

OET-69 Interference Analysis (K34EF-D, Kingman, AZ, Ch. 34)(Summary Results)

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

Date: 11-28-2011

Record Selected for Analysis

K34EF-D USERRECORD-01 KINGMAN AZ US
Channel 34 ERP 1.2 kW HAAT 1088. m RCAMSL 02562 m STRINGENT MASK
Latitude 035-04-53 Longitude 0113-54-14
Status APP Zone 2 Border Site number: 01
Dir Antenna Make CDB Model 0000000023503 Beam tilt N Ref Azimuth 310.
Last update Cutoff date Docket
Comments
Applicant

Cell Size for Service Analysis 1.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

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

Site number	1			
Azimuth	ERP	HAAT	51.0 dBu F(50,90)	
(Deg)	(kW)	(m)	(km)	
0.0	0.994	1089.5	58.1	
45.0	0.539	894.9	51.2	
90.0	0.555	1102.6	54.5	
135.0	0.605	1058.3	54.4	
180.0	0.492	740.0	48.0	
225.0	0.613	1197.1	56.3	
270.0	1.038	1356.6	61.6	
315.0	1.188	1262.3	61.5	

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 within the Mexican coordination distance
Distance to border = 273.2km

Proposed station is OK toward AM broadcast stations

Start of Interference Analysis

OET-69 Interference Analysis (K34EF-D, Kingman, AZ, Ch. 34)(Summary Results)

Channel	Proposed Station	ARN
34	Call K34EF-D City/State KINGMAN AZ	USERRECORD01

Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	K20IA	PRESCOTT AZ	132.1	LIC	BLTTL	-20110711AAR
26	K26GF	PEACH SPRINGS AZ	66.3	LIC	BLTT	-20040203AAH
30	K30GG	CHLORIDE AZ	42.6	LIC	BLTT	-20040203AAG
30	KEGS-LP	LAS VEGAS NV	140.8	LIC	BLTTL	-20070529ADK
31	K31GZ	LAKE HAVASU CITY AZ	68.1	LIC	BLTT	-20040521AAM
31	K31HY	NEEDLES, ETC. CA	42.8	LIC	BLTT	-20041201AAC
31	KNBX-CA	LAS VEGAS NV	140.8	LIC	BLTTA	-20050909ADO
33	K33FD	BLYTHE CA	172.9	LIC	BLTT	-20020311ABE
33	NEW	DESERT CENTER CA	158.4	APP	BNPDTL	-20100514ADF
33	NEW	LAUGHLIN NV	67.2	APP	BNPDTT	-20091112ALF
34	NEW	BUCKEYE AZ	180.3	APP	BMJADTL	-20100524AGK
34	NEW	LAKE HAVASU AZ	80.4	APP	BNPDTL	-20100510ADI
34	K34EE	PRESCOTT-COTTONWOOD AZ	168.8	CP	BDFCDTT	-20110214AAR
34	K34EE	PRESCOTT/COTTONWOOD AZ	168.8	LIC	BLTT	-19990603JI
34	NEW	WELLTON AZ	265.6	APP	BNPDTL	-20100510AAK
34	KMEX-DT	LOS ANGELES CA	392.2	LIC	BLCDT	-20090616ABQ
34	KMEX-DT	LOS ANGELES CA	392.2	APP	BMPCDT	-20080620AGO
34	K34EU	MORONGO VALLEY CA	266.8	LIC	BLTTL	-19970721JR
34	NEW	PALM SPRINGS CA	268.1	APP	BNPDTL	-20090825ANX
34	KSDX-LP	SAN DIEGO CA	385.1	APP	BPTTL	-20010112AAZ
34	K34LI-D	JEAN NV	169.8	LIC	BLDTT	-20101228ABS
34	K34ME-D	OVERTON NV	201.9	CP	BNPDTT	-20100528AEJ
34	K34FO-D	ALTON UT	282.8	LIC	BLDTT	-20090213ADG
34	K34IY-D	BOULDER UT	383.8	LIC	BLDTT	-20090407ABX
34	K34FW-D	ENTERPRISE, ETC. UT	270.4	LIC	BLDTT	-20100720ACD
34	K34FN	PANQUITCH UT	330.9	LIC	BLTT	-20030715ABG
34	K34AG-D	PAROWAN, ENOCH, ETC. UT	317.9	LIC	BLDTT	-20090728ACB
34	K34FS	ST. GEORGE, ETC. UT	222.3	LIC	BLTT	-20030228ALI
35	K35EI	DOLAN SPRINGS AZ	65.0	LIC	BLTT	-20011030ACI
35	K35EI	DOLAN SPRINGS AZ	65.0	CP MOD	BMPDTT	-20111024AFR
35	NEW	PARKER AZ	157.8	APP	BNPDTL	-20100514AEI
35	NEW	DESERT CENTER CA	198.4	APP	BNPDTL	-20100514ACV
35	KVTE-LP	LAS VEGAS NV	140.8	LIC	BLTTL	-20040811AAP
35	KVTE-LP	LAS VEGAS NV	165.2	APP	BSTA	-20110524AGI
35	KVTE-LP	LAS VEGAS NV	165.2	CP	BDFCDTL	-20110825AAR
35	NEW	MESQUITE NV	191.6	APP	BMJADTL	-20100430ABO
36	KKAX-LP	HILLTOP AZ	0.0	LIC	BLTTL	-20030722AAR
36	K36DU	LAKE HAVASU CITY, ET AZ	68.1	LIC	BLTTL	-19960308IA
36	K36FZ	MEADVIEW AZ	88.6	LIC	BLTT	-20040521AAO
38	K38IR	LAKE HAVASU CITY AZ	68.2	LIC	BLTT	-20050106AAT
38	K38GR	MEADVIEW AZ	88.6	LIC	BLTT	-20040521AAP
41	K41FT	KINGMAN AZ	0.0	LIC	BLTT	-20020726AAX
42	K42EU	TOPOCK, ETC. AZ	42.8	LIC	BLTT	-20011113ABJ

