



Victoria Carter-Hall
 Manager - Federal Regulatory

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

August 12, 2014

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

ACCEPTED/FILED

AUG 12 2014

Federal Communications Commission
 Office of the Secretary

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

Dear Ms. Dortch:

DOCKET FILE COPY ORIGINAL

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
ATT20140812L.5	BellSouth Telecommunications LLC. d/b/a AT&T Florida is announcing that the existing Fiber in the Loop (FITL) architectural platform (including DFITL, IFITL, FITLA, MX, EMX) in the Sanford Main, Florida wire center (SNFRFLMA) is migrating to the newly deployed Gigabit Passive Optical Network (GPON)/Fiber to the Premises (FTTP) architectural Platform. This conversion is converting 40 Optical Network Unit's (ONUs) from the fiber FITL architectural platform to the new fiber GPON/FTTP platform. There are currently no known UNE Competitive Local Exchange Carrier (CLEC) circuits working in these ONUs impacted by this conversion. <i>(see attachment)</i>	Sanford Main, FL

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,

Victoria Carter-Hall

Attachments

CC: Carmell Weathers

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

On **August 12, 2014** the following Public Notice(s) of Network Change(s) have been made by **BellSouth Telecommunications, LLC**. Pursuant to Code of Federal Regulations 47, Subsections 51.325 – 51.335.



Richard R. Hatch
Area Manager - Network Regulatory
Telephone: (479) 253-7675 Date: 08/12/2014

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

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

Title(s) of Network Notification(s):

ATT20140812L.5

PUBLIC NOTICE of NETWORK CHANGE UNDER RULE 51.329(a)

Network Disclosure Number: ATT20140812L.5 Issue Date: 08/12/2014
 Modification Date: 2nd & 3rd Qtr 2015

Carrier's Name: BellSouth
Telecommunications, LLC.
d/b/a AT&T Florida

Carrier's Address: 135 Huntsville Rd, Eureka Springs, AR 72632

Contact: Your Account Manager or Service Representative
Technical Issues
 Richard Hatch
 135 Huntsville Rd
 Eureka Springs, AR 72632
 479 253-7675
rh4979@att.com

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

Network Change:

BellSouth Telecommunications LLC. d/b/a AT&T Florida is announcing that the existing Fiber in the Loop (FITL) architectural platform (including DFITL, IFITL, FITLA, MX, EMX) in the Sanford Main, Florida wire center (**SNFRFLMA**) is migrating to the newly deployed Gigabit Passive Optical Network (GPON)/Fiber to the Premises (FTTP) architectural Platform. This conversion is converting 40 Optical Network Unit's (ONUs) from the fiber FITL architectural platform to the new fiber GPON/FTTP platform. There are currently no known UNE Competitive Local Exchange Carrier (CLEC) circuits working in these ONUs impacted by this conversion.

Description of Type of Changes Planned:

Conversion from the fiber fed FITL platform to the newly deployed fiber fed GPON/FTTP platform in the following ONUs in Sanford Main, Florida wire center (**SNFRFLMA**).



SNFRFLMA NCN
MDU.xlsx

Description of Reasonably Foreseeable Impact of the Planned Changes:

Retail and Resale POTS-grade service will be transferred from the current fiber fed FITL platform to the new fiber fed GPON/FTTP Platform. The migration will affect AT&T POTS retail customers and CLEC resale customers. Consequently, this will cause a disruption to end users and any applicable reseller customer services, which we estimate will last potentially from one hour to five hours in duration as the customers' serving terminals are converted to the new platform. Any Information service providers relying on these types of circuits could also have their service affected. **Currently there are no known UNE CLEC circuits that will be displaced or disrupted but such effects may occur. All ONUs with known UNE CLEC circuits will be addressed with another Notice of Network Change (NCN) in the future when UNE CLEC circuits are expected to have churned off the FITL platform. AT&T will continue to offer CLECs available sub-loop UNEs at multi-unit premises. Any resale CLEC POTS lines will be migrated to the new Platform.**

Location of Change:

CLLI Code/Statewide	City	State	Implementation Date
SNFRFLMA	Sanford Main	Florida	2nd & 3rd Qtr 2015

Conversion from the fiber fed

FITL Platform

State	WC_CLLI	ONU	ONU Type	POTS UNE-P	POTS UNE-L	Total UNEs
fl	snfrflma	sap s 10001.1 island bay cir	MF	0	0	0
fl	snfrflma	sap s 1001.1 island bay cir	MF	0	0	0
fl	snfrflma	sap s 11001.1 island bay cir	MF	0	0	0
fl	snfrflma	sap s 12001.1 island bay cir	MF	0	0	0
fl	snfrflma	sap s 2001.1 island bay cir	MF	0	0	0
fl	snfrflma	sap s 3001.1 island bay cir	MF	0	0	0
fl	snfrflma	sap s 4001.1 island bay cir	MF	0	0	0
fl	snfrflma	sap s 5001.1 island bay cir	MF	0	0	0
fl	snfrflma	sap s 6001.1 island bay cir	MF	0	0	0
fl	snfrflma	sap s 7001.1 island bay cir	MF	0	0	0
fl	snfrflma	sap s 8001.1 island bay cir	MF	0	0	0
fl	snfrflma	sap s 9001.1 island bay cir	MF	0	0	0
fl	snfrflma	sap s 1000.1 regal pointe ter	MF	0	0	0
fl	snfrflma	sap s 1010.1 regal pointe ter	MF	0	0	0
fl	snfrflma	sap s 1010.1.1 regal pointe ter	MF	0	0	0
fl	snfrflma	sap s 1015.1 regal pointe ter	MF	0	0	0
fl	snfrflma	sap s 1015.1.1 regal pointe ter	MF	0	0	0
fl	snfrflma	sap s 1020.1 regal pointe ter	MF	0	0	0
fl	snfrflma	sap s 1020.1.1 regal pointe ter	MF	0	0	0
fl	snfrflma	sap s 1030.1 regal pointe ter	MF	0	0	0
fl	snfrflma	sap s 1030.1.1 regal pointe ter	MF	0	0	0
fl	snfrflma	sap s 1040.1 regal pointe ter	MF	0	0	0
fl	snfrflma	sap s 1040.1.1 regal pointe ter	MF	0	0	0
fl	snfrflma	sap s 1045.1 regal pointe ter	MF	0	0	0
fl	snfrflma	sap s 1045.1.1 regal pointe ter	MF	0	0	0
fl	snfrflma	sap s 1050.1 regal pointe ter	MF	0	0	0
fl	snfrflma	sap s 1050.1.1 regal pointe ter	MF	0	0	0
fl	snfrflma	sap s 1055.1 regal pointe ter	MF	0	0	0
fl	snfrflma	sap s 1055.1.1 regal pointe ter	MF	0	0	0
fl	snfrflma	sap s 1060.1 regal pointe ter	MF	0	0	0
fl	snfrflma	sap s 1060.1.1 regal pointe ter	MF	0	0	0
fl	snfrflma	sap s 1065.1 regal pointe ter	MF	0	0	0
fl	snfrflma	sap s 1065.1.1 regal pointe ter	MF	0	0	0
fl	snfrflma	sap s 1070.1 regal pointe ter	MF	0	0	0
fl	snfrflma	sap s 1070.1.1 regal pointe ter	MF	0	0	0
fl	snfrflma	sap s 1075.1 regal pointe ter	MF	0	0	0
fl	snfrflma	sap s 1075.1.1 regal pointe ter	MF	0	0	0
fl	snfrflma	sap s 1105.1 pointe cv	MF	0	0	0
fl	snfrflma	sap s 1115.1 pointe cv	MF	0	0	0
fl	snfrflma	sap s 1125.1 pointe cv	MF	0	0	0