

Network Disclosure Announcement #633

Public Notice of Network Change(s), Pursuant to CFR 47, subsections 51.325 - 51.335. Qwest's Internet address: <http://www.qwest.com/disclosures>.

RF Transport Video Service

First Implementation Date: **February 15, 2008**

Original Date Posted: **November 12, 2007**

Summary: This document announces Qwest's intentions to provide RF video transport, via special assembly, in the Bellevue, WA area. Equipment and facilities for these services are provided on a customer demand basis and are not pre-provisioned. Qwest's RF video transport is designed for one-way, point-to-point applications, utilizing a coaxial interface with frequencies up to 870MHz (multiple video and audio channels). The electrical handoff will be converted to optical by Qwest equipment and transported over standard fiber optic facilities through one or more Qwest Central Offices. At the receive location, the optical signal will be converted back to an electrical signal (coaxial handoff) by Qwest equipment. This service is generally used for the transport of video (multiple video/audio channels) from one cable headend to another.

Locations and Timing of Deployment(s):

	WIRE CENTER	CLLI	IMPLEMENTATION DATE
	Bellevue Sherwood	BLLVWASH	Feb-08

Interface Requirements: Coaxial interface (F connectors) with frequencies up to 870MHz. Associated Standards TBD.

Additional Information: Any customer premises equipment vendor/manufacturer or enhanced services provider desiring additional technical information in conjunction with this Disclosure can contact:

Dan Sorensen
Dan.Sorensen@qwest.com