

Exhibit 17.1

Map of Present Domestic

Map M3 Allocation

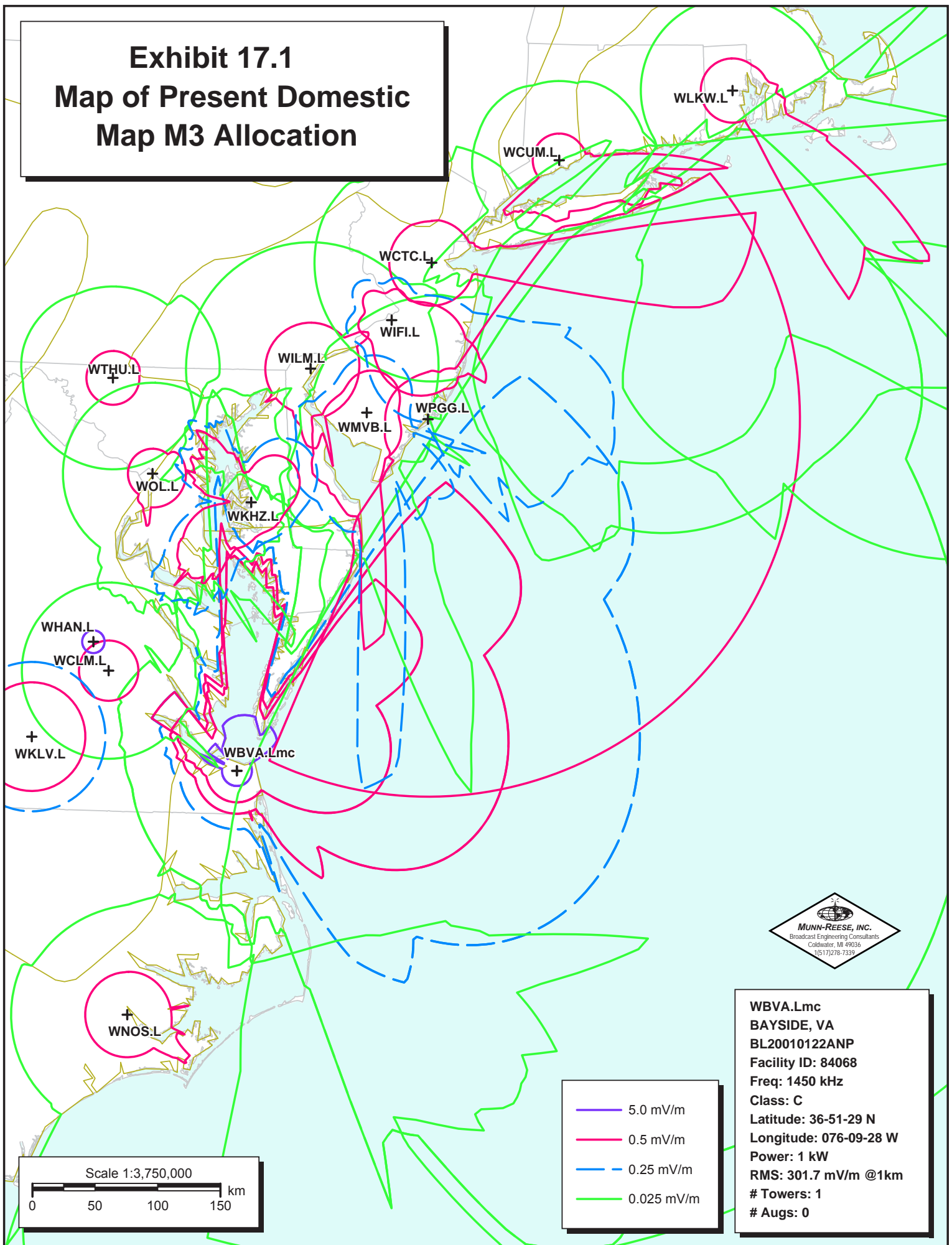


Exhibit 17.2

Tabulation of Present Domestic Map M3 Allocation

AM Daytime Study

Reference Station:

Call: WBVA.Lmc	Freq: 1450 kHz	BAYSIDE, VA, US
Lat: 36-51-29 N	Power: 1.0 kW	
Lng: 076-09-28 W	Theo RMS: 301.70 mV/m @ 1km	

