

TECHNICAL EXHIBIT
FM 301 BPH-20091211AFR
MINOR AMENDMENT TO PENDING APPLICATION
M&M BROADCASTERS, LTD
KWBT (FM), BELLMEAD, TX
FACILITY ID # 21494

Amendment to Pending Application

M&M Broadcasters, LTD, ("M&M") seeks to modify the pending KWBT application to change the city of license to Bellmead, TX. No technical changes are requested herein; with the exception of the use of new allotment reference coordinates.

New Allotment Reference Coordinates

New reference coordinates of N 31° 38 23", W 97° 17' 28" are specified in place of the previous reference coordinates. This exhibit will supersede all sections of the pending application pertaining to reference coordinates. These new reference coordinates are the coordinates of an existing registered tower, ASR 1226611. See Table 1 in the following pages showing the actual and required separation distances with respect to other pertinent stations as specified in Section 73.207 of the Commission's rules. These allotment reference coordinates satisfy the Commission's minimum distance separation contained in Section 73.207(B) with all other allotments, licenses, applications, and construction permits.

The new reference coordinates are on average 21 kilometers from the far boundary of the city of Bellmead. The new proposed reference coordinates do not provide city grade 70 dBu F 50,50 service, Commission method to all of the city limits Bellmead. In this case use of a predicted contour method of coverage is justified, as the proposed allotment point is that of a registered tower, ASRN1226611. In this case an alternate method of prediction of coverage is justified by the fact that when the terrain in one or more directions from the antenna site departs widely from the average terrain, the FCC rules permit use of an alternative or supplemental coverage showing. In this case the terrain along the radial directly toward the city of license departs widely from the 50 meter dH standard by a dH of 20 meters or less or 100 meters or more. The bearing toward the city of license is 103 degrees, which has a dH of 18.03 meters. There are at least ten other radials that have a dH of less than 20 meters. See the following table for terrain roughness and extended city grade coverage using the PTPV2 method.

Radial	dH ¹	70 dBu Field Strength Distance to contour k		Difference	
		FCC F (50,50)	PTPV2 Method	km	Percent
103°	18.03	15.9	21.9	6	37.8
104°	17.43	15.8	21.8	6	37.9
105°	18.34	15.8	22.5	6.7	42.4
106°	13.1	15.7	22.6	6.9	43.9
107°	17.1	15.7	22.4	6.7	42.6
108°	18.06	15.7	22.3	6.6	42.0
109°	18.43	15.7	22.5	6.8	43.3
110°	16.96	15.6	22.6	7.0	44.8
111°	12.75	15.7	22.2	6.5	41.4
112°	10.72	15.7	22.6	6.9	43.9
113°	10.0	15.7	30.8	15.1	96.2

The allotment reference point tower is ASR 1226611, an ATC tower. The proposed RC AMSL at the site is 234.4 meters. The assumed reference for the KWBT Class A facility is 6 kW at 72.6 m HAAT at this site. The allotment coverage based on use of the FMPTPV2 model is the 70 dBu service contour. Using this contour prediction method, coverage is provided to all of Bellmead. See the following pages for a coverage map depicting the F 50,50 60 and 70 dBu coverage contours, the FMPTPV2 contour demonstrating coverage to Bellmead, a tabulation of the FMPTPV2 coverage using the proposed reference facilities, a terrain profile of the 103 degree radial, and a note from ATC confirming that they are willing to lease M&M space for this facility.

¹ All contours and terrain determined using 3 second U.S.G.S. digitized terrain database and computer program V-soft Probe 3.

