

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

Date: 10-19-2011 Time: 14:24:57

Record Selected for Analysis

USERRECORD-01 US
Channel 18 ERP 15. kW HAAT 80. m RCAMSL 00112 m FULL SERVICE MASK
Latitude 029-21-24 Longitude 0082-17-57
Status APP Zone 2 Border Site number: 01
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	15.000	72.8	39.0
45.0	15.000	80.5	40.1
90.0	15.000	76.9	39.6
135.0	15.000	76.8	39.6
180.0	15.000	77.6	39.7
225.0	15.000	85.1	40.8
270.0	15.000	87.7	41.1
315.0	15.000	83.4	40.5

Contour Overlap to Proposed Station

Contour Overlap Evaluation to Proposed Station Complete

NO LANDMOBILE SPACING VIOLATIONS FOUND

Checks to Site Number 01

Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quiet zone

Proposed facility OK toward Table Mountain

Proposed facility is beyond the Canadian coordination distance

Proposed facility is beyond the Mexican coordination distance

Proposed station is OK toward AM broadcast stations

Start of Interference Analysis

Channel 18 Proposed Station Call City/State ARN USERRECORD01

Stations Potentially Affected by Proposed Station

Table with 7 columns: Chan, Call, City/State, Dist(km), Status, Application Ref. No. Lists various stations and their details.

Analysis of Interference to Affected Station 1

Analysis of current record

Channel 15 Call WVWQ-LP City/State JACKSONVILLE FL Application Ref. No. BLTTL -20070322ACS

Stations Potentially Affecting This Station

Table with 7 columns: Chan, Call, City/State, Dist(km), Status, Application Ref. No. Lists stations that potentially affect the proposed station.

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 2

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
16	WVCI-LP	ORLANDO FL	BLTTL	-20030522AGC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
14	WFLA-DR	TAMPA FL	117.3	APP	BPRM	-20110525AFC
15	WKME-CD	KISSIMMEE FL	27.6	LIC	BLDTA	-20110819AAO
16	WCJB-TV	GAINESVILLE FL	141.6	LIC	BLCDDT	-20071119AJB
16	W43CE	LEALMAN FL	117.8	APP	BDISDTL	-20101105AAX
16	WPBF	TEQUESTA FL	192.1	LIC	BLCDDT	-20100216ADP
17	WKCF	CLERMONT FL	32.9	LIC	BLCDDT	-20020718AAR
19	WMOR-TV	LAKELAND FL	119.0	LIC	BLCDDT	-20050726ABO
23	WMFE-TV	ORLANDO FL	31.9	LIC	BLEDT	-20090225ABF
30	WBCC	COCOA FL	35.2	CP	BPEDT	-20110610ACN
30	WBCC	COCOA FL	35.2	LIC	BLEDT	-20030429ABH
31	WOGX	OCALA FL	122.7	LIC	BLCDDT	-20020730ABS
31	WTMO-CA	ORLANDO FL	3.9	LIC	BLTT	-19980529JK
18			120.4	APP	USERRECORD-01	

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.
17	WKCF	CLERMONT FL	BLCDDT	-20020718AAR

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
16	WCJB-TV	GAINESVILLE FL	165.9	LIC	BLCDDT	-20071119AJB
16	WPBF	TEQUESTA FL	176.3	LIC	BLCDDT	-20100216ADP
18			146.0	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 4

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
17	W17DH-D	GAINESVILLE FL	BNPDTL	-20090825AOT

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
16	WCJB-TV	GAINESVILLE FL	19.5	LIC	BLCDDT	-20071119AJB

17	WKCF	CLERMONT FL	169.9	LIC	BLCDT	-20020718AAR
17	NEW	TALLAHASSEE FL	196.1	APP	BNPDTL	-20090825BLS
18			25.2	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 5

Analysis of current record

Channel	Call	City/State	Application Ref. No.			
18	W18DY-D	DOTHAN AL	BNPDTL	-20090825ANQ		

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.	
17	NEW	MONTGOMERY AL	97.5	APP	BNPDTL	-20090825AAJ
17	NEW	TROY AL	73.8	APP	BNPDTL	-20090825AOF
18	WDBB	BESSEMER AL	302.6	LIC	BLCDT	-20060421ABG
18	WQMK-LP	CUSSETA AL	150.7	CP	BDFCDTL	-20100727ACT
18	WQMK-LP	CUSSETA AL	150.7	LIC	BLTTL	-20100527ABG
18	WGOX-LP	CRESTVIEW FL	117.7	APP	BDFCDTL	-20090218AES
18	WGOX-LP	CRESTVIEW FL	117.7	CP	BDISTTL	-20080909ACW
18	NEW	MARIANNA FL	61.2	APP	BNPDTL	-20090825AWL
18	WJHG-DR	PANAMA FL	93.2	APP	BPRM	-20110526AJN
18	W18DR-D	PANAMA CITY FL	105.5	CP	BNPDTL	-20090825BWT
18	WSFD-LP	PERRY FL	223.3	LIC	BLTTL	-20070606AOE
18	NEW	QUINCY FL	120.2	APP	BNPDTL	-20090825AMN
18	NEW	TALLAHASSEE FL	146.4	APP	BNPDTL	-20090825BIA
18	NEW	TALLAHASSEE FL	146.4	APP	BNPDTL	-20090825ALY
18	NEW	ALBANY GA	135.9	APP	BNPDTL	-20100524ABW
18			375.4	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application Ref. No.			
18	WJXE-LD	JACKSONVILLE FL	BLDTL	-20090624ABJ		

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.	
18	WESH	ORANGE CITY FL	151.3	CP	BDRTCDDT	-20090819AAB
18	WJHG-DR	PANAMA FL	369.1	APP	BPRM	-20110526AJN
18	WSFD-LP	PERRY FL	195.3	LIC	BLTTL	-20070606AOE
18	NEW	VALDOSTA GA	178.2	APP	BNPDTL	-20090825AHG
19	WTEV-TV	JACKSONVILLE FL	0.0	LIC	BLCDT	-20030328ANV
18			124.5	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 7

Analysis of current record

Channel	Call	City/State	Application Ref. No.			
18	NEW	MARIANNA FL	BNPDTL	-20090825AWL		

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
18	WDBB	BESSEMER AL	362.6	LIC	BLCDDT	-20060421ABG
18	W18DY-D	DOTHAN AL	61.2	CP	BNPDTL	-20090825ANQ
18	WGOX-LP	CRESTVIEW FL	125.3	APP	BDFCDTL	-20090218AES
18	WGOX-LP	CRESTVIEW FL	125.3	CP	BDISTTL	-20080909ACW
18	WJHG-DR	PANAMA FL	38.4	APP	BPRM	-20110526AJN
18	W18DR-D	PANAMA CITY FL	61.8	CP	BNPDTL	-20090825BWT
18	WSFD-LP	PERRY FL	175.6	LIC	BLTTL	-20070606AOE
18	NEW	QUINCY FL	69.9	APP	BNPDTL	-20090825AMN
18	NEW	TALLAHASSEE FL	99.7	APP	BNPDTL	-20090825BIA
18	NEW	TALLAHASSEE FL	99.7	APP	BNPDTL	-20090825ALY
18	NEW	ALBANY GA	142.8	APP	BNPDTL	-20100524ABW
18	NEW	VALDOSTA GA	186.8	APP	BNPDTL	-20090825AHG
19	W19DM-D	PANAMA CITY FL	46.3	CP MOD	BMPDTL	-20110502ACP
18			326.2	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 8

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
18	NEW	MONTICELLO FL	BNPDTL	-20090825BMH

