



MARSAND, INC.

Matthew A. Sanderford, Jr., P.E.

ENGINEERING STATEMENT

In support of an

Application for Construction Permit

For a “Flash Cut” to Digital Channel 47

K47DW-D Alexandria, LA

15 kW ERP 139 m RCAMSL

PURPOSE

MARSAND, INC. has been retained by Comcorp of Alexandria License Corp. (the “Licensee”) Licensee of K47DW analog Channel 47 of Alexandria, LA (the “Station”), to prepare this engineering statement in support of this Application for Construction Permit (CP) for a “Flash Cut” to digital service on Channel 47.

DISCUSSION

The Licensee proposes to use a non-directional, side mount antenna. The antenna manufacturer’s specifications can be found in the Appendix. The Licensee also proposes to install a type accepted, digital transmitter and add a new simple mask, RF filter for digital service. The proposed facility is located at the existing analog site.

An interference study using the TV Process (digital low power version) by Meintel, Sgrignoli & Wallace (a software program which is familiar to the Commission that is written in Fortran and run on a Sun Microsystems workstation and employs the methods outlined in the OET 69 Bulletin), confirms that the proposed facility would not exceed 0.5% new interference to any other station (using the existing, post transition database). The study results are listed in the Appendix. A summary of the interference study is included below in Table 1.

MARSAND, INC.

Matthew A. Sanderford, Jr., P.E.

Stations Potentially Affected by Proposal								
Channel	Call Letters	City/State	Distance (km)	Status	Application Reference Number	Interference Existing	Interference New	
45	K45IY	ALEXANDRIA LA	0	LIC	BLTT -20060502ADK	Proposal causes no Interference		
46	WBXH-CA	BATON ROUGE LA	136	LIC	BLTTL -19900410IC	Beyond evaluation distance		
46	KLAF-LP	LAFAYETTE LA	122	LIC	BLTT -19970515JC	Beyond evaluation distance		
46	KLAF-LP	LAFAYETTE LA	122	CP	BDFCDTL -20090505AAX	Proposal causes no Interference		
46	NEW	MONROE LA	137.3	APP	BNPTTL -20000831EKL	Beyond evaluation distance		
46	NEW	SULPHUR LA	145.2	APP	BNPTTL -20000828BGQ	Beyond evaluation distance		
46	KJDF-LP	BEAUMONT TX	198.8	LIC	BLTTL -19911004JD	Beyond evaluation distance		
47	K47JG	EL DORADO AR	192	LIC	BLTTL -20070525ADE	Proposal causes no Interference		
47	KEJC-LP	SHERIDAN AR	360.2	LIC	BLTTL -20031024ABA	Beyond evaluation distance		
47	NEW	LAKE CHARLES LA	136.5	APP	BNPTTL -20000818ADO	Proposal causes no Interference		
47	NEW	LAKE CHARLES LA	125.9	APP	BNPTTL -20000817AFC	Proposal causes no Interference		
47	NEW	LAKE CHARLES LA	136.5	APP	BNPTTL -20000829AFG	Proposal causes no Interference		
47	NEW	MONROE LA	140.8	APP	BNPTTL -20000828AWF	Proposal causes no Interference		
47	NEW	MONROE LA	140.8	APP	BNPTTL -20000828AGS	Proposal causes no Interference		
47	NEW	MONROE LA	137.3	APP	BNPTTL -20000807AGI	Proposal causes no Interference		
47	K47JO	NEW ORLEANS LA	275.4	LIC	BLTT -20060828AFG	Proposal causes no Interference		
47	K47HO	SHREVEPORT LA	185.2	LIC	BLTTL -20080122APT	Proposal causes no Interference		
47	NEW	SULPHUR LA	144.9	APP	BNPTTL -20000830AHL	Proposal causes no Interference		
47	NEW	SULPHUR LA	144.9	APP	BNPTTL -20000830AQS	Proposal causes no Interference		
47	W47BP	HATTIESBURG MS	291.7	LIC	BLTT -19930519IB	Proposal causes no Interference		
47	W47BP	HATTIESBURG MS	287.1	CP	BPTT -20081118ABV	Proposal causes no Interference		
47	W47BP	HATTIESBURG MS	287.5	APP	BSTA -20090116ABE	Proposal causes no Interference		
47	W47CG	MERIDIAN MS	373.2	LIC	BLTT -20000317AAV	Beyond evaluation distance		
47	W47CG	MERIDIAN MS	373.2	CP	BDFCDTT -20060317AAB	Beyond evaluation distance		
47	K47IO	BEAUMONT TX	188.2	LIC	BLTTL -20060911AAQ	Proposal causes no Interference		
47	K47ED	COLLEGE STATION TX	378.8	LIC	BLTT -19930505IG	Beyond evaluation distance		
47	K47ED	COLLEGE STATION TX	378.9	CP	BDFCDTT -20060331AUB	Beyond evaluation distance		
47	KNWS-TV	KATY TX	349.5	CP	BPCDT -20080619AFI	Proposal causes no Interference		
47	KLPN-LP	LONGVIEW TX	273	CP	BDISDTL -20070322ABF	Proposal causes no Interference		
47	NEW	PORT ARTHUR TX	208.3	APP	BNPTTL -20000828BHB	Proposal causes no Interference		
47	NEW	PORT ARTHUR TX	213.5	APP	BNPTTL -20000831EIT	Proposal causes no Interference		
47	K47JY	WOODVILLE TX	193.9	CP	BNPTTL -20000830AJI	Proposal causes no Interference		
48	K48IT	BATON ROUGE LA	152.6	LIC	BLTT -20070226AES	Proposal causes no Interference		
48	K48IT	BATON ROUGE LA	152.6	APP	BDFCDTT -20060331ARI	Proposal causes no Interference		
48	NEW	DE RIDDER LA	92.4	APP	BNPTTL -20000828AGX	Proposal causes no Interference		
48	NEW	DE RIDDER LA	92.4	APP	BNPTTL -20000828AWA	Proposal causes no Interference		
48	K48KP-D	LAKE CHARLES LA	135.1	CP	BDCCDTL -20061010ABW	Beyond evaluation distance		
48	NEW	LEESVILLE LA	72.4	APP	BNPTTL -20000804ACX	Proposal causes no Interference		
48	K48LI	LEESVILLE LA	83	CP	BNPTTL -20000831AWF	Proposal causes no Interference		
48	NEW	MONROE LA	137.3	APP	BNPTTL -20000830ADK	Beyond evaluation distance		
48	NEW	BEAUMONT TX	198.3	APP	BNPTTL -20000830BMJ	Beyond evaluation distance		
48	NEW	JASPER TX	151	APP	BNPTTL -20000828AZL	Beyond evaluation distance		
48	NEW	JASPER TX	151	APP	BNPTTL -20000828AGU	Beyond evaluation distance		
49	NEW	ALEXANDRIA LA	11.2	APP	BNPTTL -20000830AOH	Proposal causes no Interference		
50	K50DW	ALEXANDRIA LA	5.1	LIC	BLTTL -20001213AAK	Proposal causes no Interference		
50	K50DW	ALEXANDRIA LA	5.6	CP	BPTTL -20071207ACN	Proposal causes no Interference		
50	NEW	MONROE LA	140.3	APP	BNPTTL -20000831ANN	Beyond evaluation distance		
50	NEW	MONROE LA	138.5	APP	BNPTTL -20000807AGK	Beyond evaluation distance		
50	KBXS-CA	SHREVEPORT LA	185.6	LIC	BLTTA -20030718ADM	Beyond evaluation distance		
51	K51EC	LAKE CHARLES LA	134.2	LIC	BLTT -19931021IQ	Beyond evaluation distance		
51	NEW	MONROE LA	143.6	APP	BNPTTL -20000831CMF	Beyond evaluation distance		
51	NEW	MONTGOMERY LA	61	APP	BNPTTL -20000828AER	Beyond evaluation distance		
51	NEW	POLLOCK LA	28.1	APP	BNPTTL -20000828ANA	Proposal causes no Interference		
54	K54JK	JASPER TX	151	LIC	BLTT -20090309AAW	Beyond evaluation distance		
55	K55GT	ALEXANDRIA LA	5.6	LIC	BLTTL -20001130AAJ	Proposal causes no Interference		
55	KAIN-LP	NATCHITOCHES LA	115	LIC	BLTTL -19961112JJ	Beyond evaluation distance		
55	K54FT	NEW IBERIA LA	160.2	LIC	BLTT -19951020IM	Beyond evaluation distance		

Table 1

MARSAND, INC.

Matthew A. Sanderford, Jr., P.E.

The calculated F(50,90) 51 dBu service grade contour would encompass the principal community, Alexandria, LA, entirely as shown in **Figure 1**.

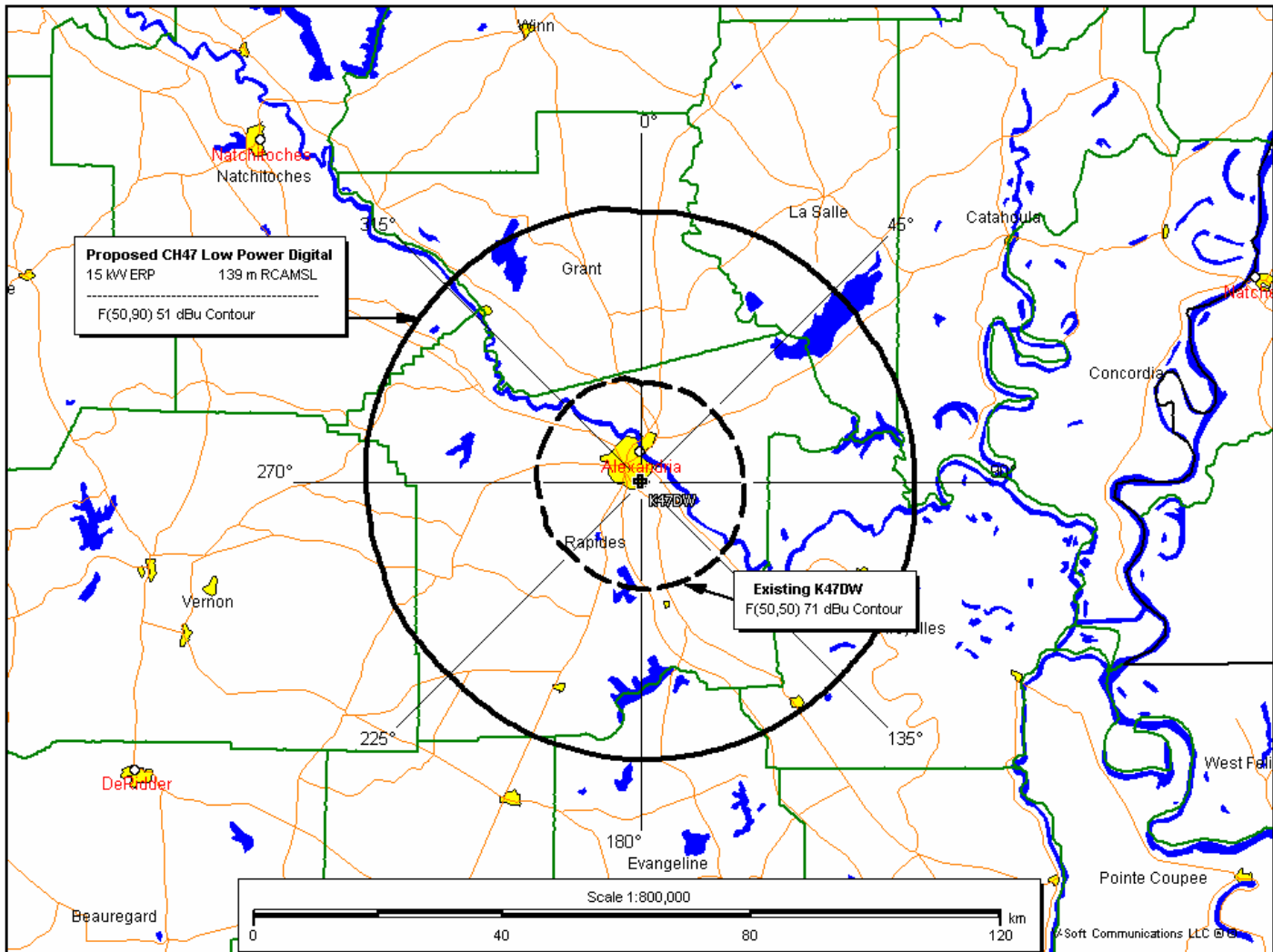


Figure 1

The proposal is clear of any FCC monitoring stations, quiet zones, border zones and Table Mountain. It is also further than 3.2 km from the nearest AM station.

MARSAND, INC.

Matthew A. Sanderford, Jr., P.E.

RF Radiation Exposure Statement

The requirements of Section 73.1307(b) of the FCC Rules regarding human exposure to radio frequency (RF) energy are met under this instant application for the post-transition digital television facility proposed herein.

The proposed facility utilizes the an existing, multi-use tower structure (ASR 1049416). The site is restricted access. The station agrees to maintain full compliance with the safety precautions to workers on the tower (controlled) and the general public (uncontrolled) by reducing or removing radiated power during the time of construction or maintenance on or near the antenna. The station also certifies that it, in coordination with other users of the site, will reduce power or cease operation as necessary to protect persons having access to the site, tower or antenna from Radiofrequency Electromagnetic exposure in excess of FCC guidelines.

Table 2 shows the calculations of RF level 2m above ground level for the General Public / Uncontrolled (GP/U) would not exceed 5% of the Maximum Permissible Exposure (MPE) limit. The calculations are shown in the Appendix. The proposed facility is therefore a negligible contributor to the RF environment at all ground level locations and is excluded from the routine environmental evaluation pursuant to Section 1.1307(b) of the FCC Rules.

Call Letters	Channel / Frequency	Distance from RCAGL to 2 m AGL	Worst Case Downward Radiation (Relative Field)	Calculated Power Density ($\mu\text{W}/\text{cm}^2$)	GP/U MPE ($\mu\text{W}/\text{cm}^2$)	Percentage of GP/U MPE
K47DW-D	CH47 668 – 674	114 m	0.20	1.14	400	0.34%

Table 2

CONCLUSION

It is respectfully requested that the Commission grant this request for CP for the proposed transmission facility as indicated in the Tech Box of the accompanying Application Form 346.

MARSAND, INC.

Matthew A. Sanderford, Jr., P.E.**DECLARATION**

Matthew A. Sanderford, Jr., P.E., declares and states that he is a graduate Electrical Engineer with a Bachelor of Science Degree in Electrical Engineering from the University of Texas at El Paso, a Licensed Professional Engineer in the State of Texas, and his qualifications are known to the Federal Communications Commission, and that he is President of MARSAND, INC., a Registered Professional Engineering firm in the State of Texas, and that firm has been retained by the Licensee, to perform the engineering support as contained in this report.

All facts contained herein are true of his own knowledge except where stated to be on information or belief provided by the Licensee, and as to those facts, he believes them to be true.

I declare under penalty of perjury that the foregoing is true and correct.



Matthew A. Sanderford, Jr., P.E.
President - MARSAND, INC.

Executed this 29th day of June, 2009
State of Texas

MARSAND, INC.

Matthew A. Sanderford, Jr., P.E.

Appendix

MARSAND, INC.

Matthew A. Sanderford, Jr., P.E.

Radio Frequency Radiation Human Exposure Calculations

Call letters: **K47DW-D** Date: **6/29/2009**
 City of License: **Alexandria, LA**
 Channel: **47A**

Reference:

FCC Rules Section 73.1307(b) & 73.1310
OET Bulletin No. 65 Edition 97-01, August, 1997
OET Bulletin No. 56

DTV Average Power **15,000 W ERP**

Typical relative field factor in the downward direction: **0.20**
 (conservative estimate)

Antenna Radiation Center Above Ground Level (RCAGL): **116.0 m**

Occupational/Controlled (O/C) Exposure

Highest Calculated Power Density: **1.49 $\mu\text{W}/\text{cm}^2$**

Maximum Permissible Exposure (MPE) for this Channel -

Frequency (middle of the band): **671 MHz**
 MPE O/C Limit (6 minutes average): **2.2 mW/cm^2**
 Percentage of MPE O/C Limit: **0.07 %**

General Population/Uncontrolled (GP/U) Exposure

Typical height of a person's head standing at ground level: **2 m**

Distance from head height to antenna radiation center: **114.0 m**

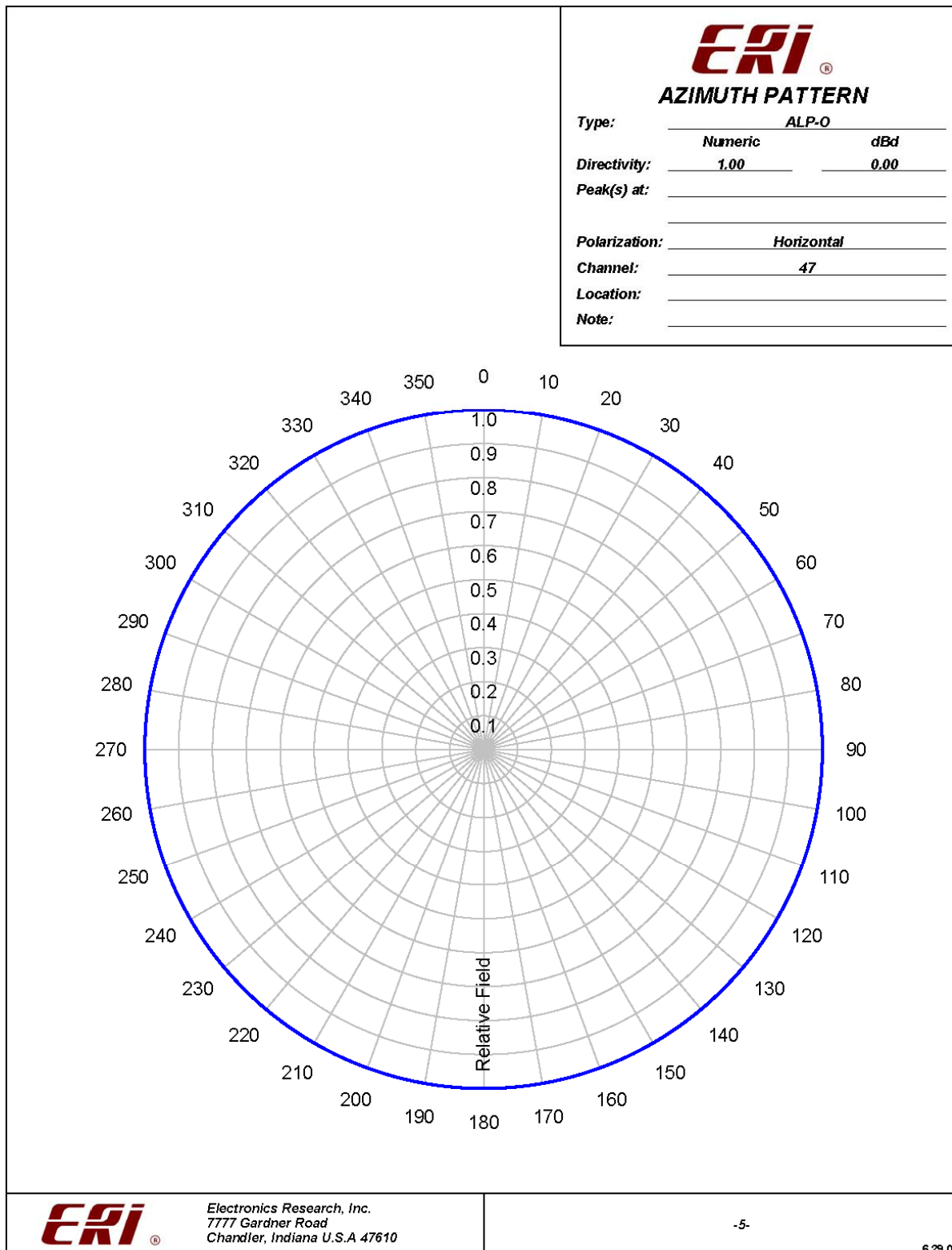
Highest Calculated Power Density: **1.54 $\mu\text{W}/\text{cm}^2$**

Maximum Permissible Exposure (MPE) for this Channel -

Frequency (middle of the band): **671 MHz**
 MPE GP/U Limit (30 minutes average): **0.4 mW/cm^2**
 Percentage of MPE GP/U Limit: **0.34 %**

MARSAND, INC.

