

Census data selected: 2000

Post DTV Transition Database Selected

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 08-11-2009 Time: 12:31:13

Record Selected for Analysis

KFPB-LP BSTA -20090527AHB GLOBE AZ US
Channel 50 ERP 4.5 kW HAAT 00001 m RCAMSL 00837 m STRINGENT MASK
Latitude 033-19-57 Longitude 0112-03-57
Status APP Zone Border
Dir Antenna Make CDB Model 00000000020751 Beam tilt N Ref Azimuth 0.0
Last update 00000000 Cutoff date 00000000 Docket
Comments
Applicant GLOBE LPTV L.L.C.

Cell Size for Service Analysis 1.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Not full service station

Facility meets maximum power limit

Azimuth (Deg)	ERP (kW)	HAAT (m)	51.0 dBu F(50,90) (km)
0.0	4.500	488.8	56.7
45.0	4.147	455.4	55.1
90.0	2.301	447.7	51.2
135.0	0.002	468.5	13.0
180.0	0.002	483.8	13.2
225.0	0.002	477.3	13.1
270.0	2.268	439.0	50.9
315.0	3.968	511.1	56.7

Contour Overlap to Proposed Station

Station
KFPB-LP 50 GLOBE AZ BDISTTL20080801AMB

Station inside contour of Digital LPTV station
KFPB-LP 50 GLOBE AZ BSTA 20090527AHB

Station
KDOS-LP 50 GLOBE AZ BLTTL20070208AAB causes

Contour overlap to Digital LPTV station
KFPB-LP 50 GLOBE AZ BSTA 20090527AHB

Contour Overlap Evaluation to Proposed Station Complete

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 within the Mexican coordination distance
Distance to border = 174.0km

Proposed station is OK toward AM broadcast stations

Start of Interference Analysis

Channel	Call	City/State	ARN	
50	KFPB-LP	GLOBE AZ	BSTA	20090527AHB

Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
42	KVPA-LP	PHOENIX AZ	0.0	LIC	BLTTL	-20060517ABG
49	K49HP	CAMP VERDE, ETC. AZ	127.7	LIC	BLTT	-20030930API
49	KJPO-LP	PARKER AZ	191.3	APP	BPTTL	-20090415AIS
49	KJPO-LP	PARKER AZ	189.5	LIC	BLTTL	-20090327AHZ
49	KJPO-LP	PARKER AZ	191.3	APP	BSTA	-20090605ACH
49	KASW	PHOENIX AZ	0.4	LIC	BLCDT	-20060630ABU
49	KASW	PHOENIX AZ	0.3	CP	BPCDT	-20080617AEG
49	NEW	PRESCOTT AZ	159.3	APP	BNPTTL	-20000831EIK
49	NEW	TUCSON AZ	162.1	APP	BSFDTL	-20060630BKF
49	NEW	TUCSON AZ	149.6	APP	BDCCDTL	-20081215AAN
50	K50HU	FLAGSTAFF AZ	216.4	CP	BDFCDTL	-20060320ADP
50	K50HU	FLAGSTAFF AZ	216.4	CP	BDFCDTL	-20090501ACB
50	K50HU	FLAGSTAFF AZ	216.4	LIC	BLTTL	-20030807ACR
50	KDOS-LP	GLOBE AZ	115.0	LIC	BLTTL	-20070208AAB
50	K50CY	KINGMAN AZ	257.5	LIC	BLTT	-19910206JD
50	K50LC-D	PHOENIX AZ	0.0	CP	BDCCDTL	-20060919ABX
50	K50FV	TUCSON AZ	162.2	LIC	BLTT	-20030414ABH
50	K50KQ	GALLUP NM	391.3	CP	BNPTTL	-20000828AKY
50	KLSV-LP	LAS VEGAS NV	401.0	APP	BSTA	-20060525AEE
50	KLSV-LP	LAS VEGAS NV	401.0	APP	BSTA	-20090616ACA
50	KLSV-LP	LAS VEGAS NV	401.0	CP	BDFCDTL	-20090529AMV
50	KLSV-LP	LAS VEGAS NV	401.0	LIC	BLTTL	-20070207AAB
51	K51HV	COTTONWOOD AZ	152.2	LIC	BLTT	-20040702AAD
51	KBFG-LP	FLAGSTAFF AZ	188.9	CP MOD	BMPTTL	-20080725ABC
51	KPPX-TV	TOLLESON AZ	0.5	APP	BMPCDT	-20080619AGC
51	KPPX-TV	TOLLESON AZ	0.5	CP	BPCDT	-20080311ACU
51	KWTA-LP	TUCSON AZ	162.1	CP	BDISTTL	-20060331ARL
53	K38IZ-D	PHOENIX AZ	0.3	APP	BSTA	-20081023ABV
53	K53IJ	PRESCOTT AZ	103.9	LIC	BLTTL	-20081219ACE
57	K57HX	MESA AZ	43.3	LIC	BLTT	-20000511ABC
57	K57BD	TUCSON, ETC. AZ	155.5	LIC	BLTT	-19800912IO
57	K57DC	VERDE VALLEY, ETC. AZ	127.7	LIC	BLTT	-19850204IL
58	KDTP-LP	PHOENIX AZ	0.3	LIC	BLTTL	-20020104AAL

%%%

Analysis of Interference to Affected Station 1

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
42	KVPA-LP	PHOENIX AZ	BLTTL	-20060517ABG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
39	KTAZ	PHOENIX AZ	0.5	CP	BPCDT	-20080729AAO

39	KTAZ	PHOENIX AZ	0.5	PLN	DTVPLN	-DTVP1391
41	KPDF-CA	PHOENIX AZ	0.3	LIC	BLTTA	-20020104AAJ
42	K42AC	COTTONWOOD, ETC. AZ	150.6	LIC	BLTT	-19890731IM
42	K42IQ-D	FLAGSTAFF AZ	216.2	LIC	BLDTL	-20090123ACL
42	KWTA-LP	TUCSON AZ	162.2	APP	BDISDTL	-20090630ACX
42	KUVE-CA	TUCSON AZ	149.6	APP	BDISDTA	-20090630AAU
43	K43CO	CASA GRANDE AZ	51.8	LIC	BLTT	-19940105IB
43	KEJR-LP	PHOENIX AZ	0.2	APP	BPTTL	-20090716ACA
43	KEJR-LP	PHOENIX AZ	0.2	APP	BSTA	-20090716ABW
43	KEJR-LP	PHOENIX AZ	0.4	LIC	BLTT	-20051020AFW
49	KASW	PHOENIX AZ	0.4	LIC	BLCDDT	-20060630ABU
49	KASW	PHOENIX AZ	0.4	PLN	DTVPLN	-DTVP1729
49	KASW	PHOENIX AZ	0.3	CP	BPCDT	-20080617AEG
50	KFPB-LP	GLOBE AZ	0.0	CP	BDISTTL	-20080801AMB
50	KFPB-LP	GLOBE AZ	0.0	APP	BSTA	-20090527AHB
57	K57HX	MESA AZ	43.3	LIC	BLTT	-20000511ABC

Proposal causes no interference

#####

Analysis of Interference to Affected Station 2

Analysis of current record

Channel	Call	City/State	Application Ref. No.
49	K49HP	CAMP VERDE, ETC. AZ	BLTT -20030930API

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
48	K48GI	FLAGSTAFF AZ	89.1	APP	BDFCDTT -20090804ACP
49	KJPO-LP	PARKER AZ	204.9	APP	BSTA -20090605ACH
49	KASW	PHOENIX AZ	127.5	LIC	BLCDDT -20060630ABU
49	KASW	PHOENIX AZ	127.5	PLN	DTVPLN -DTVP1729
49	KASW	PHOENIX AZ	127.6	CP	BPCDT -20080617AEG
49	NEW	PRESCOTT AZ	65.7	APP	BNPTTL -20000831EIK
49	NEW	TUCSON AZ	252.4	APP	BSFDTL -20060630BKF
49	NEW	TUCSON AZ	256.7	APP	BDCCDTL -20081215AAN
49	K49IF	BERYL, MODENA ETC. UT	396.7	CP	BDFCDTT -20090603AGR
49	K49AG-D	GARFIELD, ETC UT	365.2	LIC	BLDTT -20080107AAI
49	K49GA	KANARRAVILLE, NEW HA UT	356.1	CP	BDFCDTT -20090728AGG
49	K49HC-D	PAROWAN, ENOCH, PARA UT	387.5	LIC	BLDTT -20090612ABX
49	K49AS	SANTA CLARA UT	349.1	CP	BDFCDTT -20061204AFP
50	K50HU	FLAGSTAFF AZ	89.2	CP	BDFCDTL -20060320ADP
50	K50HU	FLAGSTAFF AZ	89.2	CP	BDFCDTL -20090501ACB
50	KFPB-LP	GLOBE AZ	127.7	CP	BDISTTL -20080801AMB
50	KFPB-LP	GLOBE AZ	127.7	APP	BSTA -20090527AHB
50	K50LC-D	PHOENIX AZ	127.7	CP	BDCCDTL -20060919ABX
51	KPPX-TV	TOLLESON AZ	127.5	APP	BMPCDT -20080619AGC
51	KPPX	TOLLESON AZ	127.5	PLN	DTVPLN -DTVP1788
51	KPPX-TV	TOLLESON AZ	127.5	CP	BPCDT -20080311ACU

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 3

Analysis of current record

Channel	Call	City/State	Application Ref. No.
49	KJPO-LP	PARKER AZ	BPTTL -20090415AIS

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
49	K49GE	KINGMAN AZ	128.2	LIC	BLTT	-20020603AAN
49	KASW	PHOENIX AZ	191.5	LIC	BLCDT	-20060630ABU
49	KASW	PHOENIX AZ	191.5	PLN	DTVPLN	-DTVP1729
49	KASW	PHOENIX AZ	191.5	CP	BPCDT	-20080617AEG
49	NEW	TUCSON AZ	349.2	APP	BSFDTL	-20060630BKF
49	NEW	TUCSON AZ	327.5	APP	BDCCDTL	-20081215AAN
49	K49AA	INYOKERN, ETC CA	377.6	CP	BDFCDTT	-20051011AAZ
49	K49DC	TWENTYNINE PALMS,ETC CA	180.5	LIC	BLTT	-19910401IC
49	KJLA	VENTURA CA	375.4	APP	BPCDT	-20080905AAC
49	KJLA	VENTURA CA	375.4	PLN	DTVPLN	-DTVP1731
49	KJLA	VENTURA CA	375.4	LIC	BLCDT	-20041117AAB
49	K49GA	KANARRAVILLE, NEW HA UT	401.9	CP	BDFCDTT	-20090728AGG
49	K49AS	SANTA CLARA UT	358.6	CP	BDFCDTT	-20061204AFP
50	KFPB-LP	GLOBE AZ	191.3	CP	BDISTTL	-20080801AMB
50	KFPB-LP	GLOBE AZ	191.3	APP	BSTA	-20090527AHB
50	K50LC-D	PHOENIX AZ	191.3	CP	BDCCDTL	-20060919ABX

