

Study Name: kvck24c2 Date: 9/ 9/2005 Time: 13: 4 Page: 1  
wolf point, mt) Date of Data Base: 8/26/ 5  
ZONE 2  
Channel: 224C2 Section 73.207 Spacings  
Latitude: 48 11 9  
Longitude: 105 40 8  
Translators Not Included  
Nearest FOB Station or Quiet Zone: Radio Research, WV 893.21 Km 177.7 Deg.

SER	CHAN	CALL	CITY AND STATE	LATITUDE	LONGITUDE	FILE NO	STATUS	ERP	HAAT	BEAR	DIST	REQD	CLEAR
FA 222A			MANKOTA	SK 49 26 12	107 4 50	-		.000	0	323.9	173.46	76.0	97.46
FA 222C			MILES CITY	MT 46 24 4	105 39 6	RM-10424	RSV	.000	0	179.6	198.42	105.0	93.42
FM 222C0	KKRY		MILES CITY	MT 46 24 4	105 39 6	BLH-050506AB	LIC	100.000	300	179.6	198.42	89.0	109.42
FS 223C	KPQX	HAVRE		MT 48 34 50	109 39 1	BLH-950623KA	LIC	2.250	24	280.0	298.16	188.0	110.16
FM 223C	KPQX	HAVRE		MT 48 10 55	109 41 1	BLH-850903KO	LIC	100.000	545	271.4	298.54	188.0	110.54
				G Specially negotiated, short-spaced allotment.									
FS 223C	KPQX	HAVRE		MT 48 10 55	109 41 1	BXPH-050629AA	CP	16.500	526	271.4	298.54	188.0	110.54
FA 223C	KKRY	MILES CITY		MT 46 24 4	105 39 6	-	USE	.000	0	179.6	198.42	188.0	10.42 CLOSE
				G Coordinates updated from LIC record BLH841113KT.									
FA 223C	KPQX	HAVRE		MT 48 10 55	109 41 1	-	USE	.000	0	271.4	298.54	188.0	110.54
				G Specially negotiated, short-spaced allotment.									
FM 224A		KVCK-F WOLF POINT		MT 48 11 9	105 40 8	BLH-810901AH	LIC	.860	155	.0	.00	166.0	-166.00 SHORT
				G Class B1 with respect to Canada.									
FA 224A		KVCK-F WOLF POINT		MT 48 11 9	105 40 8	-	USE	.000	0	.0	.00	166.0	-166.00 SHORT
				G Coordinates updated from LIC record BLH810901AH. Class B1 with respect to									
FA 225A		VAL MARIE		SK 49 11 10	107 52 14	-		.000	0	305.4	196.57	132.0	64.57
				G Accepted by Commission 960401.									
FA 226C1	DKGCH	SIDNEY		MT 47 51 59	103 57 16	-	USE	.000	0	104.9	132.72	79.0	53.72
				G Site Coordinates are in North Dakota.									
FM 226C1	KGCH	SIDNEY		MT 47 51 51	103 57 27	BMPH-040223AN	CP MOD	100.000	110	105.1	132.57	79.0	53.57

END OF STUDY