

Exhibit 11 – Summary of SunDTV™ Study

Summary Study

Census data selected: 2000

Post DTV Transition Database Selected

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 08-21-2009 Time: 10:24:23

Record Selected for Analysis

HOBBS-SD USERRECORD-01 HOBBS NM US
 Channel 34 ERP 7.5 kW HAAT 46. m RCAMSL 01161 m STRINGENT MASK
 Latitude 032-46-34 Longitude 0103-08-35
 Status APP Zone 2 Border
 Dir Antenna Make usr Model USRPAT01 Beam tilt N Ref Azimuth 0.
 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

Facility meets maximum power limit

Azimuth (Deg)	ERP (kW)	HAAT (m)	51.0 dBu F(50,90) (km)
0.0	7.500	33.0	26.9
45.0	7.500	49.7	31.5
90.0	7.500	61.1	33.8
135.0	7.500	67.9	34.9
180.0	7.500	57.0	33.1
225.0	7.500	44.0	30.1
270.0	7.500	33.0	26.9
315.0	7.500	33.0	26.9

Contour Overlap to Proposed Station

Contour Overlap Evaluation to Proposed Station Complete

Exhibit 11 – Summary of SunDTV™ Study

LANDMOBILE SPACING VIOLATIONS FOUND

NONE

Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quiet zone

Proposed facility OK toward Table Mountain

Proposed facility is beyond the Canadian coordination distance

Proposed facility is within the Mexican coordination distance

Distance to border = 291.8km

Proposed station is OK toward AM broadcast stations

Start of Interference Analysis

Channel	Proposed Station Call City/State	ARN
34	HOBBS-SD HOBBS NM	USERRECORD01

Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
33	NEW	CARLSBAD NM	112.7	APP	BNPTT	-20000829AOI
33	KKGD-LP	ROSWELL NM	144.2	LIC	BLTT	-19950210IJ
33	KWAB-TV	BIG SPRING TX	164.1	CP MOD	BMPCDT	-20090528AIW
33	KJTV-LD	LUBBOCK TX	143.2	CP MOD	BMPDTL	-20070608AAV
34	K34CR	ALAMOGORDO NM	256.5	APP	BDFCDTT	-20090731AAY
34	K34CR	ALAMOGORDO, ETC. NM	256.5	LIC	BLTT	-19890703IB
34	K34FU	ARREY & DERRY NM	381.5	LIC	BLTT	-20040325ACF
34	NEW	CARLSBAD NM	112.6	APP	BNPTTL	-20000829ARN
34	KCVLP-LP	CLOVIS NM	185.0	CP	BMJPTTL	-20000831AHY
34	KCVLP-LP	CLOVIS NM	185.0	LIC	BLTT	-19990715JB
34	K34EZ	FOREST/MCALISTER NM	234.7	CP	BDFCDTT	-20060329ANH
34	K34EZ	FOREST/MCALISTER NM	234.7	LIC	BLTT	-20000707AEH
34	K34GU	FORT SUMNER NM	219.8	LIC	BLTT	-20060105AAU
34	NEW	ROSWELL NM	154.1	APP	BNPTTL	-20000828AFK
34	K34FQ	ROY NM	368.5	LIC	BLTT	-20011212AAR
34	K34GL	SANTA ROSA NM	280.8	CP	BDFCDTT	-20070914AAD
34	K34GL	SANTA ROSA NM	280.8	LIC	BLTT	-20050927AHE
34	K34JJ-D	HOLLIS OK	377.7	CP	BDCCDTT	-20061030ACX
34	NEW	ABILENE TX	323.0	APP	BNPTTL	-20000802ACZ
34	NEW	ABILENE TX	299.7	APP	BNPTTL	-20000818ABC
34	NEW	ABILENE TX	322.9	APP	BNPTTL	-20000810AAH
34	KIDV-LP	ALBANY TX	348.0	LIC	BLTTA	-20041025ACA
34	K34JI-D	CHILDRESS TX	326.5	CP	BDCCDTT	-20061024ADG
34	K34KC	DUMAS TX	359.1	CP	BNPTTL	-20000830BLL
34	K34HH	MIDLAND TX	128.0	LIC	BLTTL	-20061107AEM
34	NEW	ODESSA TX	121.0	APP	BNPTTL	-20000830BOI
34	NEW	ODESSA TX	117.6	APP	BNPTTL	-20000818ABU

Exhibit 11 – Summary of SunDTV™ Study

34	KZFB-LP	PAMPA TX	335.3	LIC	BLTTTL	-20070502AAJ
34	NEW	SAN ANGELO TX	280.1	APP	BNPTTL	-20000830BOB
34	K34HX	SAN ANGELO TX	292.5	CP	BNPTTL	-20000829AGR
34	NEW	SAN ANGELO TX	293.8	APP	BNPTTL	-20000830AKF
34	NEW	SAN ANGELO TX	293.6	APP	BNPTTL	-20000831CIG
34	K55JV	TULIA TX	234.8	APP	BDISDTT	-20090710AGM
35	K35CG	BOVINA TX	202.9	CP	BDFCDTT	-20060403ACO
35	K35CG	BOVINA TX	202.9	LIC	BLTT	-19910712JK
35	KJTV-TV	LUBBOCK TX	143.2	CP MOD	BMPCDT	-20061213AFW
36	K36GD	CARLSBAD NM	106.1	LIC	BLTTTL	-20030822AGA
36	NEW	HOBBS NM	4.6	APP	BNPTT	-20000829AOH
36	K36HK	LUBBOCK TX	144.9	CP	BNPTTL	-20000831CAH
38	K63GN	BOVINA, ETC. TX	202.9	APP	BSTA	-20081014ADQ
38	K38HP	LUBBOCK TX	145.9	LIC	BLTTTL	-20060104ABK
41	KFCL-LP	CLOVIS NM	184.9	LIC	BLTTTL	-20051222AEY
41	KDFH-LP	MIDLAND TX	120.1	CP	BPTTL	-20060216AEQ
41	KDFH-LP	MIDLAND TX	120.1	LIC	BLTTTL	-20060118AAW
42	NEW	LITTLEFIELD TX	152.7	APP	BNPTT	-20000831BXD
42	NEW	LUBBOCK TX	141.4	APP	BNPTTL	-20000830BRT

[illegible]

Study of this proposal found the following interference problem(s):

NONE .