

July 2011
KWVR-FM Channel 225A
Enterprise, Oregon
Allocation Study

The instant application proposes to modify KWVR-FM to operate on non-adjacent-but-same-class Channel 225A. A single allotment and transmitter site is proposed.

The attached spacing study shows that the proposed operation meets the co-channel and adjacent channel spacing requirements for Class A stations as prescribed in §73.207 of the Commission's Rules.

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SEARCH PARAMETERS

FM Database Date: 110715

Channel: 225A 92.9 MHz
 Latitude: 45 23 58
 Longitude: 117 23 17
 Safety Zone: 50 km
 Job Title: KWVR-FM 225A AT SHEEP RIDGE

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Call Status	City St	FCC File No.	Channel Freq.	ERP(kW) HAAT(m)	Latitude Longitude	Bearing deg-True	Dist (km)	Req (km)
KZHR	DAYTON		223C1	54.000	45-59-19	317.3	89.67	75
LIC	WA	BLH-920731KC	92.5	379.0	118-10-28		14.67	CLEAR
KORT-FM	GRANGEVILLE		224C3	0.360	45-51-48	61.9	111.28	89
LIC	ID	BLH-901009KB	92.7	717.0	116-07-24		22.28	CLEAR
	MCCALL		224C3	0.000	44-54-30	117.9	115.06	89
ADD	ID	RM-11340	92.7	0.0	116-06-00		26.06	CLEAR
KZZU-FM	SPOKANE		225C	85.000	47-35-42	1.6	244.16	226
LIC	WA	BLH-781017AE	92.9	634.0	117-17-53		18.16	CLEAR
KZZUaux	SPOKANE		225C	1.900	47-37-43	1.3	247.86	0
LIC	WA	BXLH-81117ADS	92.9	164.0	117-18-48		0.00	AUX
KTIK-FM	NEW PLYMOUTH		226C	48.000	43-45-21	150.3	209.41	165
LIC	ID	BLH-10831AAG	93.1	828.0	116-05-54		44.41	CLEAR
KTIKaux	NEW PLYMOUTH		226C	5.000	43-45-19	150.3	209.48	0
LIC	ID	BLH-930301KB	93.1	773.0	116-05-52		0.00	AUX
KRKL	WALLA WALLA		227C1	42.000	45-59-19	317.3	89.67	75
LIC	WA	BMLED-20130ABT	93.3	420.0	118-10-28		14.67	CLEAR

44444 END OF FM SPACING STUDY FOR CHANNEL 225 44444