



April 15, 2010

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COMMISSION
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Via Hand Delivery

Ms. Anne Cole, Director
Office of the Commission Clerk
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, Florida 32399-0850

100000-07

Re: TDS TELECOM/Quincy Telephone Company RESPONSE TO 2010
LOCAL COMPETITION REPORT DATA REQUEST

Dear Ms. Cole:

Enclose for filing is an original and an electronic copy of TDS
TELECOM/Quincy Telephone Company response to the Year 2010 Local Competition
Report Data Request.

Please acknowledge receipt and filing of the above by stamping the duplicate
copy of this letter and returning same to this writer.

Thank you for your assistance in this matter. Please do not hesitate to contact me
at (850) 875-5207 if you have any questions or need additional information regarding this
filing.

Sincerely,

Thomas M. McCabe
Manager - External Relations
TDS TELECOM

- COM _____
- APA _____
- ECR _____
- GCL _____
- RAD 1+CD _____
- SSC _____
- ADM _____
- OPC _____
- CLK _____

DOCUMENT NUMBER-DATE

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FPSC-COMMISSION CLERK

REDACTED

2010 Incumbent Local Exchange Carrier (ILEC) Questionnaire
(Due by April 15, 2010)¹

Company: TDS TELECOM/QUINCY TELEPHONE COMPANY
Contact name & title: Tom McCabe Manager- State Government Affairs
Telephone number: 850-875-5207
E-mail address: thomas.mccabe@tdstelecom.com

Services Provided in Florida

1. Please complete the data tables. Please indicate which column on Table 1 commingled loops are included.

Total State Retail Residential and Business Access Line Counts

2. How many traditional retail residential and business voice-grade equivalent lines do you have in Florida? The numbers below should match the residential and business totals in Table 1. Please do not file a claim of confidentiality for these total numbers.

8,020 Residential
3,270 Business
11,290 Total

Bundled Services & Prepaid Service

3. What percentage of your Florida residential and business customers purchase bundled (i.e. voice service packaged with additional services such as internet or video service) offerings? Please provide the percentage below. Do not include bundles of telecom-only services. If you do not offer bundled services, indicate "not applicable."

 % Residential
 % Business
 Not applicable

¹The due date is established 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.

4. 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

VoIP

5. Indicate below whether you are providing VoIP service to end users in Florida. VoIP service is defined as IP-based voice service provided over a broadband connection. Please check any that apply.

Not providing VoIP service to end users
 Providing VoIP services to business end users
 Providing VoIP services to residential end users
 Offering VoIP services, but have no customers in Florida

6. If you are providing VoIP service in Florida, please check all that apply:

Use of public Internet
 Use of private IP network

Broadband

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

Yes
 No

8. 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. 95%

9. How many residential broadband subscribers do you have in Florida? ██████████

10. Please list the method(s) of broadband provisioning utilized by your company in Florida (i.e., DSL, cable modem, fiber, etc.). **DSL**

11. What are the typical downstream and upstream speeds for your most subscribed to broadband service? **Downstream 3 MB, Upstream 512k**
12. What is the monthly price for your most subscribed to broadband service? 3 MB \$49.95 monthly, 1.5 MB \$39.95, discounts available with packages.

Fiber Deployment

13. Did you have any fiber deployments to homes or businesses in Florida between January 1, 2008 and December 31, 2009?
 _____ Yes
 X No
14. Please provide the number of new residential and business subscribers served by Fiber to the Home, Fiber to the Premises, and/or Fiber-to-the-Curb technology since the last reporting period.
 _____ N/A Residential Subscribers
 _____ N/A Business Subscribers
 _____ Total
15. Please provide your company’s total statewide residential and business subscribers currently served by Fiber-to-the-Home, Fiber-to-the-Premises, and/or Fiber-to-the-Curb technology.
 _____ N/A Residential Subscribers
 _____ N/A Business Subscribers
 _____ Total

Video Service

17. What video services does your company offer in Florida? Check all that apply.
 _____ Fiber or copper based video service
 _____ Cable television
 X Satellite television
18. Do you have plans to offer video services in conjunction with other network services in the next three years? No, not at this time.

Form 477

19. Please provide a copy of the Form 477 you filed with the FCC with data as of **December 31, 2009**.

Comments

20. Please provide any comments, suggestions or information you believe will assist staff in evaluating and reporting on the development of local exchange competition in Florida. We would appreciate any comments or information on intermodal local competition (e.g., wireless, cable telephony, VoIP), reports or studies you have completed on CLEC market share, or anything else that you believe to be relevant.

