

EXHIBIT 26

73.207 ALLOCATION STUDY

KSNN CH 291C LOGANDALE, NEVADA

SEPTEMBER 15, 2008

Search of channel 291 (106.1 MHz Class C) at 36-50-55.0 N, 114-28-23.0 W.

CALL	CITY	ST CHN CL	DIST	SEP	BRNG	CLEARANCE
KSNN	LOGANDALE	NV 291 C1	10.96	270.00	72.9	-259.0
KSNN	ST. GEORGE	UT 291 C2	87.58	249.00	89.8	-161.4
APPLICATION	SILVERPEAK	NV 291 C	240.71	290.00	288.7	-49.3 1
SHAMROCKCP	AMARGOSA VALLEY	NV 290 C1	165.59	209.00	257.8	-43.4 1
ALLOTMENT	AMARGOSA VALLEY	NV 290 C1	174.82	209.00	263.4	-34.2 1
DEL	TECOPA	CA 291 A	192.48	226.00	235.1	-33.5 2
ALLOT	SILVERPEAK	NV 291 C	261.90	290.00	295.3	-28.1 1
PADD	SILVERPEAK	NV 291 C	261.90	290.00	295.3	-28.1 1
KWBR-LP	ST. GEORGE	UT 289 LP100	83.63	93.00	73.1	-9.4 3
KSNE-FM	LAS VEGAS	NV 293 C	104.76	105.00	207.2	-0.2
KSNE-FM	LAS VEGAS	NV 293 C	104.82	105.00	207.2	-0.2
KOAS	DOLAN SPRINGS	AZ 289 C	113.17	105.00	173.0	8.2

NOTES:

- 1 - This application is contingent on the grant and construction of BMPH20080724AAX on CH 250C1 at Amargosa Valley, NV as a substitute for the pending CH 290C1 application at Amargosa Valley, NV. The deletion of CH 290C1 at Amargosa Valley will require the deletion of proposed CH 291C1 at Silverpeak, NV as well as CH250C1 is a substitute for both channels.
- 2 - This application is contingent on the grant and construction of BNP20070226AET for a new Class A FM on CH 288A at Tecopa, California and the deletion of CH 291A at Tecopa, CA.