

**EXHIBIT 11**  
**Interference Analysis**  
**K05MD-D**  
**FILE No. BMPDVL-2007511ABQ**  
**Facility ID No. 167809**

This Technical Exhibit is attached to FCC Form 346 in support of the Applicant's request for a Minor Modification to a Construction Permit. The proposed modified operational parameters for K05MD-D are as follows:

Channel	5
Out-of-channel Emission Mask:	STINGENT
Antenna radiation center height above ground level:	240 meters
Maximum effective radiated power:	.030 KW
Antenna type and model #:	SCA HDCA-10-5
Antenna Orientation	85 Degrees
Transmitter Site	39-33-46.14 N 105-15-36.33 W

A study has been conducted using the provisions of sections 74.703 74.705, 74.706, 74.707, 74.708 and 74.709. This study indicates that the proposal will not create prohibited interference with other existing NTSC full power, DTV, LPTV, or Land Mobile facilities. This proposed facility complies with all interference protection requirements.

2000 Census data selected

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 08-08-2007 Time: 13:35:38

Record Selected for Analysis

NEW BSFDTL -20090101ACL CRIPPLE CREEK CO US  
Channel 05 ERP 00.03 kW HAAT 00452 m RCAMSL 02744 m  
Latitude 039-33-46 Longitude 105 -15-36  
Status APP Zone 0 Border Offset  
Dir Antenna Make CDB Model 00000000020797 Beam tilt N Ref Azimuth 085  
Last update 00000000 Cutoff date 00000000 Docket  
Comments  
Applicant TUCK PROPERTIES, INC.

Cell Size for Service Analysis 1.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Not full service station

Facility meets maximum power limit

Azimuth (Deg)	ERP (kW)	HAAT (m)	43.0 dBu F(50,90) (km)
0.0	0.000	480.8	10.1
45.0	0.003	808.8	31.8
90.0	0.028	815.9	50.2
135.0	0.000	569.6	14.4
180.0	0.000	314.5	8.6
225.0	0.001	183.7	10.5
270.0	0.002	73.6	8.3
315.0	0.000	372.4	10.3

Contour Overlap to Proposed Station

Contour Overlap Evaluation to Proposed Station Complete

Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quite zone

Proposed facility OK toward Table Mountain

Proposed facility is beyond the Canadian coordination distance

Proposed facility is beyond the Mexican coordination distance

Proposed station is OK toward AM broadcast stations

\*\*\*\*\*

# Start of Interference Analysis

Channel	Proposed Station Call	City/State	ARN	
05	NEW	CRIPPLE CREEK CO	BSFDTL	20090101ACL

## Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	NEW	CRIPPLE CREEK, ETC. CO	30.7	CP	BDCCDVL	-20061010ALE
05	KREX-TV	GRAND JUNCTION CO	304.8	LIC	BLCT	-20020614AAN
05	KOAA-TV	PUEBLO CO	145.4	LIC	BLCT	-19850314KG
05	KGWN-TV	CHEYENNE WY	172.2	LIC	BLCT	-1639
05	K05AE	AXIAL BASIN CO	224.3	LIC	BLTTV	-187
05	K05CM	BANTY POINT CO	323.1	LIC	BLTTV	-19940225IH
05	K05GI	BUFORD, ETC. CO	214.5	LIC	BLTTV	-19781204IB
05	K05GA	DOLORES CO	368.6	LIC	BLTTV	-4867
05	K05HE	GLENWOOD SPRINGS CO	174.8	LIC	BLTTV	-19880613IC
05	K05JW	ISMAY CANYON CO	393.8	LIC	BLTVL	-19931022JK
05	K05EJ	JACKS CABIN CO	163.6	LIC	BLTTV	-19961231JD
05	K05CK	LEADVILLE CO	85.9	LIC	BRTTV	-19820602IE
05	K05GY	NEW CASTLE, ETC. CO	194.7	LIC	BLTTV	-19820520IA
05	K05JC	OURAY CO	270.2	LIC	BLTTV	-19890609IP
05	K05JT	PITKIN CO	154.2	LIC	BLTTV	-19941109IJ
05	K05JA	THOMASVILLE CO	124.3	LIC	BLTTV	-19891212JA
05	K05GV	URAVAN CO	329.2	LIC	BLTTV	-19801114II
05	K05BK	GREEN RIVER UT	428.5	LIC	BLTTV	-1849
05	K05FJ	MANILA, ETC. UT	388.7	LIC	BLTTV	-5037
05	K05LI	WEBER CANYON CO	365.3	LIC	BLTVL	-20030218BNI
05	K04HO	BASALT CO	159.0	LIC	BLTTV	-20060620ABQ
06	K06GW	DIVIDE CREEK CO	194.7	CP	BDFCDTT	-20060331AYJ
06	NEW	THOMASVILLE CO	124.3	CP	BDCCDTV	-20061027AFY
06	KRMA-TV	DENVER CO	12.9	CP	BPET	-19990107KE
06	KRMA-TV	DENVER CO	18.6	LIC	BLET	-19950504KE
06	K06HU	ASPEN CO	140.2	LIC	BLTTV	-4032
06	K06AM	CIMARRON CO	227.9	LIC	BLTTV	-4861
06	K06CI	CRAIG CO	222.5	LIC	BLTTV	-507
06	K06KB	DEL NORTE CO	226.5	LIC	BLTTV	-19811211IA
06	K06GW	DIVIDE CREEK, ETC. CO	204.5	LIC	BLTTV	-19811019IG
06	K06JS	EAST ELK CREEK CO	196.8	LIC	BLTTV	-19800513IC
06	K06LX	GLENWOOD SPRINGS CO	174.8	LIC	BLTTV	-19880613IB
06	K06HN	GUNNISON CO	183.1	LIC	BLTTV	-19821022IE
06	K06CE	HAYDEN CO	203.5	LIC	BLTTV	-589
06	K06BI	MANITOU SPRINGS CO	83.5	LIC	BLTTV	-1446
06	K06CH	OAK CREEK, ETC. CO	163.7	LIC	BLTTV	-590
06	K06HZ	PAONIA CO	220.1	LIC	BLTTV	-4112
06	K06CK	REDSTONE, ETC. CO	172.5	LIC	BLTTV	-5026
06	K06HF	SALIDA, ETC. CO	121.7	LIC	BLTTV	-19780731JJ
06	K06CF	STEAMBOAT SPRINGS CO	168.3	LIC	BLTTV	-523
06	K06BR	ENCAMPMENT WY	228.5	LIC	BLTTV	-3558
06	K06NG	SARGENTS CO	163.9	LIC	BLTTV	-20041115AAA

%%%

Analysis of Interference to Affected Station 1

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
05	NEW	CRIPPLE CREEK, ETC. CO	BDCCDVL	-20061010ALE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	KREX-TV	GRAND JUNCTION CO	331.3	LIC	BLCT	-20020614AAN
05	KOAA-TV	PUEBLO CO	156.8	LIC	BLCT	-19850314KG
05	KGWN-TV	CHEYENNE WY	150.8	LIC	BLCT	-1639
05	K05CK	LEADVILLE CO	115.4	LIC	BRTTV	-19820602IE
06	KRMA-TV	DENVER CO	21.0	CP	BPET	-19990107KE
06	KRMA-TV	DENVER CO	22.4	LIC	BLET	-19950504KE
05	NEW	CRIPPLE CREEK CO	30.7	APP	BSFDTL	-20090101ACL

Total scenarios = 2

Result key: 1  
Scenario 1 Affected station 1  
Before Analysis

Results for: 5A CO CRIPPLE CREEK, ETC. BDCCDVL 20061010ALE CP  
HAAT 0.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	955894	951.3
not affected by terrain losses	955894	951.3
lost to NTSC IX	78505	168.7
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	78505	168.7

Potential Interfering Stations Included in above Scenario 1

5N WY CHEYENNE	BLCT	1639	LIC
6N CO DENVER	BPET	19990107KE	CP
6N CO DENVER	BLET	19950504KE	LIC

After Analysis

Results for: 5A CO CRIPPLE CREEK, ETC. BDCCDVL 20061010ALE CP  
HAAT 0.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	955894	951.3
not affected by terrain losses	955894	951.3
lost to NTSC IX	78505	168.7
lost to additional IX by ATV	235512	237.8
lost to ATV IX only	310635	368.1
lost to all IX	314017	406.6

Potential Interfering Stations Included in above Scenario 1

5N WY CHEYENNE	BLCT	1639	LIC
6N CO DENVER	BPET	19990107KE	CP
6N CO DENVER	BLET	19950504KE	LIC
5A CO CRIPPLE CREEK	BSFDTL	20090101ACL	APP

The following station failed the de minimis interference criteria.

