

Frederick E. Moacdieh
Executive Director
Federal Regulatory Affairs



July 29, 2015

1300 I Street, NW, Suite 400 West
Washington, DC 20005

Phone 202 515-2590
Fax 202 336-7922
frederick.moacdieh@verizon.com

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

Dear Ms. Dortch:

Re: Verizon Certification of Network Changes CC Docket No. 96-98, CFR 47 Sections 51.325-51.335

Dear Ms. Dortch:

Pursuant to Sections 51.325 - 51.335 of the Commission's rules, Verizon hereby submits the attached Certification of Public Notice of Network Change(s) under rule 51.329(a). Specifically, Verizon provided notification of its intention to no longer offer Signaling System 7 (SS7) transport service between Signaling Transport Points (STPs) in Virginia and California, Florida and Texas.

Please contact me should you need any further information.

Sincerely,

A handwritten signature in black ink, appearing to be "Frederick E. Moacdieh".

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

On July 29, 2015, the following Public Notice of Network Change has been made by Verizon pursuant to Code of Federal Regulation 47, Subsections 51.325 – 51.335.

The Public Notice(s) can also be obtained at the Internet at:
<http://www22.verizon.com/about/networkdisclosures/>

Title(s) of Network Notification(s):
Planned Network Changes – SS7 VA, CA, FL, TX

Michael Warnken

Michael Warnken
Specialist – Communications
Verizon Global Wholesale
Telephone – 631-758-2930 Date: 7/29/2015



Verizon
600 Hidden Ridge
Irving, TX 75015-2092

PUBLIC NOTICE OF NETWORK CHANGE UNDER RULE 51.329(a)

July 29, 2015

Carriers:

Verizon South Inc., 22001 Loudoun County Parkway, Ashburn, VA 20147
Verizon California Inc., 2535 W. Hillcrest Drive, CAM21LB, Newbury Park, CA 91320
Verizon Florida LLC, 610 Zack Street, Tampa, FL 33602
GTE Southwest Incorporated (d/b/a Verizon Southwest), 600 Hidden Ridge, Irving, TX 75038

Contact: For additional information on these planned network changes, please contact:

Peter J. D'Amico
Sr. Consultant – Product Management/Product Development
416 7th Ave., 19th Floor
Pittsburgh, PA 15219
peter.j.damico@verizon.com
412-633-8424

Implementation Date: On or after **January 31, 2016**

Description of the Planned Network Change(s):

On February 10, 2016, Verizon South Inc. will no longer offer Signaling System 7 (SS7) Transport Service between the Signaling Transfer Points (STPs) listed in the tables below. All SS7 links between Verizon South Inc.'s Signaling Transfer Points (STPs) in Virginia identified in the table below, and the Verizon Signaling Transfer Points (STPs) in California, Florida, and Texas identified in the table below will be removed no later than February 10, 2016 in preparation for the sale of Verizon ILEC operations in California, Florida, and Texas to Frontier Communications Corporation.

Description of Reasonably Foreseeable Impact(s) of the Planned Change(s):

Service providers and any other affected carriers will need to alter their routing of SS7 signaling traffic that currently uses Verizon South Inc.'s STP pairs located in Manassas, VA/Occoquan, VA for SS7 Transport Service. Network elements that use SS7 Transport Service via the Manassas, VA/Occoquan, VA Primary/Gateway STP pair to any of the Verizon STPs in California, Florida and Texas identified in the table below must be modified to use a different signaling arrangement that does not utilize SS7 Transport service through the Primary/Gateway STP pair in Manassas, VA/Occoquan, VA. Verizon South Inc.'s STP pair in Manassas, VA/Occoquan, VA will continue to be used for SS7 traffic terminating to Verizon South Inc.'s network elements in Virginia.

Affected carriers will be contacted by Verizon to coordinate the change with Verizon on any impacted SS7 signaling via the Manassas, VA/Occoquan, VA Primary/Gateway STP pair.

Planned network change(s) will occur at the following Verizon South Inc. location(s):

LATA	State	Location	CLLI	Point Code	Affiliated Carrier
Washington (236) (Primary / Gateway)	VA	Manassas	MNSSVAXA19W	240-180-000	Verizon South Inc.
	VA	Occoquan	OCQNVAXA19W	240-181-000	

Planned network change(s) will affect SS7 Signaling between the Verizon South Inc. STP pair located in Manassas, VA/Occoquan, VA (identified in the table above) and the following STP location(s):

LATA	State	Location	CLLI	Point Code	Affiliated Carrier	
Palm Springs (973)	CA	Indio	INDICAXG00W	240-011-000	Verizon California Inc.	
	CA	Palm Springs	PLSPCAXG00W	240-010-000		
Los Angeles (730)	CA	Long Beach	LNBHCAXP00W	240-002-000		
	CA	Ontario	ONTRCAXP01W	240-003-000		
Los Angeles (730) (Primary / Gateway)	CA	Long Beach	LNBHCAXP01W	240-005-000		
	CA	Santa Monica	SNMNCAXP01W	240-004-000		
Los Angeles (730) (Local Number Portability)	CA	Long Beach	LNBHCAXP22W	240-005-001		
	CA	Santa Monica	SNMNCAXP28W	240-004-001		
San Louis Obispo (740)	CA	Santa Barbara	SNBBCAXF00W	240-021-000		
	CA	Santa Maria	SNTMCAXF01W	240-022-000		
San Francisco (722)	CA	Manteca	MNTCCAXG01W	240-001-000		
	CA	Blossom Hill	LSGTCAXA01W	240-000-000		
Tampa-St.Pete (952) (Primary / Gateway)	FL	Clearwater	CLWRFLXA00W	240-148-000		Verizon Florida LLC
	FL	Tampa	TAMPFLXA00W	240-147-000		
Houston (560)	TX	Baytown	BYTWTXXA01W	240-046-000	GTE Southwest Incorporated (d/b/a Verizon Southwest)	
	TX	Dickinson	DCSNTXXA01W	240-045-000		
San Angelo (961)	TX	Brownwood	BWWDTXXA02W	240-026-000		
	TX	San Angelo	SANGTXXA01W	240-025-000		
Dallas (552) (Primary / Gateway)	TX	Denton	DNTNTXXA05W	240-031-000		
	TX	Irving	IRNGTXXA19W	240-032-000		