Table 1

KWBT Channel 285 A Reference Coordinates N31-38-23 W97-17-28 73.207 Compliance

Call	State	City	Freq	Channel	ERP W	Class	Status	Distance km	Sep	Clr
KZMP-FM	TX	PILOT POINT	104.9	285	42000	C0	CP	214.62	215	-0.4
KMIL	TX	CAMERON	105.1	286	15000	C3	LIC	90.14	89	1.1
KZMP-FM	TX	PILOT POINT	104.9	285	0	C0	USE	217.53	215	2.5
KRYH-LP	TX	TEMPLE	104.7	284	100	LP100	LIC	60.37	56	4.4
KRLD-FM	TX	DALLAS	105.3	287	82000	C	LIC	104.96	95	10
KHTL-LP	TX	KILLEEN	104.7	284	100	LP100	LIC	67.13	56	11.1
KKDA-FM	TX	DALLAS	104.5	283	98000	C	LIC	109.55	95	14.6
KKDA-FM	TX	DALLAS	104.5	283	99000	C	LIC	109.55	95	14.5
KRLD-FM	TX	DALLAS	105.3	287	55000	C	LIC	109.28	95	14.3
KRLD-FM	TX	DALLAS	105.3	287	0	C	USE	109.18	95	14.2
KRLD-FM	TX	DALLAS	105.3	287	97000	C	LIC	109.17	95	14.2
KKDA-FM	TX	DALLAS	104.5	283	52000	C	LIC	109.28	95	14.3
KZMP-FM	TX	PILOT POINT	104.9	285	20150	C1	LIC	215.24	200	15.2
KUSJ	TX	HARKER HEIGHTS	105.5	288	33000	C2	LIC	79.38	55	24.4
KKYS	TX	BRYAN	104.7	284	50000	C2	LIC	134.73	106	28.7

1226611ASR REFERENCE

Latitude: 31-38-23 N
Longitude: 097-17-28 W
ERP: 6.00 kW
Channel: 285
Frequency: 104.9 MHz
AMSL Height: 234.4 m
Elevation: 166.4 m
HAAT: 72.66 m

KWBT 1226611 ASR City Grade Coverage

70 dBu F50,50 Reference

60 dBu F50,50 Reference

Bellmead City Bolundary

70 dBu FM PTPV2 Service

1226611ASR REFERENCE

103.0°
dh = 18.03 m, 103 degrees 10 to 25 k

Scale 1:266,968

0 3.33 6.67 10 km

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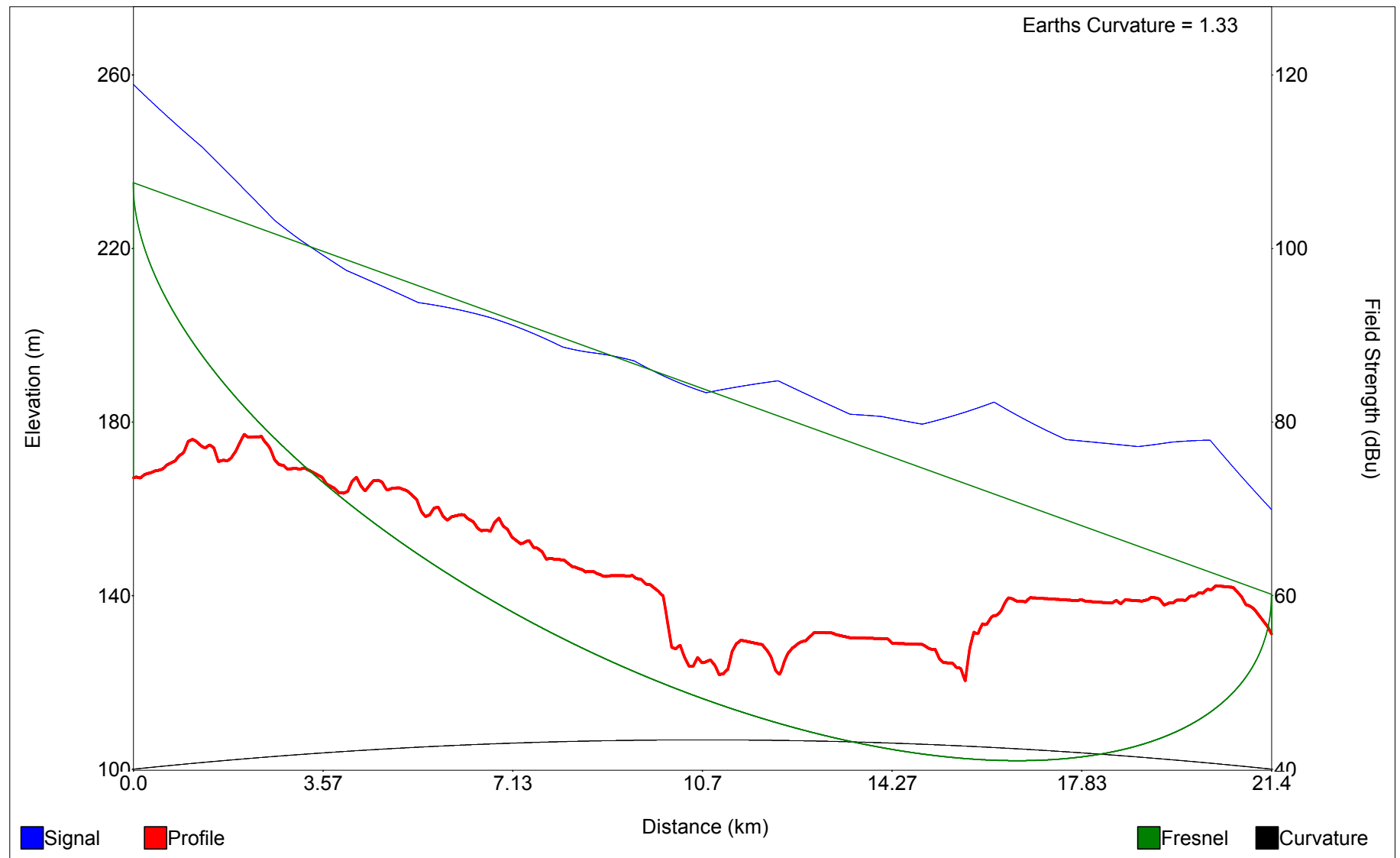
Call Letters: 1226611REFERENCE
Latitude: 31-38-23 N
Longitude: 097-17-28 W
ERP: 6.00 kW
Channel: 285
Frequency: 104.9 MHz
AMSL Height: 234.4 m
Elevation: 166.4 m
Horiz. Antenna Pattern: Omni
Vert. Elevation Pattern: No

Type of contour: FMPTP v2
Type of FMPTP Curve: Service
of Radials Calculated: 360
Field Strength: 70.00 dBuV/m

Primary Terrain: NED 3 Second US Terrain

Bearing (deg)	Distance (km)
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90.0	22.9
91.0	28.2
92.0	28.1
93.0	28.2
94.0	28.7
95.0	27.5
96.0	26.6
97.0	26.5
98.0	21.3
99.0	22.5
100.0	22.5
101.0	22.3
102.0	22.3
103.0	21.9
104.0	21.8
105.0	22.5
106.0	22.6
107.0	22.4
108.0	22.3
109.0	22.5
110.0	22.6
111.0	22.2
112.0	22.6
113.0	30.8
114.0	32.6
115.0	32.3

103 deg Terrain



Starting Latitude: 31-38-23 N
Starting Longitude: 097-17-28 W

End Latitude: 31-35-46.02 N
End Longitude: 097-04-17.06 W

Distance: 21.4 km
Bearing: 103 deg

Transmitter Height (AG) = 68.0 m
Receiver Height (AG) = 9.1 m

Transmitter Elevation = 167.1 m
Receiver Elevation = 131.1 m

Frequency = 104.9 MHz
Fresnel Zone: 0.6

From: Chris.Prescott@AmericanTower.com
To: Gmossgr@aol.com
CC: americantower.com
Sent: 9/12/2011 3:59:23 P.M. Central Daylight Time
Subj: RE: Re Waco Tower / American Tower # 36702 CHINA SPRINGS self support tower

This e-mail is to confirm that space is available for your broadcast collocation from this tower site (American Tower # 36702) CHINA SPRINGS self supporting tower which has an FAA# of 1226611.

American Tower would be very happy to lease space for your transmission/receiving of signal from this tower location.

FYI & Tx, CP

Chris Prescott

American Tower Corporation