

**Engineering Statement
In Support of an
Application for a Construction Permit**

KKCS(FM), Channel 270C2, Colorado Springs, CO

KKCS(FM) Channel Spacing Study

REFERENCE		DISPLAY DATES
39 08 11 N	CLASS = C2	DATA 12-10-03
104 55 34 W	Current Spacings	SEARCH 12-16-03
----- Channel 270 - 101.9 MHz -----		
Call	Channel	Location
		Dist
		Azi
		FCC
		Margin

	Community of Colorado Springs	CO 34.80 164.8
	Coordinates:	
	North Latitude: 38-50-02	
	West Longitude: 104-49-14	
KKCSFM	LIC 270C	Colorado Springs CO 43.78 172.6 249.0 -205.22
	Of no concern:	
	Licensed coordinates of KKCS	

RADD	ADD 272A	Greenwood Village CO 55.45 11.5 55.0 0.45
KAGM.A	APP-Z 272C3	Strasburg CO 60.92 30.3 56.0 4.92
KAGM.A	APP-Z 272C3	Strasburg CO 69.91 26.8 56.0 13.91
RADD	ADD 268C	Hudson CO 119.82 42.7 105.0 14.82
KBRUFM	CP -N 268C	Fort Morgan CO 119.82 42.8 105.0 14.82
KTUN.C	CP -Z 269C1	Eagle CO 174.58 293.2 158.0 16.58
RADD	ADD 268C	Strasburg CO 121.83 48.2 105.0 16.83
KAGM	LIC 272A	Strasburg CO 73.32 44.3 55.0 18.32
RDEL	DEL 272A	Strasburg CO 73.32 44.3 55.0 18.32
KXDC.C	CP 271C3	Estes Park CO 136.66 336.8 117.0 19.66
KLDV	LIC-D 216C	Morrison CO 56.98 334.8 35.0 21.98
KXDC	LIC 271C3	Estes Park CO 139.14 337.6 117.0 22.14