Response:

The market area in which TDS Telecom/Quincy is consider rural, however it is highly competitive. Residential and business customers in this very small market area have access to anyone of a number of wireless providers in addition to three facility-based wireline competitors. Of the competitors in this market, TDS Telecom is the only company that is regulated by the State of Florida, even though one of the facility-based carriers in this market is the third largest telephone company in the country.

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

Company Name: Quincy Telephone

Company Code*: TL 718

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.11 and complete this table accordingly.

Each NPA-NXX and corresponding data must be entered in a separate row. Please combine lines that have the same NPA-NXX.

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

Please include a grand total row in the last row of data. Each cell in the table must be populated. If you have no lines for an exchange in any of the various line types, you must enter a zero. Numbers should be formatted as percentages.

Please provide data as of December 31, 2009.

(1)	(a)	Percentages of lines and wireless channels reported in (a)**																		
		(b)	(c)		(d)		(e)		(f)		(g)		(h)		(i)		(j)		(k)	
			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 Centrox/Centron or channelized special access service)		Provided over optical fiber facilities used in the part of the line that connects to the end user premises		Provided over coaxial cable at the end user premises ("cable telephony")		Provided over fixed wireless at the end user premises				
NPA-NXX I.s.(850-413)	Total VGE lines and VGE wireless channels in service	Res	Bus	Res	Bus	Res	Bus	Res	Bus	Res	Bus	Res	Bus	Res	Bus					
Greensboro	850-442	1,218	88%	88%	12%															
Gretna	850-856	1,164	88%	88%	12%															
Quincy	850-827/875	8,908	66%	66%	34%															
Total lines and channels you provided to end users:		11,290	71%	71%	29%															

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

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

Company Name: Quincy Telephone

Company Code*: TL 718

* 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 NPA-NXX and corresponding data must be entered in a separate row. Please combine lines that have the same NPA-NXX.

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.

Please provide data as of December 31, 2009.

II.B. <i>Voice telephone service</i> that you provided to <i>unaffiliated</i> telecommunications carriers, categorized by:	(1) NPA-NXX i.e.(850-413)	(2) Res or Bus	(a) Total VGE lines and VGE wireless channels <i>in</i> <i>service</i>
	850-442	Res	31
	850-856	Res	40
	850-627/875	Res	176
	850-627/875	Bus	1
Lines and channels under <i>Resale</i> arrangements			248

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

Company Name: Quincy Telephone

Company Code*: TL 718

* 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 NPA-NXX and corresponding data must be entered in a separate row.
Please combine lines that have the same NPA-NXX.

Please provide data as of December 31, 2009.

II.C. UNE Loops that you provided to <i>unaffiliated</i> telecommunications carriers, categorized by:	(1) NPA-NXX i.e.(850-413)	(2) Res or Bus	(a) Total lines and wireless channels (do not convert to VGEs)
Lines and channels under a UNE loop arrangement, where you <i>did not provide switching</i> for the line.	N/A		

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

Company Name:

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 NPA-NXX and corresponding data must be entered in a separate row.
Please combine lines that have the same NPA-NXX.

Please provide data as of December 31, 2009.

	(1) NPA-NXX I.e.(850-413)	(2) Res or Bus	(a) Total lines and wireless channels (do not convert to VGEs)
II.C. UNE Loops that you provided to <i>unaffiliated</i> telecommunications carriers, categorized by: Lines and channels under a UNE loop arrangement, where you also provided switching for the line ("Local Platform", formerly <i>UNE-P</i>).	N/A		

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

Company Name:

Quincy Telephone

Company Code*:

TL 718

* 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). Reported NPA-NXX 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).

Each NPA-NXX and corresponding data must be entered in a separate row. Please combine lines that have the same NPA-NXX.

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.

Please provide data as of December 31, 2009.

(a)	(b)	(c)
NPA-NXX i.e.(850-413)	Res or Bus	Total VGE Lines
Grand Total		N/A

Form 477 Submission for FRN: 4948105, Company: TDS TELECOMMUNICATIONS CORPORATION, State: Data as of Dec 31, 2009

