OneFlex Routing

QCC

Seattle

VoIP POP

QC PRI

(purchased by QCC)

With local Seattle Telephone numbers

Docket No. UT-063038 Rebuttal Testimony of Larry B. Brotherson Exhibit LBB-29 March 16, 2007

QCC VoIP

Infrastructure

PSTN Network. End User A calls a One Flex Customer that has a telephone number assigned in the Seattle LCA. QCC establishes a VoIP POP in the Seattle LCA. Call routes from the QC PSTN network to the QCC VoIP POP in Seattle. Dallas LCA IP Network. Call is routed over the QCC VoIP Infrastructure IP network to End User B (Qwest OneFlex Customer) in Dallas. QCC may or may not have a VoIP POP in Dallas (the traffic is delivered via the Internet) Customer Internet Connection. Call is routed from QCC VoIP Infrastructure Customer over the Internet to customers High Speed Internet connection and terminates **Premises** on Customer VoIP Adapter (CPE) that has a phone connected to it. The internet connection can be provided by any provider (e.g. DSL, Cable) **Customer VolP** Adapter (CPE) **End User B** OneFlex Customer Seattle LCA **End User A Customer Internet Connection** (e.g. DSL, Cable, etc.) **Qwest Switch**

The Internet