

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

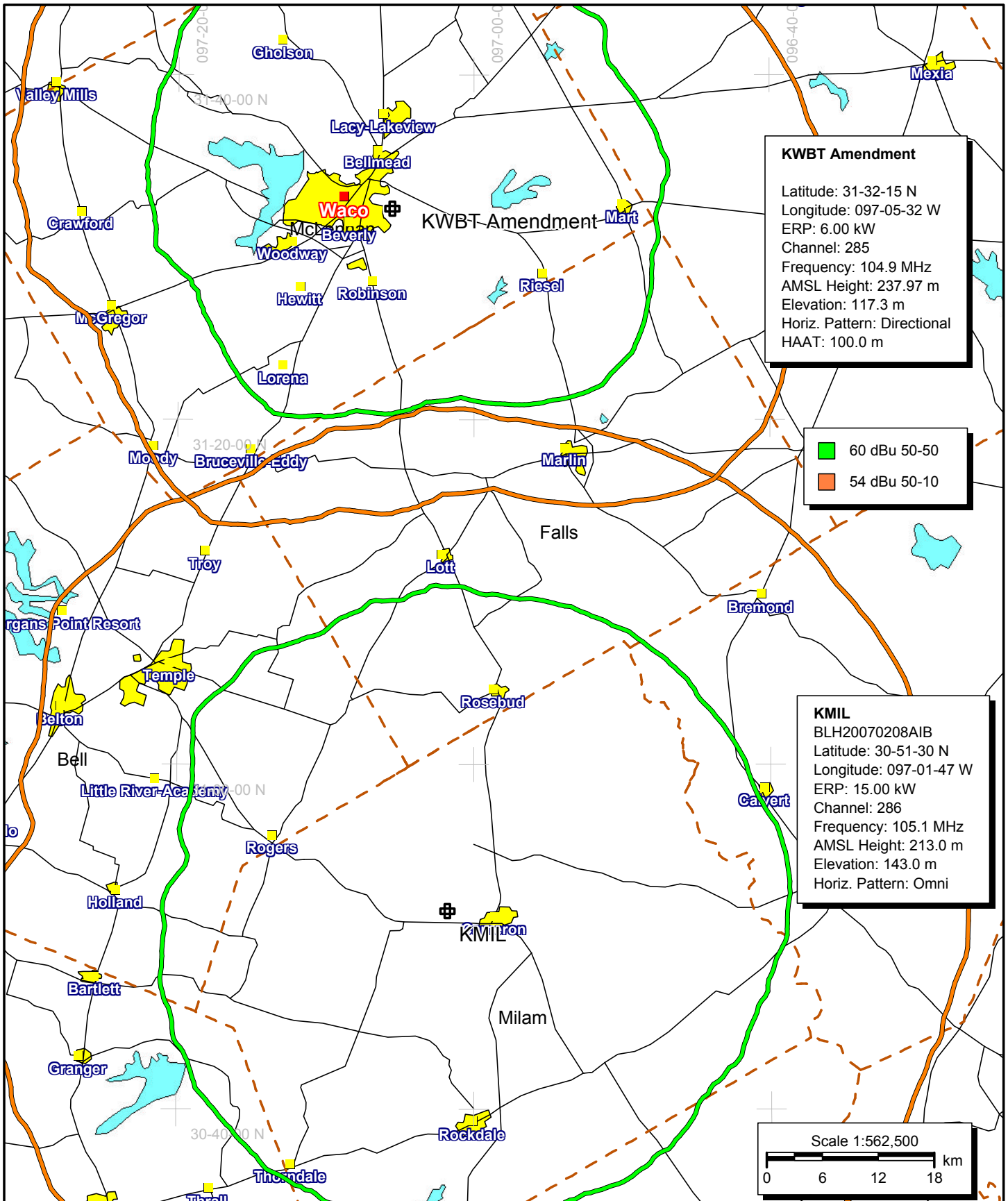
PURPOSE OF APPLICATION

M&M Broadcasters, LTD, ("M&M") seeks to modify the pending KWBT application to change the city of license to Bellmead, TX with slightly modified technical facilities. This application specifies the same reference coordinates of N 31° 38' 01" and W 97° 15' 01". The proposed reference coordinates meet 73.207 spacing requirements to all facilities. The proposed antenna coordinates meet 73.207 spacing requirements to all facilities, with the exception of the existing facility, and KMIL, FID 84381, Cameron. The proposed facility uses a directional antenna to provide contour protection under 73.215 to the KMIL 73.215 contour protecting license. The proposed facility will operate with 6 kW Horizontal and Vertical, at a height above average terrain of 100 meters with a directional antenna. See the following pages for contour exhibits and tabulations.

ENVIRONMENTAL

The tower base and building perimeter of the proposed new tower will be fenced. The site was evaluated using guidelines specified in OET Bulletin 65, Supplement A, Edition 97-01, "Evaluating Compliance with FCC Guidelines for Human Exposure to Radiofrequency Electromagnetic Fields" (*Additional Information for Radio and Television Broadcast Stations*) and the OET FM Model Program. Based on the FM Model output, the maximum power density level at 2 meters above ground level is 3.8 microwatts/cm² at 58 meters from the base of the tower. This is 1.9 % of the maximum for general population, uncontrolled exposure level and exempts the proposed facility from further study, as it is a non-contributor. See the following page for a graph from the output of the FM Model Program. The proposed location is for a new tower. A NEPA land use compliance report and NEPA check list was done by Terracon Consultants on the tower site. See the study under environmental exhibit 34A.

KWBT 73.215 Contour Protection

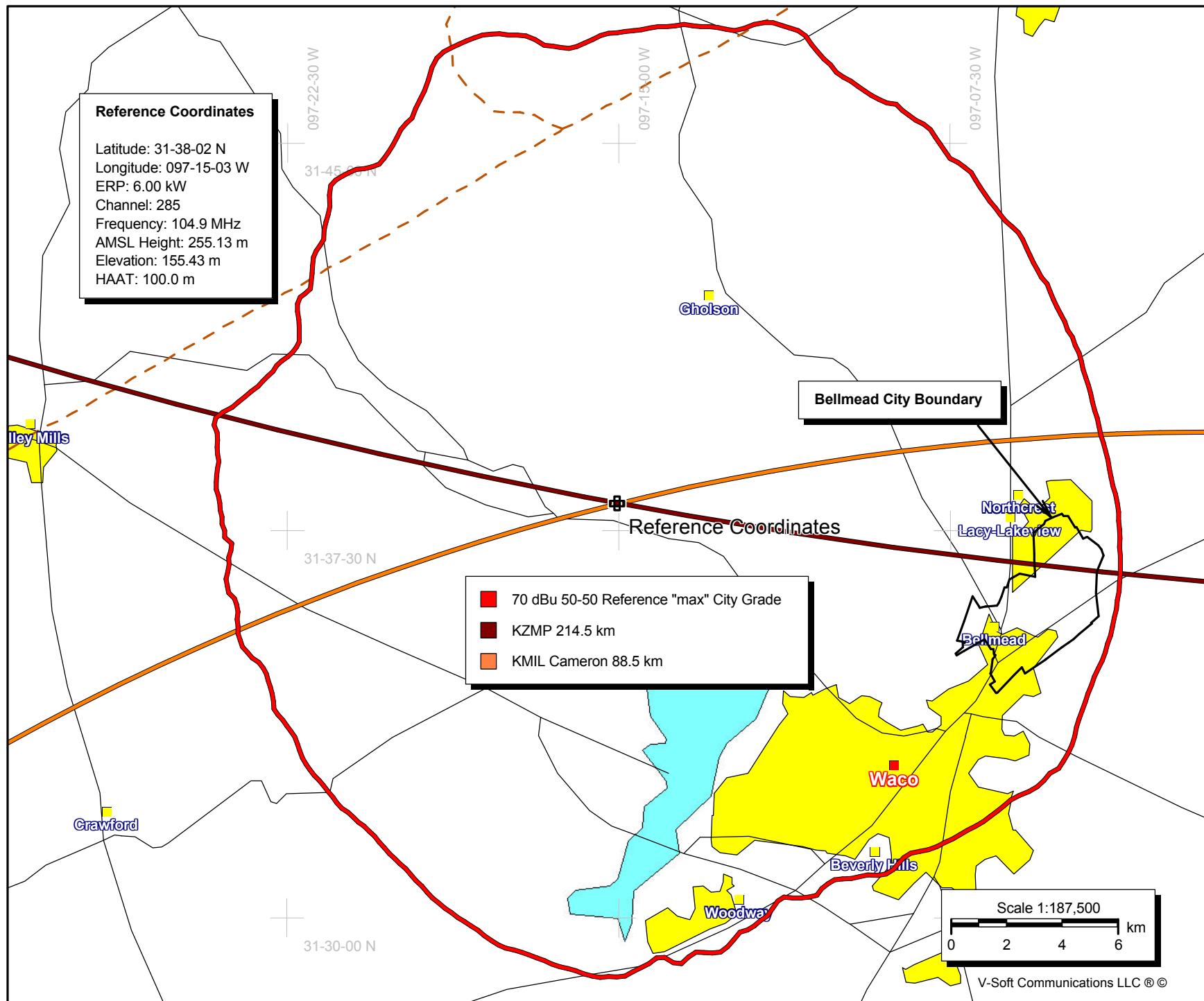


KWBT Reference Coordinates N31 38 02 W97 15 03

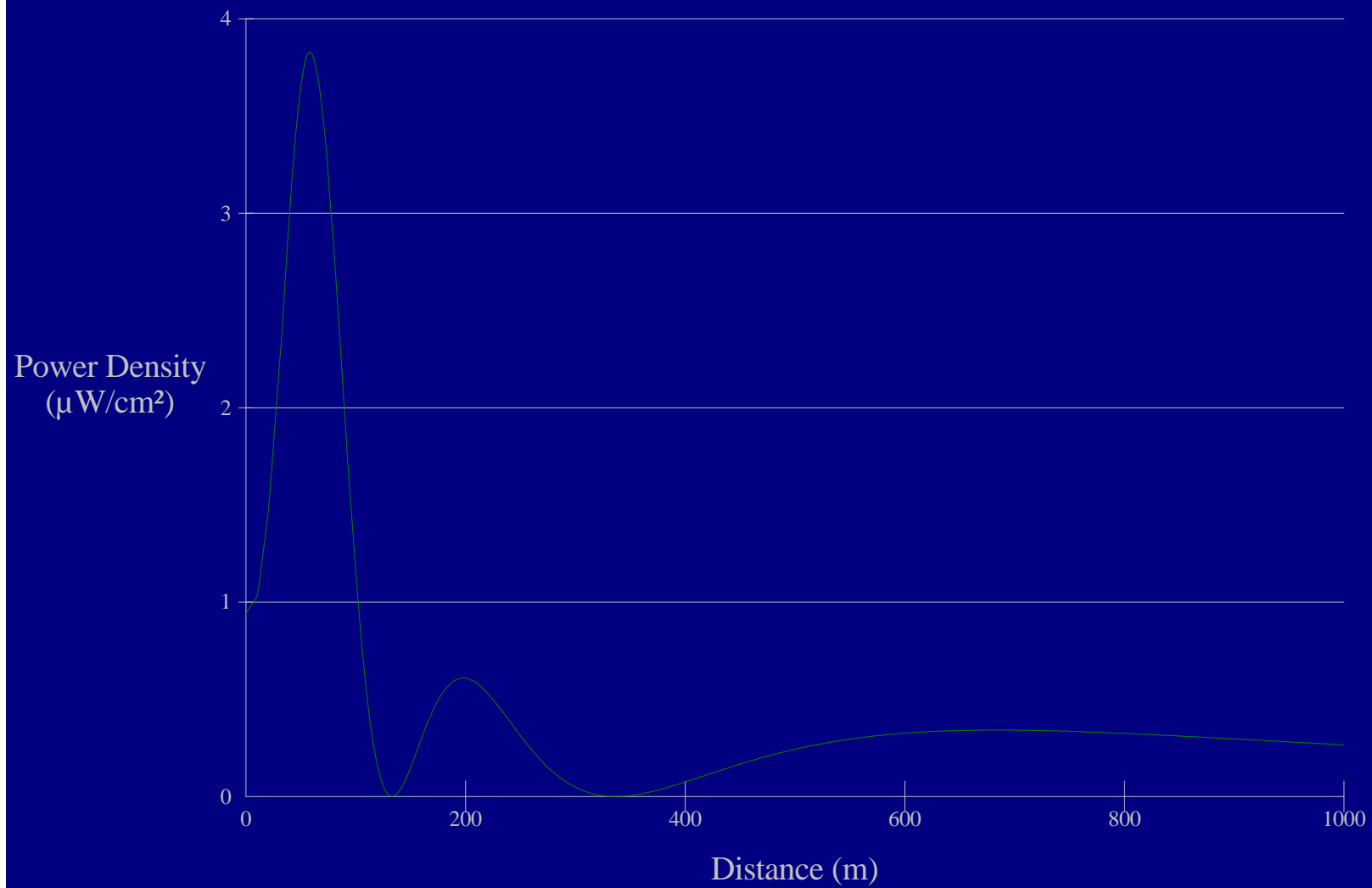
Callsign	State	City	Freq	Channel	ERP Watts	Class	Status	Distance k	Sep	Clr	Note
KWBT	TX	BELLMEAD	104.9	285	0	A	RSV	0.06	115	-114.9	1
KWBT	TX	BELLMEAD	104.9	285	6000	A	APP	17.11	115	-97.9	1
KWBT	TX	MEXIA	104.9	285	2850	A	LIC	60.41	115	-54.6	1
KWBT	TX	MEXIA	104.9	285	0	A	USE	69.49	115	-45.5	1
KHHG	TX	HAMILTON	104.9	285	4200	A	LIC	75.11	115	-39.9	2
KMIL	TX	CAMERON	105.1	286	15000	C3	LIC	88.53	89	-0.5	
KZMP-FM	TX	PILOT POINT	104.9	285	42000	C0	CP	214.52	215	-0.5	
KZMP-FM	TX	PILOT POINT	104.9	285	0	C0	USE	217.5	215	2.5	
KRYH-LP	TX	TEMPLE	104.7	284	100	LP100	LIC	60.3	56	4.3	
KRLD-FM	TX	DALLAS	105.3	287	82000	C	LIC	104.51	95	9.5	
KHTL-LP	TX	KILLEEN	104.7	284	100	LP100	LIC	68.55	56	12.6	
KKDA-FM	TX	DALLAS	104.5	283	52000	C	LIC	108.93	95	13.9	
KRLD-FM	TX	DALLAS	105.3	287	55000	C	LIC	108.93	95	13.9	
KRLD-FM	TX	DALLAS	105.3	287	0	C	USE	108.81	95	13.8	
KRLD-FM	TX	DALLAS	105.3	287	97000	C	LIC	108.78	95	13.8	
KKDA-FM	TX	DALLAS	104.5	283	99000	C	LIC	109.18	95	14.2	
KKDA-FM	TX	DALLAS	104.5	283	98000	C	LIC	109.19	95	14.2	
KKDA-FM	TX	DALLAS	104.5	283	0	C	USE	109.23	95	14.2	
KZMP-FM	TX	PILOT POINT	104.9	285	20150	C1	LIC	215.37	200	15.4	
KUSJ	TX	HARKER HEIGHTS	105.5	288	0	C2	USE	78.93	55	23.9	
KKYS	TX	BRYAN	104.7	284	50000	C2	LIC	131.77	106	25.8	
KUSJ	TX	HARKER HEIGHTS	105.5	288	33000	C2	LIC	80.44	55	25.4	
KKYS	TX	BRYAN	104.7	284	0	C2	USE	131.88	106	25.9	

Note 1 Facility Studied

Note 2 KHHG Hamilton has an application (BPH20101012ABP) to move to channel 299A at Hamilton



Power Density vs Distance



Antenna Type Dielectric DCRM 3 Elements 1 wave spacing
Horizontal ERP(W) 6000
Vertical ERP(W): 6000
Antenna Height(m): 121