

TECHNICAL EXHIBIT
APPLICATION FOR DIGITAL FLASH-CUT CHANNEL
K40GE TRANSLATOR
PAGOSA SPRINGS, COLORADO
CH 40 0.19 KW (MAX-DA)

Technical Exhibit

The technical exhibit supports an application for a digital flash-cut application for K40GE assigned to Pagosa Springs, Colorado.

Summary of Proposed Facilities

Below is a tabulation of the proposed paired digital facility:

| | |
|-----------------------------------|---|
| Channel: | 40 |
| Geographic Coordinates: | 37° 11' 36" North Latitude 107° 05' 31" West Longitude |
| Antenna Structure Registration: | N/A |
| Overall Tower Height: | 18 meters |
| Ground Elevation: | 2414 meters |
| Radiation Center: | 2425 meters AMSL 11 meters (35 feet) AGL |
| Antenna Type: | Scala, 4DR-8-2HW (7.1 Power Gain) |
| Antenna Major Lobe Orientation: | 20° True |
| Transmitter Power Output: | 30 wats |
| Transmission Line: | Andrew LDF5, 50 feet |
| Emissions Mask: | Stringent |
| Maximum Effective Radiated Power: | 0.19 kilowatt (190 watts) |

Figure 1 is a map depicting the proposed translator's contour digital contour.

Allocation Considerations

A study has been conducted to assure that the proposal will not create prohibited interference with other post-transition licensed, authorized or pending analog or digital TV, LPTV/translator and Class A TV stations. Using the procedures outlined in the FCC's OET-69 Bulletin, the allocation study is provided in Figure 2.

Radiofrequency Electromagnetic Field Exposure

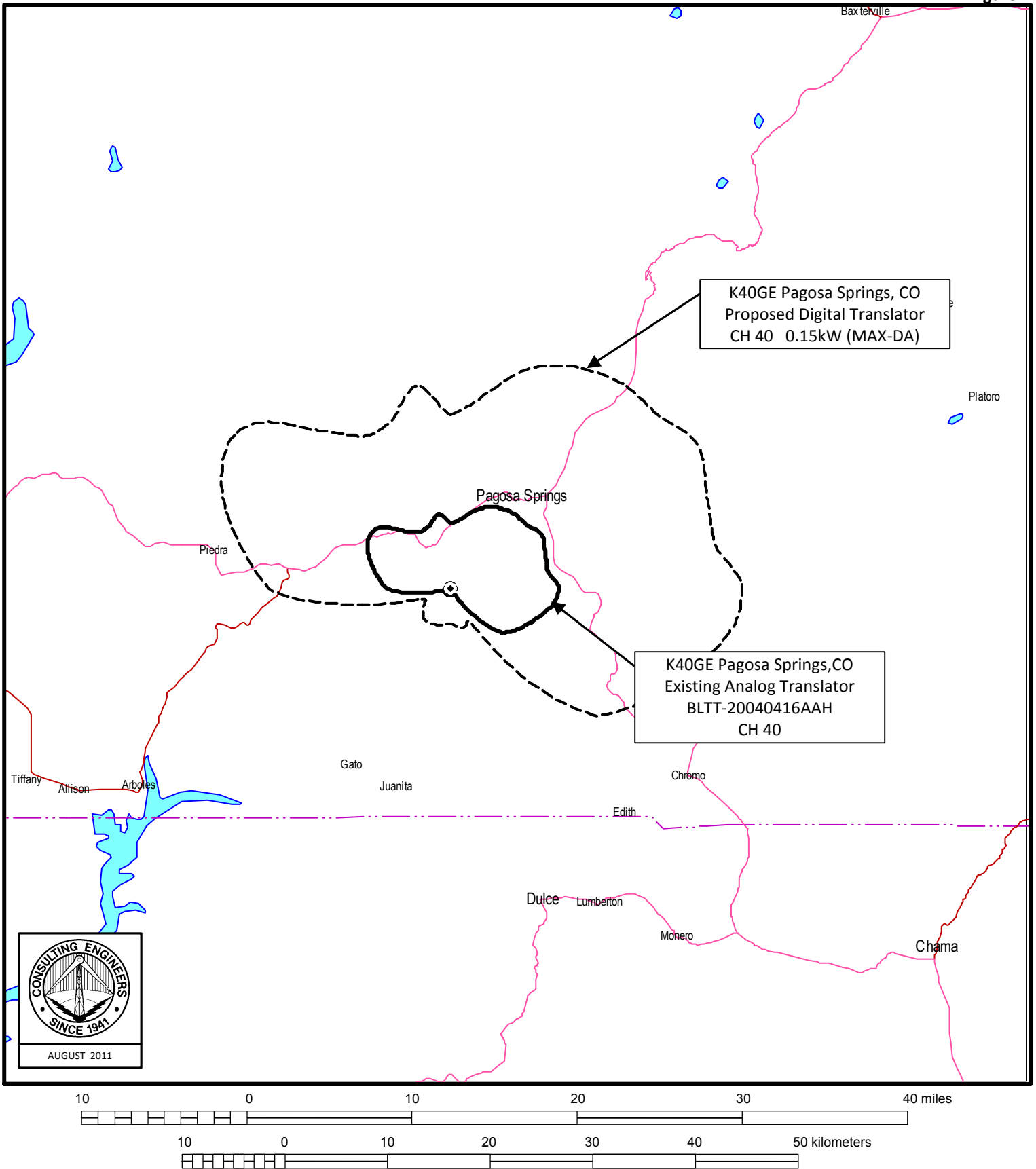
The proposed facilities were evaluated in terms of potential radio frequency (RF) energy exposure at ground level to workers and the general public. The radiation center for the antenna is located 11 meters above ground level. The proposed ERP of 0.15 kW is assumed. A conservative relative field value of 0.5 was assumed for the Scala antenna's downward radiation. The calculated power density at ground level is 0.02 mW/cm^2 . This is less than 5% of the FCC's recommended limit of 0.42 mW/cm^2 for channel 40 for an "uncontrolled" environment.

Access to the transmitting site will be restricted and appropriately marked with warning signs. In the event that workers or other authorized personnel enter restricted areas or climb the tower, appropriate measures will be taken to assure worker safety with respect to radio frequency radiation exposure.

It is noted that this statement only addresses the potential for radiofrequency electromagnetic field exposure. All other aspects of the environmental processing analysis will be or already have been provided to the FCC by the tower owner as part of the tower registration process.

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August 19, 2011

Figure 1



FCC PREDICTED PROTECTED COVERAGE CONTOURS

TV TRANSLATOR K40GE
PAGOSA SPRINGS, COLORADO
CH 40 0.19 KW (MAX-DA)

du Treil, Lundin & Rackley, Inc Sarasota, Florida

Figure 2

TECHNICAL EXHIBIT
APPLICATION FOR DIGITAL FLASH-CUT CHANNEL
K40GE TRANSLATOR
PAGOSA SPRINGS, COLORADO
CH 40 0.19 KW (MAX-DA)

OET-69 Allocation Analysis

Percent allowed new interference: 0.500
Percent allowed new interference to non Class A LPTV: 2.000
TW Census data selected 2000
Data Base Selected
/export/home/cdb/pt_tvdb.sff
TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 08-19-2011 Time: 16:33:22

Record Selected for Analysis

K40GE USERRECORD-01 PAGOSA SPRINGS CO US
Channel 40 ERP 0.19 kW HAAT 176. m RCAMSL 02425 m STRINGENT MASK
Latitude 037-11-36 Longitude 0107-05-31
Status APP Zone 2 Border Site number: 01
Dir Antenna Make CDB Model 00000000020751 Beam tilt N Ref Azimuth 20.
Last update Cutoff date Docket
Comments
Applicant

Cell Size for Service Analysis 1.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Not full service station
Service Class = LD
Maximum height/power limits not checked

| Site number | 1 | | |
|-------------|-------|-------|-------------------|
| Azimuth | ERP | HAAT | 51.0 dBu F(50,90) |
| (Deg) | (kW) | (m) | (km) |
| 0.0 | 0.130 | 75.6 | 15.5 |
| 45.0 | 0.125 | 208.2 | 25.5 |
| 90.0 | 0.161 | 203.2 | 26.5 |
| 135.0 | 0.014 | 233.1 | 15.7 |
| 180.0 | 0.000 | 166.0 | 2.1 |
| 225.0 | 0.000 | 221.9 | 1.7 |
| 270.0 | 0.030 | 169.3 | 16.4 |
| 315.0 | 0.170 | 132.2 | 22.4 |

Contour Overlap to Proposed Station

Station
K40GE 40 PAGOSA SPRINGS CO BLTT20040416AAH

Station inside contour of Digital LPTV station
K40GE 40 PAGOSA SPRINGS CO USERRECORD01

Contour Overlap Evaluation to Proposed Station Complete

Figure 2

NO LANDMOBILE SPACING VIOLATIONS FOUND

Checks to Site Number 01

Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quiet 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 |
|---------|--------------------------|-------------------|--------------|
| 40 | K40GE | PAGOSA SPRINGS CO | USERRECORD01 |

Stations Potentially Affected by Proposed Station

| Chan | Call | City/State | Dist(km) | Status | Application | Ref. No. |
|------|---------|-------------------------|----------|--------|-------------|--------------|
| 25 | K25GE | DURANGO CO | 66.6 | LIC | BLTT | -19991103ABP |
| 26 | K26EP | DULCE & LUMBERTON NM | 25.7 | LIC | BLTT | -19970220JM |
| 38 | K38JD | DURANGO CO | 69.0 | LIC | BLTTL | -20090319AEC |
| 38 | K38JD | DURANGO CO | 71.8 | CP | BP TTL | -20090709AEZ |
| 39 | KENY-LP | ALAMOS A CO | 112.6 | LIC | BLTTL | -20050318ACO |
| 39 | K39EY-D | CORTEZ CO | 95.1 | LIC | BLDTT | -20090522ABR |
| 39 | KREZ-LD | DURANGO CO | 73.3 | LIC | BLDTT | -20090518ADF |
| 39 | K39DC | PARLIN CO | 150.5 | CP | BDFCDTT | -20100208ACE |
| 39 | K39DC | PARLIN-DOYLEVILLE CO | 150.3 | LIC | BLTT | -19920821JC |
| 39 | K39EJ | ESPANOLA NM | 179.1 | CP | BDFCDTT | -20081024ABQ |
| 39 | K39EJ | ESPANOLA NM | 179.1 | LIC | BLTT | -19970507JU |
| 40 | K40AP | TSAILE AZ | 212.1 | LIC | BLTTL | -19870318IC |
| 40 | KCXP-LP | ASPEN CO | 284.2 | LIC | BLTTL | -20080229AAP |
| 40 | K40IO-D | CARBONDALE CO | 249.1 | LIC | BLDTT | -20091221AAZ |
| 40 | KRMT | DENVER CO | 313.7 | CP | BP EDT | -20080619AAR |
| 40 | KRMT | DENVER CO | 313.7 | LIC | BL EDT | -20061221ACX |
| 40 | K49BT | DEORA CO | 369.7 | APP | BDISTT | -20110713ABI |
| 40 | K40DP | LAS ANIMAS CO | 352.8 | LIC | BLTT | -19920629JD |
| 40 | K40LR-D | PAONIA, ETC. CO | 193.4 | CP | BNPD TT | -20091015ACD |
| 40 | K40CS | RULISON CO | 270.9 | LIC | BLTT | -19910315JH |
| 40 | K40HC | CHAMA NM | 54.4 | CP | BDFCD TT | -20081219AAE |
| 40 | K40HC | CHAMA NM | 54.4 | LIC | BLTT | -20060109ABT |
| 40 | K40FI-D | FARMINGTON, ETC. NM | 109.4 | LIC | BLDTT | -20060825ADL |
| 40 | K40MF-D | RAMAH NM | 282.1 | LIC | BLDTL | -20110510ACG |
| 40 | K40DI-D | RATON NM | 182.8 | LIC | BLDTT | -20091211AEJ |
| 40 | NEW | TRES PIEDRAS NM | 102.2 | APP | BNPD TT | -20100729ADM |
| 40 | K40DK | TUCUMCARI NM | 380.7 | CP | BDFCD TT | -20091201AMC |
| 40 | K40DK | TUCUMCARI NM | 380.8 | LIC | BLTT | -19920413JG |
| 40 | K40AF-D | BLANDING, MONTICELLO UT | 220.9 | LIC | BLDTT | -20090914ABB |
| 40 | K40AH | TORREY UT | 406.6 | LIC | BLTT | -19820927IN |
| 40 | K40LZ-D | TORREY UT | 406.8 | LIC | BLDTT | -20110128AES |
| 40 | K40JF-D | VERNAL, ETC. UT | 394.1 | CP | BDCCD TT | -20061010ADE |
| 41 | K41DE-D | CORTEZ CO | 95.1 | LIC | BLDTL | -20090817ABL |
| 41 | K41AH-D | CRESTED BUTTE CO | 190.3 | LIC | BLDTT | -20100301AAF |
| 41 | K41DJ | DEL NORTE-SOUTH FORK CO | 92.2 | LIC | BLTT | -19940725JD |
| 41 | K41DU-D | PARLIN CO | 150.5 | LIC | BLDTL | -20100527AFX |
| 41 | K41HU | FARMINGTON NM | 114.7 | APP | BNPD TT | -20000831BQY |
| 43 | K43GT | PAGOSA SPRINGS CO | 0.7 | LIC | BLTT | -20040213AFR |
| 44 | K44CA | CIMARRON CREEK, ETC. CO | 135.4 | LIC | BLTT | -19880908IB |
| 44 | K44DD | CHAMA NM | 54.4 | LIC | BLTT | -19920702IC |
| 47 | K50IV | CORTEZ CO | 103.4 | APP | BP TT | -20040805AAJ |
| 47 | K47LL | PAGOSA SPRINGS CO | 2.9 | CP | BNPD TT | -20000828AFY |
| 47 | K47KC | ROMEO CO | 102.3 | CP | BP TTL | -20090526AFR |
| 47 | K47KC | ROMEO CO | 102.3 | LIC | BLTT | -20090410AAC |

Figure 2

| | | | | | | |
|----|-------|---------------------|-------|-----|-------|--------------|
| 47 | K47DR | FARMINGTON NM | 111.1 | LIC | BLTTL | -19951211JA |
| 48 | K48BK | DOVE CREEK, ETC. CO | 95.1 | APP | BSTA | -20060524AHW |
| 48 | K48HA | PAGOSA SPRINGS CO | 0.0 | LIC | BLTT | -20040325ACK |
| 48 | K48GD | GALLINA NM | 112.1 | LIC | BLTT | -20000728ACE |

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Analysis of Interference to Affected Station 1

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|-------|------------|----------------------|
| 25 | K25GE | DURANGO CO | BLTT -19991103ABP |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|-------------------|----------|--------|----------------------|
| 24 | K24CH-D | CORTEZ, ETC CO | 28.8 | LIC | BLDTT -20090522ACF |
| 25 | K25LT-D | CORTEZ CO | 27.5 | LIC | BLDTT -20110331AFB |
| 25 | K25FZ | GRAND JUNCTION CO | 208.3 | LIC | BLTT -19990706JH |
| 25 | KQDF-LP | ALBUQUERQUE NM | 266.2 | CP | BP TTL -20081230AAP |
| 26 | K26CI-D | CORTEZ, ETC CO | 28.8 | LIC | BLDTT -20090522ACD |
| 33 | KRTN-TV | DURANGO CO | 10.5 | LIC | BLCDT -20081029AAA |
| 40 | K40GE | PAGOSA SPRINGS CO | 66.6 | APP | USERRECORD-01 |

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 2

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|-------|----------------------|----------------------|
| 26 | K26EP | DULCE & LUMBERTON NM | BLTT -19970220JM |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|-------------------|----------|--------|----------------------|
| 26 | K26CI-D | CORTEZ, ETC CO | 112.6 | LIC | BLDTT -20090522ACD |
| 26 | KOB | ALBUQUERQUE NM | 202.4 | LIC | BLCDT -20051003BQP |
| 33 | KRTN-TV | DURANGO CO | 87.8 | LIC | BLCDT -20081029AAA |
| 40 | K40GE | PAGOSA SPRINGS CO | 25.7 | APP | USERRECORD-01 |

Proposal causes no interference

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Analysis of Interference to Affected Station 3

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|-------|------------|----------------------|
| 38 | K38JD | DURANGO CO | BLTTL -20090319AEC |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|-------------------|----------|--------|----------------------|
| 38 | K38IM | ALBUQUERQUE NM | 263.4 | LIC | BLTTL -20060414AAE |
| 38 | K38DA-D | AZTEC NM | 53.2 | LIC | BLDTT -20060927AIP |
| 38 | K38AJ | BLANDING, ETC. UT | 153.7 | LIC | BLTT -19811222IB |
| 39 | K39EY-D | CORTEZ CO | 26.4 | LIC | BLDTT -20090522ABR |
| 39 | KREZ-LD | DURANGO CO | 5.9 | LIC | BLDTT -20090518ADF |
| 40 | K40GE | PAGOSA SPRINGS CO | 69.0 | APP | USERRECORD-01 |

Proposed station is beyond the site to
nearest cell evaluation distance

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Figure 2

Analysis of Interference to Affected Station 4

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|-------|------------|----------------------|
| 38 | K38JD | DURANGO CO | BPTTL -20090709AEZ |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|-------------------|----------|--------|----------------------|
| 38 | K38IM | ALBUQUERQUE NM | 262.1 | LIC | BLTTL -20060414AAE |
| 38 | K38DA-D | AZTEC NM | 49.8 | LIC | BLDTT -20060927AIP |
| 38 | K38AU | CROWNPOINT NM | 169.6 | LIC | BLTTL -19990810JE |
| 38 | K38AJ | BLANDING, ETC. UT | 152.2 | LIC | BLTT -19811222IB |
| 39 | K39EY-D | CORTEZ CO | 24.7 | LIC | BLDTT -20090522ABR |
| 39 | KREZ-LD | DURANGO CO | 1.6 | LIC | BLDTT -20090518ADF |
| 40 | K40GE | PAGOSA SPRINGS CO | 71.8 | APP | USERRECORD-01 |

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 5

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|---------|------------|----------------------|
| 39 | KENY-LP | ALAMOSA CO | BLTTL -20050318ACO |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|-------|-------------------|----------|--------|----------------------|
| 39 | K39CD | LAKE GEORGE CO | 178.5 | LIC | BLTT -19890808IB |
| 39 | K39EJ | ESPANOLA NM | 174.5 | LIC | BLTT -19970507JU |
| 40 | K40GE | PAGOSA SPRINGS CO | 112.6 | APP | USERRECORD-01 |

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 6

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|---------|------------|----------------------|
| 39 | K39EY-D | CORTEZ CO | BLDTT -20090522ABR |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|-------------------------|----------|--------|----------------------|
| 38 | K38JD | DURANGO CO | 24.7 | CP | BPTTL -20090709AEZ |
| 38 | K38DA-D | AZTEC NM | 65.3 | LIC | BLDTT -20060927AIP |
| 39 | KREZ-LD | DURANGO CO | 23.3 | LIC | BLDTT -20090518ADF |
| 39 | K39AF | GRAND JUNCTION, ETC. CO | 191.6 | LIC | BLTT -19810724IK |
| 39 | KRTN-LD | ALBUQUERQUE NM | 283.3 | LIC | BLDTL -20090709AGL |
| 40 | K40GE | PAGOSA SPRINGS CO | 95.1 | APP | USERRECORD-01 |

Proposal causes no interference

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Analysis of Interference to Affected Station 7

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|---------|------------|----------------------|
| 39 | KREZ-LD | DURANGO CO | BLDTT -20090518ADF |

Figure 2

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|-------------------------|----------|--------|----------------------|
| 38 | K38JD | DURANGO CO | 1.6 | CP | BPTTL -20090709AEZ |
| 38 | K38DA-D | AZTEC NM | 49.8 | LIC | BLDTT -20060927AIP |
| 39 | K39EY-D | CORTEZ CO | 23.3 | LIC | BLDTT -20090522ABR |
| 39 | K39AF | GRAND JUNCTION, ETC. CO | 204.8 | LIC | BLTT -19810724IK |
| 39 | KRTN-LD | ALBUQUERQUE NM | 262.9 | LIC | BLDTL -20090709AGL |
| 40 | K40GE | PAGOSA SPRINGS CO | 73.3 | APP | USERRECORD-01 |

Proposal causes no interference

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Analysis of Interference to Affected Station 8

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|-------|------------|----------------------|
| 39 | K39DC | PARLIN CO | BDFCDTT -20100208ACE |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|-------------------------|----------|--------|----------------------|
| 38 | K38LK-D | JACKS CABIN CO | 25.5 | CP | BNPDTL -20090825BMU |
| 39 | KENY-LP | ALAMOSA CO | 135.7 | LIC | BLTTL -20050318ACO |
| 39 | KQDK-CA | AURORA CO | 202.8 | LIC | BLTTA -20040219ABP |
| 39 | K39EY-D | CORTEZ CO | 180.5 | LIC | BLDTT -20090522ABR |
| 39 | KQDK-CA | DENVER CO | 175.6 | CP | BDFCDTA -20090701AAA |
| 39 | KHGS-LD | GLENWOOD SPRINGS CO | 127.4 | LIC | BLDTL -20090803AEA |
| 39 | K39AF | GRAND JUNCTION, ETC. CO | 148.7 | LIC | BLTT -19810724IK |
| 39 | K39CD | LAKE GEORGE CO | 117.7 | LIC | BLTT -19890808IB |
| 39 | K39HE | WOODY CREEK CO | 92.2 | LIC | BLTT -20041104ASZ |
| 40 | K40GE | PAGOSA SPRINGS CO | 150.5 | APP | USERRECORD-01 |

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 9

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|-------|----------------------|----------------------|
| 39 | K39DC | PARLIN-DOYLEVILLE CO | BLTT -19920821JC |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|-------------------------|----------|--------|----------------------|
| 38 | K38LK-D | JACKS CABIN CO | 25.6 | CP | BNPDTL -20090825BMU |
| 39 | K39AF | GRAND JUNCTION, ETC. CO | 148.8 | LIC | BLTT -19810724IK |
| 39 | K39CD | LAKE GEORGE CO | 117.7 | LIC | BLTT -19890808IB |
| 39 | K39HE | WOODY CREEK CO | 92.3 | LIC | BLTT -20041104ASZ |
| 40 | K40GE | PAGOSA SPRINGS CO | 150.3 | APP | USERRECORD-01 |

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 10

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|-------|-------------|----------------------|
| 39 | K39EJ | ESPANOLA NM | BDFCDTT -20081024ABQ |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|------|------------|----------|--------|----------------------|
|------|------|------------|----------|--------|----------------------|

Figure 2

| | | | | | | |
|----|---------|----------------------|-------|-----|---------------|--------------|
| 38 | K38EC-D | EAGLES NEST NM | 96.9 | LIC | BLDTT | -20091113ABU |
| 38 | NEW | SANTA FE NM | 24.2 | APP | BNPDTL | -20091014AAV |
| 39 | KENY-LP | ALAMOS CO | 174.5 | LIC | BLTTL | -20050318ACO |
| 39 | KRTN-LD | ALBUQUERQUE NM | 91.0 | LIC | BLDTL | -20090709AGL |
| 39 | K39JK-D | MONTOYA & NEWKIRK NM | 189.3 | LIC | BLDTT | -20100503ABP |
| 40 | K40DI-D | RATON NM | 96.9 | LIC | BLDTT | -20091211AEJ |
| 40 | K40GE | PAGOSA SPRINGS CO | 179.1 | APP | USERRECORD-01 | |

Proposal causes no interference

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Analysis of Interference to Affected Station 11

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|-------|-------------|----------------------|
| 39 | K39EJ | ESPANOLA NM | BLTT -19970507JU |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|-------------------|----------|--------|----------------------|
| 35 | KNME-TV | ALBUQUERQUE NM | 91.1 | LIC | BLEDT -20030218BNH |
| 38 | NEW | SANTA FE NM | 24.2 | APP | BNPDTL -20091014AAV |
| 39 | KRTN-LD | ALBUQUERQUE NM | 91.0 | LIC | BLDTL -20090709AGL |
| 42 | KLUZ-TV | ALBUQUERQUE NM | 91.2 | LIC | BLCDT -20070823AAK |
| 40 | K40GE | PAGOSA SPRINGS CO | 179.1 | APP | USERRECORD-01 |

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 12

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|-------|------------|----------------------|
| 40 | K40AP | TSAILE AZ | BLTTL -19870318IC |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|-------|-------------------|----------|--------|----------------------|
| 40 | K40GE | PAGOSA SPRINGS CO | 212.1 | APP | USERRECORD-01 |

Proposal causes no interference

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Analysis of Interference to Affected Station 13

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|---------|------------|----------------------|
| 40 | KCXP-LP | ASPEN CO | BLTTL -20080229AAP |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|-------------------|----------|--------|----------------------|
| 32 | KDVR | DENVER CO | 133.7 | CP MOD | BMPCDT -20080620AND |
| 32 | KDVR | DENVER CO | 133.7 | LIC | BLCDT -20090917ACG |
| 40 | K40IO-D | CARBONDALE CO | 60.5 | LIC | BLDTT -20091221AAZ |
| 40 | KRMT | DENVER CO | 137.0 | CP | BPEDT -20080619AAR |
| 40 | KRMT | DENVER CO | 137.0 | LIC | BLEDT -20061221ACX |
| 40 | K40CS | RULISON CO | 101.5 | LIC | BLTT -19910315JH |
| 40 | KDEV-LP | CHEYENNE WY | 221.1 | CP MOD | BMPTTL -20080408AES |
| 41 | K41LA-D | CARBONDALE CO | 60.5 | LIC | BLDTT -20100503ACX |
| 40 | K40GE | PAGOSA SPRINGS CO | 284.2 | APP | USERRECORD-01 |

Proposal causes no interference

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Figure 2

Analysis of Interference to Affected Station 14

Analysis of current record

| Channel | Call | City/State | Application | Ref. No. |
|---------|---------|---------------|-------------|--------------|
| 40 | K40IO-D | CARBONDALE CO | BLDTT | -20091221AAZ |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application | Ref. No. |
|------|---------|---------------------|----------|--------|---------------|--------------|
| 39 | KHGS-LD | GLENWOOD SPRINGS CO | 12.5 | LIC | BLDTL | -20090803AEA |
| 39 | K39HE | WOODY CREEK CO | 38.8 | LIC | BLTT | -20041104ASZ |
| 40 | KCXP-LP | ASPEN CO | 60.5 | LIC | BLTTL | -20080229AAP |
| 40 | KRMT | DENVER CO | 186.7 | CP | BPEDT | -20080619AAR |
| 40 | KRMT | DENVER CO | 186.7 | LIC | BLEDT | -20061221ACX |
| 40 | K40LR-D | PAONIA, ETC. CO | 65.8 | CP | BNPDTT | -20091015ACD |
| 40 | K40CS | RULISON CO | 51.4 | LIC | BLTT | -19910315JH |
| 41 | K41LA-D | CARBONDALE CO | 0.0 | LIC | BLDTT | -20100503ACX |
| 41 | K41AH-D | CRESTED BUTTE CO | 67.4 | LIC | BLDTT | -20100301AAF |
| 40 | K40GE | PAGOSA SPRINGS CO | 249.1 | APP | USERRECORD-01 | |

Proposal causes no interference

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Analysis of Interference to Affected Station 15

Analysis of current record

| Channel | Call | City/State | Application | Ref. No. |
|---------|------|------------|-------------|--------------|
| 40 | KRMT | DENVER CO | BPEDT | -20080619AAR |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application | Ref. No. |
|------|-------|-------------------|----------|--------|---------------|----------|
| 40 | K40GE | PAGOSA SPRINGS CO | 313.7 | APP | USERRECORD-01 | |

Proposal causes no interference

#####

Analysis of Interference to Affected Station 16

Analysis of current record

| Channel | Call | City/State | Application | Ref. No. |
|---------|------|------------|-------------|--------------|
| 40 | KRMT | DENVER CO | BLEDT | -20061221ACX |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application | Ref. No. |
|------|-------|-------------------|----------|--------|---------------|----------|
| 40 | K40GE | PAGOSA SPRINGS CO | 313.7 | APP | USERRECORD-01 | |

Proposal causes no interference

#####

Analysis of Interference to Affected Station 17

Analysis of current record

| Channel | Call | City/State | Application | Ref. No. |
|---------|-------|------------|-------------|--------------|
| 40 | K49BT | DEORA CO | BDISTT | -20110713ABI |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application | Ref. No. |
|------|-------|-------------------|----------|--------|---------------|--------------|
| 40 | KRMT | DENVER CO | 296.5 | CP | BPEDT | -20080619AAR |
| 40 | KRMT | DENVER CO | 296.5 | LIC | BLEDT | -20061221ACX |
| 40 | K40DP | LAS ANIMAS CO | 57.7 | LIC | BLTT | -19920629JD |
| 40 | K40GE | PAGOSA SPRINGS CO | 369.7 | APP | USERRECORD-01 | |

Figure 2

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. |
|---------|-------|---------------|----------------------|
| 40 | K40DP | LAS ANIMAS CO | BLTT -19920629JD |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|-------|-------------------|----------|--------|----------------------|
| 40 | KRMT | DENVER CO | 240.9 | CP | BPEDT -20080619AAR |
| 40 | KRMT | DENVER CO | 240.9 | LIC | BLEDT -20061221ACX |
| 40 | K49BT | DEORA CO | 57.7 | APP | BDISTT -20110713ABI |
| 40 | K40GE | PAGOSA SPRINGS CO | 352.8 | APP | USERRECORD-01 |

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. |
|---------|---------|-----------------|----------------------|
| 40 | K40LR-D | PAONIA, ETC. CO | BNPDTT -20091015ACD |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|-------------------------|----------|--------|----------------------|
| 40 | KCXP-LP | ASPEN CO | 121.3 | LIC | BLTTL -20080229AAP |
| 40 | K40IO-D | CARBONDALE CO | 65.8 | LIC | BLDTT -20091221AAZ |
| 40 | KRMT | DENVER CO | 225.9 | CP | BPEDT -20080619AAR |
| 40 | KRMT | DENVER CO | 225.9 | LIC | BLEDT -20061221ACX |
| 40 | K40CS | RULISON CO | 77.7 | LIC | BLTT -19910315JH |
| 40 | K40AF-D | BLANDING, MONTICELLO UT | 194.6 | LIC | BLDTT -20090914ABB |
| 41 | K41LA-D | CARBONDALE CO | 65.8 | LIC | BLDTT -20100503ACX |
| 41 | NEW | GATEWAY CO | 72.2 | APP | BNPDTL -20100510AGC |
| 40 | K40GE | PAGOSA SPRINGS CO | 193.4 | APP | USERRECORD-01 |

Proposal causes no interference

#####

Analysis of Interference to Affected Station 20

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|-------|------------|----------------------|
| 40 | K40CS | RULISON CO | BLTT -19910315JH |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|-------------------|----------|--------|----------------------|
| 40 | KCXP-LP | ASPEN CO | 101.5 | LIC | BLTTL -20080229AAP |
| 40 | K40IO-D | CARBONDALE CO | 51.4 | LIC | BLDTT -20091221AAZ |
| 40 | KRMT | DENVER CO | 235.5 | CP | BPEDT -20080619AAR |
| 40 | KRMT | DENVER CO | 235.5 | LIC | BLEDT -20061221ACX |
| 40 | K40LR-D | PAONIA, ETC. CO | 77.7 | CP | BNPDTT -20091015ACD |
| 40 | KTVX | SALT LAKE CITY UT | 381.9 | LIC | BLCDT -20031024AAE |
| 41 | K41LA-D | CARBONDALE CO | 51.4 | LIC | BLDTT -20100503ACX |
| 40 | K40GE | PAGOSA SPRINGS CO | 270.9 | APP | USERRECORD-01 |

Proposal causes no interference

#####

Figure 2

Analysis of Interference to Affected Station 21

Analysis of current record

| Channel | Call | City/State | Application | Ref. No. |
|---------|-------|------------|-------------|--------------|
| 40 | K40HC | CHAMA NM | BDFCDTT | -20081219AAE |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application | Ref. No. |
|------|---------|---------------------|----------|--------|---------------|--------------|
| 40 | KRMT | DENVER CO | 323.8 | CP | BPEDT | -20080619AAR |
| 40 | KRMT | DENVER CO | 323.8 | LIC | BLEDT | -20061221ACX |
| 40 | K40GE | PAGOSA SPRINGS CO | 54.4 | LIC | BLTT | -20040416AAH |
| 40 | K40FI-D | FARMINGTON, ETC. NM | 123.2 | LIC | BLDTT | -20060825ADL |
| 40 | K40DI-D | RATON NM | 130.9 | LIC | BLDTT | -20091211AEJ |
| 40 | NEW | TRES PIEDRAS NM | 52.0 | APP | BNPDTT | -20100729ADM |
| 40 | K40GE | PAGOSA SPRINGS CO | 54.4 | APP | USERRECORD-01 | |

Proposal causes no interference

#####

Analysis of Interference to Affected Station 22

Analysis of current record

| Channel | Call | City/State | Application | Ref. No. |
|---------|-------|------------|-------------|--------------|
| 40 | K40HC | CHAMA NM | BLTT | -20060109ABT |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application | Ref. No. |
|------|---------|-------------------|----------|--------|---------------|--------------|
| 33 | KRTN-TV | DURANGO CO | 121.7 | LIC | BLCDT | -20081029AAA |
| 40 | KRMT | DENVER CO | 323.8 | CP | BPEDT | -20080619AAR |
| 40 | KRMT | DENVER CO | 323.8 | LIC | BLEDT | -20061221ACX |
| 40 | K40GE | PAGOSA SPRINGS CO | 54.4 | LIC | BLTT | -20040416AAH |
| 40 | NEW | TRES PIEDRAS NM | 52.0 | APP | BNPDTT | -20100729ADM |
| 40 | K40GE | PAGOSA SPRINGS CO | 54.4 | APP | USERRECORD-01 | |

Proposal causes no interference

#####

Analysis of Interference to Affected Station 23

Analysis of current record

| Channel | Call | City/State | Application | Ref. No. |
|---------|---------|---------------------|-------------|--------------|
| 40 | K40FI-D | FARMINGTON, ETC. NM | BLDTT | -20060825ADL |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application | Ref. No. |
|------|---------|-------------------------|----------|--------|---------------|--------------|
| 40 | K40GE | PAGOSA SPRINGS CO | 109.4 | LIC | BLTT | -20040416AAH |
| 40 | K40HC | CHAMA NM | 123.2 | CP | BDFCDTT | -20081219AAE |
| 40 | K40HC | CHAMA NM | 123.2 | LIC | BLTT | -20060109ABT |
| 40 | NEW | TRES PIEDRAS NM | 170.2 | APP | BNPDTT | -20100729ADM |
| 40 | K40AF-D | BLANDING, MONTICELLO UT | 213.5 | LIC | BLDTT | -20090914ABB |
| 40 | K40GE | PAGOSA SPRINGS CO | 109.4 | APP | USERRECORD-01 | |

Proposal causes no interference

#####

Analysis of Interference to Affected Station 24

Analysis of current record

| Channel | Call | City/State | Application | Ref. No. |
|---------|---------|------------|-------------|--------------|
| 40 | K40MF-D | RAMAH NM | BLDTL | -20110510ACG |

Stations Potentially Affecting This Station

Figure 2

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|-------|-------------------|----------|--------|----------------------|
| 40 | KHRR | TUCSON AZ | 385.8 | LIC | BLCDT -20090629AAW |
| 40 | K40GE | PAGOSA SPRINGS CO | 282.1 | APP | USERRECORD-01 |

Proposal causes no interference

#####

Analysis of Interference to Affected Station 25

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|---------|------------|----------------------|
| 40 | K40DI-D | RATON NM | BLD TT -20091211AEJ |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|-------|-------------------|----------|--------|-----------------------|
| 39 | K39EJ | ESPANOLA NM | 96.9 | CP | BDFCD TT -20081024ABQ |
| 40 | KRMT | DENVER CO | 337.9 | CP | BPEDT -20080619AAR |
| 40 | KRMT | DENVER CO | 337.9 | LIC | BLEDT -20061221ACX |
| 40 | K40HC | CHAMA NM | 130.9 | CP | BDFCD TT -20081219AAE |
| 40 | K40HC | CHAMA NM | 130.9 | LIC | BLTT -20060109ABT |
| 40 | NEW | TRES PIEDRAS NM | 80.6 | APP | BNPD TT -20100729ADM |
| 40 | K40GE | PAGOSA SPRINGS CO | 182.8 | APP | USERRECORD-01 |

Proposal causes no interference

#####

Analysis of Interference to Affected Station 26

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|------|-----------------|----------------------|
| 40 | NEW | TRES PIEDRAS NM | BNPD TT -20100729ADM |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|-------------------|----------|--------|-----------------------|
| 40 | KRMT | DENVER CO | 312.7 | CP | BPEDT -20080619AAR |
| 40 | KRMT | DENVER CO | 312.7 | LIC | BLEDT -20061221ACX |
| 40 | K40GE | PAGOSA SPRINGS CO | 102.2 | LIC | BLTT -20040416AAH |
| 40 | K40HC | CHAMA NM | 52.0 | CP | BDFCD TT -20081219AAE |
| 40 | K40HC | CHAMA NM | 52.0 | LIC | BLTT -20060109ABT |
| 40 | K40DI-D | RATON NM | 80.6 | LIC | BLD TT -20091211AEJ |
| 40 | K40GE | PAGOSA SPRINGS CO | 102.2 | APP | USERRECORD-01 |

Proposal causes no interference

#####

Analysis of Interference to Affected Station 27

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|-------|--------------|-----------------------|
| 40 | K40DK | TUCUMCARI NM | BDFCD TT -20091201AMC |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|----------------------|----------|--------|----------------------|
| 39 | K39JK-D | MONTOYA & NEWKIRK NM | 43.0 | LIC | BLD TT -20100503ABP |
| 40 | KDAX-LP | AMARILLO TX | 165.7 | CP | BDISTTL -20070712AAN |
| 40 | KLBK-TV | LUBBOCK TX | 245.5 | LIC | BLCDT -20080227ABM |
| 40 | K40GE | PAGOSA SPRINGS CO | 380.7 | APP | USERRECORD-01 |

Proposal causes no interference

#####

Analysis of Interference to Affected Station 28

Figure 2

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Analysis of current record
Channel      Call      City/State      Application Ref. No.
  40      K40DK      TUCUMCARI NM      BLTT      -19920413JG

Stations Potentially Affecting This Station

Chan  Call      City/State      Dist(km) Status  Application Ref. No.
  32  KENW      PORTALES NM      107.0  LIC    BLEDT      -20030219ADP
  39  K39JK-D  MONTOYA & NEWKIRK NM  43.3  LIC    BLDTT      -20100503ABP
  40  KDAX-LP  AMARILLO TX      165.4  CP     BDISTTL    -20070712AAN
  40  KLBK-TV  LUBBOCK TX       245.5  LIC    BLCDT      -20080227ABM
  40  K40GE    PAGOSA SPRINGS CO  380.8  APP    USERRECORD-01
Proposal causes no interference

#####

Analysis of Interference to Affected Station  29

Analysis of current record
Channel      Call      City/State      Application Ref. No.
  40      K40AF-D  BLANDING, MONTICELLO UT  BLDTT      -20090914ABB

Stations Potentially Affecting This Station

Chan  Call      City/State      Dist(km) Status  Application Ref. No.
  40  KTVX      SALT LAKE CITY UT  392.2  LIC    BLCDT      -20031024AAE
  40  K40AH      TORREY UT         185.7  LIC    BLTT       -19820927IN
  40  K40GE      PAGOSA SPRINGS CO  220.9  APP    USERRECORD-01
Proposal causes no interference

#####

Analysis of Interference to Affected Station  30

Analysis of current record
Channel      Call      City/State      Application Ref. No.
  40      K40AH      TORREY UT      BLTT      -19820927IN

Stations Potentially Affecting This Station

Chan  Call      City/State      Dist(km) Status  Application Ref. No.
  39  K39JD-D  KOOSHAREM UT      35.2  LIC    BLDTT      -20110114ABR
  39  K39IV-D  TEASDALE,TORREY UT  0.6  LIC    BLDTT      -20110315AAC
  40  K40IX-D  ANTIMONY UT        47.6  LIC    BLDTT      -20090519ADA
  40  K40FT    BEAVER UT          101.4  LIC    BLTT       -20030228AHW
  40  K40GD    FILLMORE, ETC. UT  110.0  LIC    BLTT       -20030909ABN
  40  K40KP-D  KOOSHAREM UT        35.2  LIC    BLDTT      -20110204AFT
  40  K40AB-D  RICHFIELD, ETC. UT  62.1  LIC    BLDTT      -20090720ABK
  40  KTVX      SALT LAKE CITY UT  271.2  LIC    BLCDT      -20031024AAE
  40  K40LZ-D  TORREY UT          0.6  LIC    BLDTT      -20110128AES
  41  K41FZ-D  KOOSHAREM UT        35.2  LIC    BLDTT      -20080905AAA
  41  K41JZ-D  TEASDALE,TORREY UT  0.6  LIC    BLDTT      -20110315AAD
  40  K40GE    PAGOSA SPRINGS CO  406.6  APP    USERRECORD-01

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.
  40      K40LZ-D  TORREY UT      BLDTT      -20110128AES

```

Figure 2

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application | Ref. No. |
|------|---------|-------------------------|----------|--------|---------------|--------------|
| 39 | K39IZ-D | ANTIMONY UT | 47.6 | LIC | BLDTT | -20090520AAA |
| 39 | K39FT-D | GARFIELD, ETC. UT | 66.7 | LIC | BLDTT | -20080107AAG |
| 39 | K39JD-D | KOOSHAREM UT | 34.8 | LIC | BLDTT | -20110114ABR |
| 39 | K39KX-D | RICHFIELD, ETC. UT | 61.7 | APP | BSTA | -20100902ACV |
| 39 | K39KX-D | RICHFIELD, ETC. UT | 61.7 | LIC | BLDTT | -20101221ABM |
| 39 | K39GN-D | RURAL SEVIER COUNTY UT | 34.9 | LIC | BLDTT | -20110321ABK |
| 39 | K39IV-D | TEASDALE, TORREY UT | 0.0 | LIC | BLDTT | -20110315AAC |
| 40 | K40IX-D | ANTIMONY UT | 47.6 | LIC | BLDTT | -20090519ADA |
| 40 | K40FT | BEAVER UT | 101.2 | LIC | BLTT | -20030228AHW |
| 40 | K40AF-D | BLANDING, MONTICELLO UT | 185.9 | LIC | BLDTT | -20090914ABB |
| 40 | K40LO-D | FILLMORE, ETC. UT | 109.6 | LIC | BLDTT | -20101209AAC |
| 40 | K40GD | FILLMORE, ETC. UT | 109.6 | LIC | BLTT | -20030909ABN |
| 40 | K40KP-D | KOOSHAREM UT | 34.8 | LIC | BLDTT | -20110204AFT |
| 40 | K40KD-D | ORANGEVILLE UT | 107.8 | LIC | BLDTT | -20080125ABJ |
| 40 | K40CH-D | PAROWAN, ENOCH ETC. UT | 137.2 | LIC | BLDTT | -20100427ABL |
| 40 | K40AB-D | RICHFIELD, ETC. UT | 61.7 | LIC | BLDTT | -20090720ABK |
| 40 | KTVX | SALT LAKE CITY UT | 270.7 | LIC | BLCDT | -20031024AAE |
| 40 | K40AH | TORREY UT | 0.6 | LIC | BLTT | -19820927IN |
| 41 | K41LD-D | ANTIMONY UT | 47.6 | LIC | BLDTT | -20100625AWQ |
| 41 | K41EB-D | GARFIELD COUNTY UT | 66.7 | LIC | BLDTT | -20080107AAL |
| 41 | K41FZ-D | KOOSHAREM UT | 34.8 | LIC | BLDTT | -20080905AAA |
| 41 | K41LY-D | RURAL SEVIER COUNTY UT | 34.9 | LIC | BLDTT | -20110321ABI |
| 41 | K41GA | RURAL SEVIER COUNTY UT | 34.8 | LIC | BLTT | -20030318AFD |
| 41 | K41JZ-D | TEASDALE, TORREY UT | 0.0 | LIC | BLDTT | -20110315AAD |
| 40 | K40GE | PAGOSA SPRINGS CO | 406.8 | APP | USERRECORD-01 | |

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. |
|---------|---------|-----------------|-------------|--------------|
| 40 | K40JF-D | VERNAL, ETC. UT | BDCCDTT | -20061010ADE |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application | Ref. No. |
|------|---------|--------------------|----------|--------|---------------|--------------|
| 39 | K39AK | VERNAL UT | 0.1 | LIC | BLTT | -19970624JE |
| 40 | KCXP-LP | ASPEN CO | 212.1 | LIC | BLTTL | -20080229AAP |
| 40 | K40IO-D | CARBONDALE CO | 184.0 | LIC | BLDTT | -20091221AAZ |
| 40 | KRMT | DENVER CO | 346.8 | CP | BPEDT | -20080619AAR |
| 40 | KRMT | DENVER CO | 346.8 | LIC | BLEDT | -20061221ACX |
| 40 | K40CS | RULISON CO | 137.0 | LIC | BLTT | -19910315JH |
| 40 | K40LY-D | MANILA, ETC UT | 71.0 | CP | BNPDTT | -20100119ADC |
| 40 | K40LN-D | ROOSEVELT, ETC. UT | 84.2 | LIC | BLDTT | -20101216AAZ |
| 40 | KTVX | SALT LAKE CITY UT | 259.1 | LIC | BLCDT | -20031024AAE |
| 40 | K40GE | PAGOSA SPRINGS CO | 394.1 | APP | USERRECORD-01 | |

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. |
|---------|---------|------------|-------------|--------------|
| 41 | K41DE-D | CORTEZ CO | BLDTL | -20090817ABL |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application | Ref. No. |
|------|---------|---------------|----------|--------|-------------|--------------|
| 41 | K41LA-D | CARBONDALE CO | 238.3 | LIC | BLDTT | -20100503ACX |

Figure 2

| | | | | | | |
|----|---------|-------------------------|-------|-----|---------------|--------------|
| 41 | NEW | GATEWAY CO | 173.5 | APP | BNPDTL | -20100510AGC |
| 41 | K41AE | GRAND JUNCTION, ETC. CO | 191.6 | LIC | BLTT | -19810724IL |
| 41 | K41HU | FARMINGTON NM | 74.8 | APP | BNPTTL | -20000831BQY |
| 41 | K41FK | TOHATCHI NM | 171.4 | LIC | BLTT | -20021016AAR |
| 41 | K41FK | TOHATCHI NM | 171.4 | CP | BDFCDTT | -20080703ACC |
| 42 | K42DI-D | BAYFIELD & IGNACIO CO | 61.8 | LIC | BLDTT | -20090512AAH |
| 40 | K40GE | PAGOSA SPRINGS CO | 95.1 | APP | USERRECORD-01 | |

Proposal causes no interference

#####

Analysis of Interference to Affected Station 34

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|---------|------------------|----------------------|
| 41 | K41AH-D | CRESTED BUTTE CO | BLDTT -20100301AAF |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|-------------------------|----------|--------|----------------------|
| 40 | K40IO-D | CARBONDALE CO | 67.4 | LIC | BLDTT -20091221AAZ |
| 41 | K41JO | BROADMOOR CO | 183.1 | LIC | BLTTTL -20081110AIZ |
| 41 | K41LA-D | CARBONDALE CO | 67.4 | LIC | BLDTT -20100503ACX |
| 41 | K41DE-D | CORTEZ CO | 199.2 | LIC | BLDTL -20090817ABL |
| 41 | NEW | GATEWAY CO | 131.6 | APP | BNPDTL -20100510AGC |
| 41 | K41AE | GRAND JUNCTION, ETC. CO | 110.3 | LIC | BLTT -19810724IL |
| 41 | K41DU-D | PARLIN CO | 50.7 | LIC | BLDTL -20100527AFX |
| 41 | NEW | LARAMIE WY | 221.1 | APP | BDCCDTL -20110127ACB |
| 42 | NEW | ASPEN CO | 37.8 | APP | BNPDTL -20090825BXM |
| 40 | K40GE | PAGOSA SPRINGS CO | 190.3 | APP | USERRECORD-01 |

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. |
|---------|-------|-------------------------|----------------------|
| 41 | K41DJ | DEL NORTE-SOUTH FORK CO | BLTT -19940725JD |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|-------|-------------------|----------|--------|----------------------|
| 41 | K41JO | BROADMOOR CO | 176.3 | LIC | BLTTTL -20081110AIZ |
| 40 | K40GE | PAGOSA SPRINGS CO | 92.2 | APP | USERRECORD-01 |

Proposal causes no interference

#####

Analysis of Interference to Affected Station 36

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|---------|------------|----------------------|
| 41 | K41DU-D | PARLIN CO | BLDTL -20100527AFX |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|-------------------------|----------|--------|----------------------|
| 41 | K41JO | BROADMOOR CO | 162.1 | LIC | BLTTTL -20081110AIZ |
| 41 | K41LA-D | CARBONDALE CO | 118.2 | LIC | BLDTT -20100503ACX |
| 41 | K41DE-D | CORTEZ CO | 180.5 | LIC | BLDTL -20090817ABL |
| 41 | K41AH-D | CRESTED BUTTE CO | 50.7 | LIC | BLDTT -20100301AAF |
| 41 | NEW | GATEWAY CO | 163.4 | APP | BNPDTL -20100510AGC |
| 41 | K41AE | GRAND JUNCTION, ETC. CO | 148.7 | LIC | BLTT -19810724IL |
| 40 | K40GE | PAGOSA SPRINGS CO | 150.5 | APP | USERRECORD-01 |

Figure 2

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. |
|---------|-------|---------------|----------------------|
| 41 | K41HU | FARMINGTON NM | BNPTTL -20000831BQY |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|-------------------|----------|--------|----------------------|
| 33 | KRTN-TV | DURANGO CO | 69.4 | LIC | BLCDT -20081029AAA |
| 41 | K41DE-D | CORTEZ CO | 74.8 | LIC | BLDTL -20090817ABL |
| 41 | K41FK | TOHATCHI NM | 100.4 | LIC | BLTT -20021016AAR |
| 41 | K41FK | TOHATCHI NM | 100.4 | CP | BDFCDTT -20080703ACC |
| 40 | K40GE | PAGOSA SPRINGS CO | 114.7 | APP | USERRECORD-01 |

Proposal causes no interference

#####

Analysis of Interference to Affected Station 38

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|-------|-------------------|----------------------|
| 43 | K43GT | PAGOSA SPRINGS CO | BLTT -20040213AFR |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|-------------------------|----------|--------|----------------------|
| 42 | K42DI-D | BAYFIELD & IGNACIO CO | 34.2 | LIC | BLDTT -20090512AAH |
| 43 | K43CG | COLORADO SPRINGS CO | 261.2 | LIC | BLTTL -20030604ACP |
| 43 | KPXC-TV | DENVER CO | 373.0 | APP | BMPCDT -20070104ACH |
| 43 | KPXC-TV | DENVER CO | 375.3 | LIC | BLCDT -20080818ACR |
| 43 | K43AB | GRAND JUNCTION, ETC. CO | 232.7 | LIC | BLTT -19810724IM |
| 43 | K43IA | TAOS NM | 164.3 | LIC | BLTT -20060420ACX |
| 40 | K40GE | PAGOSA SPRINGS CO | 0.7 | APP | USERRECORD-01 |

Proposal causes no interference

#####

Analysis of Interference to Affected Station 39

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|-------|-------------------------|----------------------|
| 44 | K44CA | CIMARRON CREEK, ETC. CO | BLTT -19880908IB |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|-------|---------------------|----------|--------|----------------------|
| 44 | NEW | ASPEN CO | 121.1 | APP | BNPDTL -20090825BXN |
| 44 | K44DF | GLENWOOD SPRINGS CO | 137.7 | LIC | BLTTL -20080117AAX |
| 44 | K44CI | SALIDA, ETC. CO | 142.2 | LIC | BLTT -19901107JX |
| 44 | K44DD | CHAMA NM | 183.5 | LIC | BLTT -19920702IC |
| 44 | K44AG | BLANDING, ETC. UT | 169.3 | LIC | BLTT -19820329IC |
| 40 | K40GE | PAGOSA SPRINGS CO | 135.4 | APP | USERRECORD-01 |

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 40

Figure 2

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|-------|------------|----------------------|
| 44 | K44DD | CHAMA NM | BLTT -19920702IC |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|-------|-------------------------|----------|--------|----------------------|
| 44 | K44CA | CIMARRON CREEK, ETC. CO | 183.5 | LIC | BLTT -19880908IB |
| 44 | K44CI | SALIDA, ETC. CO | 179.5 | LIC | BLTT -19901107JX |
| 59 | K59BG | ROMEO, ETC. CO | 51.9 | LIC | BLTT -19780731IV |
| 40 | K40GE | PAGOSA SPRINGS CO | 54.4 | APP | USERRECORD-01 |

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. |
|---------|-------|------------|----------------------|
| 47 | K50IV | CORTEZ CO | BPTT -20040805AAJ |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|---------------------|----------|--------|----------------------|
| 47 | K47LL | PAGOSA SPRINGS CO | 102.2 | CP | BNPTTL -20000828AFY |
| 47 | K47KC | ROMEO CO | 204.5 | CP | BPTTL -20090526AFR |
| 47 | K47LZ-D | SARGENTS CO | 213.4 | CP | BDISTT -20090210AEF |
| 47 | KTEL-LP | ALBUQUERQUE NM | 284.7 | LIC | BLTTL -20071025AAD |
| 47 | K47DR | FARMINGTON NM | 70.1 | CP | BDFCDTL -20110223ACC |
| 47 | K47DR | FARMINGTON NM | 70.1 | LIC | BLTTL -19951211JA |
| 48 | NEW | CORTEZ, ETC CO | 10.0 | APP | BNPDTL -20100813BKC |
| 48 | K48BK | DOVE CREEK, ETC. CO | 10.2 | APP | BSTA -20060524AHW |
| 40 | K40GE | PAGOSA SPRINGS CO | 103.4 | APP | USERRECORD-01 |

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. |
|---------|-------|-------------------|----------------------|
| 47 | K47LL | PAGOSA SPRINGS CO | BNPTTL -20000828AFY |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|-------------------|----------|--------|----------------------|
| 46 | K46FM | BAYFIELD CO | 33.3 | CP | BDFCDTT -20090824AIO |
| 47 | K50IV | CORTEZ CO | 102.2 | APP | BPTT -20040805AAJ |
| 47 | K47KC | ROMEO CO | 103.0 | CP | BPTTL -20090526AFR |
| 47 | K47KC | ROMEO CO | 103.0 | CP | BDFCDTL -20090824ACE |
| 47 | K47LZ-D | SARGENTS CO | 162.8 | CP | BDISTT -20090210AEF |
| 47 | KTEL-LP | ALBUQUERQUE NM | 225.4 | LIC | BLTTL -20071025AAD |
| 47 | K47DR | FARMINGTON NM | 108.5 | CP | BDFCDTL -20110223ACC |
| 47 | K47DR | FARMINGTON NM | 108.5 | LIC | BLTTL -19951211JA |
| 48 | K48HA | PAGOSA SPRINGS CO | 2.9 | LIC | BLTT -20040325ACK |
| 48 | K48HA | PAGOSA SPRINGS CO | 2.9 | CP | BDFCDTT -20081219AAF |
| 40 | K40GE | PAGOSA SPRINGS CO | 2.9 | APP | USERRECORD-01 |

Proposal causes no interference

#####

Analysis of Interference to Affected Station 43

Figure 2

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|-------|------------|----------------------|
| 47 | K47KC | ROMEO CO | BPTTL -20090526AFR |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|-------------------|----------|--------|----------------------|
| 47 | K50IV | CORTEZ CO | 204.5 | APP | BPTT -20040805AAJ |
| 47 | K47MP-D | HOEHNE CO | 141.1 | CP | BNPDTT -20090908AAT |
| 47 | K47LL | PAGOSA SPRINGS CO | 103.0 | CP | BNPTTL -20000828AFY |
| 47 | K47LZ-D | SARGENTS CO | 183.9 | CP | BDISTT -20090210AEF |
| 47 | KTEL-LP | ALBUQUERQUE NM | 187.0 | CP | BDFCDTL -20080303ALE |
| 47 | KTEL-LP | ALBUQUERQUE NM | 187.0 | LIC | BLTTL -20071025AAD |
| 47 | K46GY | SANTA FE NM | 187.0 | CP | BDISDTL -20100308AAZ |
| 47 | K47MQ-D | SANTA FE NM | 85.6 | CP | BNPDTL -20091014AAX |
| 40 | K40GE | PAGOSA SPRINGS CO | 102.3 | APP | USERRECORD-01 |

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 44

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|-------|------------|----------------------|
| 47 | K47KC | ROMEO CO | BLTT -20090410AAC |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|-------------------|----------|--------|----------------------|
| 47 | K47LL | PAGOSA SPRINGS CO | 103.0 | CP | BNPTTL -20000828AFY |
| 47 | K47LZ-D | SARGENTS CO | 183.9 | CP | BDISTT -20090210AEF |
| 47 | KTEL-LP | ALBUQUERQUE NM | 187.0 | CP | BDFCDTL -20080303ALE |
| 47 | KTEL-LP | ALBUQUERQUE NM | 187.0 | LIC | BLTTL -20071025AAD |
| 47 | K46GY | SANTA FE NM | 187.0 | CP | BDISDTL -20100308AAZ |
| 47 | K47MQ-D | SANTA FE NM | 85.6 | CP | BNPDTL -20091014AAX |
| 40 | K40GE | PAGOSA SPRINGS CO | 102.3 | APP | USERRECORD-01 |

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 45

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|-------|---------------|----------------------|
| 47 | K47DR | FARMINGTON NM | BLTTL -19951211JA |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|-------------------|----------|--------|----------------------|
| 46 | K46KV-D | FARMINGTON NM | 3.7 | CP | BNPDTL -20091201AQP |
| 47 | K50IV | CORTEZ CO | 70.1 | APP | BPTT -20040805AAJ |
| 47 | K47KC | ROMEO CO | 193.2 | CP | BDFCDTL -20090824ACE |
| 47 | KTEL-LP | ALBUQUERQUE NM | 226.6 | LIC | BLTTL -20071025AAD |
| 48 | NEW | CORTEZ, ETC CO | 74.3 | APP | BNPDTL -20100813BKC |
| 40 | K40GE | PAGOSA SPRINGS CO | 111.1 | APP | USERRECORD-01 |

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 46

Figure 2

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|-------|---------------------|----------------------|
| 48 | K48BK | DOVE CREEK, ETC. CO | BSTA -20060524AHW |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|-------------------|----------|--------|----------------------|
| 47 | K50IV | CORTEZ CO | 10.2 | APP | BPTT -20040805AAJ |
| 48 | NEW | CORTEZ, ETC CO | 0.2 | APP | BNPDTL -20100813BKC |
| 48 | K48HA | PAGOSA SPRINGS CO | 95.1 | LIC | BLTT -20040325ACK |
| 48 | K48HA | PAGOSA SPRINGS CO | 95.1 | CP | BDFCDTT -20081219AAF |
| 48 | KVSN-DT | PUEBLO CO | 325.8 | LIC | BLCDT -20090409AIS |
| 48 | K48AW | SHIPROCK NM | 79.1 | CP | BDFCDTT -20101124AAD |
| 49 | K49EQ-D | CORTEZ, ETC CO | 0.2 | LIC | BLDTT -20090522ABO |
| 40 | K40GE | PAGOSA SPRINGS CO | 95.1 | APP | USERRECORD-01 |

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 47

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|-------|-------------------|----------------------|
| 48 | K48HA | PAGOSA SPRINGS CO | BLTT -20040325ACK |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|---------------------|----------|--------|----------------------|
| 47 | K47LL | PAGOSA SPRINGS CO | 2.9 | CP | BNPTTL -20000828AFY |
| 48 | NEW | CORTEZ, ETC CO | 95.2 | APP | BNPDTL -20100813BKC |
| 48 | K48BK | DOVE CREEK, ETC. CO | 95.1 | APP | BSTA -20060524AHW |
| 48 | KVSN-DT | PUEBLO CO | 260.7 | LIC | BLCDT -20090409AIS |
| 48 | KTFA-LP | ALBUQUERQUE NM | 227.7 | LIC | BLTTL -20031212ABM |
| 48 | K48GD | GALLINA NM | 112.1 | CP | BDFCDTT -20090824AIS |
| 40 | K40GE | PAGOSA SPRINGS CO | 0.0 | APP | USERRECORD-01 |

Proposal causes no interference

#####

Analysis of Interference to Affected Station 48

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|-------|------------|----------------------|
| 48 | K48GD | GALLINA NM | BLTT -20000728ACE |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|-------------------|----------|--------|----------------------|
| 45 | KASY-TV | ALBUQUERQUE NM | 115.4 | LIC | BLCDT -20030429ABF |
| 48 | KVSN-DT | PUEBLO CO | 326.9 | LIC | BLCDT -20090409AIS |
| 48 | KTFA-LP | ALBUQUERQUE NM | 115.7 | LIC | BLTTL -20031212ABM |
| 48 | K48AX | EAGLE NEST NM | 144.7 | LIC | BLTT -19950802JF |
| 40 | K40GE | PAGOSA SPRINGS CO | 112.1 | APP | USERRECORD-01 |

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 49

Analysis of current record

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

Figure 2

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40      K40GE      PAGOSA SPRINGS CO      USERRECORD-01

Stations Potentially Affecting This Station

Chan  Call      City/State      Dist(km) Status  Application Ref. No.
40    KRMT      DENVER CO      313.7  CP    BPEDT      -20080619AAR
40    KRMT      DENVER CO      313.7  LIC   BLEDT      -20061221ACX
40    K40HC     CHAMA NM       54.4   CP    BDFCDTT    -20081219AAE
40    K40HC     CHAMA NM       54.4   LIC   BLTT       -20060109ABT
40    K40FI-D   FARMINGTON, ETC. NM  109.4  LIC   BLDTT      -20060825ADL
40    K40DI-D   RATON NM       182.8  LIC   BLDTT      -20091211AEJ
40    NEW      TRES PIEDRAS NM  102.2  APP   BNPDTT     -20100729ADM

Total scenarios = 1

Result key:      1
Scenario      1  Affected station      49
Before Analysis

Results for: 40A CO PAGOSA SPRINGS      USERRECORD01      APP
HAAT 176.0 m, ATV ERP 0.2 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour      8400      1037.6
not affected by terrain losses      8250      989.8
lost to NTSC IX                    0         0.0
lost to additional IX by ATV        0         0.0
lost to ATV IX only                 0         0.0
lost to all IX                     0         0.0

Potential Interfering Stations Included in above Scenario      1

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FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED
```