Matthew A. Sanderford, Jr., P.E.



MARSAND, INC.

Matthew A. Sanderford, Jr., P.E.

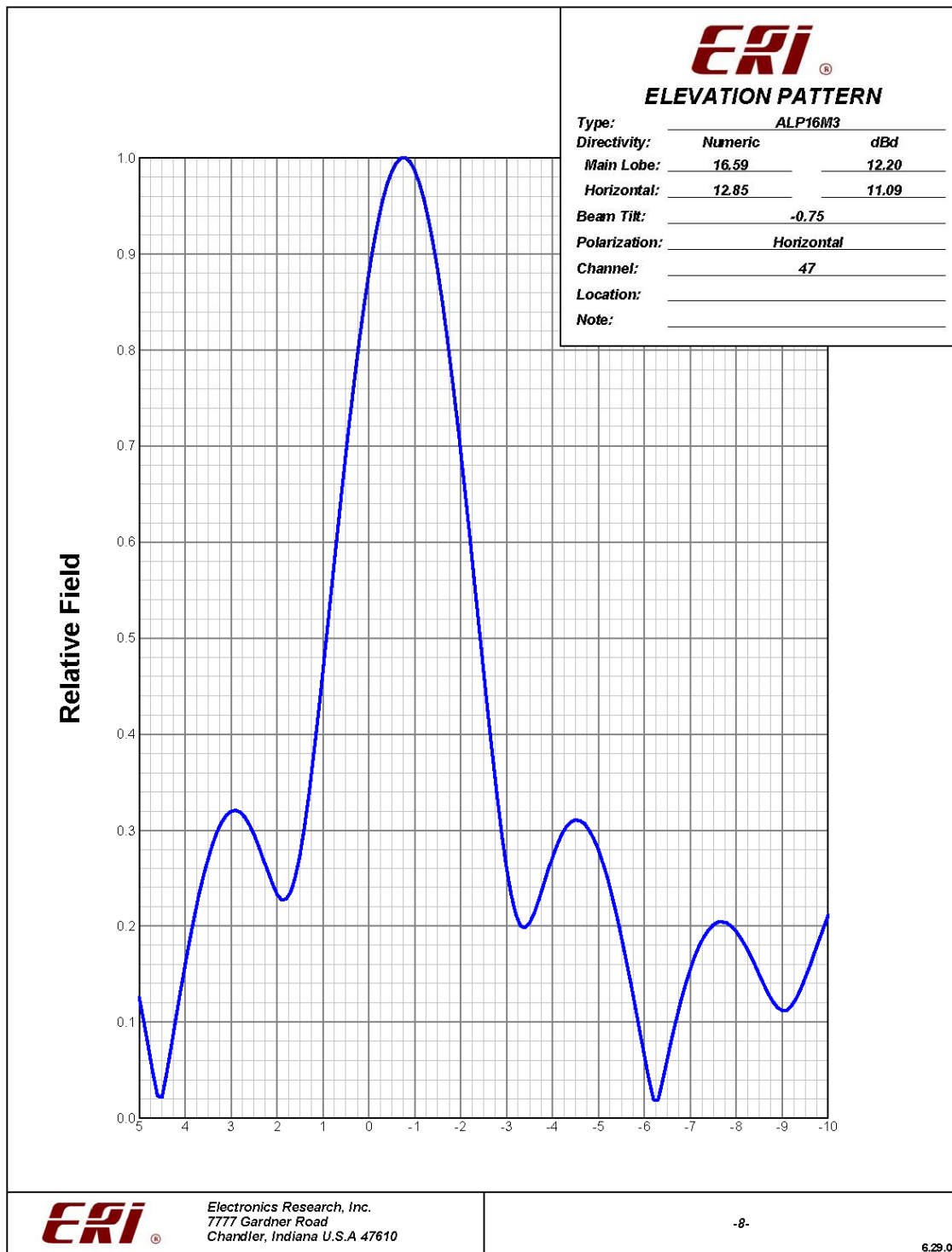
												ERI AZIMUTH TABULATED DATA
												Type: <u>ALP-O</u>
												Polarization: <u>Horizontal</u>
Angle	Field	dB										
0	1.000	0.00	92	1.000	0.00	184	1.000	0.00	276	1.000	0.00	
2	1.000	0.00	94	1.000	0.00	186	1.000	0.00	278	1.000	0.00	
4	1.000	0.00	96	1.000	0.00	188	1.000	0.00	280	1.000	0.00	
6	1.000	0.00	98	1.000	0.00	190	1.000	0.00	282	1.000	0.00	
8	1.000	0.00	100	1.000	0.00	192	1.000	0.00	284	1.000	0.00	
10	1.000	0.00	102	1.000	0.00	194	1.000	0.00	286	1.000	0.00	
12	1.000	0.00	104	1.000	0.00	196	1.000	0.00	288	1.000	0.00	
14	1.000	0.00	106	1.000	0.00	198	1.000	0.00	290	1.000	0.00	
16	1.000	0.00	108	1.000	0.00	200	1.000	0.00	292	1.000	0.00	
18	1.000	0.00	110	1.000	0.00	202	1.000	0.00	294	1.000	0.00	
20	1.000	0.00	112	1.000	0.00	204	1.000	0.00	296	1.000	0.00	
22	1.000	0.00	114	1.000	0.00	206	1.000	0.00	298	1.000	0.00	
24	1.000	0.00	116	1.000	0.00	208	1.000	0.00	300	1.000	0.00	
26	1.000	0.00	118	1.000	0.00	210	1.000	0.00	302	1.000	0.00	
28	1.000	0.00	120	1.000	0.00	212	1.000	0.00	304	1.000	0.00	
30	1.000	0.00	122	1.000	0.00	214	1.000	0.00	306	1.000	0.00	
32	1.000	0.00	124	1.000	0.00	216	1.000	0.00	308	1.000	0.00	
34	1.000	0.00	126	1.000	0.00	218	1.000	0.00	310	1.000	0.00	
36	1.000	0.00	128	1.000	0.00	220	1.000	0.00	312	1.000	0.00	
38	1.000	0.00	130	1.000	0.00	222	1.000	0.00	314	1.000	0.00	
40	1.000	0.00	132	1.000	0.00	224	1.000	0.00	316	1.000	0.00	
42	1.000	0.00	134	1.000	0.00	226	1.000	0.00	318	1.000	0.00	
44	1.000	0.00	136	1.000	0.00	228	1.000	0.00	320	1.000	0.00	
46	1.000	0.00	138	1.000	0.00	230	1.000	0.00	322	1.000	0.00	
48	1.000	0.00	140	1.000	0.00	232	1.000	0.00	324	1.000	0.00	
50	1.000	0.00	142	1.000	0.00	234	1.000	0.00	326	1.000	0.00	
52	1.000	0.00	144	1.000	0.00	236	1.000	0.00	328	1.000	0.00	
54	1.000	0.00	146	1.000	0.00	238	1.000	0.00	330	1.000	0.00	
56	1.000	0.00	148	1.000	0.00	240	1.000	0.00	332	1.000	0.00	
58	1.000	0.00	150	1.000	0.00	242	1.000	0.00	334	1.000	0.00	
60	1.000	0.00	152	1.000	0.00	244	1.000	0.00	336	1.000	0.00	
62	1.000	0.00	154	1.000	0.00	246	1.000	0.00	338	1.000	0.00	
64	1.000	0.00	156	1.000	0.00	248	1.000	0.00	340	1.000	0.00	
66	1.000	0.00	158	1.000	0.00	250	1.000	0.00	342	1.000	0.00	
68	1.000	0.00	160	1.000	0.00	252	1.000	0.00	344	1.000	0.00	
70	1.000	0.00	162	1.000	0.00	254	1.000	0.00	346	1.000	0.00	
72	1.000	0.00	164	1.000	0.00	256	1.000	0.00	348	1.000	0.00	
74	1.000	0.00	166	1.000	0.00	258	1.000	0.00	350	1.000	0.00	
76	1.000	0.00	168	1.000	0.00	260	1.000	0.00	352	1.000	0.00	
78	1.000	0.00	170	1.000	0.00	262	1.000	0.00	354	1.000	0.00	
80	1.000	0.00	172	1.000	0.00	264	1.000	0.00	356	1.000	0.00	
82	1.000	0.00	174	1.000	0.00	266	1.000	0.00	358	1.000	0.00	
84	1.000	0.00	176	1.000	0.00	268	1.000	0.00	360	1.000	0.00	
86	1.000	0.00	178	1.000	0.00	270	1.000	0.00				
88	1.000	0.00	180	1.000	0.00	272	1.000	0.00				
90	1.000	0.00	182	1.000	0.00	274	1.000	0.00				



Electronics Research, Inc.
7777 Gardner Road
Chandler, Indiana U.S.A 47610

-6-

6.29.09



MARSAND, INC.

Matthew A. Sanderford, Jr., P.E.

**ELEVATION TABULATED DATA**Type: ALP16M3Polarization: Horizontal

Angle	Field	dB	Angle	Field	dB	Angle	Field	dB	Angle	Field	dB
5.00	0.126	-17.99	-6.50	0.062	-24.15	-42.00	0.014	-37.08	-88.00	0.006	-44.44
4.75	0.060	-24.36	-6.75	0.113	-18.90	-43.00	0.025	-32.04	-89.00	0.003	-50.46
4.50	0.022	-33.15	-7.00	0.155	-16.19	-44.00	0.041	-27.74	-90.00	0.000	-40.00
4.25	0.089	-20.96	-7.25	0.184	-14.68	-45.00	0.033	-29.63			
4.00	0.159	-15.97	-7.50	0.201	-13.94	-46.00	0.017	-35.39			
3.75	0.221	-13.13	-7.75	0.204	-13.83	-47.00	0.018	-34.89			
3.50	0.270	-11.37	-8.00	0.194	-14.24	-48.00	0.012	-38.42			
3.25	0.304	-10.34	-8.25	0.174	-15.16	-49.00	0.011	-39.17			
3.00	0.320	-9.90	-8.50	0.149	-16.54	-50.00	0.042	-27.54			
2.75	0.317	-9.99	-8.75	0.125	-18.06	-51.00	0.065	-23.74			
2.50	0.296	-10.57	-9.00	0.112	-19.02	-52.00	0.069	-23.22			
2.25	0.264	-11.58	-9.25	0.120	-18.38	-53.00	0.053	-25.51			
2.00	0.233	-12.65	-9.50	0.146	-16.71	-54.00	0.034	-29.37			
1.75	0.231	-12.71	-9.75	0.178	-14.97	-55.00	0.048	-26.38			
1.50	0.274	-11.24	-10.00	0.211	-13.51	-56.00	0.070	-23.10			
1.25	0.359	-8.90	-11.00	0.270	-11.37	-57.00	0.074	-22.62			
1.00	0.465	-6.65	-12.00	0.197	-14.11	-58.00	0.056	-25.04			
0.75	0.580	-4.74	-13.00	0.077	-22.27	-59.00	0.020	-33.98			
0.50	0.692	-3.20	-14.00	0.009	-40.92	-60.00	0.024	-32.40			
0.25	0.794	-2.00	-15.00	0.012	-38.42	-61.00	0.063	-24.01			
0.00	0.880	-1.11	-16.00	0.033	-29.63	-62.00	0.088	-21.11			
-0.25	0.945	-0.49	-17.00	0.014	-37.08	-63.00	0.093	-20.63			
-0.50	0.986	-0.12	-18.00	0.042	-27.54	-64.00	0.082	-21.72			
-0.75	1.000	0.00	-19.00	0.075	-22.50	-65.00	0.066	-23.61			
-1.00	0.987	-0.11	-20.00	0.056	-25.04	-66.00	0.073	-22.73			
-1.25	0.947	-0.48	-21.00	0.113	-18.94	-67.00	0.110	-19.17			
-1.50	0.883	-1.08	-22.00	0.207	-13.68	-68.00	0.153	-16.31			
-1.75	0.796	-1.98	-23.00	0.232	-12.69	-69.00	0.191	-14.38			
-2.00	0.694	-3.17	-24.00	0.173	-15.24	-70.00	0.218	-13.23			
-2.25	0.582	-4.71	-25.00	0.077	-22.27	-71.00	0.232	-12.69			
-2.50	0.465	-6.65	-26.00	0.035	-29.12	-72.00	0.234	-12.62			
-2.75	0.354	-9.02	-27.00	0.043	-27.33	-73.00	0.224	-13.00			
-3.00	0.260	-11.70	-28.00	0.022	-33.15	-74.00	0.206	-13.72			
-3.25	0.206	-13.72	-29.00	0.001	-60.00	-75.00	0.183	-14.75			
-3.50	0.203	-13.85	-30.00	0.000	-40.00	-76.00	0.157	-16.08			
-3.75	0.234	-12.60	-31.00	0.013	-37.72	-77.00	0.131	-17.65			
-4.00	0.272	-11.31	-32.00	0.017	-35.39	-78.00	0.106	-19.49			
-4.25	0.300	-10.46	-33.00	0.043	-27.33	-79.00	0.083	-21.62			
-4.50	0.311	-10.14	-34.00	0.103	-19.74	-80.00	0.064	-23.88			
-4.75	0.303	-10.36	-35.00	0.154	-16.25	-81.00	0.049	-26.20			
-5.00	0.280	-11.06	-36.00	0.162	-15.81	-82.00	0.037	-28.64			
-5.25	0.239	-12.41	-37.00	0.120	-18.42	-83.00	0.027	-31.37			
-5.50	0.188	-14.52	-38.00	0.057	-24.88	-84.00	0.021	-33.56			
-5.75	0.129	-17.82	-39.00	0.050	-26.02	-85.00	0.016	-35.92			
-6.00	0.065	-23.74	-40.00	0.069	-23.22	-86.00	0.012	-38.42			
-6.25	0.019	-34.42	-41.00	0.053	-25.51	-87.00	0.009	-40.92			



Electronics Research, Inc.
7777 Gardner Road
Chandler, Indiana U.S.A 47610

-9-

6.29.09

MARSAND, INC.

Matthew A. Sanderford, Jr., P.E.

ASR Registration 1049416

Page 1 of 1

ASR Registration Search

Registration 1049416[Map Registration](#)**Registration Detail**

Reg Number	1049416	Status	Constructed
File Number	A0058156	Constructed	01/01/1978
FAA Study	78-ASW-1091-OE	EMI	No
FAA Issue Date	06/21/1978	NEPA	No

Antenna Structure

Structure Type TOWER - Free standing or Guyed Structure used for Communications Purposes

Location (in NAD83 Coordinates)

Lat/Long 31-16-05.0 N 092-26-24.0 W DUHON LN
 City, State ALEXANDRIA , LA
 Center of AM Array

Heights (meters)

Elevation of Site Above Mean Sea Level	Overall Height Above Ground (AGL)
23.0	128.0
Overall Height Above Mean Sea Level	Overall Height Above Ground w/o Appurtenances
151.0	122.0

Painting and Lighting Specifications

FCC Paragraphs 1, 3, 12, 21

Owner & Contact Information

FRN Licensee ID

Owner

TOWER COMMUNICATIONS INC
 Attention To: GLEN WEISHUHN
 3305 FERN ST
 ALEXANDRIA , LA 71302

Contact

P:

E:

Last Action Status

Status	Constructed	Received	06/01/1998
Purpose	New	Entered	06/03/1998
Mode	Mail In (Manual)		

Related Applications<http://wireless2.fcc.gov/UlsApp/AsrSearch/asrRegistration.jsp;JSESSIONID=ASRSEARC...> 6/29/2009

i

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

Engineering (Digital)

Page 1 of 2

SECTION III - ENGINEERING DATA (Digital)**TECHNICAL SPECIFICATIONS**

Ensure that the specifications below are accurate. Contradicting data found elsewhere in this application will be disregarded. All items must be completed. The response "on file" is not acceptable.

TECH BOX

1.	Channel Number: 47																																																																																																				
2.	Translator Input Channel No.: <input type="text"/>																																																																																																				
3.	Primary station proposed to be rebroadcast: <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 20%;">Facility Identifier</th> <th style="width: 20%;">Call Sign</th> <th style="width: 20%;">City</th> <th style="width: 20%;">State</th> <th style="width: 20%;">Channel</th> </tr> <tr> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> </tr> </table>					Facility Identifier	Call Sign	City	State	Channel	<input type="text"/>																																																																																										
Facility Identifier	Call Sign	City	State	Channel																																																																																																	
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>																																																																																																	
4.	Antenna Location Coordinates: (NAD 27) Latitude: Degrees <input type="text"/> Minutes <input type="text"/> Seconds <input type="text"/> <input checked="" type="radio"/> North <input type="radio"/> South Longitude: Degrees <input type="text"/> Minutes <input type="text"/> Seconds <input type="text"/> <input checked="" type="radio"/> West <input type="radio"/> East																																																																																																				
5.	Antenna Structure Registration Number: <input type="text"/> 1049416 <input type="checkbox"/> Not Applicable <input checked="" type="checkbox"/> Exhibit 10 <input type="checkbox"/> Notification filed with FAA																																																																																																				
6.	Antenna Location Site Elevation Above Mean Sea Level: <input type="text"/> 23 meters																																																																																																				
7.	Overall Tower Height Above Ground Level: <input type="text"/> 128 meters																																																																																																				
8.	Height of Radiation Center Above Ground Level: <input type="text"/> 116 meters																																																																																																				
9.	Maximum Effective Radiated Power (ERP): <input type="text"/> 15 kW																																																																																																				
10.	Transmitter Output Power: <input type="text"/> 1.57 kW																																																																																																				
11.a.	Transmitting Antenna: Before selecting Directional "Off-the-Shelf", refer to "Search for Antenna Information" under CDBS Public Access (http://fjallfoss.fcc.gov/prod/cdbs/pubacc/prod/cdbs_pa.htm). Make sure that the Standard Pattern is marked Yes and that the relative field values shown match your values. Enter the Manufacturer (Make) and Model exactly as displayed in the Antenna Search. <input checked="" type="radio"/> Nondirectional <input type="radio"/> Directional "Off-the-shelf" <input type="radio"/> Directional composite Manufacturer <input type="text"/> ERI Model <input type="text"/> ALP16M3-HSO-47																																																																																																				
11.b.	Electrical Beam Tilt: <input type="text"/> 0.75 degrees <input type="checkbox"/> Not Applicable																																																																																																				
c. Directional Antenna Relative Field Values: <input checked="" type="checkbox"/> N/A (Nondirectional or Directional "Off-the-shelf") Rotation (Degrees): <input type="text"/> <input type="checkbox"/> No Rotation																																																																																																					
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Degrees</th> <th>Value</th> <th>Degrees</th> <th>Value</th> <th>Degrees</th> <th>Value</th> <th>Degrees</th> <th>Value</th> <th>Degrees</th> <th>Value</th> <th>Degrees</th> <th>Value</th> </tr> </thead> <tbody> <tr><td>0</td><td><input type="text"/></td><td>10</td><td><input type="text"/></td><td>20</td><td><input type="text"/></td><td>30</td><td><input type="text"/></td><td>40</td><td><input type="text"/></td><td>50</td><td><input type="text"/></td></tr> <tr><td>60</td><td><input type="text"/></td><td>70</td><td><input type="text"/></td><td>80</td><td><input type="text"/></td><td>90</td><td><input type="text"/></td><td>100</td><td><input type="text"/></td><td>110</td><td><input type="text"/></td></tr> <tr><td>120</td><td><input type="text"/></td><td>130</td><td><input type="text"/></td><td>140</td><td><input type="text"/></td><td>150</td><td><input type="text"/></td><td>160</td><td><input type="text"/></td><td>170</td><td><input type="text"/></td></tr> <tr><td>180</td><td><input type="text"/></td><td>190</td><td><input type="text"/></td><td>200</td><td><input type="text"/></td><td>210</td><td><input type="text"/></td><td>220</td><td><input type="text"/></td><td>230</td><td><input type="text"/></td></tr> <tr><td>240</td><td><input type="text"/></td><td>250</td><td><input type="text"/></td><td>260</td><td><input type="text"/></td><td>270</td><td><input type="text"/></td><td>280</td><td><input type="text"/></td><td>290</td><td><input type="text"/></td></tr> <tr><td>300</td><td><input type="text"/></td><td>310</td><td><input type="text"/></td><td>320</td><td><input type="text"/></td><td>330</td><td><input type="text"/></td><td>340</td><td><input type="text"/></td><td>350</td><td><input type="text"/></td></tr> <tr> <td colspan="2">Additional Azimuths</td> <td><input type="text"/></td><td><input type="text"/></td><td><input type="text"/></td><td><input type="text"/></td> <td><input type="text"/></td><td><input type="text"/></td><td><input type="text"/></td><td><input type="text"/></td><td><input type="text"/></td><td><input type="text"/></td> </tr> </tbody> </table>						Degrees	Value	Degrees	Value	0	<input type="text"/>	10	<input type="text"/>	20	<input type="text"/>	30	<input type="text"/>	40	<input type="text"/>	50	<input type="text"/>	60	<input type="text"/>	70	<input type="text"/>	80	<input type="text"/>	90	<input type="text"/>	100	<input type="text"/>	110	<input type="text"/>	120	<input type="text"/>	130	<input type="text"/>	140	<input type="text"/>	150	<input type="text"/>	160	<input type="text"/>	170	<input type="text"/>	180	<input type="text"/>	190	<input type="text"/>	200	<input type="text"/>	210	<input type="text"/>	220	<input type="text"/>	230	<input type="text"/>	240	<input type="text"/>	250	<input type="text"/>	260	<input type="text"/>	270	<input type="text"/>	280	<input type="text"/>	290	<input type="text"/>	300	<input type="text"/>	310	<input type="text"/>	320	<input type="text"/>	330	<input type="text"/>	340	<input type="text"/>	350	<input type="text"/>	Additional Azimuths		<input type="text"/>																	
Degrees	Value	Degrees	Value	Degrees	Value	Degrees	Value	Degrees	Value	Degrees	Value																																																																																										
0	<input type="text"/>	10	<input type="text"/>	20	<input type="text"/>	30	<input type="text"/>	40	<input type="text"/>	50	<input type="text"/>																																																																																										
60	<input type="text"/>	70	<input type="text"/>	80	<input type="text"/>	90	<input type="text"/>	100	<input type="text"/>	110	<input type="text"/>																																																																																										
120	<input type="text"/>	130	<input type="text"/>	140	<input type="text"/>	150	<input type="text"/>	160	<input type="text"/>	170	<input type="text"/>																																																																																										
180	<input type="text"/>	190	<input type="text"/>	200	<input type="text"/>	210	<input type="text"/>	220	<input type="text"/>	230	<input type="text"/>																																																																																										
240	<input type="text"/>	250	<input type="text"/>	260	<input type="text"/>	270	<input type="text"/>	280	<input type="text"/>	290	<input type="text"/>																																																																																										
300	<input type="text"/>	310	<input type="text"/>	320	<input type="text"/>	330	<input type="text"/>	340	<input type="text"/>	350	<input type="text"/>																																																																																										
Additional Azimuths		<input type="text"/>																																																																																																			

NOTE: In addition to the information called for in this section, an explanatory exhibit providing full particulars must be submitted for each question for which a "No" response is provided.

12. Out-of-channel Emission Mask: Simple Stringent

CERTIFICATION

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

Engineering (Digital)

Page 2 of 2

13. Interference : The proposed facility complies with all of the following applicable rule sections. 47.C.F.R Sections 74.709, 74.793(e), 74.793(f), 74.793(g), 74.793(h), 74.794(b) and 73.1030.	<input checked="" type="radio"/> Yes <input type="radio"/> No See Explanation in Exhibit 11
14. Environmental Protection Act. The proposed facility is excluded from environmental processing under 47.C.F.R. Section 1.1306 (i.e., The facility will not have a significant environmental impact and complies with the maximum permissible radiofrequency electromagnetic exposure limits for controlled and uncontrolled environments). Unless the applicant can determine RF compliance, an Exhibit is required .	<input checked="" type="radio"/> Yes <input type="radio"/> No See Explanation in Exhibit 12
<p>By checking "Yes" above, the applicant also certifies that it, in coordination with other users of the site, will reduce power or cease operation as necessary to protect persons having access to the site, tower or antenna from radiofrequency electromagnetic exposure in excess of FCC guidelines.</p>	
15. Channels 52-59. If the proposed channel is within channels 52-59, the applicant certifies compliance with the following requirements, as applicable:	<input type="checkbox"/> The applicant is applying for a digital companion channel for which no suitable channel from channel 2-51 is available. <input type="checkbox"/> Pursuant to Section 74.786(d), the applicant has notified, within 30 days of filing this application, all commercial wireless licenses of the spectrum comprising the proposed TV channel and the first adjacent channels thereto, for which the proposed digital LPTV or TV translator antenna site lies inside the licensed geographic boundaries of the wireless licensees or within 75 miles and 50 miles, respectively, of the geographic boundaries of co-channel and adjacent-channel wireless licensees.
16. Channels 60-69. If the proposed channel is within channels 60-69, the applicant certifies compliance with the following requirements, as applicable:	<input type="checkbox"/> Pursuant to Section 74.786(e), the applicant has notified, within 30 days of filing this application , all commercial wireless licenses of the spectrum comprising the proposed TV channel and the first adjacent channels thereto, for which the proposed digital LPTV or TV translator antenna site lies inside the licensed geographic boundaries of the wireless licensees or within 75 miles and 50 miles, respectively, of the geographic boundaries of co-channel and adjacent-channel wireless licensees. <input type="checkbox"/> Pursuant to Section 74.786(c), the applicant proposing operation on channel 63, 64, 68 and 69 ("public safety channels") has secured a coordinated spectrum use agreements(s) with 700 MHz public safety regional planning committee(s) and state administrator(s) of the region(s) and state(s) within which the antenna site of the digital LPTV or TV translator station is proposed to locate, and those adjoining regions and states with boundaries within 75 miles of the proposed station location. <input type="checkbox"/> Pursuant to Section 74.786(e), the applicant for a channel adjacent to channel 63, 64, 68 or 69 has notified, within 30 days of filing this application, the 700 MHz public safety regional planning committee(s) and state administrators(s) of the region and state containing the proposed digital LPTV or TV translator antenna site and regions and states whose geographic boundaries lie within 50 miles of the proposed LPTV or TV translator antenna site.

PREPARERS CERTIFICATION ON PAGE 3 MUST BE COMPLETED AND SIGNED.

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

Census data selected: 2000

Post DTV Transition Database Selected

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 06-23-2009 Time: 16:36:14

Record Selected for Analysis

K47DW-LD USERRECORD-01 ALEXANDRIA LA US
 Channel 47 ERP 15. kW HAAT 112. m RCAMSL 00139 m SIMPLE MASK
 Latitude 031-16-04 Longitude 0092-26-24
 Status APP Zone 3 Border
 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	15.000	102.1	42.9
45.0	15.000	106.1	43.4
90.0	15.000	108.6	43.6
135.0	15.000	119.6	44.6
180.0	15.000	118.6	44.5
225.0	15.000	107.6	43.5
270.0	15.000	113.3	44.1
315.0	15.000	116.8	44.4

Contour Overlap to Proposed Station

Station
K47DW 47 ALEXANDRIA LA BLTT19910610JD

Station inside contour of Digital LPTV station
K47DW-LD 47 ALEXANDRIA LA USERRECORD01

Contour Overlap Evaluation to Proposed Station Complete

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

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

Proposed Station			
Channel	Call	City/State	ARN
47	K47DW-LD	ALEXANDRIA LA	USERRECORD01

Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
45	K45IY	ALEXANDRIA LA	0.0	LIC	BLTT -20060502ADK
46	WBXH-CA	BATON ROUGE LA	136.0	LIC	BLTTL -19900410IC
46	KLAF-LP	LAFAYETTE LA	122.0	LIC	BLTT -19970515JC
46	KLAF-LP	LAFAYETTE LA	122.0	CP	BDFCDTL -20090505AAX
46	NEW	MONROE LA	137.3	APP	BNPTTL -20000831EKL
46	NEW	SULPHUR LA	145.2	APP	BNPTTL -20000828BGQ
46	KJDF-LP	BEAUMONT TX	198.8	LIC	BLTTL -19911004JD
47	K47JG	EL DORADO AR	192.0	LIC	BLTTL -20070525ADE
47	KEJC-LP	SHERIDAN AR	360.2	LIC	BLTTL -20031024ABA
47	NEW	LAKE CHARLES LA	136.5	APP	BNPTTL -20000818ADO
47	NEW	LAKE CHARLES LA	125.9	APP	BNPTTL -20000817AFC
47	NEW	LAKE CHARLES LA	136.5	APP	BNPTTL -20000829AFG
47	NEW	MONROE LA	140.8	APP	BNPTTL -20000828AWF
47	NEW	MONROE LA	140.8	APP	BNPTTL -20000828AGS
47	NEW	MONROE LA	137.3	APP	BNPTTL -20000807AGI
47	K47JO	NEW ORLEANS LA	275.4	LIC	BLTT -20060828AFG
47	K47HO	SHREVEPORT LA	185.2	LIC	BLTTL -20080122APT
47	NEW	SULPHUR LA	144.9	APP	BNPTTL -20000830AHL
47	NEW	SULPHUR LA	144.9	APP	BNPTTL -20000830AQ
47	W47BP	HATTIESBURG MS	291.7	LIC	BLTT -19930519IB
47	W47BP	HATTIESBURG MS	287.1	CP	BPTT -20081118ABV
47	W47BP	HATTIESBURG MS	287.5	APP	BSTA -20090116ABE
47	W47CG	MERIDIAN MS	373.2	LIC	BLTT -20000317AAV
47	W47CG	MERIDIAN MS	373.2	CP	BDFCDTT -20060317AAB
47	K47IO	BEAUMONT TX	188.2	LIC	BLTTL -20060911AAQ
47	K47ED	COLLEGE STATION TX	378.8	LIC	BLTT -19930505IG
47	K47ED	COLLEGE STATION TX	378.9	CP	BDFCDTT -20060331AUB
47	KNWS-TV	KATY TX	349.5	CP	BPCDT -20080619AFI
47	KLPN-LP	LONGVIEW TX	273.0	CP	BDISDTL -20070322ABF
47	NEW	PORT ARTHUR TX	208.3	APP	BNPTTL -20000828BHB
47	NEW	PORT ARTHUR TX	213.5	APP	BNPTTL -20000831EIT
47	K47JY	WOODVILLE TX	193.9	CP	BNPTTL -20000830AJI
48	K48IT	BATON ROUGE LA	152.6	LIC	BLTT -20070226AES
48	K48IT	BATON ROUGE LA	152.6	APP	BDFCDTT -20060331ARI

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

48	NEW	DE RIDDER LA	92.4	APP	BNPTTL	-20000828AGX
48	NEW	DE RIDDER LA	92.4	APP	BNPTTL	-20000828AWA
48	K48KP-D	LAKE CHARLES LA	135.1	CP	BDCCDTL	-20061010ABW
48	NEW	LEESVILLE LA	72.4	APP	BNPTTL	-20000804ACX
48	K48LI	LEESVILLE LA	83.0	CP	BNPTTL	-20000831AWF
48	NEW	MONROE LA	137.3	APP	BNPTTL	-20000830ADK
48	NEW	BEAUMONT TX	198.3	APP	BNPTTL	-20000830BMJ
48	NEW	JASPER TX	151.0	APP	BNPTTL	-20000828AZL
48	NEW	JASPER TX	151.0	APP	BNPTTL	-20000828AGU
49	NEW	ALEXANDRIA LA	11.2	APP	BNPTTL	-20000830AOH
50	K50DW	ALEXANDRIA LA	5.1	LIC	BLTTL	-20001213AAK
50	K50DW	ALEXANDRIA LA	5.6	CP	BPTTL	-20071207ACN
50	NEW	MONROE LA	140.3	APP	BNPTTL	-20000831ANN
50	NEW	MONROE LA	138.5	APP	BNPTTL	-20000807AGK
50	KBXS-CA	SHREVEPORT LA	185.6	LIC	BLTTA	-20030718ADM
51	K51EC	LAKE CHARLES LA	134.2	LIC	BLTT	-19931021IQ
51	NEW	MONROE LA	143.6	APP	BNPTTL	-20000831CMF
51	NEW	MONTGOMERY LA	61.0	APP	BNPTTL	-20000828AER
51	NEW	POLLOCK LA	28.1	APP	BNPTTL	-20000828ANA
54	K54JK	JASPER TX	151.0	LIC	BLTTL	-20090309AAW
55	K55GT	ALEXANDRIA LA	5.6	LIC	BLTTL	-20001130AAJ
55	KAIN-LP	NATCHITOCHES LA	115.0	LIC	BLTTL	-19961112JJ
55	K54FT	NEW IBERIA LA	160.2	LIC	BLTT	-19951020IM

%%%%%%%%%%%%%

Analysis of Interference to Affected Station 1

Analysis of current record

Channel	Call	City/State	Application Ref. No.
45	K45IY	ALEXANDRIA LA	BLTT -20060502ADK

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
38	KMCT-TV	WEST MONROE LA	140.3	LIC	BLCDT -20071113ADI
38	KMCT-TV	WEST MONROE LA	140.3	PLN	DTVPLN -DTVP1366
41	KBCA	ALEXANDRIA LA	44.0	CP MOD	BMPCDT -20080827AAE
41	KBCA	ALEXANDRIA LA	43.8	PLN	DTVPLN -DTVP1473
44	KVHP-LD	JASPER TX	151.0	CP	BDCCDTL -20060915AAG
45	KZTE-LP	FULTON AR	287.3	APP	BDISDTL -20090403ACI
45	WGMB	BATON ROUGE LA	152.6	LIC	BLCDT -20060103ACW
45	WGMB	BATON ROUGE LA	152.6	PLN	DTVPLN -DTVP1615
45	K45DI	MERMENTAU LA	120.9	CP	BDFCDTT -20060331AFS
45	K45IM	MONROE LA	158.3	CP	BDFCDTT -20060313AAF
45	K45IM	MONROE LA	158.3	LIC	BLTT -20050429ABX
45	KXLN-TV	ROSENBERG TX	350.0	CP MOD	BMPCDT -20080618ADX
45	KXLN-TV	ROSENBERG TX	350.0	PLN	DTVPLN -DTVP1635
46	KLAF-LP	LAFAYETTE LA	122.0	CP	BDFCDTL -20090505AAX
47	K47DW	ALEXANDRIA LA	0.0	LIC	BLTT -19910610JD
49	WNTZ	NATCHEZ MS	83.8	PLN	DTVPLN -DTVP1745
49	WNTZ	NATCHEZ MS	83.8	LIC	BLCDT -20060630AAV
60	K60GE	ALEXANDRIA LA	5.6	LIC	BLTTL -20001219ABF
47	K47DW-LD	ALEXANDRIA LA	0.0	APP	USERRECORD-01

Proposal causes no interference

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

#####

Analysis of Interference to Affected Station 2

Analysis of current record

Channel	Call	City/State	Application Ref. No.
46	WBXH-CA	BATON ROUGE LA	BLTTL -19900410IC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
42	KGLA-DT	HAMMOND LA	142.8	LIC	BLCDT -20070605ABE
42	KGLA-DT	HAMMOND LA	142.8	PLN	DTVPLN -DTVP1506
43	WDSU	NEW ORLEANS LA	143.0	CP MOD	BMPCTD -20080207AAP
43	WDSU	NEW ORLEANS LA	143.0	PLN	DTVPLN -DTVP1539
45	K45IY	ALEXANDRIA LA	136.0	CP	BDFCDTT -20060315AFG
45	WGMB	BATON ROUGE LA	32.2	LIC	BLCDT -20060103ACW
45	WGMB	BATON ROUGE LA	32.2	PLN	DTVPLN -DTVP1615
45	K45DI	MERMENTAU LA	141.0	CP	BDFCDTT -20060331AFS
46	WCTU-LP	PANAMA CITY FL	379.7	APP	BSTA -20080429ABM
46	WCTU-LP	PENSACOLA FL	381.2	LIC	BLDTL -20080522ABX
46	KLAF-LP	LAFAYETTE LA	92.8	LIC	BLTT -19970515JC
46	KLAF-LP	LAFAYETTE LA	92.8	CP	BDFCDTL -20090505AAX
46	W46EE-D	GREENVILLE MS	312.9	CP	BDCCDTL -20061004AAO
47	K47DW	ALEXANDRIA LA	136.0	LIC	BLTT -19910610JD
49	WNTZ	NATCHEZ MS	143.6	APP	BMPCTD -20011116ABJ
49	WNTZ	NATCHEZ MS	125.1	PLN	DTVPLN -DTVP1745
49	WNTZ	NATCHEZ MS	125.1	LIC	BLCDT -20060630AAV
50	KLWB	NEW IBERIA LA	77.2	PLN	DTVPLN -DTVP1770
50	KLWB	NEW IBERIA LA	76.1	CP MOD	BMPCTD -20081229ABB
50	WPXL-TV	NEW ORLEANS LA	139.4	LIC	BLCDT -20040408ABR
50	WPXL	NEW ORLEANS LA	139.4	PLN	DTVPLN -DTVP1771
47	K47DW-LD	ALEXANDRIA LA	136.0	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.
46	KLAF-LP	LAFAYETTE LA	BLTT -19970515JC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
45	K45IY	ALEXANDRIA LA	122.0	CP	BDFCDTT -20060315AFG
45	WGMB	BATON ROUGE LA	78.4	LIC	BLCDT -20060103ACW
45	WGMB	BATON ROUGE LA	78.4	PLN	DTVPLN -DTVP1615
45	K45DI	MERMENTAU LA	51.8	CP	BDFCDTT -20060331AFS

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

46	WBXH-CA	BATON ROUGE LA	92.8	LIC	BLTTL	-19900410IC
46	W46EE-D	GREENVILLE MS	370.4	CP	BDCCDTL	-20061004AAO
46	KBPX-LP	HOUSTON TX	337.9	APP	BDISDTL	-20090601AUO
47	K47DW	ALEXANDRIA LA	122.0	LIC	BLTT	-19910610JD
50	KLWB	NEW IBERIA LA	17.6	PLN	DTVPLN	-DTVP1770
50	KLWB	NEW IBERIA LA	18.4	CP MOD	BMPCTD	-20081229ABB
47	K47DW-LD	ALEXANDRIA LA	122.0	APP	USERRECORD	-01

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 4

Analysis of current record

Channel	Call	City/State	Application Ref. No.
46	KLAF-LP	LAFAYETTE LA	BDFCDTL -20090505AAX

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
45	K45IY	ALEXANDRIA LA	122.0	CP	BDFCDTT -20060315AFG
45	WGMB	BATON ROUGE LA	78.4	LIC	BLCDT -20060103ACW
45	WGMB	BATON ROUGE LA	78.4	PLN	DTVPLN -DTVP1615
45	K45DI	MERMENTAU LA	51.8	CP	BDFCDTT -20060331AFS
46	WBXH-CA	BATON ROUGE LA	92.8	LIC	BLTTL -19900410IC
46	W46EE-D	GREENVILLE MS	370.4	CP	BDCCDTL -20061004AAO
46	KBPX-LP	HOUSTON TX	337.9	APP	BDISDTL -20090601AUO
47	K47DW	ALEXANDRIA LA	122.0	LIC	BLTT -19910610JD
47	K47DW-LD	ALEXANDRIA LA	122.0	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.
46	NEW	MONROE LA	BNPTTL -20000831EKL

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
38	KMCT-TV	WEST MONROE LA	5.6	LIC	BLCDT -20071113ADI
38	KMCT-TV	WEST MONROE LA	5.6	PLN	DTVPLN -DTVP1366
43	KEJB	EL DORADO AR	68.5	CP MOD	BMPCTD -20080620AKK
43	KEJB	EL DORADO AR	68.5	PLN	DTVPLN -DTVP1526
45	K45IY	ALEXANDRIA LA	137.3	CP	BDFCDTT -20060315AFG
45	K45IM	MONROE LA	21.2	CP	BDFCDTT -20060313AAF
45	K45IM	MONROE LA	21.2	LIC	BLTT -20050429ABX
46	K46DT	EL DORADO AR	105.1	LIC	BLTTL -20001130ABE
46	KLAF-LP	LAFAYETTE LA	250.8	CP	BDFCDTL -20090505AAX

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

46	W46EE-D	GREENVILLE MS	146.1	CP	BDCCDTL	-20061004AAO
46	W46EF-D	MEMPHIS TN	370.6	CP	BDCCDTL	-20061011AEN
47	K47DW	ALEXANDRIA LA	137.3	LIC	BLTT	-19910610JD
47	NEW	MONROE LA	4.1	APP	BNPTTL	-20000828AWF
47	NEW	MONROE LA	4.1	APP	BNPTTL	-20000828AGS
47	NEW	MONROE LA	0.0	APP	BNPTTL	-20000807AGI
49	KKYK-DT	CAMDEN AR	105.0	CP	BPCDT	-20050224ABE
49	KKYK-DT	CAMDEN AR	105.0	PLN	DTVPLN	-DTVP1729
49	WNTZ	NATCHEZ MS	130.5	APP	BMPCDT	-20011116ABJ
49	WNTZ	NATCHEZ MS	97.2	PLN	DTVPLN	-DTVP1745
49	WNTZ	NATCHEZ MS	97.2	LIC	BLCDT	-20060630AAV
47	K47DW-LD	ALEXANDRIA LA	137.3	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application Ref. No.
46	NEW	SULPHUR LA	BNPTTL -20000828BGQ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
45	K45IY	ALEXANDRIA LA	145.2	CP	BDFCDTT -20060315AFG
45	K45HY	LAKE CHARLES LA	12.8	LIC	BLTTL -20070316ACZ
45	K45DI	MERMENTAU LA	72.5	CP	BDFCDTT -20060331AFS
46	KLAF-LP	LAFAYETTE LA	124.0	LIC	BLTT -19970515JC
46	KLAF-LP	LAFAYETTE LA	124.0	CP	BDFCDTL -20090505AAX
46	KJDF-LP	BEAUMONT TX	64.4	LIC	BLTTL -19911004JD
46	KBPX-LP	HOUSTON TX	218.7	APP	BDISDTL -20090601AUO
47	K47DW	ALEXANDRIA LA	145.2	LIC	BLTT -19910610JD
47	NEW	LAKE CHARLES LA	9.0	APP	BNPTTL -20000818ADO
47	NEW	LAKE CHARLES LA	9.0	APP	BNPTTL -20000829AFG
47	NEW	SULPHUR LA	1.1	APP	BNPTTL -20000830AHL
47	NEW	SULPHUR LA	1.1	APP	BNPTTL -20000830AQS
50	KLWB	NEW IBERIA LA	134.7	PLN	DTVPLN -DTVP1770
50	KLWB	NEW IBERIA LA	136.0	CP MOD	BMPCDT -20081229ABB
47	K47DW-LD	ALEXANDRIA LA	145.2	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 7

Analysis of current record

Channel	Call	City/State	Application Ref. No.
46	KJDF-LP	BEAUMONT TX	BLTTL -19911004JD

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.****Stations Potentially Affecting This Station**

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
45	K45IY	ALEXANDRIA LA	198.8	CP	BDFCDTT -20060315AFG
45	K45DI	MERMENTAU LA	135.5	CP	BDFCDTT -20060331AFS
45	KAZP-LP	PORT ARTHUR TX	23.5	LIC	BLTTL -20090416ATV
46	KLAF-LP	LAFAYETTE LA	187.3	CP	BDFCDTL -20090505AAX
46	NEW	SULPHUR LA	64.4	APP	BNPTTL -20000828BGQ
46	NEW	BEEVILLE-REFUGIO TX	385.0	APP	BDCCDTL -20061026AAD
46	KNCT	BELTON TX	358.1	CP MOD	BMPEDT -20080618AUE
46	KNCT	BELTON TX	358.1	PLN	DTVPLN -DTVP1658
46	KTAQ	GREENVILLE TX	387.7	LIC	BLCDT -20040414ACS
46	KTAQ	GREENVILLE TX	387.7	PLN	DTVPLN -DTVP1659
46	KBPX-LP	HOUSTON TX	155.1	APP	BDISDTL -20090601AUO
47	K47DW	ALEXANDRIA LA	198.8	LIC	BLTT -19910610JD
47	K47IO	BEAUMONT TX	18.6	LIC	BLTTL -20060911AAQ
47	NEW	PORT ARTHUR TX	25.1	APP	BNPTTL -20000828BHB
47	NEW	PORT ARTHUR TX	23.5	APP	BNPTTL -20000831EIT
47	K47DW-LD	ALEXANDRIA LA	198.8	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 8**Analysis of current record**

Channel	Call	City/State	Application Ref. No.
47	K47JG	EL DORADO AR	BLTTL -20070525ADE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
43	KEJB	EL DORADO AR	14.6	CP MOD	BMPCT -20080620AKK
43	KEJB	EL DORADO AR	14.3	PLN	DTVPLN -DTVP1526
46	W46EE-D	GREENVILLE MS	131.4	CP	BDCCDTL -20061004AAO
47	K54FH	GREEN FOREST AR	380.0	CP	BDISDTL -20060331AYO
47	K47DW	ALEXANDRIA LA	192.0	LIC	BLTT -19910610JD
47	NEW	MONROE LA	62.2	APP	BNPTTL -20000807AGI
47	W47CG	MERIDIAN MS	349.7	CP	BDFCDTT -20060317AAB
47	KLPN-LP	LONGVIEW TX	240.1	CP	BDISDTL -20070322ABF
49	KKYK-DT	CAMDEN AR	45.6	CP	BPCDT -20050224ABE
49	KKYK-DT	CAMDEN AR	45.6	PLN	DTVPLN -DTVP1729
47	K47DW-LD	ALEXANDRIA LA	192.0	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 9**Analysis of current record**

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

Channel	Call	City/State	Application Ref. No.
47	KEJC-LP	SHERIDAN AR	BLTTL -20031024ABA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
39	KASN	PINE BLUFF AR	31.0	LIC	BLCDT -20020904AAF
39	KASN	PINE BLUFF AR	31.0	PLN	DTVPLN -DTPV1389
44	KWBF	LITTLE ROCK AR	32.4	PLN	DTVPLN -DTPV1564
44	KARZ-TV	LITTLE ROCK AR	32.7	CP MOD	BMPCDT -20081208AEN
46	W46EE-D	GREENVILLE MS	184.7	CP	BDCCDTL -20061004AAO
47	K54FH	GREEN FOREST AR	214.1	CP	BDISDTL -20060331AYO
47	K47DW	ALEXANDRIA LA	360.2	LIC	BLTT -19910610JD
47	K64GW	DURANT OK	368.2	APP	BDISDTL -20090605ACG
47	KWHB	TULSA OK	330.0	CP MOD	BMPCDT -20080619ABI
47	KWHB	TULSA OK	330.0	PLN	DTVPLN -DTPV1686
47	WLJT	LEXINGTON TN	382.4	CP MOD	BMPEDT -20020426AAH
47	WLJT	LEXINGTON TN	382.4	PLN	DTVPLN -DTPV1692
47	KLPN-LP	LONGVIEW TX	302.1	CP	BDISDTL -20070322ABF
48	K27FF	LITTLE ROCK AR	32.7	APP	BPTTL -20020814ABF
49	KKYK-DT	CAMDEN AR	138.2	CP	BPCDT -20050224ABE
49	KKYK-DT	CAMDEN AR	138.2	PLN	DTVPLN -DTPV1729
47	K47DW-LD	ALEXANDRIA LA	360.2	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 10**Analysis of current record**

Channel	Call	City/State	Application Ref. No.
47	NEW	LAKE CHARLES LA	BNPTTL -20000818ADO

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
40	KBTW-TV	PORT ARTHUR TX	64.6	CP MOD	BMPCDT -20081211ACJ
40	KBTW-TV	PORT ARTHUR TX	64.6	PLN	DTVPLN -DTPV1453
46	KLAF-LP	LAFAYETTE LA	121.0	CP	BDFCDTL -20090505AAX
46	NEW	SULPHUR LA	9.0	APP	BNPTTL -20000828BGQ
47	K47DW	ALEXANDRIA LA	136.5	LIC	BLTT -19910610JD
47	NEW	LAKE CHARLES LA	26.8	APP	BNPTTL -20000817AFC
47	NEW	LAKE CHARLES LA	0.0	APP	BNPTTL -20000829AFG
47	NEW	SULPHUR LA	9.1	APP	BNPTTL -20000830AHL
47	NEW	SULPHUR LA	9.1	APP	BNPTTL -20000830AQS
47	K47IO	BEAUMONT TX	67.5	LIC	BLTTL -20060911AAQ
47	K47ED	COLLEGE STATION TX	290.9	CP	BDFCDTT -20060331AUB
47	KNWS-TV	KATY TX	224.8	CP	BPCDT -20080619AFI
47	KNWS-TV	KATY TX	224.8	PLN	DTVPLN -DTPV1693
47	KLPN-LP	LONGVIEW TX	292.9	CP	BDISDTL -20070322ABF
47	NEW	PORT ARTHUR TX	73.0	APP	BNPTTL -20000828BHB
47	NEW	PORT ARTHUR TX	79.1	APP	BNPTTL -20000831EIT
47	K47JY	WOODVILLE TX	113.5	CP	BNPTTL -20000830AJI

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

48	K48IT	BATON ROUGE LA	197.8	APP	BDFCDTT	-20060331ARI
48	K48KP-D	LAKE CHARLES LA	10.1	CP	BDCCDTL	-20061010ABW
50	KLWB	NEW IBERIA LA	130.8	PLN	DTVPLN	-DTVP1770
50	KLWB	NEW IBERIA LA	132.0	CP MOD	BMPCDT	-20081229ABB
47	K47DW-LD	ALEXANDRIA LA	136.5	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.
47	NEW	LAKE CHARLES LA	BNPTTL -20000817AFC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
40	KBTV-TV	PORT ARTHUR TX	89.5	CP MOD	BMPCDT -20081211ACJ
40	KBTV-TV	PORT ARTHUR TX	89.5	PLN	DTVPLN -DTVP1453
46	KLAF-LP	LAFAYETTE LA	94.4	CP	BDFCDTL -20090505AAX
46	NEW	SULPHUR LA	30.0	APP	BNPTTL -20000828BGQ
47	K47DW	ALEXANDRIA LA	125.9	LIC	BLTT -19910610JD
47	NEW	LAKE CHARLES LA	26.8	APP	BNPTTL -20000818ADO
47	NEW	LAKE CHARLES LA	26.8	APP	BNPTTL -20000829AFG
47	NEW	SULPHUR LA	29.1	APP	BNPTTL -20000830AHL
47	NEW	SULPHUR LA	29.1	APP	BNPTTL -20000830AQS
47	K47ED	COLLEGE STATION TX	317.6	CP	BDFCDTT -20060331AUB
47	KNWS-TV	KATY TX	248.2	CP	BPCDT -20080619AFI
47	KNWS-TV	KATY TX	248.2	PLN	DTVPLN -DTVP1693
47	KLPN-LP	LONGVIEW TX	310.6	CP	BDISDTL -20070322ABF
47	NEW	PORT ARTHUR TX	93.0	APP	BNPTTL -20000828BHB
48	K48IT	BATON ROUGE LA	171.6	APP	BDFCDTT -20060331ARI
48	K48KP-D	LAKE CHARLES LA	17.5	CP	BDCCDTL -20061010ABW
50	KLWB	NEW IBERIA LA	104.7	PLN	DTVPLN -DTVP1770
50	KLWB	NEW IBERIA LA	105.9	CP MOD	BMPCDT -20081229ABB
47	K47DW-LD	ALEXANDRIA LA	125.9	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.
47	NEW	LAKE CHARLES LA	BNPTTL -20000829AFG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
40	KBTV-TV	PORT ARTHUR TX	64.6	CP MOD	BMPCDT -20081211ACJ
40	KBTV-TV	PORT ARTHUR TX	64.6	PLN	DTVPLN -DTVP1453
46	KLAF-LP	LAFAYETTE LA	121.0	CP	BDFCDTL -20090505AAX

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

46	NEW	SULPHUR LA	9.0	APP	BNPTTL	-20000828BGQ
47	K47DW	ALEXANDRIA LA	136.5	LIC	BLTT	-19910610JD
47	NEW	LAKE CHARLES LA	0.0	APP	BNPTTL	-20000818ADO
47	NEW	LAKE CHARLES LA	26.8	APP	BNPTTL	-20000817AFC
47	NEW	SULPHUR LA	9.0	APP	BNPTTL	-20000830AHL
47	NEW	SULPHUR LA	9.0	APP	BNPTTL	-20000830AQS
47	K47IO	BEAUMONT TX	67.6	LIC	BLTTL	-20060911AAQ
47	K47ED	COLLEGE STATION TX	290.9	CP	BDFCDTT	-20060331AUB
47	KNWS-TV	KATTY TX	224.9	CP	BPCDT	-20080619AFI
47	KNWS-TV	KATTY TX	224.9	PLN	DTVPLN	-DTPV1693
47	KLPN-LP	LONGVIEW TX	293.0	CP	BDISDTL	-20070322ABF
47	NEW	PORT ARTHUR TX	73.0	APP	BNPTTL	-20000828BHB
48	K48IT	BATON ROUGE LA	197.8	APP	BDFCDTT	-20060331ARI
48	K48KP-D	LAKE CHARLES LA	10.1	CP	BDCCDTL	-20061010ABW
50	KLWB	NEW IBERIA LA	130.8	PLN	DTVPLN	-DTPV1770
50	KLWB	NEW IBERIA LA	132.0	CP MOD	BMPCDT	-20081229ABB
47	K47DW-LD	ALEXANDRIA LA	136.5	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.
47	NEW	MONROE LA	BNPTTL -20000828AWF

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
43	KEJB	EL DORADO AR	66.3	CP MOD	BMPCDT -20080620AKK
43	KEJB	EL DORADO AR	66.3	PLN	DTVPLN -DTPV1526
46	NEW	MONROE LA	4.1	APP	BNPTTL -20000831EKL
46	W46EE-D	GREENVILLE MS	142.0	CP	BDCCDTL -20061004AAO
47	K47DW	ALEXANDRIA LA	140.8	LIC	BLTT -19910610JD
47	NEW	MONROE LA	0.0	APP	BNPTTL -20000828AGS
47	NEW	MONROE LA	4.1	APP	BNPTTL -20000807AGI
47	W47CG	MERIDIAN MS	318.0	CP	BDFCDTT -20060317AAB
47	KLPN-LP	LONGVIEW TX	262.3	CP	BDISDTL -20070322ABF
48	NEW	MONROE LA	4.1	APP	BNPTTL -20000830ADK
49	KKYK-DT	CAMDEN AR	104.3	CP	BPCDT -20050224ABE
49	KKYK-DT	CAMDEN AR	104.3	PLN	DTVPLN -DTPV1729
49	WNTZ	NATCHEZ MS	129.4	APP	BMPCDT -20011116ABJ
49	WNTZ	NATCHEZ MS	98.7	PLN	DTVPLN -DTPV1745
49	WNTZ	NATCHEZ MS	98.7	LIC	BLCDT -20060630AAV
47	K47DW-LD	ALEXANDRIA LA	140.8	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 14

Analysis of current record

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

Channel	Call	City/State	Application Ref. No.
47	NEW	MONROE LA	BNPTTL -20000828AGS

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
43	KEJB	EL DORADO AR	66.3	CP MOD	BMPCDT -20080620AKK
43	KEJB	EL DORADO AR	66.3	PLN	DTVPLN -DTVP1526
46	NEW	MONROE LA	4.1	APP	BNPTTL -20000831EKL
46	W46EE-D	GREENVILLE MS	142.0	CP	BDCCDTL -20061004AAO
47	K47DW	ALEXANDRIA LA	140.8	LIC	BLTT -19910610JD
47	NEW	MONROE LA	0.0	APP	BNPTTL -20000828AWF
47	NEW	MONROE LA	4.1	APP	BNPTTL -20000807AGI
47	W47CG	MERIDIAN MS	318.0	CP	BDFCDTT -20060317AAB
47	KLPN-LP	LONGVIEW TX	262.3	CP	BDISDTL -20070322ABF
48	NEW	MONROE LA	4.1	APP	BNPTTL -20000830ADK
49	KKYK-DT	CAMDEN AR	104.3	CP	BPCDT -20050224ABE
49	KKYK-DT	CAMDEN AR	104.3	PLN	DTVPLN -DTVP1729
49	WNTZ	NATCHEZ MS	129.4	APP	BMPCDT -20011116ABJ
49	WNTZ	NATCHEZ MS	98.7	PLN	DTVPLN -DTVP1745
49	WNTZ	NATCHEZ MS	98.7	LIC	BLCDT -20060630AAV
47	K47DW-LD	ALEXANDRIA LA	140.8	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.
47	NEW	MONROE LA	BNPTTL -20000807AGI

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
43	KEJB	EL DORADO AR	68.5	CP MOD	BMPCDT -20080620AKK
43	KEJB	EL DORADO AR	68.5	PLN	DTVPLN -DTVP1526
46	NEW	MONROE LA	0.0	APP	BNPTTL -20000831EKL
46	W46EE-D	GREENVILLE MS	146.1	CP	BDCCDTL -20061004AAO
47	K47JG	EL DORADO AR	62.2	LIC	BLTTL -20070525ADE
47	KEJC-LP	SHERIDAN AR	230.1	LIC	BLTTL -20031024ABA
47	K47DW	ALEXANDRIA LA	137.3	LIC	BLTT -19910610JD
47	NEW	MONROE LA	4.1	APP	BNPTTL -20000828AWF
47	NEW	MONROE LA	4.1	APP	BNPTTL -20000828AGS
47	K47HO	SHREVEPORT LA	154.2	LIC	BLTTL -20080122APT
47	W47CG	MERIDIAN MS	320.9	CP	BDFCDTT -20060317AAB
47	KLPN-LP	LONGVIEW TX	259.4	CP	BDISDTL -20070322ABF
48	NEW	MONROE LA	0.0	APP	BNPTTL -20000830ADK
49	KKYK-DT	CAMDEN AR	105.0	CP	BPCDT -20050224ABE
49	KKYK-DT	CAMDEN AR	105.0	PLN	DTVPLN -DTVP1729
49	WNTZ	NATCHEZ MS	130.5	APP	BMPCDT -20011116ABJ
49	WNTZ	NATCHEZ MS	97.2	PLN	DTVPLN -DTVP1745
49	WNTZ	NATCHEZ MS	97.2	LIC	BLCDT -20060630AAV
47	K47DW-LD	ALEXANDRIA LA	137.3	APP	USERRECORD-01

Proposal causes no interference

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

#####

Analysis of Interference to Affected Station 16

Analysis of current record

Channel	Call	City/State	Application Ref. No.
47	K47JO	NEW ORLEANS LA	BLTT -20060828AFG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
43	WDSU	NEW ORLEANS LA	7.3	CP MOD	BMPCDT -20080207AAP
43	WDSU	NEW ORLEANS LA	7.3	PLN	DTVPLN -DTVP1539
45	WGMB	BATON ROUGE LA	128.6	LIC	BLCDT -20060103ACW
45	WGMB	BATON ROUGE LA	128.6	PLN	DTVPLN -DTVP1615
46	KLAF-LP	LAFAYETTE LA	200.7	CP	BDFCDTL -20090505AAX
47	K47DW	ALEXANDRIA LA	275.4	LIC	BLTT -19910610JD
47	W47BP	HATTIESBURG MS	168.4	CP	BPTT -20081118ABV
47	W47CG	MERIDIAN MS	296.1	CP	BDFCDTT -20060317AAB
48	K48IT	BATON ROUGE LA	128.6	APP	BDFCDTT -20060331ARI
48	WXXV-TV	GULFPORT MS	130.5	CP	BPCDT -19991014ABJ
48	WXXV-TV	GULFPORT MS	130.5	PLN	DTVPLN -DTVP1713
50	WPXL-TV	NEW ORLEANS LA	0.0	LIC	BLCDT -20040408ABR
50	WPXL	NEW ORLEANS LA	0.0	PLN	DTVPLN -DTVP1771
47	K47DW-LD	ALEXANDRIA LA	275.4	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.
47	K47HO	SHREVEPORT LA	BLTTL -20080122APT

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
44	KSHV	SHREVEPORT LA	24.4	LIC	BLCDT -20060215ACP
44	KSHV	SHREVEPORT LA	24.4	PLN	DTVPLN -DTVP1576
47	K47DW	ALEXANDRIA LA	185.2	LIC	BLTT -19910610JD
47	NEW	MONROE LA	154.2	APP	BNPTTL -20000807AGI
47	K64GW	DURANT OK	332.0	APP	BDISDTL -20090605ACG
47	K47ED	COLLEGE STATION TX	321.3	CP	BDFCDTT -20060331AUB
47	KUVN-CA	FORT WORTH TX	336.6	APP	BDISDTA -20080804AFA
47	KNWS-TV	KATY TX	367.1	CP	BPCDT -20080619AFI
47	KNWS-TV	KATY TX	367.1	PLN	DTVPLN -DTVP1693
47	KLPN-LP	LONGVIEW TX	105.5	CP	BDISDTL -20070322ABF
49	KKYK-DT	CAMDEN AR	129.2	CP	BPCDT -20050224ABE
49	KKYK-DT	CAMDEN AR	129.2	PLN	DTVPLN -DTVP1729
51	KCEB	LONGVIEW TX	116.0	CP MOD	BMPCDT -20081118AAA
51	KCEB	LONGVIEW TX	116.0	PLN	DTVPLN -DTVP1815

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

51	KCEB-DR	LONGVIEW TX	116.0	APP	BPRM	-20080514AHH
47	K47DW-LD	ALEXANDRIA LA	185.2	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.		
47	NEW	SULPHUR LA	BNPTTL	-20000830AHL	

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
40	KBTW-TV	PORT ARTHUR TX	60.4	CP MOD	BMPCDT -20081211ACJ
40	KBTW-TV	PORT ARTHUR TX	60.4	PLN	DTVPLN -DTVP1453
46	KLAF-LP	LAFAYETTE LA	123.0	CP	BDFCDTL -20090505AAX
46	NEW	SULPHUR LA	1.1	APP	BNPTTL -20000828BGQ
47	K47DW	ALEXANDRIA LA	144.9	LIC	BLTT -19910610JD
47	NEW	LAKE CHARLES LA	9.1	APP	BNPTTL -20000818ADO
47	NEW	LAKE CHARLES LA	29.1	APP	BNPTTL -20000817AFC
47	NEW	LAKE CHARLES LA	9.0	APP	BNPTTL -20000829AFG
47	NEW	SULPHUR LA	0.0	APP	BNPTTL -20000830AQS
47	K47ED	COLLEGE STATION TX	289.8	CP	BDFCDTT -20060331AUB
47	KNWS-TV	KATY TX	219.6	CP	BPCDT -20080619AFI
47	KNWS-TV	KATY TX	219.6	PLN	DTVPLN -DTVP1693
47	KLPN-LP	LONGVIEW TX	299.4	CP	BDISDTL -20070322ABF
47	NEW	PORT ARTHUR TX	65.9	APP	BNPTTL -20000828BHB
47	NEW	PORT ARTHUR TX	72.3	APP	BNPTTL -20000831EIT
48	K48IT	BATON ROUGE LA	200.6	APP	BDFCDTT -20060331ARI
48	K48KP-D	LAKE CHARLES LA	11.9	CP	BDCCDTL -20061010ABW
50	KLWB	NEW IBERIA LA	133.8	PLN	DTVPLN -DTVP1770
50	KLWB	NEW IBERIA LA	135.0	CP MOD	BMPCDT -20081229ABB
47	K47DW-LD	ALEXANDRIA LA	144.9	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.		
47	NEW	SULPHUR LA	BNPTTL	-20000830AQS	

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
40	KBTW-TV	PORT ARTHUR TX	60.4	CP MOD	BMPCDT -20081211ACJ
40	KBTW-TV	PORT ARTHUR TX	60.4	PLN	DTVPLN -DTVP1453
46	KLAF-LP	LAFAYETTE LA	123.0	CP	BDFCDTL -20090505AAX
46	NEW	SULPHUR LA	1.1	APP	BNPTTL -20000828BGQ
47	K47DW	ALEXANDRIA LA	144.9	LIC	BLTT -19910610JD

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

47	NEW	LAKE CHARLES LA	9.1	APP	BNPTTL	-20000818ADO
47	NEW	LAKE CHARLES LA	29.1	APP	BNPTTL	-20000817AFC
47	NEW	LAKE CHARLES LA	9.0	APP	BNPTTL	-20000829AFG
47	NEW	SULPHUR LA	0.0	APP	BNPTTL	-20000830AHL
47	K47ED	COLLEGE STATION TX	289.8	CP	BDFCDTT	-20060331AUB
47	KNWS-TV	KATY TX	219.6	CP	BPCDT	-20080619AFI
47	KNWS-TV	KATY TX	219.6	PLN	DTVPLN	-DTVP1693
47	KLPN-LP	LONGVIEW TX	299.4	CP	BDISDTL	-20070322ABF
47	NEW	PORT ARTHUR TX	65.9	APP	BNPTTL	-20000828BHB
47	NEW	PORT ARTHUR TX	72.3	APP	BNPTTL	-20000831EIT
48	K48IT	BATON ROUGE LA	200.6	APP	BDFCDTT	-20060331ARI
48	K48KP-D	LAKE CHARLES LA	11.9	CP	BDCCDTL	-20061010ABW
50	KLWB	NEW IBERIA LA	133.8	PLN	DTVPLN	-DTVP1770
50	KLWB	NEW IBERIA LA	135.0	CP MOD	BMPCDT	-20081229ABB
47	K47DW-LD	ALEXANDRIA LA	144.9	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.
47	W47BP	HATTIESBURG MS	BLTT -19930519IB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
40	WDBD	JACKSON MS	135.5	CP	BPCDT -20080401ATJ
40	WDBD	JACKSON MS	135.5	PLN	DTVPLN -DTVP1441
44	WMAW-TV	MERIDIAN MS	91.4	CP	BPEDT -20000501AHT
44	WMAW-TV	MERIDIAN MS	91.4	PLN	DTVPLN -DTVP1582
47	WPCT	PANAMA CITY BEACH FL	366.7	APP	BPCDT -20090609ABW
47	WPCT	PANAMA CITY BEACH FL	366.7	PLN	DTVPLN -DTVP1670
47	WPCT	PANAMA CITY BEACH FL	366.7	LIC	BLCDT -20030613AAG
47	K47DW	ALEXANDRIA LA	291.7	LIC	BLTT -19910610JD
47	K47JO	NEW ORLEANS LA	170.9	LIC	BLTT -20060828AFG
47	W47CG	MERIDIAN MS	126.1	CP	BDFCDTT -20060317AAB
48	WXXV-TV	GULFPORT MS	73.4	CP	BPCDT -19991014ABJ
48	WXXV-TV	GULFPORT MS	73.4	PLN	DTVPLN -DTVP1713
51	WWJX	JACKSON MS	139.0	CP MOD	BMPCDT -20080618ADR
51	WWJX	JACKSON MS	139.0	PLN	DTVPLN -DTVP1802
47	K47DW-LD	ALEXANDRIA LA	291.7	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.
47	W47BP	HATTIESBURG MS	BPTT -20081118ABV

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
40	WDBD	JACKSON MS	132.9	CP	BPCDT -20080401ATJ
40	WDBD	JACKSON MS	132.9	PLN	DTVPLN -DTVP1441
44	WMAW-TV	MERIDIAN MS	93.7	CP	BPEDT -20000501AHT
44	WMAW-TV	MERIDIAN MS	93.7	PLN	DTVPLN -DTVP1582
47	WPCT	PANAMA CITY BEACH FL	370.7	APP	BPCDT -20090609ABW
47	WPCT	PANAMA CITY BEACH FL	370.7	PLN	DTVPLN -DTVP1670
47	WPCT	PANAMA CITY BEACH FL	370.7	LIC	BLCDT -20030613AAG
47	K47DW	ALEXANDRIA LA	287.1	LIC	BLTT -19910610JD
47	K47JO	NEW ORLEANS LA	168.4	LIC	BLTT -20060828AFG
47	W47CG	MERIDIAN MS	129.2	CP	BDFCDTT -20060317AAB
48	WXXV-TV	GULFPORT MS	74.5	CP	BPCDT -19991014ABJ
48	WXXV-TV	GULFPORT MS	74.5	PLN	DTVPLN -DTVP1713
51	WWJX	JACKSON MS	136.5	CP MOD	BMPCDT -20080618ADR
51	WWJX	JACKSON MS	136.5	PLN	DTVPLN -DTVP1802
47	K47DW-LD	ALEXANDRIA LA	287.1	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 22

Analysis of current record

Channel	Call	City/State	Application Ref. No.
47	W47BP	HATTIESBURG MS	BSTA -20090116ABE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
40	WDBD	JACKSON MS	136.2	CP	BPCDT -20080401ATJ
40	WDBD	JACKSON MS	136.2	PLN	DTVPLN -DTVP1441
44	WMAW-TV	MERIDIAN MS	97.2	CP	BPEDT -20000501AHT
44	WMAW-TV	MERIDIAN MS	97.2	PLN	DTVPLN -DTVP1582
47	WPCT	PANAMA CITY BEACH FL	369.0	APP	BPCDT -20090609ABW
47	WPCT	PANAMA CITY BEACH FL	369.0	PLN	DTVPLN -DTVP1670
47	WPCT	PANAMA CITY BEACH FL	369.0	LIC	BLCDT -20030613AAG
47	K47DW	ALEXANDRIA LA	287.5	LIC	BLTT -19910610JD
47	K47JO	NEW ORLEANS LA	164.9	LIC	BLTT -20060828AFG
47	W47CG	MERIDIAN MS	132.3	CP	BDFCDTT -20060317AAB
48	WXXV-TV	GULFPORT MS	70.9	CP	BPCDT -19991014ABJ
48	WXXV-TV	GULFPORT MS	70.9	PLN	DTVPLN -DTVP1713
51	WWJX	JACKSON MS	139.8	CP MOD	BMPCDT -20080618ADR
51	WWJX	JACKSON MS	139.8	PLN	DTVPLN -DTVP1802
47	K47DW-LD	ALEXANDRIA LA	287.5	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 23

Analysis of current record

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

Channel	Call	City/State	Application Ref. No.
47	W47CG	MERIDIAN MS	BLTT -20000317AAV

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
44	WMAW-TV	MERIDIAN MS	43.3	CP	BPEDT -20000501AHT
44	WMAW-TV	MERIDIAN MS	43.3	PLN	DTVPLN -DTVP1582
46	W46DF	HAMILTON AL	202.4	CP	BDFCDTL -20080801ASM
46	W46BU	TUSCALOOSA AL	133.9	CP	BDFCDTT -20060313AAH
47	WLGA	OPELIKA AL	367.4	CP MOD	BMPCDT -20081219ADO
47	WLGA	OPELIKA AL	366.3	PLN	DTVPLN -DTVP1666
47	WPCT	PANAMA CITY BEACH FL	365.2	APP	BPCDT -20090609ABW
47	WPCT	PANAMA CITY BEACH FL	365.2	PLN	DTVPLN -DTVP1670
47	WPCT	PANAMA CITY BEACH FL	365.2	LIC	BLCDT -20030613AAG
47	K47DW	ALEXANDRIA LA	373.2	LIC	BLTT -19910610JD
47	W47BP	HATTIESBURG MS	129.3	CP	BPTT -20081118ABV
47	WLJT	LEXINGTON TN	375.3	CP MOD	BMPEDT -20020426AAH
47	WLJT	LEXINGTON TN	375.3	PLN	DTVPLN -DTVP1692
48	DW48DI	GREENWOOD MS	191.3	CP	BDFCDTT -20060321ADM
47	K47DW-LD	ALEXANDRIA LA	373.2	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 24**Analysis of current record**

Channel	Call	City/State	Application Ref. No.
47	W47CG	MERIDIAN MS	BDFCDTT -20060317AAB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
46	W46DF	HAMILTON AL	202.4	CP	BDFCDTL -20080801ASM
46	W46BU	TUSCALOOSA AL	133.9	CP	BDFCDTT -20060313AAH
47	WLGA	OPELIKA AL	367.4	CP MOD	BMPCDT -20081219ADO
47	WLGA	OPELIKA AL	366.3	PLN	DTVPLN -DTVP1666
47	WPCT	PANAMA CITY BEACH FL	365.2	APP	BPCDT -20090609ABW
47	WPCT	PANAMA CITY BEACH FL	365.2	PLN	DTVPLN -DTVP1670
47	WPCT	PANAMA CITY BEACH FL	365.2	LIC	BLCDT -20030613AAG
47	K47DW	ALEXANDRIA LA	373.2	LIC	BLTT -19910610JD
47	WLJT	LEXINGTON TN	375.3	CP MOD	BMPEDT -20020426AAH
47	WLJT	LEXINGTON TN	375.3	PLN	DTVPLN -DTVP1692
48	DW48DI	GREENWOOD MS	191.4	CP	BDFCDTT -20060321ADM
47	K47DW-LD	ALEXANDRIA LA	373.2	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

#####

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

Analysis of Interference to Affected Station 25

Analysis of current record

Channel	Call	City/State	Application Ref. No.
47	K47IO	BEAUMONT TX	BLTTL -20060911AAQ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
40	KBTW-TV	PORT ARTHUR TX	14.9	CP MOD	BMPCDT -20081211ACJ
40	KBTW-TV	PORT ARTHUR TX	14.9	PLN	DTVPLN -DTVP1453
46	KLAF-LP	LAFAYETTE LA	188.2	CP	BDFCDTL -20090505AAX
46	KBPX-LP	HOUSTON TX	162.0	APP	BDISDTL -20090601AUO
47	K47DW	ALEXANDRIA LA	188.2	LIC	BLTT -19910610JD
47	NEW	LAKE CHARLES LA	67.5	APP	BNPTTL -20000818ADO
47	NEW	LAKE CHARLES LA	93.8	APP	BNPTTL -20000817AFC
47	NEW	LAKE CHARLES LA	67.6	APP	BNPTTL -20000829AFG
47	K47ED	COLLEGE STATION TX	224.9	CP	BDFCDTT -20060331AUB
47	KNWS-TV	KATTY TX	162.0	CP	BPCDT -20080619AFI
47	KNWS-TV	KATTY TX	162.0	PLN	DTVPLN -DTVP1693
47	KLPN-LP	LONGVIEW TX	269.7	CP	BDISDTL -20070322ABF
47	NEW	PORT ARTHUR TX	43.1	APP	BNPTTL -20000828BHB
47	NEW	PORT ARTHUR TX	42.0	APP	BNPTTL -20000831EIT
47	K47JY	WOODVILLE TX	64.9	CP	BNPTTL -20000830AJI
48	K48KP-D	LAKE CHARLES LA	76.4	CP	BDCCDTL -20061010ABW
62	NEW	VIDOR TX	18.6	APP	BNPTTL -20000828AJJ
47	K47DW-LD	ALEXANDRIA LA	188.2	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 26

Analysis of current record

Channel	Call	City/State	Application Ref. No.
47	K47ED	COLLEGE STATION TX	BLTT -19930505IG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
43	KEYE-TV	AUSTIN TX	144.0	LIC	BLCDT -20031001BGN
43	KEYE-TV	AUSTIN TX	144.0	PLN	DTVPLN -DTVP1557
44	KZJL	HOUSTON TX	145.4	CP	BPCDT -20080612AAQ
44	KZJL	HOUSTON TX	145.4	PLN	DTVPLN -DTVP1593
44	KWKT	WACO TX	118.9	CP MOD	BMPCDT -20090220ABU
44	KWKT	WACO TX	118.9	PLN	DTVPLN -DTVP1594
45	KXLN-TV	ROSENBERG TX	145.4	CP MOD	BMPCDT -20080618ADX
45	KXLN-TV	ROSENBERG TX	145.4	PLN	DTVPLN -DTVP1635
46	KNCT	BELTON TX	127.9	CP MOD	BMPEDT -20080618AUE
46	KNCT	BELTON TX	127.9	PLN	DTVPLN -DTVP1658
46	KBPX-LP	HOUSTON TX	144.6	APP	BDISDTL -20090601AUO
47	K47DW	ALEXANDRIA LA	378.8	LIC	BLTT -19910610JD
47	KUVN-CA	FORT WORTH TX	251.3	APP	BDISDTA -20080804AFA
47	KNWS-TV	KATTY TX	144.6	CP	BPCDT -20080619AFI

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

47	KNWS-TV	KATY TX	144.6	PLN	DTVPLN	-DTVP1693
47	KLPN-LP	LONGVIEW TX	258.0	CP	BDISDTL	-20070322ABF
47	KSAA-LP	SAN ANTONIO TX	247.2	APP	BDISDTL	-20090126ADQ
47	KTXU-LP	WEST LAKE HILLS TX	143.6	LIC	BLTTL	-20050124ADH
49	KNVA	AUSTIN TX	143.5	LIC	BLCDT	-20060721ABF
49	KNVA	AUSTIN TX	143.5	PLN	DTVPLN	-DTVP1753
49	KNVA	AUSTIN TX	143.5	CP	BPCDT	-20080606AAC
50	KBTX-TV	BRYAN TX	32.3	CP MOD	BMPCDT	-20080611AAI
50	KBTX-TV	BRYAN TX	32.3	PLN	DTVPLN	-DTVP1783
47	K47DW-LD	ALEXANDRIA LA	378.8	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.
47	K47ED	COLLEGE STATION TX	BDFCDTT -20060331AUB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
46	KNCT	BELTON TX	127.8	CP MOD	BMPEDT -20080618AUE
46	KNCT	BELTON TX	127.9	PLN	DTVPLN -DTVP1658
46	KBPX-LP	HOUSTON TX	144.6	APP	BDISDTL -20090601AUO
47	K47DW	ALEXANDRIA LA	378.9	LIC	BLTT -19910610JD
47	K64GW	DURANT OK	412.7	APP	BDISDTL -20090605ACG
47	KUVN-CA	FORT WORTH TX	251.3	APP	BDISDTA -20080804AFA
47	KNWS-TV	KATY TX	144.6	CP	BPCDT -20080619AFI
47	KNWS-TV	KATY TX	144.6	PLN	DTVPLN -DTVP1693
47	KLPN-LP	LONGVIEW TX	258.0	CP	BDISDTL -20070322ABF
47	KSAA-LP	SAN ANTONIO TX	247.2	APP	BDISDTL -20090126ADQ
47	KTXU-LP	WEST LAKE HILLS TX	143.6	LIC	BLTTL -20050124ADH
48	K48KW-D	VICTORIA TX	214.5	CP	BDCCDTL -20061005AAU
47	K47DW-LD	ALEXANDRIA LA	378.9	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 28

DTV Baseline Analysis

Channel	Call	City/State	Application Ref. No.
47	KNWS-TV	KATY TX	DTVPLN -DTVP1693

Stations Potentially Affecting This Station

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

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

48	KTMD	GALVESTON TX	0.0	PLN	DTVPLN	-DTVP1722
----	------	--------------	-----	-----	--------	-----------

Results for: 47A TX KATY
HAAT 597.0 m, ATV ERP 1000.0 kW

DTVPLN	DTVP1693	PLN
--------	----------	-----

	POPULATION	AREA (sq km)
within Noise Limited Contour	4838835	40094.2
not affected by terrain losses	4838606	40028.5
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

Analysis of current record

Channel	Call	City/State	Application Ref. No.
47	KNWS-TV	KATY TX	BPCDT -20080619AFI

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
48	KTMD	GALVESTON TX	0.0	LIC	BLCDT -20040325AEO
48	KTMD	GALVESTON TX	0.0	PLN	DTVPLN -DTVP1722
47	K47DW-LD	ALEXANDRIA LA	349.5	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.
47	KLPN-LP	LONGVIEW TX	BDISDTL -20070322ABF

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
46	K46AI	DURANT OK	209.6	CP	BDFCDTA -20060630AHR
47	K47DW	ALEXANDRIA LA	273.0	LIC	BLTT -19910610JD
47	K54BB	DUNCAN OK	330.9	CP	BDFCDTT -20061026AEQ
47	K64GW	DURANT OK	250.4	APP	BDISDTL -20090605ACG
47	K47DK	GRANDFIELD OK	399.7	CP	BDFCDTT -20060403ADC
47	KWHB	TULSA OK	387.2	CP MOD	BMPCDT -20080619ABI
47	KWHB	TULSA OK	387.2	PLN	DTVPLN -DTVP1686
47	K47ED	COLLEGE STATION TX	258.0	CP	BDFCDTT -20060331AUB
47	KUVN-CA	FORT WORTH TX	231.1	APP	BDISDTA -20080804AFA
47	KNWS-TV	KATY TX	342.3	CP	BPCDT -20080619AFI
47	KNWS-TV	KATY TX	342.3	PLN	DTVPLN -DTVP1693
47	K47DW-LD	ALEXANDRIA LA	273.0	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 30

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

Analysis of current record

Channel	Call	City/State	Application Ref. No.
47	NEW	PORT ARTHUR TX	BNPTTL -20000828BHB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
40	KBTV-TV	PORT ARTHUR TX	28.4	CP MOD	BMPCDT -20081211ACJ
40	KBTV-TV	PORT ARTHUR TX	28.4	PLN	DTVPLN -DTVP1453
46	KLAF-LP	LAFAYETTE LA	181.3	CP	BDFCDTL -20090505AAX
46	KJDF-LP	BEAUMONT TX	25.1	LIC	BLTTL -19911004JD
46	KBPX-LP	HOUSTON TX	156.6	APP	BDISDTL -20090601AUO
47	K47DW	ALEXANDRIA LA	208.3	LIC	BLTT -19910610JD
47	NEW	LAKE CHARLES LA	73.0	APP	BNPTTL -20000818ADO
47	NEW	LAKE CHARLES LA	93.0	APP	BNPTTL -20000817AFC
47	NEW	LAKE CHARLES LA	73.0	APP	BNPTTL -20000829AFG
47	NEW	SULPHUR LA	65.9	APP	BNPTTL -20000830AHL
47	NEW	SULPHUR LA	65.9	APP	BNPTTL -20000830AQS
47	K47IO	BEAUMONT TX	43.1	LIC	BLTTL -20060911AAQ
47	K47ED	COLLEGE STATION TX	246.3	CP	BDFCDTT -20060331AUB
47	KNWS-TV	KATY TX	156.6	CP	BPCDT -20080619AFI
47	KNWS-TV	KATY TX	156.6	PLN	DTVPLN -DTVP1693
47	KLPN-LP	LONGVIEW TX	312.7	CP	BDISDTL -20070322ABF
47	NEW	PORT ARTHUR TX	7.5	APP	BNPTTL -20000831EIT
47	K47JY	WOODVILLE TX	106.8	CP	BNPTTL -20000830AJI
48	K48KP-D	LAKE CHARLES LA	77.5	CP	BDCCDTL -20061010ABW
48	NEW	BEAUMONT TX	24.9	APP	BNPTTL -20000830BMJ
62	NEW	VIDOR TX	25.1	APP	BNPTTL -20000828AJJ
47	K47DW-LD	ALEXANDRIA LA	208.3	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 31

Analysis of current record

Channel	Call	City/State	Application Ref. No.
47	NEW	PORT ARTHUR TX	BNPTTL -20000831EIT

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
40	KBTV-TV	PORT ARTHUR TX	28.1	CP MOD	BMPCDT -20081211ACJ
40	KBTV-TV	PORT ARTHUR TX	28.1	PLN	DTVPLN -DTVP1453
46	KLAF-LP	LAFAYETTE LA	188.7	CP	BDFCDTL -20090505AAX
46	KBPX-LP	HOUSTON TX	149.3	APP	BDISDTL -20090601AUO
47	K47DW	ALEXANDRIA LA	213.5	LIC	BLTT -19910610JD
47	NEW	LAKE CHARLES LA	79.1	APP	BNPTTL -20000818ADO
47	NEW	LAKE CHARLES LA	99.8	APP	BNPTTL -20000817AFC
47	NEW	SULPHUR LA	72.3	APP	BNPTTL -20000830AHL
47	NEW	SULPHUR LA	72.3	APP	BNPTTL -20000830AQS
47	K47IO	BEAUMONT TX	42.0	LIC	BLTTL -20060911AAQ
47	K47ED	COLLEGE STATION TX	239.3	CP	BDFCDTT -20060331AUB
47	KNWS-TV	KATY TX	149.3	CP	BPCDT -20080619AFI
47	KNWS-TV	KATY TX	149.3	PLN	DTVPLN -DTVP1693

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

47	KLPN-LP	LONGVIEW TX	310.8	CP	BDISDTL	-20070322ABF
47	NEW	PORT ARTHUR TX	7.5	APP	BNPTTL	-20000828BHB
48	K48KP-D	LAKE CHARLES LA	84.0	CP	BDCCDTL	-20061010ABW
62	NEW	VIDOR TX	23.5	APP	BNPTTL	-20000828AJJ
47	K47DW-LD	ALEXANDRIA LA	213.5	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 32

Analysis of current record

Channel	Call	City/State	Application Ref. No.
47	K47JY	WOODVILLE TX	BNPTTL -20000830AJI

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
40	KBTW-TV	PORT ARTHUR TX	79.5	CP MOD	BMPCTD -20081211ACJ
40	KBTW-TV	PORT ARTHUR TX	79.5	PLN	DTVP1453
46	KBPX-LP	HOUSTON TX	171.9	APP	BDISDTL -20090601AUO
47	K47DW	ALEXANDRIA LA	193.9	LIC	BLTT -19910610JD
47	NEW	LAKE CHARLES LA	113.5	APP	BNPTTL -20000818ADO
47	NEW	LAKE CHARLES LA	139.3	APP	BNPTTL -20000817AFC
47	NEW	LAKE CHARLES LA	113.6	APP	BNPTTL -20000829AFG
47	K47IO	BEAUMONT TX	64.9	LIC	BLTTL -20060911AAQ
47	K47ED	COLLEGE STATION TX	187.4	CP	BDFCDTT -20060331AUB
47	KUVN-CA	FORT WORTH TX	353.9	APP	BDISDTA -20080804AFA
47	KNWS-TV	KATY TX	171.9	CP	BPCDT -20080619AFI
47	KNWS-TV	KATY TX	171.9	PLN	DTVPLN -DTVP1693
47	KLPN-LP	LONGVIEW TX	207.5	CP	BDISDTL -20070322ABF
47	NEW	PORT ARTHUR TX	106.8	APP	BNPTTL -20000828BHB
47	NEW	PORT ARTHUR TX	104.0	APP	BNPTTL -20000831EIT
48	K48KP-D	LAKE CHARLES LA	123.7	CP	BDCCDTL -20061010ABW
47	K47DW-LD	ALEXANDRIA LA	193.9	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 33

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	K48IT	BATON ROUGE LA	BLTT -20070226AES

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
41	KBCA	ALEXANDRIA LA	144.1	CP MOD	BMPCTD -20080827AAE
41	KBCA	ALEXANDRIA LA	143.9	PLN	DTVP1473
45	WGMB	BATON ROUGE LA	0.0	LIC	BLCDT -20060103ACW
45	WGMB	BATON ROUGE LA	0.0	PLN	DTVPLN -DTVP1615
47	K47DW	ALEXANDRIA LA	152.6	LIC	BLTT -19910610JD

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

48	K48KP-D	LAKE CHARLES LA	189.1	CP	BDCCDTL	-20061010ABW
48	DW48DI	GREENWOOD MS	370.7	CP	BDFCDTT	-20060321ADM
48	WXXV-TV	GULFPORT MS	217.4	CP	BPCDT	-19991014ABJ
48	WXXV-TV	GULFPORT MS	217.4	PLN	DTVPLN	-DTVP1713
50	KLWB	NEW IBERIA LA	67.1	PLN	DTVPLN	-DTVP1770
50	KLWB	NEW IBERIA LA	65.8	CP MOD	BMPCTD	-20081229ABB
50	WPXL-TV	NEW ORLEANS LA	128.6	LIC	BLCDT	-20040408ABR
50	WPXL	NEW ORLEANS LA	128.6	PLN	DTVPLN	-DTVP1771
47	K47DW-LD	ALEXANDRIA LA	152.6	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 34

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	K48IT	BATON ROUGE LA	BDFCDTT -20060331ARI

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
47	K47DW	ALEXANDRIA LA	152.6	LIC	BLTT -19910610JD
48	K48KP-D	LAKE CHARLES LA	189.1	CP	BDCCDTL -20061010ABW
48	DW48DI	GREENWOOD MS	370.7	CP	BDFCDTT -20060321ADM
48	WXXV-TV	GULFPORT MS	217.4	CP	BPCDT -19991014ABJ
48	WXXV-TV	GULFPORT MS	217.4	PLN	DTVPLN -DTVP1713
47	K47DW-LD	ALEXANDRIA LA	152.6	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 35

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	NEW	DE RIDDER LA	BNPTTL -20000828AGX

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
40	KBTW-TV	PORT ARTHUR TX	102.6	CP MOD	BMPCTD -20081211ACJ
40	KBTW-TV	PORT ARTHUR TX	102.6	PLN	DTVPLN -DTVP1453
41	KBCA	ALEXANDRIA LA	62.8	CP MOD	BMPCTD -20080827AAE
41	KBCA	ALEXANDRIA LA	63.1	PLN	DTVPLN -DTVP1473
47	K47DW	ALEXANDRIA LA	92.4	LIC	BLTT -19910610JD
48	K48IT	BATON ROUGE LA	200.2	APP	BDFCDTT -20060331ARI
48	NEW	DE RIDDER LA	0.0	APP	BNPTTL -20000828AWA
48	K48KP-D	LAKE CHARLES LA	64.7	CP	BDCCDTL -20061010ABW
48	NEW	LEESVILLE LA	43.5	APP	BNPTTL -20000804ACX
48	K48LI	LEESVILLE LA	24.1	CP	BNPTTL -20000831AWF
48	KTMD	GALVESTON TX	257.1	LIC	BLCDT -20040325AEO
48	KTMD	GALVESTON TX	257.1	PLN	DTVPLN -DTVP1722

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

48	K48IO	LUFKIN TX	154.4	LIC	BLTTL	-20080211ABS
50	KLWB	NEW IBERIA LA	136.9	PLN	DTVPLN	-DTVP1770
50	KLWB	NEW IBERIA LA	138.0	CP MOD	BMPCDT	-20081229ABB
63	NEW	DE RIDDER LA	3.4	APP	BNPTTL	-20000831AWN
47	K47DW-LD	ALEXANDRIA LA	92.4	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 36

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	NEW	DE RIDDER LA	BNPTTL -20000828AWA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
40	KBTV-TV	PORT ARTHUR TX	102.6	CP MOD	BMPCDT -20081211ACJ
40	KBTV-TV	PORT ARTHUR TX	102.6	PLN	DTVPLN -DTVP1453
41	KBCA	ALEXANDRIA LA	62.8	CP MOD	BMPCDT -20080827AAE
41	KBCA	ALEXANDRIA LA	63.1	PLN	DTVPLN -DTVP1473
47	K47DW	ALEXANDRIA LA	92.4	LIC	BLTT -19910610JD
48	K48IT	BATON ROUGE LA	200.2	LIC	BLTT -20070226AES
48	K48IT	BATON ROUGE LA	200.2	APP	BDFCDTT -20060331ARI
48	NEW	DE RIDDER LA	0.0	APP	BNPTTL -20000828AGX
48	K48KP-D	LAKE CHARLES LA	64.7	CP	BDCCDTL -20061010ABW
48	NEW	LEESVILLE LA	43.5	APP	BNPTTL -20000804ACX
48	K48LI	LEESVILLE LA	24.1	CP	BNPTTL -20000831AWF
48	KTMD	GALVESTON TX	257.1	LIC	BLCDT -20040325AEO
48	KTMD	GALVESTON TX	257.1	PLN	DTVPLN -DTVP1722
48	K48IO	LUFKIN TX	154.4	LIC	BLTTL -20080211ABS
50	KLWB	NEW IBERIA LA	136.9	PLN	DTVPLN -DTVP1770
50	KLWB	NEW IBERIA LA	138.0	CP MOD	BMPCDT -20081229ABB
63	NEW	DE RIDDER LA	3.4	APP	BNPTTL -20000831AWN
47	K47DW-LD	ALEXANDRIA LA	92.4	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 37

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	K48KP-D	LAKE CHARLES LA	BDCCDTL -20061010ABW

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
47	K47DW	ALEXANDRIA LA	135.1	LIC	BLTT -19910610JD
47	NEW	LAKE CHARLES LA	10.1	APP	BNPTTL -20000818ADO
47	NEW	LAKE CHARLES LA	17.5	APP	BNPTTL -20000817AFC
47	NEW	LAKE CHARLES LA	10.1	APP	BNPTTL -20000829AFG

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

48	K48IT	BATON ROUGE LA	189.1	APP	BDFCDTT	-20060331ARI
48	NEW	LEESVILLE LA	107.6	APP	BNPTTL	-20000804ACX
48	NEW	BEAUMONT TX	76.5	APP	BNPTTL	-20000830BMJ
48	KTMD	GALVESTON TX	231.5	LIC	BLCDT	-20040325AEO
48	KTMD	GALVESTON TX	231.5	PLN	DTVPLN	-DTVP1722
48	K48KW-D	VICTORIA TX	393.2	CP	BDCCDTL	-20061005AAU
47	K47DW-LD	ALEXANDRIA LA	135.1	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 38

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	NEW	LEESVILLE LA	BNPTTL -20000804ACX

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
40	KBTW-TV	PORT ARTHUR TX	141.5	CP MOD	BMPCTD -20081211ACJ
40	KBTW-TV	PORT ARTHUR TX	141.5	PLN	DTVPLN -DTVP1453
41	KBCA	ALEXANDRIA LA	66.0	CP MOD	BMPCTD -20080827AAE
41	KBCA	ALEXANDRIA LA	66.2	PLN	DTVPLN -DTVP1473
47	K47DW	ALEXANDRIA LA	72.4	LIC	BLTT -19910610JD
48	K48IT	BATON ROUGE LA	209.7	APP	BDFCDTT -20060331ARI
48	NEW	DE RIDDER LA	43.5	APP	BNPTTL -20000828AGX
48	NEW	DE RIDDER LA	43.5	APP	BNPTTL -20000828AWA
48	K48KP-D	LAKE CHARLES LA	107.6	CP	BDCCDTL -20061010ABW
48	K48LI	LEESVILLE LA	20.3	CP	BNPTTL -20000831AWF
48	DW48DI	GREENWOOD MS	382.1	CP	BDFCDTT -20060321ADM
48	KTMD	GALVESTON TX	288.5	LIC	BLCDT -20040325AEO
48	KTMD	GALVESTON TX	288.5	PLN	DTVPLN -DTVP1722
48	KSTR-DT	IRVING TX	383.3	CP	BPCDT -20080618AEK
48	KSTR-TV	IRVING TX	383.3	PLN	DTVPLN -DTVP1723
48	KSTR-DT	IRVING TX	383.3	LIC	BLCDT -20020909AAM
48	NEW	JASPER TX	80.4	APP	BNPTTL -20000828AZL
48	NEW	JASPER TX	80.4	APP	BNPTTL -20000828AGU
63	NEW	DE RIDDER LA	40.5	APP	BNPTTL -20000831AWN
47	K47DW-LD	ALEXANDRIA LA	72.4	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 39

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	K48LI	LEESVILLE LA	BNPTTL -20000831AWF

Stations Potentially Affecting This Station

MARSAND, INC.

Matthew A. Sanderford, Jr., P.E.

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
40	KBTW-TV	PORT ARTHUR TX	121.7	CP MOD	BMPCTD	-20081211ACJ
40	KBTW-TV	PORT ARTHUR TX	121.7	PLN	DTVPLN	-DTVP1453
41	KBCA	ALEXANDRIA LA	65.0	CP MOD	BMPCTD	-20080827AAE
41	KBCA	ALEXANDRIA LA	65.3	PLN	DTVPLN	-DTVP1473
47	K47DW	ALEXANDRIA LA	83.0	LIC	BLTT	-19910610JD
48	K48IT	BATON ROUGE LA	208.4	APP	BDFCDTT	-20060331ARI
48	NEW	DE RIDDER LA	24.1	APP	BNPTTL	-20000828AGX
48	NEW	DE RIDDER LA	24.1	APP	BNPTTL	-20000828AWA
48	K48KP-D	LAKE CHARLES LA	88.7	CP	BDCCDTL	-20061010ABW
48	NEW	LEESVILLE LA	20.3	APP	BNPTTL	-20000804ACX
48	DW48DI	GREENWOOD MS	400.5	CP	BDFCDTT	-20060321ADM
48	NEW	BEAUMONT TX	127.4	APP	BNPTTL	-20000830BMJ
48	KTMD	GALVESTON TX	270.9	LIC	BLCDT	-20040325AEO
48	KTMD	GALVESTON TX	270.9	PLN	DTVPLN	-DTVP1722
48	KSTR-DT	IRVING TX	384.3	CP	BPCDT	-20080618AEK
48	KSTR-TV	IRVING TX	384.3	PLN	DTVPLN	-DTVP1723
48	KSTR-DT	IRVING TX	384.3	LIC	BLCDT	-20020909AAM
48	NEW	JASPER TX	68.4	APP	BNPTTL	-20000828AZL
48	NEW	JASPER TX	68.4	APP	BNPTTL	-20000828AGU
63	NEW	DE RIDDER LA	20.9	APP	BNPTTL	-20000831AWN
47	K47DW-LD	ALEXANDRIA LA	83.0	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 40

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
48	NEW	MONROE LA	BNPTTL	-20000830ADK

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
41	WUFX	VICKSBURG MS	140.6	PLN	DTVPLN	-DTVP1478
47	K47DW	ALEXANDRIA LA	137.3	LIC	BLTT	-19910610JD
47	NEW	MONROE LA	4.1	APP	BNPTTL	-20000828AWF
47	NEW	MONROE LA	4.1	APP	BNPTTL	-20000828AGS
47	NEW	MONROE LA	0.0	APP	BNPTTL	-20000807AGI
48	KVTJ-DT	JONESBORO AR	377.7	CP	BPCDT	-20080318ABM
48	KVTJ	JONESBORO AR	377.7	PLN	DTVPLN	-DTVP1697
48	K48IT	BATON ROUGE LA	251.0	APP	BDFCDTT	-20060331ARI
48	K48KP-D	LAKE CHARLES LA	267.5	CP	BDCCDTL	-20061010ABW
48	NEW	LEESVILLE LA	171.8	APP	BNPTTL	-20000804ACX
48	DW48DI	GREENWOOD MS	215.7	CP	BDFCDTT	-20060321ADM
48	WXXV-TV	GULFPORT MS	346.3	CP	BPCDT	-19991014ABJ
48	WXXV-TV	GULFPORT MS	346.3	PLN	DTVPLN	-DTVP1713
49	KKYK-DT	CAMDEN AR	105.0	CP	BPCDT	-20050224ABE
49	KKYK-DT	CAMDEN AR	105.0	PLN	DTVPLN	-DTVP1729
49	WNTZ	NATCHEZ MS	130.5	APP	BMPCTD	-20011116ABJ
49	WNTZ	NATCHEZ MS	97.2	PLN	DTVPLN	-DTVP1745
49	WNTZ	NATCHEZ MS	97.2	LIC	BLCDT	-20060630AAV
47	K47DW-LD	ALEXANDRIA LA	137.3	APP	USERRECORD-01	

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

Proposed station is beyond the site to
nearest cell evaluation distance

Analysis of Interference to Affected Station 41

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	NEW	BEAUMONT TX	BNPTTL -20000830BMJ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
40	KBTW-TV	PORT ARTHUR TX	5.8	CP MOD	BMPCDT -20081211ACJ
40	KBTW-TV	PORT ARTHUR TX	5.8	PLN	DTVPLN -DTVP1453
47	K47DW	ALEXANDRIA LA	198.3	LIC	BLTT -19910610JD
47	K47IO	BEAUMONT TX	18.6	LIC	BLTTL -20060911AAQ
47	NEW	PORT ARTHUR TX	24.9	APP	BNPTTL -20000828BHB
47	NEW	PORT ARTHUR TX	23.5	APP	BNPTTL -20000831EIT
48	K48IT	BATON ROUGE LA	264.7	APP	BDFCDTT -20060331ARI
48	K48KP-D	LAKE CHARLES LA	76.5	CP	BDCCDTL -20061010ABW
48	KTMD	GALVESTON TX	155.7	LIC	BLCDT -20040325AE0
48	KTMD	GALVESTON TX	155.7	PLN	DTVPLN -DTVP1722
48	KSTR-DT	IRVING TX	388.1	CP	BPCDT -20080618AEK
48	KSTR-TV	IRVING TX	388.1	PLN	DTVPLN -DTVP1723
48	KSTR-DT	IRVING TX	388.1	LIC	BLCDT -20020909AAM
48	NEW	JASPER TX	96.1	APP	BNPTTL -20000828AZL
48	NEW	JASPER TX	96.1	APP	BNPTTL -20000828AGU
48	K48KW-D	VICTORIA TX	318.4	CP	BDCCDTL -20061005AAU
47	K47DW-LD	ALEXANDRIA LA	198.3	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

Analysis of Interference to Affected Station 42

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	NEW	JASPER TX	BNPTTL -20000828AZL

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
40	KBTW-TV	PORT ARTHUR TX	91.5	CP MOD	BMPCDT -20081211ACJ
40	KBTW-TV	PORT ARTHUR TX	91.5	PLN	DTVPLN -DTVP1453
41	KBCA	ALEXANDRIA LA	130.5	CP MOD	BMPCDT -20080827AAE
41	KBCA	ALEXANDRIA LA	130.8	PLN	DTVPLN -DTVP1473
47	K47DW	ALEXANDRIA LA	151.0	LIC	BLTT -19910610JD
47	KLPN-LP	LONGVIEW TX	198.6	CP	BDISDTL -20070322ABF

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

48	K48IT	BATON ROUGE LA	269.4	APP	BDFCDTT	-20060331ARI
48	K48KP-D	LAKE CHARLES LA	106.3	CP	BDCCDTL	-20061010ABW
48	NEW	LEESVILLE LA	80.4	APP	BNPTTL	-20000804ACX
48	K48LI	LEESVILLE LA	68.4	CP	BNPTTL	-20000831AWF
48	NEW	BEAUMONT TX	96.1	APP	BNPTTL	-20000830BMJ
48	KTMD	GALVESTON TX	213.9	LIC	BLCDT	-20040325AEO
48	KTMD	GALVESTON TX	213.9	PLN	DTVPLN	-DTVP1722
48	KSTR-DT	IRVING TX	330.0	CP	BPCDT	-20080618AEK
48	KSTR-TV	IRVING TX	330.0	PLN	DTVPLN	-DTVP1723
48	KSTR-DT	IRVING TX	330.0	LIC	BLCDT	-20020909AAM
48	NEW	JASPER TX	0.0	APP	BNPTTL	-20000828AGU
48	K48IO	LUFKIN TX	87.7	LIC	BLTTL	-20080211ABS
48	K48KW-D	VICTORIA TX	374.0	CP	BDCCDTL	-20061005AAU
47	K47DW-LD	ALEXANDRIA LA	151.0	APP	USERRECORD-01	

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 43

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	NEW	JASPER TX	BNPTTL -20000828AGU

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
40	KBTM-TV	PORT ARTHUR TX	91.5	CP MOD	BMPCTD -20081211ACJ
40	KBTM-TV	PORT ARTHUR TX	91.5	PLN	DTVP1453
41	KBCA	ALEXANDRIA LA	130.5	CP MOD	BMPCTD -20080827AAE
41	KBCA	ALEXANDRIA LA	130.8	PLN	DTVP1473
47	K47DW	ALEXANDRIA LA	151.0	LIC	BLTT -19910610JD
47	KLPN-LP	LONGVIEW TX	198.6	CP	BDISDTL -20070322ABF
48	K48IT	BATON ROUGE LA	269.4	APP	BDFCDTT -20060331ARI
48	K48KP-D	LAKE CHARLES LA	106.3	CP	BDCCDTL -20061010ABW
48	NEW	LEESVILLE LA	80.4	APP	BNPTTL -20000804ACX
48	K48LI	LEESVILLE LA	68.4	CP	BNPTTL -20000831AWF
48	NEW	BEAUMONT TX	96.1	APP	BNPTTL -20000830BMJ
48	KTMD	GALVESTON TX	213.9	LIC	BLCDT -20040325AEO
48	KTMD	GALVESTON TX	213.9	PLN	DTVPLN -DTVP1722
48	KSTR-DT	IRVING TX	330.0	CP	BPCDT -20080618AEK
48	KSTR-TV	IRVING TX	330.0	PLN	DTVPLN -DTVP1723
48	KSTR-DT	IRVING TX	330.0	LIC	BLCDT -20020909AAM
48	NEW	JASPER TX	0.0	APP	BNPTTL -20000828AZL
48	K48IO	LUFKIN TX	87.7	LIC	BLTTL -20080211ABS
48	K48KW-D	VICTORIA TX	374.0	CP	BDCCDTL -20061005AAU
47	K47DW-LD	ALEXANDRIA LA	151.0	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

#####

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

Analysis of Interference to Affected Station 44

Analysis of current record

Channel	Call	City/State	Application Ref. No.
49	NEW	ALEXANDRIA LA	BNPTTL -20000830AOH

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
41	KBCA	ALEXANDRIA LA	33.0	CP MOD	BMPCTD -20080827AAE
41	KBCA	ALEXANDRIA LA	32.8	PLN	DTVPLN -DTVP1473
47	K47DW	ALEXANDRIA LA	11.2	LIC	BLTT -19910610JD
48	K48IT	BATON ROUGE LA	151.0	APP	BDFCDTT -20060331ARI
48	K48KP-D	LAKE CHARLES LA	124.0	CP	BDCCDTL -20061010ABW
49	KKYK-DT	CAMDEN AR	232.8	CP	BPCDT -20050224ABE
49	KKYK-DT	CAMDEN AR	232.8	PLN	DTVPLN -DTVP1729
49	W49DD-D	GREENWOOD MS	340.5	CP	BDCCDTL -20061003AEX
49	WNTZ	NATCHEZ MS	169.5	APP	BMPCTD -20011116ABJ
49	WNTZ	NATCHEZ MS	94.0	PLN	DTVPLN -DTVP1745
49	WNTZ	NATCHEZ MS	94.0	LIC	BLCDT -20060630AAV
50	K50DW	ALEXANDRIA LA	16.7	CP	BPTTL -20071207ACN
50	KLWB	NEW IBERIA LA	106.2	PLN	DTVPLN -DTVP1770
50	KLWB	NEW IBERIA LA	106.8	CP MOD	BMPCTD -20081229ABB
50	K17HK	BEAUMONT TX	193.6	APP	BDISDTL -20090410AWA
47	K47DW-LD	ALEXANDRIA LA	11.2	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 45

Analysis of current record

Channel	Call	City/State	Application Ref. No.
50	K50DW	ALEXANDRIA LA	BLTTL -20001213AAK

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
47	K47DW	ALEXANDRIA LA	5.1	LIC	BLTT -19910610JD
49	NEW	ALEXANDRIA LA	16.2	APP	BNPTTL -20000830AOH
49	WNTZ	NATCHEZ MS	78.9	PLN	DTVPLN -DTVP1745
49	WNTZ	NATCHEZ MS	78.9	LIC	BLCDT -20060630AAV
50	NEW	MONROE LA	136.0	APP	BNPTTL -20000831ANN
50	KLWB	NEW IBERIA LA	114.1	PLN	DTVPLN -DTVP1770
50	KLWB	NEW IBERIA LA	114.6	CP MOD	BMPCTD -20081229ABB
50	WPXL-TV	NEW ORLEANS LA	274.5	LIC	BLCDT -20040408ABR
50	WPXL	NEW ORLEANS LA	274.5	PLN	DTVPLN -DTVP1771
50	KBXS-CA	SHREVEPORT LA	185.2	LIC	BLTTA -20030718ADM
50	K17HK	BEAUMONT TX	209.1	APP	BDISDTL -20090410AWA
50	KBTX-TV	BRYAN TX	355.7	CP MOD	BMPCTD -20080611AAI
50	KBTX-TV	BRYAN TX	355.7	PLN	DTVPLN -DTVP1783
50	KDHU-LP	EL CAMPO TX	390.3	CP	BDFCDTL -20071226ABX
51	K51FO	LEESVILLE LA	76.1	CP	BDISDTT -20071221ACU

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

51	K51JW-D	SHREVEPORT LA	184.8	CP	BDCCDTL	-20061012ACW
47	K47DW-LD	ALEXANDRIA LA	5.1	APP	USERRECORD-01	

Proposal causes no interference

Analysis of Interference to Affected Station 46

Analysis of current record

Channel	Call	City/State	Application Ref. No.
50	K50DW	ALEXANDRIA LA	BPTTL -20071207ACN

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
47	K47DW	ALEXANDRIA LA	5.6	LIC	BLTT -19910610JD
49	WNTZ	NATCHEZ MS	78.6	PLN	DTVPLN -DTVP1745
49	WNTZ	NATCHEZ MS	78.6	LIC	BLCDT -20060630AAV
50	NEW	MONROE LA	135.4	APP	BNPTTL -20000831ANN
50	KLWB	NEW IBERIA LA	114.7	PLN	DTVPLN -DTVP1770
50	KLWB	NEW IBERIA LA	115.2	CP MOD	BMPCDT -20081229ABB
50	WPXL-TV	NEW ORLEANS LA	274.8	LIC	BLCDT -20040408ABR
50	WPXL	NEW ORLEANS LA	274.8	PLN	DTVPLN -DTVP1771
50	K17HK	BEAUMONT TX	209.5	APP	BDISDTL -20090410AWA
50	KBTX-TV	BRYAN TX	355.8	CP MOD	BMPCDT -20080611AAI
50	KBTX-TV	BRYAN TX	355.8	PLN	DTVPLN -DTVP1783
50	KDHU-LP	EL CAMPO TX	390.6	CP	BDFCDTL -20071226ABX
51	K51FO	LEESVILLE LA	76.2	CP	BDISDTT -20071221ACU
51	K51JW-D	SHREVEPORT LA	184.4	CP	BDCCDTL -20061012ACW
47	K47DW-LD	ALEXANDRIA LA	5.6	APP	USERRECORD-01

Proposal causes no interference

Analysis of Interference to Affected Station 47

Analysis of current record

Channel	Call	City/State	Application Ref. No.
50	NEW	MONROE LA	BNPTTL -20000831ANN

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
43	KEJB	EL DORADO AR	64.0	CP MOD	BMPCDT -20080620AKK
43	KEJB	EL DORADO AR	64.0	PLN	DTVPLN -DTVP1526
47	K47DW	ALEXANDRIA LA	140.3	LIC	BLTT -19910610JD
49	KKYK-DT	CAMDEN AR	99.6	CP	BPCDT -20050224ABE
49	KKYK-DT	CAMDEN AR	99.6	PLN	DTVPLN -DTVP1729
49	WNTZ	NATCHEZ MS	102.5	PLN	DTVPLN -DTVP1745
49	WNTZ	NATCHEZ MS	102.5	LIC	BLCDT -20060630AAV
50	K50EK	EL DORADO AR	99.7	LIC	BLTTL -20001130ABL
50	KTSS-LP	HOPE AR	182.8	LIC	BLTTL -20020311AAR
50	NEW	MONROE LA	3.7	APP	BNPTTL -20000807AGK

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

50	KLWB	NEW IBERIA LA	241.0	PLN	DTVPLN	-DTVP1770
50	KLWB	NEW IBERIA LA	241.1	CP MOD	BMPCTD	-20081229ABB
50	WPXL-TV	NEW ORLEANS LA	351.2	LIC	BLCDT	-20040408ABR
50	WPXL	NEW ORLEANS LA	351.2	PLN	DTVPLN	-DTVP1771
50	KBXS-CA	SHREVEPORT LA	150.1	LIC	BLTTA	-20030718ADM
50	NEW	GREENVILLE MS	147.1	APP	BNPTTL	-20000807ACY
50	NEW	GREENVILLE MS	144.0	APP	BNPTTL	-20000831BEI
50	K17HK	BEAUMONT TX	323.3	APP	BDISDTL	-20090410AWA
51	K51FO	LEESVILLE LA	172.7	CP	BDISDTT	-20071221ACU
51	NEW	MONROE LA	4.9	APP	BNPTTL	-20000831CMF
51	K51JW-D	SHREVEPORT LA	150.1	CP	BDCCDTL	-20061012ACW
47	K47DW-LD	ALEXANDRIA LA	140.3	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 48

Analysis of current record

Channel	Call	City/State	Application Ref. No.
50	NEW	MONROE LA	BNPTTL -20000807AGK

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
43	KEJB	EL DORADO AR	64.9	CP MOD	BMPCTD -20080620AKK
43	KEJB	EL DORADO AR	64.9	PLN	DTVPLN -DTVP1526
47	K47DW	ALEXANDRIA LA	138.5	LIC	BLTT -19910610JD
49	KKYK-DT	CAMDEN AR	98.9	CP	BPCDT -20050224ABE
49	KKYK-DT	CAMDEN AR	98.9	PLN	DTVPLN -DTVP1729
49	WNTZ	NATCHEZ MS	103.0	PLN	DTVPLN -DTVP1745
49	WNTZ	NATCHEZ MS	103.0	LIC	BLCDT -20060630AAV
50	K50EK	EL DORADO AR	98.9	LIC	BLTTL -20001130ABL
50	NEW	MONROE LA	3.7	APP	BNPTTL -20000831ANN
50	KLWB	NEW IBERIA LA	240.1	PLN	DTVPLN -DTVP1770
50	KLWB	NEW IBERIA LA	240.2	CP MOD	BMPCTD -20081229ABB
50	WPXL-TV	NEW ORLEANS LA	352.3	LIC	BLCDT -20040408ABR
50	WPXL	NEW ORLEANS LA	352.3	PLN	DTVPLN -DTVP1771
50	KBXS-CA	SHREVEPORT LA	146.6	LIC	BLTTA -20030718ADM
50	NEW	GREENVILLE MS	150.5	APP	BNPTTL -20000807ACY
50	NEW	GREENVILLE MS	147.4	APP	BNPTTL -20000831BEI
50	K17HK	BEAUMONT TX	320.3	APP	BDISDTL -20090410AWA
51	K51FO	LEESVILLE LA	169.6	CP	BDISDTT -20071221ACU
51	NEW	MONROE LA	8.6	APP	BNPTTL -20000831CMF
51	K51JW-D	SHREVEPORT LA	146.6	CP	BDCCDTL -20061012ACW
47	K47DW-LD	ALEXANDRIA LA	138.5	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

#####

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

Analysis of Interference to Affected Station 49

Analysis of current record

Channel	Call	City/State	Application Ref. No.
50	KBXS-CA	SHREVEPORT LA	BLTTA -20030718ADM

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
47	K47DW	ALEXANDRIA LA	185.6	LIC	BLTT -19910610JD
49	KKYK-DT	CAMDEN AR	128.8	CP	BPCDT -20050224ABE
49	KKYK-DT	CAMDEN AR	128.8	PLN	DTVPLN -DTVP1729
50	K50EK	EL DORADO AR	128.9	LIC	BLTTL -20001130ABL
50	KTSS-LP	HOPE AR	128.4	LIC	BLTTL -20020311AAR
50	KLWB	NEW IBERIA LA	294.2	PLN	DTVPLN -DTVP1770
50	KLWB	NEW IBERIA LA	294.9	CP MOD	BMPCDT -20081229ABB
50	NEW	DURANT OK	295.4	APP	BSFDTT -20060630BCS
50	K17HK	BEAUMONT TX	266.9	APP	BDISDTL -20090410AWA
50	KBTX-TV	BRYAN TX	306.8	CP MOD	BMPCDT -20080611AAI
50	KBTX-TV	BRYAN TX	306.8	PLN	DTVPLN -DTVP1783
50	K50LF-D	DENISON TX	297.7	CP	BDCCDTL -20081211AAB
50	KDHU-LP	EL CAMPO TX	399.0	CP	BDFCDTL -20071226ABX
50	KATA-CA	MESQUITE TX	301.8	CP	BDFCDTA -20081020AML
51	K51FO	LEESVILLE LA	151.2	CP	BDISDTT -20071221ACU
51	K51JW-D	SHREVEPORT LA	0.6	CP	BDCCDTL -20061012ACW
51	KCEB	LONGVIEW TX	116.2	CP MOD	BMPCDT -20081118AAA
51	KCEB	LONGVIEW TX	116.2	PLN	DTVPLN -DTVP1815
51	KCEB-DR	LONGVIEW TX	116.2	APP	BPRM -20080514AHH
47	K47DW-LD	ALEXANDRIA LA	185.6	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 50

Analysis of current record

Channel	Call	City/State	Application Ref. No.
51	K51EC	LAKE CHARLES LA	BLTT -19931021IQ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
47	K47DW	ALEXANDRIA LA	134.2	LIC	BLTT -19910610JD
50	KLWB	NEW IBERIA LA	122.1	PLN	DTVPLN -DTVP1770
50	KLWB	NEW IBERIA LA	123.3	CP MOD	BMPCDT -20081229ABB
50	K17HK	BEAUMONT TX	85.4	APP	BDISDTL -20090410AWA
51	K51FO	LEESVILLE LA	106.4	CP	BDISDTT -20071221ACU
51	K51JW-D	SHREVEPORT LA	252.4	CP	BDCCDTL -20061012ACW
51	WWJX	JACKSON MS	347.0	CP MOD	BMPCDT -20080618ADR
51	WWJX	JACKSON MS	347.0	PLN	DTVPLN -DTVP1802
51	KCEB	LONGVIEW TX	273.3	CP MOD	BMPCDT -20081118AAA
51	KCEB	LONGVIEW TX	273.3	PLN	DTVPLN -DTVP1815

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

51	KCEB-DR	LONGVIEW TX	273.3	APP	BPRM	-20080514AHH
47	K47DW-LD	ALEXANDRIA LA	134.2	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 51

Analysis of current record

Channel	Call	City/State	Application Ref. No.
51	NEW	MONROE LA	BNPTTL -20000831CMF

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
43	KEJB	EL DORADO AR	62.3	CP MOD	BMPCDT -20080620AKK
43	KEJB	EL DORADO AR	62.3	PLN	DTVPLN -DTVP1526
47	K47DW	ALEXANDRIA LA	143.6	LIC	BLTT -19910610JD
49	KKYK-DT	CAMDEN AR	99.9	CP	BPCDT -20050224ABE
49	KKYK-DT	CAMDEN AR	99.9	PLN	DTVPLN -DTVP1729
49	WNTZ	NATCHEZ MS	133.5	APP	BMPCDT -20011116ABJ
49	WNTZ	NATCHEZ MS	102.9	PLN	DTVPLN -DTVP1745
49	WNTZ	NATCHEZ MS	102.9	LIC	BLCDT -20060630AAV
50	NEW	MONROE LA	4.9	APP	BNPTTL -20000831ANN
50	NEW	MONROE LA	8.6	APP	BNPTTL -20000807AGK
51	K51JZ-D	HOT SPRINGS AR	244.1	CP	BDCCDTT -20061030ALR
51	K51FO	LEESVILLE LA	177.1	CP	BDISDTT -20071221ACU
51	K51JW-D	SHREVEPORT LA	154.4	CP	BDCCDTL -20061012ACW
51	WWJX	JACKSON MS	162.5	CP MOD	BMPCDT -20080618ADR
51	WWJX	JACKSON MS	162.5	PLN	DTVPLN -DTVP1802
51	WPXX-TV	MEMPHIS TN	365.4	LIC	BLCDT -20020430ACC
51	WPXX-TV	MEMPHIS TN	365.4	PLN	DTVPLN -DTVP1813
51	KHFD-LD	DALLAS TX	399.3	APP	BPDTL -20090605ABZ
51	KHFD-LD	DALLAS TX	399.3	APP	BSTA -20090616ACG
51	KHFD-LD	DALLAS TX	399.3	LIC	BLDTL -20090511BBD
51	KCEB	LONGVIEW TX	269.0	CP MOD	BMPCDT -20081118AAA
51	KCEB	LONGVIEW TX	269.0	PLN	DTVPLN -DTVP1815
51	KCEB-DR	LONGVIEW TX	269.0	APP	BPRM -20080514AHH
47	K47DW-LD	ALEXANDRIA LA	143.6	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 52

Analysis of current record

Channel	Call	City/State	Application Ref. No.
51	NEW	MONTGOMERY LA	BNPTTL -20000828AER

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.****Stations Potentially Affecting This Station**

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
47	K47DW	ALEXANDRIA LA	61.0	LIC	BLTT	-19910610JD
49	WNTZ	NATCHEZ MS	113.1	PLN	DTVPLN	-DTVP1745
49	WNTZ	NATCHEZ MS	113.1	LIC	BLCDT	-20060630AAV
50	K17HK	BEAUMONT TX	206.5	APP	BDISDTL	-20090410AWA
51	K51JZ-D	HOT SPRINGS AR	323.3	CP	BDCCDTT	-20061030ALR
51	K51FO	LEESVILLE LA	56.0	CP	BDISDTT	-20071221ACU
51	NEW	POLLOCK LA	45.8	APP	BNPTTL	-20000828ANA
51	K51JW-D	SHREVEPORT LA	124.3	CP	BDCCDTL	-20061012ACW
51	WWJX	JACKSON MS	242.8	CP MOD	BMPCDT	-20080618ADR
51	WWJX	JACKSON MS	242.8	PLN	DTVPLN	-DTVP1802
51	KHFD-LD	DALLAS TX	355.5	APP	BPDTL	-20090605ABZ
51	KHFD-LD	DALLAS TX	355.5	APP	BSTA	-20090616ACG
51	KHFD-LD	DALLAS TX	355.5	LIC	BLDTL	-20090511BBD
51	KCEB	LONGVIEW TX	205.6	CP MOD	BMPCDT	-20081118AAA
51	KCEB	LONGVIEW TX	205.6	PLN	DTVPLN	-DTVP1815
51	KCEB-DR	LONGVIEW TX	205.6	APP	BPRM	-20080514AHH
47	K47DW-LD	ALEXANDRIA LA	61.0	APP	USERRECORD	-01

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 53**Analysis of current record**

Channel	Call	City/State	Application	Ref. No.
51	NEW	POLLOCK LA	BNPTTL	-20000828ANA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
47	K47DW	ALEXANDRIA LA	28.1	LIC	BLTT	-19910610JD
49	WNTZ	NATCHEZ MS	72.1	PLN	DTVPLN	-DTVP1745
49	WNTZ	NATCHEZ MS	72.1	LIC	BLCDT	-20060630AAV
51	K51JZ-D	HOT SPRINGS AR	343.8	CP	BDCCDTT	-20061030ALR
51	K51FO	LEESVILLE LA	79.4	CP	BDISDTT	-20071221ACU
51	NEW	MONTGOMERY LA	45.8	APP	BNPTTL	-20000828AER
51	K51JW-D	SHREVEPORT LA	165.7	CP	BDCCDTL	-20061012ACW
51	WWJX	JACKSON MS	207.6	CP MOD	BMPCDT	-20080618ADR
51	WWJX	JACKSON MS	207.6	PLN	DTVPLN	-DTVP1802
51	W51CU	PASCAGOULA MS	388.6	CP	BDFCDTT	-20060330ACH
51	KHFD-LD	DALLAS TX	401.1	APP	BPDTL	-20090605ABZ
51	KHFD-LD	DALLAS TX	401.1	APP	BSTA	-20090616ACG
51	KHFD-LD	DALLAS TX	401.1	LIC	BLDTL	-20090511BBD
51	KCEB	LONGVIEW TX	251.4	CP MOD	BMPCDT	-20081118AAA
51	KCEB	LONGVIEW TX	251.4	PLN	DTVPLN	-DTVP1815
51	KCEB-DR	LONGVIEW TX	251.4	APP	BPRM	-20080514AHH
47	K47DW-LD	ALEXANDRIA LA	28.1	APP	USERRECORD	-01

Proposal causes no interference

#####

MARSAND, INC.

Matthew A. Sanderford, Jr., P.E.

Analysis of Interference to Affected Station 54

Analysis of current record

Channel	Call	City/State	Application Ref. No.
54	K54JK	JASPER TX	BLTTL -20090309AAW

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
47	K47DW	ALEXANDRIA LA	151.0	LIC	BLTT -19910610JD
47	K47DW-LD	ALEXANDRIA LA	151.0	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 55

Analysis of current record

Channel	Call	City/State	Application Ref. No.
55	K55GT	ALEXANDRIA LA	BLTTL -20001130AAJ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
47	K47DW	ALEXANDRIA LA	5.6	LIC	BLTT	-19910610JD
55	KAIN-LP	NATCHITOCHES LA	115.9	LIC	BLTTL	-19961112JJ
55	K54FT	NEW IBERIA LA	162.8	LIC	BLTT	-19951020IM
47	K47DW-LD	ALEXANDRIA LA	5.6	APP	USERRECORD-01	

Proposal causes no interference

#####
#####

Analysis of Interference to Affected Station 56

Analysis of current record

Channel	Call	City/State	Application Ref. No.
55	KAIN-LP	NATCHITOCHES LA	BLTTL -19961112JJ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
47	K47DW	ALEXANDRIA LA	115.0	LIC	BLTT -19910610JD
55	K55GT	ALEXANDRIA LA	115.9	LIC	BLTTL -20001130AAJ
47	K47DW-LD	ALEXANDRIA LA	115.0	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

#####

Analysis of Interference to Affected Station 57

Analysis of current record

Channel	Call	City/State	Application Ref. No.
55	K54FT	NEW IBERIA LA	BLTT -19951020IM

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
47	K47DW	ALEXANDRIA LA	160.2	LIC	BLTT -19910610JD
55	K55GT	ALEXANDRIA LA	162.8	LIC	BLTTL -20001130AAJ
47	K47DW-LD	ALEXANDRIA LA	160.2	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 58

Analysis of current record

Channel	Call	City/State	Application Ref. No.
47	K47DW-LD	ALEXANDRIA LA	USERRECORD-01

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
46	KLAF-LP	LAFAYETTE LA	122.0	CP	BDFCDTL -20090505AAX
47	NEW	LAKE CHARLES LA	136.5	APP	BNPTTL -20000818ADO
47	NEW	LAKE CHARLES LA	125.9	APP	BNPTTL -20000817AFC
47	W47CG	MERIDIAN MS	373.2	CP	BDFCDTT -20060317AAB
47	K47ED	COLLEGE STATION TX	378.9	CP	BDFCDTT -20060331AUB
47	KNWS-TV	KATTY TX	349.5	CP	BPCDT -20080619AFI
47	KNWS-TV	KATTY TX	349.5	PLN	DTVPLN -DTVP1693
47	KLPN-LP	LONGVIEW TX	273.0	CP	BDISDTL -20070322ABF
48	K48IT	BATON ROUGE LA	152.6	APP	BDFCDTT -20060331ARI
48	K48KP-D	LAKE CHARLES LA	135.1	CP	BDCCDTL -20061010ABW

Total scenarios = 1

Result key: 1

Scenario 1 Affected station 58 K47DW-LD

Before Analysis

Results for: 47A LA ALEXANDRIA USERRECORD01 APP

HAAT 112.0 m, ATV ERP 15.0 kW

POPULATION AREA (sq km)

within Noise Limited Contour	165309	5820.4
not affected by terrain losses	165309	5820.4
lost to NTSC IX	0	0.0

MARSAND, INC.**Matthew A. Sanderford, Jr., P.E.**

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

#####
#####

FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED