h	-		1	I	H	I	1			<u>├</u> ───┤				<u> </u>	1		H	32563
901		1		4	L	1		1	<u> </u>		ļi				J	1	l	F	
902	1	1	l													1		L	32570
903		1		1		1		1		1						1	1	Γ	32571
904		-		-	H	H.		1							<u> </u>	1	<u>├</u>	ł	32583
		4	 	4	L	1	J	1	⊢	1	· · · · · · · · · · · · · · · · · · ·		ļ		L	1	<u>├</u>	H	
905		1						1	L	1					L	1		L	32601
906		1		1		1		1	1	1					1	1			32603
907		1		1		1		1		1		1		ŀ		1		Ē	32605
	<u> </u>	-		-		+		1		Ł	<u>├</u> ───┤					1	<u>⊢ · − − − −</u>	H	32606
908		4			L			1	L	L	L				L	ł	ł	H	32006
909		1	1		i i	1	1		1							Ĺ			32607
910		1						1		1				1		1		Γ	32608
		-		-		H.	<u> </u>	1	<u> </u> -	1				1	<u> </u>	1	L	F	32609
911		4		1		4		1	L	1	L				L	1	├ ────┤	H	32009
912	1				1					1						1		L	32614
913		1	[1		1		1		1						1		Г	32618
014	l	-	— —	Н		+		ł.		1	<u> </u>			1	<u> </u>	1	<u>├</u>	ŀ	32625
914		4		4		4	ļ	1	ļ	Ł	L		L		L	1		⊦	
915			L													1		L	32626
916		1		1		1		1		1		I İ	1	ſ		1		ſ	32635
917		-	1	+		+			<u> </u>	1		1		1		1		F	32641
	· · · · · · · · · · · · · · · · · · ·	-		4	J	4	 	1	H	1	\vdash	ł		Ł		-		H	02071
918										1		1	L	1	L	1		L	32653
919		1				1		L		L		L			1	1			32656
	•••••••	_	·		<u> </u>	-	L	-	b					•		-			

920										
										32666
921										32667
922										
923					·					32680
924										32693
925										32708
										32713
926										32720
927						H			 	
928										32721
929			· · · ·			<u> </u>				32724
930										32725
										32738
931										32746
932										
933										32754
934										32759
935										32764
										32765
936										32771
937										
938							H			32771
939										32773
940		———		· · · · · · · · · · · · · · · · · · ·						32779
										32780
941										32781
942										
943										32796
944										32801
945										32803
										32804
946										32806
947										32808
948										
949				· · · · · · · · · · · · · · · · · · ·						32809
										32809
950										32810
951										32812
952										
953										32818
954										32818
955										32819
										32820
956										32821
957										32822
958					· · · · · · · · · · · · · · · · · · ·			<u> </u>		
959										32839
960										32901
										32903
961										32904
962										32905
963										32905
964										32905
965										
										32920
966										32922
967										32926
968						– – – – – – – – – – – – – – – – – – –				32931
969										32934
970										
										32934
971										32935
972										32937
973										32937
974						⊢ −−−	l			22007
						<u> </u>				32937
975										32940
976										32940
977										32941
978								h		32949
979							<u> </u>		· · · · ·	
						<u> </u>	 			32951
980										32955
981										32958
982										32960
	,	L	· · · · ·	L	L	L		h	· •	L. 52500

984	983			<u> </u>	r						
986			— ·	<u> </u>							32962
986			<u> </u>								
887											32963
986											
980											
990											
991											
992											
993								—			
994											
996								<u> </u>			
996											
997											
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	996										33012
999	997										
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	998					<u> </u>					
1001	999				·		}d				
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1000				<u> </u>			<u> </u>			
1002									L		
1003	1002										
1004					<u> </u>		<u> </u>				
1006			- ·	 		<u> </u>					
1006					<u> </u>						
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			<u> </u>	<u> </u>							33024
1008				<u> </u>							33024
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			L		L						
010											
011		<u> </u>									
012											
013		· · · · · · · · · · · · · · · · · · ·									33028
1014											33028
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											33029
1016		<u>├───</u> ───									33029
010											33030
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$											
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$											33032
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$											33033
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											33034
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											33036
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											33040
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											33050
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											33056
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1031										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1032										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1033										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1034							<u> </u>			
1036								<u> </u>			22064
1037								—			22065
1038						\vdash			<u> </u>		
1039			<u> </u>	<u> </u>				H	⊢ −−− −	∣	
1040											
1041				<u> </u>							
1042					├ ──┤	i				<u> </u>	
1043					├ ──┤		– i	\vdash			
				├ ───┤	├ ───┤	i	\vdash	⊢ −−−− 			
							\vdash				
				├ ───┤							
						L				L	33073

1046] [
1047		┥┟┝────								33076
1048		i								33093
1049										33119
1050		┤ ┢─────								33122
1051		┥ ┝────								33125
1052		i								33126
1052		┦ ┝───┥		L						33127
1054	F									33128
1055										33129
1056		┥┝───┥								33130
1057		┦ ┝━━━━┥								33131
1058										33132
1059		I II								33133
1060		┦ ┝━━━━┫								33134
1061										33134
1062		┦ ┝───┥								33136
1063		┨ ┝───┥								33137
1064										33138
1065										33138
1066			————							33139
1067										33139
1068			<u> </u>							33139
1069										33140
1070										33140
1071										33142
1072										33143
1073										33143
1074										33143
1075										33144
1076										33145
1077										33145
1078										33146
1079							L			33146
1080			- 				l			33147
1081										33149
1082										33150
1083							d			33154
1084				F			J	J		33154
1085						<u> </u>				33155
1086										33155
1087										33156
1088							├ ───┤			33156
1089			— ——							33157
1090										33157
1091						— ——				33158
1092								<u> </u>		33158
1093							—	H	\vdash	33160 33160
1094							— ———————————————————————————————————			33160
1095										33160
1096			— —				<u> </u>			33161
1097					11			<u> </u>		33161
1098									<u> </u>	33161
1099										33162
1100									<u> </u>	33162
1101								├ ──┤		33162
1102										33165
1103										33166
1104						<u> </u>	 	 	<u> </u>	33166
1105										33166
1106							<u> </u>			33167
1107										33168
1108										33169
							· · · · · · ·			

1109							,	r		
1110	······									33170
										33170
1111										33172
1112										33172
1113							·	<u> </u>		
1114		·		· · · · · · · · · · · · · · · · · · ·		<u> </u>	· · · · ·			33174
1115	······		<u> </u>							33174
			L				1 1	_		33175
1116										33176
1117										33177
1118						<u> </u>				
1119										33178
1120										33178
1121										33179
						1 1				33180
1122				1						33180
1123										33181
1124										
1125										33182
1126										33183
1127										33186
1128										33187
										33189
1129		L. (33193
1130						<u> </u>				33196
1131					· · - · ·					
1132										33301
1133		⊢								33304
1134										33305
										33305
1135										33306
1136										33308
1137						- ··				33309
1138										
1139										33311
1140									_	33311
										33312
1141										33312
1142				1						33313
1143										33314
1144										33315
1145										33316
1146										
1147							J			33317
										33319
1148										33321
1149										33321
1150										33322
1151										33322
1152										33323
1153									· · · · · · · · · · · · · · · · · · ·	33323
1154										
]				33324
1155						 				33324
1156										33326
1157										33326
1158										33327
1159										33330
1160										
										33331
1161										33334
1162										33335
1163										33351
1164										33351
1165			1							33401
1166									⊢	33401
1167										
						 d				33403
1168										33404
1169										33405
1170										33405
1171										33406
				L	·		L	L	· •	

1172		1		<u> </u>	J			-		
1173			┥ ┝────	┨┠────] []	33407
1174			- I I	┨╞────						33407
1175		· ·	· · · · · · · · · · · · · · · · · · ·	┥┝	┥┝────				1 [33408
1176			┥┝───	┨┝────					1 []	33408
1177		┤ ┝────	┦╞───	<u>الم</u>	┥┝────					33409
1178			┥┟────	┥┝────						33409
1179			┥┠─────	· ····	┥┝────					33410
1180		· · · · · ·	┥┟────	 	┥┝────					33410
1181			┥┝────	·	┥┝────					33411
1182			┨ ┝────	·	┥┝────					33411
1183			┥┝───	· · · · · · · · · · · · · · · · · · ·						33412
1184			┥┝────	·						33413
1185			┥┟────							33414
1186			l							33417
1187			┨┠━━━━							33418
1188				┥┝━━━━					1	33420
1189				┥┝────						33426
1190										33428
1191									·	33430
1192		·	· · · · · · · · · · · · · · · · · · ·							33431
1193										33432
1194										33433
1195										33434
1196										33435
1197	·		· · · · · · · · · · · · · · · · · · ·							33437
1198										33441
1199										33442
1200										33443
1201										33444
1202										33445
1203					·					33455
1204				· · · · · · · · · · · · · · · · · · ·						33455
1205										33458
1206				<u>}</u>	┦┝━━━━┫					33460
1207										33461
1208										33462
1209										33462
1210										33462
1211					{ }────┦					33463
1212										33463
1213										33467
1214						<u> </u>				33467
1215										33469
1216										33469
1217										33470
1218			\vdash							33476
1219						<u> </u>				33477
1220										33480
1221					·	\vdash]			33483
1222						—				33484
1223										33486
1224										33487
1225										33498
1226	<u> </u>			····		├	⊢ −−−−−			33603
1227										33733
1228							<u> </u>			33764
1229		— - I			} −−−−−					34432
1230	————			J				i		34442
1231					<u> </u>		⊢	├──		34601
1232							<u> </u>		<u> </u>	34602
1233					<u> </u>					34604
1234							⊢			34605
		LI	L	· · · · · · · · · · · · · · · · · · ·			L	L!	L	34606

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1235] []]	1					
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			┥┝───┥			┥┝────					34606
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $						┥┝					
			}			- I I					
1240			┥┝───┥		I	۱ L					
$ \begin{bmatrix} 1241 \\ 1242 \\ 1244 \\ 1244 \\ 1244 \\ 1244 \\ 1244 \\ 1244 \\ 1244 \\ 1244 \\ 1244 \\ 1244 \\ 1246 \\ 1246 \\ 1246 \\ 1246 \\ 1246 \\ 1246 \\ 1246 \\ 1248 \\ 1248 \\ 1250 \\ 1251 \\ 1252 \\ 1252 \\ 1252 \\ 1252 \\ 1252 \\ 1252 \\ 1254 \\ 1254 \\ 1254 \\ 1254 \\ 1254 \\ 1254 \\ 1254 \\ 1254 \\ 1254 \\ 1255 \\ 1255 \\ 1256 \\ 1257 \\ 126 \\ 127 \\ 127 \\ 120 \\ 1$			┥┝━━━┥							i	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			┥ ┝───┥							11	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			ł ┝───┥	1	·					1	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $! ┝───┤							1	
1245											
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$] [<u> </u>		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $] [
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			L								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $] [
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											34903
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			· · · · ·								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $									<u> </u>		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		h									34991
$\begin{array}{c c c c c c c c c c c c c c c c c c c $										1	
1268											
1269											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		F	F1								
1271										[]	32119
1272					<u> </u>						
1273			i								
1274											
1275											
1276											
1277		F									32904
1278			- ⊢								32937
1279			-								32960
1280											32967
1281)						33013
1282											33021
1283 33037 1284 33040 1285 33054 1286 33139 1287 33139 1287 33139											33023
1284											
1285											
1286 33139						<u> </u>					33054
1287											33139
											33157
		l									33161
											33162
		└─────── ─ ──	F	<u> </u>	⊢ −−−−						33164
		F		<u> </u>							33169
		F		<u> </u>	<u>├</u>						33176
33186		<u> </u>									33186
		<u>├</u> ─────		<u> </u>	i						33313
	1295	├─────┤	<u>}</u>	J		I					33323
33328		├──────┤		⊢ (33328
	1297	<u> </u>	<u>├</u>		<u> </u>	 			L		33432
		L	L	L]	L	L]	L				33480

1298									<u> </u>	34601
1299						— ——				34602
1300										34604
1301			<u> </u>	<u> </u>						34606
1302										34609
1303										
1304				├ ─── ┤		<u>├</u> ─────┥			<u> </u>	34950
1305					├ ───┤			<u> </u>		34957
1306			 	<u> </u>						34994
1307										32601
1308				<u> </u>						32602
1309					<u> </u>	<u> </u>				32605
1310	<u> </u>									32606
1310									<u> </u>	32607
										32608
1312										32609
1313										32614
1314										32616
1315										32635
1316										32607
1317										32608
1318										32616
1319										32404
1320										32405
1321										32407
1322										32413
1323										32754
1324										32780
1325										32796
1326										32901
1327										32903
1328										32903
1329										
1330										32904
1331		·								32905
1332		·····								32905
1333			· · · · · · · · · · · · · · · · · · ·							32907
										32909
1334								·		32920
1335										32922
1336										32927
1337										32931
1338										32934
1339										32935
1340										32937
1341										32937
1342										32937
1343										32940
1344										32951
1345										32952
1346									1	32953
1347										32976
1348			i							32976
1349			-							32780
1350						· •				32796
										32901
1351		i							┨ ┠╡	32907
1352									{	32907
1353	· · · · · · · · · · · · · · · · · · ·					 			↓ ├ ────┤	32922
1354						 	· · · · · · · · · · · · · · · · · · ·		┤┠────┤	32935
1355									┥┠────┤	32953
1356										32955
1357										33004
1358										33009
1359							l			33009
1360					L	L		I L		33019