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
17	NEW	TALLAHASSEE FL	19.9	APP	BNPDTL	-20090825BLS
18	W18DY-D	DOTHAN AL	172.8	CP	BNPDTL	-20090825ANQ
18	NEW	MARIANNA FL	130.5	APP	BNPDTL	-20090825AWL
18	WJHG-DR	PANAMA FL	140.7	APP	BPRM	-20110526AJN
18	WSFD-LP	PERRY FL	53.2	LIC	BLTTL	-20070606AOE
18	NEW	QUINCY FL	62.1	APP	BNPDTL	-20090825AMN
18	NEW	TALLAHASSEE FL	32.2	APP	BNPDTL	-20090825BIA
18	NEW	TALLAHASSEE FL	32.2	APP	BNPDTL	-20090825ALY
18	NEW	ALBANY GA	123.8	APP	BNPDTL	-20100524ABW
18	W18ED-D	CHULA GA	122.7	CP	BNPDTL	-20100510ABF
18	NEW	VALDOSTA GA	69.1	APP	BNPDTL	-20090825AHG
19	NEW	TALLAHASSEE FL	32.5	APP	BNPDTL	-20090825AAO
19	NEW	TALLAHASSEE FL	19.9	APP	BNPDTL	-20090825BLU
19	NEW	CAMILLA/MOULTRIE GA	70.2	APP	BNPDTL	-20090825AYL
18			203.6	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 9

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
18	WESH	ORANGE CITY FL	BDRTCDDT	-20090819AAB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
17	WKCF	CLERMONT FL	45.2	LIC	BLCDDT	-20020718AAR
18	WJXE-LD	JACKSONVILLE FL	151.3	LIC	BLDCTL	-20090624ABJ
18	WPBT	MIAMI FL	348.6	LIC	BLEDT	-20010712AGD
18	WSFD-LP	PERRY FL	257.4	LIC	BLTTL	-20070606AOE
18	W18EA-D	SEBASTIAN FL	155.9	CP	BNPDTL	-20100402ACV

18 WSVT-CD TAMPA FL 154.9 LIC BLDTA -20110413AAM
18 106.2 APP USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 10

Analysis of current record

Channel	Call	City/State	Application Ref. No.
18	WJHG-DR	PANAMA FL	BPRM -20110526AJN

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
17	WEAR-TV	PENSACOLA FL	214.5	LIC	BLCDT -20050627AAK
18	WDBB	BESSEMER AL	387.1	LIC	BLCDT -20060421ABG
18			323.1	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application Ref. No.
18	W18DR-D	PANAMA CITY FL	BNPDTL -20090825BWT

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
17	WEWA-LP	PANAMA CITY FL	32.7	CP	BDFCDTL -20110218ACW
17	WEWA-LP	PANAMA CITY FL	32.7	CP	BPTTL -20110822ABC
18	WDBB	BESSEMER AL	385.8	LIC	BLCDT -20060421ABG
18	W18DY-D	DOTHAN AL	105.5	CP	BNPDTL -20090825ANQ
18	WGOX-LP	CRESTVIEW FL	97.1	APP	BDFCDTL -20090218AES
18	WGOX-LP	CRESTVIEW FL	97.1	CP	BDISTTL -20080909ACW
18	NEW	MARIANNA FL	61.8	APP	BNPDTL -20090825AWL
18	WJHG-DR	PANAMA FL	28.8	APP	BPRM -20110526AJN
18	WSFD-LP	PERRY FL	202.2	LIC	BLTTL -20070606AOE
18	NEW	QUINCY FL	107.4	APP	BNPDTL -20090825AMN
18	NEW	TALLAHASSEE FL	135.9	APP	BNPDTL -20090825BIA
18	NEW	TALLAHASSEE FL	135.9	APP	BNPDTL -20090825ALY
19	W19DM-D	PANAMA CITY FL	28.7	CP MOD	BMPDTL -20110502ACP
18			344.2	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application Ref. No.
18	WSFD-LP	PERRY FL	BLTTL -20070606AOE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
16	WCJB-TV	GAINESVILLE FL	133.0	LIC	BLCDT -20071119AJB
18	NEW	MONTICELLO FL	53.2	APP	BNPDTL -20090825BMH
18	WJHG-DR	PANAMA FL	177.7	APP	BPRM -20110526AJN

18	NEW	TALLAHASSEE FL	77.2	APP	BNPDTL	-20090825BIA
18	NEW	TALLAHASSEE FL	77.2	APP	BNPDTL	-20090825ALY
18	NEW	VALDOSTA GA	80.4	APP	BNPDTL	-20090825AHG
32	WFSU-TV	TALLAHASSEE FL	100.6	LIC	BLEDT	-20030730ACW
18			152.0	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 13

Analysis of current record

Channel	Call	City/State	Application Ref. No.
18	NEW	QUINCY FL	BNPDTL -20090825AMN

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
17	NEW	TALLAHASSEE FL	61.7	APP	BNPDTL -20090825BLS
18	W18DY-D	DOOTHAN AL	120.2	CP	BNPDTL -20090825ANQ
18	WGOX-LP	CRESTVIEW FL	192.0	APP	BDFCDTL -20090218AES
18	WGOX-LP	CRESTVIEW FL	192.0	CP	BDISTTL -20080909ACW
18	NEW	MARIANNA FL	69.9	APP	BNPDTL -20090825AWL
18	NEW	MONTICELLO FL	62.1	APP	BNPDTL -20090825BMH
18	WJHG-DR	PANAMA FL	79.3	APP	BPRM -20110526AJN
18	W18DR-D	PANAMA CITY FL	107.4	CP	BNPDTL -20090825BWT
18	WSFD-LP	PERRY FL	105.9	LIC	BLTTL -20070606AOE
18	NEW	TALLAHASSEE FL	30.2	APP	BNPDTL -20090825BIA
18	NEW	TALLAHASSEE FL	30.2	APP	BNPDTL -20090825ALY
18	NEW	ALBANY GA	126.0	APP	BNPDTL -20100524ABW
18	NEW	VALDOSTA GA	125.5	APP	BNPDTL -20090825AHG
19	NEW	TALLAHASSEE FL	30.0	APP	BNPDTL -20090825AAO
19	NEW	TALLAHASSEE FL	61.7	APP	BNPDTL -20090825BLU
19	NEW	CAMILLA/MOULTRIE GA	81.1	APP	BNPDTL -20090825AYL
18			257.1	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 14

Analysis of current record

Channel	Call	City/State	Application Ref. No.
18	W18EA-D	SEBASTIAN FL	BNPDTL -20100402ACV

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
17	WKCF	CLERMONT FL	110.8	LIC	BLCDT -20020718AAR
18	WPBT	MIAMI FL	201.3	LIC	BLEDT -20010712AGD
18	WESH	ORANGE CITY FL	155.9	CP	BDRTCDT -20090819AAB
18	WSVT-CD	TAMPA FL	177.4	LIC	BLDTA -20110413AAM
19	WMMF-LP	VERO BEACH FL	18.3	LIC	BLTTL -20070912ABV
18			252.9	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 15

Analysis of current record

Channel	Call	City/State	Application Ref. No.
18	NEW	TALLAHASSEE FL	BNPDTL -20090825BIA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
17	NEW	TALLAHASSEE FL	36.4	APP	BNPDTL -20090825BLS
18	W18DY-D	DOTHAN AL	146.4	CP	BNPDTL -20090825ANQ
18	WGOX-LP	CRESTVIEW FL	222.2	CP	BDISTTL -20080909ACW
18	NEW	MARIANNA FL	99.7	APP	BNPDTL -20090825AWL
18	NEW	MONTICELLO FL	32.2	APP	BNPDTL -20090825BMH
18	WJHG-DR	PANAMA FL	108.5	APP	BPRM -20110526AJN
18	W18DR-D	PANAMA CITY FL	135.9	CP	BNPDTL -20090825BWT
18	WSFD-LP	PERRY FL	77.2	LIC	BLTTL -20070606AOE
18	NEW	QUINCY FL	30.2	APP	BNPDTL -20090825AMN
18	NEW	TALLAHASSEE FL	0.0	APP	BNPDTL -20090825ALY
18	NEW	ALBANY GA	124.2	APP	BNPDTL -20100524ABW
18	W18ED-D	CHULA GA	137.3	CP	BNPDTL -20100510ABF
18	NEW	VALDOSTA GA	98.6	APP	BNPDTL -20090825AHG
19	NEW	TALLAHASSEE FL	0.3	APP	BNPDTL -20090825AAO
19	NEW	TALLAHASSEE FL	36.4	APP	BNPDTL -20090825BLU
19	NEW	CAMILLA/MOULTRIE GA	72.5	APP	BNPDTL -20090825AYL
18			229.1	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 16

