

Selection: n

Defaults:

1. Missing directional antenna patterns or reference azimuths will be handled by treating the operation as non-directional.
2. Radiation Centers Above Mean Sea Level (RCAMSL) which appear to be underground will be used in any event.

Do you want to change these defaults (yes or no)? no

Do you wish to ignore applications submitted after a certain date (Yes or No)?
no

Position paper; set print to 132 column wide; hit carriage return to begin.

10 NEW camp Verde AZ
LPONE Page 1
Channel 19 Plus Offset N Lat 34 27 51 W Long 111 52 17
ERP: 1.370 kW; RCAMSL: 6551.0 ft
It is 23:19:02 on 30-AUG-90
Directional Antenna Make: SCA; Model: 4DR-8S ; Ref Az: 0.0
TV Volume 0; TX Volume 0; DA Volume 0
Tendered 000000 Last Updated manual Cutoff Date: Tier 0 TV
/TX Last Updated 991230; DA Last Updated

Studies for 10 will cover from Channel 14 to Channel 34

The following operations are considered in detail:

BLTTTL950915IC K18DD CAMP VERDE AZ CENTRAL STATES COMMUNICATIONS
Channel 18 Plus Offset LIC N Lat 34 41 14 W Long 112 07 00
ERP: 3.760 kW; RCAMSL: 7733.0 ft; Maximum HAAT: 3987.0 ft
Last Updated 960117
Distance from 10 is 33.4 kilometers

Interference Caused
Overall Conclusion

From Desired Operation (BLTTTL950915IC
If K18DD BLTTTL950915IC was granted with
K18DD Ch 18) to Protected Contour:
a condition requiring acceptance of
Azimuth 127.8
interference from 10 , it is ok.
Distance (km) 32.9
But without such a condition, 10
ERP (kW) 3.760
is unacceptable for filing and should be

HAAT (ft) 3206.7
returned. Look for condition on license or
Sig Level (dBu) 74.0
CP for K18DD BLTTTL950915IC

From undesired operation (10
Summary: Return, or no problem,
NEW Ch 19) to Protected Contour:
depending on whether there
Azimuth 37.2
is a condition.
Distance (km) 5.8
ERP (Watts) 705.58
HAAT (ft) 3124.1
Sig Level (dBu) 89.2

QRM Ratios (Desired-to-Undesired):
Required (dB) -15.0
Actual (dB) -15.2

Result: Interference!!

BLTTTL950508IA K19DD PHOENIX AZ HARLAN L. JACOBSEN

Channel 19 Minus Offset LIC N Lat 33 29 36 W Long 111 38 26
ERP: 10.100 kW; RCAMSL: 2536.0 ft; Maximum HAAT: 1180.0 ft
Last Updated 980501
Distance from 10 is 109.8 kilometers

...more on Page 2

10 NEW camp Verde AZ
LPONE Page 2
Channel 19 Plus Offset N Lat 34 27 51 W Long 111 52 17
ERP: 1.370 kW; RCAMSL: 6551.0 ft; GAMSL: 5624.0 ft; max HAAT: 3240.1 ft
It is 23:19:31 on 30-AUG-90
Directional Antenna Make: SCA; Model: 4DR-8S ; Ref Az: 0.0
TV Volume 0; TX Volume 0; DA Volume 0
Tendered 000000 Last Updated manual Cutoff Date: Tier 0 TV
/TX Last Updated 991230; DA Last Updated

Interference Caused
Overall Conclusion

From Desired Operation (BLTTL950508IA
10 does not cause interference
K19DD Ch 19) to Protected Contour:
to BLTTL950508IA. No problem.
Azimuth 328.9
Distance (km) 24.7
Summary: No problem.
ERP (kW) 10.100
HAAT (ft) 906.4
Sig Level (dBu) 74.0

From undesired operation (10
NEW Ch 19) to Protected Contour:
Azimuth 174.3
Distance (km) 87.0
ERP (Watts) 15.73
HAAT (ft) 1242.4
Sig Level (dBu) 19.0

QRM Ratios (Desired-to-Undesired):
Required (dB) 28.0
Actual (dB) 55.0

Result: No Problem

BPTTL980831JD K19DD PHOENIX AZ HARLAN L. JACOBSEN

Channel 19 Zero Offset CP N Lat 33 19 58 W Long 112 03 53
ERP: 21.700 kW; RCAMSL: 2736.0 ft; Maximum HAAT: 1669.0 ft
Directional Antenna Make: ANT; Model: ACS16A ; Ref Az: 60
Last Updated 990317
Distance from 10 is 126.8 kilometers

...more on Page 3

10 NEW camp Verde AZ
 LPONE Page 3
 Channel 19 Plus Offset N Lat 34 27 51 W Long 111 52 17
 ERP: 1.370 kW; RCAMSL: 6551.0 ft; GAMSL: 5624.0 ft; max HAAT: 3240.1 ft
 It is 23:19:34 on 30-AUG-90
 Directional Antenna Make: SCA; Model: 4DR-8S ; Ref Az: 0.0
 TV Volume 0; TX Volume 0; DA Volume 0
 Tendered 000000 Last Updated manual Cutoff Date: Tier 0 TV
 /TX Last Updated 991230; DA Last Updated

Interference Caused
 Overall Conclusion

From Desired Operation (BPTTL980831JD
 10 does not cause interference
 K19DD Ch 19) to Protected Contour:
 to BPTTL980831JD. No problem.
 Azimuth 28.0
 Distance (km) 35.0
 Summary: No problem.
 ERP (kW) 18.768
 HAAT (ft) 1579.0
 Sig Level (dBu) 74.0

From undesired operation (10
 NEW Ch 19) to Protected Contour:
 Azimuth 180.9
 Distance (km) 94.7
 ERP (Watts) 14.00
 HAAT (ft) 1396.5
 Sig Level (dBu) 17.6

QRM Ratios (Desired-to-Undesired):
 Required (dB) 28.0
 Actual (dB) 56.4

Result: No Problem

...more on Page 4

10 NEW camp Verde AZ
 LPONE Page 4
 Channel 19 Plus Offset N Lat 34 27 51 W Long 111 52 17
 ERP: 1.370 kW; RCAMSL: 6551.0 ft; GAMSL: 5624.0 ft; max HAAT: 3240.1 ft
 It is 23:19:44 on 30-AUG-90
 Directional Antenna Make: SCA; Model: 4DR-8S ; Ref Az: 0.0

TV Volume 0; TX Volume 0; DA Volume 0
 Tendered 000000 Last Updated manual Cutoff Date: Tier 0 TV
 /TX Last Updated 991230; DA Last Updated

			SSSS	U	U	M	M	M	M	AA	RRRRR
Y	Y		S		U	U	MM	MM	MM	MM	A A R R
	Y	Y									
			SSSS	U	U	M	MM	M	M	MM	M A A RRRRR
	Y										
			S	U	U	M	M	M	M	AAAAAA	R R
	Y										
			S	U	U	M	M	M	M	A A	R R
	Y										
			SSSSS		UUUU	M	M	M	M	A A	R R
	Y										

Summary of Results of Study of 10

*** The proposed antenna site is located 299.5 kilometers from the border with Mexico

(The closest point is N Lat 31 55 40; W Long 112 58 23; it is at a bearing of 200.4 degrees from the antenna site)

*** Coordination with Mexico may be required before grant

*** Error in trying to open AM Data Base is 42; study of AM operations within 2 miles aborted ***

*** Error in trying to open FM Data Base is 42; study of FM operations within 2 miles aborted ***

This study has not discovered any problems that warrant return of 10

10 may cause unacceptable interference to the following licenses and permits. If the following were each granted with a condition requiring acceptance of interference from 10, there is no problem. However, if they were granted without such a condition, then 10 is unacceptable and should be returned.

1. K18DD BLTTL950915IC CAMP VERDE AZ Ch 18 LIC

*** 10 is not in the data base ***

*** Please notify the Data Base Management Staff ***

493 records were considered in the range from Channel 14 to 34

Time: Start: 23:16:05 End: 23:19:45
 CPU: 0.55 minutes. Elapsed: 3.66 minutes

FORTRAN STOP