

KXRQ - ONE-STEP

REFERENCE	CLASS = C2	DISPLAY DATES
40 19 55 N	Current	DATA 03-26-04
109 42 28 W	Spacings	SEARCH 03-31-04
----- Channel 234 - 94.7 MHz -----		

Call	Channel	Location	Dist	Azi	FCC	Margin
KXRQ	LIC-Z 232C1	Roosevelt	UT 20.97	0.2	79.0	Lic
AP234	APP 234D	Vernal	UT 13.38	47.0		##
AP234	APP 234D	Vernal	UT 20.97	0.2		##
AP234	APP 234D	Vernal	UT 21.00	0.3		##
K237AC	LIC-D 237D	Vernal	UT 46.28	87.3		##
KHTB	LIC 235C	Provo	UT 189.53	269.1	188.0	1.53
KLICYFM	CP -N 288C2	Vernal	UT 22.86	1.8	20.0	2.86
KYCS	LIC 236C	Rock Springs	WY 132.99	13.2	105.0	27.99
AP233	APP 233D	Cathedral Ridge	CO 102.84	116.0	62.0	40.84
AP233	APP 233D	Cathedral Ridge	CO 102.84	116.0	62.0	40.84
RADD	ADD 234A	Wamsutter	WY 208.49	43.8	166.0	42.49
AP234	APP-D 234D	Meeker	CO 151.70	95.2	104.5	47.20
AP234	APP 234D	Meeker	CO 154.11	101.5	104.5	49.61
RADD	ADD 233C	Salina	UT 239.53	231.0	188.0	51.53
RADD	ADD 233C	Salina	UT 245.70	229.3	188.0	57.70

- FM Translators are "secondary" facilities.

One-Step Mod From 232C1 To 234C2

KXRQ has no immediate objection to K237AC.

CHANNEL STUDY - 234C2 - KXRQ - ONE-STEP

RADIO STATION KXRQ
ROSSEVELT, UTAH
CH. 234C2 - 50 KW - 92 M HAAT

MULLANEY ENGINEERING, INC.
GAITHERSBURG, MARYLAND

FIGURE 4
MARCH 2004