Analysis of current record

Channel	Call	City/State	Application Ref. No.
18	NEW	TALLAHASSEE FL	BNPDTL -20090825ALY

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
17	NEW	TALLAHASSEE FL	36.4	APP	BNPDTL -20090825BLS
18	W18DY-D	DOTHAN AL	146.4	CP	BNPDTL -20090825ANQ
18	WGOX-LP	CRESTVIEW FL	222.2	CP	BDISTTL -20080909ACW
18	NEW	MARIANNA FL	99.7	APP	BNPDTL -20090825AWL
18	NEW	MONTICELLO FL	32.2	APP	BNPDTL -20090825BMH
18	WJHG-DR	PANAMA FL	108.5	APP	BPRM -20110526AJN
18	W18DR-D	PANAMA CITY FL	135.9	CP	BNPDTL -20090825BWT
18	WSFD-LP	PERRY FL	77.2	LIC	BLTTL -20070606AOE
18	NEW	QUINCY FL	30.2	APP	BNPDTL -20090825AMN
18	NEW	TALLAHASSEE FL	0.0	APP	BNPDTL -20090825BIA
18	NEW	ALBANY GA	124.2	APP	BNPDTL -20100524ABW
18	W18ED-D	CHULA GA	137.3	CP	BNPDTL -20100510ABF
18	NEW	VALDOSTA GA	98.6	APP	BNPDTL -20090825AHG
19	NEW	TALLAHASSEE FL	0.3	APP	BNPDTL -20090825AAO
19	NEW	TALLAHASSEE FL	36.4	APP	BNPDTL -20090825BLU
19	NEW	CAMILLA/MOULTRIE GA	72.5	APP	BNPDTL -20090825AYL
18			229.1	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 17

Analysis of current record

Channel	Call	City/State	Application Ref. No.
18	WSVT-CD	TAMPA FL	BLDTA -20110413AAM

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
18	WPBT	MIAMI FL	289.9	LIC	BLEDT	-20010712AGD
18	WESH	ORANGE CITY FL	154.9	CP	BDRTCDT	-20090819AAB
18	W18EA-D	SEBASTIAN FL	177.4	CP	BNPDTL	-20100402ACV
19	WMOR-TV	LAKELAND FL	0.0	LIC	BLCDT	-20050726ABO
18			170.9	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 18

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
18	NEW	ALBANY GA	BNPDTL	-20100524ABW

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
17	NEW	TALLAHASSEE FL	104.0	APP	BNPDTL	-20090825BLS
17	NEW	ALBANY GA	4.5	APP	BNPDTL	-20100218ADL
18	WDBB	BESSEMER AL	369.3	LIC	BLCDT	-20060421ABG
18	WQMK-LP	CUSSETA AL	170.4	CP	BDFCDTL	-20100727ACT
18	WQMK-LP	CUSSETA AL	170.4	LIC	BLTTL	-20100527ABG
18	W18DY-D	DOTHAN AL	135.9	CP	BNPDTL	-20090825ANQ
18	WGOX-LP	CRESTVIEW FL	251.8	CP	BDISTTL	-20080909ACW
18	NEW	MARIANNA FL	142.8	APP	BNPDTL	-20090825AWL
18	NEW	MONTICELLO FL	123.8	APP	BNPDTL	-20090825BMH
18	WJHG-DR	PANAMA FL	177.4	APP	BPRM	-20110526AJN
18	WSFD-LP	PERRY FL	171.7	LIC	BLTTL	-20070606AOE
18	NEW	QUINCY FL	126.0	APP	BNPDTL	-20090825AMN
18	NEW	TALLAHASSEE FL	124.2	APP	BNPDTL	-20090825BIA
18	NEW	TALLAHASSEE FL	124.2	APP	BNPDTL	-20090825ALY
18	W18ED-D	CHULA GA	58.4	CP	BNPDTL	-20100510ABF
18	NEW	VALDOSTA GA	117.3	APP	BNPDTL	-20090825AHG
18	W18DT-D	WARNER ROBINS GA	138.9	CP	BNPDTL	-20090825AFY
18	WNEH	GREENWOOD SC	358.8	LIC	BLEDT	-20090622ADL
19	NEW	TALLAHASSEE FL	104.0	APP	BNPDTL	-20090825BLU
19	NEW	ALBANY GA	0.0	APP	BNPDTL	-20090825AII
19	NEW	ALBANY GA	0.0	APP	BNPDTL	-20090825CAA
19	NEW	CAMILLA/MOULTRIE GA	53.8	APP	BNPDTL	-20090825AYL
18			306.2	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 19

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
18	W18ED-D	CHULA GA	BNPDTL	-20100510ABF

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
17	NEW	ALBANY GA	61.7	APP	BNPDTL	-20100218ADL
18	WJHG-DR	PANAMA FL	217.8	APP	BPRM	-20110526AJN
18	WSFD-LP	PERRY FL	157.4	LIC	BLTTL	-20070606AOE
18	NEW	TALLAHASSEE FL	137.3	APP	BNPDTL	-20090825BIA
18	NEW	TALLAHASSEE FL	137.3	APP	BNPDTL	-20090825ALY
18	NEW	ALBANY GA	58.4	APP	BNPDTL	-20100524ABW

18	NEW	VALDOSTA GA	83.6	APP	BNPDTL	-20090825AHG
18	W18DT-D	WARNER ROBINS GA	133.6	CP	BNPDTL	-20090825AFY
18	WNEH	GREENWOOD SC	338.8	LIC	BLEDT	-20090622ADL
19	NEW	ALBANY GA	58.4	APP	BNPDTL	-20090825AII
19	NEW	ALBANY GA	58.4	APP	BNPDTL	-20090825CAA
19	NEW	CAMILLA/MOULTRIE GA	70.7	APP	BNPDTL	-20090825AYL
18			270.8	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 20

Analysis of current record

Channel	Call	City/State	Application Ref. No.
18	NEW	VALDOSTA GA	BNPDTL -20090825AHG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
17	NEW	TALLAHASSEE FL	63.8	APP	BNPDTL -20090825BLS
18	WJXE-LD	JACKSONVILLE FL	178.2	LIC	BLDTL -20090624ABJ
18	NEW	MONTICELLO FL	69.1	APP	BNPDTL -20090825BMH
18	WJHG-DR	PANAMA FL	204.4	APP	BPRM -20110526AJN
18	WSFD-LP	PERRY FL	80.4	LIC	BLTTL -20070606AOE
18	NEW	QUINCY FL	125.5	APP	BNPDTL -20090825AMN
18	NEW	TALLAHASSEE FL	98.6	APP	BNPDTL -20090825BIA
18	NEW	TALLAHASSEE FL	98.6	APP	BNPDTL -20090825ALY
18	NEW	ALBANY GA	117.3	APP	BNPDTL -20100524ABW
18	W18ED-D	CHULA GA	83.6	CP	BNPDTL -20100510ABF
18	W18DT-D	WARNER ROBINS GA	215.9	CP	BNPDTL -20090825AFY
19	NEW	TALLAHASSEE FL	63.8	APP	BNPDTL -20090825BLU
19	NEW	CAMILLA/MOULTRIE GA	80.3	APP	BNPDTL -20090825AYL
19	NEW	HOMERVILLE GA	50.0	APP	BNPDTL -20090825AGP
19	NEW	VALDOSTA GA	3.4	APP	BNPDTL -20090825CAF
18			190.0	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 21

Analysis of current record

Channel	Call	City/State	Application Ref. No.
18	W18DT-D	WARNER ROBINS GA	BNPDTL -20090825AFY