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Analysis of Interference to Affected Station 1

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
20	K20IA	PRESCOTT AZ	BLTTL	-20110711AAR

Stations Potentially Affecting This Station

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 2

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
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OET-69 Interference Analysis (K34EF-D, Kingman, AZ, Ch. 34)(Summary Results)

26 K26GF PEACH SPRINGS AZ BLTT -20040203AAH

Stations Potentially Affecting This Station

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.
30	K30GG	CHLORIDE AZ	BLTT	-20040203AAG

Stations Potentially Affecting This Station

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.
30	KEGS-LP	LAS VEGAS NV	BLTTL	-20070529ADK

Stations Potentially Affecting This Station

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.
31	K31GZ	LAKE HAVASU CITY AZ	BLTT	-20040521AAM

Stations Potentially Affecting This Station

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.
31	K31HY	NEEDLES, ETC. CA	BLTT	-20041201AAC

Stations Potentially Affecting This Station

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 7

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
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OET-69 Interference Analysis (K34EF-D, Kingman, AZ, Ch. 34)(Summary Results)

31 KNBX-CA LAS VEGAS NV BLTTA -20050909ADO

Stations Potentially Affecting This Station

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 8

Analysis of current record

Channel	Call	City/State	Application Ref. No.
33	K33FD	BLYTHE CA	BLTT -20020311ABE

Stations Potentially Affecting This Station

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 9

Analysis of current record

Channel	Call	City/State	Application Ref. No.
33	NEW	DESERT CENTER CA	BNPDTL -20100514ADF

Stations Potentially Affecting This Station

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 10

Analysis of current record

Channel	Call	City/State	Application Ref. No.
33	NEW	LAUGHLIN NV	BNPDTT -20091112ALF

Stations Potentially Affecting This Station

Proposal causes no interference

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Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application Ref. No.
34	NEW	BUCKEYE AZ	BMJADTL -20100524AGK

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
33	KTVW-DT	PHOENIX AZ	131.2	LIC	BLCDT -20100818ABA
34	K34EF	KINGMAN AZ	180.3	CP	BDFCDTT -20090824AES
34	NEW	LAKE HAVASU AZ	134.2	APP	BNPDTL -20100510ADI
34	K34EE	PRESCOTT-COTTONWOOD AZ	180.9	CP	BDFCDTT -20110214AAR
34	K34EE	PRESCOTT/COTTONWOOD AZ	180.9	LIC	BLTT -19990603JI
34	KFTU-CA	TUCSON AZ	283.2	LIC	BLTTA -20021223AAK
34	NEW	WELLTON AZ	103.3	APP	BNPDTL -20100510AAK
35	NEW	PARKER AZ	58.2	APP	BNPDTL -20100514AEI
34	K34EF-D	KINGMAN AZ	180.3	APP	USERRECORD-01

