



Ann D. Berkowitz
Director
Federal Regulatory Affairs

1300 I Street, NW
Suite 400 West
Washington, DC 20005
(202) 515-2539
(202) 336-7922 (fax)
aberkowitz@verizon.com

August 20, 2010

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

**Re: Verizon Notice of Network Changes CC Docket No. 96-98, 47 CFR 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, the Verizon provided notification of various network changes in Denton, TX.

Please contact me should you need any further information.

Sincerely,

A handwritten signature in black ink that reads "Ann D. Berkowitz".

Attachments

cc: Carmell Weathers



Verizon
600 Hidden Ridge
Irving, TX 75015-2092

PUBLIC NOTICE OF NETWORK CHANGE UNDER RULE 51.329(A)

August 20, 2010

Carriers:

GTE Southwest Incorporated, d/b/a Verizon Southwest, 600 Hidden Ridge, HQE04H12, Irving, TX 75038

Contact: For additional information on these planned network changes, please contact any of the following:

Ty Baughman
Group Manager - Integrated Planning & Assurance E9-1-1
Verizon
600 Hidden Ridge Dr.
Irving TX 75038
972-718-7508

Tristan Nelson
Sr. Engineer - Integrated Planning & Assurance E9-1-1
Verizon
13100 Columbia Pike, 03 Floor
Silver Spring, MD 20904
301-282-8746

Implementation Date: February 20, 2011 (or later)

Planned Network Change(s) Will Occur at the Following Location(s):

Location

309 West Oak St.
Denton, TX
76201

**Verizon Central Office
(or other) CLLI Code
DNTNTXXA1ED**

Description of the Planned Network Change(s):

Verizon will be changing the method it uses for selective routing of 9-1-1 calls, with the initial conversion to occur in the Denton County (Denco) area of Texas. The change will employ an IP-based selective router, to which Verizon will interconnect from its current legacy E9-1-1 tandem/selective router, located at 309 West Oak Street in Denton, TX. The IP Selective Router (IPSR) will perform routing based on the calling party telephone number of the incoming 9-1-1 call. All trunking currently connected to the ingress side of the legacy Selective Router will remain as presently configured. All 9-1-1 traffic currently routing through the Denton legacy E9-1-1 tandem will be converted to IP, routed based on the originating TN, and terminated at IP-enabled Denco Customer Premise Equipment (CPE). Subsequent phases of the Denco deployment, and subsequent deployments nationwide, could result in a trunking scheme that would bypass the local legacy 9-1-1 tandem/selective router.

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

The initial phase of the IPSR implementation will have no immediate impact to all currently interconnected carriers to the Denton 9-1-1 tandem. However, later phases of this project may impact other carriers or their ability to provide services by requiring trunk-group migrations (e.g., as trunking is homed away from the existing TDM tandem selective router directly to the IPSR) and may impact rates or billing for 911 services. This filing will be modified and amended over time so that it remains current for both the Denton County implementation and for later deployments.

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

On August 20, 2010 the following Public Notice(s) of Network Change(s) have been made by Verizon pursuant to Code of Federal Regulation 47, Subsections 51.325 – 51.335.

Michael Warnken

Michael Warnken
Specialist – Account Management Support
Verizon Global Wholesale
Telephone – 631-758-2930 Date: 8/20/2010

The Public Notice(s) can also be obtained at the Internet at:
http://www22.verizon.com/regulatory/reg_ntw_dsc12010.html

Title(s) of Network Notification(s):
Planned Network Change- Denton, Texas