All filers must complete Items 1 through 11 below

Data Description	Value
Data as of	Dec 31, 2009
1. FRN	4948105
2. Company	TDS TELECOMMUNICATIONS CORPO
3. Type of Operations	* ILEC Non-ILEC
4. Use this drop-down list to select a single name, such as the holding company, to identify all commonly-owned or commonly-controlled filers. Commonly-controlled filers with no holding company should decide on a single name to use for this question. Select "not shown" if no appropriate name appears in the list.	Telephone and Data Systems, Inc.
If you selected "not shown" above, type in the single name that will identify all commonly-owned or commonly-controlled filers.	
5. State	FL
6. Contact person (person who prepared the submitted data)	Amber Gaudreau
7. Contact person telephone number and email address	Phone. 608-664-4824 Email. amber.gaudreau@tdstelecom.c
8. Status of submission	Original - Submitted
9. Indicate whether you request non-disclosure of some or all of the information in this submission 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.	No <input checked="" type="radio"/> Yes
10. Official (corporate officer, managing partner, or sole proprietor) whose signature certifies that he/she has examined the information contained in this Form 477 and that, to the best of his/her knowledge, information and belief, all statements of fact contained in this Form 477 are true and correct. For purposes of this Form 477, the entry of the official's name on this line shall constitute that official's electronic signature to this certification. Persons making willful false statements in a Form 477 can be punished by fine or imprisonment under the Communications Act, 47 U.S.C. 220(e).	Kevin Hess
11. Certifying official telephone number and email address	Phone. 608-664-4160 Email. kevin.hess@tdstelecom.com

Part I.A: Broadband - Asymmetric xDSL

In Part I.A, report connections (wired "lines") to end users that you (including affiliates) equipped to enable the end user to receive information to the Internet at information transfer rates exceeding 200 kbps in at least one direction. Report only in-service (user's Internet access service may be provided by you (including affiliates) or by an unaffiliated entity. For purposes of Part I.A, In (ISPs) are not end users. Categorize the connection based on the technology employed by the part of the connection that terminal location. (Do not report anywhere in Form 477 any high-capacity connections between two locations of the same end user customer carrier.)

(1)

(2)

(3)

(4)

Total connections to end users that you (including affiliates) equipped as broadband over your own local loop facilities or the equivalent, or over UNE loops or other facilities you obtained from an unaffiliated entity. Do not convert lines into a voice-grade-equivalent measure.

Percentage of (1) that you (including affiliates) equipped over your own local loop facilities or the equivalent. (Enter 0 if the true value is 0 percent.)

Percentage of (1) that are billed (or incorporated in a service billed) to end users by you, or your affiliates or agents. (Enter 0 if the true value is 0 percent.)

Percentage of (1) that connect to residential end users. (Enter 0 if the true value is 0 percent.)

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██████████ ██████████ ██████████ ██████████

Break down the total connections reported in (1) to show the non-zero number in each of the following speed tiers. If the number particular speed tier is zero, leave that data cell blank.

Connections reported in **EACH** data cell below must equal the sum of Asymmetric xDSL connections reported in Part VI by Census download/upload combination, and the sum of **ALL** data cells below must equal the total connections reported in (1).

Download information transfer rate to the end user (8 categories):

Upload information transfer rate from the end user (9 categories):	(6)	(7)	(8)	(9)	(10)	(11)	(
Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	Greater than or equal to 1.5 mbps and less than 3 mbps	Greater than or equal to 3 mbps and less than 6 mbps	Greater than or equal to 6 mbps and less than 10 mbps	Greater than or equal to 10 mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	Greater than or equal to 100 mbps
Less than or equal to 200 kbps							
Greater than 200 kbps and less than 768 kbps	██████████	██████████	██████████	██████████		██████████	
Greater than or equal to 768 kbps and less than 1.5 mbps					██████████	██████████	
Greater than or equal to 1.5 mbps and less than 3 mbps							
Greater than or equal to 3 mbps and less than 6 mbps							
Greater than or equal to 6 mbps and less than 10 mbps							
Greater than or equal to 10 mbps and less than 25 mbps							
Greater than or equal to 25 mbps and less than 100 mbps							
Greater than or equal to 100 mbps							

This is the end of PART I.A for Asymmetric xDSL. If you are an ILEC you MUST ALSO complete Part I.B for xDSL (asym

Part I.A: Broadband - Symmetric xDSL

In Part I.A, report connections (wired "lines") to end users that you (including affiliates) equipped to enable the end user to receive information to the Internet at information transfer rates exceeding 200 kbps in both directions. Report only in-service connections. Internet access service may be provided by you (including affiliates) or by an unaffiliated entity. For purposes of Part I.A, Internet service providers are not end users. Categorize the connection based on the technology employed by the part of the connection that terminates at the end user. Do not report anywhere in Form 477 any high-capacity connections between two locations of the same end user customer, ISP or carrier.

(1) Total connections to end users that you (including affiliates) equipped as broadband over your own local loop facilities or the equivalent, or over UNE loops or other facilities you obtained from an unaffiliated entity. Do not convert lines into a voice-grade-equivalent measure.	(2) Percentage of (1) that you (including affiliates) equipped over your own local loop facilities or the equivalent. (Enter 0 if the true value is 0 percent.)	(3) Percentage of (1) that are billed (or incorporated in a service billed) to end users by you, or your affiliates or agents. (Enter 0 if the true value is 0 percent.)	(4) Percentage of (1) that connect to residential end users. (Enter 0 if the true value is 0 percent.)	(5) Percentage of (1) that connect to non-residential end users. (Enter 0 if the true value is 0 percent.)
■	■	■	■	■

Break down the total connections reported in (1) to show the non-zero number in each of the following speed tiers. If the number for a particular speed tier is zero, leave that data cell blank.

Connections reported in EACH data cell below must equal the sum of Symmetric xDSL connections reported in Part VI by Census 1000 transfer rate category, and the sum of ALL data cells below must equal the total connections reported in (1).

Information transfer rate to and from the end user (8 categories):

(6) Greater than 200 kbps and less than 768 kbps	(7) Greater than or equal to 768 kbps and less than 1.5 mbps	(8) Greater than or equal to 1.5 mbps and less than 3 mbps	(9) Greater than or equal to 3 mbps and less than 6 mbps	(10) Greater than or equal to 6 mbps and less than 10 mbps	(11) Greater than or equal to 10 mbps and less than 25 mbps	(12) Greater than or equal to 25 mbps and less than 100 mbps
■	■	■	■	■	■	■

This is the end of PART I.A for Symmetric xDSL. If you are an ILEC you MUST ALSO complete Part I.B for xDSL (asym

Part I.B: Broadband - xDSL (asymmetric or symmetric)

Complete Part I.B for xDSL (asymmetric or symmetric) ONLY IF you are an ILEC (or an affiliate of an ILEC) that was required to complete Part I.A for Asymmetric xDSL and/or Part I.A for Symmetric xDSL.

For the purposes of completing Part I.B for xDSL (asymmetric or symmetric):

(1) "Residential end user premises" include residential living units, individual living units in such institutional settings as care facilities, and nursing homes, and other end user locations to which you (including affiliates and agents) market services that are primarily 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 using loop facilities (or the fixed-wireless last mile equivalent) 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 DSL connections (with information transfer rates exceeding 200 kbps in at least one direction) could be provided using installed distribution facilities. Providers of xDSL connections should report their best estimate of the percentage of residential end user premises in their service area that are capable of receiving DSL service. (a) Estimate of the percentage of residential end user premises in your service area that are capable of receiving DSL service. ■

THIS IS THE END OF PART I.B for xDSL (asymmetric and symmetric).

Part II.A: Local Exchange Telephone Service

	(1)	(2)	(3)
	Voice-grade equivalent lines and voice-grade equivalent wireless channels in service to your end user customers	Voice-grade equivalent lines you provided to unaffiliated communications carriers under resale arrangements including, among others, commercial agreements that replaced UNE-P and resold services such as local exchange, Centrex, and channelized special access	Lines you provided to unaffiliated communications carriers under any UNE loop arrangement where you did not also provide UNE switching for the line. (Do not convert UNEs to voice-grade equivalents.)
(a) Total number. See instructions on what to include.	██████	████	████
(b) Percentage of (a) that are residential lines	██████		
(c) Percentage of (a) for which you (including affiliates) are the presubscribed interstate long distance carrier	██████		
(d) Percentage of (a) used for residential service AND for which you (including affiliates) are the presubscribed interstate long distance carrier	██████		
(e) Percentage of (a) provided over your own (including affiliates) local loop facilities or the equivalent	██████		
(f) Percentage of (a) provided over UNE loops obtained from an unaffiliated carrier without also obtaining that carrier's UNE switching for that line	██████		
(g) Percentage of (a) provided over UNE-Platform (but treat commercial agreements that replaced UNE-P as "provided by reselling," below)	██████		
(h) Percentage of (a) provided by reselling unaffiliated-carrier services including, among others, commercial agreements that replaced UNE-P and resold services such as local exchange, Centrex, and channelized special access	██████		
(i) Percentage of (a) provided over optical fiber at the end user premises	██████		
(j) Percentage of (a) provided over coaxial cable at the end user premises	██████		
(k) Percentage of (a) provided over fixed wireless at the end user premises	██████		

Part V: Zip Code Information -- Local Voice Telephone Service and Interconnected VoIP

If you reported local exchange telephone lines in service to your end user customers, in Part II.A (1), or VoIP subscribers purchased from you, in Part II.B (1) or (2), you must list the 5-digit ZIP Codes in the state in which you have customers. Do not include any ZIP Codes in which you offered your local exchange telephone or VoIP service but had no customers, and do not include any out-of-state ZIP Codes.

Type all five digit ZIP codes in the following text box, separated by either commas, spaces, or carriage returns:

[Redacted text box]

Errors / Warnings

No Errors or Warnings found.