

MINOR CHANGE APPLICATION
GLORY COMMUNICATIONS, INC.
WEAF AM RADIO STATION
has: 1130 kHz - 0.007/5.0 kW ND
CAMDEN, SOUTH CAROLINA
req: 1120 kHz - 0.35 kW NDD
SAINT STEPHEN, SOUTH CAROLINA
April 2009

EXHIBIT #2A

AM Broadcast Allocation Study

LATITUDE 33:27: 3 LONGITUDE 79:58:58

FACTORS AFFECTING 1120 kHz

04-08-2009

		***** 1090 KHZ *****			
KM	(MI)	DEGREES	LATITUDE/LONGITUDE	TY SH CL	KW ANTENNA CALL CO ST CITY
718.10	(446.21)	22.6	39:22:33/ 76:46:21	LI D A	50.00 DAN-2890.4 WBAL US MD BALTIMORE CLASS A
1133.93	(704.59)	279.9	34:36: 0/ 92:13:30	LI D A	50.00 DAN-2913.2 KAAY US AR LITTLE ROC CLASS A
			MAXIMUM SEARCH DISTANCE	172	KILOMETERS

		***** 1100 KHZ *****			
KM	(MI)	DEGREES	LATITUDE/LONGITUDE	TY SH CL	KW ANTENNA CALL CO ST CITY
881.95	(548.02)	351.0	41:16:50/ 81:37:22	LI U A	50.00 ND1-2742.5 WTAM US OH CLEVELAND CLASS A
314.32	(195.31)	212.3	31: 2:50/ 81:44:47	LI D	10.00 NDD- 988.2 WCGA US GA WOODBINE
			MAXIMUM SEARCH DISTANCE	338	KILOMETERS

		***** 1110 KHZ *****			
KM	(MI)	DEGREES	LATITUDE/LONGITUDE	TY SH CL	KW ANTENNA CALL CO ST CITY
204.54	(127.10)	336.2	35: 7:56/ 80:53:23	LI D A	50.00 DAN-2651.5 WBT US NC CHARLOTTE CLASS A
1648.89	(1024.57)	305.7	41: 7:11/ 96: 0: 6	LI D A	50.00 DAN-2674.3 KFAB US NE OMAHA CLASS A
498.64	(309.84)	37.9	36:56:34/ 76:31:56	LI D D	50.00 DAD-2105.0 WYRM US VA NORFOLK
533.08	(331.24)	298.1	35:36:18/ 85:11:14	LI D D	0.25 NDD- 147.3 WUAT US TN PIKEVILLE
584.20	(363.01)	342.4	38:26:41/ 82: 0:54	LI D D	1.00 NDD- 324.0 WIHY US WV HURRICANE
613.55	(381.24)	322.1	37:44: 9/ 84:16: 5	LI D D	0.25 NDD- 147.3 WCBR US KY RICHMOND
653.46	(406.04)	201.3	27:56:52/ 82:23:47	CP D	10.00 ND2- 961.3 WTIS US FL TAMPA
653.46	(406.04)	201.3	27:56:52/ 82:23:47	CP C	4.20 ND2- 623.0 WTIS US FL TAMPA
654.20	(406.50)	287.1	34:59:35/ 86:51:22	LI D D	2.50 NDD- 483.5 WSLV US TN ARDMORE
654.20	(406.50)	287.1	34:59:35/ 86:51:22	LI C D	1.00 NDD- 305.8 WSLV US TN ARDMORE
668.40	(415.32)	267.4	32:58: 1/ 87: 9: 1	LI D D	1.00 NDD- 299.3 WBIB US AL CENTREVILLE
669.34	(415.91)	202.9	27:52:26/ 82:37:53	LI D D	10.00 DAD- 928.9 WTIS US FL TAMPA
			MAXIMUM SEARCH DISTANCE	696	KILOMETERS

		***** 1120 KHZ *****			
KM	(MI)	DEGREES	LATITUDE/LONGITUDE	TY SH CL	KW ANTENNA CALL CO ST CITY
1076.55	(668.94)	305.8	38:43:21/ 90: 3:18	LI D A	50.00 ND2-2822.2 KMOX US MO ST. LOUIS CLASS A
285.58	(177.45)	59.7	34:43: 3/ 77:16:57	LI D	6.00 NDD- 695.7 WSME US NC CAMP LEJEUNE
285.58	(177.45)	59.7	34:43: 3/ 77:16:57	LI C	4.20 NDD- 582.0 WSME US NC CAMP LEJEUNE
331.87	(206.22)	259.3	32:50:59/ 83:28:38	LI C D	2.50 NDD- 463.1 WXJO US GA GORDON
436.55	(271.26)	308.6	35:50:32/ 83:46:21	LI D	1.00 NDD- 297.7 WKCE US TN MARYVILLE
441.69	(274.45)	275.8	33:45:48/ 84:44:28	LI D	1.00 NDD- 310.9 WXJO US GA DOUGLASVILLE
517.26	(321.41)	194.7	28:56:30/ 81:20: 6	AP D	15.00 DAN-1155.4 NEW US FL ORANGE CITY
517.26	(321.41)	194.7	28:56:30/ 81:20: 6	AP C	8.00 DAN- 843.8 NEW US FL ORANGE CITY
544.17	(338.13)	273.5	33:36:50/ 85:51:19	LI D D	0.50 NDD- 202.6 WHOG US AL HOBSON CITY
656.46	(407.91)	21.8	38:54:15/ 77: 9:54	LI D D	20.00 NDD-1338.7 WUST US DC WASHINGTON
656.46	(407.91)	21.8	38:54:15/ 77: 9:54	LI C D	3.00 NDD- 518.5 WUST US DC WASHINGTON
693.62	(431.00)	243.6	30:30:34/ 86:28:34	LI D D	1.00 NDD- 286.7 WNWJ US FL DESTIN
784.69	(487.59)	181.8	26:23:32/ 80:13:39	AP D	0.40 DA2- 203.1 NEW US FL BOCA RATON
797.19	(495.35)	182.2	26:16:54/ 80:17:39	AP D	9.50 DA3- 972.5 NEW US FL CORAL SPRINGS
797.19	(495.35)	182.2	26:16:54/ 80:17:39	AP C	6.70 DA3- 816.7 NEW US FL CORAL SPRINGS
797.19	(495.35)	182.2	26:16:54/ 80:17:39	AP D	9.50 DA3- 972.5 NEW US FL CORAL SPRINGS
797.19	(495.35)	182.2	26:16:54/ 80:17:39	AP C	6.70 DA3- 816.7 NEW US FL CORAL SPRINGS
797.19	(495.35)	182.2	26:16:54/ 80:17:39	AP D	9.50 DA3- 972.5 NEW US FL CORAL SPRINGS
797.19	(495.35)	182.2	26:16:54/ 80:17:39	AP C	6.70 DA3- 816.7 NEW US FL CORAL SPRINGS
797.28	(495.41)	182.2	26:16:51/ 80:17:37	AP D	0.25 DA2- 153.9 NEW US FL CORAL SPRINGS
883.28	(548.84)	1.7	41:23:45/ 79:39:53	LI D D	1.00 NDD- 314.8 WKQW US PA OIL CITY
973.52	(604.92)	265.6	32:21: 3/ 90:20:22	LI D	10.00 ND2- 923.4 WTWZ US MS CLINTON
973.52	(604.92)	265.6	32:21: 3/ 90:20:22	LI C	2.50 ND2- 461.7 WTWZ US MS CLINTON
			MAXIMUM SEARCH DISTANCE	987	KILOMETERS

```

***** 1130 KHZ *****
KM      (MI)      DEGREES  LATITUDE/LONGITUDE  TY SH CL  KW  ANTENNA  CALL CO ST CITY
972.06  ( 604.01)  31.0    40:48:39/ 74: 2:24  LI D  A   50.00 DAN-2685.7 WBBR US NY NEW YORK  CLASS A
1295.83 ( 805.19)  270.2   32:42:18/ 93:52:55  LI D  A   50.00 DAN-2890.4 KWKH US LA SHREVEPORT CLASS A
3929.21 (2441.50)  309.5   49: 9:22/123: 4: 0  -- D  1B  50.00 DA2-2096.0 CKWX CA BC VANCOUVER  CLASS 1B
105.34  ( 65.45)  328.6   34:15:32/ 80:34:47  LI D          5.00 ND2- 669.3 WFAF US SC CAMDEN
112.98  ( 70.20)  300.3   33:57:34/ 81: 2:28  CP D          1.00 ND3- 334.8 WFAF US SC SPRINGDALE
112.98  ( 70.20)  300.3   33:57:34/ 81: 2:28  CP C          1.00 ND3- 334.8 WFAF US SC SPRINGDALE
155.25  ( 96.47)  206.7   32:12: 1/ 80:43:27  LI D  B   1.00 DAN- 299.3 WFXH US SC HILTON HEAD ISLAND
248.67  (154.52)  31.0    35:21:39/ 78:34: 9  LI D          6.50 ND2- 738.5 WPYB US NC BENSON
248.67  (154.52)  31.0    35:21:39/ 78:34: 9  LI C          1.00 ND2- 289.7 WPYB US NC BENSON
341.07  (211.93)  329.4   36: 4:39/ 81:54:59  LI D  D   1.00 NDD- 363.7 WECR US NC NEWLAND
341.89  (212.44)   3.3    36:31:21/ 79:45:55  LI D  D   1.00 NDD- 305.8 WCLW US NC EDEN
361.85  (224.84)  285.8   34:16:45/ 83:46:33  LI C  D   1.00 NDD- 416.8 WLBA US GA GAINESVILLE
361.85  (224.84)  285.8   34:16:45/ 83:46:33  LI D  D  10.00 NDD-1318.1 WLBA US GA GAINESVILLE
505.71  (314.24)  352.2   37:57:28/ 80:45:45  LI D  D   1.00 NDD- 301.0 WRRR US WV RAINELLE
565.61  (351.45)  260.3   32:27:17/ 85:55:57  LI D          25.00 NDD-1528.8 WACQ US AL CARRVILLE
565.61  (351.45)  260.3   32:27:17/ 85:55:57  LI C          1.00 NDD- 305.8 WACQ US AL CARRVILLE
640.49  (397.98)  196.4   27:54:31/ 81:49:33  LI D  B   2.50 DAN- 473.3 WWBF US FL BARTOW
674.87  (419.34)  301.0   36:24:38/ 86:27:16  LI D  D   2.30 NDD- 453.9 WYXE US TN GALLATIN
674.87  (419.34)  301.0   36:24:38/ 86:27:16  LI C  D   0.94 NDD- 290.2 WYXE US TN GALLATIN
MAXIMUM SEARCH DISTANCE 682 KILOMETERS

```

```

***** 1140 KHZ *****
KM      (MI)      DEGREES  LATITUDE/LONGITUDE  TY SH CL  KW  ANTENNA  CALL CO ST CITY
501.14  ( 311.40)  28.0    37:24:13/ 77:18:59  LI U  A   50.00 DA1-2574.9 WRVA US VA RICHMOND  CLASS A
242.17  ( 150.48)  346.9   35:34:20/ 80:35:21  LI D  D   1.00 DAD- 322.2 WRNA US NC CHINA GROVE
242.17  ( 150.48)  346.9   35:34:20/ 80:35:21  LI C  D   0.25 DAD- 152.9 WRNA US NC CHINA GROVE
MAXIMUM SEARCH DISTANCE 324 KILOMETERS

```

```

***** 1150 KHZ *****
KM      (MI)      DEGREES  LATITUDE/LONGITUDE  TY SH CL  KW  ANTENNA  CALL CO ST CITY
***** NO STATIONS FOUND WITHIN *****
MAXIMUM SEARCH DISTANCE 161 KILOMETERS

```

```

***** 560 KHZ *****
KM      (MI)      DEGREES  LATITUDE/LONGITUDE  TY SH CL  KW  ANTENNA  CALL CO ST CITY
***** NO STATIONS FOUND WITHIN *****
MAXIMUM SEARCH DISTANCE 50 KILOMETERS

```

WEAF - Saint Stephen, SC

Freq: 1120 kHz / Class: D
Latitude: 33-27-03 N / Longitude: 079-58-58 W
Power: 0.35 kW / RMS: 300.143 mV/m @1km
Towers: 1

KMOX - ST. LOUIS, MO

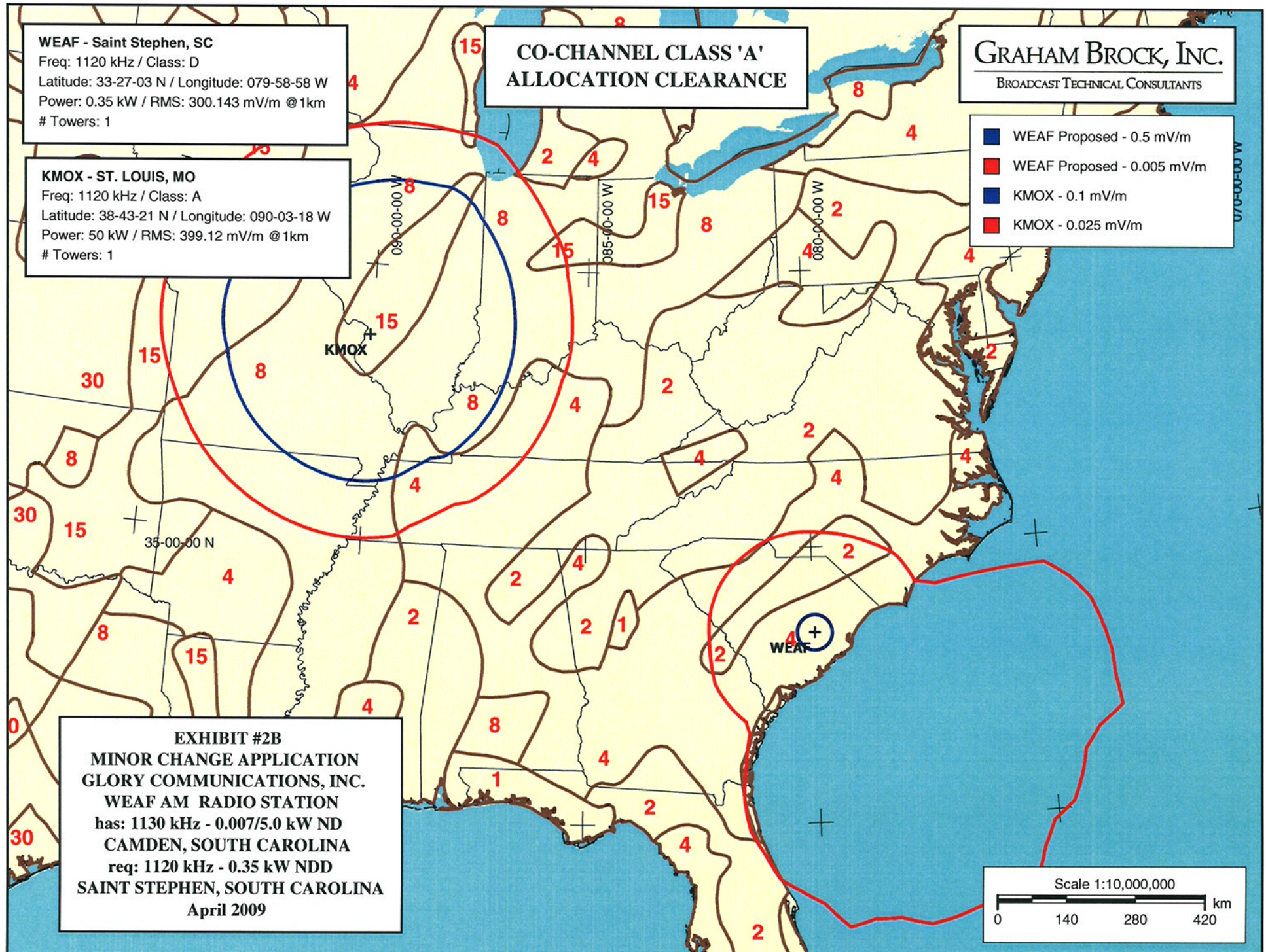
Freq: 1120 kHz / Class: A
Latitude: 38-43-21 N / Longitude: 090-03-18 W
Power: 50 kW / RMS: 399.12 mV/m @1km
Towers: 1

**CO-CHANNEL CLASS 'A'
ALLOCATION CLEARANCE**

GRAHAM BROCK, INC.

BROADCAST TECHNICAL CONSULTANTS

- WEAF Proposed - 0.5 mV/m
- WEAF Proposed - 0.005 mV/m
- KMOX - 0.1 mV/m
- KMOX - 0.025 mV/m



WEAF - Saint Stephen, SC

Freq: 1120 kHz / Class: D
Latitude: 33-27-03 N / Longitude: 079-58-58 W
Power: 0.35 kW / RMS: 300.143 mV/m @1km
Towers: 1

WSME - CAMP LEJEUNE, NC

Freq: 1120 kHz / Class: D
Latitude: 34-43-03 N / Longitude: 077-16-57 W
Power: 6 kW / RMS: 284 mV/m @1km
Towers: 1

NEW - ORANGE CITY, FL

Freq: 1120 kHz / Class: B
Latitude: 28-56-30 N / Longitude: 081-20-06 W
Power: 15 kW / RMS: 298.33 mV/m @1km
Towers: 1

**CO-CHANNEL
ALLOCATION CLEARANCE**

GRAHAM BROCK, INC.

BROADCAST TECHNICAL CONSULTANTS

■ 0.5 mV/m
■ 0.025 mV/m

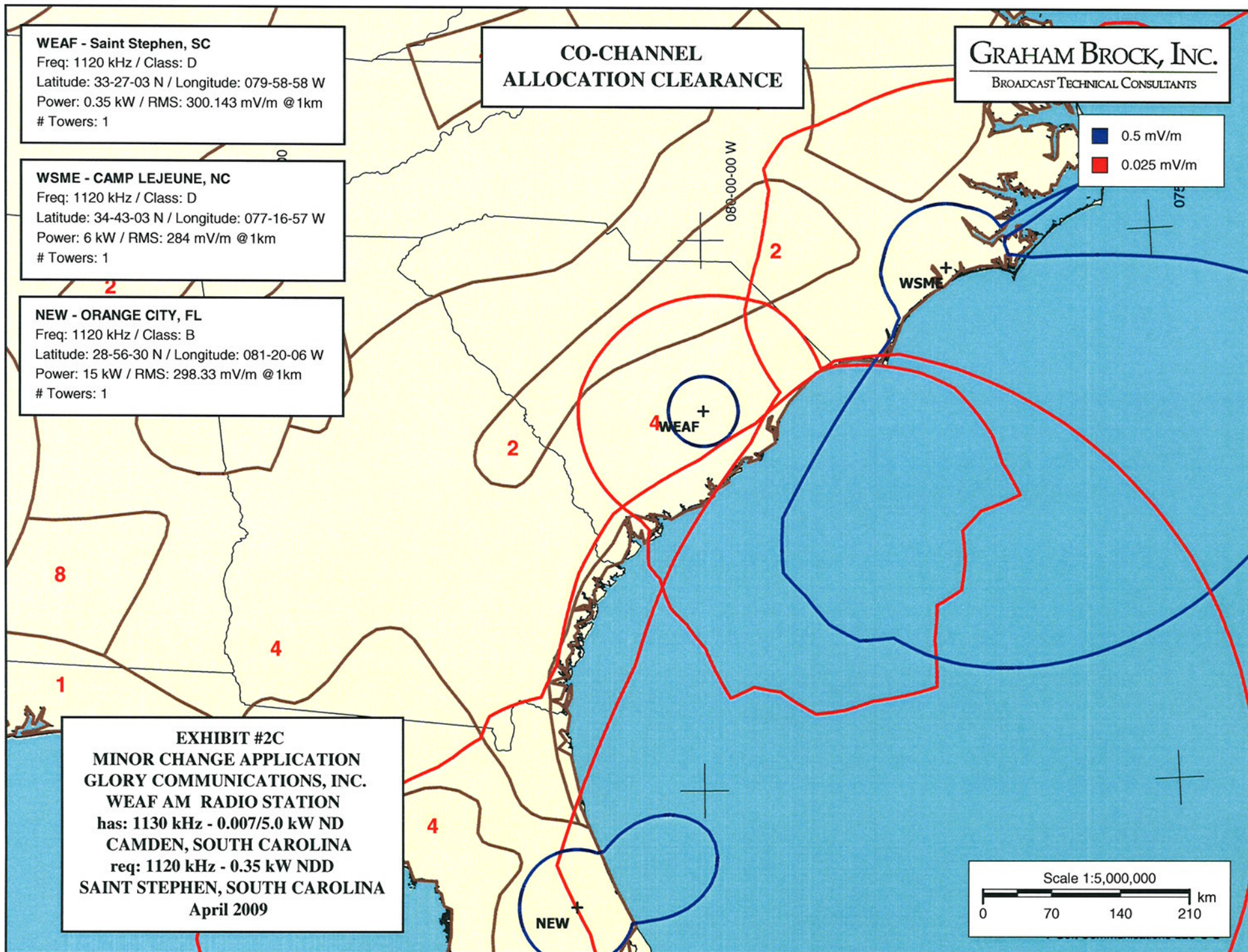


EXHIBIT #2C
MINOR CHANGE APPLICATION
GLORY COMMUNICATIONS, INC.
WEAF AM RADIO STATION
has: 1130 kHz - 0.007/5.0 kW ND
CAMDEN, SOUTH CAROLINA
req: 1120 kHz - 0.35 kW NDD
SAINT STEPHEN, SOUTH CAROLINA
April 2009

WEAF - Saint Stephen, SC

Freq: 1120 kHz / Class: D
Latitude: 33-27-03 N / Longitude: 079-58-58 W
Power: 0.35 kW / RMS: 300.143 mV/m @1km
Towers: 1

WSME - CAMP LEJEUNE, NC

Freq: 1120 kHz / Class: D
Latitude: 34-43-03 N / Longitude: 077-16-57 W
Power: 6 kW / RMS: 284 mV/m @1km
Towers: 1

**CO-CHANNEL
ALLOCATION CLEARANCE
DETAIL vs WSME**

GRAHAM BROCK, INC.

BROADCAST TECHNICAL CONSULTANTS

■ WSME - 0.5 mV/m
■ WEAFF Proposed - 0.025 mV/m

NO INTERFERENCE OVER
LAND AREAS

EXHIBIT #2C1
MINOR CHANGE APPLICATION
GLORY COMMUNICATIONS, INC.
WEAF AM RADIO STATION
has: 1130 kHz - 0.007/5.0 kW ND
CAMDEN, SOUTH CAROLINA
req: 1120 kHz - 0.35 kW NDD
SAINT STEPHEN, SOUTH CAROLINA
April 2009

Scale 1:1,500,000

0 20 40 60 km

WEAF - Saint Stephen, SC
Freq: 1120 kHz / Class: D
Latitude: 33-27-03 N / Longitude: 079-58-58 W
Power: 0.35 kW / RMS: 300.143 mV/m @ 1km
Towers: 1

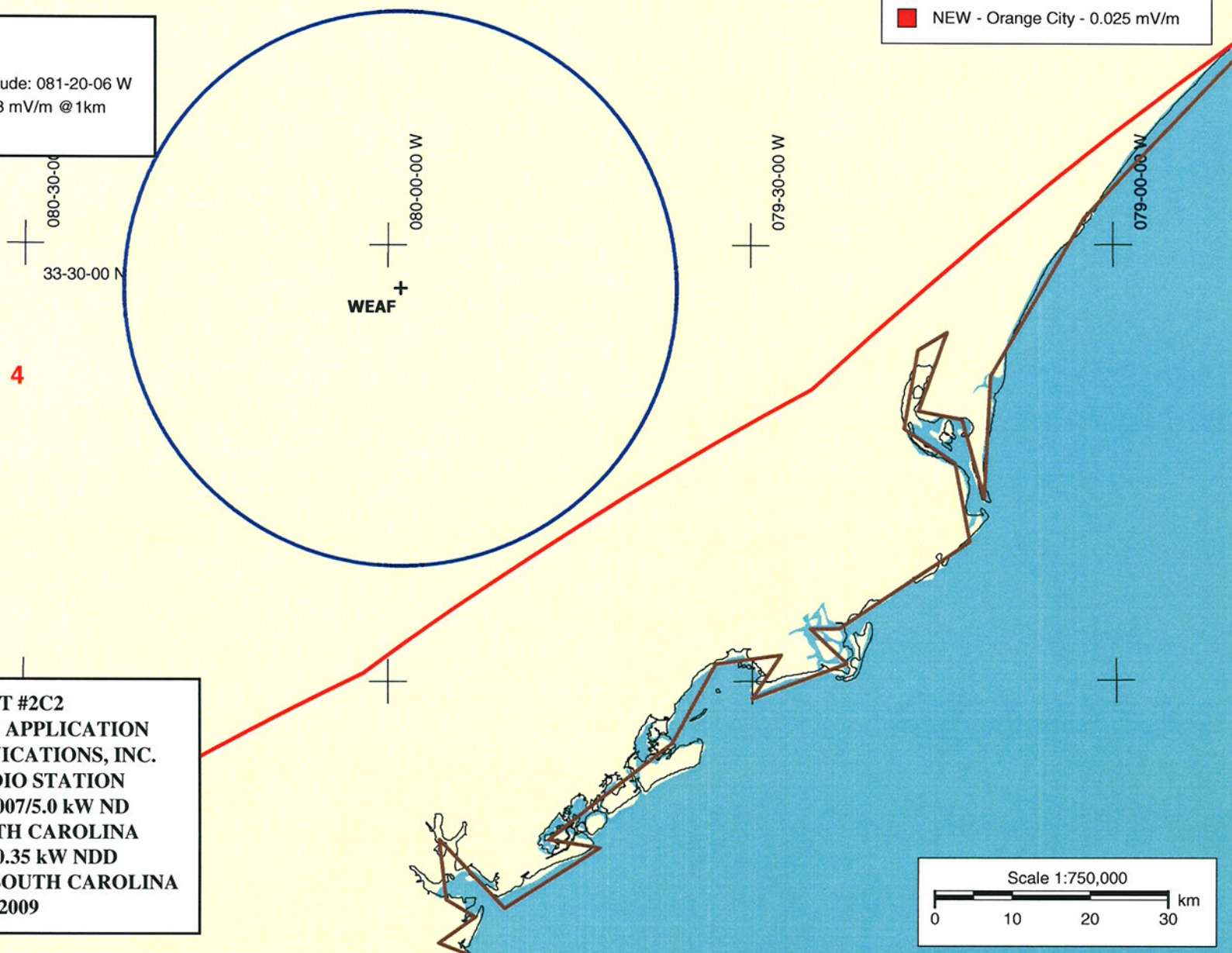
NEW - ORANGE CITY, FL
Freq: 1120 kHz / Class: B
Latitude: 28-56-30 N / Longitude: 081-20-06 W
Power: 15 kW / RMS: 298.33 mV/m @ 1km
Towers: 1

**CO-CHANNEL
ALLOCATION CLEARANCE
DETAIL vs NEW - ORANGE CITY**

GRAHAM BROCK, INC.
BROADCAST TECHNICAL CONSULTANTS

■ WEAF Proposed - 0.5 mV/m
■ NEW - Orange City - 0.025 mV/m

EXHIBIT #2C2
MINOR CHANGE APPLICATION
GLORY COMMUNICATIONS, INC.
WEAF AM RADIO STATION
has: 1130 kHz - 0.007/5.0 kW ND
CAMDEN, SOUTH CAROLINA
req: 1120 kHz - 0.35 kW NDD
SAINT STEPHEN, SOUTH CAROLINA
April 2009



WEAF - Saint Stephen, SC

Freq: 1120 kHz / Class: D
Latitude: 33-27-03 N / Longitude: 079-58-58 W
Power: 0.35 kW / RMS: 300.143 mV/m @ 1km
Towers: 1

WEAF - CAMDEN, SC

Freq: 1130 kHz / Class: D
Latitude: 34-15-32 N / Longitude: 080-34-47 W
Power: 5 kW / RMS: 299.34 mV/m @ 1km
Towers: 1

WFXH - HILTON HEAD ISLAND, SC

Freq: 1130 kHz / Class: B
Latitude: 32-12-01 N / Longitude: 080-43-27 W
Power: 1 kW / RMS: 299.34 mV/m @ 1km
Towers: 1

**1st ADJACENT-CHANNEL
ALLOCATION CLEARANCE**

GRAHAM BROCK, INC.

BROADCAST TECHNICAL CONSULTANTS

■ 0.5 mV/m
■ 0.25 mV/m

ALLOCATION OVERLAP

35-00-00 N

WEAF +

WEAF +

WFXH

EXHIBIT #2D
MINOR CHANGE APPLICATION
GLORY COMMUNICATIONS, INC.
WEAF AM RADIO STATION
has: 1130 kHz - 0.007/5.0 kW ND
CAMDEN, SOUTH CAROLINA
req: 1120 kHz - 0.35 kW NDD
SAINT STEPHEN, SOUTH CAROLINA
April 2009

Scale 1:2,500,000

0 30 60 90 km

MINOR CHANGE APPLICATION
GLORY COMMUNICATIONS, INC.
WEAF AM RADIO STATION
has: 1130 kHz - 0.007/5.0 kW ND
CAMDEN, SOUTH CAROLINA
req: 1120 kHz - 0.35 kW NDD
SAINT STEPHEN, SOUTH CAROLINA
April 2009

EXHIBIT #2E

Proposed Domestic Daytime Allocation Contours

NORTH LATITUDE: 33° 27' 03"
WEST LONGITUDE: 79° 58' 58"

Azimuth	Radiation (mV/m at one km)	Distances to Contours in Kilometers :					
		Contour levels in mV/m.					
		25.000	5.000	.500	.250	.025	.005
0.0	177.57	4.31	11.88	35.33	47.68	116.73	203.03
5.0	177.57	4.31	11.88	35.33	47.68	117.50	201.96
10.0	177.57	4.31	11.88	35.33	47.68	118.43	202.86
15.0	177.57	4.31	11.88	35.33	47.68	119.59	204.02
20.0	177.57	4.31	11.88	35.33	47.68	121.13	205.56
25.0	177.57	4.31	11.88	35.33	47.68	123.20	207.63
30.0	177.57	4.31	11.88	35.33	47.68	125.83	210.25
35.0	177.57	4.31	11.88	35.33	47.68	126.67	213.61
40.0	177.57	4.31	11.88	35.33	47.68	126.67	218.27
45.0	177.57	4.31	11.88	35.33	47.68	126.67	224.11
50.0	177.57	4.31	11.88	35.33	47.68	126.67	226.08
55.0	177.57	4.31	11.88	35.33	47.68	126.67	226.08
60.0	177.57	4.31	11.88	35.33	47.68	126.67	226.08
65.0	177.57	4.31	11.88	35.33	47.68	126.67	226.08
70.0	177.57	4.31	11.88	35.33	47.68	126.67	261.49
75.0	177.57	4.31	11.88	35.33	47.68	178.35	484.42
80.0	177.57	4.31	11.88	35.33	47.68	221.61	527.68
85.0	177.57	4.31	11.88	35.33	47.68	255.38	561.45
90.0	177.57	4.31	11.88	35.33	47.68	274.47	580.54
95.0	177.57	4.31	11.88	35.33	47.68	293.37	599.44
100.0	177.57	4.31	11.88	35.33	47.68	306.82	612.89
105.0	177.57	4.31	11.88	35.33	47.68	331.51	637.58
110.0	177.57	4.31	11.88	35.33	47.68	298.37	604.44
115.0	177.57	4.31	11.88	35.33	47.68	288.59	594.66
120.0	177.57	4.31	11.88	35.33	47.68	304.75	610.82
125.0	177.57	4.31	11.88	35.33	47.68	317.39	623.46
130.0	177.57	4.31	11.88	35.33	47.68	307.15	613.22
135.0	177.57	4.31	11.88	35.33	47.68	328.78	634.84
140.0	177.57	4.31	11.88	35.33	47.68	364.73	670.80
145.0	177.57	4.31	11.88	35.33	47.68	351.80	657.87
150.0	177.57	4.31	11.88	35.33	47.68	338.90	644.97
155.0	177.57	4.31	11.88	35.33	47.68	333.83	639.90
160.0	177.57	4.31	11.88	35.33	47.68	325.90	631.97
165.0	177.57	4.31	11.88	35.33	47.68	293.59	599.66
170.0	177.57	4.31	11.88	35.33	47.68	282.92	588.99
175.0	177.57	4.31	11.88	35.33	47.68	290.66	596.73

MINOR CHANGE APPLICATION
GLORY COMMUNICATIONS, INC.
WEAF AM RADIO STATION
has: 1130 kHz - 0.007/5.0 kW ND
CAMDEN, SOUTH CAROLINA
req: 1120 kHz - 0.35 kW NDD
SAINT STEPHEN, SOUTH CAROLINA
April 2009

EXHIBIT #2E (Continued)

Proposed Domestic Daytime Allocation Contours

NORTH LATITUDE: 33° 27' 03"
WEST LONGITUDE: 79° 58' 58"

Azimuth	Radiation (mV/m at one km)	Distances to Contours in Kilometers :					
		Contour levels in mV/m.					
		25.000	5.000	.500	.250	.025	.005
180.0	177.57	4.31	11.88	35.33	47.68	239.34	545.41
185.0	177.57	4.31	11.88	35.33	47.68	215.77	521.84
190.0	177.57	4.31	11.88	35.33	47.68	201.47	501.91
195.0	177.57	4.31	11.88	35.33	47.68	175.32	456.21
200.0	177.57	4.31	11.88	35.33	47.68	165.44	420.80
205.0	177.57	4.31	11.88	35.33	47.68	131.82	364.57
210.0	177.57	4.31	11.88	35.33	47.68	127.37	294.29
215.0	177.57	4.31	11.88	35.33	47.68	126.67	241.57
220.0	177.57	4.31	11.88	35.33	47.68	126.67	226.08
225.0	177.57	4.31	11.88	35.33	47.68	126.67	226.08
230.0	177.57	4.31	11.88	35.33	47.68	126.67	226.08
235.0	177.57	4.31	11.88	35.33	47.68	126.67	226.08
240.0	177.57	4.31	11.88	35.33	47.68	126.67	226.08
245.0	177.57	4.31	11.88	35.33	47.68	126.67	226.08
250.0	177.57	4.31	11.88	35.33	47.68	126.67	221.93
255.0	177.57	4.31	11.88	35.33	47.68	126.67	218.43
260.0	177.57	4.31	11.88	35.33	47.68	126.67	216.22
265.0	177.57	4.31	11.88	35.33	47.68	126.67	214.24
270.0	177.57	4.31	11.88	35.33	47.68	126.67	213.58
275.0	177.57	4.31	11.88	35.33	47.68	126.67	214.09
280.0	177.57	4.31	11.88	35.33	47.68	125.50	214.57
285.0	177.57	4.31	11.88	35.33	47.68	123.91	214.47
290.0	177.57	4.31	11.88	35.33	47.68	122.46	214.29
295.0	177.57	4.31	11.88	35.33	47.68	121.21	213.97
300.0	177.57	4.31	11.88	35.33	47.68	119.85	213.29
305.0	177.57	4.31	11.88	35.33	47.68	118.74	212.66
310.0	177.57	4.31	11.88	35.33	47.68	117.85	212.16
315.0	177.57	4.31	11.88	35.33	47.68	117.17	210.99
320.0	177.57	4.31	11.88	35.33	47.68	116.65	210.04
325.0	177.57	4.31	11.88	35.33	47.68	116.26	209.68
330.0	177.57	4.31	11.88	35.33	47.68	115.92	209.31
335.0	177.57	4.31	11.88	35.33	47.68	115.71	208.94
340.0	177.57	4.31	11.88	35.33	47.68	115.64	207.88
345.0	177.57	4.31	11.88	35.33	47.68	115.69	206.77
350.0	177.57	4.31	11.88	35.33	47.68	115.88	205.61
355.0	177.57	4.31	11.88	35.33	47.68	116.20	204.24

EXHIBIT #2F

Ground Conductivity Data: Region conductivity in mS/m followed by distance in km Azimuth to the end of region. E - map data; M - measurement data.												
100.0	15.0E	64.3	8.0E	316.7	4.0E	498.4	8.0E	562.8	2.0E	927.9	4.0E	1019.2
105.0	15.0E	61.6	8.0E	313.4	4.0E	498.3	8.0E	540.5	2.0E	679.3	4.0E	768.8
110.0	15.0E	59.5	8.0E	313.5	4.0E	496.0	2.0E	650.2	4.0E	722.7	2.0E	908.6
115.0	15.0E	58.0	8.0E	312.3	4.0E	503.0	2.0E	890.5	4.0E	955.2	2.0E	1049.4
120.0	15.0E	56.8	8.0E	312.0	4.0E	524.8	2.0E	840.5	4.0E	932.2	2.0E	988.1
125.0	15.0E	56.1	8.0E	311.0	4.0E	534.5	2.0E	787.4	4.0E	918.9	2.0E	971.1
130.0	15.0E	55.8	8.0E	307.5	4.0E	524.3	2.0E	592.3	4.0E	662.2	2.0E	771.6
135.0	15.0E	55.9	8.0E	303.5	4.0E	522.3	2.0E	601.1	4.0E	667.4	2.0E	748.3
140.0	15.0E	56.5	8.0E	293.6	4.0E	527.3	2.0E	616.9	4.0E	662.1	2.0E	796.0

MINOR CHANGE APPLICATION
GLORY COMMUNICATIONS, INC.
WEAF AM RADIO STATION
has: 1130 kHz - 0.007/5.0 kW ND
CAMDEN, SOUTH CAROLINA
req: 1120 kHz - 0.35 kW NDD
SAINT STEPHEN, SOUTH CAROLINA
April 2009

EXHIBIT #2G

WSME, Camp Lejeune, NC - 1120 kHz -6.0 kW ND

North Latitude: 34' 43' 03"
West Longitude: 77' 16' 57"

Azimuth	Radiation (mV/m at one km)	Dist to Contours - km:		Azimuth	Radiation (mV/m at one km)	Dist to Contours - km:	
		.500	.025			.500	.025
210.0	695.66	349.96	764.43	245.0	695.66	65.41	210.50
215.0	695.66	302.83	722.23	250.0	695.66	65.56	210.65
220.0	695.66	88.06	510.37	255.0	695.66	65.75	210.84
225.0	695.66	69.07	401.04	260.0	695.66	65.98	207.94
230.0	695.66	67.02	265.34	265.0	695.66	66.27	200.60
235.0	695.66	65.19	210.28	270.0	695.66	65.85	195.40
240.0	695.66	65.29	210.38				

Conductivity Database Used: M3 (USA)

Ground Conductivity Data: Region conductivity in mS/m followed by distance in km to the end of region. E - map data; M - measurement data.												
Azimuth												
210.0	4.0E	13.9	5000.0E	19.2	4.0E	28.7	5000.0E	710.4	2.0E	904.1	4.0E	996.2
215.0	4.0E	9.9	5000.0E	18.7	4.0E	37.1	5000.0E	667.2	8.0E	673.5	2.0E	837.6
220.0	4.0E	9.6	5000.0E	11.1	4.0E	11.3	5000.0E	18.3	4.0E	53.2	5000.0E	73.4
	4.0E	94.0	5000.0E	95.4	4.0E	120.1	5000.0E	622.9	8.0E	635.5	4.0E	693.2
225.0	4.0E	9.4	5000.0E	11.1	4.0E	13.1	5000.0E	18.1	4.0E	128.5	5000.0E	562.0
230.0	4.0E	9.4	5000.0E	11.1	4.0E	15.7	5000.0E	18.0	4.0E	148.5	5000.0E	223.0
	4.0E	240.6	5000.0E	243.3	4.0E	378.8	5000.0E	392.8	8.0E	397.0	5000.0E	402.3
235.0	4.0E	9.3	5000.0E	11.2	4.0E	657.1	2.0E	826.8	1.0E	921.8	5000.0E	1300.0
240.0	4.0E	9.4	5000.0E	11.4	4.0E	868.1	1.0E	920.3	5000.0E	921.9	1.0E	926.0
245.0	4.0E	9.5	5000.0E	11.6	4.0E	479.1	2.0E	489.9	4.0E	914.7	1.0E	1019.2
250.0	4.0E	9.7	5000.0E	12.0	4.0E	416.4	2.0E	513.9	4.0E	880.8	8.0E	996.9
255.0	4.0E	10.0	5000.0E	12.5	4.0E	338.2	2.0E	458.1	4.0E	853.8	8.0E	986.3
260.0	4.0E	10.4	5000.0E	13.2	4.0E	188.1	2.0E	391.7	4.0E	620.9	1.0E	672.7
265.0	4.0E	11.0	5000.0E	14.1	4.0E	140.9	2.0E	339.4	4.0E	584.3	2.0E	612.5
270.0	4.0E	11.6	5000.0E	14.2	4.0E	115.3	2.0E	303.2	4.0E	480.4	2.0E	677.9

EXHIBIT #2H

[illegible]

MINOR CHANGE APPLICATION
GLORY COMMUNICATIONS, INC.
WEAF AM RADIO STATION
has: 1130 kHz - 0.007/5.0 kW ND
CAMDEN, SOUTH CAROLINA
req: 1120 kHz - 0.35 kW NDD
SAINT STEPHEN, SOUTH CAROLINA
April 2009

EXHIBIT #2I

WEAF, Camden, SC - 1130 kHz - 5.0 kW ND

North Latitude: 34° 15' 32"
West Longitude: 80° 34' 47"

Azimuth	Radiation (mV/m at one km)	Dist to Contours - km: Contour levels in mV/m.		Azimuth	Radiation (mV/m at one km)	Dist to Contours - km: Contour levels in mV/m.	
		.500	.250			.500	.250
105.0	669.34	45.47	65.69	145.0	669.34	50.35	72.18
110.0	669.34	45.52	67.35	150.0	669.34	50.54	72.38
115.0	669.34	46.80	68.63	155.0	669.34	50.66	72.49
120.0	669.34	47.80	69.63	160.0	669.34	50.69	72.53
125.0	669.34	48.58	70.42	165.0	669.34	50.61	72.44
130.0	669.34	49.20	71.04	170.0	669.34	50.42	72.26
135.0	669.34	49.69	71.53	175.0	669.34	50.15	71.98
140.0	669.34	50.07	71.90	180.0	669.34	49.78	71.62

Conductivity Database Used: M3 (USA)

Ground Conductivity Data: Region conductivity in mS/m followed by distance in km to the end of region. E - map data; M - measurement data.									
Azimuth									
105.0	2.0E	50.8	4.0E	184.3	5000.0E	1300.0			
110.0	2.0E	45.3	4.0E	172.5	5000.0E	1300.0			
115.0	2.0E	41.2	4.0E	166.9	5000.0E	1300.0			
120.0	2.0E	38.0	4.0E	163.4	5000.0E	1300.0			
125.0	2.0E	35.6	4.0E	164.0	5000.0E	1300.0			
130.0	2.0E	33.6	4.0E	157.6	5000.0E	159.7	4.0E	164.0	5000.0E 166.6 4.0E 170.2
	5000.0E	1300.0							
135.0	2.0E	32.1	4.0E	175.5	5000.0E	1300.0			
140.0	2.0E	31.0	4.0E	173.0	5000.0E	1300.0			
145.0	2.0E	30.2	4.0E	167.4	5000.0E	1300.0			
150.0	2.0E	29.6	4.0E	173.4	5000.0E	1300.0			
155.0	2.0E	29.2	4.0E	180.7	5000.0E	1300.0			
160.0	2.0E	29.1	4.0E	182.8	5000.0E	185.2	4.0E	187.8	5000.0E 1300.0
165.0	2.0E	29.4	4.0E	192.5	5000.0E	1300.0			
170.0	2.0E	29.9	4.0E	195.3	5000.0E	1300.0			
175.0	2.0E	30.8	4.0E	196.8	5000.0E	1300.0			
180.0	2.0E	31.9	4.0E	198.6	8.0E 216.8	5000.0E 691.3	8.0E 1004.2	5000.0E 1300.0	

EXHIBIT #2J

[illegible]