OET-69 Interference Analysis (K34EF-D, Kingman, AZ, Ch. 34)(Summary Results)

Total scenarios = 5

Result key: 2
 Scenario 2 Affected station 11
 Before Analysis

Results for: 34A AZ BUCKEYE BMDJADTL 20100524AGK APP
 HAAT 406.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5949	11073.3
not affected by terrain losses	4777	9390.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	107	274.8
lost to ATV IX only	107	274.8
lost to all IX	107	274.8

Potential Interfering Stations Included in above Scenario 2

33A AZ PHOENIX	BLCDDT	20100818ABA	LIC
34A AZ KINGMAN	BDFCDTT	20090824AES	CP
34A AZ WELLTON	BNPDTL	20100510AAK	APP
35A AZ PARKER	BNPDTL	20100514AEI	APP

After Analysis

Results for: 34A AZ BUCKEYE BMDJADTL 20100524AGK APP
 HAAT 406.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5949	11073.3
not affected by terrain losses	4777	9390.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	164	455.3
lost to ATV IX only	164	455.3
lost to all IX	164	455.3

Potential Interfering Stations Included in above Scenario 2

33A AZ PHOENIX	BLCDDT	20100818ABA	LIC
34A AZ KINGMAN	BDFCDTT	20090824AES	CP
34A AZ WELLTON	BNPDTL	20100510AAK	APP
35A AZ PARKER	BNPDTL	20100514AEI	APP
34A AZ KINGMAN	USERRECORD01		APP

Percent new IX = 1.2206%

Worst case new IX 1.2206% Scenario 2

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Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application Ref. No.
34	NEW	LAKE HAVASU AZ	BNPDTL -20100510ADI

Stations Potentially Affecting This Station

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.
34	K34EE	PRESCOTT-COTTONWOOD AZ	BDFCDTT -20110214AAR

Stations Potentially Affecting This Station

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

OET-69 Interference Analysis (K34EF-D, Kingman, AZ, Ch. 34)(Summary Results)

34	NEW	BUCKEYE AZ	180.9	APP	BMJADTL	-20100524AGK
34	K34EF	KINGMAN AZ	168.8	CP	BDFCDTT	-20090824AES
34	K21GC	SAFFORD AZ	308.6	CP	BDISDTT	-20090630AAH
34	KFTU-CA	TUCSON AZ	283.8	LIC	BLTTA	-20021223AAK
34	K34EF-D	KINGMAN AZ	168.8	APP	USERRECORD-01	

Total scenarios = 1

Result key: 6
 Scenario 1 Affected station 13
 Before Analysis

Results for: 34A AZ PRESCOTT-COTTONWOOD BDFCDTT 20110214AAR CP
 HAAT 1218.0 m, ATV ERP 2.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	105582	7126.5
not affected by terrain losses	100404	6355.1
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: 34A AZ PRESCOTT-COTTONWOOD BDFCDTT 20110214AAR CP
 HAAT 1218.0 m, ATV ERP 2.7 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	105582	7126.5
not affected by terrain losses	100404	6355.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7	5.9
lost to ATV IX only	7	5.9
lost to all IX	7	5.9

Potential Interfering Stations Included in above Scenario 1

34A AZ KINGMAN USERRECORD01 APP

Percent new IX = 0.0070%

Worst case new IX 0.0070% Scenario 1

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Analysis of Interference to Affected Station 14

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	K34EE	PRESCOTT/COTTONWOOD AZ	BLTT	-19990603JI

Stations Potentially Affecting This Station

Proposal causes no interference

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Analysis of Interference to Affected Station 15

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	NEW	WELLTON AZ	BNPDTL	-20100510AAK

Stations Potentially Affecting This Station

Proposal causes no interference

OET-69 Interference Analysis (K34EF-D, Kingman, AZ, Ch. 34)(Summary Results)

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Analysis of Interference to Affected Station 16

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	KMEX-DT	LOS ANGELES CA	BLCDT	-20090616ABQ

Stations Potentially Affecting This Station

Proposal causes no interference

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Analysis of Interference to Affected Station 17

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	KMEX-DT	LOS ANGELES CA	BMPCDT	-20080620AGO

Stations Potentially Affecting This Station

Proposal causes no interference

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Analysis of Interference to Affected Station 18

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	K34EU	MORONGO VALLEY CA	BLTTL	-19970721JR

Stations Potentially Affecting This Station

Proposal causes no interference

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Analysis of Interference to Affected Station 19

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	NEW	PALM SPRINGS CA	BNPDTL	-20090825ANX

Stations Potentially Affecting This Station

Proposal causes no interference

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Analysis of Interference to Affected Station 20

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	KSDX-LP	SAN DIEGO CA	BPTTL	-20010112AAZ

Stations Potentially Affecting This Station

Proposal causes no interference

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Analysis of Interference to Affected Station 21

OET-69 Interference Analysis (K34EF-D, Kingman, AZ, Ch. 34)(Summary Results)

Analysis of current record
Channel Call City/State Application Ref. No.
34 K34LI-D JEAN NV BLDTT -20101228ABS

Stations Potentially Affecting This Station

Proposal causes no interference

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Analysis of Interference to Affected Station 22

Analysis of current record
Channel Call City/State Application Ref. No.
34 K34ME-D OVERTON NV BNPDTT -20100528AEJ

Stations Potentially Affecting This Station

Proposal causes no interference

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Analysis of Interference to Affected Station 23

Analysis of current record
Channel Call City/State Application Ref. No.
34 K34FO-D ALTON UT BLDTT -20090213ADG

Stations Potentially Affecting This Station

Proposal causes no interference

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Analysis of Interference to Affected Station 24

Analysis of current record
Channel Call City/State Application Ref. No.
34 K34IY-D BOULDER UT BLDTT -20090407ABX

Stations Potentially Affecting This Station

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 25

Analysis of current record
Channel Call City/State Application Ref. No.
34 K34FW-D ENTERPRISE, ETC. UT BLDTT -20100720ACD

Stations Potentially Affecting This Station

Proposal causes no interference

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Analysis of Interference to Affected Station 26

Analysis of current record

OET-69 Interference Analysis (K34EF-D, Kingman, AZ, Ch. 34)(Summary Results)

Channel	Call	City/State	Application Ref. No.
34	K34FN	PANQUITCH UT	BLTT -20030715ABG

Stations Potentially Affecting This Station

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 27

Analysis of current record

Channel	Call	City/State	Application Ref. No.
34	K34AG-D	PAROWAN, ENOCH, ETC. UT	BLDTT -20090728ACB

Stations Potentially Affecting This Station

Proposal causes no interference

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Analysis of Interference to Affected Station 28

Analysis of current record

Channel	Call	City/State	Application Ref. No.
34	K34FS	ST. GEORGE, ETC. UT	BLTT -20030228ALI

Stations Potentially Affecting This Station

Proposal causes no interference

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Analysis of Interference to Affected Station 29

Analysis of current record

Channel	Call	City/State	Application Ref. No.
35	K35EI	DOLAN SPRINGS AZ	BLTT -20011030ACI

Stations Potentially Affecting This Station

Proposal causes no interference

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Analysis of Interference to Affected Station 30

Analysis of current record

Channel	Call	City/State	Application Ref. No.
35	K35EI	DOLAN SPRINGS AZ	BMPD TT -20111024AFR

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
34	K34EF	KINGMAN AZ	65.0	CP	BDFCDTT -20090824AES
35	K35EE	MOCCASIN AZ	194.2	LIC	BLTT -19951020IQ
35	K35EE	MOCCASIN AZ	194.2	CP MOD	BMPD TT -20111025ABY
35	KRCA	RIVERSIDE CA	380.1	LIC	BLCDDT -20091112AIM
35	KVTE-LP	LAS VEGAS NV	81.7	LIC	BLTTL -20040811AAP
35	KVTE-LP	LAS VEGAS NV	103.3	APP	BSTA -20110524AGI
35	KVTE-LP	LAS VEGAS NV	103.3	CP	BDFCDTL -20110825AAR
35	K35FS-D	SANTA CLARA, ETC. UT	176.7	LIC	BLDTT -20090406AFG
36	KKAX-LP	HILLTOP AZ	65.0	APP	BDFCDTL -20110907AMG
36	K36FZ	MEADVIEW AZ	32.8	CP	BDFCDTT -20090824AHF
36	K36FZ	MEADVIEW AZ	32.8	APP	BMPD TT -20111025AEY

OET-69 Interference Analysis (K34EF-D, Kingman, AZ, Ch. 34)(Summary Results)

36 K36FZ MEADVIEW AZ 32.8 LIC BLTT -20040521AAO
 34 K34EF-D KINGMAN AZ 65.0 APP USERRECORD-01

Total scenarios = 1

Result key: 7
 Scenario 1 Affected station 30
 Before Analysis

Results for: 35A AZ DOLAN SPRINGS BMPD TT 20111024AFR CP
 HAAT 434.0 m, ATV ERP 1.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1976	2124.9
not affected by terrain losses	1914	1249.6
lost to NTSC IX	101	37.7
lost to additional IX by ATV	0	4.0
lost to ATV IX only	35	10.9
lost to all IX	101	41.7

Potential Interfering Stations Included in above Scenario 1

35N NV LAS VEGAS BLTTL 20040811AAP LIC
 35A NV LAS VEGAS BDFCDTL 20110825AAR CP

After Analysis

Results for: 35A AZ DOLAN SPRINGS BMPD TT 20111024AFR CP
 HAAT 434.0 m, ATV ERP 1.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1976	2124.9
not affected by terrain losses	1914	1249.6
lost to NTSC IX	101	37.7
lost to additional IX by ATV	9	13.9
lost to ATV IX only	44	25.8
lost to all IX	110	51.6

Potential Interfering Stations Included in above Scenario 1

35N NV LAS VEGAS BLTTL 20040811AAP LIC
 35A NV LAS VEGAS BDFCDTL 20110825AAR CP
 34A AZ KINGMAN USERRECORD01 APP

Percent new IX = 0.4964%

Worst case new IX 0.4964% Scenario 1

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Analysis of Interference to Affected Station 31

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
35	NEW	PARKER AZ	BNPDTL	-20100514AEI

Stations Potentially Affecting This Station

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 32

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
35	NEW	DESERT CENTER CA	BNPDTL	-20100514ACV

Stations Potentially Affecting This Station

OET-69 Interference Analysis (K34EF-D, Kingman, AZ, Ch. 34)(Summary Results)

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 33

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
35	KVTE-LP	LAS VEGAS NV	BLTTL	-20040811AAP

Stations Potentially Affecting This Station

Proposal causes no interference

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Analysis of Interference to Affected Station 34

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
35	KVTE-LP	LAS VEGAS NV	BSTA	-20110524AGI

Stations Potentially Affecting This Station

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 35

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
35	KVTE-LP	LAS VEGAS NV	BDFCDTL	-20110825AAR

Stations Potentially Affecting This Station

Proposal causes no interference

#####

Analysis of Interference to Affected Station 36

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
35	NEW	MESQUITE NV	BMJADTL	-20100430ABO

Stations Potentially Affecting This Station

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 37

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	KKAX-LP	HILLTOP AZ	BLTTL	-20030722AAR

Stations Potentially Affecting This Station

Proposal causes no interference

OET-69 Interference Analysis (K34EF-D, Kingman, AZ, Ch. 34)(Summary Results)

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Analysis of Interference to Affected Station 38

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	K36DU	LAKE HAVASU CITY, ET AZ	BLTTL	-19960308IA

Stations Potentially Affecting This Station

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 39

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	K36FZ	MEADVIEW AZ	BLTT	-20040521AAO

Stations Potentially Affecting This Station

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 40

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
38	K38IR	LAKE HAVASU CITY AZ	BLTT	-20050106AAT

Stations Potentially Affecting This Station

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 41

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
38	K38GR	MEADVIEW AZ	BLTT	-20040521AAP

Stations Potentially Affecting This Station

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 42

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
41	K41FT	KINGMAN AZ	BLTT	-20020726AAX

Stations Potentially Affecting This Station

Proposal causes no interference

OET-69 Interference Analysis (K34EF-D, Kingman, AZ, Ch. 34)(Summary Results)

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Analysis of Interference to Affected Station 43

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
42	K42EU	TOPOCK, ETC. AZ	BLTT	-20011113ABJ

Stations Potentially Affecting This Station

Proposal causes no interference

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FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED