

Exhibit 11.2 – Summary of SunDTV™ Study

Summary Study

Census data selected: 2000

Post DTV Transition Database Selected

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 01-29-2010 Time: 10:06:03

Record Selected for Analysis

WOTILA USERRECORD-01 LAKE CITY MI US
 Channel 14 ERP 0.215 kW HAAT 98. m RCAMSL 00501 m STRINGENT MASK
 Latitude 044-14-56 Longitude 0085-18-48
 Status APP Zone 1 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 | 0.215 | 99.7 | 20.8 |
| 45.0 | 0.215 | 118.1 | 22.6 |
| 90.0 | 0.215 | 136.0 | 24.0 |
| 135.0 | 0.215 | 115.1 | 22.3 |
| 180.0 | 0.215 | 52.5 | 14.9 |
| 225.0 | 0.215 | 86.4 | 19.3 |
| 270.0 | 0.215 | 96.5 | 20.4 |
| 315.0 | 0.215 | 77.9 | 18.2 |

Contour Overlap to Proposed Station

Contour Overlap Evaluation to Proposed Station Complete

LANDMOBILE SPACING VIOLATIONS FOUND

NONE

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Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quiet zone

Proposed facility OK toward Table Mountain

Proposed facility is within the Canadian coordination distance
Distance to border = 221.1km

Proposed facility is beyond the Mexican coordination distance

Proposed station is OK toward AM broadcast stations

Start of Interference Analysis

| Channel | Proposed Station Call | City/State | ARN |
|---------|--------------------------|--------------|--------------|
| 14 | WOTILA | LAKE CITY MI | USERRECORD01 |

Stations Potentially Affected by Proposed Station

| Chan | Call | City/State | Dist(km) | Status | Application | Ref. No. |
|------|---------|------------------|----------|--------|-------------|--------------|
| 14 | NEW | LEE IL | 402.8 | APP | BNPDTL | -20090825BOM |
| 14 | NEW | FORT WAYNE IN | 359.0 | APP | BNPDTL | -20091228AAV |
| 14 | NEW | FORT WAYNE IN | 350.8 | APP | BNPDTL | -20090825ATQ |
| 14 | WOBC-CA | BATTLE CREEK MI | 218.3 | CP | BDFCDTA | -20060331AWA |
| 14 | WOBC-CA | BATTLE CREEK MI | 218.3 | APP | BMPDTA | -20080804ADR |
| 14 | WOBC-CA | BATTLE CREEK MI | 218.3 | LIC | BLTTA | -20021206AAN |
| 14 | WKBD-TV | DETROIT MI | 254.2 | APP | BPCDT | -20080619ABE |
| 14 | WKBD-TV | DETROIT MI | 254.2 | LIC | BLCDT | -20090202AHW |
| 14 | W14CE | ESCANABA MI | 215.3 | LIC | BLTT | -20070110AAE |
| 14 | W14CE | ESCANABA MI | 215.3 | APP | BSTA | -20060410ADH |
| 14 | NEW | PETOSKEY MI | 141.1 | APP | BNPDTL | -20090825ABP |
| 15 | WDCQ-TV | BAD AXE MI | 153.9 | LIC | BLEDT | -20030922ABG |
| 15 | WXSP-CA | GRAND RAPIDS MI | 141.2 | LIC | BLTT | -19910507JJ |
| 15 | WXSP-CA | GRAND RAPIDS MI | 141.2 | CP MOD | BMPDTA | -20080804ADS |
| 15 | W15BP | PINCONNING MI | 107.3 | LIC | BLTTTL | -20030609AAR |
| 15 | W15BM | TRAVERSE CITY MI | 65.4 | LIC | BLTTTL | -20001212AAE |
| 15 | W15BM | TRAVERSE CITY MI | 63.9 | APP | BPTTL | -20040407ABB |
| 18 | W18BT | ALPENA MI | 177.4 | LIC | BLTTTL | -19981113JB |
| 18 | W18CB | HOUGHTON LAKE MI | 45.5 | LIC | BLTTTL | -20001219ABX |
| 18 | W18BX | PETOSKEY MI | 139.5 | LIC | BLTTTL | -20071220ABL |
| 21 | W21BS | HOUGHTON LAKE MI | 45.5 | LIC | BLTTTL | -20001219ABW |
| 22 | W57CP | PETOSKEY MI | 139.5 | APP | BDISTTL | -20070706ADD |
| 22 | W57CP | PETOSKEY MI | 139.5 | APP | BSTA | -20070706ADL |
| 22 | WKNX-LP | PINCONNING MI | 122.3 | LIC | BLTTTL | -20030714AEI |
| 22 | W22BW | STURGEON BAY WI | 178.4 | LIC | BLTTTL | -19970905JD |

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

NONE.