5D CO CRIPPLE CREEK	BSFDTL	20090101ACL
ERP	0.03 kW	HAAT 452.0 m RCAMSL 2744.0 m
Antenna CDB 00000000020797		

Due to interference to the following station and scenario: 1

5D CO CRIPPLE CREEK, ETC.	BDCCDVL	20061010ALE
ERP	0.30 kW	HAAT 0.0 m RCAMSL 1764.0 m
Antenna CDB 00000000075919		

Percent Service lost without proposal:	0.0	to BDCCDVL	20061010ALE
Percent Service lost with proposal:	26.8	to BDCCDVL	20061010ALE

Result key: 2  
 Scenario 2 Affected station 1  
 Before Analysis

Results for: 5A CO CRIPPLE CREEK, ETC. BDCCDVL 20061010ALE CP  
 HAAT 0.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	955894	951.3
not affected by terrain losses	955894	951.3
lost to NTSC IX	78505	168.7
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	78505	168.7

Potential Interfering Stations Included in above Scenario 2

5N WY CHEYENNE	BLCT	1639	LIC
6N CO DENVER	BPET	19990107KE	CP
6N CO DENVER	BLET	19950504KE	LIC

After Analysis

Results for: 5A CO CRIPPLE CREEK, ETC. BDCCDVL 20061010ALE CP  
 HAAT 0.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	955894	951.3
not affected by terrain losses	955894	951.3
lost to NTSC IX	78505	168.7
lost to additional IX by ATV	235512	237.8
lost to ATV IX only	310635	368.1
lost to all IX	314017	406.6

Potential Interfering Stations Included in above Scenario 2

5N WY CHEYENNE	BLCT	1639	LIC
6N CO DENVER	BPET	19990107KE	CP
6N CO DENVER	BLET	19950504KE	LIC

5A CO CRIPPLE CREEK BSFDTL 20090101ACL APP

The following station failed the de minimis interference criteria.

5D CO CRIPPLE CREEK BSFDTL 20090101ACL  
ERP 0.03 kW HAAT 452.0 m RCAMSL 2744.0 m  
Antenna CDB 00000000020797

Due to interference to the following station and scenario: 2

5D CO CRIPPLE CREEK, ETC. BDCCDVL 20061010ALE  
ERP 0.30 kW HAAT 0.0 m RCAMSL 1764.0 m  
Antenna CDB 00000000075919

Percent Service lost without proposal: 0.0 to BDCCDVL 20061010ALE  
Percent Service lost with proposal: 26.8 to BDCCDVL 20061010ALE

#####

#### Analysis of Interference to Affected Station 2

##### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
05	KREX-TV	GRAND JUNCTION CO	BLCT	-20020614AAN

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	KOAA-TV	PUEBLO CO	371.3	LIC	BLCT	-19850314KG
05	KSL-TV	SALT LAKE CITY UT	343.9	LIC	BLCT	-20040924AFV
05	KGWN-TV	CHEYENNE WY	390.2	LIC	BLCT	-1639
05	KGWL-TV	LANDER WY	425.6	LIC	BLCT	-19821101KJ
06	KREZ-TV	DURANGO CO	213.7	LIC	BLCT	-19851107KJ
06	KBCJ	VERNAL UT	147.4	CP MOD	BPCT	-20050915ADU
05	NEW	CRIPPLE CREEK CO	304.8	APP	BSFDTL	-20090101ACL

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 3

##### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
05	KOAA-TV	PUEBLO CO	BLCT	-19850314KG

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	KBSD-DT	ENSIGN KS	377.8	CP	BPCDT	-19991015ABG
05	KREX-TV	GRAND JUNCTION CO	371.3	LIC	BLCT	-20020614AAN
05	KNME-TV	ALBUQUERQUE NM	389.6	LIC	BLET	-19821123KE
05	KGWN-TV	CHEYENNE WY	305.5	LIC	BLCT	-1639
06	KRMA-TV	DENVER CO	155.3	CP	BPET	-19990107KE
06	KRMA-TV	DENVER CO	162.2	LIC	BLET	-19950504KE

05 NEW CRIPPLE CREEK CO 145.4 APP BSFDTL -20090101ACL

Total scenarios = 2

Result key: 3  
Scenario 1 Affected station 3  
Before Analysis

Results for: 5N CO PUEBLO	BLCT	19850314KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	774945	38786.0	
not affected by terrain losses	757980	33537.3	
lost to NTSC IX	16693	1868.9	
lost to additional IX by ATV	367	710.3	
lost to all IX	17060	2579.2	

Potential Interfering Stations Included in above Scenario 1

5N NM ALBUQUERQUE	BLET	19821123KE	LIC
5N WY CHEYENNE	BLCT	1639	LIC
6N CO DENVER	BPET	19990107KE	CP
6N CO DENVER	BLET	19950504KE	LIC
5A KS ENSIGN	BPCDT	19991015ABG	CP

After Analysis

Results for: 5N CO PUEBLO	BLCT	19850314KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	774945	38786.0	
not affected by terrain losses	757980	33537.3	
lost to NTSC IX	16693	1868.9	
lost to additional IX by ATV	433	731.9	
lost to all IX	17126	2600.8	

Potential Interfering Stations Included in above Scenario 1

5N NM ALBUQUERQUE	BLET	19821123KE	LIC
5N WY CHEYENNE	BLCT	1639	LIC
6N CO DENVER	BPET	19990107KE	CP
6N CO DENVER	BLET	19950504KE	LIC
5A KS ENSIGN	BPCDT	19991015ABG	CP
5A CO CRIPPLE CREEK	BSFDTL	20090101ACL	APP

Result key: 4  
Scenario 2 Affected station 3  
Before Analysis

Results for: 5N CO PUEBLO	BLCT	19850314KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	774945	38786.0	
not affected by terrain losses	757980	33537.3	
lost to NTSC IX	16693	1868.9	
lost to additional IX by ATV	367	710.3	
lost to all IX	17060	2579.2	

Potential Interfering Stations Included in above Scenario 2

5N NM ALBUQUERQUE	BLET	19821123KE	LIC
5N WY CHEYENNE	BLCT	1639	LIC
6N CO DENVER	BPET	19990107KE	CP
6N CO DENVER	BLET	19950504KE	LIC
5A KS ENSIGN	BPCDT	19991015ABG	CP

#### After Analysis

Results for: 5N CO PUEBLO	BLCT	19850314KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	774945	38786.0	
not affected by terrain losses	757980	33537.3	
lost to NTSC IX	16693	1868.9	
lost to additional IX by ATV	433	731.9	
lost to all IX	17126	2600.8	

Potential Interfering Stations Included in above Scenario 2

5N NM ALBUQUERQUE	BLET	19821123KE	LIC
5N WY CHEYENNE	BLCT	1639	LIC
6N CO DENVER	BPET	19990107KE	CP
6N CO DENVER	BLET	19950504KE	LIC
5A KS ENSIGN	BPCDT	19991015ABG	CP
5A CO CRIPPLE CREEK	BSFDTL	20090101ACL	APP

#####

#### Analysis of Interference to Affected Station 4

#### Analysis of current record

Channel	Call	City/State	Application Ref. No.
05	KGWN-TV	CHEYENNE WY	BLCT -1639

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
05	KREX-TV	GRAND JUNCTION CO	390.2	LIC	BLCT -20020614AAN
05	KOAA-TV	PUEBLO CO	305.5	LIC	BLCT -19850314KG
05	KIVV-TV	LEAD SD	370.9	LIC	BLCT -2546
05	KGWL-TV	LANDER WY	366.3	LIC	BLCT -19821101KJ
06	KRMA-TV	DENVER CO	159.6	CP	BPET -19990107KE
06	KRMA-TV	DENVER CO	153.7	LIC	BLET -19950504KE
06	960624KT	CASPER WY	213.9	CP	BPET -19960624KT
05	NEW	CRIPPLE CREEK CO	172.2	APP	BSFDTL -20090101ACL

Total scenarios = 2

Result key: 5  
 Scenario 1 Affected station 4  
 Before Analysis

Results for: 5N WY CHEYENNE	BLCT	1639	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	494766	26587.2
not affected by terrain losses	491356	24350.0
lost to NTSC IX	34143	1479.9
lost to additional IX by ATV	0	0.0
lost to all IX	34143	1479.9

Potential Interfering Stations Included in above Scenario 1

5N CO PUEBLO	BLCT	19850314KG	LIC
5N SD LEAD	BLCT	2546	LIC
5N WY LANDER	BLCT	19821101KJ	LIC
6N CO DENVER	BPET	19990107KE	CP
6N CO DENVER	BLET	19950504KE	LIC

After Analysis

Results for: 5N WY CHEYENNE	BLCT	1639	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	494766	26587.2	
not affected by terrain losses	491356	24350.0	
lost to NTSC IX	34143	1479.9	
lost to additional IX by ATV	1	16.8	
lost to all IX	34144	1496.7	

Potential Interfering Stations Included in above Scenario 1

5N CO PUEBLO	BLCT	19850314KG	LIC
5N SD LEAD	BLCT	2546	LIC
5N WY LANDER	BLCT	19821101KJ	LIC
6N CO DENVER	BPET	19990107KE	CP
6N CO DENVER	BLET	19950504KE	LIC
5A CO CRIPPLE CREEK	BSFDTL	20090101ACL	APP

Result key: 6  
 Scenario 2 Affected station 4  
 Before Analysis

Results for: 5N WY CHEYENNE	BLCT	1639	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	494766	26587.2	
not affected by terrain losses	491356	24350.0	
lost to NTSC IX	34143	1479.9	
lost to additional IX by ATV	0	0.0	
lost to all IX	34143	1479.9	

Potential Interfering Stations Included in above Scenario 2

5N CO PUEBLO	BLCT	19850314KG	LIC
5N SD LEAD	BLCT	2546	LIC
5N WY LANDER	BLCT	19821101KJ	LIC
6N CO DENVER	BPET	19990107KE	CP
6N CO DENVER	BLET	19950504KE	LIC

After Analysis

Results for: 5N WY CHEYENNE	BLCT	1639	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	494766	26587.2
not affected by terrain losses	491356	24350.0
lost to NTSC IX	34143	1479.9
lost to additional IX by ATV	1	16.8
lost to all IX	34144	1496.7

