

Network Disclosure Announcement No. 734 Issue 3

Short Term Public Notice Under Rule 51.333(a)

Qwest Communications's Internet address: http://www.qwest.com/disclosures/.

NG9-1-1 Update to add 2 PSAPs

Implementation Date: April 1, 2013

Original Date Posted: July 21, 2010

Summary: Issue 3 adds 2 PSAPs, Bountiful PD and Salt Lake City PD (SLC PD), to the NG9-1-1 network in

Issue 2 adds Weber Area Consolidated Dispatch Center/Ogden Fire Department (Weber) Ogden, UT, requests routing of all 9-1-1 calls for VECC and Weber to the NG9-1-1 network.

Owest Communications in partnership with Intrado announces the deployment of Next Generation 9-1-1 (NG9-1-1) services for Valley Emergency Communications Center (VECC), Salt Lake City, UT, Weber, Bountiful and SLC PD. This new service, with its associated network, will provide IP connectivity to VECC, Weber, Bountiful and SLC PD PSAPs for the delivery of all 9-1-1 calls. NG9-1-1 will be replacing the Qwest Communications legacy E9-1-1 Selective Router (SR). To ensure delivery of its 9-1-1 calls service providers will be required to reroute their 9-1-1 emergency calls destined for VECC, Weber, Bountiful and SLC PD to both of the Legacy Network Gateways (LNG) sites listed below. The LNGs were originally disclosed as Regional Collocation Facility (RCL). The LNG designation better describes the function of the devices and follows industry standards. Future requests for access to VECC, Weber, Bountiful and SLC PD will also need to adhere to this new architecture as detailed in this disclosure. Carriers should provision new facilities to each of the Owest Communications Next Generation Aggregation Points (NGAP) listed below and diversify their trunks over both NGAPs. Carriers are asked to convert all trunks to SS7 signaling. Primary and alternate routing is designated below. Owest Communications will aggregate the trunks onto facilities between the NGAPs and LNGs.

The process of ordering facilities and trunks will not change, carriers must follow existing ordering and provisioning processes. Please use project ID "NG911-UT-C" when ordering facilities to the NGAPs to insure proper order handling and specialized design for NG9-1-1 and project code "NG911-UT-M" when ordering trunks.

Please contact Intrado at: <u>ienvprovisiong@intrado.com</u> if you have questions concerning the LNGs.

Contact information for VECC can be found on their website at: http://vecc9-1-1.com. Contact information for Weber can be found on their website at: http://weber911.org. Contact information for Bountiful can be found on their website at: http://bountifulcitypd.com

Contact information for SLC PD can be found on their website at: http://www.slcpd.com



Locations and **Timing of Deployment:**

This deployment will be for all service providers routing emergency 9-1-1 calls to VECC, Weber, Bountiful and SLC PD. The NGAP/LNG site

locations are:

Salt Lake City, UT

NGAP CLLI: KRNSUTMAK09 (primary facilities please use

project code "NG911-UT-C")

NPA/NXX: 801-617

LNG CLLI WVCYUT141ED point code 002-115-031 (trunk

primary route project code "NG911-UT-M"))

Englewood, CO

NGAP CLLI: SLKCUTMAK07 (alternate facilities please use

project code "NG911-UT-C")

NPA/NXX: 303-665

LNG CLLI: ENWDCOAB0ED point code 002-115-030 (trunk

alternate route project code "NG911-UT-M")

Implementation Date: April 1, 2013. Service providers should plan to move their traffic to the new network between the implementation date and December 20, 2013 for VECC and Weber. Bountiful will be moved to the NG9-1-1 network May 9, 2013. SLC PD will be moved to the NG9-1-1 network July 13, 2013. Service providers should move their traffic to the NG 9-1-1 network for Bountiful and SLC PD after their scheduled move dates and before December 20, 2013. Your Service Manager will be contacting you soon to implement these changes.

Interface Requirements: Please contact Intrado at ienvprovisioning@intrado.com for additional

information on LNG interface specifications.

Additional Information: Service providers desiring additional information in conjunction with this

notification should contact their Qwest Communications Service Manager

or you may contact:

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