1361										33020
1362										33021
1363								<u> </u>		33023
1364										
1365			<u> </u>	<u>}</u> −−−−−	├ ──── -		<u> </u>			33023
1366						<u> </u>	·			33024
1367										33025
1368										33025
										33026
1369										33027
1370										33028
1371										33060
1372										33062
1373										33062
1374										33063
1375										33063
1376										33064
1377										
1378						<u> </u>				33064
1379										33065
1380						<u> </u>				33066
1381								·		33067
1382										33067
1383										33068
1384										33068
										33069
1385						<u> </u>				33071
1386										33301
1387										33304
1388										33306
1389										33308
1390										33309
1391										33311
1392										33312
1393								-		33313
1394										33313
1395										33314
1396										33314
1397										33315
1398										33316
1399						-				33317
1400										33317
1401										33319
1402								· · · · · · · · · · · · · · · · · · ·		33319
1403										33319
1404										33319
1404	i						├ ───┤			33321
										
1406										33323 33324
1407							<u>├</u>			
1408		i								33324
1409							l			33325
1410										33326
1411										33326
1412										33327
1413										33327
1414										33328
1415										33331
1416										33331
1417										33332
1418										33332
1419										33334
1420		<u> </u>				1				33334
1421	· · · · · · · · · · · · · · · · · · ·							<u> </u>		33335
1422	<u>}</u>							<u> </u>		33351
1423	· · · · · · · · · · · · · · · · · · ·		.					<u> </u>	┣────┤	33351
	L	L		· • • • • • • • • • • • • • • • • • • •	i L	·	L	L		

4404				·······	[<u> </u>				
1424		· · · · · · · · · · · · · · · · · · ·				·				33441
1425										33442
1426										33004
1427										33009
1428							{}}			33019
1429			_							33020
1430										33023
1431										33023
1432										33024
1433						<u> </u>	<u> </u>			33027
1434										33064
1435							<u> </u>		<u> </u>	33064
1436		┦╞━━━━┥							 	33065
1430		┥ ┢╍╌──┥								33304
	· · · · · · · · · · · · · · · · · · ·	┥┝───┥		<u> </u>		<u> </u>				
1438		4					L			33305
1439										33309
1440	<u></u>	┥ ┝━━━━								33312
1441		┤ ┝─────								33313
1442										33314
1443										33315
1444										33319
1445										33319
1446										33322
1447										33334
1448		1								33441
1449		1								34433
1450										34465
1451		1 [32003
1452		┥ ┢────								32043
1453										32068
1454		1								32073
1455		┥┟╌───								32656
1456	<u>}</u>	1	1		1 I					32025
1457										32055
1458		┥ ┝━┉━			┥┝────					60611
1459		┥ ┝────	{ }		1		— —			32628
1460		┨ ┠	┦┠───┥		┥┝────	{┣──┤			{ }{	32209
1460		┦┟┈───	┥┝───┥		┥┝────	┥┠━╍──┤			┥┝───┤	32210
		┥┝━━━	┥┝────┥		{	┦┝━━━━─┤				32216
1462	·		· — — — — — — — — — — — — — — — — —		┨╞━━━━━	┥┝━───┤				32217
1463	·····		1 		┥┝────	┥┠╍╍╍╍┥		 		32218
1464		┨ ┝	<u>ا ا ا</u>		┧┝	┧┠━━━━┥			1	32226
1465		┥┝───	┥┝───			I			┥┠────┤	32239
1466		-l	┥┝╾╌┈━		┨┠────	4			┥┠┈╾╌╴┥	32241
1467		┥ ┝	┨ ┝────		┥┝	┥╞═╾╍╼╍╌┤	<u> </u>		┨┝───┤	32246
1468		┥┝━━━	J		┨┠	┨┝┷╼╼╼╍╍┥	 	┣───	┥┝───┤	32250
1469		┥ ┝	┥┝───		┥┝━━━━				┥┝───┤	32250
1470		┥ ┝───	┥┟────		┨┠	┥┝	<u> </u>		┥╞───┥	32250
1471		┥ ┝───	┥┝━━━━		┨╞────	┥┝────			┥┝╍╍╌┥	32237
1472		┥┝───	↓	∣	┨╞ <u>───</u> ──	┥┝────		<u> </u>	┨┝────┥	
1473		↓ └───	┥└───	<u>الــــــــــــــــــــــــــــــــــــ</u>	┥┝			\	┥┝╾╾╌┥	32501
1474					┥┝	J		┨┣━━━	┨╞────┥	32502
1475					┨┠	↓ └		┨╞ <u>───</u>	┥┝┥	32505
1476						J		↓ ∟	┥┝	32514
1477									┥┠───┥	32534
1478] [l	┧┝───┤	32110
1479			1]						32110
1480		1	1	1	1					32136
1481		┥ ┝───	┥╞━━━━	1	1	1				32137
1482		-1 ├	┥┝━━━	1		1	1	1		32164
1483		┥┝━━	┥┝━━━━	1	1		1	1		32137
1465		┥┝───	┥┝───		┥┝───	1	1	1	1 1	32164
1485		┥┝───	┥╞━━━		┥┝────	1┣───	1	1	1	34601
1465	· · · · · · · · · · · · · · · · · · ·		┥┝───	1	┨┠─────	1 🗁 🚽	1	1		34602
1400	· · · · · · · · · · · · · · · · · · ·		J L	J L		J L	·	J [

