

Exhibit 7
KBWE, Burley, ID
Transmitter Power Output Calculations
October 12, 2012

Call: KBWE
Community: Burley, ID
Date: October 12, 2012
Site description: 18th ST, east of Hwy 30, Heyburn, ID
Freq: 91.9Mhz
Transmission line: RFS Cablewave FLC78-50J
Length: 30m / 98ft
Loss db: 0.355db (92.3% efficiency)
Power dissipated in line: 175.3w
Other losses: none
Antenna: PSI FMLE-4B-Custom
Bays: 4
Bay Spacing: 1
Antenna power gain: H-pol: 3.67dbd / 2.33 power gain; V-pol 2.76dB / 1.89 power gain
System ERP: 4900w vertical, 3975w horizontal (4.0kw with FCC rounding)
Transmitter Output: 2.28kw
(2.39kw maximum; 2.05kw minimum)

BROWN BROADCAST SERVICES
INCORPORATED

Michael D. Brown

3740 S.W. Comus St.

Portland, Oregon 97219-7418

503-245-6065