Potential Interfering Stations Included in above Scenario 2

5N CO PUEBLO	BLCT	19850314KG	LIC
5N SD LEAD	BLCT	2546	LIC
5N WY LANDER	BLCT	19821101KJ	LIC
6N CO DENVER	BPET	19990107KE	CP
6N CO DENVER	BLET	19950504KE	LIC
5A CO CRIPPLE CREEK	BSFDTL	20090101ACL	APP

#####

#### Analysis of Interference to Affected Station 5

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
05	K05AE	AXIAL BASIN CO	BLTTV -187

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
05	KREX-TV	GRAND JUNCTION CO	169.0	LIC	BLCT -20020614AAN
05	KOAA-TV	PUEBLO CO	347.0	LIC	BLCT -19850314KG
05	KSL-TV	SALT LAKE CITY UT	383.2	LIC	BLCT -20040924AFV
05	KGWN-TV	CHEYENNE WY	240.6	LIC	BLCT -1639
05	KGWL-TV	LANDER WY	295.9	LIC	BLCT -19821101KJ
05	K05CM	BANTY POINT CO	116.0	LIC	BLTTV -19940225IH
05	K05GI	BUFORD, ETC. CO	45.9	LIC	BLTTV -19781204IB
05	K05HE	GLENWOOD SPRINGS CO	95.3	LIC	BLTTV -19880613IC
05	K05GY	NEW CASTLE, ETC. CO	88.6	LIC	BLTTV -19820520IA
06	KBCJ	VERNAL UT	123.6	CP MOD	BPCT -20050915ADU
05	NEW	CRIPPLE CREEK CO	224.3	APP	BSFDTL -20090101ACL

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 6

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
05	K05CM	BANTY POINT CO	BLTTV -19940225IH

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
05	KREX-TV	GRAND JUNCTION CO	110.7	LIC	BLCT -20020614AAN
05	KSL-TV	SALT LAKE CITY UT	280.3	LIC	BLCT -20040924AFV
05	KGWN-TV	CHEYENNE WY	356.4	LIC	BLCT -1639

05	KGWL-TV	LANDER WY	317.7	LIC	BLCT	-19821101KJ
05	K05AE	AXIAL BASIN CO	116.0	LIC	BLTTV	-187
05	K05GI	BUFORD, ETC. CO	108.8	LIC	BLTTV	-19781204IB
05	K05FJ	MANILA, ETC. UT	108.8	LIC	BLTTV	-5037
06	KBCJ	VERNAL UT	37.0	CP MOD	BPCT	-20050915ADU
05	NEW	CRIPPLE CREEK CO	323.1	APP	BSFDTL	-20090101ACL

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 7

##### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
05	K05GI	BUFORD, ETC. CO	BLTTV	-19781204IB

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	KREX-TV	GRAND JUNCTION CO	130.7	LIC	BLCT	-20020614AAN
05	KOAA-TV	PUEBLO CO	323.4	LIC	BLCT	-19850314KG
05	KSL-TV	SALT LAKE CITY UT	388.0	LIC	BLCT	-20040924AFV
05	KGWN-TV	CHEYENNE WY	263.4	LIC	BLCT	-1639
05	KGWL-TV	LANDER WY	339.3	LIC	BLCT	-19821101KJ
05	K05AE	AXIAL BASIN CO	45.9	LIC	BLTTV	-187
05	K05CM	BANTY POINT CO	108.8	LIC	BLTTV	-19940225IH
05	K05HE	GLENWOOD SPRINGS CO	56.7	LIC	BLTTV	-19880613IC
05	K05GY	NEW CASTLE, ETC. CO	44.8	LIC	BLTTV	-19820520IA
05	K05JA	THOMASVILLE CO	110.1	LIC	BLTTV	-19891212JA
05	K04HO	BASALT CO	84.4	LIC	BLTTV	-20060620ABQ
06	KBCJ	VERNAL UT	129.5	CP MOD	BPCT	-20050915ADU
05	NEW	CRIPPLE CREEK CO	214.5	APP	BSFDTL	-20090101ACL

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 8

##### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
05	K05GA	DOLORES CO	BLTTV	-4867

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	KREX-TV	GRAND JUNCTION CO	178.4	LIC	BLCT	-20020614AAN
05	KOAA-TV	PUEBLO CO	363.9	LIC	BLCT	-19850314KG
05	KNME-TV	ALBUQUERQUE NM	313.3	LIC	BLET	-19821123KE
05	K05JW	ISMAY CANYON CO	27.1	LIC	BLTVL	-19931022JK
05	K05JC	OURAY CO	98.4	LIC	BLTTV	-19890609IP
05	K05GV	URAVAN CO	104.2	LIC	BLTTV	-19801114II

05	K05JN	MONTEZUMA CREEK-ANET UT	69.4	LIC	BLTTV	-19940114JJ
05	K05LI	WEBER CANYON CO	28.9	LIC	BLTVL	-20030218BNI
06	KREZ-TV	DURANGO CO	61.6	LIC	BLCT	-19851107KJ
06	K06NT	DOLOROS CO	2.0	LIC	BLTVL	-20030218BNK
05	NEW	CRIPPLE CREEK CO	368.6	APP	BSFDTL	-20090101ACL

Proposal causes no interference

#####

# Analysis of Interference to Affected Station 9

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
05	K05HE	GLENWOOD SPRINGS CO	BLTTV -19880613IC

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
05	KREX-TV	GRAND JUNCTION CO	135.3	LIC	BLCT -20020614AAN
05	KOAA-TV	PUEBLO CO	270.3	LIC	BLCT -19850314KG
05	KGWN-TV	CHEYENNE WY	260.2	LIC	BLCT -1639
05	KGWL-TV	LANDER WY	391.1	LIC	BLCT -19821101KJ
05	K05AE	AXIAL BASIN CO	95.3	LIC	BLTTV -187
05	K05GI	BUFORD, ETC. CO	56.7	LIC	BLTTV -19781204IB
05	K05EJ	JACKS CABIN CO	101.5	LIC	BLTTV -19961231JD
05	K05CK	LEADVILLE CO	100.7	LIC	BRTTV -19820602IE
05	K05GY	NEW CASTLE, ETC. CO	20.0	LIC	BLTTV -19820520IA
05	K05JA	THOMASVILLE CO	57.0	LIC	BLTTV -19891212JA
05	K04HO	BASALT CO	27.7	LIC	BLTTV -20060620ABQ
06	K06LX	GLENWOOD SPRINGS CO	0.0	LIC	BLTTV -19880613IB
05	NEW	CRIPPLE CREEK CO	174.8	APP	BSFDTL -20090101ACL

Proposal causes no interference

#####

# Analysis of Interference to Affected Station 10

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
05	K05JW	ISMAY CANYON CO	BLTVL -19931022JK

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
05	KREX-TV	GRAND JUNCTION CO	201.7	LIC	BLCT -20020614AAN
05	KOAA-TV	PUEBLO CO	383.5	LIC	BLCT -19850314KG
05	KNME-TV	ALBUQUERQUE NM	302.8	LIC	BLET -19821123KE
05	K05GA	DOLOROS CO	27.1	LIC	BLTTV -4867
05	K05JN	MONTEZUMA CREEK-ANET UT	53.4	LIC	BLTTV -19940114JJ
05	K05LI	WEBER CANYON CO	34.6	LIC	BLTVL -20030218BNI
06	KREZ-TV	DURANGO CO	69.8	LIC	BLCT -19851107KJ
05	NEW	CRIPPLE CREEK CO	393.8	APP	BSFDTL -20090101ACL

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
05	K05EJ	JACKS CABIN CO	BLTTV	-19961231JD

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	KREX-TV	GRAND JUNCTION CO	172.0	LIC	BLCT	-20020614AAN
05	KOAA-TV	PUEBLO CO	199.4	LIC	BLCT	-19850314KG
05	KNME-TV	ALBUQUERQUE NM	390.4	LIC	BLET	-19821123KE
05	KGWN-TV	CHEYENNE WY	306.7	LIC	BLCT	-1639
05	K05HE	GLENWOOD SPRINGS CO	101.5	LIC	BLTTV	-19880613IC
05	K05CK	LEADVILLE CO	81.8	LIC	BRTTV	-19820602IE
05	K05GY	NEW CASTLE, ETC. CO	113.0	LIC	BLTTV	-19820520IA
05	K05JC	OURAY CO	107.6	LIC	BLTTV	-19890609IP
05	K05JT	PITKIN CO	32.5	LIC	BLTTV	-19941109IJ
05	K05JA	THOMASVILLE CO	72.0	LIC	BLTTV	-19891212JA
05	K04HO	BASALT CO	75.2	LIC	BLTTV	-20060620ABQ
05	NEW	CRIPPLE CREEK CO	163.6	APP	BSFDTL	-20090101ACL

Proposal causes no interference

#####

Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
05	K05CK	LEADVILLE CO	BRTTV	-19820602IE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	NEW	CRIPPLE CREEK, ETC. CO	115.4	CP	BDCCDVL	-20061010ALE
05	KREX-TV	GRAND JUNCTION CO	221.9	LIC	BLCT	-20020614AAN
05	KOAA-TV	PUEBLO CO	172.2	LIC	BLCT	-19850314KG
05	KGWN-TV	CHEYENNE WY	227.2	LIC	BLCT	-1639
05	K05HE	GLENWOOD SPRINGS CO	100.7	LIC	BLTTV	-19880613IC
05	K05EJ	JACKS CABIN CO	81.8	LIC	BLTTV	-19961231JD
05	K05GY	NEW CASTLE, ETC. CO	120.4	LIC	BLTTV	-19820520IA
05	K05JT	PITKIN CO	83.0	LIC	BLTTV	-19941109IJ
05	K05JA	THOMASVILLE CO	44.1	LIC	BLTTV	-19891212JA
05	K04HO	BASALT CO	78.8	LIC	BLTTV	-20060620ABQ
06	KRMA-TV	DENVER CO	94.6	CP	BPET	-19990107KE
06	KRMA-TV	DENVER CO	95.3	LIC	BLET	-19950504KE
05	NEW	CRIPPLE CREEK CO	85.9	APP	BSFDTL	-20090101ACL

