

***B. W. St. Clair***

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## COMPREHENSIVE TECHNICAL EXHIBIT

**DISPLACEMENT APPLICATION AND FLASHCUT TO DIGITAL OPERATION  
KYNM-LP (CLASS A)  
FCC FILE NUMBER BLTTA-20050203ADT  
BELMAX BROADCASTING LLC**

**Displacement Relief sought.** The within application seeks a change of channel from 30 to 21, arising from the proximity of adjacent channel KWBQ-DT, BLCDT-20030429ABG, Albuquerque, NM, Significant interference from that much higher power facility is received by the applicant. Incoming interference study (map attached) yields a predicted interference of as much as 73% incoming to KYNM-LP within its coverage area.

**Flash Cut to Digital Operation requested.** The within application further seeks a flash cut to digital operation on the destination channel (21). Grant of this request will, by FCC policy, obviate a currently licensed and operating channel 51 digital companion channel, KYNM-LD, to the underlying analog facility. This eventuality is understood and accepted by the applicant. The applicant further understands that the channel 51 facility is presently facing a freeze on modification applications and is likely to suffer further potential harm from future developments related to the FCC Broadband Plan and the use of channels 52 and above by the wireless industry. Accordingly, the applicant agrees to turn off and relinquish the license of KYNM-LD prior to filing for license to the within - requested facility.

**Interference Study; Full Service Mask and Actual Vertical Radiation Pattern.** The within proposal has been subjected to a Longley Rice analysis with the following adjustments to its default settings: (1) Full Service Emission Mask was specified pursuant to FCC 11-110; (2) Actual Vertical Antenna Radiation Pattern as detailed in the attachment was specified pursuant to FCC 11-110, and (3) Study default parameters changed to 0.5 km/side cell size and 0.5 km distance increments. With those adjustments, the study (attached) reveals that the application is in compliance with all applicable portions of §74.793.

**Use of unregistered tower.** The proposed tower is within an established antenna complex area and is less than 200 feet in height. It was subjected to the TOWAIR study and reported not to require registration because no airports are located within 8 km of the site.

- continued following -

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**Environmental Statement.** This application will create less than 5% of the Non-Ionizing Electromagnetic Radiation limit for its service. Accordingly, no EA is required. With respect to site security and safety, the site is fenced with appropriate warning signage and applicant will engage in cooperative power reduction methods as required for workers using the tower or the site.

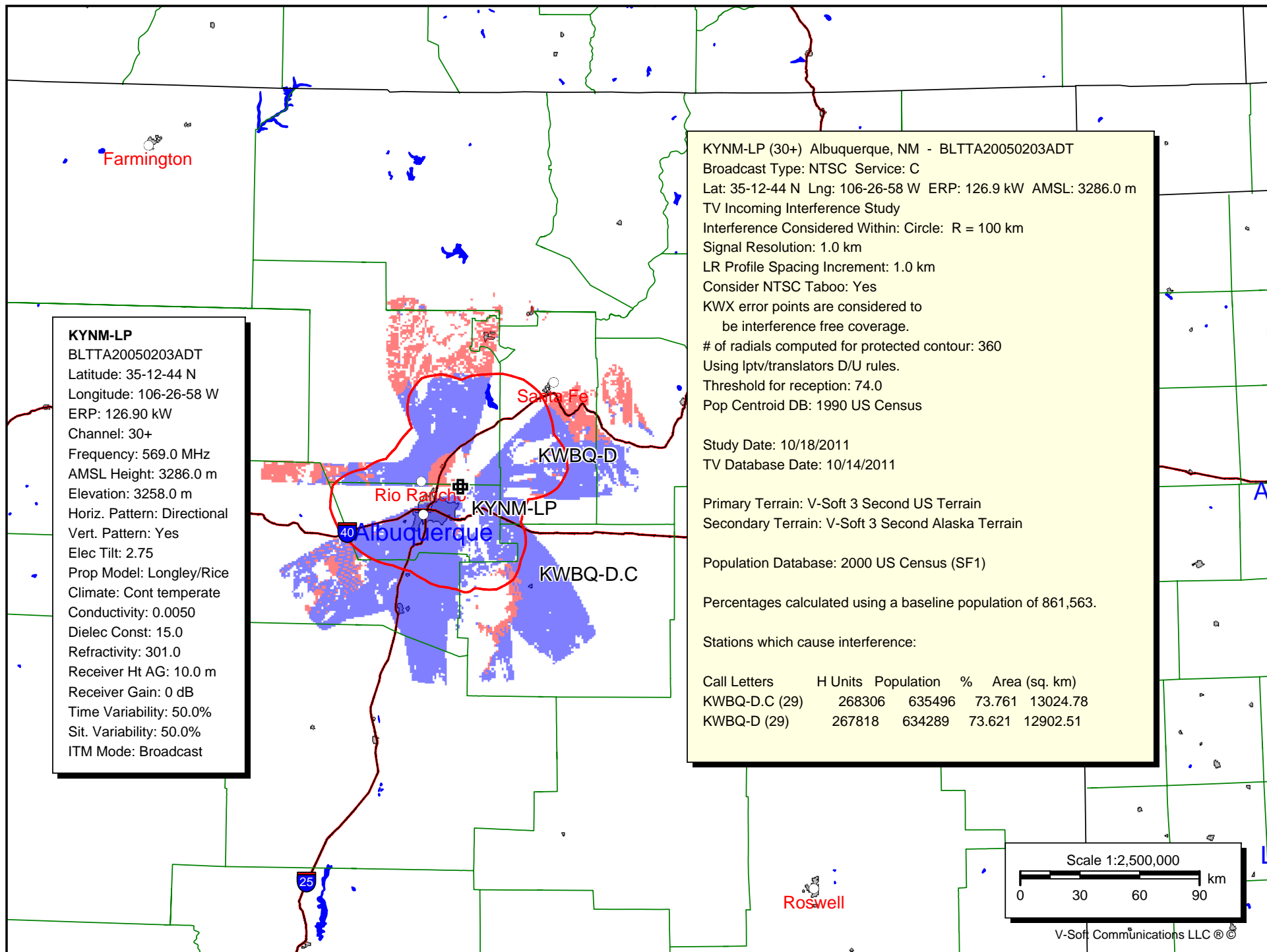
**Border areas:** The application is not within either the Canadian or Mexican border coordination areas.

A handwritten signature in black ink, appearing to read 'J. R. McDonald', with a long horizontal flourish extending to the right.

J. R. McDonald  
October 19, 2011

Attachments:

1. Displacement interference supporting information map
2. Tabulation of actual vertical antenna radiation pattern
3. Full Longley-Rice interference study printout



**ATTACHMENT 2.**

**KYNM-LP, CHANNEL 21, ALBUQUERQUE, NM**

**ACTUAL VERTICAL RADIATION PATTERN AS USED IN LONGLEY-RICE STUDY**

CDB00000000017734 22

Note: (-) is ABOVE the horizon; other figures BELOW it. Max lobe is 2° below horizon.

Tilt°	Field
-3.00	0.190
-2.00	0.190
-1.00	0.470
0.00	0.737
0.50	0.846
1.00	0.930
1.50	0.983
2.00	1.000
2.50	0.982
3.00	0.930
3.50	0.846
4.00	0.737
4.50	0.609
5.00	0.470
5.50	0.350
6.00	0.320
6.50	0.300
7.00	0.300
7.50	0.300
8.00	0.300
8.50	0.290
9.00	0.290

### ATTACHMENT 3.

#### LONGLEY-RICE INTERFERENCE STUDY PRINTOUT KYNM-LP, CHANNEL 21, ALBUQUERQUE, NM

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  
/space/software/cdbb/pt\_tvdb.sff  
TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 10-13-2011 Time: 16:04:18

Record Selected for Analysis

NEW21X USERRECORD-01 ALBUQ NM US  
Channel 21 ERP 15. kW HAAT 1264. m RCAMSL 03275 m FULL SERVICE MASK  
Latitude 035-12-53 Longitude 0106-27-01  
Status APP Zone 1 Border Site number: 01  
Dir Antenna Make CDB Model 00000000017734 Beam tilt N Ref Azimuth 310.  
Last update Cutoff date Docket  
Comments  
Applicant

Cell Size for Service Analysis 0.5 km/side

Distance Increments for Longley-Rice Analysis 0.50 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	2.542	1205.3	66.1
45.0	12.916	1254.1	80.2
90.0	1.162	1132.8	59.7
135.0	0.569	931.2	52.2
180.0	2.139	1011.0	62.0
225.0	13.373	1514.5	83.3
270.0	1.887	1589.1	67.6
315.0	2.027	1477.5	67.4

Contour Overlap to Proposed Station

Contour Overlap Evaluation to Proposed Station Complete

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

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# Start of Interference Analysis

Channel	Call	Proposed Station City/State	ARN
21	NEW21X	ALBUQ NM	USERRECORD01

## Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	NEW	ALBUQUERQUE NM	0.1	APP	BSFDTL	-20060630BVS
20	K20GO	EAGLE NEST/ANGELFIRE NM	191.7	LIC	BLTT	-20010928ABE
20	K67CE	GALLINA NM	115.3	APP	BDISDTT	-20110824ACB
20	K20GT	INDIAN VILLAGE NM	164.7	CP	BDFCDTT	-20090824AHE
20	K20GT	INDIAN VILLAGE NM	164.7	LIC	BLTT	-20040723ADJ
20	K20GQ-D	LAS VEGAS NM	116.2	LIC	BLDTT	-20091112AKK
21	K21LC-D	CORTEZ CO	281.2	CP	BNPDTL	-20100427ABN
21	K21GT	DOVE CREEK CO	358.3	LIC	BLTTTL	-20040303ABI
21	K21GT	DOVE CREEK, ETC CO	358.3	CP	BDFCDTL	-20100401AEU
21	K21JK-D	MONTROSE CO	378.0	LIC	BLDTL	-20081107AEK
21	K21EF-D	PITKIN CO	377.0	LIC	BLDTT	-20101129AMG
21	K21LR-D	ALAMOGORDO NM	270.1	CP	BDCCDTL	-20110301ABA
21	K21AX	FARMINGTON NM	226.4	LIC	BLTT	-19910307JJ
21	K21IM-D	FORT SUMNER NM	207.9	LIC	BLDTT	-20090303AAY
21	K21HJ	GALLUP & TOHATCHI NM	207.2	LIC	BLTT	-20050531BQJ
21	KRWB-TV	ROSWELL NM	309.9	LIC	BLCDDT	-20090619ABH
21	K21FD-D	TAOS, ETC. NM	154.8	LIC	BLDTT	-20091113ABQ
21	K21KC-D	BLUFF, ETC UT	360.0	CP	BNPDDT	-20090825BVG
21	K21IW-D	MEXICAN HAT UT	373.9	LIC	BLDTT	-20091222AMC
21	K21IX-D	MONTEZUMA CRK/ANETH UT	341.3	LIC	BLDTT	-20091222AMD
21	K21IV-D	OLJETO UT	403.1	LIC	BLDTT	-20091222AMB
22	KTFQ-DT	ALBUQUERQUE NM	33.2	LIC	BLCDDT	-20090618ACG
22	K22GE	DULCE NM	202.0	CP	BDFCDTT	-20090824ADF
22	K22GE	DULCE NM	202.0	LIC	BLTT	-20020326ABE
22	K22EW	MORA NM	129.2	LIC	BLTT	-19970724JD
22	K22FN	WHITE OAKS, ETC. NM	155.4	CP	BDFCDTT	-20090818ABH
22	K22FN	WHITE OAKS, ETC. NM	155.4	LIC	BLTT	-20000309AAB
25	KQDF-LP	ALBUQUERQUE NM	34.1	LIC	BLTTTL	-20020924AAC
25	KQDF-LP	ALBUQUERQUE NM	0.1	CP	BPTTL	-20081230AAP
25	K25FI	MORA NM	129.2	LIC	BLTT	-19980918JF

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## Analysis of Interference to Affected Station 1

### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
20	NEW	ALBUQUERQUE NM	BSFDTL	-20060630BVS

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
19	K19JK-D	SANTA FE NM	135.5	CP	BNPDTL	-20091014AAU
20	KRMU	DURANGO CO	262.1	LIC	BLEDT	-20041012AIM

20	KRMU	DURANGO CO	262.1	CP MOD	BMPEDT	-20050414ACG
20	K20GO	EAGLE NEST/ANGELFIRE NM	191.8	LIC	BLTT	-20010928ABE
20	K67CE	GALLINA NM	115.3	APP	BDISDTT	-20110824ACB
20	K20GT	INDIAN VILLAGE NM	164.7	CP	BDFCDTT	-20090824AHE
20	K20GT	INDIAN VILLAGE NM	164.7	LIC	BLTT	-20040723ADJ
20	K20GQ-D	LAS VEGAS NM	116.2	LIC	BLDTT	-20091112AKK
20	K20GU	RUIDOSO, ETC. NM	210.4	APP	BDFCDTT	-20110404AEV
20	K20GU	RUIDOSO, ETC. NM	210.4	LIC	BLTT	-20040723ADO
21	NEW21X	ALBUQ NM	0.1	APP	USERRECORD-01	

Total scenarios = 1

Result key: 1  
 Scenario 1 Affected station 1  
 Before Analysis

Results for: 20A NM ALBUQUERQUE BSFDTL 20060630BVS APP  
 HAAT 1567.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	866483	22052.0
not affected by terrain losses	860772	21260.1
lost to NTSC IX	113	20.7
lost to additional IX by ATV	1787	103.7
lost to ATV IX only	1787	103.9
lost to all IX	1900	124.3

Potential Interfering Stations Included in above Scenario 1

20N NM INDIAN VILLAGE	BLTT	20040723ADJ	LIC
19A NM SANTA FE	BNPDTL	20091014AAU	CP

After Analysis

Results for: 20A NM ALBUQUERQUE BSFDTL 20060630BVS APP  
 HAAT 1567.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	866483	22052.0
not affected by terrain losses	860772	21260.1
lost to NTSC IX	113	20.7
lost to additional IX by ATV	2080	108.1
lost to ATV IX only	2080	108.6
lost to all IX	2193	128.8

Potential Interfering Stations Included in above Scenario 1

20N NM INDIAN VILLAGE	BLTT	20040723ADJ	LIC
19A NM SANTA FE	BNPDTL	20091014AAU	CP
21A NM ALBUQ	USERRECORD01		APP

Percent new IX = 0.0341%

Worst case new IX 0.0341% Scenario 1

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Analysis of Interference to Affected Station 2

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
20	K20GO	EAGLE NEST/ANGELFIRE NM	BLTT	-20010928ABE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
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19	K19JK-D	SANTA FE NM	56.9	CP	BNPDTL	-20091014AAU
20	KRMU	DURANGO CO	247.6	LIC	BLEDT	-20041012AIM
20	KRMU	DURANGO CO	247.6	CP MOD	BMPEDT	-20050414ACG
20	NEW	ALBUQUERQUE NM	191.8	APP	BSFDTL	-20060630BVS
20	K20CV-D	RATON NM	72.8	LIC	BLDTT	-20101008AAL
21	K21FD-D	TAOS, ETC. NM	38.0	LIC	BLDTT	-20091113ABQ
35	K35BZ	EAGLE NEST NM	1.5	LIC	BLTTV	-19881219IG
21	NEW21X	ALBUQ NM	191.7	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 3

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	K67CE	GALLINA NM	BDISDTT -20110824ACB

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	K19JK-D	SANTA FE NM	99.2	CP	BNPDTL -20091014AAU
20	KRMU	DURANGO CO	153.9	LIC	BLEDT -20041012AIM
20	KRMU	DURANGO CO	153.9	CP MOD	BMPEDT -20050414ACG
20	NEW	ALBUQUERQUE NM	115.3	APP	BSFDTL -20060630BVS
20	K20GO	EAGLE NEST/ANGELFIRE NM	144.4	LIC	BLTT -20010928ABE
20	K20GT	INDIAN VILLAGE NM	157.4	CP	BDFCDTT -20090824AHE
20	K20GT	INDIAN VILLAGE NM	157.4	LIC	BLTT -20040723ADJ
21	NEW21X	ALBUQ NM	115.3	APP	USERRECORD-01

Proposal causes no interference

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#### Analysis of Interference to Affected Station 4

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	K20GT	INDIAN VILLAGE NM	BDFCDTT -20090824AHE

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	KRMU	DURANGO CO	202.0	LIC	BLEDT -20041012AIM
20	KRMU	DURANGO CO	202.0	CP MOD	BMPEDT -20050414ACG
20	NEW	ALBUQUERQUE NM	164.7	APP	BSFDTL -20060630BVS
20	K67CE	GALLINA NM	157.4	APP	BDISDTT -20110824ACB
21	K21HJ	GALLUP & TOHATCHI NM	43.2	LIC	BLTT -20050531BQJ
21	NEW21X	ALBUQ NM	164.7	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.
20	K20GT	INDIAN VILLAGE NM	BLTT -20040723ADJ



# Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	KRMU	DURANGO CO	202.0	LIC	BLEDT	-20041012AIM
20	KRMU	DURANGO CO	202.0	CP MOD	BMPEDT	-20050414ACG
20	NEW	ALBUQUERQUE NM	164.7	APP	BSFDTL	-20060630BVS
22	KTFQ-DT	ALBUQUERQUE NM	137.3	LIC	BLCDDT	-20090618ACG
21	NEW21X	ALBUQ NM	164.7	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.
20	K20GQ-D	LAS VEGAS NM	BLDTT	-20091112AKK

# Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
19	K19JK-D	SANTA FE NM	79.9	CP	BNPDTL	-20091014AAU
20	KRMU	DURANGO CO	299.5	LIC	BLEDT	-20041012AIM
20	KRMU	DURANGO CO	299.5	CP MOD	BMPEDT	-20050414ACG
20	NEW	ALBUQUERQUE NM	116.2	APP	BSFDTL	-20060630BVS
20	K20GO	EAGLE NEST/ANGELFIRE NM	113.7	LIC	BLTT	-20010928ABE
20	K67CE	GALLINA NM	151.6	APP	BDISDTT	-20110824ACB
20	K20CV-D	RATON NM	141.9	LIC	BLDTT	-20101008AAL
21	NEW21X	ALBUQ NM	116.2	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.
21	K21LC-D	CORTEZ CO	BNPDTL	-20100427ABN

# Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	KRMU	DURANGO CO	22.9	LIC	BLEDT	-20041012AIM
20	KRMU	DURANGO CO	22.9	CP MOD	BMPEDT	-20050414ACG
21	K21GT	DOVE CREEK CO	82.0	LIC	BLTTL	-20040303ABI
21	K21GT	DOVE CREEK, ETC CO	82.3	CP	BDFCDTL	-20100401AEU
21	K21JK-D	MONTROSE CO	107.4	LIC	BLDTL	-20081107AEK
21	K21AX	FARMINGTON NM	72.8	LIC	BLTT	-19910307JJ
22	K22CU-D	CORTEZ, ETC CO	2.0	LIC	BLDTT	-20090522ACH
22	K08FR	AZTEC NM	63.3	APP	BDFCDTT	-20090824AEM
21	NEW21X	ALBUQ NM	281.2	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.
21	K21GT	DOVE CREEK CO	BLTTL -20040303ABI

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
18	KRMJ	GRAND JUNCTION CO	145.2	LIC	BLEDT -20100430ADO
20	KRMU	DURANGO CO	104.6	LIC	BLEDT -20041012AIM
20	KRMU	DURANGO CO	104.6	CP MOD	BMPEDT -20050414ACG
21	K21LC-D	CORTEZ CO	82.0	CP	BNPDTL -20100427ABN
21	K21JK-D	MONTROSE CO	87.0	LIC	BLDTL -20081107AEK
21	K21AX	FARMINGTON NM	135.0	LIC	BLTT -19910307JJ
21	NEW21X	ALBUQ NM	358.3	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 9

Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	K21GT	DOVE CREEK, ETC CO	BDFCDTL -20100401AEU

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	KRMU	DURANGO CO	104.9	LIC	BLEDT -20041012AIM
20	KRMU	DURANGO CO	104.9	CP MOD	BMPEDT -20050414ACG
21	K21LC-D	CORTEZ CO	82.3	CP	BNPDTL -20100427ABN
21	K21JK-D	MONTROSE CO	87.9	LIC	BLDTL -20081107AEK
21	K21AX	FARMINGTON NM	134.9	LIC	BLTT -19910307JJ
21	K21IX-D	MONTEZUMA CRK/ANETH UT	64.9	LIC	BLDTT -20091222AMD
22	K22CU-D	CORTEZ, ETC CO	80.4	LIC	BLDTT -20090522ACH
21	NEW21X	ALBUQ NM	358.3	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 10

Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	K21JK-D	MONTROSE CO	BLDTL -20081107AEK

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	KRMU	DURANGO CO	119.8	LIC	BLEDT -20041012AIM
20	KRMU	DURANGO CO	119.8	CP MOD	BMPEDT -20050414ACG
20	KKHD-LP	GRAND JUNCTION CO	81.6	LIC	BLTTL -20091006ADI
20	KKHD-LP	GRAND JUNCTION CO	81.6	CP	BDFCDTL -20100324ACR
21	K21HF-D	ASHCROFT CO	155.5	APP	BSTA -20090625ACI
21	K21HF-D	ASPEN CO	155.5	LIC	BLDTT -20091221ABN
21	K21LC-D	CORTEZ CO	107.4	CP	BNPDTL -20100427ABN
21	K21GT	DOVE CREEK CO	87.0	LIC	BLTTL -20040303ABI
21	K21GT	DOVE CREEK, ETC CO	87.9	CP	BDFCDTL -20100401AEU
21	KFCT	FORT COLLINS CO	388.4	LIC	BLCDDT -20070920ACM
21	KFCT	FORT COLLINS CO	355.0	CP MOD	BMPCDT -20080620ANE
21	K21AX	FARMINGTON NM	179.9	LIC	BLTT -19910307JJ
22	K22CU-D	CORTEZ, ETC CO	105.7	LIC	BLDTT -20090522ACH
22	K22JN-D	GRAND JUNCTION CO	96.1	CP	BNPDTL -20090825BNE
22	K22JM-D	GUNNISON CO	115.0	CP	BNPDTL -20090825BPD
21	NEW21X	ALBUQ NM	378.0	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

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Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
21	K21EF-D	PITKIN CO	BLDTT	-20101129AMG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	K20JW-D	JACKS CABIN CO	27.4	LIC	BLDTT	-20091125AFK
20	K20JG-D	SALIDA, ETC. CO	48.2	LIC	BLDTT	-20101004ACB
21	K21HF-D	ASHCROFT CO	73.9	APP	BSTA	-20090625ACI
21	K21HF-D	ASPEN CO	73.9	LIC	BLDTT	-20091221ABN
21	KFCT	FORT COLLINS CO	269.4	LIC	BLCDDT	-20070920ACM
21	KFCT	FORT COLLINS CO	246.0	CP MOD	BMPCDDT	-20080620ANE
21	K21JK-D	MONTROSE CO	148.9	LIC	BLDTL	-20081107AEK
22	K22JM-D	GUNNISON CO	34.0	CP	BNPDTL	-20090825BPD
21	NEW21X	ALBUQ NM	377.0	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.
21	K21LR-D	ALAMOGORDO NM	BDCCDTL	-20110301ABA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	KCWF-CA	LAS CRUCES NM	94.4	APP	BDFCDTL	-20110503ACY
20	K20GU	RUIDOSO, ETC. NM	64.6	APP	BDFCDTT	-20110404AEV
20	K20GU	RUIDOSO, ETC. NM	64.6	LIC	BLTT	-20040723ADO
21	K21IM-D	FORT SUMNER NM	231.4	LIC	BLDTT	-20090303AAY
21	KRWB-TV	ROSWELL NM	155.3	LIC	BLCDDT	-20090619ABH
22	DK54GR	LAS CRUCES NM	96.6	APP	BDISDTT	-20100412ABR
22	DK54GR	LAS CRUCES NM	96.6	APP	BDISDTT	-20080514ACO
22	K22FN	WHITE OAKS, ETC. NM	115.7	CP	BDFCDTT	-20090818ABH
21	NEW21X	ALBUQ NM	270.1	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.
21	K21AX	FARMINGTON NM	BLTT	-19910307JJ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
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20	KRMU	DURANGO CO	67.6	LIC	BLEDT	-20041012AIM
20	KRMU	DURANGO CO	67.6	CP MOD	BMPEDT	-20050414ACG
21	K21LC-D	CORTEZ CO	72.8	CP	BNPDTL	-20100427ABN
21	K21JK-D	MONTROSE CO	179.9	LIC	BLDTL	-20081107AEK
21	K21HJ	GALLUP & TOHATCHI NM	129.6	LIC	BLTT	-20050531BQJ
22	K22CU-D	CORTEZ, ETC CO	74.3	LIC	BLDTT	-20090522ACH
22	K08FR	AZTEC NM	28.6	APP	BDFCDTT	-20090824AEM
22	K08FR	AZTEC NM	15.7	CP	BDISTT	-20060331BFE
21	NEW21X	ALBUQ NM	226.4	APP	USERRECORD-01	

Proposal causes no interference

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#### Analysis of Interference to Affected Station 14

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	K21IM-D	FORT SUMNER NM	BLDTT -20090303AAY

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	K21LR-D	ALAMOGORDO NM	231.4	CP	BDCCDTL -20110301ABA
21	KRWB-TV	ROSWELL NM	153.2	LIC	BLCDT -20090619ABH
22	K22EU	MONTOYA NM	60.1	CP	BDFCDTT -20081222AAP
21	NEW21X	ALBUQ NM	207.9	APP	USERRECORD-01

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 15

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	K21HJ	GALLUP & TOHATCHI NM	BLTT -20050531BQJ

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	K21AX	FARMINGTON NM	129.6	LIC	BLTT -19910307JJ
21	NEW21X	ALBUQ NM	207.2	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.
21	KRWB-TV	ROSWELL NM	BLCDT -20090619ABH

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	NEW21X	ALBUQ NM	309.9	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.
21	K21FD-D	TAOS, ETC. NM	BLDTT -20091113ABQ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	K20GO	EAGLE NEST/ANGELFIRE NM	38.0	LIC	BLTT -20010928ABE
21	KRWB-TV	ROSWELL NM	384.9	LIC	BLCDT -20090619ABH
21	NEW21X	ALBUQ NM	154.8	APP	USERRECORD-01

Total scenarios = 1

Result key: 2  
 Scenario 1 Affected station 17  
 Before Analysis

Results for: 21A NM TAOS, ETC. BLDTT 20091113ABQ LIC  
 HAAT 203.0 m, ATV ERP 2.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	22393	2255.6
not affected by terrain losses	22140	2125.1
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

After Analysis

Results for: 21A NM TAOS, ETC. BLDTT 20091113ABQ LIC  
 HAAT 203.0 m, ATV ERP 2.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	22393	2255.6
not affected by terrain losses	22140	2125.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	41	101.9
lost to ATV IX only	41	101.9
lost to all IX	41	101.9

Potential Interfering Stations Included in above Scenario 1

21A NM ALBUQ USERRECORD01 APP

Percent new IX = 0.1852%

Worst case new IX 0.1852% Scenario 1

#####

Analysis of Interference to Affected Station 18

Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	K21KC-D	BLUFF, ETC UT	BNPDTT -20090825BVG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	K21LC-D	CORTEZ CO	125.9	CP	BNPDTL -20100427ABN

21	K21GT	DOVE CREEK CO	79.5	LIC	BLTTL	-20040303ABI
21	K21GT	DOVE CREEK, ETC CO	78.6	CP	BDFCDTL	-20100401AEU
21	K21JK-D	MONTROSE CO	166.5	LIC	BLDTL	-20081107AEK
21	K21AX	FARMINGTON NM	137.8	LIC	BLTT	-19910307JJ
21	K21IW-D	MEXICAN HAT UT	30.2	LIC	BLDTT	-20091222AMC
21	K21IX-D	MONTEZUMA CRK/ANETH UT	23.4	LIC	BLDTT	-20091222AMD
21	NEW21X	ALBUQ NM	360.0	APP	USERRECORD-01	

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 19

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	K21IW-D	MEXICAN HAT UT	BLDTT -20091222AMC

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	K20KC-D	MEXICAN HAT, ETC UT	0.9	CP	BNPDTT -20090825BVE
21	K21JK-D	MONTROSE CO	195.4	LIC	BLDTL -20081107AEK
21	K21AX	FARMINGTON NM	157.7	LIC	BLTT -19910307JJ
21	K21KC-D	BLUFF, ETC UT	30.2	CP	BNPDTT -20090825BVG
21	K21IX-D	MONTEZUMA CRK/ANETH UT	51.9	LIC	BLDTT -20091222AMD
21	K21IU-D	NAVAJO MTN.SCH.,ETC. UT	81.6	LIC	BLDTT -20091222AMA
21	K21IV-D	OLJETO UT	43.4	LIC	BLDTT -20091222AMB
22	K22IG-D	MEXICAN HAT UT	0.0	LIC	BLDTT -20091222AMG
21	NEW21X	ALBUQ NM	373.9	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.
21	K21IX-D	MONTEZUMA CRK/ANETH UT	BLDTT -20091222AMD

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	KRMU	DURANGO CO	123.0	LIC	BLEDT -20041012AIM
20	KRMU	DURANGO CO	123.0	CP MOD	BMPEDT -20050414ACG
21	K21LC-D	CORTEZ CO	102.7	CP	BNPDTL -20100427ABN
21	K21GT	DOVE CREEK CO	65.7	LIC	BLTTL -20040303ABI
21	K21GT	DOVE CREEK, ETC CO	64.9	CP	BDFCDTL -20100401AEU
21	K21JK-D	MONTROSE CO	151.6	LIC	BLDTL -20081107AEK
21	K21AX	FARMINGTON NM	116.9	LIC	BLTT -19910307JJ
21	K21KC-D	BLUFF, ETC UT	23.4	CP	BNPDTT -20090825BVG
21	K21IW-D	MEXICAN HAT UT	51.9	LIC	BLDTT -20091222AMC
21	NEW21X	ALBUQ NM	341.3	APP	USERRECORD-01

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 21

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	K21IV-D	OLJETO UT	BLDTT -20091222AMB

# Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	K20JF-D	OLJETO UT	0.0	LIC	BLDTT	-20091222ALZ
21	K21JK-D	MONTROSE CO	235.2	LIC	BLDTL	-20081107AEK
21	K21IW-D	MEXICAN HAT UT	43.4	LIC	BLDTT	-20091222AMC
21	K21IU-D	NAVAJO MTN.SCH.,ETC. UT	38.8	LIC	BLDTT	-20091222AMA
22	K22IF-D	OLJETO UT	0.0	LIC	BLDTT	-20091222AMF
21	NEW21X	ALBUQ NM	403.1	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

## Analysis of Interference to Affected Station 22

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
22	KTFQ-DT	ALBUQUERQUE NM	BLCDDT	-20090618ACG

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
22	KXRM-TV	COLORADO SPRINGS CO	405.7	LIC	BLCDDT	-20030702ABE
21	NEW21X	ALBUQ NM	33.2	APP	USERRECORD-01	

Total scenarios = 1

Result key: 3  
Scenario 1 Affected station 22  
Before Analysis

Results for: 22A NM ALBUQUERQUE BLCDDT 20090618ACG LIC  
HAAT 350.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	908758	25596.4
not affected by terrain losses	847971	20563.4
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

After Analysis

Results for: 22A NM ALBUQUERQUE BLCDDT 20090618ACG LIC  
HAAT 350.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	908758	25596.4
not affected by terrain losses	847971	20563.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3751	534.7
lost to ATV IX only	3751	534.7
lost to all IX	3751	534.7

Potential Interfering Stations Included in above Scenario 1

21A NM ALBUQ USERRECORD01 APP

Percent new IX = 0.4424%

Worst case new IX 0.4424% Scenario 1

#####

Analysis of Interference to Affected Station 23

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
22	K22GE	DULCE NM	BDFCDTT	-20090824ADF

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
22	KXRM-TV	COLORADO SPRINGS CO	269.4	LIC	BLCDT	-20030702ABE
22	K22CU-D	CORTEZ, ETC CO	112.5	LIC	BLDTT	-20090522ACH
22	K22JM-D	GUNNISON CO	171.8	CP	BNPDTL	-20090825BPD
22	KTFQ-DT	ALBUQUERQUE NM	176.0	LIC	BLCDT	-20090618ACG
22	K08FR	AZTEC NM	84.1	APP	BDFCDTT	-20090824AEM
22	K08FR	AZTEC NM	97.0	CP	BDISTT	-20060331BFE
22	K22EW	MORA NM	183.8	LIC	BLTT	-19970724JD
21	NEW21X	ALBUQ NM	202.0	APP	USERRECORD-01	

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.
22	K22GE	DULCE NM	BLTT	-20020326ABE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
15	KREZ-TV	DURANGO CO	88.0	LIC	BLCDT	-20030324ADD
20	KRMU	DURANGO CO	88.0	LIC	BLEDT	-20041012AIM
20	KRMU	DURANGO CO	88.0	CP MOD	BMPEDT	-20050414ACG
22	KXRM-TV	COLORADO SPRINGS CO	269.4	LIC	BLCDT	-20030702ABE
22	K22CU-D	CORTEZ, ETC CO	112.5	LIC	BLDTT	-20090522ACH
22	KTFQ-DT	ALBUQUERQUE NM	176.0	LIC	BLCDT	-20090618ACG
22	K08FR	AZTEC NM	84.1	APP	BDFCDTT	-20090824AEM
22	K08FR	AZTEC NM	97.0	CP	BDISTT	-20060331BFE
22	K22EW	MORA NM	183.8	LIC	BLTT	-19970724JD
21	NEW21X	ALBUQ NM	202.0	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 25

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
22	K22EW	MORA NM	BLTT	-19970724JD

Stations Potentially Affecting This Station



Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
22	KXRM-TV	COLORADO SPRINGS CO	312.5	LIC	BLCDDT	-20030702ABE
22	KTFQ-DT	ALBUQUERQUE NM	138.1	LIC	BLCDDT	-20090618ACG
22	K22EU	MONTOYA NM	154.8	LIC	BLTT	-19951205JD
23	K23JD-D	COLFAX NM	68.1	LIC	BLDDT	-20100716ABZ
24	KNAT-TV	ALBUQUERQUE NM	129.2	CP	BPCDDT	-20110324AAM
24	KNAT-TV	ALBUQUERQUE NM	129.2	LIC	BLCDDT	-20051116ACT
26	KOB	ALBUQUERQUE NM	129.4	LIC	BLCDDT	-20051003BQP
29	KWBQ	SANTA FE NM	129.3	CP MOD	BMPCDDT	-20010323AAU
29	KWBQ	SANTA FE NM	129.3	LIC	BLCDDT	-20030429ABG
21	NEW21X	ALBUQ NM	129.2	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.
22	K22FN	WHITE OAKS, ETC. NM	BDFCDDT	-20090818ABH

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	K21LR-D	ALAMOGORDO NM	115.7	CP	BDCCDDL	-20110301ABA
22	KTFQ-DT	ALBUQUERQUE NM	181.6	LIC	BLCDDT	-20090618ACG
22	DK54GR	LAS CRUCES NM	175.5	APP	BDISDDT	-20100412ABR
22	DK54GR	LAS CRUCES NM	175.5	APP	BDISDDT	-20080514ACO
22	K27BN	TRUTH OR CONSEQUENCE NM	122.2	CP	BDISDDT	-20081128AAG
23	NEW	SOCORRO NM	59.0	APP	BNPDDL	-20100513AEQ
21	NEW21X	ALBUQ NM	155.4	APP	USERRECORD-01	

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.
22	K22FN	WHITE OAKS, ETC. NM	BLTT	-20000309AAB

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
22	KTFQ-DT	ALBUQUERQUE NM	181.6	LIC	BLCDDT	-20090618ACG
21	NEW21X	ALBUQ NM	155.4	APP	USERRECORD-01	

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.
25	KQDF-LP	ALBUQUERQUE NM	BLTTL	-20020924AAC

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
17	KAZQ	ALBUQUERQUE NM	34.0	LIC	BLEDT	-20051012ACK
22	KTFQ-DT	ALBUQUERQUE NM	38.5	LIC	BLCDDT	-20090618ACG
24	KNAT-TV	ALBUQUERQUE NM	34.0	CP	BPCDDT	-20110324AAM
24	KNAT-TV	ALBUQUERQUE NM	34.0	LIC	BLCDDT	-20051116ACT
25	KTEL-TV	CARLSBAD NM	378.1	LIC	BLCDDT	-20081125ADK
25	K25FI	MORA NM	162.7	LIC	BLTT	-19980918JF
25	KINT-TV	EL PASO TX	364.7	CP	BPCDDT	-19991029AGI
26	KOB	ALBUQUERQUE NM	34.0	LIC	BLCDDT	-20051003BQP
27	KASA-TV	SANTA FE NM	34.0	LIC	BLCDDT	-20090417AAS
29	KWBQ	SANTA FE NM	34.0	CP MOD	BMPCDDT	-20010323AAU
29	KWBQ	SANTA FE NM	34.0	LIC	BLCDDT	-20030429ABG
21	NEW21X	ALBUQ NM	34.1	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.
25	KQDF-LP	ALBUQUERQUE NM	BPTTL	-20081230AAP

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
17	KAZQ	ALBUQUERQUE NM	0.0	LIC	BLEDT	-20051012ACK
22	KTFQ-DT	ALBUQUERQUE NM	33.3	LIC	BLCDDT	-20090618ACG
24	KNAT-TV	ALBUQUERQUE NM	0.1	CP	BPCDDT	-20110324AAM
24	KNAT-TV	ALBUQUERQUE NM	0.1	LIC	BLCDDT	-20051116ACT
25	K25GE	DURANGO CO	266.2	LIC	BLTT	-19991103ABP
25	KTEL-TV	CARLSBAD NM	372.8	LIC	BLCDDT	-20081125ADK
25	K25FI	MORA NM	129.3	LIC	BLTT	-19980918JF
25	K25FI	MORA NM	129.3	CP	BDFCDDT	-20090824AHG
25	KINT-TV	EL PASO TX	379.9	CP	BPCDDT	-19991029AGI
26	KOB	ALBUQUERQUE NM	0.3	LIC	BLCDDT	-20051003BQP
27	KASA-TV	SANTA FE NM	0.0	LIC	BLCDDT	-20090417AAS
29	KWBQ	SANTA FE NM	0.1	CP MOD	BMPCDDT	-20010323AAU
29	KWBQ	SANTA FE NM	0.2	LIC	BLCDDT	-20030429ABG
21	NEW21X	ALBUQ NM	0.1	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.
25	K25FI	MORA NM	BLTT	-19980918JF

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
17	KAZQ	ALBUQUERQUE NM	129.3	LIC	BLEDT	-20051012ACK
22	KTFQ-DT	ALBUQUERQUE NM	138.1	LIC	BLCDDT	-20090618ACG
24	KNAT-TV	ALBUQUERQUE NM	129.2	CP	BPCDDT	-20110324AAM
24	KNAT-TV	ALBUQUERQUE NM	129.2	LIC	BLCDDT	-20051116ACT
25	KQDF-LP	ALBUQUERQUE NM	129.3	CP	BPTTL	-20081230AAP
25	K25HJ	HORNSBY RANCH, ETC. NM	154.8	LIC	BLTT	-20031107AEV
25	K25LJ-D	TRES PIEDRAS NM	116.3	CP	BNPDDT	-20091005ABM
26	KOB	ALBUQUERQUE NM	129.4	LIC	BLCDDT	-20051003BQP
27	KASA-TV	SANTA FE NM	129.3	LIC	BLCDDT	-20090417AAS

29	KWBQ	SANTA FE NM	129.3	CP MOD	BMPCDT	-20010323AAU
29	KWBQ	SANTA FE NM	129.3	LIC	BLCDDT	-20030429ABG
21	NEW21X	ALBUQ NM	129.2	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.
21	NEW21X	ALBUQ NM	USERRECORD-01

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	NEW	ALBUQUERQUE NM	0.1	APP	BSFDTL -20060630BVS
20	K67CE	GALLINA NM	115.3	APP	BDISDTT -20110824ACB
21	K21LR-D	ALAMOGORDO NM	270.1	CP	BDCCDTL -20110301ABA
21	K21AX	FARMINGTON NM	226.4	LIC	BLTT -19910307JJ
21	K21IM-D	FORT SUMNER NM	207.9	LIC	BLDTT -20090303AAY
21	K21HJ	GALLUP & TOHATCHI NM	207.2	LIC	BLTT -20050531BQJ
21	KRWB-TV	ROSWELL NM	309.9	LIC	BLCDDT -20090619ABH
21	K21FD-D	TAOS, ETC. NM	154.8	LIC	BLDTT -20091113ABQ
22	KTFQ-DT	ALBUQUERQUE NM	33.2	LIC	BLCDDT -20090618ACG

Total scenarios = 3

Result key: 4  
Scenario 1 Affected station 31  
Before Analysis

Results for: 21A NM ALBUQ USERRECORD01 APP  
HAAT 1264.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	841362	15960.5
not affected by terrain losses	837935	15295.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1432	363.9
lost to ATV IX only	1432	363.9
lost to all IX	1432	363.9

## Potential Interfering Stations Included in above Scenario 1

21A NM ALAMOGORDO	BDCCDTL	20110301ABA	CP
21A NM ROSWELL	BLCDDT	20090619ABH	LIC
22A NM ALBUQUERQUE	BLCDDT	20090618ACG	LIC

Result key: 5  
Scenario 2 Affected station 31  
Before Analysis

Results for: 21A NM ALBUQ USERRECORD01 APP  
HAAT 1264.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	841362	15960.5
not affected by terrain losses	837935	15295.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33200	3228.8
lost to ATV IX only	33200	3228.8
lost to all IX	33200	3228.8

Potential Interfering Stations Included in above Scenario 2

20A NM ALBUQUERQUE	BSFDTL	20060630BVS	APP
21A NM ALAMOGORDO	BDCCDTL	20110301ABA	CP
21A NM ROSWELL	BLCDT	20090619ABH	LIC
22A NM ALBUQUERQUE	BLCDT	20090618ACG	LIC

Result key: 6  
Scenario 3 Affected station 31  
Before Analysis

Results for: 21A NM ALBUQ USERRECORD01 APP

HAAT 1264.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	841362	15960.5
not affected by terrain losses	837935	15295.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1432	363.9
lost to ATV IX only	1432	363.9
lost to all IX	1432	363.9

Potential Interfering Stations Included in above Scenario 3

21A NM ALAMOGORDO	BDCCDTL	20110301ABA	CP
21A NM ROSWELL	BLCDT	20090619ABH	LIC
22A NM ALBUQUERQUE	BLCDT	20090618ACG	LIC

Proposal fails scenario 2 received IX increased by 3.8%

Proposed station below MX due to received interference  
21A NM ALBUQ USERRECORD01 APP

Proposal MX with group in scenario 2 of station 31

#####

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