

Exhibit E-3

Engineering Statement
in support of a Minor Change
to CP BPCDT-19991026ACY
KRDO-DT – Colorado Springs, CO

INTERFERENCE ANALYSIS

The de minimis interference analysis was performed in accordance with Appendix B of the FCC's Sixth Report and Order per MM Docket Number 87-268 using "Population Loss Studies" based on the "Longley-Rice Terrain Dependent Algorithm" in accordance with OET Bulletin 69.¹ Population loss for these stations is less than 0.5%. *Cell size for service analysis is 2.0 km/side and distance increments for Longley-Rice Analysis is 1.0 km.* The following stations were included in the de minimis analysis:

FCC FILE NUMBER	CALL	CHAN.	DIST(km)	STAT.	LOCATION
BLCT19881219KP	KTVD	20	107.5	LIC	Denver, CO
BPCT19980827KG	KTVD	20	114.0	CP	Denver, CO
BLCT19850321KH	KXRM	21	0.2	LIC	Colo. Spgs., CO
BPCT19941202KO	KXRM	21	0.1	CP	Colo. Spgs., CO
BMPCT19981109KG	KXRM	21	0.1	APP	Colo. Spgs., CO
DTVPLN-DTVP0487	KREG	23	228.8	PLN	Glenwd. Spgs., CO
BLCT19890614KH	KSBS	24	255.8	LIC	Steambt. Spgs., CO
DTVPLN-DTVP0542	KTNE	24	376.4	PLN	Alliance, NE
DTVPLN-DTVP0543	KNAT	24	417.1	PLN	Albuquerque, NM
BMPCT19960711KT	KDEN	25	150.2	CPM	Longmont, CO
BPCT19960920YN	NEW	26	50.5	APP	Pueblo, CO
BLTT19961025JB	KGHB-CA	27	0.1	LIC	Pueblo, CO
BLCT19830818KM	KDVR	31	114.0	LIC	Denver, CO
BPCT19960102KE	NEW	32	0.1	APP	Pueblo, CO

The results of the above analysis indicate the proposed facility meets the FCC's de minimis criteria toward all other digital and analog stations.

¹ The analysis was performed on a Sun "Blade" Computer using the exact replica of the FCC program. Population losses of less than 0.5% are not reported in detail. Only an indication of no interference is shown.

COVERAGE

The proposed facility will provide the required 48 dB μ signal level to service viewers well beyond the city of license, Colorado Springs, CO, as shown in the attached coverage plot.

POPULATION CALCULATIONS

Using the V-Soft Probe3 computer program, the gross population located within the FCC 41 dB μ contour is as follows:

FCC Classification	Population	Housing Units	Area, km ²
Construction Permit	2,078,123	850,925	28,253.3
Proposed Application	2,293,780	938,607	30727.7

Note: The population and housing units numbers are calculated based on the 2000 US Census database.

The move to the adjacent tower is in the public interest as it increases the population capable of viewing the programming over that of the original construction permit.

Prepared By:
Gordon H. Allison, Jr.
04 April 2005