

Exhibit 7
WRFI Transmitter Power Output Calculations

Call:	WRFI
Community:	Watkins Glen, NY
Date:	August 26, 2011
Site description:	Route 28, west of Watkins Glen, NY
Freq:	91.9Mhz
Transmission line:	Andrew 7/8" foam dielectric Helix
Length:	50ft
Loss db:	0.354db (96.01 % efficiency)
Power dissipated in line:	38w
Other losses:	none
Antenna:	Bext/Telecom TFC2K
Bays:	1
Bay Spacing:	1.0
Antenna power gain:	-3.4dbd; (0.46 power gain multiplier)
System ERP:	420w
Transmitter Output:	951w (999w maximum; 856w minimum)

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