

BENJAMIN F. DAWSON III, PE
THOMAS M. ECKELS, PE
STEPHEN S. LOCKWOOD, PE
DAVID J. PINION, PE
ERIK C. SWANSON, PE

THOMAS S. GORTON, PE
MICHAEL H. MEHIGAN, PE

HATFIELD & DAWSON
CONSULTING ELECTRICAL ENGINEERS
9500 GREENWOOD AVE. N.
SEATTLE, WASHINGTON 98103

TELEPHONE (206) 783-9151
FACSIMILE (206) 789-9834
E-MAIL hatdaw@hatdaw.com

JAMES B. HATFIELD, PE
CONSULTANT

MAURY L. HATFIELD, PE
(1942-2009)

PAUL W. LEONARD, PE
(1925-2011)

April 2013
BNPFT-20030317MAT (as amended)
Incline Village, Nevada Channel 245D
LPFM Preclusion Study

Affected Market

Reno, NV (Spectrum Limited, Not Top 50)

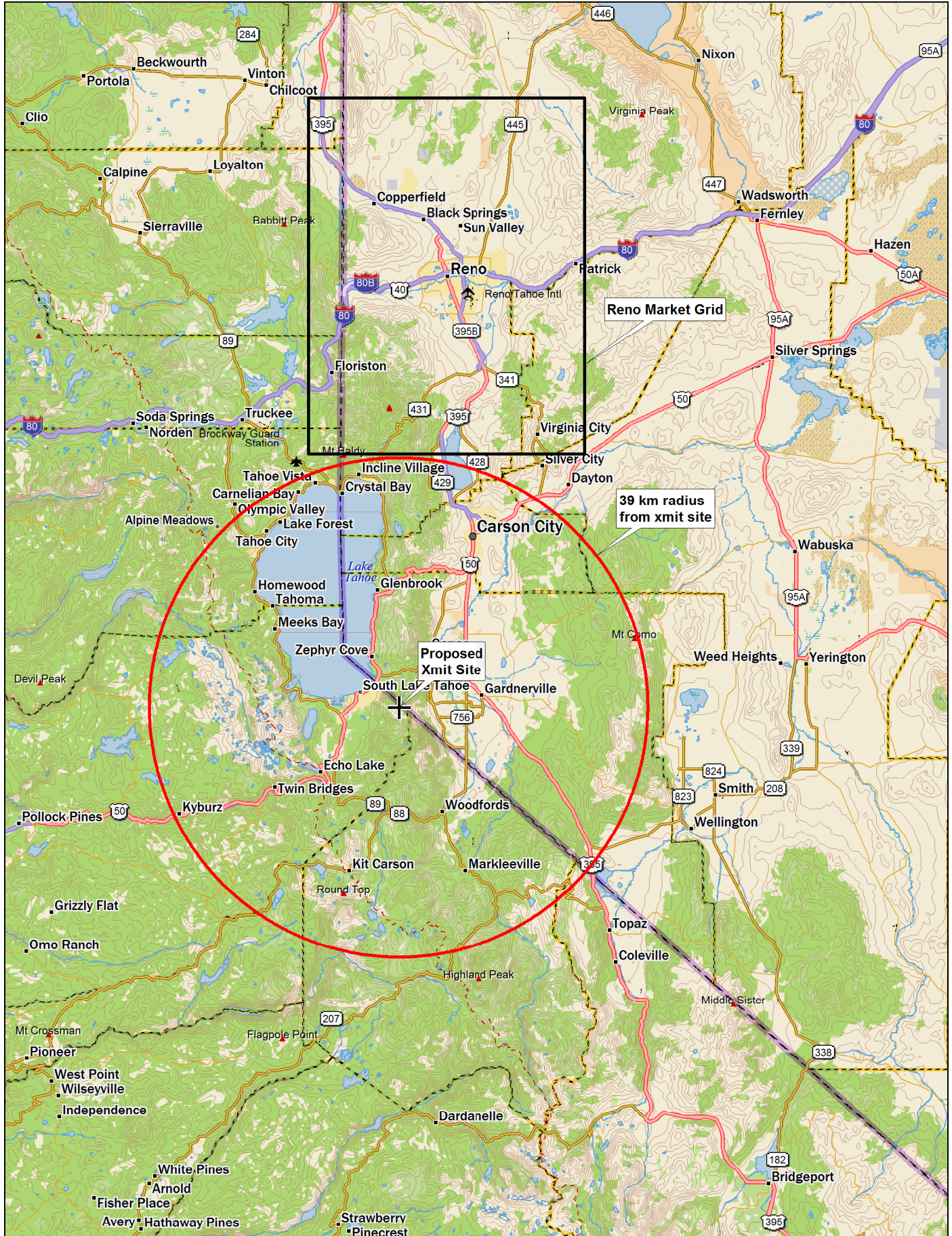
Grid Study

The instant filing includes a technical amendment which relocates the proposed Incline Village translator transmitter to a location which is greater than 39 km from the edge of the Reno market grid (and indeed 39 km from the edge of any market grid from the LPFM 4th Report & Order). Since the translator transmitter site will exceed 39 km from the Reno market grid (as depicted on the attached map exhibit), this application will not preclude any LPFM licensing opportunities within the market grid.

The amended technical proposal does not create an MX situation with any application with which the original proposal is not already MX.

Out of Grid Transmitter Site

The transmitter site is located outside the Reno market grid, and also outside the boundaries of any Arbitron rated market. Therefore, an out-of-grid study is not required for this application.



Data use subject to license.

© DeLorme. XMap® 7.

www.delorme.com