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
17	NEW	MACON GA	0.0	APP	BNPDTL -20090825AWR
17	NEW	WARNER ROBINS GA	0.0	APP	BNPDTL -20090825AGD
18	WDBB	BESSEMER AL	366.7	LIC	BLCDT -20060421ABG
18	WQMK-LP	CUSSETA AL	182.2	CP	BDFCDTL -20100727ACT
18	WQMK-LP	CUSSETA AL	182.2	LIC	BLTTL -20100527ABG
18	WJHG-DR	PANAMA FL	311.6	APP	BPRM -20110526AJN
18	NEW	ALBANY GA	138.9	APP	BNPDTL -20100524ABW
18	W18EB-D	ATHENS GA	132.9	CP	BNPDTL -20100405AAI
18	WYGA-LD	ATLANTA GA	133.3	CP	BDISDTL -20090918ACH
18	WAAU-LP	AUGUSTA GA	156.6	LIC	BLTTL -20010205AAD
18	W18ED-D	CHULA GA	133.6	CP	BNPDTL -20100510ABF
18	NEW	VALDOSTA GA	215.9	APP	BNPDTL -20090825AHG
18	WNEH	GREENWOOD SC	221.7	LIC	BLEDT -20090622ADL
19	W19DN-D	MACON GA	0.0	CP	BNPDTL -20100420AAT

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 22

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
19	NEW	GAINESVILLE FL	BNPDTL	-20090825ANR

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
19	WTEV-TV	JACKSONVILLE FL	134.6	LIC	BLCDT	-20030328ANV
19	WMOR-TV	LAKELAND FL	179.9	LIC	BLCDT	-20050726ABO
19	NEW	TALLAHASSEE FL	196.1	APP	BNPDTL	-20090825BLU
19	NEW	HOMERVILLE GA	182.2	APP	BNPDTL	-20090825AGP
20	W42DJ-D	OCALA FL	38.6	APP	BDISDTT	-20101112AWF
20	NEW	DUNNELLON FL	30.7	APP	BNPDTL	-20090825BFT
20	NEW	GAINESVILLE FL	0.0	APP	BNPDTL	-20090825AOQ
20	NEW	OCALA FL	22.1	APP	BNPDTL	-20090825AMY
20	NEW	REDDICK FL	33.0	APP	BNPDTL	-20090825AKM
20	NEW	WILLISTON FL	20.9	APP	BNPDTL	-20090825BUO
18			25.2	APP	USERRECORD-01	

Total scenarios = 64

Result key: 1
Scenario 1 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
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: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	57	4.9
lost to ATV IX only	57	4.9
lost to all IX	57	4.9

Potential Interfering Stations Included in above Scenario 1

Result key: 2
 Scenario 2 Affected station 22
 Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13264	512.1
lost to ATV IX only	13264	512.1
lost to all IX	13264	512.1

Potential Interfering Stations Included in above Scenario 2

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13264	512.1
lost to ATV IX only	13264	512.1
lost to all IX	13264	512.1

Potential Interfering Stations Included in above Scenario 2

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 3
 Scenario 3 Affected station 22
 Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12035	411.8
lost to ATV IX only	12035	411.8
lost to all IX	12035	411.8

Potential Interfering Stations Included in above Scenario 3

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP

20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12035	411.8
lost to ATV IX only	12035	411.8
lost to all IX	12035	411.8

Potential Interfering Stations Included in above Scenario 3

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 4
 Scenario 4 Affected station 22
 Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13264	512.1
lost to ATV IX only	13264	512.1
lost to all IX	13264	512.1

Potential Interfering Stations Included in above Scenario 4

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13264	512.1
lost to ATV IX only	13264	512.1
lost to all IX	13264	512.1

Potential Interfering Stations Included in above Scenario 4

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

18A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 5
Scenario 5 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12035	409.9
lost to ATV IX only	12035	409.9
lost to all IX	12035	409.9

Potential Interfering Stations Included in above Scenario 5

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12035	409.9
lost to ATV IX only	12035	409.9
lost to all IX	12035	409.9

Potential Interfering Stations Included in above Scenario 5

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 6
Scenario 6 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13067	483.6
lost to ATV IX only	13067	483.6
lost to all IX	13067	483.6

Potential Interfering Stations Included in above Scenario 6

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP

20A FL WILLISTON BNPDTL 20090825BUO APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13067	483.6
lost to ATV IX only	13067	483.6
lost to all IX	13067	483.6

Potential Interfering Stations Included in above Scenario 6

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 7
Scenario 7 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11838	383.3
lost to ATV IX only	11838	383.3
lost to all IX	11838	383.3

Potential Interfering Stations Included in above Scenario 7

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11838	383.3
lost to ATV IX only	11838	383.3
lost to all IX	11838	383.3

Potential Interfering Stations Included in above Scenario 7

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 8
Scenario 8 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13067	476.7
lost to ATV IX only	13067	476.7
lost to all IX	13067	476.7

Potential Interfering Stations Included in above Scenario 8

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13067	476.7
lost to ATV IX only	13067	476.7
lost to all IX	13067	476.7

Potential Interfering Stations Included in above Scenario 8

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 9
Scenario 9 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11798	373.5
lost to ATV IX only	11798	373.5
lost to all IX	11798	373.5

Potential Interfering Stations Included in above Scenario 9

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP

HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11798	373.5
lost to ATV IX only	11798	373.5
lost to all IX	11798	373.5

Potential Interfering Stations Included in above Scenario 9

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 10
Scenario 10 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP

HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1983	190.7
lost to ATV IX only	1983	190.7
lost to all IX	1983	190.7

Potential Interfering Stations Included in above Scenario 10

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP

HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1983	190.7
lost to ATV IX only	1983	190.7
lost to all IX	1983	190.7

Potential Interfering Stations Included in above Scenario 10

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 11
Scenario 11 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	754	90.4
lost to ATV IX only	754	90.4
lost to all IX	754	90.4

Potential Interfering Stations Included in above Scenario 11

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	754	90.4
lost to ATV IX only	754	90.4
lost to all IX	754	90.4

Potential Interfering Stations Included in above Scenario 11

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 12
Scenario 12 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1841	188.7
lost to ATV IX only	1841	188.7
lost to all IX	1841	188.7

Potential Interfering Stations Included in above Scenario 12

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	1841	188.7
lost to ATV IX only	1841	188.7
lost to all IX	1841	188.7

Potential Interfering Stations Included in above Scenario 12

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 13
 Scenario 13 Affected station 22
 Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	612	86.5
lost to ATV IX only	612	86.5
lost to all IX	612	86.5

Potential Interfering Stations Included in above Scenario 13

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	612	86.5
lost to ATV IX only	612	86.5
lost to all IX	612	86.5

Potential Interfering Stations Included in above Scenario 13

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 14
 Scenario 14 Affected station 22
 Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1786	161.2

lost to ATV IX only	1786	161.2
lost to all IX	1786	161.2

Potential Interfering Stations Included in above Scenario 14

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1786	161.2
lost to ATV IX only	1786	161.2
lost to all IX	1786	161.2

Potential Interfering Stations Included in above Scenario 14

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 15
 Scenario 15 Affected station 22
 Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	557	60.9
lost to ATV IX only	557	60.9
lost to all IX	557	60.9

Potential Interfering Stations Included in above Scenario 15

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	557	60.9
lost to ATV IX only	557	60.9
lost to all IX	557	60.9

Potential Interfering Stations Included in above Scenario 15

20A FL OCALA	BDISDTT	20101112AWF	APP
--------------	---------	-------------	-----

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 16
 Scenario 16 Affected station 22
 Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1586	144.5
lost to ATV IX only	1586	144.5
lost to all IX	1586	144.5

Potential Interfering Stations Included in above Scenario 16

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1586	144.5
lost to ATV IX only	1586	144.5
lost to all IX	1586	144.5

Potential Interfering Stations Included in above Scenario 16

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 17
 Scenario 17 Affected station 22
 Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	317	41.3
lost to ATV IX only	317	41.3
lost to all IX	317	41.3