4407										
1487						1 1				34603
1488										34604
1489										34605
1490										
1491										34606
1492		· · · · · · · · · · · · · · · · · · ·			·					34606
	·									34607
1493					1					34607
1494										34607
1495										
1496										34608
1497										34608
1498			————							34609
										34609
1499										34611
1500										34613
1501										34601
1502						H				34604
1503							·			
1504										34605
1505				<u> </u>						34606
										34606
1506										34607
1507	l									34607
1508										34608
1509										
1510										34609
1511										34609
	·									33605
1512										33613
1513			1 1							33622
1514										32452
1515								· · · ·		32948
1516								<u> </u>		
1517										32958
1518										32960
										32962
1519										32963
1520										32966
1521										32967
1522										32960
1523							·			32963
1524										32903
1525		· · · · · · · · · · · · · · · · · · ·								
1526		· · · · · · · · · · · · · · · · · · ·						· · · · · ·		32757
										33901
1527										32301
1528										32626
1529										32626
1530										34431
1531										32192
1532		ا					├ ───┤			34420
	· · · · · · · · · · · · · · · · · · ·	┥ ┝━━━━━┥							∣	
1533		↓ ┝───┥		1				L		33455
1534										33455
1535										33475
1536					1					34957
1537										34990
1538	· · · · · ·									34994
		·							· · · · · · · · · · · · · · · · · · ·	34994
1539										34996
1540										34997
1541										33455
1542										33455
1543										33010
1544										33010
1545		{ <u>}</u>			!			<u> </u>		
										33012
1546										33013
1547										33014
1548								1		33014
1549										33015
			·	۰		· • J	·	<u> </u>		

1550			[]		[]		[······]	[]	<u> </u>	33016
1551								<u> </u>		33016
1552						F				33018
1553										33030
1554										33032
1555										33033
1556										33033
1557										33034
1558										33054
1559			ļ							33056
1560										33109
1561 1562										33114
1562										33122
1564										33125
1565										33126
1566										33127
1567										33129
1568										33130
1569										33131
1570						·				33132
1571						i	<u> </u>			33133
1572							<u> </u>			33134
1573						— <u> </u>				33134
1574									⊢ −−− −	33135 33137
1575										33137
1576							<u> </u>			33130
1577							F			33139
1578										33139
1579										33140
1580										33140
1581										33141
1582										33141
1583										33141
1584 1585										33142
1585										33143
1587										33143
1588	· · · · · · · · · · · · · · · · · · ·					F				33143
1589										33144
1590										33145 33145
1591										33145
1592										33140
1593										33149
1594										33150
1595										33152
1596										33154
1597										33155
1598										33156
1599										33156
1600										33156
1601										33157
1602										33157
1603										33160
1604										33160
1605										33160
1606 1607	<u> </u>									33160
1607										33160
1608	├									33161
1610							\vdash			33162 33162
1611							├ ──┤			33162
1612						H	├			33165
1012			L		L		L		الــــــــــــــــــــــــــــــــــــ	

	· · · · · · · · · · · · · · · · · · ·									
1613							1 1		1 1	33166
1614										33166
1615	· · · · · · · · · · · · · · · · · · ·						<u> </u>		<u>├</u> ────┥	00100
										33166
1616									1 1	33166
1617										33167
1618					_					33167
1619					├ ──── i			<u> </u>		
						·				33168
1620					1 1		1 1			33169
1621										33172
1622										
1623										33172
										33173
1624					1 1					33175
1625										33176
1626					_					35170
										33176
1627									. I I	33177
1628										33178
1629										33178
1630										
										33179
1631							1			33180
1632										33180
1633		1				<u> </u>		⊢ −−−1	┣━━━━━┥	33181
1634	<u> </u>	{ }───┥				<u> </u>				
										33185
1635										33186
1636										33187
1637	······	1		├						33196
1638		┥ ┝━━━━┥								
										33256
1639		1 1 1	1							33261
1640		1								33266
1641		1						— —		
		┥ ┝────┤								33010
1642										33012
1643										33013
1644										33014
1645	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·					
										33014
1646										33016
1647										33054
1648				-						33126
1649		┥ ┝────┥								
					-					33126
1650										33131
1651										33134
1652	· · ·									33134
		┥ ┢─────								33138
1653					-	· · · · · · · · · · · · · · · · · · ·				
1654										33140
1655					1				7	33140
1656		1								33143
		┥┟────						<u> </u>	╎┝───┥	33144
1657	· · · · · · · · · · · · · · · · · · ·	┥ ┝────			<u> </u>		⊢ −−−		┥┟┈───┥	
1658										33149
1659		1						1		33154
1660		1								33155
		┥ ┢────		╡┝────┥					┥┝───┤	33157
1661		┥┝━━━			· · · · · · · · · · · · · · · · · · ·				{	
1662										33160
1663		1								33166
1664		1		1					1 - 1	33166
	 	┥ ┝────						1	{ ├───┤	33166
1665		┥ ┝────						L	{	
1666										33167
1667		1 1	1	1						33168
		┨ ┝────				\				33172
1660		┥ ┝────	┥┝────					<u> </u>		
1668		1 1	[33172
1668 1669				1		1				33176
1668 1669		┥ ┝────								
1668 1669 1670										33178
1668 1669 1670 1671										33178
1668 1669 1670 1671 1672										33178 33179
1668 1669 1670 1671 1672										33178 33179 33183
1668 1669 1670 1671 1672 1673										33178 33179 33183
1668 1669 1670 1671 1672										33178 33179

		<u> </u>	r			·		<u> </u>		
1676						1				33326
1677										33036
1678										33037
1679										33040
1680						1				33040
1681										33041
1682										33042
1683										33043
1684								1 1		33050
1685										33050
1686										33051
1687										
										33036
1688										33040
1689										33050
1690										32034
1691										
										32034
1692										32097
1693						1 1	1			32751
1694										32801
1695										32803
1696										32803
1697										32804
1698										32806
1699										32808
1700					· · · ·					32809
1701		┨ ┣━━━━┫		<u>ا</u>				·		
							· · ·			32809
1702						-				32812
1703										32817
1704										32819
1705					· · · · · ·					32826
1706		┨ ┝────┤		┨ ┝─────						32836
				i						
1707										32837
1708										32839
1709					·					32839
1710		1								34786
1711										32820
1712										33033
1713										33401
1714] [33403
1715		1								33404
1716		┨ ┠──────		1 I						33404
		-		┥╞────						33405
1717										
1718										33406
1719						i I i				33407
1720										33408
1721		┥ ┝────		┥┢─────	1 }	1 []				33408
	·····	┨ ┝━━━━━	┨ ┠	┥┝━━━━	┧┝━━━━━	╡┠╼╍╼╼╾┤			\	33409
1722				┥┝────					┥┝━╌──┤	
1723										33410
1724][]				33410
1725		-								33411
		┥┝────			┧┝────					33411
1726		┥ ┝┈───			┥┝					33414
1727				- I I						
1728										33416
1729] [33417
1730			1		1					33417
1731			 	┥┟────	1					33418
		┥ ┝───		┥┝╌───		1			╡┠───┥	33420
1732	L	┥ ┝───	┥┝────	┥┝┈━──	┨┠╌───				┥┝┥	33420
1733										33426
1734										33428
1735		1	1	1	1					33430
1736		┥ ┝┈───	1 1	┥┝╼━──	1					33431
1700		┥╞━━━━	┨┝━━━		1	1			1	33432
1737		┥┝	┨ ┝━━━━━	┥┝────	┨╞────	┥┝────┤	<u> </u>	┨ ┝╾╍╼───	↓ ├────┤	33433
1738	L		」 └────	J L	JL			Ⅰ └────	J L	3433

1-00 1				r						
1739										33434
1740										33435
1741										33437
1742							F	⊢ −−−−		33444
1743	·······							 		
1744										33445
										33458
1745										33460
1746										33461
1747										33461
1748					1					33462
1749										33462
1750										
1751	<u>├</u>				<u> </u>	\rightarrow		├		33463
					· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				33467
1752										33467
1753										33467
1754										33469
1755										33470
1756										33477
1757							<u> </u>			33478
1758							<u> </u>			
			}							33480
1759		{								33483
1760										33484
1761				[33486
1762										33487
1763										33493
1764		1		· · · · · · · · · · · · · · · · · · ·						33496
1765										33401
1766						1				33404
1767		┤ ┝━━━━━━━		}						33405
						∣		ļ		
1768										33410
1769										33416
1770										33417
1771										33426
1772										33430
1773	· · · · · · · · · · · · · · · · · · ·		1	1						33431
1774		1	1	1						33431
1775		-	1 })i		1 H	33433
			┨ ┢────	┨┠━┉────						33434
1776	l			┨┟─────						
1777										33435
1778										33444
1779										33445
1780] [] [33446
1781		1		1						33458
1782										33461
1783	· · · · · · · · · · · · · · · · · · ·	┥ ┝───	1	<u>۱</u> ۲	┥┝╌────		1			33462
1784		┥ ┝────		┥┝────						33478
	· ·	╡ ┝────	-	┥┝────	{ }	{ }				33487
1785		┥╞━━━	╡┝───	┥┝────						34668
1786		┥┝━━━								
1787		┛┣━━━		↓ ┣━━━━━				<u> </u>		50328
1788		1 1								32131
1789				1 [32139
1790		1				1				32177
1791		┥┝━━━	1 1	1 1	1				1	32080
1792		1	┥╞────	┥┝────		1				32084
1792		┥ ┝────	┥ ┝	┥┢━━━━━━	┨╞────	1				32086
1793				-l	┨╞─────	1 		· · · · ·	┥╞────┥	32092
1794	····	┥ ┝───	┥┝───	┥┝╍╌╌	┨┠────		│		╡┠───┤	34946
1795		↓ ⊨	┥┝───	↓	I I				↓ 	
1796									↓ 	34948
1797										34949
1798		1	1							34950
1799		1	1		1	1				34952
1800		- +	┥┟	1	1	1		· · ·	1	34952
1801		┥╞───	┥┢───	11	1	1			1	34953
1001	L	┘ └	J L	J [┘└────			L		

	1802										34979
1964	1803								{}	1 1	34981
		·					<u> </u>				
							<u>├──</u> ──		<u> </u>		
1007 1008									· · · · · · · · · · · · · · · · · · ·		
1809										<u> </u>	
1000 1000	1807	1									
1000	1808										
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $						F					34952
1811							1				34952
1912					<u> </u>	⊢ −−−−-{					
1814 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>											
1814											
1816											
1016	1814										
1916	1815				[]					1	32561
1017 22663 1018 22708 1020 22708 1020 22708 1021 22708 1022 22708 1023 22708 1024 22708 1025 22708 1026 22708 1027 22708 1028 22708 1029 22708 1020 22708 1020 22708 1020 22708 1020 22708 1020 22708 1020 22708 1020 22708 1020 22713 1020 22110 1020 22110 1021 22110 1021 22111 1022 22111 1021 22112 1021 22112 1021 22112 1021 22112 1021 22114 1021 22114 1021 22114 1021 22114											32561
1819		-	┥┝━──┥			F					32563
1819		· · · · · · · · · · · · · · · · · · ·	╡╞╾╌╼┥		├ ─────┥						
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			{				<u> </u>			├ ────┤	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1820										32708
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1821										
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1822		1								
			1 1								32771
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			1				11				32773
1826			┥┝━╍╼┥								
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		<u> </u>	┥┝───┥			⊢					32118
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$							1			<u> </u>	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1827										32119
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1828										32119
1831	1829										
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			1								32132
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		·	┥ ┝────┥								32136
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			┥┟────┥								32141
1030		·	┥┟────┤			1 1					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			┥┝━───			┥┝────┤					
1336			- I I			┧┝╌╼═══┥	· }	 			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					L						
1338	1836										
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1837										
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			1] []					
1840											32720
1841						1					
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			┥┝───			┥┝───┤					32764
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			┥ ┝━━━━━			┥┝───┥					
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					·	┥┝────┥					
1844	1843										
1845	1844									↓ ┝	
1846	1845		1								
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			1 [<u> </u>		
1848			-1	1	1] [
1849			-1	┥┝───┥	· · · · · · · · · · · · · · · · · · ·	1					33129
1850		<u> </u>	-1 ┣━━━━	┨ ┝		┤┝╼╼╼╴	1			1	33169
1850			-	┥┝───┥		┨┠────	┥┟────	ι⊢——		1	
1851	1850					┥┝────	┨┝────	┥┝────			
1852	1851					┥┝───		┥┝━━━		┨┟━━━━	
1853	1852			11		11		l		/	
1854				1							33186
1855			-1]]	
1856	1004] [32141
1856	1855		-1 ┝	┥╞━━━━		┤┠────	┥┟────	1 ⊢───		1	32174
1857	1856		┥┝───	┥┝────		┥┝	┨┠────	1┝───	┝────	1	
1858	1857		_	↓ ┢────		┥┟────	┥┝───	┨╞╌╍╍╍──		┫╞╌╌──	32466
1859	1858] [┥┝────	↓	┥┝━━━		┨╞─────	22502
1860										┨┝────	
1861					[11] [┨┝────	32601
				1	1	1	1				32771
	1001		-1	┥┝────	┥┝━━━━	┥┟────	1	1	1	1	32780
	1862	······		┥┝────		┥┝────	┥┝────	1	1	1	32808
	1863		-↓ ┣━──	┥┝──	┥┟━━━━━		┥╞────	┥┠────	1	1 1	32818
	1864	L	_J L	」 └	ــــــا ا		┛└───	J L	J	J L	لتنسبت الم

r		· · · ·		5				Ē		r		-		-		_			
1865										1	1							1	32931
1866								Г		Г									32950
1867				- H				ŀ		H		F	·····	H		H		⊢	32963
				L				ŀ		F		L		F				\vdash	
1868																		1	32976
1869 [Г				T		T								—	33004
1870				- H			· ·	ŀ		ŀ		H		t				\vdash	33021
				H			· · · · ·	H		H		F		H		H			
1871																			33029
1872				Г				Г	-	Г		Г		- Г		Г			33030
1873				- H				ŀ		ŀ		F		H		H		-	33040
				Ļ				ł		Ļ		F		ŀ		F		\vdash	
1874				L				L						L					33042
1875				Г		1		- [Г		Г		ſ		Γ		—	33076
1876				F		1		ŀ		Ŀŀ		F		ŀ		H		F	33138
				-		1		ł		1		⊢		ŀ		H		\vdash	55156
1877								-1				L							33143
1878				Γ		1		[- [ſ		- [- F			33156
1879						1				ŀ		h		ŀ		h		\vdash	33160
		4 F		H		1		ł		- }		ŀ		ł		-		\vdash	
1880										L		L		L					33180
1881			-			1				- [E		- [_		_		33185
1882				F		1						F		t				F	33186
	······································	┥ ┝─		- H		-						ŀ		ļ		ŀ			
1883				1 1							_	L							33196
1884				ļſ		1						Г]		ſ		1	33317
1885		1 1-			-	1	├ ───┤					ŀ		ŀ		H		F	33321
	ŀ	┥ ┣-				Ł	┣					H				H		\vdash	
1886				[1										L		L	33328
1887				[L				[.[[7	ſ	1	1	33411
1888			-			1						lt				Ē		-	33412
		4 1-				4						-				ŀ		-	
1889																			33414
1890				[33418
1891		1 -				1						h					_		33455
	·			1		-						ŀ				H		\vdash	
1892	L) L		11															33463
1893																			33470
1894		1 –		1 1						11						ł			33487
		4 1-		1		-			<u> </u>	1						łł		\vdash	
1895						_										i l			33496
1896	Į	1 1		1		Į.	1 1		l i	Ļ								1	34601
1897		1 1		1		1				1		11				[34606
		$+$ \vdash		1		+			<u> </u>	1									34607
1898		1 L				1						11							
1899											1							1	34608
1900		1		1				1		1		11							34949
		┥⊢		1		-		ł		ł		{ }				ł			34951
1901						_		1	L	1				Ł				\vdash	
1902								L											34952
1903						1		1		1		11							34953
		-		-		-			— —	1		11		1		1		_	34990
1904				-		-		1		1		4		1					
1905				L	l	L		Ļ				ļ		1					34997
1906		1 1		1				1		1									32401
				+		-		1		1	<u> </u>	1	<u> </u>	1		1			33020
1907				4		_		4		4		4		1			<u> </u>	⊢	
1908										1	L	1		1	L	11		F	33021
1909				1		1			1	1			1	1					33023
		-		1	t	+	— ——	1		1		1		1				Γ	33026
1910		4 1-		4	L	-		-		+	<u> </u>	-	<u> </u>	1	<u> </u>	1	⊢	H	33067
1911										1	L	1	L	1	L	4		F	
1912		7		1		1				L	I	1	1		1			L	33331
		-1 1-		1				1		1	—	1		1		1			34604
1913	·	-1 L		4	L	-		-		-	<u> </u>	1	<u>├</u>	1	<u> </u>	1	⊢1	H	34613
1914	1			L	L _						L	1	L	1	L	1	└───┤	F	
1915		1 1		1											1				34614
		\dashv \vdash		-	<u> </u>	-				1		1		1		1			33455
1916		-1 -		-				-		-		-		+	<u> </u>	-	<u>├</u> ───┤	H	33144
1917														1		1		L	
1918				1															33149
		- +		-		-(٦.		1				1		1		- [33175
1919		-1 1-		4		-		-		-		-	<u> </u>			1		H	33412
1920									L			1		4	L	-		F	
1921		7 Г		1		7					i –	Ł	1				L	L	33414
		- +		-	h			1				1		1		1		Г	33462
1922		-1 F		-		4	L	+	— —	-	<u> </u>	-	 	-		1		H	34953
1923									L	1	L	1		4	L	1		H	34933
1924		ר ך		1		٦		1	1	1			1	L				1	32571
	· · · · · · · · · · · · · · · · · · ·	-1 -		-	<u> </u>	Η		1		1		1		1			 1	Γ	32118
1925	ļ	- -		-	├ ──	-		-	<u> </u>	+	<u> </u>	-	— ——	+		1		ŀ	32118
1926					L				L	4		4			L	-	J	⊢	- 32110
1927				1		1		1				1	1_						32119
	hu			_	<u> </u>	_	·	-		-				-		-	—		

1229							·	<u></u>			
1930	1928										32127
1930											
1931	1930										
1933											
1933								J			32720
1934					· · · · · · · · · · · · · · · · · · ·						
1935											
1936											
1930											32806
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1936										
1338	1937										
1333									· · · -		32022
1940				<u>├</u>					·		
1941								<u> </u>			
1942											
1943											32904
1944											32907
1944	1943										
1946	1944										
1946											
1947		······	┦ ┠━━━━━┥			· · · · · · · ·				<u> </u>	
1948			┨ ┢━━━━━┥								32926
1949											
1949											32940
1951											32950
1951	1950							-			32955
1952	1951										
1953	1952										
1954							<u> </u>				
1955						i					
1986											
1957			4								
1958											
1999											
1960										1	33017
1961											33021
1961	1960										
1962	1961		1								
1963											
1964									<u>}</u>		
1965			┥ ┝────								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			┥ ┝─────								
1967			┥ ┝────								
1968											
1969											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1968										33066
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1969			1							33067
1971						· · · · ·					33069
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		· · · · ·	1	1 1							
1973			1				1 1				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1	┥ ┝────	┦┟────┤			┨┠────┥				
1975		l	┥ ┢────			┨╞────	ا −−−− ا ا	⊢ −−−−			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											
1977			↓ ┣								
1978	1976										
1978	1977		1								33132
1979	1978						1				33133
1980			1								33137
1981			┥ ┝╍━━━				1 1				33138
1982		· · · · ·		┨ ┣╼╍───		┨╞━────	┥┝───┤				33140
1983			┥ ┝────			-					
1984						┨ ┣━━━━━━━	┥╞┥				33140
1985			┥ ┝────			l					
1985	1984	1									33143
1986	1985										
1987			1] []					33154
1988			┥ ┝───	1		1	1 1				33154
1989			┥┣━━━	1	ł		┥┟────┤	1		╡┠────┤	33155
			┥ ┝━━━━	┨ ┠─────	{		┨┝────┤			╡┠═╌╌╌┨	33155
				┨ ┝────		↓ ├	┥┝───┤			┥┝╌──┥	
	1990		┛ └────	J L	I L		J L	LI	L	J L	

1991										
										33157
1992										33160
1993										33160
1994										33160
1995										
1996							[[∣ −−−−−-4	33165
1997										33166
1998										33168
1999										33172
2000										33174
2001										33175
2002										33176
										33178
2003										33178
2004										33179
2005										33181
2006										
2007							├ ──┤	1		33181
2008										33182
2009										33185
2010										33186
2011										33187
2012				F	∣					33189
2013										33193
2014	<u> </u>									33196
2015	<u> </u>	⊢—––								33231
2015										33233
		<u> </u>								33238
2017										33304
2018										33306
2019										33308
2020										33312
2021										33312
2022								 		
2023						[]		· −−−−		33316
2024				h						33317
2025										33321
2026			F							33321
2027			├	<u>├</u>						33322
2028	⊢									33324
2020		——————————————————————————————————————								33326
2029	<u> </u>		l							33327
										33331
2031										33332
2032										33334
2033										33401
2034										33406
2035										33407
2036										33411
2037										33411
2038										33412
2039				·		[1	H	33412
2040			F			<u> </u>				33414
2041		F		h	11					33410
2042			├ ────┥				i			33428
2043			├ ───┤	J						33429
										33432
2044										33433
2045										33434
2046										33435
2047										33436
2048								<u> </u>	F	33437
2049			[]	[]						33444
2050			[]				 			33446
2051			h		<u> </u>		├ ───┤	<u> </u>		33446
2052			h			<u>}</u> −−−−1	<u> </u>	<u> </u>	F	33458
2053		h				├── ──┤	<u>├</u> ──┤		H	33461
	L	L	L	ــــــــــــــــــــــــــــــــــــــ	L	L	L]	L		33401

2054	33462 33463 33463 33467 33467 33467 33477 33477
2056	33463 33463 33467 33467 33467 33477
2057	33463 33467 33467 33477
2058	33467 33467 33477
2059	33467 33477
	33477
2060	
2061	
	33484
	33486
	33480
2065	33487
2066	33496
2007	33498
2068	34982
	34986
	34990
	34996
	34997
2073	32903
2074	32920
	32922
	32926
	32931
2078	32951
	32952
	32953
2081	32955
	33004
	33009
	33019
	33020
	33021
	33027
2088	33027
2089	33029
2090	33063
2091	33065
2092	33066
2093	33067
2094	33301
2095	33305
2096	33305
2097	33308
2098	33311
2099	33312
	33314
	33314
2102	33321
2103	33322
	33326
	33328
	33442
	33446
	32962
	34992
	34997
	34990
	33015
	33126
	33127
	33133
2116	33136
	33137

2117					·	<u> </u>				
										33139
2118								1 1		33140
2119			1 1							33141
2120										33143
2121								}		
2122										33144
2123										33146
	····.		-							33146
2124										33155
2125										33157
2126									·	33157
2127									·	
2128										33160
2129	·									33160
										33162
2130										33162
2131										33166
2132									<u>⊢</u>	33166
2133										
2134										33168
2135										33169
										33172
2136										33174
2137										33175
2138										33176
2139								<u> </u>	·	
2140										33178
2140										33181
										33183
2142										33403
2143										33410
2144										33411
2145										
2146										33414
2147										33418
										33428
2148										33432
2149										33433
2150										33437
2151										33445
2152						<u> </u>				
2153										33458
						<u> </u>				33467
2154										33477
2155						1 1				33480
2156										33486
2157										33498
2158										34945
2159										
				├ ────┥		⊢ I	<u> </u>		↓	32119
2160										32119
2161										32127
2162										32174
2163										32043
2164										32080
2165										32082
					4					
2166	· · · · · · · · · · · · · · · · · · ·									32092
2167										32102
2168										32127
2169										32132
2170										32136
2171				· · · · · ·						32130
							⊢			
2172					 		ļ			32168
2173										32174
2174										32176
2175										32205
2176						 				32206
2177							\vdash			32211
]	├ ───┤			
2178								<u> </u>		32224
2179	L							L		32225

0400		ſ		r									
2180		L		1		ļ							32244
2181		L											32246
2182				L									32408
2183		[32444
2184]		[32503
2185		1		Ī									32506
2186		1		t									32561
2187							-						32563
2188	······································								<u> </u>				32570
2189													32605
2190							-	<u> </u>		· }		11	32606
2190							_			·			
													32708
2192													32738
2193			└── ┤				_	J	}				32746
2194													32764
2195													32771
2196													32779
2197													32801
2198													32835
2199													32836
2200													32903
2201													32905
2202													32926
2203													32931
2204							_	—					32934
2205													32935
2206													32937
2207						· · · · · · · ·	-						32940
2208							-1	<u> </u>					32950
2209													32951
2210			├ ───					├ ────┥				· · · · ·	32958
2211							-						32962
2212			h1		}}				·				32966
2213												·	32967
2214													33008
2215					├───┤			H					33009
2216													33010
2210			i							1			33012
2218					├───┤					┥┝────	l		33015
2218					┠────┥			⊢ −−−− 1		┥┝────	<u> </u> -	↓ ├ ────	33016
													33021
2220										┥┝────			33023
2221	h				├					┥┝────			33024
2222	·	1	<u>}</u>		<u>├</u>			<u>⊢</u>		1 ┝────	┥┝────	┨┣────	33024
2223		ł	<u> </u>					J		1	┥┝━━──	┨┠─────	33025
2224										┨┝────	┨╞━━━━━		33026
2225	· · · · · · · · · · · · · · · · · · ·	1		l	├ ────			<u>├</u>		┥┝───	┨┝────	┨ ┠─────	33026
2226	ļ	1						<u> </u>		┨┠────	┨┝────	┨┝╍╍───	33027
2227	ļ	4								┨┣────	┨┝━╼──	┨╞────	33027
2228		4			ļ					┨┣────	┨┝╌╾╴	┨┣────	33027
2229	ļ	4	<u> </u>	ł	L	↓			h	┨╞────	┨┝────	┧┝────	33028
2230		1		1	L					┥┝────	┥┝━━━━	┨┠────	33028
2231		1	L		ļ	┦┝───-				┥┝	┥┝		33029
2232		1			I			<u> </u>		┥┝	┥┝────	┥┝────	33029
2233		1	L							↓┝───	┥┝───	┥┝───	33030
2234		1	L		L		$ \square$			┥┝────	┥┝━━━	╡┝───	33032
2235		1	L	1	L					┦┠───	┥┝┈╼───	↓ ┣───	
2236				1						↓└───	┥┝───	↓ ┣───	33037
2237]								┦┝────	┥┟───	↓	33040
2238		1								┦┝───	┥┝━━━	┨╞────	33043
2239]								↓┝───	┥┝───	↓	33045
2240]								<u>الم</u>	┥┝	↓ ↓	33054
2241]			<u>الــــــــــــــــــــــــــــــــــــ</u>	┥┝	↓ ┣───	33055
2242								L		J L	┛┖───		33060
			-	1									

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
2245	162
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
2248	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
2252	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
2254	76
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
2266	
2257	
2258	39
2259	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	43
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	54
2264	
2266	57
2266	
2268	
2269	
2270	62
2271	
2272	
2273	
2274	
2275	3
2276	
2277	
2278	
2280	
2281	
2282	
2283	
2284	
	읡
2287	
2288	
2289	
2290 3332	2
2291 3332	
2293 3332	
2294	5
2295	6
	7
2297 2298	빍
2298	
2300	
2301	
	5
2304	
2305	5
3341	1

2306		I []			. <u> </u>					
2307		I								33411
2307	·									33412
										33414
2309										33418
2310										33420
2311										33428
2312										33433
2313								<u> </u>		33436
2314										33430
2315										33437 33441
2316										33441
2317						╽┠╍────┦				33442
2318										33444
2319								i		33455
2320					· · · · · · · · · · · · · · · · · · ·	(┝───┦	<u> </u>			33458
2321						┥┝━━━━━┥	<u> </u>			33467
2322	· · · · · · · · · · · · · · · · · · ·					┥┝───┤		ļ		33467
2323										33468
2324										33469
2325					·	┨┝────┥				33476
2326										33484
2327			<u> </u>		.		<u> </u>			33486
2328						I II				33496
2329										33785
2330			}							34449
2331										34601
2332										34602
2333			d							34606
2334								L		34606
2335				J	J					34607
2336										34608
2337					 					34608
2338			· ├────┤							34608
2339										34609
2340										34609
2341					└ ┝─── ┥					34611
2342										34613
2343					}					34613
2344		i								34614
2345				———						34761
2346										34787
2347										34952
2347										34953
2348										34957
2349										34957
2350										34982
2352										34983
2352	J]					34990
		1	<u> </u>							34997
2354 2355					L					32780
										33027
2356										33028
2357										32601
2358	·									32609
2359										32653
2360	ļļ									32405
2361										32780
2362										32931
2363										32934
2364										32935
2365										32940
2366										32953
2367										32955
2368										33019
		_	_							

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	2369] [] [ר ר	[-		
2372	2370	 7	1			┥┝────	-			33021
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		1	1			┥┝━━━	┨┝━───			33023
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			1			┥┝╌───				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		1	1	┥┝───	┥┝━━━	┥┝────	┨┝────			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		 7	1	┥┟────	┥┝────	┥┝────	┥┝───			
2377				┥┝───	┥┝───	┥┝				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		 1 <u> </u>				┥┝────	-			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		1		┥┝────	┥┝	┨┝────	┨┝────			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				┥╞━━━━	-1	┨┠━━━━				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $] [┥┝────	-1	┨╞━━━━				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				1	┥┝━━━━	┥┝────	· / /			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		 1		┥┝────		┥┝━━━━				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				┥┝────		<u>الم</u>				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				┨┝────	┦╞────	┨┠────				33305
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	2384]			┥┝───	┨┠━━━━	{ 			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				1	┥┝───	┨┟────	·			33312
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				1	┥┟────	┨┝─────				33314
2389					┥┝───	{ 				
2390				1	┥┝───	{ 	I			33317
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				1	1	1				33321
2392					┥┝───					33324
2393					1			┥┝╼───	┥┝───┥	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					1				┥┝━──┥	33325
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					1				┥┝━━━┥	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $								<u> </u>	┥┝───┥	
2397		 							┥┝━━━┥	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$]						┫┝╾──┤	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $									ا ا ا	32211
$\begin{array}{c c c c c c c c c c c c c c c c c c c $									┥┝───┤	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $								<u> </u>	┥┝───┤	32245
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		 							{ }	
2403									┨┝───┥	
2404									1	32164
2406		 								
2406									I I I I I I I I I I I I I I I I I I I	
2407		 								
2408	2407									
2409	2408									
2410	2409		11							
2411	2410	 								
2412	2411									34990
2413		 	1							
2415										
2416						<u> </u>]				33055
2417										33056
2418		 	F			<u> </u>				
2419		 	F							33139
2420										
2421										33140
2422						 				
2423	2421			 						
2424	2422	 				├ ────┤	<u> </u>			
2425					· · · ·					33160
2426								├ ──┤		33169
2427							⊢ [⊢	l	
2428							<u> </u>	⊢ —–		33178
2429					 	J	<u>}</u>	⊢		33179
2430						F	⊢ [⊢		
2431 33040							⊢]	 	<u> </u>]	
							<u> </u>	├ ───┥		
	2431						├	F		33040
								L	L]	33043

2432				<u> </u>				<u> </u>		33040
2432	·								<u> </u>	32034
2433	<u>↓</u>						\vdash			
	· · · · · · · · · · · · · · · · · · ·					L				32812
2435										32828
2436				ļ						33401
2437										33408
2438										33412
2439										33414
2440						ר ד	1			33418
2441										33426
2442										33428
2443										33430
2444										33433
2445		1								33434
2446										33437
2447										33444
2448					┨┠────┥					33445
2449		┥┝━╾┥								33446
2450		┥┝───┥		···· ···	{ }			·		33458
2450		┥┝━━━━┥					L			33460
2452		-								33467
					┥┝────			<u> </u>		
2453		┥┝━━━━┥			┥┝┈╌──		\			33467
2454		┥ ┝━━━━━┥			- Lee					33496
2455		-	<u> </u>							32082
2456		-								32095
2457										32259
2458										34952
2459										34953
2460] [<u> </u>				34986
2461]			1 [32746
2462										32771
2463										32127
2464					1					32169
2465					1					32174
2466		┥┝───	1		1	1				32176
2467		┤ ┠		{	1	1				32720
2-101	L	┘ └────		,	J L	·		L	· · · · · · · · · · · · · · · · · · ·	