

This exhibit demonstrates this application's compliance with 47 CFR Section 73.207.

Figure 1 is a map of the proposed coordinates verses required distances as per 73.207, ignoring the three records explained below.

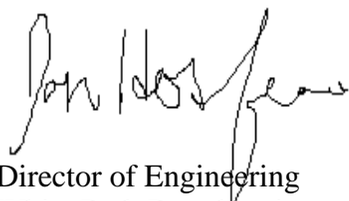
Figure 2 is the tabulation of all affected stations listed by distance from the proposed coordinates. This list shows 3 records that do not meet the minimum distance requirements, but are out-dated records as will be shown.

Record 1 & 2 are the existing KHNA Construction Permit and application which will be amended by this application.

Records 3, 4 & 5 are an out-dated petition to move an allocation to Cheyenne WY on channel 280 to channel 277. This petition was filed by Mountain States Radio on Feb 12, 2004 and was dismissed 9/29/2004. A construction permit BNPH-20050103AFI has been issued to College Creek Broadcasting, Inc. on channel 280C2 which renders all three of these proposed allocations unusable do to prohibited short spacing.

As shown in *Figure 3*, due to the current Construction Permit (BNPH-20050103AFI) issued to College Creek Broadcasting, channel 277C2 is no longer available for allocation to Cheyenne. The closest point under 73.207 rules is approximately 59.6 km from the reference coordinates of Cheyenne. The maximum distance to the Principle Community Contour for a class C2 station is 32.6 km. Due to the third adjacency spacing rules, any class proposed on channel 277 in Cheyenne would face a proportionate distance problem.

As such, White Park Broadcasting feels these 3 related records should not be considered when evaluating spacing under 47CFR73.207 for this application.



Director of Engineering
White Park Broadcasting

Figure 1

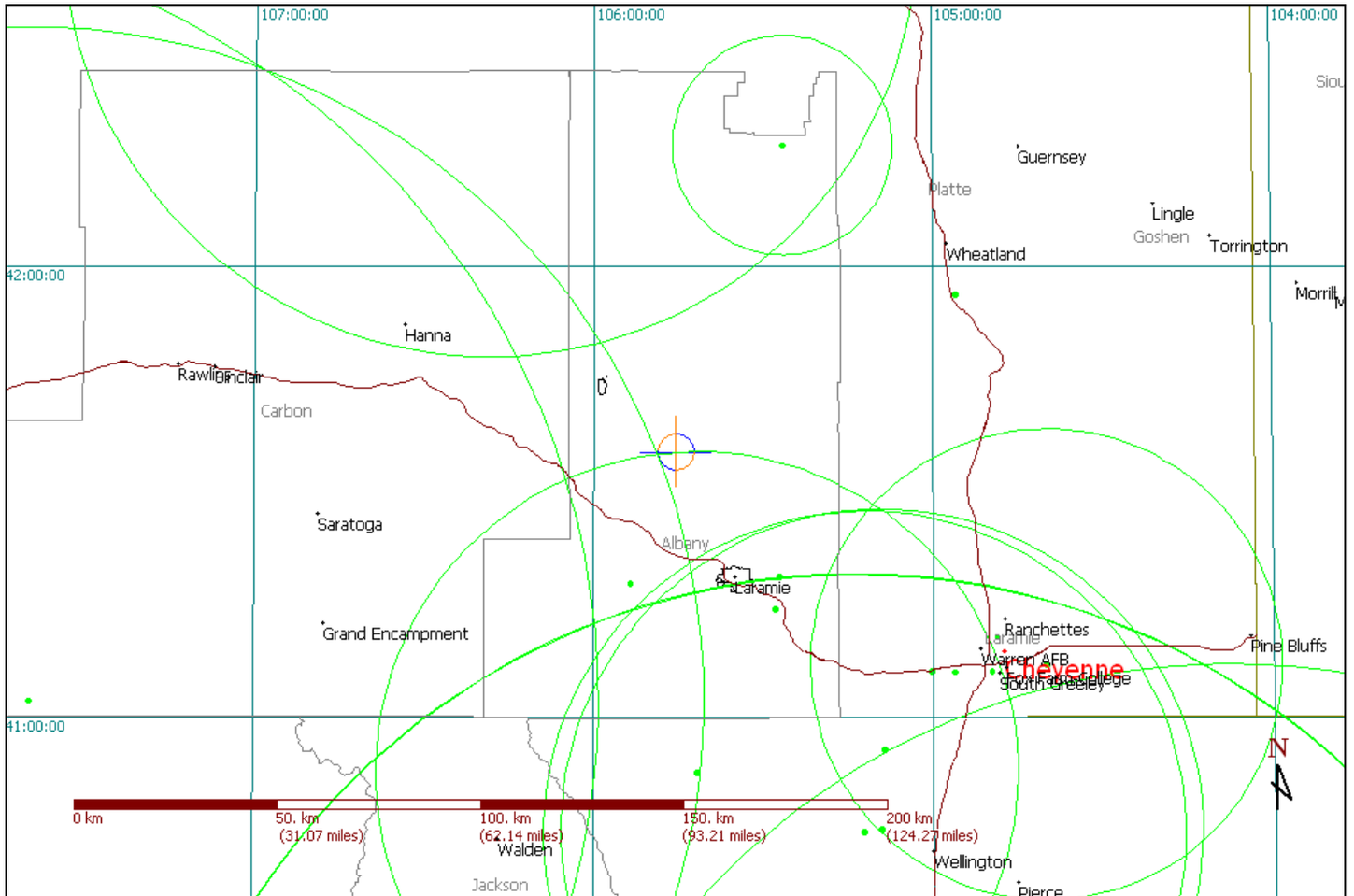


FIGURE 2

Callsign	Status	Class	Channel	City	State	73.207	73.207	73.215	73.215	Latitude (NAD27)	Longitude (NAD27)
						Min	Clearance	Min	Clearance		
KHNA	APP	C1	277 : 103.3 MHz	HANNA	WY	224	-191.9	211	-178.9	N41:49:58	W105:57:42
KHNA	CP	A	277 : 103.3 MHz	HANNA	WY	166	-105.5	143	-82.5	N41:43:51	W106:27:26
STAT:ADD	ADD	C2	277 : 103.3 MHz	CHEYENNE	WY	190	-96.3	177	-83.3	N41:22:59	W104:40:06
STAT:ADD	ADD	C2	277 : 103.3 MHz	CHEYENNE	WY	190	-96.0	177	-83.0	N41:21:50	W104:40:17
STAT:ADD	ADD	C2	277 : 103.3 MHz	CHEYENNE	WY	190	-90.4	177	-77.4	N41:18:56	W104:37:13
KARS-FM	LIC	C1	275 : 102.9 MHz	LARAMIE	WY	79	0.1	73	6.1	N40:52:37	W105:41:44
NEW	APP	A	277 : 103.3 MHz	BAGGS	WY	166	4.5	143	27.5	N41:02:12	W107:39:24
STAT:ADD	ADD	C1	280 : 103.9 MHz	AULT	CO	79	25.5	73	31.5	N40:44:42	W105:12:13
STAT:ADD	ADD	C1	280 : 103.9 MHz	AULT	CO	79	26.9	73	32.9	N40:45:00	W105:09:12
NEW	RSV	C*	278 : 103.5 MHz	BAGGS	WY	188	27.9	176	39.9	N41:02:25	W108:13:50
NEW	APP	C	278 : 103.5 MHz	BAGGS	WY	188	27.9	176	39.9	N41:02:25	W108:13:50
KQLT	LIC	C	279 : 103.7 MHz	CASPER	WY	105	31.2	96	40.2	N42:44:37	W106:18:31
NEW	APP	DX	277 : 103.3 MHz	MILLBROOK	WY	0	34.3	0	34.3	N41:17:46	W105:53:29
KRFX	CP	C0	278 : 103.5 MHz	DENVER	CO	176	34.6	163	47.6	N39:43:59	W105:14:10
KRFX	LIC	C0	278 : 103.5 MHz	DENVER	CO	176	34.9	163	47.9	N39:43:50	W105:14:07
STAT:ADD	ADD	C0	278 : 103.5 MHz	DENVER	CO	176	34.9	163	47.9	N39:43:50	W105:14:07
NEW	APP	DX	278 : 103.5 MHz	LARAMIE	WY	0	39.8	0	39.8	N41:18:39	W105:27:12
K280BM	LIC	DX	280 : 103.9 MHz	LARAMIE	WY	0	45.9	0	45.9	N41:14:16	W105:27:48
NEW	CP	C2	280 : 103.9 MHz	CHEYENNE	WY	58	47.0	52	53.0	N41:07:01	W104:40:07
KDAD	CP	C1	223 : 92.5 MHz	DOUGLAS	WY	27	52.9	27	52.9	N42:16:05	W105:26:33
K223AY	CP	DX	223 : 92.5 MHz	WHEATLAND	WY	0	78.9	0	78.9	N41:56:13	W104:55:50
NEW	APP	DX	279 : 103.7 MHz	WARREN AFB	WY	0	83.0	0	83.0	N41:06:03	W105:00:16
NEW	APP	DX	224 : 92.7 MHz	CHEYENNE	WY	0	87.4	0	87.4	N41:05:59	W104:56:13
KARS-FM1	CP	DB	275 : 102.9 MHz	FORT COLLINS	CO	0	89.5	0	89.5	N40:55:41	W105:08:36
KARS-FM1	LIC	DB	275 : 102.9 MHz	FORT COLLINS	CO	0	89.5	0	89.5	N40:55:41	W105:08:36
KAVD	CP	C0	276 : 103.1 MHz	PARKER	CO	176	89.8	163	102.8	N39:31:57	W104:08:48
NEW	APP	DX	224 : 92.7 MHz	CHEYENNE	WY	0	91.2	0	91.2	N41:10:39	W104:48:41
K277BC	CP	DX	277 : 103.3 MHz	CHEYENNE	WY	0	94.7	0	94.7	N41:06:01	W104:49:43

Figure 3