Potential Interfering Stations Included in above Scenario 17

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	317	41.3
lost to ATV IX only	317	41.3
lost to all IX	317	41.3

Potential Interfering Stations Included in above Scenario 17

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLO	BNPDTL	20090825BFT	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 18
Scenario 18 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13264	512.1
lost to ATV IX only	13264	512.1
lost to all IX	13264	512.1

Potential Interfering Stations Included in above Scenario 18

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13264	512.1
lost to ATV IX only	13264	512.1
lost to all IX	13264	512.1

Potential Interfering Stations Included in above Scenario 18

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 19
Scenario 19 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP

HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11884	386.3
lost to ATV IX only	11884	386.3
lost to all IX	11884	386.3

Potential Interfering Stations Included in above Scenario 19

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP

HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11884	386.3
lost to ATV IX only	11884	386.3
lost to all IX	11884	386.3

Potential Interfering Stations Included in above Scenario 19

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 20
Scenario 20 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP

HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13264	512.1
lost to ATV IX only	13264	512.1
lost to all IX	13264	512.1

Potential Interfering Stations Included in above Scenario 20

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP

HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7

not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13264	512.1
lost to ATV IX only	13264	512.1
lost to all IX	13264	512.1

Potential Interfering Stations Included in above Scenario 20

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 21
Scenario 21 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11884	382.4
lost to ATV IX only	11884	382.4
lost to all IX	11884	382.4

Potential Interfering Stations Included in above Scenario 21

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11884	382.4
lost to ATV IX only	11884	382.4
lost to all IX	11884	382.4

Potential Interfering Stations Included in above Scenario 21

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 22
Scenario 22 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0

lost to additional IX by ATV	13067	483.6
lost to ATV IX only	13067	483.6
lost to all IX	13067	483.6

Potential Interfering Stations Included in above Scenario 22

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13067	483.6
lost to ATV IX only	13067	483.6
lost to all IX	13067	483.6

Potential Interfering Stations Included in above Scenario 22

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 23
 Scenario 23 Affected station 22
 Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11687	357.8
lost to ATV IX only	11687	357.8
lost to all IX	11687	357.8

Potential Interfering Stations Included in above Scenario 23

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11687	357.8
lost to ATV IX only	11687	357.8
lost to all IX	11687	357.8

Potential Interfering Stations Included in above Scenario 23

20A FL Ocala	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 24
 Scenario 24 Affected station 22
 Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13067	476.7
lost to ATV IX only	13067	476.7
lost to all IX	13067	476.7

Potential Interfering Stations Included in above Scenario 24

20A FL Ocala	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13067	476.7
lost to ATV IX only	13067	476.7
lost to all IX	13067	476.7

Potential Interfering Stations Included in above Scenario 24

20A FL Ocala	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 25
 Scenario 25 Affected station 22
 Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11647	346.0
lost to ATV IX only	11647	346.0
lost to all IX	11647	346.0

Potential Interfering Stations Included in above Scenario 25

20A FL Ocala	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11647	346.0
lost to ATV IX only	11647	346.0
lost to all IX	11647	346.0

Potential Interfering Stations Included in above Scenario 25

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 26
Scenario 26 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1983	190.7
lost to ATV IX only	1983	190.7
lost to all IX	1983	190.7

Potential Interfering Stations Included in above Scenario 26

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1983	190.7
lost to ATV IX only	1983	190.7
lost to all IX	1983	190.7

Potential Interfering Stations Included in above Scenario 26

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 27
Scenario 27 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	603	64.9
lost to ATV IX only	603	64.9
lost to all IX	603	64.9

Potential Interfering Stations Included in above Scenario 27

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	603	64.9
lost to ATV IX only	603	64.9
lost to all IX	603	64.9

Potential Interfering Stations Included in above Scenario 27

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 28
Scenario 28 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1841	188.7
lost to ATV IX only	1841	188.7
lost to all IX	1841	188.7

Potential Interfering Stations Included in above Scenario 28

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1841	188.7
lost to ATV IX only	1841	188.7

lost to all IX 1841 188.7

Potential Interfering Stations Included in above Scenario 28

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 29
Scenario 29 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461	59.0
lost to ATV IX only	461	59.0
lost to all IX	461	59.0

Potential Interfering Stations Included in above Scenario 29

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461	59.0
lost to ATV IX only	461	59.0
lost to all IX	461	59.0

Potential Interfering Stations Included in above Scenario 29

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 30
Scenario 30 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1786	161.2
lost to ATV IX only	1786	161.2
lost to all IX	1786	161.2

Potential Interfering Stations Included in above Scenario 30

20A FL OCALA	BDISDTT	20101112AWF	APP
--------------	---------	-------------	-----

20A FL REDDICK BNPDTL 20090825AKM APP
20A FL WILLISTON BNPDTL 20090825BUO APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1786	161.2
lost to ATV IX only	1786	161.2
lost to all IX	1786	161.2

Potential Interfering Stations Included in above Scenario 30

20A FL OCALA BDISDTT 20101112AWF APP
20A FL REDDICK BNPDTL 20090825AKM APP
20A FL WILLISTON BNPDTL 20090825BUO APP
18A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 31
Scenario 31 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	406	35.4
lost to ATV IX only	406	35.4
lost to all IX	406	35.4

Potential Interfering Stations Included in above Scenario 31

20A FL OCALA BDISDTT 20101112AWF APP
20A FL REDDICK BNPDTL 20090825AKM APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	406	35.4
lost to ATV IX only	406	35.4
lost to all IX	406	35.4

Potential Interfering Stations Included in above Scenario 31

20A FL OCALA BDISDTT 20101112AWF APP
20A FL REDDICK BNPDTL 20090825AKM APP
18A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 32
Scenario 32 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1586	144.5
lost to ATV IX only	1586	144.5
lost to all IX	1586	144.5

Potential Interfering Stations Included in above Scenario 32

20A FL OCALA BDISDTT 20101112AWF APP
20A FL WILLISTON BNPDTL 20090825BUO APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1586	144.5
lost to ATV IX only	1586	144.5
lost to all IX	1586	144.5

Potential Interfering Stations Included in above Scenario 32

20A FL OCALA BDISDTT 20101112AWF APP
20A FL WILLISTON BNPDTL 20090825BUO APP
18A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 33
Scenario 33 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	166	13.8
lost to ATV IX only	166	13.8
lost to all IX	166	13.8

Potential Interfering Stations Included in above Scenario 33

20A FL OCALA BDISDTT 20101112AWF APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	166	13.8
lost to ATV IX only	166	13.8
lost to all IX	166	13.8

Potential Interfering Stations Included in above Scenario 33

20A FL OCALA BDISDTT 20101112AWF APP
18A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 34
Scenario 34 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13264	512.1
lost to ATV IX only	13264	512.1
lost to all IX	13264	512.1

Potential Interfering Stations Included in above Scenario 34

20A FL DUNNELLON BNPDTL 20090825BFT APP
20A FL GAINESVILLE BNPDTL 20090825AOQ APP
20A FL OCALA BNPDTL 20090825AMY APP
20A FL REDDICK BNPDTL 20090825AKM APP
20A FL WILLISTON BNPDTL 20090825BUO APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13264	512.1
lost to ATV IX only	13264	512.1
lost to all IX	13264	512.1

Potential Interfering Stations Included in above Scenario 34

20A FL DUNNELLON BNPDTL 20090825BFT APP
20A FL GAINESVILLE BNPDTL 20090825AOQ APP
20A FL OCALA BNPDTL 20090825AMY APP
20A FL REDDICK BNPDTL 20090825AKM APP
20A FL WILLISTON BNPDTL 20090825BUO APP
18A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 35
Scenario 35 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12035	411.8
lost to ATV IX only	12035	411.8
lost to all IX	12035	411.8

Potential Interfering Stations Included in above Scenario 35

20A FL DUNNELLON BNPDTL 20090825BFT APP

20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12035	411.8
lost to ATV IX only	12035	411.8
lost to all IX	12035	411.8

Potential Interfering Stations Included in above Scenario 35

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 36
 Scenario 36 Affected station 22
 Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13264	512.1
lost to ATV IX only	13264	512.1
lost to all IX	13264	512.1

Potential Interfering Stations Included in above Scenario 36

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13264	512.1
lost to ATV IX only	13264	512.1
lost to all IX	13264	512.1

Potential Interfering Stations Included in above Scenario 36

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 37
Scenario 37 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12035	409.9
lost to ATV IX only	12035	409.9
lost to all IX	12035	409.9

Potential Interfering Stations Included in above Scenario 37

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12035	409.9
lost to ATV IX only	12035	409.9
lost to all IX	12035	409.9

Potential Interfering Stations Included in above Scenario 37

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 38
Scenario 38 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13067	483.6
lost to ATV IX only	13067	483.6
lost to all IX	13067	483.6

Potential Interfering Stations Included in above Scenario 38

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP

HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13067	483.6
lost to ATV IX only	13067	483.6
lost to all IX	13067	483.6

Potential Interfering Stations Included in above Scenario 38

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 39

Scenario 39 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP

HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11838	383.3
lost to ATV IX only	11838	383.3
lost to all IX	11838	383.3

Potential Interfering Stations Included in above Scenario 39

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP

HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11838	383.3
lost to ATV IX only	11838	383.3
lost to all IX	11838	383.3

Potential Interfering Stations Included in above Scenario 39

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 40

Scenario 40 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP

HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
--	------------	--------------

within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13067	476.7
lost to ATV IX only	13067	476.7
lost to all IX	13067	476.7

Potential Interfering Stations Included in above Scenario 40

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13067	476.7
lost to ATV IX only	13067	476.7
lost to all IX	13067	476.7

Potential Interfering Stations Included in above Scenario 40

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 41
 Scenario 41 Affected station 22
 Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11798	368.6
lost to ATV IX only	11798	368.6
lost to all IX	11798	368.6

Potential Interfering Stations Included in above Scenario 41

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11798	371.5
lost to ATV IX only	11798	371.5
lost to all IX	11798	371.5

Potential Interfering Stations Included in above Scenario 41

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 42
 Scenario 42 Affected station 22
 Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1983	190.7
lost to ATV IX only	1983	190.7
lost to all IX	1983	190.7

Potential Interfering Stations Included in above Scenario 42

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1983	190.7
lost to ATV IX only	1983	190.7
lost to all IX	1983	190.7

Potential Interfering Stations Included in above Scenario 42

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 43
 Scenario 43 Affected station 22
 Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	754	90.4
lost to ATV IX only	754	90.4
lost to all IX	754	90.4

Potential Interfering Stations Included in above Scenario 43

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

20A FL REDDICK BNPDTL 20090825AKM APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	754	90.4
lost to ATV IX only	754	90.4
lost to all IX	754	90.4

Potential Interfering Stations Included in above Scenario 43

20A FL DUNNELLON BNPDTL 20090825BFT APP
20A FL OCALA BNPDTL 20090825AMY APP
20A FL REDDICK BNPDTL 20090825AKM APP
18A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 44
Scenario 44 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1841	188.7
lost to ATV IX only	1841	188.7
lost to all IX	1841	188.7

Potential Interfering Stations Included in above Scenario 44

20A FL DUNNELLON BNPDTL 20090825BFT APP
20A FL OCALA BNPDTL 20090825AMY APP
20A FL WILLISTON BNPDTL 20090825BUO APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1841	188.7
lost to ATV IX only	1841	188.7
lost to all IX	1841	188.7

Potential Interfering Stations Included in above Scenario 44

20A FL DUNNELLON BNPDTL 20090825BFT APP
20A FL OCALA BNPDTL 20090825AMY APP
20A FL WILLISTON BNPDTL 20090825BUO APP
18A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 45
Scenario 45 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP

HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	612	86.5
lost to ATV IX only	612	86.5
lost to all IX	612	86.5

Potential Interfering Stations Included in above Scenario 45

20A FL DUNNELLON BNPDTL 20090825BFT APP

20A FL OCALA BNPDTL 20090825AMY APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP

HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	612	86.5
lost to ATV IX only	612	86.5
lost to all IX	612	86.5

Potential Interfering Stations Included in above Scenario 45

20A FL DUNNELLON BNPDTL 20090825BFT APP

20A FL OCALA BNPDTL 20090825AMY APP

18A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 46
Scenario 46 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP

HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1786	161.2
lost to ATV IX only	1786	161.2
lost to all IX	1786	161.2

Potential Interfering Stations Included in above Scenario 46

20A FL DUNNELLON BNPDTL 20090825BFT APP

20A FL REDDICK BNPDTL 20090825AKM APP

20A FL WILLISTON BNPDTL 20090825BUO APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP

HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1786	161.2
lost to ATV IX only	1786	161.2
lost to all IX	1786	161.2

Potential Interfering Stations Included in above Scenario 46

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 47
 Scenario 47 Affected station 22
 Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	557	60.9
lost to ATV IX only	557	60.9
lost to all IX	557	60.9

Potential Interfering Stations Included in above Scenario 47

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	557	60.9
lost to ATV IX only	557	60.9
lost to all IX	557	60.9

Potential Interfering Stations Included in above Scenario 47

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 48
 Scenario 48 Affected station 22
 Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1545	140.6
lost to ATV IX only	1545	140.6
lost to all IX	1545	140.6

Potential Interfering Stations Included in above Scenario 48

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1545	140.6
lost to ATV IX only	1545	140.6
lost to all IX	1545	140.6

Potential Interfering Stations Included in above Scenario 48

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 49
Scenario 49 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	219	31.5
lost to ATV IX only	219	31.5
lost to all IX	219	31.5

Potential Interfering Stations Included in above Scenario 49

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
------------------	--------	-------------	-----

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	276	35.4
lost to ATV IX only	276	35.4
lost to all IX	276	35.4

Potential Interfering Stations Included in above Scenario 49

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
18A	USERRECORD01		APP

Percent new IX = 0.1649%

Result key: 50
Scenario 50 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	13264	512.1
lost to ATV IX only	13264	512.1
lost to all IX	13264	512.1

Potential Interfering Stations Included in above Scenario 50

20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13264	512.1
lost to ATV IX only	13264	512.1
lost to all IX	13264	512.1

Potential Interfering Stations Included in above Scenario 50

20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 51
 Scenario 51 Affected station 22
 Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11884	386.3
lost to ATV IX only	11884	386.3
lost to all IX	11884	386.3

Potential Interfering Stations Included in above Scenario 51

20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11884	386.3
lost to ATV IX only	11884	386.3
lost to all IX	11884	386.3

Potential Interfering Stations Included in above Scenario 51

20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 52
 Scenario 52 Affected station 22
 Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13264	512.1
lost to ATV IX only	13264	512.1
lost to all IX	13264	512.1

Potential Interfering Stations Included in above Scenario 52

20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13264	512.1
lost to ATV IX only	13264	512.1
lost to all IX	13264	512.1

Potential Interfering Stations Included in above Scenario 52

20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 53
 Scenario 53 Affected station 22
 Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11884	382.4
lost to ATV IX only	11884	382.4
lost to all IX	11884	382.4

Potential Interfering Stations Included in above Scenario 53

20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11884	382.4
lost to ATV IX only	11884	382.4
lost to all IX	11884	382.4

Potential Interfering Stations Included in above Scenario 53

20A FL GAINESVILLE BNPDTL 20090825AOQ APP
20A FL OCALA BNPDTL 20090825AMY APP
18A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 54
Scenario 54 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13067	483.6
lost to ATV IX only	13067	483.6
lost to all IX	13067	483.6

Potential Interfering Stations Included in above Scenario 54

20A FL GAINESVILLE BNPDTL 20090825AOQ APP
20A FL REDDICK BNPDTL 20090825AKM APP
20A FL WILLISTON BNPDTL 20090825BUO APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13067	483.6
lost to ATV IX only	13067	483.6
lost to all IX	13067	483.6

Potential Interfering Stations Included in above Scenario 54

20A FL GAINESVILLE BNPDTL 20090825AOQ APP
20A FL REDDICK BNPDTL 20090825AKM APP
20A FL WILLISTON BNPDTL 20090825BUO APP
18A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 55
Scenario 55 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP

HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11687	357.8
lost to ATV IX only	11687	357.8
lost to all IX	11687	357.8

Potential Interfering Stations Included in above Scenario 55

20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11687	357.8
lost to ATV IX only	11687	357.8
lost to all IX	11687	357.8

Potential Interfering Stations Included in above Scenario 55

20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 56
 Scenario 56 Affected station 22
 Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13067	476.7
lost to ATV IX only	13067	476.7
lost to all IX	13067	476.7

Potential Interfering Stations Included in above Scenario 56

20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13067	476.7
lost to ATV IX only	13067	476.7
lost to all IX	13067	476.7

Potential Interfering Stations Included in above Scenario 56

20A FL GAINESVILLE BNPDTL 20090825AOQ APP
20A FL WILLISTON BNPDTL 20090825BUO APP
18A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 57
Scenario 57 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 34782 1397.7
 not affected by terrain losses 34782 1397.7
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 11579 337.1
 lost to ATV IX only 11579 337.1
 lost to all IX 11579 337.1

Potential Interfering Stations Included in above Scenario 57

20A FL GAINESVILLE BNPDTL 20090825AOQ APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 34782 1397.7
 not affected by terrain losses 34782 1397.7
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 11579 341.1
 lost to ATV IX only 11579 341.1
 lost to all IX 11579 341.1

Potential Interfering Stations Included in above Scenario 57

20A FL GAINESVILLE BNPDTL 20090825AOQ APP
18A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 58
Scenario 58 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 34782 1397.7
 not affected by terrain losses 34782 1397.7
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 1983 190.7
 lost to ATV IX only 1983 190.7
 lost to all IX 1983 190.7

Potential Interfering Stations Included in above Scenario 58

20A FL OCALA BNPDTL 20090825AMY APP
20A FL REDDICK BNPDTL 20090825AKM APP
20A FL WILLISTON BNPDTL 20090825BUO APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1983	190.7
lost to ATV IX only	1983	190.7
lost to all IX	1983	190.7

Potential Interfering Stations Included in above Scenario 58

20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 59
Scenario 59 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	603	64.9
lost to ATV IX only	603	64.9
lost to all IX	603	64.9

Potential Interfering Stations Included in above Scenario 59

20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	603	64.9
lost to ATV IX only	603	64.9
lost to all IX	603	64.9

Potential Interfering Stations Included in above Scenario 59

20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL REDDICK	BNPDTL	20090825AKM	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 60
Scenario 60 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1841	188.7

lost to ATV IX only	1841	188.7
lost to all IX	1841	188.7

Potential Interfering Stations Included in above Scenario 60

20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1841	188.7
lost to ATV IX only	1841	188.7
lost to all IX	1841	188.7

Potential Interfering Stations Included in above Scenario 60

20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 61
 Scenario 61 Affected station 22
 Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461	59.0
lost to ATV IX only	461	59.0
lost to all IX	461	59.0

Potential Interfering Stations Included in above Scenario 61

20A FL OCALA	BNPDTL	20090825AMY	APP
--------------	--------	-------------	-----

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
 HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	461	59.0
lost to ATV IX only	461	59.0
lost to all IX	461	59.0

Potential Interfering Stations Included in above Scenario 61

20A FL OCALA	BNPDTL	20090825AMY	APP
18A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 62
 Scenario 62 Affected station 22

Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1786	161.2
lost to ATV IX only	1786	161.2
lost to all IX	1786	161.2

Potential Interfering Stations Included in above Scenario 62

20A FL REDDICK BNPDTL 20090825AKM APP
20A FL WILLISTON BNPDTL 20090825BUO APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1786	161.2
lost to ATV IX only	1786	161.2
lost to all IX	1786	161.2

Potential Interfering Stations Included in above Scenario 62

20A FL REDDICK BNPDTL 20090825AKM APP
20A FL WILLISTON BNPDTL 20090825BUO APP
18A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 63
Scenario 63 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	406	35.4
lost to ATV IX only	406	35.4
lost to all IX	406	35.4

Potential Interfering Stations Included in above Scenario 63

20A FL REDDICK BNPDTL 20090825AKM APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	406	35.4
lost to ATV IX only	406	35.4
lost to all IX	406	35.4

Potential Interfering Stations Included in above Scenario 63

20A FL REDDICK BNPDTL 20090825AKM APP
18A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 64
Scenario 64 Affected station 22
Before Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1545	140.6
lost to ATV IX only	1545	140.6
lost to all IX	1545	140.6

Potential Interfering Stations Included in above Scenario 64

20A FL WILLISTON BNPDTL 20090825BUO APP

After Analysis

Results for: 19A FL GAINESVILLE BNPDTL 20090825ANR APP
HAAT 106.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	34782	1397.7
not affected by terrain losses	34782	1397.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1545	140.6
lost to ATV IX only	1545	140.6
lost to all IX	1545	140.6

Potential Interfering Stations Included in above Scenario 64

20A FL WILLISTON BNPDTL 20090825BUO APP
18A USERRECORD01 APP

Percent new IX = 0.0000%

Worst case new IX 0.1649% Scenario 49

#####

Analysis of Interference to Affected Station 23

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
19	WTEV-TV	JACKSONVILLE FL	BLCDT	-20030328ANV

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
19	WMOR-TV	LAKELAND FL	281.7	LIC	BLCDT	-20050726ABO
18			124.5	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 24

Analysis of current record

Channel	Call	City/State	Application Ref. No.
19	WMOR-TV	LAKELAND FL	BLCDT -20050726ABO

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	WTEV-TV	JACKSONVILLE FL	281.7	LIC	BLCDT -20030328ANV
19	WSFL-TV	MIAMI FL	288.4	CP	BPCDT -20080620AFI
19	WSFL-TV	MIAMI FL	288.4	LIC	BLCDT -20070124ABF
18			170.9	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 25

Analysis of current record

Channel	Call	City/State	Application Ref. No.
19	NEW	HOMERVILLE GA	BNPDTL -20090825AGP

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
18	NEW	VALDOSTA GA	50.0	APP	BNPDTL -20090825AHG
19	WTEV-TV	JACKSONVILLE FL	149.4	LIC	BLCDT -20030328ANV
19	WMOR-TV	LAKELAND FL	362.1	LIC	BLCDT -20050726ABO
19	NEW	TALLAHASSEE FL	148.7	APP	BNPDTL -20090825AAO
19	NEW	TALLAHASSEE FL	112.8	APP	BNPDTL -20090825BLU
19	NEW	ALBANY GA	137.4	APP	BNPDTL -20090825AII
19	NEW	ALBANY GA	137.4	APP	BNPDTL -20090825CAA
19	WGCL-TV	ATLANTA GA	337.9	LIC	BLCDT -20060113ACO
19	NEW	CAMILLA/MOULTRIE GA	117.0	APP	BNPDTL -20090825AYL
19	W19DN-D	MACON GA	201.6	CP	BNPDTL -20100420AAT
19	NEW	VALDOSTA GA	53.4	APP	BNPDTL -20090825CAF
19	WPHJ-CA	VIDALIA GA	135.0	CP	BPTTA -20020523AAY
20	W62DE	TIFTON GA	76.2	CP	BDFCDTL -20091118AGP
20	NEW	VALDOSTA GA	53.4	APP	BNPDTL -20090825CAG
18			194.2	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 26

Analysis of current record

Channel	Call	City/State	Application Ref. No.
19	NEW	VALDOSTA GA	BNPDTL -20090825CAF

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
18	NEW	VALDOSTA GA	3.4	APP	BNPDTL -20090825AHG
19	WTEV-TV	JACKSONVILLE FL	180.5	LIC	BLCDT -20030328ANV
19	WMOR-TV	LAKELAND FL	348.3	LIC	BLCDT -20050726ABO
19	NEW	TALLAHASSEE FL	95.5	APP	BNPDTL -20090825AAO
19	NEW	TALLAHASSEE FL	60.5	APP	BNPDTL -20090825BLU
19	NEW	ALBANY GA	116.5	APP	BNPDTL -20090825AII
19	NEW	ALBANY GA	116.5	APP	BNPDTL -20090825CAA

19	WGCL-TV	ATLANTA GA	346.4	LIC	BLCDT	-20060113ACO
19	NEW	CAMILLA/MOULTRIE GA	78.3	APP	BNPDTL	-20090825AYL
19	NEW	HOMERVILLE GA	53.4	APP	BNPDTL	-20090825AGP
19	W19DN-D	MACON GA	217.1	CP	BNPDTL	-20100420AAT
19	WPHJ-CA	VIDALIA GA	176.0	CP	BPTTA	-20020523AAY
20	NEW	LIVE OAK FL	73.8	APP	BNPDTL	-20090825CAK
20	NEW	MADISON FL	46.6	APP	BNPDTL	-20090825AHV
20	W62DE	TIFTON GA	72.5	CP	BDFCDTL	-20091118AGP
20	NEW	VALDOSTA GA	0.0	APP	BNPDTL	-20090825CAG
18			190.3	APP	USERRECORD-01	

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 27

Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	W21AU	ORLANDO FL	BLTTL -19920715IB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
14	WFLA-DR	TAMPA FL	115.9	APP	BPRM -20110525AFC
17	WKCF	CLERMONT FL	36.6	LIC	BLCDT -20020718AAR
19	WMOR-TV	LAKELAND FL	117.7	LIC	BLCDT -20050726ABO
21	WCLF	CLEARWATER FL	117.7	LIC	BLCDT -20060627AAQ
21	WCLF	CLEARWATER FL	117.7	CP	BPCDT -20080619AHV
22	WOFL	ORLANDO FL	36.1	CP MOD	BMPCDT -20110620AHO
22	WOFL	ORLANDO FL	36.1	LIC	BLCDT -20000706AEZ
23	WMFE-TV	ORLANDO FL	35.4	LIC	BLEDT -20090225ABF
25	WVEA-TV	VENICE FL	117.7	LIC	BLCDT -20060627ABX
29	WFTS-TV	TAMPA FL	115.9	LIC	BLCDT -20090320AGN
36	WZXX-CA	ORLANDO, ETC. FL	37.3	LIC	BLTTA -20040528AAT
18			116.9	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 28

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	W22DI	REDDICK FL	BNPTTL -20000831ASD

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	WTEV-TV	JACKSONVILLE FL	124.5	LIC	BLCDT -20030328ANV
21	NEW	GAINESVILLE FL	25.2	APP	BNPDTL -20090825AOI
22	W22EF-D	LAKE CITY FL	99.7	CP	BDCCDTL -20110621ACG
22	WOFL	ORLANDO FL	144.6	CP MOD	BMPCDT -20110620AHO
22	WOFL	ORLANDO FL	144.6	LIC	BLCDT -20000706AEZ
22	WQXT-CA	ST. AUGUSTINE FL	108.6	LIC	BLTTL -20000420ABQ
22	WJCL	SAVANNAH GA	314.0	LIC	BLCDT -20091013AFS
36	WUFT	GAINESVILLE FL	40.3	LIC	BLEDT -20040304AAF
18			0.0	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 29

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WQXT-CA	ST. AUGUSTINE FL	BLTTL -20000420ABQ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	WTEV-TV	JACKSONVILLE FL	43.9	LIC	BLCDT -20030328ANV
22	WOFL	ORLANDO FL	149.2	CP MOD	BMPCDT -20110620AHO
22	WOFL	ORLANDO FL	149.2	LIC	BLCDT -20000706AEZ
22	WJCL	SAVANNAH GA	237.6	LIC	BLCDT -20091013AFS
24	WPXC-TV	BRUNSWICK GA	106.5	LIC	BLCDT -20110426AAQ
36	WUFT	GAINESVILLE FL	100.5	LIC	BLEDT -20040304AAF
18			108.6	APP	USERRECORD-01

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.
26	WGVT-LD	LIVE OAK FL	BPTTL -20070905ABC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	WTEV-TV	JACKSONVILLE FL	143.6	LIC	BLCDT -20030328ANV
24	WTLF	TALLAHASSEE FL	143.6	LIC	BLCDT -20030303ABF
24	WTLF	TALLAHASSEE FL	143.6	CP	BPCDT -20040514ACK
26	W26EB-D	JENNINGS FL	65.5	CP	BNPDTL -20100510ACD
26	WKMG-TV	ORLANDO FL	246.5	LIC	BLCDT -20090618ABB
27	WTXL-TV	TALLAHASSEE FL	115.9	LIC	BLCDT -20090217ABY
28	WGFL	HIGH SPRINGS FL	61.2	LIC	BLCDT -20060714ABC
34	WCWJ	JACKSONVILLE FL	144.1	LIC	BLCDT -20060630AFM
40	WTWC-TV	TALLAHASSEE FL	117.0	LIC	BLCDT -20100216ADC
18			101.4	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 31

Analysis of current record

Channel	Call	City/State	Application Ref. No.
18			USERRECORD-01

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
17	W17DH-D	GAINESVILLE FL	25.2	CP	BNPDTL -20090825AOT
18	WJXE-LD	JACKSONVILLE FL	124.5	LIC	BLDTL -20090624ABJ
18	WESH	ORANGE CITY FL	106.2	CP	BDRTCDT -20090819AAB

18	WJHG-DR	PANAMA FL	323.1	APP	BPRM	-20110526AJN
18	WSFD-LP	PERRY FL	152.0	LIC	BLTTL	-20070606AOE
18	WSVT-CD	TAMPA FL	170.9	LIC	BLDTA	-20110413AAM
18	NEW	VALDOSTA GA	190.0	APP	BNPDTL	-20090825AHG
19	NEW	GAINESVILLE FL	25.2	APP	BNPDTL	-20090825ANR
19	WTEV-TV	JACKSONVILLE FL	124.5	LIC	BLCDT	-20030328ANV

Total scenarios = 3

Result key: 65
Scenario 1 Affected station 31
Before Analysis

Results for: 18A USERRECORD01 APP

HAAT 80.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	417896	5600.5
not affected by terrain losses	417896	5600.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	441	65.9
lost to ATV IX only	441	65.9
lost to all IX	441	65.9

Potential Interfering Stations Included in above Scenario 1

17A FL GAINESVILLE	BNPDTL	20090825AOT	CP
18A FL ORANGE CITY	BDRTCDDT	20090819AAB	CP

Result key: 66
Scenario 2 Affected station 31
Before Analysis

Results for: 18A USERRECORD01 APP

HAAT 80.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	417896	5600.5
not affected by terrain losses	417896	5600.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	441	65.9
lost to ATV IX only	441	65.9
lost to all IX	441	65.9

Potential Interfering Stations Included in above Scenario 2

17A FL GAINESVILLE	BNPDTL	20090825AOT	CP
18A FL ORANGE CITY	BDRTCDDT	20090819AAB	CP
19A FL GAINESVILLE	BNPDTL	20090825ANR	APP

Result key: 67
Scenario 3 Affected station 31
Before Analysis

Results for: 18A USERRECORD01 APP

HAAT 80.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	417896	5600.5
not affected by terrain losses	417896	5600.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	441	65.9
lost to ATV IX only	441	65.9
lost to all IX	441	65.9

Potential Interfering Stations Included in above Scenario 3

17A FL GAINESVILLE	BNPDTL	20090825AOT	CP
18A FL ORANGE CITY	BDRTCDDT	20090819AAB	CP

#####

FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED