

Barry T. Smitherman
Chairman

Donna L. Nelson
Commissioner

Kenneth W. Anderson, Jr.
Commissioner

W. Lane Lanford
Executive Director



Rick Perry
Governor

Public Utility Commission of Texas

Marlene H. Dortch - Secretary
Federal Communications Commission
445 Twelfth Street, S.W. - TWA 325
Washington, D.C. 20554

Karen Majcher - Vice-President of High Cost and Low Income Divisions
Universal Service Administrative Company
2000 L. Street, NW - Suite 200
Washington, D.C. 20036

April 1, 2009

RE: *Federal-State Joint Board on Universal Service, CC Docket No. 96-45*

TPUC Project No. 25787 - FCC Letters Regarding ETC Designation Pursuant to FTA '96 § 214(e) (2)

TPUC Docket No. 36641 – Application of CT Cube, L.P. D/B/A West Central Wireless and D/B/A Right Wireless to Amend its Designation as an Eligible Telecommunications Carrier Pursuant to P.U.C. SUBST. R. 26.418

ETC Designation of CT Cube, L.P. D/B/A West Central Wireless and D/B/A Right Wireless (AMENDMENT)

Pursuant to Section 214(e) (2) of the Communications Act of 1934, as amended (the “Act”) and 47 C.F.R. sections 54.201 – 54.203, the Texas Public Utility Commission (TPUC) has granted an amendment to the eligible telecommunications carrier (ETC) designation of CT Cube, L.P. d/b/a West Central Wireless and d/b/a Right Wireless. The attached *Order No. 3*, Docket No. 36641, issued on March 16, 2009, grants CT Cube, L.P. d/b/a West Central Wireless and d/b/a Right Wireless, an amendment to its ETC designation in an area of Verizon Southwest. Verizon Southwest is a non-rural incumbent local exchange carrier.

Since this approval is for an amendment to CT Cube, L.P. d/b/a West Central Wireless and d/b/a Right Wireless' existing ETC designation and an annual affidavit has already been filed with the TPUC, no additional affidavit is required.

If you require any additional information please contact Liz Kayser at (512)-936-7390.

Sincerely,

Liz Kayser, Market Analyst
Competitive Markets Division - Texas Public Utility Commission

cc: attachments