

Exhibit 5

Description: TRANSMISSION EFFICIENCY

1 BAY NICOM BKG1/P
 ANTENNA GAIN 1
 NUMBER OF CONNECTORS 3
 LOSS PER CONNECTOR .5dB
 TOTAL LOSS CONNECTORS 1.5dB
 CABLE LOSS 1.2DB

TOTAL dB LOSS 2.7dB

THE FOLLOWING CALCULATION WAS USED IN DETERMINING TOTAL TPO

$3.1\text{dB}/10=270$
 INVERSE LOG OF .310=1.862
 ERP=81 WATTS/1=81 WATTS x 1.862=150.8 WATTS

TPO ROUNDED OFF TO 151 WATTS

Class:	L1	Channel:	242	Freq:	98.3 MHz
File No.:	BPL-20140915AAH	Dom. Status:	CP	Main/Aux:	
Rule 73_215:	N	Cutoff Date:		Docket Number:	
Facility ID:	192086	Application ID:	1650462	ASRN:	
Latitude:	N 37° 42' 29"	Longitude:	W 82° 21' 20"		
Max ERP:	0.090891 kw	HAAT:	31.276445 m	RCAMSL:	44 m
RCAGL:	30 m	RCAGL:	30 m		
Antenna:	Non-DA	Rotation:	No beam tilt	Model:	
Antenna ID:		Make:			

Please send comments via standard mail to the Federal Communications Commission, Consumer and Governmental Affairs Bureau, 445 12th Street, S.W., Washington, D.C., 20584. Questions can also be answered by calling the FCC's National Call Center, toll free, at 1-888-Call FCC (1-888-228-3222).

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