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 4

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
49	KJPO-LP	PARKER AZ	BLTTL	-20090327AHZ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
49	K49GE	KINGMAN AZ	130.4	LIC	BLTT	-20020603AAN
49	KASW	PHOENIX AZ	189.7	LIC	BLCDT	-20060630ABU
49	KASW	PHOENIX AZ	189.7	PLN	DTVPLN	-DTVP1729
49	KASW	PHOENIX AZ	189.7	CP	BPCDT	-20080617AEG
49	NEW	PRESCOTT AZ	161.6	APP	BNPTTL	-20000831EIK
49	NEW	TUCSON AZ	347.1	APP	BSFDTL	-20060630BKF
49	NEW	TUCSON AZ	325.3	APP	BDCCDTL	-20081215AAN
49	K49AA	INYOKERN, ETC CA	379.7	CP	BDFCDTT	-20051011AAZ
49	K49DC	TWENTYNINE PALMS,ETC CA	181.8	LIC	BLTT	-19910401IC
49	KJLA	VENTURA CA	376.7	APP	BPCDT	-20080905AAC
49	KJLA	VENTURA CA	376.7	PLN	DTVPLN	-DTVP1731
49	KJLA	VENTURA CA	376.7	LIC	BLCDT	-20041117AAB
49	K49GA	KANARRAVILLE, NEW HA UT	403.9	CP	BDFCDTT	-20090728AGG
49	K49AS	SANTA CLARA UT	360.8	CP	BDFCDTT	-20061204AFP
50	KFPB-LP	GLOBE AZ	189.5	CP	BDISTTL	-20080801AMB
50	KFPB-LP	GLOBE AZ	189.5	APP	BSTA	-20090527AHB
50	K50LC-D	PHOENIX AZ	189.5	CP	BDCCDTL	-20060919ABX

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 5

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
49	KJPO-LP	PARKER AZ	BSTA	-20090605ACH

Stations Potentially Affecting This Station

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

49	K49GE	KINGMAN AZ	128.2	LIC	BLTT	-20020603AAN
49	K49BX	MARTINEZ LAKE AZ	114.4	LIC	BLTT	-19880729IS
49	KASW	PHOENIX AZ	191.5	LIC	BLCDDT	-20060630ABU
49	KASW	PHOENIX AZ	191.5	PLN	DTVPLN	-DTVP1729
49	KASW	PHOENIX AZ	191.5	CP	BPCDDT	-20080617AEG
49	NEW	PRESCOTT AZ	161.2	APP	BNPTTL	-20000831EIK
49	NEW	TUCSON AZ	349.2	APP	BSFDTL	-20060630BKF
49	NEW	TUCSON AZ	327.5	APP	BDCCDDL	-20081215AAN
49	K49AA	INYOKERN, ETC CA	377.6	CP	BDFCDTT	-20051011AAZ
49	K49DC	TWENTYNINE PALMS,ETC CA	180.5	LIC	BLTT	-19910401IC
49	KJLA	VENTURA CA	375.4	APP	BPCDDT	-20080905AAC
49	KJLA	VENTURA CA	375.4	PLN	DTVPLN	-DTVP1731
49	KJLA	VENTURA CA	375.4	LIC	BLCDDT	-20041117AAB
49	K49GA	KANARRAVILLE, NEW HA UT	401.9	CP	BDFCDTT	-20090728AGG
49	K49AS	SANTA CLARA UT	358.6	CP	BDFCDTT	-20061204AFP
50	KFPB-LP	GLOBE AZ	191.3	CP	BDISTTL	-20080801AMB
50	KFPB-LP	GLOBE AZ	191.3	APP	BSTA	-20090527AHB
50	K50LC-D	PHOENIX AZ	191.3	CP	BDCCDDL	-20060919ABX

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 6

DTV Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
49	KASW	PHOENIX AZ	DTVPLN	-DTVP1729

Stations Potentially Affecting This Station

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

Results for: 49A AZ PHOENIX DTVPLN DTVP1729 PLN

HAAT 497.0 m, ATV ERP 531.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3234143	31621.6
not affected by terrain losses	3227073	24904.7
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

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
49	KASW	PHOENIX AZ	BLCDDT	-20060630ABU

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
50	KFPB-LP	GLOBE AZ	0.4	APP	BSTA	-20090527AHB

Total scenarios = 1

Result key: 1
Scenario 1 Affected station 6 KASW
Before Analysis

Results for: 49A AZ PHOENIX BLCDDT 20060630ABU LIC

HAAT 497.0 m, ATV ERP 531.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3234143	31621.6
not affected by terrain losses	3227073	24904.7
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: 49A AZ PHOENIX BLC DT 20060630ABU LIC
HAAT 497.0 m, ATV ERP 531.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3234143	31621.6
not affected by terrain losses	3227073	24904.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8148	78.5
lost to ATV IX only	8148	78.5
lost to all IX	8148	78.5

Potential Interfering Stations Included in above Scenario 1

50A AZ GLOBE BSTA 20090527AHB APP

Percent new IX = 0.2525%

Worst case new IX 0.2525% Scenario 1

#####

Analysis of Interference to Affected Station 7

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
49	KASW	PHOENIX AZ	BPCDT	-20080617AEG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
50	KFPB-LP	GLOBE AZ	0.3	APP	BSTA	-20090527AHB

Total scenarios = 1

Result key: 2
Scenario 1 Affected station 7 KASW
Before Analysis

Results for: 49A AZ PHOENIX BPCDT 20080617AEG CP
HAAT 532.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3246703	41339.8
not affected by terrain losses	3233961	32125.0
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: 49A AZ PHOENIX BPCDT 20080617AEG CP
HAAT 532.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3246703	41339.8

not affected by terrain losses	3233961	32125.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	377	31.8
lost to ATV IX only	377	31.8
lost to all IX	377	31.8

Potential Interfering Stations Included in above Scenario 1

50A AZ GLOBE BSTA 20090527AHB APP

Percent new IX = 0.0117%

Worst case new IX 0.0117% Scenario 1

#####

Analysis of Interference to Affected Station 8

Analysis of current record

Channel	Call	City/State	Application Ref. No.
49	NEW	PRESCOTT AZ	BNPTTL -20000831EIK

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
48	K48GI	FLAGSTAFF AZ	101.9	APP	BDFCDTT -20090804ACP
49	K49HP	CAMP VERDE, ETC. AZ	65.7	LIC	BLTT -20030930API
49	K49GE	KINGMAN AZ	132.1	LIC	BLTT -20020603AAN
49	KJPO-LP	PARKER AZ	161.6	LIC	BLTTL -20090327AHZ
49	KJPO-LP	PARKER AZ	161.2	APP	BSTA -20090605ACH
49	KASW	PHOENIX AZ	159.3	LIC	BLCDDT -20060630ABU
49	KASW	PHOENIX AZ	159.3	PLN	DTVPLN -DTV1729
49	KASW	PHOENIX AZ	159.3	CP	BPCDDT -20080617AEG
49	NEW	TUCSON AZ	305.6	APP	BSFDDL -20060630BKF
49	NEW	TUCSON AZ	303.6	APP	BDCCDDL -20081215AAN
49	K49IF	BERYL, MODENA ETC. UT	349.7	CP	BDFCDTT -20090603AGR
49	K49AG-D	GARFIELD, ETC UT	343.1	LIC	BLDTT -20080107AAI
49	K49GA	KANARRAVILLE, NEW HA UT	314.2	CP	BDFCDTT -20090728AGG
49	K49HC-D	PAROWAN, ENOCH, PARA UT	349.9	LIC	BLDTT -20090612ABX
49	K49AS	SANTA CLARA UT	297.5	CP	BDFCDTT -20061204AFP
50	K50HU	FLAGSTAFF AZ	102.9	CP	BDFCDTL -20060320ADP
50	K50HU	FLAGSTAFF AZ	102.9	CP	BDFCDTL -20090501ACB
50	KFPB-LP	GLOBE AZ	159.3	CP	BDISTTL -20080801AMB
50	KFPB-LP	GLOBE AZ	159.3	APP	BSTA -20090527AHB
50	K50LC-D	PHOENIX AZ	159.3	CP	BDCCDDL -20060919ABX

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 9

Analysis of current record

Channel	Call	City/State	Application Ref. No.
49	NEW	TUCSON AZ	BSFDDL -20060630BKF

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
49	K49CH	DUNCAN AZ	141.4	LIC	BLTT -19880929IE
49	KASW	PHOENIX AZ	161.9	LIC	BLCDDT -20060630ABU
49	KASW	PHOENIX AZ	161.9	PLN	DTVPLN -DTV1729
49	KASW	PHOENIX AZ	161.9	CP	BPCDDT -20080617AEG

49	NEW	TUCSON AZ	41.9	APP	BDCCDTL	-20081215AAN
49	K49GV-D	DEMING NM	293.0	LIC	BLDTT	-20071119AHK
50	KFPB-LP	GLOBE AZ	162.1	CP	BDISTTL	-20080801AMB
50	KFPB-LP	GLOBE AZ	162.1	APP	BSTA	-20090527AHB
50	K50LC-D	PHOENIX AZ	162.1	CP	BDCCDTL	-20060919ABX
50	K50FV	TUCSON AZ	0.1	LIC	BLTT	-20030414ABH

Proposal causes no interference

#####

Analysis of Interference to Affected Station 10

Analysis of current record

Channel	Call	City/State	Application Ref. No.
49	NEW	TUCSON AZ	BDCCDTL -20081215AAN

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
48	K48GX	TUCSON AZ	0.0	LIC	BLTTL -20030418ABD
49	K49CH	DUNCAN AZ	183.1	LIC	BLTT -19880929IE
49	KASW	PHOENIX AZ	149.5	LIC	BLCDT -20060630ABU
49	KASW	PHOENIX AZ	149.5	PLN	DTVPLN -DTV1729
49	KASW	PHOENIX AZ	149.5	CP	BPCDT -20080617AEG
49	NEW	TUCSON AZ	41.9	APP	BSFDTL -20060630BKF
49	K49GV-D	DEMING NM	329.9	LIC	BLDTT -20071119AHK
50	KFPB-LP	GLOBE AZ	149.6	CP	BDISTTL -20080801AMB
50	KFPB-LP	GLOBE AZ	149.6	APP	BSTA -20090527AHB
50	K50LC-D	PHOENIX AZ	149.6	CP	BDCCDTL -20060919ABX

Proposal causes no interference

#####

Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application Ref. No.
50	K50HU	FLAGSTAFF AZ	BDFCDTL -20060320ADP

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
50	KFPB-LP	GLOBE AZ	216.4	CP	BDISTTL -20080801AMB
50	KFPB-LP	GLOBE AZ	216.4	APP	BSTA -20090527AHB
50	K50CY	KINGMAN AZ	210.4	LIC	BLTT -19910206JD
50	K50LC-D	PHOENIX AZ	216.4	CP	BDCCDTL -20060919ABX
50	K50FS-D	BAYFIELD CO	427.3	LIC	BLDTT -20090518ADH
50	KLSV-LP	LAS VEGAS NV	319.8	APP	BSTA -20090616ACA
50	KLSV-LP	LAS VEGAS NV	319.8	CP	BDFCDTL -20090529AMV
50	K53AE	PAHRUMP NV	361.1	APP	BDISDTT -20090630ACQ
50	K50KB-D	BEAVER, ETC. UT	369.7	LIC	BLDTT -20090624ACM
50	K50JX-D	KANARRAVILLE UT	288.3	CP	BDCCDTT -20061010AAE
50	K50GD-D	LONG VALLEY JUNCTION UT	264.8	LIC	BLDTT -20090217ACH
50	K50JV-D	MARYSVALE UT	367.0	LIC	BLDTT -20071101ABZ
50	K50JY-D	MODENA, ETC. UT	334.2	CP MOD	BMPDTT -20090603AGW
50	K50HI	PAROWAN, ENOCH, PARA UT	314.2	CP	BDFCDTT -20080415ACB
50	K50JZ-D	RURAL SEVIER COUNTY UT	364.0	CP	BDCCDTT -20061010ABI
50	K50KC-D	WASHINGTON, ETC. UT	295.5	LIC	BLDTT -20081202AHT

Proposal causes no interference

#####

Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
50	K50HU	FLAGSTAFF AZ	BDFCDTL	-20090501ACB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
50	KFPB-LP	GLOBE AZ	216.4	CP	BDISTTL	-20080801AMB
50	KFPB-LP	GLOBE AZ	216.4	APP	BSTA	-20090527AHB
50	K50CY	KINGMAN AZ	210.4	LIC	BLTT	-19910206JD
50	K50LC-D	PHOENIX AZ	216.4	CP	BDCCDTL	-20060919ABX
50	K50FS-D	BAYFIELD CO	427.3	LIC	BLDTT	-20090518ADH
50	KLSV-LP	LAS VEGAS NV	319.8	APP	BSTA	-20090616ACA
50	KLSV-LP	LAS VEGAS NV	319.8	CP	BDFCDTL	-20090529AMV
50	K53AE	PAHRUMP NV	361.1	APP	BDISDTT	-20090630ACQ
50	K50KB-D	BEAVER, ETC. UT	369.7	LIC	BLDTT	-20090624ACM
50	K50JX-D	KANARRAVILLE UT	288.3	CP	BDCCDTT	-20061010AAE
50	K50GD-D	LONG VALLEY JUNCTION UT	264.8	LIC	BLDTT	-20090217ACH
50	K50JV-D	MARYSVALE UT	367.0	LIC	BLDTT	-20071101ABZ
50	K50JY-D	MODENA, ETC. UT	334.2	CP MOD	BMPDTT	-20090603AGW
50	K50HI	PAROWAN, ENOCH, PARA UT	314.2	CP	BDFCDTT	-20080415ACB
50	K50JZ-D	RURAL SEVIER COUNTY UT	364.0	CP	BDCCDTT	-20061010ABI
50	K50KC-D	WASHINGTON, ETC. UT	295.5	LIC	BLDTT	-20081202AHT

Proposal causes no interference

#####

Analysis of Interference to Affected Station 13

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
50	K50HU	FLAGSTAFF AZ	BLTTL	-20030807ACR

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
50	KFPB-LP	GLOBE AZ	216.4	CP	BDISTTL	-20080801AMB
50	KFPB-LP	GLOBE AZ	216.4	APP	BSTA	-20090527AHB
50	K50CY	KINGMAN AZ	210.4	LIC	BLTT	-19910206JD
50	K50LC-D	PHOENIX AZ	216.4	CP	BDCCDTL	-20060919ABX
50	KLSV-LP	LAS VEGAS NV	319.8	APP	BSTA	-20090616ACA
50	KLSV-LP	LAS VEGAS NV	319.8	CP	BDFCDTL	-20090529AMV
50	K53AE	PAHRUMP NV	361.1	APP	BDISDTT	-20090630ACQ
50	K50KB-D	BEAVER, ETC. UT	369.7	LIC	BLDTT	-20090624ACM
50	K50JX-D	KANARRAVILLE UT	288.3	CP	BDCCDTT	-20061010AAE
50	K50GD-D	LONG VALLEY JUNCTION UT	264.8	LIC	BLDTT	-20090217ACH
50	K50JV-D	MARYSVALE UT	367.0	LIC	BLDTT	-20071101ABZ
50	K50JY-D	MODENA, ETC. UT	334.2	CP MOD	BMPDTT	-20090603AGW
50	K50HI	PAROWAN, ENOCH, PARA UT	314.2	CP	BDFCDTT	-20080415ACB
50	K50JZ-D	RURAL SEVIER COUNTY UT	364.0	CP	BDCCDTT	-20061010ABI
50	K50KC-D	WASHINGTON, ETC. UT	295.5	LIC	BLDTT	-20081202AHT
51	KBFG-LP	FLAGSTAFF AZ	31.3	CP MOD	BMPTTL	-20080725ABC

Proposal causes no interference

#####

Analysis of Interference to Affected Station 14

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
50	KDOS-LP	GLOBE AZ	BLTTL	-20070208AAB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
46	KUVE-DT	GREEN VALLEY AZ	97.7	CP	BPCDT	-20080425ABH
46	KUVE-TV	GREEN VALLEY AZ	97.7	PLN	DTVPLN	-DTVP1637
46	KUVE-DT	GREEN VALLEY AZ	97.7	APP	BMPCDT	-20080618ATO
49	KASW	PHOENIX AZ	114.6	LIC	BLCDT	-20060630ABU
49	KASW	PHOENIX AZ	114.6	PLN	DTVPLN	-DTVP1729
49	KASW	PHOENIX AZ	114.7	CP	BPCDT	-20080617AEG
49	NEW	TUCSON AZ	97.7	APP	BSFDTL	-20060630BKF
49	NEW	TUCSON AZ	118.7	APP	BDCCDTL	-20081215AAN
50	K50HU	FLAGSTAFF AZ	228.1	CP	BDFCDTL	-20060320ADP
50	K50HU	FLAGSTAFF AZ	228.1	CP	BDFCDTL	-20090501ACB
50	KFPB-LP	GLOBE AZ	115.0	CP	BDISTTL	-20080801AMB
50	KFPB-LP	GLOBE AZ	115.0	APP	BSTA	-20090527AHB
50	K50LC-D	PHOENIX AZ	115.0	CP	BDCCDTL	-20060919ABX
50	K50FV	TUCSON AZ	97.7	LIC	BLTT	-20030414ABH
51	KPPX-TV	TOLLESON AZ	114.5	APP	BMPCDT	-20080619AGC
51	KPPX	TOLLESON AZ	114.5	PLN	DTVPLN	-DTVP1788
51	KPPX-TV	TOLLESON AZ	114.5	CP	BPCDT	-20080311ACU

Proposal causes no interference

#####

Analysis of Interference to Affected Station 15

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
50	K50CY	KINGMAN AZ	BLTT	-19910206JD

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
49	K49EU	CHLORIDE AZ	42.6	LIC	BLTT	-20010829AAC
49	K49GE	KINGMAN AZ	0.0	LIC	BLTT	-20020603AAN
50	K50HU	FLAGSTAFF AZ	210.4	CP	BDFCDTL	-20060320ADP
50	K50HU	FLAGSTAFF AZ	210.4	CP	BDFCDTL	-20090501ACB
50	K50HU	FLAGSTAFF AZ	210.4	LIC	BLTTL	-20030807ACR
50	KFPB-LP	GLOBE AZ	257.5	CP	BDISTTL	-20080801AMB
50	KFPB-LP	GLOBE AZ	257.5	APP	BSTA	-20090527AHB
50	K50LC-D	PHOENIX AZ	257.5	CP	BDCCDTL	-20060919ABX
50	KMRZ-LP	BANNING CA	296.0	APP	BDISDTL	-20060403ASB
50	KEDD-LP	LANCASTER CA	392.2	APP	BMPDTL	-20090603AFU
50	KEDD-LP	LANCASTER CA	392.1	CP MOD	BMPDTL	-20090608ABS
50	KNLA-LD	LOS ANGELES CA	392.2	CP	BDCCDTL	-20061030ARW
50	KNLA-LD	LOS ANGELES CA	392.2	APP	BMPDTL	-20090630AEN
50	KPSE-LP	PALM SPRINGS CA	268.1	APP	BDFCDTL	-20070416AER
50	K61GH	SAN DIEGO CA	385.4	APP	BDISDTL	-20090609ACJ
50	KVMD-DR	TWENTYNINE PALMS CA	295.4	APP	BPRM	-20080620AOJ
50	KLSV-LP	LAS VEGAS NV	143.5	APP	BSTA	-20060525AEE
50	KLSV-LP	LAS VEGAS NV	143.5	APP	BSTA	-20090616ACA
50	KLSV-LP	LAS VEGAS NV	143.5	CP	BDFCDTL	-20090529AMV
50	KLSV-LP	LAS VEGAS NV	143.5	LIC	BLTTL	-20070207AAB
50	K53AE	PAHRUMP NV	173.7	APP	BDISDTT	-20090630ACQ
50	K50KB-D	BEAVER, ETC. UT	391.2	LIC	BLDTT	-20090624ACM
50	K50JX-D	KANARRAVILLE UT	274.7	CP	BDCCDTT	-20061010AAE
50	K50GD-D	LONG VALLEY JUNCTION UT	297.1	LIC	BLDTT	-20090217ACH
50	K50JY-D	MODENA, ETC. UT	291.9	CP MOD	BMPDTT	-20090603AGW
50	K50HI	PAROWAN, ENOCH, PARA UT	317.9	CP	BDFCDTT	-20080415ACB
50	K50KC-D	WASHINGTON, ETC. UT	230.5	LIC	BLDTT	-20081202AHT
51	K51IO	BULLHEAD CITY AZ	78.5	CP	BDFCDTT	-20070709ADE
51	K51IO	BULLHEAD CITY AZ	78.5	APP	BDISDTT	-20060331ABP
51	NEW	LAKE HAVASU CITY AZ	68.1	APP	BDCCDTT	-20081210AES
51	NEW	LAKE HAVASU CITY AZ	68.2	APP	BSFDTL	-20060630COU
51	NEW	LAS VEGAS NV	140.8	APP	BSFDTL	-20060630BVM

Proposal causes no interference

#####

Analysis of Interference to Affected Station 16

Analysis of current record

Channel	Call	City/State	Application Ref. No.
50	K50LC-D	PHOENIX AZ	BDCCDTL -20060919ABX

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
49	KASW	PHOENIX AZ	0.4	LIC	BLCDT -20060630ABU
49	KASW	PHOENIX AZ	0.4	PLN	DTVPLN -DTVP1729
49	KASW	PHOENIX AZ	0.3	CP	BPCDT -20080617AEG
49	NEW	TUCSON AZ	162.1	APP	BSFDTL -20060630BKF
49	NEW	TUCSON AZ	149.6	APP	BDCCDTL -20081215AAN
50	K50HU	FLAGSTAFF AZ	216.4	CP	BDFCDTL -20060320ADP
50	K50HU	FLAGSTAFF AZ	216.4	CP	BDFCDTL -20090501ACB
50	KFPB-LP	GLOBE AZ	0.0	CP	BDISTTL -20080801AMB
50	KDOS-LP	GLOBE AZ	115.0	LIC	BLTTL -20070208AAB
50	KFPB-LP	GLOBE AZ	0.0	APP	BSTA -20090527AHB
50	KPSE-LP	PALM SPRINGS CA	408.6	APP	BDFCDTL -20070416AER
50	KLSV-LP	LAS VEGAS NV	401.0	APP	BSTA -20090616ACA
50	KLSV-LP	LAS VEGAS NV	401.0	CP	BDFCDTL -20090529AMV
50	K53AE	PAHRUMP NV	428.1	APP	BDISDTT -20090630ACQ
51	KPPX-TV	TOLLESON AZ	0.5	APP	BMPCDT -20080619AGC
51	KPPX	TOLLESON AZ	0.5	PLN	DTVPLN -DTVP1788
51	KPPX-TV	TOLLESON AZ	0.5	CP	BPCDT -20080311ACU

Total scenarios = 9

Result key: 3

Scenario 1 Affected station 16 K50LC-D

Before Analysis

Results for: 50A AZ PHOENIX BDCCDTL 20060919ABX CP

HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3060020	5774.2
not affected by terrain losses	3031458	5257.4
lost to NTSC IX	2930516	4848.7
lost to additional IX by ATV	0	1.0
lost to ATV IX only	106818	432.5
lost to all IX	2930516	4849.7

Potential Interfering Stations Included in above Scenario 1

50N AZ GLOBE	BDISTTL	20080801AMB	CP
50N AZ GLOBE	BLTTL	20070208AAB	LIC
49A AZ PHOENIX	BLCDT	20060630ABU	LIC
51A AZ TOLLESON	DTVPLN	DTVP1788	PLN

After Analysis

Results for: 50A AZ PHOENIX BDCCDTL 20060919ABX CP

HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3060020	5774.2
not affected by terrain losses	3031458	5257.4
lost to NTSC IX	23154	25.8
lost to additional IX by ATV	2907362	4825.9
lost to ATV IX only	2930516	4851.7
lost to all IX	2930516	4851.7

Potential Interfering Stations Included in above Scenario 1

50N AZ GLOBE	BLTTL	20070208AAB	LIC
49A AZ PHOENIX	BLCDDT	20060630ABU	LIC
51A AZ TOLLESON	DTVPLN	DTV1788	PLN
50A AZ GLOBE	BSTA	20090527AHB	APP

Percent new IX = 0.0000%

Result key: 4
 Scenario 2 Affected station 16 K50LC-D
 Before Analysis

Results for: 50A AZ PHOENIX BDCCDTL 20060919ABX CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3060020	5774.2
not affected by terrain losses	3031458	5257.4
lost to NTSC IX	2930516	4848.7
lost to additional IX by ATV	0	1.0
lost to ATV IX only	104171	436.5
lost to all IX	2930516	4849.7

Potential Interfering Stations Included in above Scenario 2

50N AZ GLOBE	BDISTTL	20080801AMB	CP
50N AZ GLOBE	BLTTL	20070208AAB	LIC
49A AZ PHOENIX	BLCDDT	20060630ABU	LIC
51A AZ TOLLESON	BPCDDT	20080311ACU	CP

After Analysis

Results for: 50A AZ PHOENIX BDCCDTL 20060919ABX CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3060020	5774.2
not affected by terrain losses	3031458	5257.4
lost to NTSC IX	23154	25.8
lost to additional IX by ATV	2907362	4825.9
lost to ATV IX only	2930516	4851.7
lost to all IX	2930516	4851.7

Potential Interfering Stations Included in above Scenario 2

50N AZ GLOBE	BLTTL	20070208AAB	LIC
49A AZ PHOENIX	BLCDDT	20060630ABU	LIC
51A AZ TOLLESON	BPCDDT	20080311ACU	CP
50A AZ GLOBE	BSTA	20090527AHB	APP

Percent new IX = 0.0000%

Result key: 5
 Scenario 3 Affected station 16 K50LC-D
 Before Analysis

Results for: 50A AZ PHOENIX BDCCDTL 20060919ABX CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3060020	5774.2
not affected by terrain losses	3031458	5257.4
lost to NTSC IX	2930516	4848.7
lost to additional IX by ATV	0	1.0
lost to ATV IX only	106818	432.5
lost to all IX	2930516	4849.7

Potential Interfering Stations Included in above Scenario 3

50N AZ GLOBE	BDISTTL	20080801AMB	CP
--------------	---------	-------------	----

50N AZ GLOBE	BLTTL	20070208AAB	LIC
49A AZ PHOENIX	DTVPLN	DTVP1729	PLN
51A AZ TOLLESON	DTVPLN	DTVP1788	PLN

After Analysis

Results for: 50A AZ PHOENIX BDCCDTL 20060919ABX CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3060020	5774.2
not affected by terrain losses	3031458	5257.4
lost to NTSC IX	23154	25.8
lost to additional IX by ATV	2907362	4825.9
lost to ATV IX only	2930516	4851.7
lost to all IX	2930516	4851.7

Potential Interfering Stations Included in above Scenario 3

50N AZ GLOBE	BLTTL	20070208AAB	LIC
49A AZ PHOENIX	DTVPLN	DTVP1729	PLN
51A AZ TOLLESON	DTVPLN	DTVP1788	PLN
50A AZ GLOBE	BSTA	20090527AHB	APP

Percent new IX = 0.0000%

Result key: 6
 Scenario 4 Affected station 16 K50LC-D
 Before Analysis

Results for: 50A AZ PHOENIX BDCCDTL 20060919ABX CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3060020	5774.2
not affected by terrain losses	3031458	5257.4
lost to NTSC IX	2930516	4848.7
lost to additional IX by ATV	0	1.0
lost to ATV IX only	104171	436.5
lost to all IX	2930516	4849.7

Potential Interfering Stations Included in above Scenario 4

50N AZ GLOBE	BDISTTL	20080801AMB	CP
50N AZ GLOBE	BLTTL	20070208AAB	LIC
49A AZ PHOENIX	DTVPLN	DTVP1729	PLN
51A AZ TOLLESON	BPCDT	20080311ACU	CP

After Analysis

Results for: 50A AZ PHOENIX BDCCDTL 20060919ABX CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3060020	5774.2
not affected by terrain losses	3031458	5257.4
lost to NTSC IX	23154	25.8
lost to additional IX by ATV	2907362	4825.9
lost to ATV IX only	2930516	4851.7
lost to all IX	2930516	4851.7

Potential Interfering Stations Included in above Scenario 4

50N AZ GLOBE	BLTTL	20070208AAB	LIC
49A AZ PHOENIX	DTVPLN	DTVP1729	PLN
51A AZ TOLLESON	BPCDT	20080311ACU	CP
50A AZ GLOBE	BSTA	20090527AHB	APP

Percent new IX = 0.0000%

Result key: 7

Scenario 5 Affected station 16 K50LC-D
Before Analysis

Results for: 50A AZ PHOENIX BDCCDTL 20060919ABX CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3060020	5774.2
not affected by terrain losses	3031458	5257.4
lost to NTSC IX	2930516	4848.7
lost to additional IX by ATV	0	2.0
lost to ATV IX only	236122	904.7
lost to all IX	2930516	4850.7

Potential Interfering Stations Included in above Scenario 5

50N AZ GLOBE	BDISTTL	20080801AMB	CP
50N AZ GLOBE	BLTTL	20070208AAB	LIC
49A AZ PHOENIX	BPCDT	20080617AEG	CP
51A AZ TOLLESON	DTVPLN	DTVP1788	PLN

After Analysis

Results for: 50A AZ PHOENIX BDCCDTL 20060919ABX CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3060020	5774.2
not affected by terrain losses	3031458	5257.4
lost to NTSC IX	23154	25.8
lost to additional IX by ATV	2907362	4826.9
lost to ATV IX only	2930516	4852.7
lost to all IX	2930516	4852.7

Potential Interfering Stations Included in above Scenario 5

50N AZ GLOBE	BLTTL	20070208AAB	LIC
49A AZ PHOENIX	BPCDT	20080617AEG	CP
51A AZ TOLLESON	DTVPLN	DTVP1788	PLN
50A AZ GLOBE	BSTA	20090527AHB	APP

Percent new IX = 0.0000%

Result key: 8
Scenario 6 Affected station 16 K50LC-D
Before Analysis

Results for: 50A AZ PHOENIX BDCCDTL 20060919ABX CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3060020	5774.2
not affected by terrain losses	3031458	5257.4
lost to NTSC IX	2930516	4848.7
lost to additional IX by ATV	0	2.0
lost to ATV IX only	236122	904.7
lost to all IX	2930516	4850.7

Potential Interfering Stations Included in above Scenario 6

50N AZ GLOBE	BDISTTL	20080801AMB	CP
50N AZ GLOBE	BLTTL	20070208AAB	LIC
49A AZ PHOENIX	BPCDT	20080617AEG	CP
51A AZ TOLLESON	BPCDT	20080311ACU	CP

After Analysis

Results for: 50A AZ PHOENIX BDCCDTL 20060919ABX CP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3060020	5774.2

not affected by terrain losses	3031458	5257.4
lost to NTSC IX	23154	25.8
lost to additional IX by ATV	2907362	4826.9
lost to ATV IX only	2930516	4852.7
lost to all IX	2930516	4852.7

Potential Interfering Stations Included in above Scenario 6

50N AZ GLOBE	BLTTL	20070208AAB	LIC
49A AZ PHOENIX	BPCDT	20080617AEG	CP
51A AZ TOLLESON	BPCDT	20080311ACU	CP
50A AZ GLOBE	BSTA	20090527AHB	APP

Percent new IX = 0.0000%

Result key: 9
 Scenario 7 Affected station 16 K50LC-D
 Before Analysis

Results for: 50A AZ PHOENIX BDCCDTL 20060919ABX CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3060020	5774.2
not affected by terrain losses	3031458	5257.4
lost to NTSC IX	2930516	4848.7
lost to additional IX by ATV	0	1.0
lost to ATV IX only	815106	2037.5
lost to all IX	2930516	4849.7

Potential Interfering Stations Included in above Scenario 7

50N AZ GLOBE	BDISTTL	20080801AMB	CP
50N AZ GLOBE	BLTTL	20070208AAB	LIC
49A AZ PHOENIX	BLCDT	20060630ABU	LIC
51A AZ TOLLESON	BMPCDT	20080619AGC	APP

After Analysis

Results for: 50A AZ PHOENIX BDCCDTL 20060919ABX CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3060020	5774.2
not affected by terrain losses	3031458	5257.4
lost to NTSC IX	23154	25.8
lost to additional IX by ATV	2907362	4825.9
lost to ATV IX only	2930516	4851.7
lost to all IX	2930516	4851.7

Potential Interfering Stations Included in above Scenario 7

50N AZ GLOBE	BLTTL	20070208AAB	LIC
49A AZ PHOENIX	BLCDT	20060630ABU	LIC
51A AZ TOLLESON	BMPCDT	20080619AGC	APP
50A AZ GLOBE	BSTA	20090527AHB	APP

Percent new IX = 0.0000%

Result key: 10
 Scenario 8 Affected station 16 K50LC-D
 Before Analysis

Results for: 50A AZ PHOENIX BDCCDTL 20060919ABX CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3060020	5774.2
not affected by terrain losses	3031458	5257.4
lost to NTSC IX	2930516	4848.7
lost to additional IX by ATV	0	1.0

lost to ATV IX only	815106	2037.5
lost to all IX	2930516	4849.7

Potential Interfering Stations Included in above Scenario 8

50N AZ GLOBE	BDISTTL	20080801AMB	CP
50N AZ GLOBE	BLTTL	20070208AAB	LIC
49A AZ PHOENIX	DTVPLN	DTVP1729	PLN
51A AZ TOLLESON	BMPCDT	20080619AGC	APP

After Analysis

Results for: 50A AZ PHOENIX BDCCDTL 20060919ABX CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3060020	5774.2
not affected by terrain losses	3031458	5257.4
lost to NTSC IX	23154	25.8
lost to additional IX by ATV	2907362	4825.9
lost to ATV IX only	2930516	4851.7
lost to all IX	2930516	4851.7

Potential Interfering Stations Included in above Scenario 8

50N AZ GLOBE	BLTTL	20070208AAB	LIC
49A AZ PHOENIX	DTVPLN	DTVP1729	PLN
51A AZ TOLLESON	BMPCDT	20080619AGC	APP
50A AZ GLOBE	BSTA	20090527AHB	APP

Percent new IX = 0.0000%

Result key: 11
 Scenario 9 Affected station 16 K50LC-D
 Before Analysis

Results for: 50A AZ PHOENIX BDCCDTL 20060919ABX CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3060020	5774.2
not affected by terrain losses	3031458	5257.4
lost to NTSC IX	2930516	4848.7
lost to additional IX by ATV	0	2.0
lost to ATV IX only	823248	2055.3
lost to all IX	2930516	4850.7

Potential Interfering Stations Included in above Scenario 9

50N AZ GLOBE	BDISTTL	20080801AMB	CP
50N AZ GLOBE	BLTTL	20070208AAB	LIC
49A AZ PHOENIX	BPCDT	20080617AEG	CP
51A AZ TOLLESON	BMPCDT	20080619AGC	APP

After Analysis

Results for: 50A AZ PHOENIX BDCCDTL 20060919ABX CP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3060020	5774.2
not affected by terrain losses	3031458	5257.4
lost to NTSC IX	23154	25.8
lost to additional IX by ATV	2907362	4826.9
lost to ATV IX only	2930516	4852.7
lost to all IX	2930516	4852.7

Potential Interfering Stations Included in above Scenario 9

50N AZ GLOBE	BLTTL	20070208AAB	LIC
49A AZ PHOENIX	BPCDT	20080617AEG	CP

51A AZ TOLLESON BMPCDT 20080619AGC APP
50A AZ GLOBE BSTA 20090527AHB APP

Percent new IX = 0.0000%

Worst case new IX 0.0000% Scenario 1

#####

Analysis of Interference to Affected Station 17

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
50	K50FV	TUCSON AZ	BLTT	-20030414ABH

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
46	KUVE-DT	GREEN VALLEY AZ	0.1	CP	BPCDT	-20080425ABH
46	KUVE-TV	GREEN VALLEY AZ	0.1	PLN	DTVPLN	-DTVP1637
46	KUVE-DT	GREEN VALLEY AZ	0.1	APP	BMPCDT	-20080618ATO
49	NEW	TUCSON AZ	0.1	APP	BSFDTL	-20060630BKF
49	NEW	TUCSON AZ	42.0	APP	BDCCDTL	-20081215AAN
50	K50HU	FLAGSTAFF AZ	324.4	CP	BDFCDTL	-20060320ADP
50	K50HU	FLAGSTAFF AZ	324.4	CP	BDFCDTL	-20090501ACB
50	KFPB-LP	GLOBE AZ	162.2	CP	BDISTTL	-20080801AMB
50	KDOS-LP	GLOBE AZ	97.7	LIC	BLTTL	-20070208AAB
50	KFPB-LP	GLOBE AZ	162.2	APP	BSTA	-20090527AHB
50	K50LC-D	PHOENIX AZ	162.2	CP	BDCCDTL	-20060919ABX
51	KWTA-LP	TUCSON AZ	0.1	CP	BDISTTL	-20060331ARL

Proposal causes no interference

#####

Analysis of Interference to Affected Station 18

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
50	K50KQ	GALLUP NM	BNPTTL	-20000828AKY

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
50	K50HU	FLAGSTAFF AZ	260.8	CP	BDFCDTL	-20060320ADP
50	K50HU	FLAGSTAFF AZ	260.8	CP	BDFCDTL	-20090501ACB
50	KFPB-LP	GLOBE AZ	391.3	CP	BDISTTL	-20080801AMB
50	KFPB-LP	GLOBE AZ	391.3	APP	BSTA	-20090527AHB
50	K50LC-D	PHOENIX AZ	391.3	CP	BDCCDTL	-20060919ABX
50	K50FS-D	BAYFIELD CO	214.4	LIC	BLDTT	-20090518ADH
50	NEW	FARMINGTON NM	132.9	APP	BNPTTL	-20000828AYB
50	K50GD-D	LONG VALLEY JUNCTION UT	401.2	LIC	BLDTT	-20090217ACH

Proposal causes no interference

#####

Analysis of Interference to Affected Station 19

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
50	KLSV-LP	LAS VEGAS NV	BSTA	-20060525AEE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
49	K49AB	PAHRUMP NV	44.6	CP	BPTT	-20051104ACO
49	K49AS	SANTA CLARA UT	162.3	CP	BDFCDTT	-20061204AFP
50	K50HU	FLAGSTAFF AZ	319.8	CP	BDFCDTL	-20060320ADP
50	K50HU	FLAGSTAFF AZ	319.8	CP	BDFCDTL	-20090501ACB
50	KFPB-LP	GLOBE AZ	401.0	CP	BDISTTL	-20080801AMB
50	KFPB-LP	GLOBE AZ	401.0	APP	BSTA	-20090527AHB
50	K50CY	KINGMAN AZ	143.5	LIC	BLTT	-19910206JD
50	K50LC-D	PHOENIX AZ	401.0	CP	BDCCDTL	-20060919ABX
50	KMRZ-LP	BANNING CA	276.0	APP	BDISDTL	-20060403ASB
50	KEDD-LP	LANCASTER CA	341.3	APP	BMPDTL	-20090603AFU
50	KEDD-LP	LANCASTER CA	341.3	CP MOD	BMPDTL	-20090608ABS
50	KNLA-LD	LOS ANGELES CA	341.4	CP	BDCCDTL	-20061030ARW
50	KNLA-LD	LOS ANGELES CA	341.4	APP	BMPDTL	-20090630AEN
50	KPSE-LP	PALM SPRINGS CA	271.1	APP	BDFCDTL	-20070416AER
50	KVMD-DR	TWENTYNINE PALMS CA	275.8	APP	BPRM	-20080620AOJ
50	KNXT	VISALIA CA	345.1	LIC	BLEDT	-20060706AFB
50	KNXT	VISALIA CA	345.1	PLN	DTVPLN	-DTVP1763
50	K50IY	ELY & MCGILL NV	361.9	CP MOD	BMPDTT	-20090526ABE
50	KEGS	GOLDFIELD NV	300.4	CP	BPCDT	-20080808AAC
50	KEGS	GOLDFIELD NV	300.4	PLN	DTVPLN	-DTVP1773
50	K50HQ	OVERTON NV	86.5	LIC	BLTT	-20060324ABX
50	K53AE	PAHRUMP NV	44.2	APP	BDISDTT	-20090630ACQ
50	K50KB-D	BEAVER, ETC. UT	342.5	LIC	BLDTT	-20090624ACM
50	K50JX-D	KANARRAVILLE UT	229.8	CP	BDCCDTT	-20061010AAE
50	K50GD-D	LONG VALLEY JUNCTION UT	277.8	LIC	BLDTT	-20090217ACH
50	K50JV-D	MARYSVALE UT	372.7	LIC	BLDTT	-20071101ABZ
50	K50JY-D	MODENA, ETC. UT	219.5	CP MOD	BMPDTT	-20090603AGW
50	K50HI	PAROWAN, ENOCH, PARA UT	272.3	CP	BDFCDTT	-20080415ACB
50	K50JZ-D	RURAL SEVIER COUNTY UT	398.4	CP	BDCCDTT	-20061010ABI
50	K50KC-D	WASHINGTON, ETC. UT	162.3	LIC	BLDTT	-20081202AHT
51	K51IO	BULLHEAD CITY AZ	87.7	CP	BDFCDTT	-20070709ADE
51	K51IO	BULLHEAD CITY AZ	87.7	APP	BDISDTT	-20060331ABP
51	NEW	LAKE HAVASU CITY AZ	166.6	APP	BDCCDTT	-20081210AES
51	NEW	LAKE HAVASU CITY AZ	166.6	APP	BSFDTL	-20060630COU
51	NEW	LAS VEGAS NV	7.7	APP	BSFDTL	-20060630BVM
51	K51AC	PAHRUMP NV	44.6	LIC	BLTT	-1949

Proposal causes no interference

#####

Analysis of Interference to Affected Station 20

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
50	KLSV-LP	LAS VEGAS NV	BSTA	-20090616ACA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
49	K49IF	BERYL, MODENA ETC. UT	219.5	CP	BDFCDTT	-20090603AGR
49	K49AS	SANTA CLARA UT	162.3	CP	BDFCDTT	-20061204AFP
50	K50HU	FLAGSTAFF AZ	319.8	CP	BDFCDTL	-20060320ADP
50	K50HU	FLAGSTAFF AZ	319.8	CP	BDFCDTL	-20090501ACB
50	KFPB-LP	GLOBE AZ	401.0	CP	BDISTTL	-20080801AMB
50	KFPB-LP	GLOBE AZ	401.0	APP	BSTA	-20090527AHB
50	K50CY	KINGMAN AZ	143.5	LIC	BLTT	-19910206JD
50	K50LC-D	PHOENIX AZ	401.0	CP	BDCCDTL	-20060919ABX
50	KMRZ-LP	BANNING CA	276.0	APP	BDISDTL	-20060403ASB
50	KEDD-LP	LANCASTER CA	341.3	APP	BMPDTL	-20090603AFU
50	KEDD-LP	LANCASTER CA	341.3	CP MOD	BMPDTL	-20090608ABS
50	KNLA-LD	LOS ANGELES CA	341.4	CP	BDCCDTL	-20061030ARW
50	KNLA-LD	LOS ANGELES CA	341.4	APP	BMPDTL	-20090630AEN
50	KPSE-LP	PALM SPRINGS CA	271.1	APP	BDFCDTL	-20070416AER
50	K61GH	SAN DIEGO CA	408.4	APP	BDISDTL	-20090609ACJ

50	KVMD-DR	TWENTYNINE PALMS CA	275.8	APP	BPRM	-20080620AOJ
50	KNXT	VISALIA CA	345.1	LIC	BLEDT	-20060706AFB
50	KNXT	VISALIA CA	345.1	PLN	DTVPLN	-DTVP1763
50	K50IY	ELY & MCGILL NV	361.9	CP MOD	BMPD TT	-20090526ABE
50	KEGS	GOLDFIELD NV	300.4	CP	BPCDT	-20080808AAC
50	KEGS	GOLDFIELD NV	300.4	PLN	DTVPLN	-DTVP1773
50	K50HQ	OVERTON NV	86.5	LIC	BLTT	-20060324ABX
50	K53AE	PAHRUMP NV	44.2	APP	BDISD TT	-20090630ACQ
50	K50KB-D	BEAVER, ETC. UT	342.5	LIC	BLD TT	-20090624ACM
50	K50JX-D	KANARRAVILLE UT	229.8	CP	BDCCD TT	-20061010AAE
50	K50GD-D	LONG VALLEY JUNCTION UT	277.8	LIC	BLD TT	-20090217ACH
50	K50JV-D	MARYSVALE UT	372.7	LIC	BLD TT	-20071101ABZ
50	K50JY-D	MODENA, ETC. UT	219.5	CP MOD	BMPD TT	-20090603AGW
50	K50HI	PAROWAN, ENOCH, PARA UT	272.3	CP	BDFCD TT	-20080415ACB
50	K50JZ-D	RURAL SEVIER COUNTY UT	398.4	CP	BDCCD TT	-20061010ABI
50	K50KC-D	WASHINGTON, ETC. UT	162.3	LIC	BLD TT	-20081202AHT
51	K51IO	BULLHEAD CITY AZ	87.7	CP	BDFCD TT	-20070709ADE
51	K51IO	BULLHEAD CITY AZ	87.7	APP	BDISD TT	-20060331ABP
51	NEW	LAKE HAVASU CITY AZ	166.6	APP	BDCCD TT	-20081210AES
51	NEW	LAKE HAVASU CITY AZ	166.6	APP	BSFD TL	-20060630COU
51	NEW	LAS VEGAS NV	7.7	APP	BSFD TL	-20060630BVM
51	K51GS	BERYL, MODENA ETC. UT	219.5	CP	BDFCD TT	-20090603AGS

Proposal causes no interference

#####

Analysis of Interference to Affected Station 21

Analysis of current record

Channel	Call	City/State	Application Ref. No.
50	KLSV-LP	LAS VEGAS NV	BDFCD TL -20090529AMV

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
49	K49IF	BERYL, MODENA ETC. UT	219.5	CP	BDFCD TT -20090603AGR
49	K49AS	SANTA CLARA UT	162.3	CP	BDFCD TT -20061204AFP
50	K50HU	FLAGSTAFF AZ	319.8	CP	BDFCD TL -20060320ADP
50	K50HU	FLAGSTAFF AZ	319.8	CP	BDFCD TL -20090501ACB
50	KFPB-LP	GLOBE AZ	401.0	CP	BDIST TL -20080801AMB
50	KFPB-LP	GLOBE AZ	401.0	APP	BSTA -20090527AHB
50	K50CY	KINGMAN AZ	143.5	LIC	BLTT -19910206JD
50	K50LC-D	PHOENIX AZ	401.0	CP	BDCCD TL -20060919ABX
50	KMRZ-LP	BANNING CA	276.0	APP	BDISD TL -20060403ASB
50	KEDD-LP	LANCASTER CA	341.3	APP	BMPD TL -20090603AFU
50	KEDD-LP	LANCASTER CA	341.3	CP MOD	BMPD TL -20090608ABS
50	KNLA-LD	LOS ANGELES CA	341.4	CP	BDCCD TL -20061030ARW
50	KNLA-LD	LOS ANGELES CA	341.4	APP	BMPD TL -20090630AEN
50	KPSE-LP	PALM SPRINGS CA	271.1	APP	BDFCD TL -20070416AER
50	K61GH	SAN DIEGO CA	408.4	APP	BDISD TL -20090609ACJ
50	KVMD-DR	TWENTYNINE PALMS CA	275.8	APP	BPRM -20080620AOJ
50	KNXT	VISALIA CA	345.1	LIC	BLEDT -20060706AFB
50	KNXT	VISALIA CA	345.1	PLN	DTVPLN -DTVP1763
50	K50IY	ELY & MCGILL NV	361.9	CP MOD	BMPD TT -20090526ABE
50	KEGS	GOLDFIELD NV	300.4	CP	BPCDT -20080808AAC
50	KEGS	GOLDFIELD NV	300.4	PLN	DTVPLN -DTVP1773
50	K50HQ	OVERTON NV	86.5	LIC	BLTT -20060324ABX
50	K53AE	PAHRUMP NV	44.2	APP	BDISD TT -20090630ACQ
50	K50KB-D	BEAVER, ETC. UT	342.5	LIC	BLD TT -20090624ACM
50	K50JX-D	KANARRAVILLE UT	229.8	CP	BDCCD TT -20061010AAE
50	K50GD-D	LONG VALLEY JUNCTION UT	277.8	LIC	BLD TT -20090217ACH
50	K50JV-D	MARYSVALE UT	372.7	LIC	BLD TT -20071101ABZ
50	K50JY-D	MODENA, ETC. UT	219.5	CP MOD	BMPD TT -20090603AGW
50	K50HI	PAROWAN, ENOCH, PARA UT	272.3	CP	BDFCD TT -20080415ACB
50	K50JZ-D	RURAL SEVIER COUNTY UT	398.4	CP	BDCCD TT -20061010ABI
50	K50KC-D	WASHINGTON, ETC. UT	162.3	LIC	BLD TT -20081202AHT

51	K51IO	BULLHEAD CITY AZ	87.7	CP	BDFCDTT	-20070709ADE
51	K51IO	BULLHEAD CITY AZ	87.7	APP	BDISDTT	-20060331ABP
51	NEW	LAKE HAVASU CITY AZ	166.6	APP	BDCCDTT	-20081210AES
51	NEW	LAKE HAVASU CITY AZ	166.6	APP	BSFDTL	-20060630COU
51	NEW	LAS VEGAS NV	7.7	APP	BSFDTL	-20060630BVM
51	K51GS	BERYL, MODENA ETC. UT	219.5	CP	BDFCDTT	-20090603AGS

Proposal causes no interference

#####

Analysis of Interference to Affected Station 22

Analysis of current record

Channel	Call	City/State	Application Ref. No.
50	KLSV-LP	LAS VEGAS NV	BLTTL -20070207AAB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
49	K49AB	PAHRUMP NV	44.6	CP	BPTT -20051104ACO
49	K49AS	SANTA CLARA UT	162.3	CP	BDFCDTT -20061204AFP
50	K50HU	FLAGSTAFF AZ	319.8	CP	BDFCDTL -20060320ADP
50	K50HU	FLAGSTAFF AZ	319.8	CP	BDFCDTL -20090501ACB
50	KFPB-LP	GLOBE AZ	401.0	CP	BDISTTL -20080801AMB
50	KFPB-LP	GLOBE AZ	401.0	APP	BSTA -20090527AHB
50	K50CY	KINGMAN AZ	143.5	LIC	BLTT -19910206JD
50	K50LC-D	PHOENIX AZ	401.0	CP	BDCCDTL -20060919ABX
50	KMRZ-LP	BANNING CA	276.0	APP	BDISDTL -20060403ASB
50	KEDD-LP	LANCASTER CA	341.3	APP	BMPDTL -20090603AFU
50	KEDD-LP	LANCASTER CA	341.3	CP MOD	BMPDTL -20090608ABS
50	KNLA-LD	LOS ANGELES CA	341.4	CP	BDCCDTL -20061030ARW
50	KNLA-LD	LOS ANGELES CA	341.4	APP	BMPDTL -20090630AEN
50	KPSE-LP	PALM SPRINGS CA	271.1	APP	BDFCDTL -20070416AER
50	KVMD-DR	TWENTYNINE PALMS CA	275.8	APP	BPRM -20080620AOJ
50	KNXT	VISALIA CA	345.1	LIC	BLEDT -20060706AFB
50	KNXT	VISALIA CA	345.1	PLN	DTVPLN -DTVPL1763
50	K50IY	ELY & MCGILL NV	361.9	CP MOD	BMPDTT -20090526ABE
50	KEGS	GOLDFIELD NV	300.4	CP	BPCDT -20080808AAC
50	KEGS	GOLDFIELD NV	300.4	PLN	DTVPLN -DTVPL1773
50	K50HQ	OVERTON NV	86.5	LIC	BLTT -20060324ABX
50	K53AE	PAHRUMP NV	44.2	APP	BDISDTT -20090630ACQ
50	K50KB-D	BEAVER, ETC. UT	342.5	LIC	BLDTT -20090624ACM
50	K50JX-D	KANARRAVILLE UT	229.8	CP	BDCCDTT -20061010AAE
50	K50GD-D	LONG VALLEY JUNCTION UT	277.8	LIC	BLDTT -20090217ACH
50	K50JV-D	MARYSVALE UT	372.7	LIC	BLDTT -20071101ABZ
50	K50JY-D	MODENA, ETC. UT	219.5	CP MOD	BMPDTT -20090603AGW
50	K50HI	PAROWAN, ENOCH, PARA UT	272.3	CP	BDFCDTT -20080415ACB
50	K50JZ-D	RURAL SEVIER COUNTY UT	398.4	CP	BDCCDTT -20061010ABI
50	K50KC-D	WASHINGTON, ETC. UT	162.3	LIC	BLDTT -20081202AHT
51	K51IO	BULLHEAD CITY AZ	87.7	CP	BDFCDTT -20070709ADE
51	K51IO	BULLHEAD CITY AZ	87.7	APP	BDISDTT -20060331ABP
51	NEW	LAKE HAVASU CITY AZ	166.6	APP	BDCCDTT -20081210AES
51	NEW	LAKE HAVASU CITY AZ	166.6	APP	BSFDTL -20060630COU
51	NEW	LAS VEGAS NV	7.7	APP	BSFDTL -20060630BVM
51	K51AC	PAHRUMP NV	44.6	LIC	BLTT -1949

Proposal causes no interference

#####

Analysis of Interference to Affected Station 23

Analysis of current record

Channel	Call	City/State	Application Ref. No.
51	K51HV	COTTONWOOD AZ	BLTT -20040702AAD

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
50	K50HU	FLAGSTAFF AZ	76.5	CP	BDFCDTL	-20060320ADP
50	K50HU	FLAGSTAFF AZ	76.5	CP	BDFCDTL	-20090501ACB
50	KFPB-LP	GLOBE AZ	152.2	CP	BDISTTL	-20080801AMB
50	KFPB-LP	GLOBE AZ	152.2	APP	BSTA	-20090527AHB
50	K50LC-D	PHOENIX AZ	152.2	CP	BDCCDTL	-20060919ABX
51	K51IO	BULLHEAD CITY AZ	246.7	LIC	BLTT	-20060421AAJ
51	K51IO	BULLHEAD CITY AZ	246.7	CP	BDFCDTT	-20070709ADE
51	K51IO	BULLHEAD CITY AZ	246.7	APP	BDISDTT	-20060331ABP
51	KBFG-LP	FLAGSTAFF AZ	63.1	CP MOD	BMPTTL	-20080725ABC
51	NEW	LAKE HAVASU CITY AZ	206.3	APP	BDCCDTT	-20081210AES
51	NEW	LAKE HAVASU CITY AZ	206.3	APP	BSFDTL	-20060630COU
51	KPPX-TV	TOLLESON AZ	152.0	APP	BMPCDT	-20080619AGC
51	KPPX	TOLLESON AZ	152.0	PLN	DTVPLN	-DTV1788
51	KPPX-TV	TOLLESON AZ	152.0	CP	BPCDT	-20080311ACU
51	KWTA-LP	TUCSON AZ	285.4	CP	BDISTTL	-20060331ARL
51	NEW	LAS VEGAS NV	299.1	APP	BSFDTL	-20060630BVM
51	K51AH-D	RURAL GARFIELD COUN UT	340.2	LIC	BLDTT	-20080107AAH
51	K51GS	BERYL, MODENA ETC. UT	364.1	CP	BDFCDTT	-20090603AGS
51	K51GI	KANARRAVILLE, NEW HA UT	324.8	CP	BDFCDTT	-20090728AGF
51	K51JS-D	LONG VALLEY JUNCTION UT	313.8	CP	BDCCDTT	-20061006AAD
51	K51HQ	PAROWAN, ENOCH, PARA UT	357.4	CP	BDFCDTT	-20080410ABY

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.
51	KBFG-LP	FLAGSTAFF AZ	BMPTTL	-20080725ABC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
50	K50HU	FLAGSTAFF AZ	31.3	CP	BDFCDTL	-20060320ADP
50	K50HU	FLAGSTAFF AZ	31.3	CP	BDFCDTL	-20090501ACB
50	K50HU	FLAGSTAFF AZ	31.3	LIC	BLTT	-20030807ACR
50	KFPB-LP	GLOBE AZ	188.9	CP	BDISTTL	-20080801AMB
50	KFPB-LP	GLOBE AZ	188.9	APP	BSTA	-20090527AHB
50	K50LC-D	PHOENIX AZ	188.9	CP	BDCCDTL	-20060919ABX
51	K51IO	BULLHEAD CITY AZ	295.8	CP	BDFCDTT	-20070709ADE
51	K51IO	BULLHEAD CITY AZ	295.8	APP	BDISDTT	-20060331ABP
51	K51HV	COTTONWOOD AZ	63.1	LIC	BLTT	-20040702AAD
51	NEW	LAKE HAVASU CITY AZ	264.4	APP	BDCCDTT	-20081210AES
51	NEW	LAKE HAVASU CITY AZ	264.5	APP	BSFDTL	-20060630COU
51	NEW	PEACH SPRING AZ	224.5	APP	BNPTTL	-20000831BZB
51	KPPX-TV	TOLLESON AZ	188.6	APP	BMPCDT	-20080619AGC
51	KPPX	TOLLESON AZ	188.6	PLN	DTVPLN	-DTV1788
51	KPPX-TV	TOLLESON AZ	188.6	CP	BPCDT	-20080311ACU
51	K51DB-D	CORTEZ, ETC CO	402.3	LIC	BLDTT	-20090522ABP
51	NEW	LAS VEGAS NV	337.9	APP	BSFDTL	-20060630BVM
51	K51AH-D	RURAL GARFIELD COUN UT	311.6	LIC	BLDTT	-20080107AAH
51	K51JV-D	BEAVER UT	401.0	LIC	BLDTT	-20090622AEW
51	K51GS	BERYL, MODENA ETC. UT	363.9	CP	BDFCDTT	-20090603AGS
51	K51GI	KANARRAVILLE, NEW HA UT	318.7	CP	BDFCDTT	-20090728AGF
51	K51JS-D	LONG VALLEY JUNCTION UT	296.1	CP	BDCCDTT	-20061006AAD
51	K51JO-D	MARYSVALE UT	398.1	LIC	BLDTT	-20071031AFC
51	K51HQ	PAROWAN, ENOCH, PARA UT	345.2	CP	BDFCDTT	-20080410ABY
52	K52CM	FLAGSTAFF AZ	31.3	LIC	BLTT	-19891024JG

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 25

DTV Baseline Analysis

Channel	Call	City/State	Application Ref. No.
51	KPPX	TOLLESON AZ	DTVPLN -DTVP1788

Stations Potentially Affecting This Station

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

Results for: 51A AZ TOLLESON DTVPLN DTVP1788 PLN

HAAT 546.0 m, ATV ERP 196.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3233663	31882.2
not affected by terrain losses	3225022	24952.5
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

Analysis of current record

Channel	Call	City/State	Application Ref. No.
51	KPPX-TV	TOLLESON AZ	BMPCDT -20080619AGC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
50	KFPB-LP	GLOBE AZ	0.5	APP	BSTA -20090527AHB

Total scenarios = 1

Result key: 12
Scenario 1 Affected station 25 KPPX-TV
Before Analysis

Results for: 51A AZ TOLLESON BMPCDT 20080619AGC APP

HAAT 536.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3247576	41284.8
not affected by terrain losses	3233303	31870.3
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: 51A AZ TOLLESON BMPCDT 20080619AGC APP

HAAT 536.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3247576	41284.8
not affected by terrain losses	3233303	31870.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5493	43.7
lost to ATV IX only	5493	43.7
lost to all IX	5493	43.7

Potential Interfering Stations Included in above Scenario 1

50A AZ GLOBE BSTA 20090527AHB APP

Percent new IX = 0.1703%

Worst case new IX 0.1703% Scenario 1

#####

Analysis of Interference to Affected Station 26

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
51	KPPX-TV	TOLLESON AZ	BPCDT	-20080311ACU

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
50	KFPB-LP	GLOBE AZ	0.5	APP	BSTA	-20090527AHB

Total scenarios = 1

Result key: 13
Scenario 1 Affected station 26 KPPX-TV
Before Analysis

Results for: 51A AZ TOLLESON BPCDT 20080311ACU CP

HAAT 533.0 m, ATV ERP 210.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3233549	31716.1
not affected by terrain losses	3225327	24875.0
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: 51A AZ TOLLESON BPCDT 20080311ACU CP

HAAT 533.0 m, ATV ERP 210.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3233549	31716.1
not affected by terrain losses	3225327	24875.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12426	102.4
lost to ATV IX only	12426	102.4
lost to all IX	12426	102.4

Potential Interfering Stations Included in above Scenario 1

50A AZ GLOBE BSTA 20090527AHB APP

Percent new IX = 0.3853%

Worst case new IX 0.3853% Scenario 1

#####

Analysis of Interference to Affected Station 27

Analysis of current record

Channel	Call	City/State	Application Ref. No.
51	KWTA-LP	TUCSON AZ	BDISTTL -20060331ARL

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
44	KWBA-TV	SIERRA VISTA AZ	73.4	LIC	BLCDT -20050614ACW
44	KWBA	SIERRA VISTA AZ	73.4	PLN	DTVPLN -DTVP1564
50	KFPB-LP	GLOBE AZ	162.1	CP	BDISTTL -20080801AMB
50	KFPB-LP	GLOBE AZ	162.1	APP	BSTA -20090527AHB
50	K50LC-D	PHOENIX AZ	162.1	CP	BDCCDTL -20060919ABX
50	K50FV	TUCSON AZ	0.1	LIC	BLTT -20030414ABH
51	K51DG	DUNCAN AZ	141.3	LIC	BLTT -19891030JM
51	KPPX-TV	TOLLESON AZ	161.9	APP	BMPCDT -20080619AGC
51	KPPX	TOLLESON AZ	161.9	PLN	DTVPLN -DTVP1788
51	KPPX-TV	TOLLESON AZ	161.9	CP	BPCDT -20080311ACU
51	K51DS	DEMING NM	292.7	APP	BDFCDTT -20090731AAU

Proposal causes no interference

#####

Analysis of Interference to Affected Station 28

Analysis of current record

Channel	Call	City/State	Application Ref. No.
53	K38IZ-D	PHOENIX AZ	BSTA -20081023ABV

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
49	KASW	PHOENIX AZ	0.1	LIC	BLCDT -20060630ABU
49	KASW	PHOENIX AZ	0.1	PLN	DTVPLN -DTVP1729
49	KASW	PHOENIX AZ	0.0	CP	BPCDT -20080617AEG
50	KFPB-LP	GLOBE AZ	0.3	CP	BDISTTL -20080801AMB
50	KFPB-LP	GLOBE AZ	0.3	APP	BSTA -20090527AHB
51	KPPX-TV	TOLLESON AZ	0.2	APP	BMPCDT -20080619AGC
51	KPPX	TOLLESON AZ	0.2	PLN	DTVPLN -DTVP1788
51	KPPX-TV	TOLLESON AZ	0.2	CP	BPCDT -20080311ACU
53	K53IJ	PRESCOTT AZ	103.9	LIC	BLTTL -20081219ACE

Proposal causes no interference

#####

Analysis of Interference to Affected Station 29

Analysis of current record

Channel	Call	City/State	Application Ref. No.
53	K53IJ	PRESCOTT AZ	BLTTL -20081219ACE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
49	KASW	PHOENIX AZ	103.9	LIC	BLCDT -20060630ABU
49	KASW	PHOENIX AZ	103.9	PLN	DTVPLN -DTVP1729
49	KASW	PHOENIX AZ	103.9	CP	BPCDT -20080617AEG
50	KFPB-LP	GLOBE AZ	103.9	CP	BDISTTL -20080801AMB
50	KFPB-LP	GLOBE AZ	103.9	APP	BSTA -20090527AHB
51	KPPX-TV	TOLLESON AZ	103.9	APP	BMPCDT -20080619AGC
51	KPPX	TOLLESON AZ	103.9	PLN	DTVPLN -DTVP1788
51	KPPX-TV	TOLLESON AZ	103.9	CP	BPCDT -20080311ACU
53	K42IQ-D	FLAGSTAFF AZ	185.0	CP	BNPTTL -20000807AGT
53	K38IZ-D	PHOENIX AZ	103.9	APP	BSTA -20081023ABV

53	K53GM	WILLIAMS-ASHFORK AZ	108.6	LIC	BLTT	-20030812ADJ
53	K53JL-D	MODENA, BERYL, ETC. UT	405.0	CP MOD	BMPDTT	-20090603AGU
53	K53JK-D	PAROWAN UT	404.8	CP	BDCCDTT	-20061010AOE
53	K53JQ-D	SANTA CLARA, ETC. UT	352.3	CP	BDCCDTT	-20061024AAL

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 30

Analysis of current record

Channel	Call	City/State	Application Ref. No.
57	K57HX	MESA AZ	BLTT -20000511ABC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
49	KASW	PHOENIX AZ	43.0	LIC	BLCDT -20060630ABU
49	KASW	PHOENIX AZ	43.0	PLN	DTVPLN -DTVP1729
49	KASW	PHOENIX AZ	43.0	CP	BPCDT -20080617AEG
50	KFPB-LP	GLOBE AZ	43.3	CP	BDISTTL -20080801AMB
50	KFPB-LP	GLOBE AZ	43.3	APP	BSTA -20090527AHB
56	NEW	TUCSON AZ	147.5	APP	BDCCDTL -20061030AOS
57	K57CU	DUNCAN, ETC. AZ	226.5	LIC	BLTT -19820528IR
57	K57BD	TUCSON, ETC. AZ	141.5	LIC	BLTT -19800912IO
57	K57DC	VERDE VALLEY, ETC. AZ	110.9	LIC	BLTT -19850204IL
58	K58IW-D	HOLBROOK AZ	164.1	CP	BDCCDTL -20061030AOL
58	KDTP-LP	PHOENIX AZ	43.0	LIC	BLTTL -20020104AAL

Proposal causes no interference

#####

Analysis of Interference to Affected Station 31

Analysis of current record

Channel	Call	City/State	Application Ref. No.
57	K57BD	TUCSON, ETC. AZ	BLTT -19800912IO

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
50	KFPB-LP	GLOBE AZ	155.5	CP	BDISTTL -20080801AMB
50	KFPB-LP	GLOBE AZ	155.5	APP	BSTA -20090527AHB
56	NEW	TUCSON AZ	6.8	APP	BDCCDTL -20061030AOS
57	K57CU	DUNCAN, ETC. AZ	145.9	LIC	BLTT -19820528IR
57	K57HX	MESA AZ	141.5	LIC	BLTT -20000511ABC

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.
57	K57DC	VERDE VALLEY, ETC. AZ	BLTT -19850204IL

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
49	KASW	PHOENIX AZ	127.5	LIC	BLCDT	-20060630ABU
49	KASW	PHOENIX AZ	127.5	PLN	DTVPLN	-DTVP1729
49	KASW	PHOENIX AZ	127.6	CP	BPCDT	-20080617AEG
50	KFPB-LP	GLOBE AZ	127.7	CP	BDISTTL	-20080801AMB
50	KFPB-LP	GLOBE AZ	127.7	APP	BSTA	-20090527AHB
57	K57FY	KINGMAN AZ	197.5	LIC	BLTT	-19940607JD
57	K57HX	MESA AZ	110.9	LIC	BLTT	-20000511ABC
57	K57KG-D	ST. GEORGE, ETC. UT	326.5	LIC	BLDTT	-20081202AHQ
58	K58IW-D	HOLBROOK AZ	96.7	CP	BDCCDTL	-20061030AOL

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.
58	KDTP-LP	PHOENIX AZ	BLTTL	-20020104AAL

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
50	KFPB-LP	GLOBE AZ	0.3	CP	BDISTTL	-20080801AMB
50	KFPB-LP	GLOBE AZ	0.3	APP	BSTA	-20090527AHB
51	KPPX-TV	TOLLESON AZ	0.2	APP	BMPCDT	-20080619AGC
51	KPPX	TOLLESON AZ	0.2	PLN	DTVPLN	-DTVP1788
51	KPPX-TV	TOLLESON AZ	0.2	CP	BPCDT	-20080311ACU
57	K57HX	MESA AZ	43.0	LIC	BLTT	-20000511ABC
58	K58IW-D	HOLBROOK AZ	198.0	CP	BDCCDTL	-20061030AOL
59	KDFQ-LD	PRESCOTT AZ	104.1	CP	BDCCDTL	-20061030AFY

Proposal causes no interference

#####

Analysis of Interference to Affected Station 34

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
50	KFPB-LP	GLOBE AZ	BSTA	-20090527AHB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
49	KASW	PHOENIX AZ	0.4	LIC	BLCDT	-20060630ABU
49	KASW	PHOENIX AZ	0.4	PLN	DTVPLN	-DTVP1729
49	KASW	PHOENIX AZ	0.3	CP	BPCDT	-20080617AEG
49	NEW	TUCSON AZ	162.1	APP	BSFDTL	-20060630BKF
49	NEW	TUCSON AZ	149.6	APP	BDCCDTL	-20081215AAN
50	K50HU	FLAGSTAFF AZ	216.4	CP	BDFCDTL	-20060320ADP
50	K50HU	FLAGSTAFF AZ	216.4	CP	BDFCDTL	-20090501ACB
50	KDOS-LP	GLOBE AZ	115.0	LIC	BLTTL	-20070208AAB
50	K50LC-D	PHOENIX AZ	0.0	CP	BDCCDTL	-20060919ABX
50	K50FV	TUCSON AZ	162.2	LIC	BLTT	-20030414ABH
50	KPSE-LP	PALM SPRINGS CA	408.6	APP	BDFCDTL	-20070416AER
50	KLSV-LP	LAS VEGAS NV	401.0	APP	BSTA	-20090616ACA
50	KLSV-LP	LAS VEGAS NV	401.0	CP	BDFCDTL	-20090529AMV
50	K53AE	PAHRUMP NV	428.1	APP	BDISDTT	-20090630ACQ
51	KPPX-TV	TOLLESON AZ	0.5	APP	BMPCDT	-20080619AGC
51	KPPX	TOLLESON AZ	0.5	PLN	DTVPLN	-DTVP1788
51	KPPX-TV	TOLLESON AZ	0.5	CP	BPCDT	-20080311ACU

Total scenarios = 9

Result key: 14
Scenario 1 Affected station 34 KFPB-LP
Before Analysis

Results for: 50A AZ GLOBE BSTA 20090527AHB APP
HAAT 1.0 m, ATV ERP 4.5 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3058892 5731.6
not affected by terrain losses 3033053 5220.7
lost to NTSC IX 29877 30.8
lost to additional IX by ATV 2905896 4796.1
lost to ATV IX only 2935773 4826.9
lost to all IX 2935773 4826.9

Potential Interfering Stations Included in above Scenario 1

50N AZ GLOBE	BLTTL	20070208AAB	LIC
50N AZ TUCSON	BLTT	20030414ABH	LIC
49A AZ PHOENIX	BLCDT	20060630ABU	LIC
50A AZ PHOENIX	BDCCDTL	20060919ABX	CP
51A AZ TOLLESON	DTVPLN	DTVP1788	PLN

Result key: 15
Scenario 2 Affected station 34 KFPB-LP
Before Analysis

Results for: 50A AZ GLOBE BSTA 20090527AHB APP
HAAT 1.0 m, ATV ERP 4.5 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3058892 5731.6
not affected by terrain losses 3033053 5220.7
lost to NTSC IX 29877 30.8
lost to additional IX by ATV 2905896 4796.1
lost to ATV IX only 2934275 4825.9
lost to all IX 2935773 4826.9

Potential Interfering Stations Included in above Scenario 2

50N AZ GLOBE	BLTTL	20070208AAB	LIC
50N AZ TUCSON	BLTT	20030414ABH	LIC
49A AZ PHOENIX	BLCDT	20060630ABU	LIC
50A AZ PHOENIX	BDCCDTL	20060919ABX	CP
51A AZ TOLLESON	BPCDT	20080311ACU	CP

Result key: 16
Scenario 3 Affected station 34 KFPB-LP
Before Analysis

Results for: 50A AZ GLOBE BSTA 20090527AHB APP
HAAT 1.0 m, ATV ERP 4.5 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3058892 5731.6
not affected by terrain losses 3033053 5220.7
lost to NTSC IX 29877 30.8
lost to additional IX by ATV 2905896 4796.1
lost to ATV IX only 2935773 4826.9
lost to all IX 2935773 4826.9

Potential Interfering Stations Included in above Scenario 3

50N AZ GLOBE	BLTTL	20070208AAB	LIC
50N AZ TUCSON	BLTT	20030414ABH	LIC
49A AZ PHOENIX	DTVPLN	DTVP1729	PLN
50A AZ PHOENIX	BDCCDTL	20060919ABX	CP
51A AZ TOLLESON	DTVPLN	DTVP1788	PLN

Result key: 17
Scenario 4 Affected station 34 KFPB-LP
Before Analysis

Results for: 50A AZ GLOBE BSTA 20090527AHB APP
HAAT 1.0 m, ATV ERP 4.5 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3058892 5731.6
not affected by terrain losses 3033053 5220.7
lost to NTSC IX 29877 30.8
lost to additional IX by ATV 2905896 4796.1
lost to ATV IX only 2934275 4825.9
lost to all IX 2935773 4826.9

Potential Interfering Stations Included in above Scenario 4

50N AZ GLOBE	BLTTL	20070208AAB	LIC
50N AZ TUCSON	BLTT	20030414ABH	LIC
49A AZ PHOENIX	DTVPLN	DTVP1729	PLN
50A AZ PHOENIX	BDCCDTL	20060919ABX	CP
51A AZ TOLLESON	BPCDT	20080311ACU	CP

Result key: 18
Scenario 5 Affected station 34 KFPB-LP
Before Analysis

Results for: 50A AZ GLOBE BSTA 20090527AHB APP
HAAT 1.0 m, ATV ERP 4.5 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3058892 5731.6
not affected by terrain losses 3033053 5220.7
lost to NTSC IX 29877 30.8
lost to additional IX by ATV 2910407 4804.1
lost to ATV IX only 2940284 4834.8
lost to all IX 2940284 4834.8

Potential Interfering Stations Included in above Scenario 5

50N AZ GLOBE	BLTTL	20070208AAB	LIC
50N AZ TUCSON	BLTT	20030414ABH	LIC
49A AZ PHOENIX	BPCDT	20080617AEG	CP
50A AZ PHOENIX	BDCCDTL	20060919ABX	CP
51A AZ TOLLESON	DTVPLN	DTVP1788	PLN

Result key: 19
Scenario 6 Affected station 34 KFPB-LP
Before Analysis

Results for: 50A AZ GLOBE BSTA 20090527AHB APP
HAAT 1.0 m, ATV ERP 4.5 kW
POPULATION AREA (sq km)
within Noise Limited Contour 3058892 5731.6
not affected by terrain losses 3033053 5220.7
lost to NTSC IX 29877 30.8
lost to additional IX by ATV 2910407 4804.1
lost to ATV IX only 2940284 4834.8
lost to all IX 2940284 4834.8

Potential Interfering Stations Included in above Scenario 6

50N AZ GLOBE	BLTTL	20070208AAB	LIC
50N AZ TUCSON	BLTT	20030414ABH	LIC
49A AZ PHOENIX	BPCDT	20080617AEG	CP
50A AZ PHOENIX	BDCCDTL	20060919ABX	CP
51A AZ TOLLESON	BPCDT	20080311ACU	CP

Result key: 20

Scenario 7 Affected station 34 KFPB-LP
Before Analysis

Results for: 50A AZ GLOBE BSTA 20090527AHB APP
HAAT 1.0 m, ATV ERP 4.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3058892	5731.6
not affected by terrain losses	3033053	5220.7
lost to NTSC IX	29877	30.8
lost to additional IX by ATV	2921989	4814.0
lost to ATV IX only	2950368	4843.7
lost to all IX	2951866	4844.7

Potential Interfering Stations Included in above Scenario 7

50N AZ GLOBE	BLTTL	20070208AAB	LIC
50N AZ TUCSON	BLTT	20030414ABH	LIC
49A AZ PHOENIX	BLCDDT	20060630ABU	LIC
50A AZ PHOENIX	BDCCDTL	20060919ABX	CP
51A AZ TOLLESON	BMPCDT	20080619AGC	APP

Result key: 21
Scenario 8 Affected station 34 KFPB-LP
Before Analysis

Results for: 50A AZ GLOBE BSTA 20090527AHB APP
HAAT 1.0 m, ATV ERP 4.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3058892	5731.6
not affected by terrain losses	3033053	5220.7
lost to NTSC IX	29877	30.8
lost to additional IX by ATV	2921989	4814.0
lost to ATV IX only	2950368	4843.7
lost to all IX	2951866	4844.7

Potential Interfering Stations Included in above Scenario 8

50N AZ GLOBE	BLTTL	20070208AAB	LIC
50N AZ TUCSON	BLTT	20030414ABH	LIC
49A AZ PHOENIX	DTVPLN	DTVP1729	PLN
50A AZ PHOENIX	BDCCDTL	20060919ABX	CP
51A AZ TOLLESON	BMPCDT	20080619AGC	APP

Result key: 22
Scenario 9 Affected station 34 KFPB-LP
Before Analysis

Results for: 50A AZ GLOBE BSTA 20090527AHB APP
HAAT 1.0 m, ATV ERP 4.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	3058892	5731.6
not affected by terrain losses	3033053	5220.7
lost to NTSC IX	29877	30.8
lost to additional IX by ATV	2921989	4815.0
lost to ATV IX only	2951866	4845.7
lost to all IX	2951866	4845.7

Potential Interfering Stations Included in above Scenario 9

50N AZ GLOBE	BLTTL	20070208AAB	LIC
50N AZ TUCSON	BLTT	20030414ABH	LIC
49A AZ PHOENIX	BPCDT	20080617AEG	CP
50A AZ PHOENIX	BDCCDTL	20060919ABX	CP
51A AZ TOLLESON	BMPCDT	20080619AGC	APP

Proposal fails scenario 7 received IX increased to 12.5%

Proposal fails scenario 8 received IX increased to 12.5%

Proposal fails scenario	9	received IX increased to	12.5%
Proposal is MX with BMPCDT	20080619AGC	in scenario	7
Proposal is MX with BMPCDT	20080619AGC	in scenario	8
Proposal is MX with BMPCDT	20080619AGC	in scenario	9

FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED