



**Victoria Carter-Hall**  
 Manager - Federal Regulatory

AT&T Services, Inc.  
 1120 20<sup>th</sup> St., NW, Suite 1000  
 Washington, DC 20036  
 T: 202.457.2164  
 F: 202.457.3072

June 22, 2016

Ms. Marlene H. Dortch, Secretary  
 Federal Communications Commission  
 445 12<sup>th</sup> Street, S.W.  
 Washington, DC 20554

**Re: Certification of Public Notice of Network Change under Rule 51.329(a)  
CC Docket No. 96-98**

Dear Ms. Dortch:

Pursuant to the notification requirements in §51.325 -- §51.335 of the Commission’s rules, AT&T hereby submits this certification of Public Notice of Network Change. A description of the network change is provided below:

Number	Type of Change Planned	Location of Change
<p><b>ATT20160622L.1</b></p>	<p>The purpose of this Network Disclosure is to provide information on the Abilene Orchard (ABLNTXORCG0) Transfer Project and Dial with Dial plans. AT&amp;T Southwest is replacing the existing Alcatel Lucent 1AESS standalone end office switch with a new Genband switch utilizing the G6/G5 architecture. The GENBAND switch is configured to accept trunking in TDM format only. The existing switch, ABLNTXORCG0 will be Dial with Dialed to the new switch, ABLNTXORPSA, during the 1st Qtr. 2017.</p> <p>Currently, ABLNTXORCG0, homes on ABLNTXOR15T (Abilene Orchard) for FG B, FG D and also <b>INTRA</b> (LATA) and <b>Local</b> tandem functions.          The <i>new</i>, ABLNTXORPSA, switch will also home on the ABLNTXOR15T (Abilene Orchard) for FG <b>B</b>, FG <b>D</b>, Intra and Local tandem functions.</p> <p>ABLNTXORCG0 currently homes on the ABLNTXOR15T (Abilene Orchard) for Operator Services.          The new ABLNTXORPSA switch will also home on the ABLNTXOR15T (Abilene Orchard) for Operator Services.</p> <p>Existing CLI code: ABLNTXORCG0          Existing Point Code: 249 134 001          New CLI code: ABLNTXORPSA          New Point Code: 249 138 136 (same as Call Agent FTWOTXEDDC9)          LATA: 550    NPA: 325    NXXs*: 670 thru 677; 734, 738</p> <p>*NXXs valid as of 11/2/2015.</p>	<p><b>Abilene, TX</b></p>

Ms. Marlene H. Dortch, Secretary  
June 22, 2016  
Page 2 of 2

This notice is also available at: <https://ebiznet.att.com/networkreg/>

If you have any questions, please do not hesitate to contact me at (202) 457-2164.

Sincerely,

A handwritten signature in black ink that reads "Victoria Carter-Hall". The signature is written in a cursive style with a horizontal line at the end.

Victoria Carter-Hall

Attachments

cc: Carmell Weathers

**CERTIFICATION OF PUBLIC NOTICE(S) OF NETWORK  
CHANGE(S) UNDER RULE 51.329(a)**

On **June 22, 2016** the following Public Notice(s) of Network Change(s) have been made by **AT&T Southwest** Pursuant to Code of Federal Regulations 47, Subsections 51.325 – 51.335.



Terry L McKenzie  
Manager - Regulatory Relations  
Telephone: (605) 530-9456      Date: 06/22/2016

The Public Notice(s) can also be obtained on the Internet at:

<https://ebiznet.att.com/networkreg/>

**Title(s) of Network Notification(s):**

**ATT20160622L.1**

PUBLIC NOTICE of NETWORK CHANGE UNDER RULE 51.329(a)

Network Disclosure Number: ATT20160622L.1

Issue Date: 06/22/2016  
Modification Date: 1<sup>st</sup> Qtr 2017

Carrier's Name: AT&T Southwest

Carrier's Address: 3220 W 57<sup>th</sup> St. Sioux Falls, SD 57108

Contact: Your Account Manager or Service Representative  
Or for:  
**Technical Issues**  
Terry McKenzie  
3220 W 57<sup>th</sup> St.  
Sioux Falls, SD 57018  
605-530-9456  
[tm921b@att.com](mailto:tm921b@att.com)

Public Notice: **can be obtained on the Internet at:**  
<https://ebiznet.att.com/networkreg/>

**Network Change:**

AT&T Southwest is announcing that the Alcatel-Lucent 1AESS switch at Abilene Orchard (ABLNTXORCG0) is being replaced with a GENBAND switch utilizing G6/G5 architecture. The cutover is scheduled for the 1st Qtr. 2017 and will not happen before January 16, 2017.

**Description of Type of Changes Planned:**

The purpose of this Network Disclosure is to provide information on the Abilene Orchard (ABLNTXORCG0) Transfer Project and Dial with Dial plans. AT&T Southwest is replacing the existing Alcatel Lucent 1AESS standalone end office switch with a new Genband switch utilizing the G6/G5 architecture. The GENBAND switch is configured to accept trunking in TDM format only. The existing switch, ABLNTXORCG0 will be Dial with Dialed to the new switch, ABLNTXORPSA, during the 1st Qtr. 2017.

Currently, ABLNTXORCG0, homes on ABLNTXOR15T (Abilene Orchard) for FG B, FG D and also INTRA (LATA) and Local tandem functions. The *new*, ABLNTXORPSA, switch will also home on the ABLNTXOR15T (Abilene Orchard) for FG B, FG D, Intra and Local tandem functions.

ABLNTXORCG0 currently homes on the ABLNTXOR15T (Abilene Orchard) for Operator Services. The new ABLNTXORPSA switch will also home on the ABLNTXOR15T (Abilene Orchard) for Operator Services.

Existing CLLI code: ABLNTXORCG0  
Existing Point Code: 249 134 001  
New CLLI code: ABLNTXORPSA  
New Point Code: 249 138 136 (same as Call Agent FTWOTXEDDC9)  
LATA: 550      NPA: 325      NXXs\*: 670 thru 677; 734, 738

\*NXXs valid as of 11/2/2015.

**Description of Reasonably Foreseeable Impact of the Planned Changes:**

AT&T Southwest, Independent LECs, Wireless Service Providers, IXCs and CLECs will be affected for traffic originating and Terminating to and from end office (ABLNTXORCG0). All existing trunking to ABLNTXORCG0 can be **migrated** to the ABLNTXORPSA switch. Independent LECs, Wireless Service Providers, IXCs and CLECs must **(a)** determine whether to establish new trunk groups to ABLNTXORPSA, if appropriate, and **(b)** evaluate whether their existing trunk groups to ABLNTXOR15T (Abilene Orchard) are adequate to handle the ABLNTXORPSA traffic. Acknowledgement of this disclosure and *intent* for traffic is requested by **12/1/16**.

**Location of Change:**

<b>CLLI Code/Statewide</b>	<b>City</b>	<b>State</b>	<b>Implementation Date</b>
<b>(ABLNTXORCG0)</b>	<b>Abilene</b>	<b>Texas</b>	<b>1st Qtr 2017</b>
<b>To</b>			
<b>(ABLNTXORPSA)</b>	<b>Abilene</b>	<b>Texas</b>	<b>1st Qtr 2017</b>