Proposal causes no interference

#####

Analysis of Interference to Affected Station 13

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
05	K05GY	NEW CASTLE, ETC. CO	BLTTV	-19820520IA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	KREX-TV	GRAND JUNCTION CO	118.0	LIC	BLCT	-20020614AAN
05	KOAA-TV	PUEBLO CO	289.0	LIC	BLCT	-19850314KG
05	KGWN-TV	CHEYENNE WY	274.0	LIC	BLCT	-1639
05	KGWL-TV	LANDER WY	383.8	LIC	BLCT	-19821101KJ
05	K05AE	AXIAL BASIN CO	88.6	LIC	BLTTV	-187
05	K05GI	BUFORD, ETC. CO	44.8	LIC	BLTTV	-19781204IB
05	K05HE	GLENWOOD SPRINGS CO	20.0	LIC	BLTTV	-19880613IC
05	K05EJ	JACKS CABIN CO	113.0	LIC	BLTTV	-19961231JD
05	K05CK	LEADVILLE CO	120.4	LIC	BRTTV	-19820602IE
05	K05JA	THOMASVILLE CO	76.4	LIC	BLTTV	-19891212JA
05	K04HO	BASALT CO	44.3	LIC	BLTTV	-20060620ABQ
06	K06GW	DIVIDE CREEK CO	0.5	CP	BDFCDTT	-20060331AYJ
06	K06JS	EAST ELK CREEK CO	5.7	LIC	BLTTV	-19800513IC
05	NEW	CRIPPLE CREEK CO	194.7	APP	BSFDTL	-20090101ACL

Proposal causes no interference

#####

Analysis of Interference to Affected Station 14

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
05	K05JC	OURAY CO	BLTTV	-19890609IP

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	KREX-TV	GRAND JUNCTION CO	149.8	LIC	BLCT	-20020614AAN
05	KOAA-TV	PUEBLO CO	274.5	LIC	BLCT	-19850314KG
05	KNME-TV	ALBUQUERQUE NM	330.0	LIC	BLET	-19821123KE
05	K05GA	DOLORES CO	98.4	LIC	BLTTV	-4867
05	K05EJ	JACKS CABIN CO	107.6	LIC	BLTTV	-19961231JD
05	K05JT	PITKIN CO	118.8	LIC	BLTTV	-19941109IJ
05	K05GV	URAVAN CO	104.2	LIC	BLTTV	-19801114II
05	K05LI	WEBER CANYON CO	97.4	LIC	BLTVL	-20030218BNI
06	KREZ-TV	DURANGO CO	86.2	LIC	BLCT	-19851107KJ
05	NEW	CRIPPLE CREEK CO	270.2	APP	BSFDTL	-20090101ACL

Proposal causes no interference

#####

# Analysis of Interference to Affected Station 15

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
05	K05JT	PITKIN CO	BLTTV	-19941109IJ

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	KREX-TV	GRAND JUNCTION CO	203.2	LIC	BLCT	-20020614AAN
05	KOAA-TV	PUEBLO CO	169.6	LIC	BLCT	-19850314KG
05	KNME-TV	ALBUQUERQUE NM	371.9	LIC	BLET	-19821123KE
05	KGWN-TV	CHEYENNE WY	309.7	LIC	BLCT	-1639
05	K05EJ	JACKS CABIN CO	32.5	LIC	BLTTV	-19961231JD
05	K05CK	LEADVILLE CO	83.0	LIC	BRTTV	-19820602IE
05	K05JC	OURAY CO	118.8	LIC	BLTTV	-19890609IP
05	K05JA	THOMASVILLE CO	90.0	LIC	BLTTV	-19891212JA
05	K04HO	BASALT CO	102.5	LIC	BLTTV	-20060620ABQ
05	NEW	CRIPPLE CREEK CO	154.2	APP	BSFDTL	-20090101ACL

Proposal causes no interference

#####

# Analysis of Interference to Affected Station 16

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
05	K05JA	THOMASVILLE CO	BLTTV	-19891212JA

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	KREX-TV	GRAND JUNCTION CO	180.5	LIC	BLCT	-20020614AAN
05	KOAA-TV	PUEBLO CO	213.8	LIC	BLCT	-19850314KG
05	KGWN-TV	CHEYENNE WY	240.7	LIC	BLCT	-1639
05	K05GI	BUFORD, ETC. CO	110.1	LIC	BLTTV	-19781204IB
05	K05HE	GLENWOOD SPRINGS CO	57.0	LIC	BLTTV	-19880613IC
05	K05EJ	JACKS CABIN CO	72.0	LIC	BLTTV	-19961231JD
05	K05CK	LEADVILLE CO	44.1	LIC	BRTTV	-19820602IE
05	K05GY	NEW CASTLE, ETC. CO	76.4	LIC	BLTTV	-19820520IA
05	K05JT	PITKIN CO	90.0	LIC	BLTTV	-19941109IJ
05	K04HO	BASALT CO	35.2	LIC	BLTTV	-20060620ABQ
06	NEW	THOMASVILLE CO	0.0	CP	BDCCDTV	-20061027AFY
06	KRMA-TV	DENVER CO	130.7	CP	BPET	-19990107KE
06	KRMA-TV	DENVER CO	129.8	LIC	BLET	-19950504KE
05	NEW	CRIPPLE CREEK CO	124.3	APP	BSFDTL	-20090101ACL

Proposal causes no interference

#####

# Analysis of Interference to Affected Station 17

Analysis of current record

Channel	Call	City/State	Application Ref. No.
05	K05GV	URAVAN CO	BLTTV -19801114II

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
05	KREX-TV	GRAND JUNCTION CO	75.0	LIC	BLCT -20020614AAN
05	KOAA-TV	PUEBLO CO	366.1	LIC	BLCT -19850314KG
05	KSL-TV	SALT LAKE CITY UT	388.1	LIC	BLCT -20040924AFV
05	K05GA	DOLORES CO	104.2	LIC	BLTTV -4867
05	K05JC	OURAY CO	104.2	LIC	BLTTV -19890609IP
05	NEW	CRIPPLE CREEK CO	329.2	APP	BSFDTL -20090101ACL

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 18

Analysis of current record

Channel	Call	City/State	Application Ref. No.
05	K05BK	GREEN RIVER UT	BLTTV -1849

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
05	KREX-TV	GRAND JUNCTION CO	124.4	LIC	BLCT -20020614AAN
05	KSL-TV	SALT LAKE CITY UT	254.4	LIC	BLCT -20040924AFV
05	K05GX	EAST PRICE UT	89.0	LIC	BLTTV -19821122JZ
05	NEW	CRIPPLE CREEK CO	428.5	APP	BSFDTL -20090101ACL

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 19

Analysis of current record

Channel	Call	City/State	Application Ref. No.
05	K05FJ	MANILA, ETC. UT	BLTTV -5037

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
05	KREX-TV	GRAND JUNCTION CO	218.6	LIC	BLCT -20020614AAN
05	KSL-TV	SALT LAKE CITY UT	232.6	LIC	BLCT -20040924AFV
05	KGWN-TV	CHEYENNE WY	374.1	LIC	BLCT -1639
05	KGWL-TV	LANDER WY	224.2	LIC	BLCT -19821101KJ
05	K05CM	BANTY POINT CO	108.8	LIC	BLTTV -19940225IH

06	KBCJ	VERNAL UT	71.8	CP MOD	BPCT	-20050915ADU
05	NEW	CRIPPLE CREEK CO	388.7	APP	BSFDTL	-20090101ACL

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

# Analysis of Interference to Affected Station 20

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
05	K05LI	WEBER CANYON CO	BLTVL -20030218BNI

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
05	KREX-TV	GRAND JUNCTION CO	200.4	LIC	BLCT -20020614AAN
05	KOAA-TV	PUEBLO CO	349.6	LIC	BLCT -19850314KG
05	KNME-TV	ALBUQUERQUE NM	285.0	LIC	BLET -19821123KE
05	K05GA	DOLORES CO	28.9	LIC	BLTTV -4867
05	K05JW	ISMAY CANYON CO	34.6	LIC	BLTVL -19931022JK
05	K05JC	OURAY CO	97.4	LIC	BLTTV -19890609IP
05	K05JN	MONTEZUMA CREEK-ANET UT	87.7	LIC	BLTTV -19940114JJ
06	K06JF	CORTEZ CO	5.6	CP	BDFCDTT -20060324AAJ
06	KREZ-TV	DURANGO CO	35.7	LIC	BLCT -19851107KJ
06	K06JF	CORTEZ CO	5.6	LIC	BLTTV -20051114ANJ
05	NEW	CRIPPLE CREEK CO	365.3	APP	BSFDTL -20090101ACL

Proposal causes no interference

#####

# Analysis of Interference to Affected Station 21

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
05	K04HO	BASALT CO	BLTTV -20060620ABQ

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
05	KREX-TV	GRAND JUNCTION CO	145.9	LIC	BLCT -20020614AAN
05	KOAA-TV	PUEBLO CO	244.9	LIC	BLCT -19850314KG
05	KGWN-TV	CHEYENNE WY	262.8	LIC	BLCT -1639
05	K05GI	BUFORD, ETC. CO	84.4	LIC	BLTTV -19781204IB
05	K05HE	GLENWOOD SPRINGS CO	27.7	LIC	BLTTV -19880613IC
05	K05EJ	JACKS CABIN CO	75.2	LIC	BLTTV -19961231JD
05	K05CK	LEADVILLE CO	78.8	LIC	BRTTV -19820602IE
05	K05GY	NEW CASTLE, ETC. CO	44.3	LIC	BLTTV -19820520IA
05	K05JT	PITKIN CO	102.5	LIC	BLTTV -19941109IJ
05	K05JA	THOMASVILLE CO	35.2	LIC	BLTTV -19891212JA
05	NEW	CRIPPLE CREEK CO	159.0	APP	BSFDTL -20090101ACL

Proposal causes no interference

#####

Analysis of Interference to Affected Station 22

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
06	K06GW	DIVIDE CREEK CO	BDFCDTT	-20060331AYJ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	KREX-TV	GRAND JUNCTION CO	118.2	LIC	BLCT	-20020614AAN
05	K05GY	NEW CASTLE, ETC. CO	0.5	LIC	BLTTV	-19820520IA
06	NEW	THOMASVILLE CO	76.6	CP	BDCCDTV	-20061027AFY
06	KRMA-TV	DENVER CO	198.6	CP	BPET	-19990107KE
06	KRMA-TV	DENVER CO	196.2	LIC	BLET	-19950504KE
06	KREZ-TV	DURANGO CO	257.9	LIC	BLCT	-19851107KJ
06	KBCJ	VERNAL UT	163.1	CP MOD	BPCT	-20050915ADU
06	960624KT	CASPER WY	366.3	CP	BPET	-19960624KT
06	K06HU	ASPEN CO	70.9	LIC	BLTTV	-4032
06	K06KJ	COLLBRAN CO	51.9	LIC	BLTTV	-19941219JG
06	K06CI	CRAIG CO	106.6	LIC	BLTTV	-507
06	K06GW	DIVIDE CREEK, ETC. CO	10.7	LIC	BLTTV	-19811019IG
06	K06JS	EAST ELK CREEK CO	5.2	LIC	BLTTV	-19800513IC
06	K06LX	GLENWOOD SPRINGS CO	20.1	LIC	BLTTV	-19880613IB
06	K06CE	HAYDEN CO	108.1	LIC	BLTTV	-589
06	K06JJ	MEEKER, ETC. CO	63.2	LIC	BLTTV	-5080
06	K06CH	OAK CREEK, ETC. CO	91.0	LIC	BLTTV	-590
06	K06HZ	PAONIA CO	77.4	LIC	BLTTV	-4112
06	K06CK	REDSTONE, ETC. CO	45.0	LIC	BLTTV	-5026
06	K06CF	STEAMBOAT SPRINGS CO	115.0	LIC	BLTTV	-523
05	NEW	CRIPPLE CREEK CO	194.7	APP	BSFDTL	-20090101ACL

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 23

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
06	NEW	THOMASVILLE CO	BDCCDTV	-20061027AFY

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	K05JA	THOMASVILLE CO	0.0	LIC	BLTTV	-19891212JA
06	K06GW	DIVIDE CREEK CO	76.6	CP	BDFCDTT	-20060331AYJ
06	KRMA-TV	DENVER CO	130.7	CP	BPET	-19990107KE
06	KRMA-TV	DENVER CO	129.8	LIC	BLET	-19950504KE
06	KREZ-TV	DURANGO CO	255.4	LIC	BLCT	-19851107KJ

06	KBCJ	VERNAL UT	237.8	CP MOD	BPCT	-20050915ADU
06	960624KT	CASPER WY	377.5	CP	BPET	-19960624KT
06	K06HU	ASPEN CO	19.2	LIC	BLTTV	-4032
06	K06KJ	COLLBRAN CO	110.8	LIC	BLTTV	-19941219JG
06	K06GW	DIVIDE CREEK, ETC. CO	87.2	LIC	BLTTV	-19811019IG
06	K06JS	EAST ELK CREEK CO	80.1	LIC	BLTTV	-19800513IC
06	K06HN	GUNNISON CO	94.2	LIC	BLTTV	-19821022IE
06	K06CH	OAK CREEK, ETC. CO	102.9	LIC	BLTTV	-590
06	K06HZ	PAONIA CO	99.4	LIC	BLTTV	-4112
06	K06CK	REDSTONE, ETC. CO	48.3	LIC	BLTTV	-5026
06	K06HF	SALIDA, ETC. CO	79.7	LIC	BLTTV	-19780731JJ
06	K06NG	SARGENTS CO	109.6	LIC	BLTTV	-20041115AAA
05	NEW	CRIPPLE CREEK CO	124.3	APP	BSFDTL	-20090101ACL

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 24

##### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
06	KRMA-TV	DENVER CO	BPET	-19990107KE

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	KOAA-TV	PUEBLO CO	155.3	LIC	BLCT	-19850314KG
05	KGWN-TV	CHEYENNE WY	159.6	LIC	BLCT	-1639
06	KREZ-TV	DURANGO CO	355.4	LIC	BLCT	-19851107KJ
06	KWNB-TV	HAYES CENTER NE	371.1	LIC	BLCT	-20000828AHT
06	KBCJ	VERNAL UT	342.8	CP MOD	BPCT	-20050915ADU
06	960624KT	CASPER WY	354.0	CP	BPET	-19960624KT
05	NEW	CRIPPLE CREEK CO	12.9	APP	BSFDTL	-20090101ACL

Total scenarios = 2

Result key: 7  
Scenario 1 Affected station 24  
Before Analysis

Results for:	6N CO DENVER	BPET	19990107KE	CP
		POPULATION	AREA (sq km)	
within Noise Limited Contour		2949989	25071.3	
not affected by terrain losses		2914105	23520.0	
lost to NTSC IX		224460	2186.1	
lost to additional IX by ATV		0	0.0	
lost to all IX		224460	2186.1	

Potential Interfering Stations Included in above Scenario 1

5N CO PUEBLO	BLCT	19850314KG	LIC
5N WY CHEYENNE	BLCT	1639	LIC

6N NE HAYES CENTER BLCT 20000828AHT LIC

After Analysis

Results for:	6N CO DENVER	BPET	19990107KE	CP
		POPULATION	AREA (sq km)	
	within Noise Limited Contour	2949989	25071.3	
	not affected by terrain losses	2914105	23520.0	
	lost to NTSC IX	224460	2186.1	
	lost to additional IX by ATV	76	2.0	
	lost to all IX	224536	2188.1	

Potential Interfering Stations Included in above Scenario 1

5N CO PUEBLO	BLCT	19850314KG	LIC
5N WY CHEYENNE	BLCT	1639	LIC
6N NE HAYES CENTER	BLCT	20000828AHT	LIC
5A CO CRIPPLE CREEK	BSFDTL	20090101ACL	APP

Result key: 8  
Scenario 2 Affected station 24  
Before Analysis

Results for:	6N CO DENVER	BPET	19990107KE	CP
		POPULATION	AREA (sq km)	
	within Noise Limited Contour	2949989	25071.3	
	not affected by terrain losses	2914105	23520.0	
	lost to NTSC IX	224460	2186.1	
	lost to additional IX by ATV	0	0.0	
	lost to all IX	224460	2186.1	

Potential Interfering Stations Included in above Scenario 2

5N CO PUEBLO	BLCT	19850314KG	LIC
5N WY CHEYENNE	BLCT	1639	LIC
6N NE HAYES CENTER	BLCT	20000828AHT	LIC

After Analysis

Results for:	6N CO DENVER	BPET	19990107KE	CP
		POPULATION	AREA (sq km)	
	within Noise Limited Contour	2949989	25071.3	
	not affected by terrain losses	2914105	23520.0	
	lost to NTSC IX	224460	2186.1	
	lost to additional IX by ATV	76	2.0	
	lost to all IX	224536	2188.1	

Potential Interfering Stations Included in above Scenario 2

5N CO PUEBLO	BLCT	19850314KG	LIC
5N WY CHEYENNE	BLCT	1639	LIC
6N NE HAYES CENTER	BLCT	20000828AHT	LIC
5A CO CRIPPLE CREEK	BSFDTL	20090101ACL	APP

#####

# Analysis of Interference to Affected Station 25

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
06	KRMA-TV	DENVER CO	BLET	-19950504KE

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	KOAA-TV	PUEBLO CO	162.2	LIC	BLCT	-19850314KG
05	KGWN-TV	CHEYENNE WY	153.7	LIC	BLCT	-1639
06	KREZ-TV	DURANGO CO	358.2	LIC	BLCT	-19851107KJ
06	KWNB-TV	HAYES CENTER NE	372.0	LIC	BLCT	-20000828AHT
06	KBCJ	VERNAL UT	338.6	CP MOD	BPCT	-20050915ADU
06	960624KT	CASPER WY	347.2	CP	BPET	-19960624KT
05	NEW	CRIPPLE CREEK CO	18.6	APP	BSFDTL	-20090101ACL

Proposal causes no interference

#####

# Analysis of Interference to Affected Station 26

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
06	K06HU	ASPEN CO	BLTTV	-4032

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
06	K06GW	DIVIDE CREEK CO	70.9	CP	BDFCDTT	-20060331AYJ
06	NEW	THOMASVILLE CO	19.2	CP	BDCCDTV	-20061027AFY
06	KRMA-TV	DENVER CO	147.4	CP	BPET	-19990107KE
06	KRMA-TV	DENVER CO	147.0	LIC	BLET	-19950504KE
06	KREZ-TV	DURANGO CO	237.2	LIC	BLCT	-19851107KJ
06	KBCJ	VERNAL UT	234.0	CP MOD	BPCT	-20050915ADU
06	960624KT	CASPER WY	392.7	CP	BPET	-19960624KT
06	K06AM	CIMARRON CO	105.7	LIC	BLTTV	-4861
06	K06KJ	COLLBRAN CO	97.2	LIC	BLTTV	-19941219JG
06	K06GW	DIVIDE CREEK, ETC. CO	81.5	LIC	BLTTV	-19811019IG
06	K06JS	EAST ELK CREEK CO	75.3	LIC	BLTTV	-19800513IC
06	K06LX	GLENWOOD SPRINGS CO	53.4	LIC	BLTTV	-19880613IB
06	K06HN	GUNNISON CO	78.3	LIC	BLTTV	-19821022IE
06	K06CH	OAK CREEK, ETC. CO	114.8	LIC	BLTTV	-590
06	K06HZ	PAONIA CO	81.1	LIC	BLTTV	-4112
06	K06CK	REDSTONE, ETC. CO	33.7	LIC	BLTTV	-5026
06	K06HF	SALIDA, ETC. CO	76.8	LIC	BLTTV	-19780731JJ
06	K06NG	SARGENTS CO	99.8	LIC	BLTTV	-20041115AAA
05	NEW	CRIPPLE CREEK CO	140.2	APP	BSFDTL	-20090101ACL

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

# Analysis of Interference to Affected Station 27

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
06	K06AM	CIMARRON CO	BLTTV -4861

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
06	KRMA-TV	DENVER CO	238.0	CP	BPET -19990107KE
06	KRMA-TV	DENVER CO	239.5	LIC	BLET -19950504KE
06	KREZ-TV	DURANGO CO	132.5	LIC	BLCT -19851107KJ
06	KBCJ	VERNAL UT	263.1	CP MOD	BPCT -20050915ADU
06	K06HU	ASPEN CO	105.7	LIC	BLTTV -4032
06	K06KJ	COLLBRAN CO	104.4	LIC	BLTTV -19941219JG
06	K06HN	GUNNISON CO	47.7	LIC	BLTTV -19821022IE
06	K06GQ	NORWOOD CO	76.6	LIC	BLTTV -4021
06	K06HZ	PAONIA CO	57.0	LIC	BLTTV -4112
06	K06CK	REDSTONE, ETC. CO	95.3	LIC	BLTTV -5026
06	K06HF	SALIDA, ETC. CO	113.8	LIC	BLTTV -19780731JJ
06	K06NG	SARGENTS CO	88.7	LIC	BLTTV -20041115AAA
06	K06JF	CORTEZ CO	139.0	LIC	BLTTV -20051114ANJ
05	NEW	CRIPPLE CREEK CO	227.9	APP	BSFDTL -20090101ACL

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

# Analysis of Interference to Affected Station 28

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
06	K06CI	CRAIG CO	BLTTV -507

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
06	K06GW	DIVIDE CREEK CO	106.6	CP	BDFCDTT -20060331AYJ
06	KRMA-TV	DENVER CO	220.0	CP	BPET -19990107KE
06	KRMA-TV	DENVER CO	214.7	LIC	BLET -19950504KE
06	KREZ-TV	DURANGO CO	363.7	LIC	BLCT -19851107KJ
06	KBCJ	VERNAL UT	135.9	CP MOD	BPCT -20050915ADU
06	960624KT	CASPER WY	265.6	CP	BPET -19960624KT
06	K06GW	DIVIDE CREEK, ETC. CO	102.7	LIC	BLTTV -19811019IG
06	K06JS	EAST ELK CREEK CO	101.7	LIC	BLTTV -19800513IC
06	K06LX	GLENWOOD SPRINGS CO	111.1	LIC	BLTTV -19880613IB
06	K06CE	HAYDEN CO	21.6	LIC	BLTTV -589
06	K06JJ	MEEKER, ETC. CO	62.5	LIC	BLTTV -5080
06	K06CH	OAK CREEK, ETC. CO	58.8	LIC	BLTTV -590
06	K06CF	STEAMBOAT SPRINGS CO	59.6	LIC	BLTTV -523
06	K06BR	ENCAMPMENT WY	109.2	LIC	BLTTV -3558
05	NEW	CRIPPLE CREEK CO	222.5	APP	BSFDTL -20090101ACL

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 29

##### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
06	K06KB	DEL NORTE CO	BLTTV	-19811211IA

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
06	KRMA-TV	DENVER CO	239.3	CP	BPET	-19990107KE
06	KRMA-TV	DENVER CO	244.1	LIC	BLET	-19950504KE
06	KREZ-TV	DURANGO CO	153.3	LIC	BLCT	-19851107KJ
06	KBCJ	VERNAL UT	389.4	CP MOD	BPCT	-20050915ADU
06	K06HN	GUNNISON CO	110.8	LIC	BLTTV	-19821022IE
06	K06HF	SALIDA, ETC. CO	118.8	LIC	BLTTV	-19780731JJ
06	K06NG	SARGENTS CO	80.9	LIC	BLTTV	-20041115AAA
05	NEW	CRIPPLE CREEK CO	226.5	APP	BSFDTL	-20090101ACL

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 30

##### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
06	K06GW	DIVIDE CREEK, ETC. CO	BLTTV	-19811019IG

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	KREX-TV	GRAND JUNCTION CO	111.8	LIC	BLCT	-20020614AAN
06	K06GW	DIVIDE CREEK CO	10.7	CP	BDFCDTT	-20060331AYJ
06	NEW	THOMASVILLE CO	87.2	CP	BDCCDTV	-20061027AFY
06	KRMA-TV	DENVER CO	208.1	CP	BPET	-19990107KE
06	KRMA-TV	DENVER CO	205.6	LIC	BLET	-19950504KE
06	KREZ-TV	DURANGO CO	261.0	LIC	BLCT	-19851107KJ
06	KBCJ	VERNAL UT	152.6	CP MOD	BPCT	-20050915ADU
06	960624KT	CASPER WY	365.0	CP	BPET	-19960624KT
06	K06HU	ASPEN CO	81.5	LIC	BLTTV	-4032
06	K06KJ	COLLBRAN CO	48.8	LIC	BLTTV	-19941219JG
06	K06CI	CRAIG CO	102.7	LIC	BLTTV	-507
06	K06JS	EAST ELK CREEK CO	7.8	LIC	BLTTV	-19800513IC
06	K06LX	GLENWOOD SPRINGS CO	30.5	LIC	BLTTV	-19880613IB
06	K06CE	HAYDEN CO	106.3	LIC	BLTTV	-589
06	K06JJ	MEEKER, ETC. CO	54.7	LIC	BLTTV	-5080

06	K06CH	OAK CREEK, ETC. CO	93.4	LIC	BLTTV	-590
06	K06HZ	PAONIA CO	80.8	LIC	BLTTV	-4112
06	K06CK	REDSTONE, ETC. CO	54.4	LIC	BLTTV	-5026
06	K06CF	STEAMBOAT SPRINGS CO	116.8	LIC	BLTTV	-523
05	NEW	CRIPPLE CREEK CO	204.5	APP	BSFDTL	-20090101ACL

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

# Analysis of Interference to Affected Station 31

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
06	K06JS	EAST ELK CREEK CO	BLTTV -19800513IC

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
05	KREX-TV	GRAND JUNCTION CO	118.7	LIC	BLCT -20020614AAN
05	K05GY	NEW CASTLE, ETC. CO	5.7	LIC	BLTTV -19820520IA
06	K06GW	DIVIDE CREEK CO	5.2	CP	BDFCDTT -20060331AYJ
06	NEW	THOMASVILLE CO	80.1	CP	BDCCDTV -20061027AFY
06	KRMA-TV	DENVER CO	200.4	CP	BPET -19990107KE
06	KRMA-TV	DENVER CO	197.8	LIC	BLET -19950504KE
06	KREZ-TV	DURANGO CO	262.5	LIC	BLCT -19851107KJ
06	KBCJ	VERNAL UT	158.7	CP MOD	BPCT -20050915ADU
06	960624KT	CASPER WY	362.2	CP	BPET -19960624KT
06	K06HU	ASPEN CO	75.3	LIC	BLTTV -4032
06	K06KJ	COLLBRAN CO	54.0	LIC	BLTTV -19941219JG
06	K06CI	CRAIG CO	101.7	LIC	BLTTV -507
06	K06GW	DIVIDE CREEK, ETC. CO	7.8	LIC	BLTTV -19811019IG
06	K06LX	GLENWOOD SPRINGS CO	23.1	LIC	BLTTV -19880613IB
06	K06CE	HAYDEN CO	103.8	LIC	BLTTV -589
06	K06JJ	MEEKER, ETC. CO	58.0	LIC	BLTTV -5080
06	K06CH	OAK CREEK, ETC. CO	88.2	LIC	BLTTV -590
06	K06HZ	PAONIA CO	81.9	LIC	BLTTV -4112
06	K06CK	REDSTONE, ETC. CO	50.1	LIC	BLTTV -5026
06	K06CF	STEAMBOAT SPRINGS CO	112.0	LIC	BLTTV -523
05	NEW	CRIPPLE CREEK CO	196.8	APP	BSFDTL -20090101ACL

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

# Analysis of Interference to Affected Station 32

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
06	K06LX	GLENWOOD SPRINGS CO	BLTTV -19880613IB

# Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	K05HE	GLENWOOD SPRINGS CO	0.0	LIC	BLTTV	-19880613IC
06	K06GW	DIVIDE CREEK CO	20.1	CP	BDFCDTT	-20060331AYJ
06	KRMA-TV	DENVER CO	178.9	CP	BPET	-19990107KE
06	KRMA-TV	DENVER CO	176.7	LIC	BLET	-19950504KE
06	KREZ-TV	DURANGO CO	258.9	LIC	BLCT	-19851107KJ
06	KBCJ	VERNAL UT	181.3	CP MOD	BPCT	-20050915ADU
06	960624KT	CASPER WY	363.9	CP	BPET	-19960624KT
06	K06HU	ASPEN CO	53.4	LIC	BLTTV	-4032
06	K06KJ	COLLBRAN CO	66.3	LIC	BLTTV	-19941219JG
06	K06CI	CRAIG CO	111.1	LIC	BLTTV	-507
06	K06GW	DIVIDE CREEK, ETC. CO	30.5	LIC	BLTTV	-19811019IG
06	K06JS	EAST ELK CREEK CO	23.1	LIC	BLTTV	-19800513IC
06	K06HN	GUNNISON CO	118.4	LIC	BLTTV	-19821022IE
06	K06CE	HAYDEN CO	108.6	LIC	BLTTV	-589
06	K06JJ	MEEKER, ETC. CO	77.5	LIC	BLTTV	-5080
06	K06CH	OAK CREEK, ETC. CO	84.3	LIC	BLTTV	-590
06	K06HZ	PAONIA CO	80.4	LIC	BLTTV	-4112
06	K06CK	REDSTONE, ETC. CO	34.6	LIC	BLTTV	-5026
06	K06CF	STEAMBOAT SPRINGS CO	108.7	LIC	BLTTV	-523
05	NEW	CRIPPLE CREEK CO	174.8	APP	BSFDTL	-20090101ACL

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

## Analysis of Interference to Affected Station 33

### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
06	K06HN	GUNNISON CO	BLTTV	-19821022IE

# Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
06	NEW	THOMASVILLE CO	94.2	CP	BDCCDTV	-20061027AFY
06	KRMA-TV	DENVER CO	193.8	CP	BPET	-19990107KE
06	KRMA-TV	DENVER CO	195.9	LIC	BLET	-19950504KE
06	KREZ-TV	DURANGO CO	165.0	LIC	BLCT	-19851107KJ
06	KBCJ	VERNAL UT	280.0	CP MOD	BPCT	-20050915ADU
06	K06HU	ASPEN CO	78.3	LIC	BLTTV	-4032
06	K06AM	CIMARRON CO	47.7	LIC	BLTTV	-4861
06	K06KJ	COLLBRAN CO	121.1	LIC	BLTTV	-19941219JG
06	K06KB	DEL NORTE CO	110.8	LIC	BLTTV	-19811211IA
06	K06LX	GLENWOOD SPRINGS CO	118.4	LIC	BLTTV	-19880613IB
06	K06HZ	PAONIA CO	76.1	LIC	BLTTV	-4112
06	K06CK	REDSTONE, ETC. CO	84.1	LIC	BLTTV	-5026
06	K06HF	SALIDA, ETC. CO	66.2	LIC	BLTTV	-19780731JJ
06	K06NG	SARGENTS CO	45.5	LIC	BLTTV	-20041115AAA
05	NEW	CRIPPLE CREEK CO	183.1	APP	BSFDTL	-20090101ACL

Proposed station is beyond the site to

nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 34

##### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
06	K06CE	HAYDEN CO	BLTTV	-589

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
06	K06GW	DIVIDE CREEK CO	108.1	CP	BDFCDTT	-20060331AYJ
06	KRMA-TV	DENVER CO	200.4	CP	BPET	-19990107KE
06	KRMA-TV	DENVER CO	194.9	LIC	BLET	-19950504KE
06	KREZ-TV	DURANGO CO	365.9	LIC	BLCT	-19851107KJ
06	KBCJ	VERNAL UT	157.3	CP MOD	BPCT	-20050915ADU
06	960624KT	CASPER WY	258.7	CP	BPET	-19960624KT
06	K06CI	CRAIG CO	21.6	LIC	BLTTV	-507
06	K06GW	DIVIDE CREEK, ETC. CO	106.3	LIC	BLTTV	-19811019IG
06	K06JS	EAST ELK CREEK CO	103.8	LIC	BLTTV	-19800513IC
06	K06LX	GLENWOOD SPRINGS CO	108.6	LIC	BLTTV	-19880613IB
06	K06JJ	MEEKER, ETC. CO	75.7	LIC	BLTTV	-5080
06	K06CH	OAK CREEK, ETC. CO	41.4	LIC	BLTTV	-590
06	K06CF	STEAMBOAT SPRINGS CO	38.2	LIC	BLTTV	-523
06	K06BR	ENCAMPMENT WY	97.3	LIC	BLTTV	-3558
05	NEW	CRIPPLE CREEK CO	203.5	APP	BSFDTL	-20090101ACL

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 35

##### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
06	K06BI	MANITOU SPRINGS CO	BLTTV	-1446

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	KOAA-TV	PUEBLO CO	62.3	LIC	BLCT	-19850314KG
06	KRMA-TV	DENVER CO	93.9	CP	BPET	-19990107KE
06	KRMA-TV	DENVER CO	100.8	LIC	BLET	-19950504KE
06	KREZ-TV	DURANGO CO	316.8	LIC	BLCT	-19851107KJ
06	KWNB-TV	HAYES CENTER NE	384.7	LIC	BLCT	-20000828AHT
06	K06HF	SALIDA, ETC. CO	112.8	LIC	BLTTV	-19780731JJ
05	NEW	CRIPPLE CREEK CO	83.5	APP	BSFDTL	-20090101ACL

Proposal causes no interference

#####

# Analysis of Interference to Affected Station 36

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
06	K06CH	OAK CREEK, ETC. CO	BLTTV	-590

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
06	K06GW	DIVIDE CREEK CO	91.0	CP	BDFCDTT	-20060331AYJ
06	NEW	THOMASVILLE CO	102.9	CP	BDCCDTV	-20061027AFY
06	KRMA-TV	DENVER CO	161.6	CP	BPET	-19990107KE
06	KRMA-TV	DENVER CO	156.5	LIC	BLET	-19950504KE
06	KREZ-TV	DURANGO CO	342.5	LIC	BLCT	-19851107KJ
06	KBCJ	VERNAL UT	185.9	CP MOD	BPCT	-20050915ADU
06	960624KT	CASPER WY	280.7	CP	BPET	-19960624KT
06	K06HU	ASPEN CO	114.8	LIC	BLTTV	-4032
06	K06CI	CRAIG CO	58.8	LIC	BLTTV	-507
06	K06GW	DIVIDE CREEK, ETC. CO	93.4	LIC	BLTTV	-19811019IG
06	K06JS	EAST ELK CREEK CO	88.2	LIC	BLTTV	-19800513IC
06	K06LX	GLENWOOD SPRINGS CO	84.3	LIC	BLTTV	-19880613IB
06	K06CE	HAYDEN CO	41.4	LIC	BLTTV	-589
06	K06JJ	MEEKER, ETC. CO	86.4	LIC	BLTTV	-5080
06	K06CK	REDSTONE, ETC. CO	115.3	LIC	BLTTV	-5026
06	K06CF	STEAMBOAT SPRINGS CO	24.4	LIC	BLTTV	-523
06	K06BR	ENCAMPMENT WY	116.2	LIC	BLTTV	-3558
05	NEW	CRIPPLE CREEK CO	163.7	APP	BSFDTL	-20090101ACL

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

# Analysis of Interference to Affected Station 37

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
06	K06HZ	PAONIA CO	BLTTV	-4112

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	KREX-TV	GRAND JUNCTION CO	96.4	LIC	BLCT	-20020614AAN
06	K06GW	DIVIDE CREEK CO	77.4	CP	BDFCDTT	-20060331AYJ
06	NEW	THOMASVILLE CO	99.4	CP	BDCCDTV	-20061027AFY
06	KRMA-TV	DENVER CO	228.0	CP	BPET	-19990107KE
06	KRMA-TV	DENVER CO	227.8	LIC	BLET	-19950504KE
06	KREZ-TV	DURANGO CO	180.6	LIC	BLCT	-19851107KJ
06	KBCJ	VERNAL UT	208.0	CP MOD	BPCT	-20050915ADU
06	K06HU	ASPEN CO	81.1	LIC	BLTTV	-4032
06	K06AM	CIMARRON CO	57.0	LIC	BLTTV	-4861
06	K06KJ	COLLBRAN CO	48.0	LIC	BLTTV	-19941219JG

06	K06GW	DIVIDE CREEK, ETC. CO	80.8	LIC	BLTTV	-19811019IG
06	K06JS	EAST ELK CREEK CO	81.9	LIC	BLTTV	-19800513IC
06	K06LX	GLENWOOD SPRINGS CO	80.4	LIC	BLTTV	-19880613IB
06	K06HN	GUNNISON CO	76.1	LIC	BLTTV	-19821022IE
06	K06GQ	NORWOOD CO	99.3	LIC	BLTTV	-4021
06	K06CK	REDSTONE, ETC. CO	55.0	LIC	BLTTV	-5026
06	K06NG	SARGENTS CO	121.0	LIC	BLTTV	-20041115AAA
05	NEW	CRIPPLE CREEK CO	220.1	APP	BSFDTL	-20090101ACL

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

# Analysis of Interference to Affected Station 38

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
06	K06CK	REDSTONE, ETC. CO	BLTTV -5026

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
05	KREX-TV	GRAND JUNCTION CO	132.5	LIC	BLCT -20020614AAN
06	K06GW	DIVIDE CREEK CO	45.0	CP	BDFCDTT -20060331AYJ
06	NEW	THOMASVILLE CO	48.3	CP	BDCCDTV -20061027AFY
06	KRMA-TV	DENVER CO	178.9	CP	BPET -19990107KE
06	KRMA-TV	DENVER CO	178.0	LIC	BLET -19950504KE
06	KREZ-TV	DURANGO CO	227.3	LIC	BLCT -19851107KJ
06	KBCJ	VERNAL UT	205.7	CP MOD	BPCT -20050915ADU
06	K06HU	ASPEN CO	33.7	LIC	BLTTV -4032
06	K06AM	CIMARRON CO	95.3	LIC	BLTTV -4861
06	K06KJ	COLLBRAN CO	63.5	LIC	BLTTV -19941219JG
06	K06GW	DIVIDE CREEK, ETC. CO	54.4	LIC	BLTTV -19811019IG
06	K06JS	EAST ELK CREEK CO	50.1	LIC	BLTTV -19800513IC
06	K06LX	GLENWOOD SPRINGS CO	34.6	LIC	BLTTV -19880613IB
06	K06HN	GUNNISON CO	84.1	LIC	BLTTV -19821022IE
06	K06JJ	MEEKER, ETC. CO	108.1	LIC	BLTTV -5080
06	K06CH	OAK CREEK, ETC. CO	115.3	LIC	BLTTV -590
06	K06HZ	PAONIA CO	55.0	LIC	BLTTV -4112
06	K06HF	SALIDA, ETC. CO	104.4	LIC	BLTTV -19780731JJ
06	K06NG	SARGENTS CO	117.7	LIC	BLTTV -20041115AAA
05	NEW	CRIPPLE CREEK CO	172.5	APP	BSFDTL -20090101ACL

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

# Analysis of Interference to Affected Station 39

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
---------	------	------------	----------------------

06 K06HF SALIDA, ETC. CO BLTTV -19780731JJ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
06	NEW	THOMASVILLE CO	79.7	CP	BDCCDTV	-20061027AFY
06	KRMA-TV	DENVER CO	133.5	CP	BPET	-19990107KE
06	KRMA-TV	DENVER CO	136.7	LIC	BLET	-19950504KE
06	KREZ-TV	DURANGO CO	222.1	LIC	BLCT	-19851107KJ
06	KBCJ	VERNAL UT	309.7	CP MOD	BPCT	-20050915ADU
06	K06HU	ASPEN CO	76.8	LIC	BLTTV	-4032
06	K06AM	CIMARRON CO	113.8	LIC	BLTTV	-4861
06	K06KB	DEL NORTE CO	118.8	LIC	BLTTV	-19811211IA
06	K06HN	GUNNISON CO	66.2	LIC	BLTTV	-19821022IE
06	K06BI	MANITOU SPRINGS CO	112.8	LIC	BLTTV	-1446
06	K06CK	REDSTONE, ETC. CO	104.4	LIC	BLTTV	-5026
06	K06NG	SARGENTS CO	43.4	LIC	BLTTV	-20041115AAA
05	NEW	CRIPPLE CREEK CO	121.7	APP	BSFDTL	-20090101ACL

Proposal causes no interference

#####

Analysis of Interference to Affected Station 40

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
06	K06CF	STEAMBOAT SPRINGS CO	BLTTV	-523

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
06	K06GW	DIVIDE CREEK CO	115.0	CP	BDFCDTT	-20060331AYJ
06	KRMA-TV	DENVER CO	164.3	CP	BPET	-19990107KE
06	KRMA-TV	DENVER CO	158.6	LIC	BLET	-19950504KE
06	KREZ-TV	DURANGO CO	366.7	LIC	BLCT	-19851107KJ
06	KBCJ	VERNAL UT	194.3	CP MOD	BPCT	-20050915ADU
06	960624KT	CASPER WY	256.8	CP	BPET	-19960624KT
06	K06CI	CRAIG CO	59.6	LIC	BLTTV	-507
06	K06GW	DIVIDE CREEK, ETC. CO	116.8	LIC	BLTTV	-19811019IG
06	K06JS	EAST ELK CREEK CO	112.0	LIC	BLTTV	-19800513IC
06	K06LX	GLENWOOD SPRINGS CO	108.7	LIC	BLTTV	-19880613IB
06	K06CE	HAYDEN CO	38.2	LIC	BLTTV	-589
06	K06JJ	MEEKER, ETC. CO	102.7	LIC	BLTTV	-5080
06	K06CH	OAK CREEK, ETC. CO	24.4	LIC	BLTTV	-590
06	K06BR	ENCAMPMENT WY	92.4	LIC	BLTTV	-3558
05	NEW	CRIPPLE CREEK CO	168.3	APP	BSFDTL	-20090101ACL

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 41

Analysis of current record

Channel	Call	City/State	Application Ref. No.
06	K06BR	ENCAMPMENT WY	BLTTV -3558

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
06	KRMA-TV	DENVER CO	220.4	CP	BPET -19990107KE
06	KRMA-TV	DENVER CO	213.6	LIC	BLET -19950504KE
06	KBCJ	VERNAL UT	227.6	CP MOD	BPCT -20050915ADU
06	960624KT	CASPER WY	164.6	CP	BPET -19960624KT
06	K06CI	CRAIG CO	109.2	LIC	BLTTV -507
06	K06CE	HAYDEN CO	97.3	LIC	BLTTV -589
06	K06CH	OAK CREEK, ETC. CO	116.2	LIC	BLTTV -590
06	K06CF	STEAMBOAT SPRINGS CO	92.4	LIC	BLTTV -523
06	K06LU	ROCK RIVER WY	82.6	LIC	BLTTV -19871211IA
05	NEW	CRIPPLE CREEK CO	228.5	APP	BSFDTL -20090101ACL

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 42

Analysis of current record

Channel	Call	City/State	Application Ref. No.
06	K06NG	SARGENTS CO	BLTTV -20041115AAA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
06	NEW	THOMASVILLE CO	109.6	CP	BDCCDTV -20061027AFY
06	KRMA-TV	DENVER CO	176.0	CP	BPET -19990107KE
06	KRMA-TV	DENVER CO	179.5	LIC	BLET -19950504KE
06	KREZ-TV	DURANGO CO	181.1	LIC	BLCT -19851107KJ
06	KBCJ	VERNAL UT	320.8	CP MOD	BPCT -20050915ADU
06	K06HU	ASPEN CO	99.8	LIC	BLTTV -4032
06	K06AM	CIMARRON CO	88.7	LIC	BLTTV -4861
06	K06KB	DEL NORTE CO	80.9	LIC	BLTTV -19811211IA
06	K06HN	GUNNISON CO	45.5	LIC	BLTTV -19821022IE
06	K06HZ	PAONIA CO	121.0	LIC	BLTTV -4112
06	K06CK	REDSTONE, ETC. CO	117.7	LIC	BLTTV -5026
06	K06HF	SALIDA, ETC. CO	43.4	LIC	BLTTV -19780731JJ
05	NEW	CRIPPLE CREEK CO	163.9	APP	BSFDTL -20090101ACL

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 43

# Analysis of current record

Channel	Call	City/State	Application	Ref. No.
05	NEW	CRIPPLE CREEK CO	BSFDTL	-20090101ACL

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	NEW	CRIPPLE CREEK, ETC. CO	30.7	CP	BDCCDVL	-20061010ALE
05	KREX-TV	GRAND JUNCTION CO	304.8	LIC	BLCT	-20020614AAN
05	KOAA-TV	PUEBLO CO	145.4	LIC	BLCT	-19850314KG
05	KGWN-TV	CHEYENNE WY	172.2	LIC	BLCT	-1639
05	K05CK	LEADVILLE CO	85.9	LIC	BRTTV	-19820602IE
05	K05JA	THOMASVILLE CO	124.3	LIC	BLTTV	-19891212JA
06	KRMA-TV	DENVER CO	12.9	CP	BPET	-19990107KE
06	KRMA-TV	DENVER CO	18.6	LIC	BLET	-19950504KE

Total scenarios = 1

Result key: 9  
Scenario 1 Affected station 43  
Before Analysis

Results for: 5A CO CRIPPLE CREEK BSFDTL 20090101ACL APP  
HAAT 452.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1326558	1710.8
not affected by terrain losses	1326461	1705.9
lost to NTSC IX	433569	579.5
lost to additional IX by ATV	800075	703.9
lost to ATV IX only	982598	1023.7
lost to all IX	1233644	1283.4

Potential Interfering Stations Included in above Scenario 1

5N CO PUEBLO	BLCT	19850314KG	LIC
5N WY CHEYENNE	BLCT	1639	LIC
6N CO DENVER	BPET	19990107KE	CP
6N CO DENVER	BLET	19950504KE	LIC
5A CO CRIPPLE CREEK, ETC.	BDCCDVL	20061010ALE	CP

#####

FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED