

EXHIBIT 13

McClanathan Associates, Inc.

Portland, Or

Sunday, August 01, 2010

BIA/Dataworld FM Interference Study

Title: K212AQ

Channel: 212 FT (90.3 MHz) ERP: 0.05 kW HAAT: 580.0 m
Database: FCC 7/30/2010 12:00:00 AM

Latitude: N 43° 33' 30.0"
Longitude: W 120° 04' 20.0"
Safety Zone: 26.0 km

Call	Auth	Licensee name	Chan	HAAT(m)	ERP	Latitude	Br-to	Dist	Req
City of License		St	FCC File Number	Freq	HAMSL(m)	Longitude	-from	(km)	(km)
K06JN	LIC	NPG OF OREGON, INC.	6		0.019	N 44° 05' 44.0"	335.3	65.81	14.32
SEVERANCE RANCH, ETC	OR	BLTTV-19790614IB	82	1057.0		W 120° 25' 00.0"	155.1	51.48	CLEAR
DA: SCA ODDK06JN @ 90.0°; Primary station: KTVZ BEND, OR; Assumed HAAT: 100 m									
Proposed Channel 212 FT 121 dBuV/m F(50,10) Interfering contour = 0.0 km					K06JN Channel 6 0 47 dBuV/m F(50,50) Service contour = 14.3 km				
KOJD	CP	OREGON PUBLIC BROADCASTING	*209 A	-39.0	0.9 H	N 44° 26' 03.0"	42.1	132.1	22.38
JOHN DAY	OR	BNPED-20071022AUI	89.7	1198.0	0.9 V	W 118° 57' 28.0"	222.9	109.8	CLEAR
Proposed Channel 212 FT 100 dBuV/m F(50,10) Interfering contour = 0.5 km					KOJD Channel 209 A 60 dBuV/m F(50,50) Service contour = 10.0 km				
Proposed Channel 212 FT 60 dBuV/m F(50,50) Service contour = 21.4 km					KOJD Channel 209 A 100 dBuV/m F(50,10) Interfering contour = 1.0 km				
KKJA	LIC	CALVARY CHAPEL OF TWIN FALLS, IN	*210 C2	676.0	0.75 H	N 44° 26' 17.0"	324.5	120.6	45.03
REDMOND	OR	BLEDD-20080725ADE	89.9	1735.0	0.75 V	W 120° 57' 14.0"	143.9	75.62	CLEAR
Proposed Channel 212 FT 100 dBuV/m F(50,10) Interfering contour = 0.5 km					KKJA Channel 210 C2 60 dBuV/m F(50,50) Service contour = 44.5 km				
Proposed Channel 212 FT 60 dBuV/m F(50,50) Service contour = 21.4 km					KKJA Channel 210 C2 100 dBuV/m F(50,10) Interfering contour = 1.9 km				
KOBN	LIC	OREGON PUBLIC BROADCASTING	*211 A	274.0	0.6 H	N 43° 34' 23.0"	88.4	76.12	61.47
BURNS	OR	BLEDD-20100302AAE	90.1	1639.0	0.6 V	W 119° 07' 49.0"	269.1	14.65	CLOSE
Proposed Channel 212 FT 54 dBuV/m F(50,10) Interfering contour = 32.3 km					KOBN Channel 211 A 60 dBuV/m F(50,50) Service contour = 26.5 km				
Proposed Channel 212 FT 60 dBuV/m F(50,50) Service contour = 21.4 km					KOBN Channel 211 A 54 dBuV/m F(50,10) Interfering contour = 40.1 km				
K212AQ	LIC	OREGON PUBLIC BROADCASTING	*212 D	542.0	0.05 H	N 43° 33' 30.0"	0.0	0.000	90.36
RILEY, ETC.	OR	BLFT-19871204TB	90.3	1952.0		W 120° 04' 20.0"	0.0	-90.4	SHORT
TRANSLATOR FOR KOABFM, BEND, OR; DA: ODD ODD871204TB @ 0.0°; Primary station: KOAB-FM BEND, OR									
Proposed Channel 212 FT 40 dBuV/m F(50,10) Interfering contour = 69.8 km					K212AQ Channel 212 D 60 dBuV/m F(50,50) Service contour = 20.6 km				
Proposed Channel 212 FT 60 dBuV/m F(50,50) Service contour = 21.4 km					K212AQ Channel 212 D 40 dBuV/m F(50,10) Interfering contour = 67.9 km				
K213DX	LIC	CALVARY CHAPEL OF TWIN FALLS, IN	*213 D			N 43° 34' 23.0"	88.4	76.10	36.08
HINES	OR	BLFT-20050711AAX	90.5	1634.0	0.019 V	W 119° 07' 50.0"	269.1	40.02	CLEAR
Primary station: KEFX TWIN FALLS, ID; Assumed HAAT: 30 m									
Proposed Channel 212 FT 54 dBuV/m F(50,10) Interfering contour = 32.3 km					K213DX Channel 213 D 60 dBuV/m F(50,50) Service contour = 3.8 km				
Proposed Channel 212 FT 60 dBuV/m F(50,50) Service contour = 21.4 km					K213DX Channel 213 D 54 dBuV/m F(50,10) Interfering contour = 5.3 km				
KOHP	CP	OREGON PUBLIC BROADCASTING	*214 C2	540.0	2.5 H	N 43° 33' 25.0"	203.5	0.168	51.35
RILEY	OR	BMPED-20090821ACW	90.7	1944.0	2.5 V	W 120° 04' 23.0"	23.5	-51.2	SHORT
Proposed Channel 212 FT 100 dBuV/m F(50,10) Interfering contour = 0.5 km					KOHP Channel 214 C2 60 dBuV/m F(50,50) Service contour = 50.9 km				
Proposed Channel 212 FT 60 dBuV/m F(50,50) Service contour = 21.4 km					KOHP Channel 214 C2 100 dBuV/m F(50,10) Interfering contour = 3.2 km				
990225TA	APP	CALVARY CHAPEL OF TWIN FALLS, IN	*215 D		0.01 H	N 44° 26' 07.0"	324.5	120.3	21.61
PRINEVILLE	OR	BPFT-19990225TA	90.9	1696.0	0.01 V	W 120° 57' 08.0"	143.9	98.71	CLEAR
Primary station: KEFX TWIN FALLS, ID; Assumed HAAT: 30 m									
Proposed Channel 212 FT 100 dBuV/m F(50,10) Interfering contour = 0.5 km					990225TA Channel 215 D 60 dBuV/m F(50,50) Service contour = 3.2 km				
Proposed Channel 212 FT 60 dBuV/m F(50,50) Service contour = 21.4 km					990225TA Channel 215 D 100 dBuV/m F(50,10) Interfering contour = 0.2 km				
K265CZ	LIC	MCKENZIE RIVER BROADCASTING COMP	265 D	306.0	0.18 H	N 43° 46' 35.0"	278.2	189.6	10.00
OAKRIDGE	OR	BLFT-19921211TD	100.9	1122.0	0.18 V	W 122° 24' 13.0"	96.6	179.6	CLEAR
Translator for KMGE, Eugene, O; Primary station: KMGE EUGENE, OR; Required separation derived from section 73.207 of FCC rules									
Proposed Channel 212 FT 91 dBuV/m F(50,10) Interfering contour = 1.4 km					K265CZ Channel 265 D 91 dBuV/m F(50,50) Service contour = 2.4 km				

McClanathan Associates, Inc.
Portland, Or

Sunday, August 01, 2010

BIA/Dataworld FM Interference Study

Title: K212AQ

Channel: 212 FT (90.3 MHz) ERP: 0.05 kW HAAT: 580.0 m
Database: FCC 7/30/2010 12:00:00 AM

Latitude: N 43° 33' 30.0"
Longitude: W 120° 04' 20.0"
Safety Zone: 26.0 km

Call	Auth	Licensee name	Chan	HAAT(m)	ERP	Latitude	Br-to	Dist	Req
City of License		St	FCC File Number	Freq	HAMSL(m)	(kW)	Longitude	-from	(km)
KWYD	LIC	FM IDAHO CO., LLC	266 C0	305.0	96 H	N 43° 24' 09.0"	92.8	257.0	25.00
PARMA		ID	BLH-20081106ABF	101.1	1494.0	96 V W 116° 54' 09.0"	275.0	232.0	CLEAR

Required separation derived from section 73.207 of FCC rules

Proposed Channel 212 FT 91 dBuV/m F(50,10) Interfering contour = 1.4 km

KWYD Channel 266 C0 91 dBuV/m F(50,50) Service contour = 16.9 km

>> End of channel 212 FT study <<