

EXHIBIT E-1  
TECHNICAL STATEMENT  
KLMI ROCK RIVER, WYOMING  
KONA COAST RADIO, LLC  
FCC FORM 301  
FEBRUARY 2008

This Technical Statement is filed in support of a minor modification of Construction Permit, BMPH-20070116ABC for KMLI Rock River, Wyoming facility ID 164207, which modified the original CP BNPH-20050103AHZ.

KLMI seeks to voluntarily “one step” channel change from its current channel of 293C2 to channel 291C3 at Rock River at an existing tower site. This application is being concurrently and contingently filed with an application being filed by KKHI Wheatland, Wyoming, facility ID 166044. It is seeking to one step channel change from 291C2 to channel 292A.

Expedited processing is also hereby requested, since the current Construction Permit for KLMI at Rock River, Wyoming expires on March 18, 2008.

Figure 1 is a channel spacing study conducted from the proposed transmitter site for KLMI Rock River on channel 291C3. It is an existing tower location. As can be seen, channel 291C3 can be utilized at Rock River, Wyoming, as it meets all of the spacing requirements under 73.207 of the commission rules. The map also shows that channel 291C3 is open in the actual community of Rock River. The only exception to this being the current Construction Permit for Wheatland, Wyoming on channel 291C2 for KKHI. This short spacing issue will be eliminated with the contingently filed minor change application being filed by KKHI to change channels from 291C2 to channel 292A. The proposed transmitter sites for KKHI and KLMI will be separated by 112.8

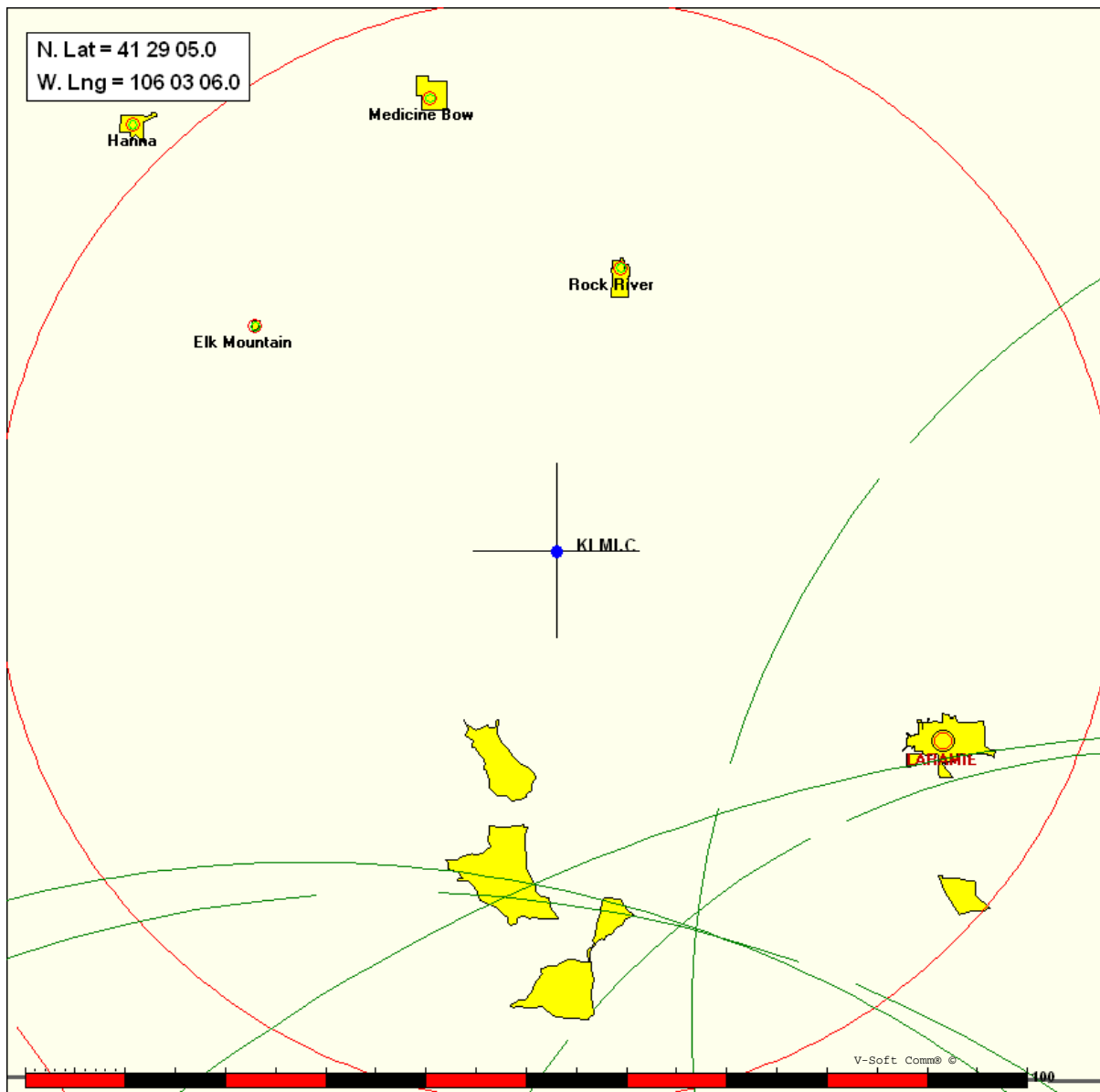
kilometers. The required spacing under 73.207 for a first adjacent channel class C3 to a class A station is 106 kilometers. Thus, the new proposed operation of KKHI on channel 292A and KLMI on channel 291C3, will be in compliance with spacing requirements under 73.207.