#	Field Ratio	Phase (deg)	Spacing (deg)	Orient (deg)	Height (deg)	Ref Swch	TL Swch	A (deg)	B (deg)	C (deg)	D (deg)
1	1.000	0.0	0.0	0.0	88.6	0	0	0.0	0.0	0.0	0.0

Call	Freq	City	ST	Dist	Azi	In	Out
WPGG.L	1450	ATLANTIC CITY	NJ	317.4	28.7	-14704.00* ¹	-125592.00* ¹
WCTC.L	1450	NEW BRUNSWI	NJ	430.8	21.1	285.23	-9232.00* ²
WLKW.L	1450	WEST WARWIC	RI	669.3	38.2	376.93	-3192.50* ²
WMVB.L	1440	MILLVILLE	NJ	301.5	19.7	-6804.00* ²	-1403.25* ²
WKHZ.L	1460	EASTON	MD	212.3	1.8	-515.25* ³	-707.00* ³
WCUM.L	1450	BRIDGEPORT	CT	547.5	28.8	378.82	-292.50* ¹
WCLM.L	1450	HIGHLAND SPRI	VA	130.1	305.5	-276.50* ³	-99.00* ³
WILM.L	1450	WILMINGTON	DE	323.1	9.6	-1175.25* ²	69.19
WKL.V	1440	BLACKSTONE	VA	167.3	276.9	64.17	70.28
WOL.L	1450	WASHINGTON	DC	244.4	342.0	-1174.25* ³	78.25
WNOS.L	1450	NEW BERN	NC	211.8	202.7	89.56	83.99
WHAN.L	1430	ASHLAND	VA	154.2	309.3	117.60	117.60
WTHU.L	1450	THURMONT	MD	326.1	340.1	182.06	164.73
WIFI.L	1460	FLORENCE	NJ	377.0	18.8	263.00	263.77

mc* indicates supplemental Measured Conductivity Information as noted in **Exhibit(s) 17.5**.

*¹ Indicates *de minimis* saltwater path contour overlap along coastal shorelines. Saltwater path contour overlaps will be maintained or reduced by this proposal. In addition, these coastal overlaps are routinely waived by the Commission as a matter of standard practice.

*² Indicates contour overlaps falling completely over the Atlantic Ocean. These contour overlaps may be categorically disregarded.

*³ Indicates contour overlaps falling over inland areas. These contour overlap areas have been maintained or reduced as noted in **Exhibit(s) 17.2** and **17.4**.

Negative values in the "In" and "Out" columns reflect km² areas of Incoming and Outgoing overlap respectively. Positive values reflect linear distance of clearance to the offending contour. In response to FCC attempts to streamline the application process, tabulations of distances to contours and Map M-3 Conductivities for each station have been omitted. These tabulations will be supplied upon request.

Munn-Reese, Inc.

Broadcasting Engineering Consultants

Coldwater, MI 49036

Exhibit 17.3 Map of Proposed Domestic Map M3 Allocation

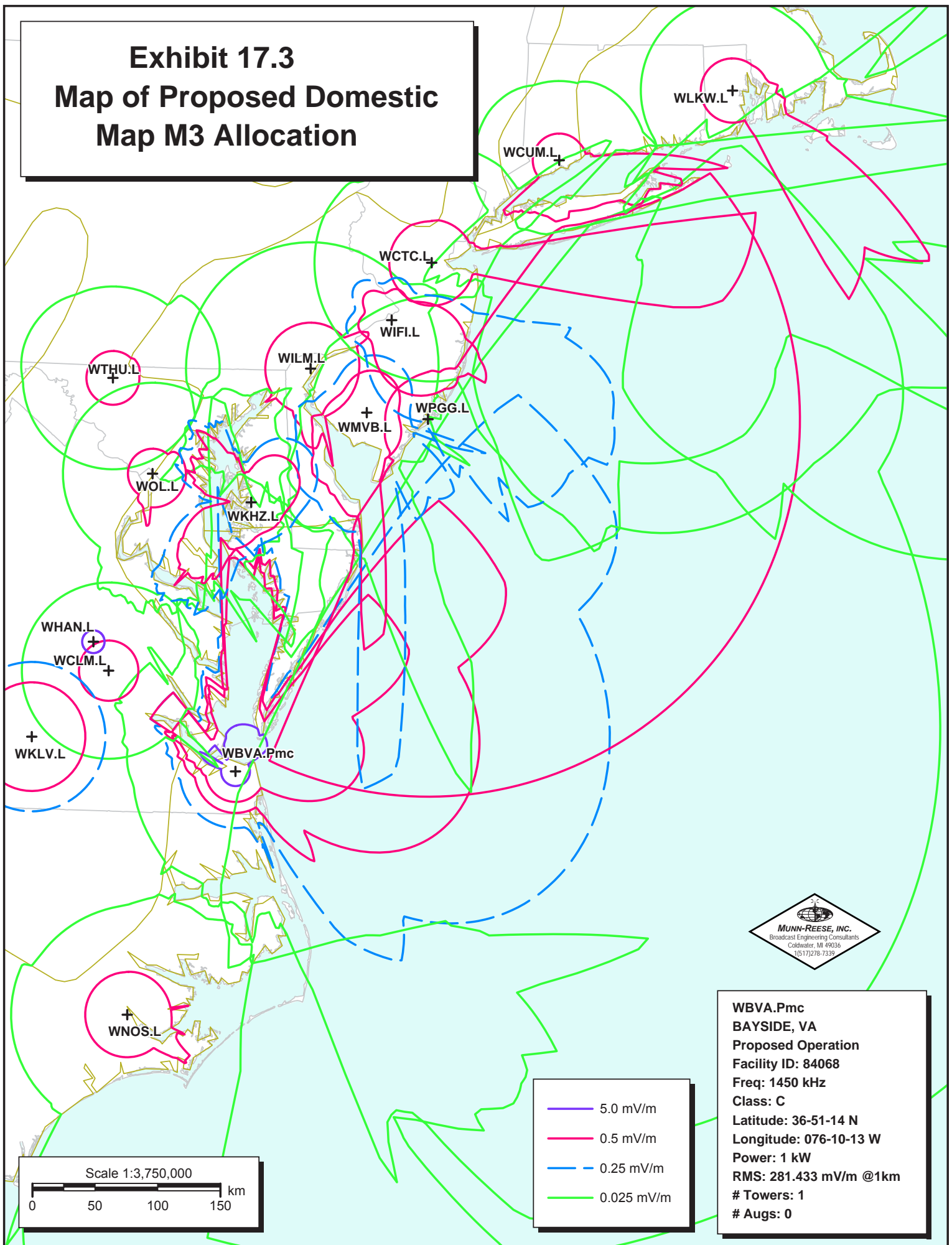


Exhibit 17.4

Tabulation of Proposed Domestic Map M3 Allocation

AM Daytime Study

Reference Station:

Call: WBVA.Pmc	Freq: 1450 kHz	BAYSIDE, VA, US
Lat: 36-51-14 N	Power: 1.0 kW	
Lng: 076-10-13 W	Theo RMS: 281.43 mV/m @ 1km	

#	Field Ratio	Phase (deg)	Spacing (deg)	Orient (deg)	Height (deg)	Ref Swtch	TL Swtch	A (deg)	B (deg)	C (deg)	D (deg)
1	1.000	0.0	0.0	0.0	0.0	0	1	75.4	12.2	0.0	0.0

Call	Freq	City	ST	Dist	Azi	In	Out
WPGG.L	1450	ATLANTIC CITY	NJ	318.3	28.9	-11000.00* ¹	-124860.00* ¹
WCTC.L	1450	NEW BRUNSWI	NJ	431.6	21.2	285.08	-8952.00* ²
WMVB.L	1440	MILLVILLE	NJ	302.3	19.8	-6332.00* ²	-1349.00* ²
WLKW.L	1450	WEST WARWIC	RI	670.3	38.2	406.08	-1184.50* ²
WKHZ.L	1460	EASTON	MD	212.8	2.1	-422.50* ³	-506.50* ³
WCUM.L	1450	BRIDGEPORT	CT	548.5	28.9	378.98	-93.75* ¹
WCLM.L	1450	HIGHLAND SPRI	VA	129.5	305.9	-274.25* ³	-76.25* ³
WILM.L	1450	WILMINGTON	DE	323.7	9.8	-241.00* ²	70.93
WKL.V	1440	BLACKSTONE	VA	166.3	277.1	64.94	71.12
WOL.L	1450	WASHINGTON	DC	244.5	342.3	-1115.00* ³	80.83
WNOS.L	1450	NEW BERN	NC	211.0	202.5	89.50	85.85
WHAN.L	1430	ASHLAND	VA	153.7	309.7	118.16	118.16
WTHU.L	1450	THURMONT	MD	326.2	340.3	182.82	163.84
WIFI.L	1460	FLORENCE	NJ	377.8	19.0	252.84	256.86

mc* indicates supplemental Measured Conductivity Information as noted in **Exhibit(s) 17.5**.

*¹ Indicates *de minimis* saltwater path contour overlap along coastal shorelines. Saltwater path contour overlaps will be maintained or reduced by this proposal. In addition, these coastal overlaps are routinely waived by the Commission as a matter of standard practice.

*² Indicates contour overlaps falling completely over the Atlantic Ocean. These contour overlaps may be categorically disregarded.

*³ Indicates contour overlaps falling over inland areas. These contour overlap areas have been maintained or reduced as noted in **Exhibit(s) 17.2** and **17.4**.

Negative values in the "In" and "Out" columns reflect km² areas of Incoming and Outgoing overlap respectively. Positive values reflect linear distance of clearance to the offending contour. In response to FCC attempts to streamline the application process, tabulations of distances to contours and Map M-3 Conductivities for each station have been omitted. These tabulations will be supplied upon request.

WBVA(AM) – Bayside, VA (1450 kHz)

Measurement Information

Actual Measurements on WVXX(AM) – Norfolk, VA (1050 kHz)

Measurements on WVXX(AM) – Norfolk, VA (1050 kHz) Radial 310.0°T were taken from WQBH(AM) – Silver Spring, MD (1050 kHz) Construction Permit Application BP-20080312AAI. BP-20080312AAI was accepted for filing on 03/19/2008 and granted on 12/16/2008. Information concerning BP-20080312AAI is a matter of public record before the Commission.

The licensed WVXX(AM) operational site is located less than 3 miles from the Proposed WBVA(AM) tower location. The Proposed WBVA(AM) tower location is in turn located less than 1 mile from the Licensed WBVA(AM) site. Therefore, the WVXX(AM) Radial 310.0°T measurement data has been inferred for use in both the WBVA(AM) Present Domestic Map M3 Showings (**Exhibit(s) 17.1 to 17.2**) and the WBVA(AM) Proposed Domestic Map M3 Showings (**Exhibit(s) 17.3 to 17.4**).

Exhibit 17.5a – Summary of measured Conductivities for WBVA(AM) – Bayside, VA.
Exhibit 17.5b – Tabulation & Graph of WBVA(AM) - 310.0°T

Exhibit 17.5a

Summary of Measured Conductivities for WBVA(AM) – Bayside, VA

<u>Azimuth</u> <u>(° True)</u>	<u>Measured</u> <u>Conductivity</u>	<u>Distance</u>
310.0°	10.0:	0.00 km to 8.00 km
	6.0:	8.00 km to 13.0 km
	20.0:	13.0 km to 80.0 km
	10.0:	80.0 km to 90.0 km
	7.0:	90.0 km to 110 km
	6.0:	110 km to 130 km

Exhibit 17.5b - WBVA(AM) Radial 310°T
actual station WVXX(AM)
from BP-20080312AAI



Cohen, Dippell and Everist, P.C.

TABULATION OF
FIELD STRENGTH MEASUREMENTS
WVXX, NORFOLK, VIRGINIA
1050 KHZ 5 KW DA-2
JANUARY 2007

N 310° E

<u>Point Number</u>	<u>Distance km</u>	<u>Date/Time</u>	<u>DA-D Measured Value mV/m</u>	<u>GPS Measurement Coordinates</u>
		11/15/06		
1	0.3	1039	1800	36°49'50.4" 76°12'35.3"
2	0.8	1231	770	36°50'00.8" 76°12'50.3"
3	1.0	1234	560	36°50'05.3" 76°12'57.9"
4	1.4	1239	430	36°50'13.4" 76°13'07.7"
5	1.5	1241	380	36°50'16.9" 76°13'13.0"
6	1.8	1244	280	36°50'21.4" 76°13'21.6"
7	2.0	1246	260	36°50'25.2" 76°13'21.6"
8	2.6	1305	220	36°50'37.0" 76°13'45.1"
9	2.8	1307	190	36°50'42.7" 76°13'53.3"
10	3.2	1310	130	36°50'51.0" 76°14'05.5"
11	3.6	1314	70	36°50'59.6" 76°14'18.5"

Exhibit 17.5b - WBVA(AM) Radial 310°T
actual station WVXX(AM)
from BP-20080312AAI



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TABULATION OF
FIELD STRENGTH MEASUREMENTS
WVXX, NORFOLK, VIRGINIA
1050 KHZ 5 KW DA-2
JANUARY 2007

N 310° E
(continued)

<u>Point Number</u>	<u>Distance km</u>	<u>Date/Time</u>	<u>DA-D Measured Value mV/m</u>	<u>GPS Measurement Coordinates</u>
12	4.4	1318	125	36°51'14.6" 76°14'40.7"
13	5.0	1322	115	36°51'26.7" 76°15'00.0"
14	5.4	1328	95	36°51'36.4" 76°15'14.1"
15	6.1	1335	85	36°51'51.6" 76°15'36.3"
16	7.0	1347	65	36°52'09.4" 76°16'02.0"
17	7.9	1352	52	36°52'28.5" 76°16'32.5"
		11/15/06		
18	8.8	1357	40	36°52'47.7" 76°16'59.9"
19	9.8	1403	29	36°53'06.7" 76°17'28.3"
20	11.2	1410	28	36°53'37.0" 76°18'12.7"
21	12.3	1415	28	36°53'59.4" 76°18'46.6"

5/11/06

Exhibit 17.5b - WBVA(AM) Radial 310°T
actual station WVXX(AM)
from BP-20080312AAI



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TABULATION OF
FIELD STRENGTH MEASUREMENTS
WVXX, NORFOLK, VIRGINIA
1050 KHZ 5 KW DA-2
JANUARY 2007

N 310° E
(continued)

<u>Point Number</u>	<u>Distance km</u>	<u>Date/Time</u>	<u>DA-D Measured Value mV/m</u>	<u>GPS Measurement Coordinates</u>
22	72.4	0802	3.2	37°14'43.5" 76°49'59.5"
23	73.2	0815	2.9	37°14'58.7" 76°50'23.0"
24	74.8	0824	1.5	37°15'32.9" 76°51'14.9"
25	82.9	0835	1.0	37°18'19.2" 76°55'28.1"
26	84.4	0839	0.9	37°18'49.6" 76°56'13.6"
27	87.0	0854	0.7	37°19'43.1" 76°57'35.4"
28	91.7	0906	0.43	37°21'19.4" 77°00'02.6"
29	94.6	0916	0.36	37°22'19.6" 77°01'33.8"
30	95.0	0913	0.40	37°22'28.2" 77°01'47.2"
31	97.3	0923	0.41	37°23'15.0" 77°02'58.1"
32	97.8	0925	0.47	37°23'25.5" 77°03'15.1"

Exhibit 17.5b - WBVA(AM) Radial 310°T
actual station WVXX(AM)
from BP-20080312AAI



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TABULATION OF
FIELD STRENGTH MEASUREMENTS
WVXX, NORFOLK, VIRGINIA
1050 KHZ 5 KW DA-2
JANUARY 2007

N 310° E
(continued)

<u>Point Number</u>	<u>Distance km</u>	<u>Date/Time</u>	<u>DA-D Measured Value mV/m</u>	<u>GPS Measurement Coordinates</u>
33	102	0950	0.34	37°24'58.9" 77°05'36.7"
		5/11/06		
34	103	0958	0.34	37°25'23.5" 77°06'13.8"
35	107	1003	0.29	37°26'40.7" 77°08'13.2"
36	109	1009	0.23	37°27'17.3" 77°09'10.2"
37	111	1014	0.23	37°27'59.7" 77°10'14.8"
38	116	1028	0.19	37°29'35.6" 77°12'39.8"
39	119	1035	0.19	37°30'38.0" 77°14'15.8"
40	120	1040	0.18	37°31'00.3" 77°14'49.8"
41	122	1046	0.17	37°31'40.2" 77°15'52.6"
42	125	1056	0.22	37°32'37.6" 77°17'20.4"

Exhibit 17.5b - WBVA(AM) Radial 310°T
actual station WVXX(AM)
from BP-20080312AAI



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TABULATION OF
FIELD STRENGTH MEASUREMENTS
WVXX, NORFOLK, VIRGINIA
1050 KHZ 5 KW DA-2
JANUARY 2007

N 310° E
(continued)

<u>Point</u> <u>Number</u>	<u>Distance</u> km	<u>Date/Time</u>	DA-D Measured <u>Value</u> mV/m	GPS Measurement <u>Coordinates</u>
43	126	1102	0.18	37°33'05.8" 77°18'03.5"
44	130	1110	0.15	37°34'32.0" 77°20'16.1"

KILOMETERS FROM ANTENNA

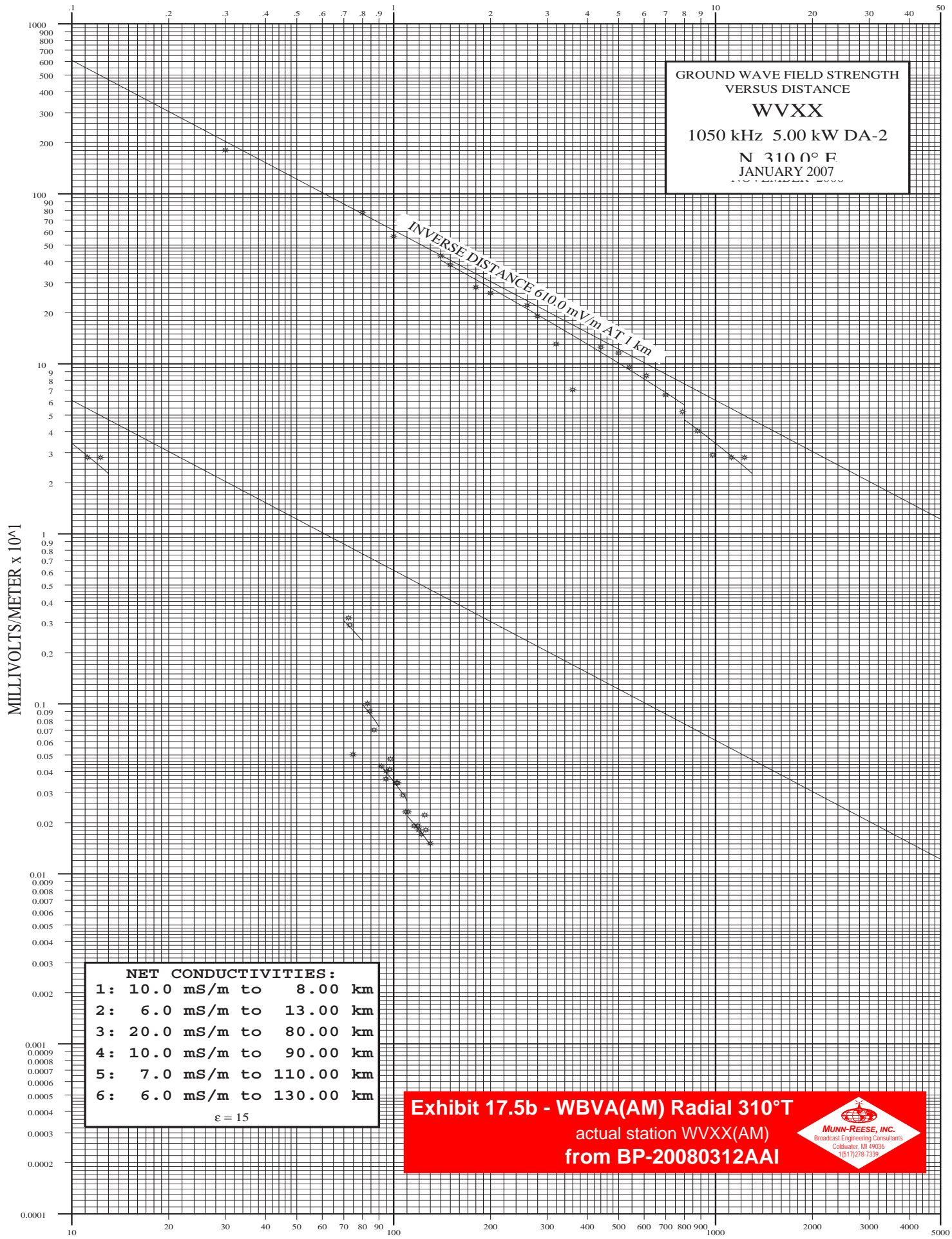


Exhibit 17.5b - WBVA(AM) Radial 310°T
actual station WVXX(AM)
from BP-20080312AAI