Figure 2 shows that the proposed operation of KLMI will comply with the requirement with coverage of 70 dB $\mu$  over the entire community of Rock River, Wyoming.

This application will be considered “Contingently Filed” with the application being filed by Lorenz E. Proietti, for the FM CP at Wheatland, Wyoming on channel 292A, facility ID 166044.

# CH 291 C3 106.1 MHz

EXHIBIT E-1, FIGURE 1, CHANNEL SPACING STUDY, CH. 291C3  
KLMI ROCK RIVER, WYOMING, CHANNEL 291C3



Data Date:02-21-08 Job Date:02-21-08

Call	CH#	Type	Location		Azi	D-KM	FCC	Margin
KLMI.C *	293C2	CP	Rock River	WY	0.0	0.00	56.0	-56.00
KKHI.C **	291C2	CP	N Wheatland	WY	61.2	105.96	177.0	-71.04
KLEN	292A	LIC	N Cheyenne	WY	114.8	112.91	89.0	23.91
KALC	290C	LIC	Denver	CO	160.3	206.44	176.0	30.44
KZMV	292C2	RSV	Kremmling	CO	189.6	150.57	117.0	33.57
KZMV	292C2	LIC	N Kremmling	CO	185.9	152.35	117.0	35.35
KJAC	288C1	LIC	N Timnath	CO	147.6	113.93	76.0	37.93
KHAD.C	288C2	CP	Mills	WY	350.6	140.72	56.0	84.72
AL9065	289A	VAC	Steamboat Spring	CO	213.3	130.59	42.0	88.59
NEW.C	292C	CP	Shoshoni	WY	324.4	269.57	176.0	93.57
KPKL.C	291C1	CP	Moorcroft	WY	8.7	308.80	211.0	97.80
KAAQ	290C1	LIC	Alliance	NE	79.9	250.22	144.0	106.22
KBPI	294C	LIC	Denver	CO	160.3	206.38	96.0	110.38
KWYY	238C	LIC	Midwest	WY	351.5	141.41	31.0	110.41
KNFO	291A	LIC	N Basalt	CO	198.0	252.93	142.0	110.93
KBPI	294C0	LIC	Denver	CO	160.3	206.44	87.0	119.44
KBPI.A	294C0	APP	Denver	CO	160.3	206.44	87.0	119.44

\*CP being amended by this application.\*\* Contingently filed application being filed to 292A

EXHIBIT E-1, FIGURE 2, PREDICTED 70 DBU CONTOUR  
KLMI ROCK RIVER, WYOMING, CHANNEL 291C3

Coverage Study  
02-21-2008

KLMI-C CH291 C3 25.0 kW 2491M COR  
Prot. = 60 dBu. Population = 660

