

APPLICATION FOR MODIFICATION OF
CONSTRUCTION PERMIT
FILE NO. BNPH-20041230ACX
FOR
COLOMA MOJAVE, LLC
PERMITEE OF
KMVE, CH 241A, MOJAVE, CA
THIS IS A §73.215 APPLICATION

JUNE 2007

BY:
BEEM CO.
ARCADIA, CA
(626) 446-3468

ENGINEERING STATEMENT OF JOEL T. SAXBERG

Joel T. Saxberg of Arcadia, California prepared this report for Coloma Mojave, LLC, permittee of KMVE, Channel 241A, Mojave, California. Coloma proposes to re-locate KMVE to a ridge on a wind generator farm area west of the city of Mojave, California.

SHORT-SPACING TO KXOL - The proposed KMVE facility has one short spaced facility, which is KXOL, CH242B, Los Angeles, CA. KXOL recently moved its transmitting facilities to Verdugo Peak and in doing so filed under §73.215. KXOL most recently filed a second §73.215 application to move to a different tower on Verdugo Peak and change the orientation of its directional antenna. The attached contour protection maps show that the proposed operation of KMVE provides contour protection to KXOL. The proposed operation neither gives nor receives interference from KXOL.

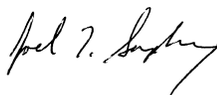
RADIOFREQUENCY ELECTROMAGNETIC FIELDS - The applicant proposes to use a reduced wavelength spaced antenna to minimize radiofrequency electromagnetic power density level around the site. A four-element, one-half wavelength spaced ERI rototiller style antenna is proposed for this particular installation. Using the FCC OET FM Model program, the power density over a flat plane two meters above ground level is less than 0.0009 mW/cm^2 . This value is less than 0.45% of the FCC Guideline level for the general public. The site, being in a wind generator farm, has numerous wind turbine towers. The nearest wind turbine to the proposed antenna structure is greater than 30 meters distant. RF power density levels on any wind turbine structure is calculated to be less than 0.2 mW/cm^2 , the general public FCC guideline limit.

ENGINEERING CERTIFICATION

JOEL T. SAXBERG deposes and says:

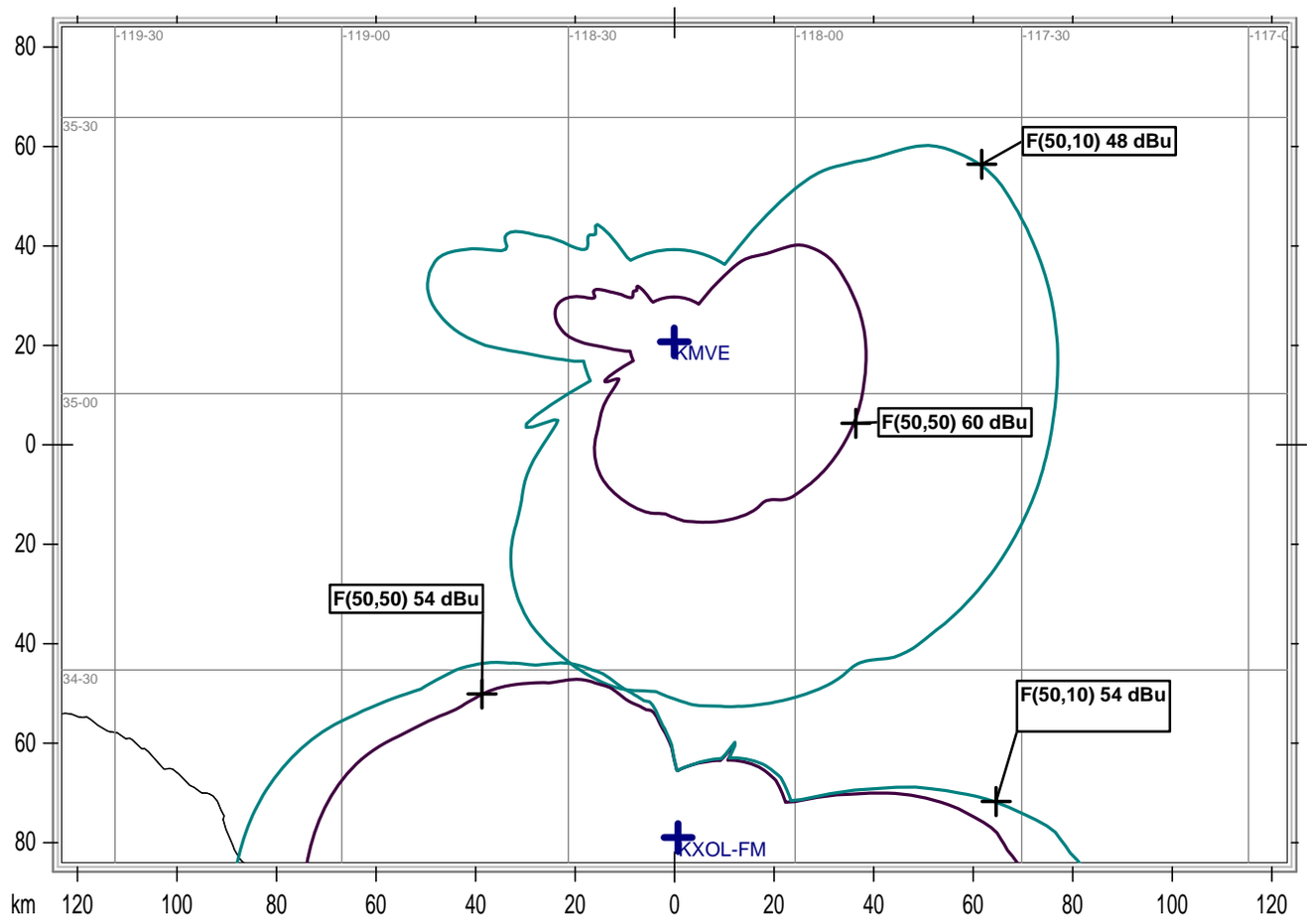
1. That he is President of Broadcast Engineering and Equipment Maintenance Company, "BEEM CO.", radio engineering consultants. BEEM CO. maintains offices at: 2322 S. Second Avenue, Arcadia, CA 91006. Telephone (626) 446-3468
2. That he was graduated from California State University at Los Angeles, February 1966, with a Bachelor of Science degree in Electronic Engineering. He received a MS degree in Electronic Engineering Technology in August 1996.
3. That he has submitted many applications to the Federal Communications Commission for broadcast and auxiliary broadcast construction permits and licenses.
4. That his experience in broadcast engineering is a matter of record and he has spent over forty years working in the field of radio engineering.
5. That the attached report was prepared by him or under his direction and supervision. That he believes the facts stated therein to be both true and accurate. Statements that are based on information supplied by others are also believed to be true and accurate.
6. That he has performed field work on AM and FM broadcast transmitting systems throughout this country and continues to provide technical consulting services on a daily basis to broadcasters.
7. That he declares under penalty of perjury the foregoing is true and correct.

Executed on June 20, 2007



Joel T. Saxberg

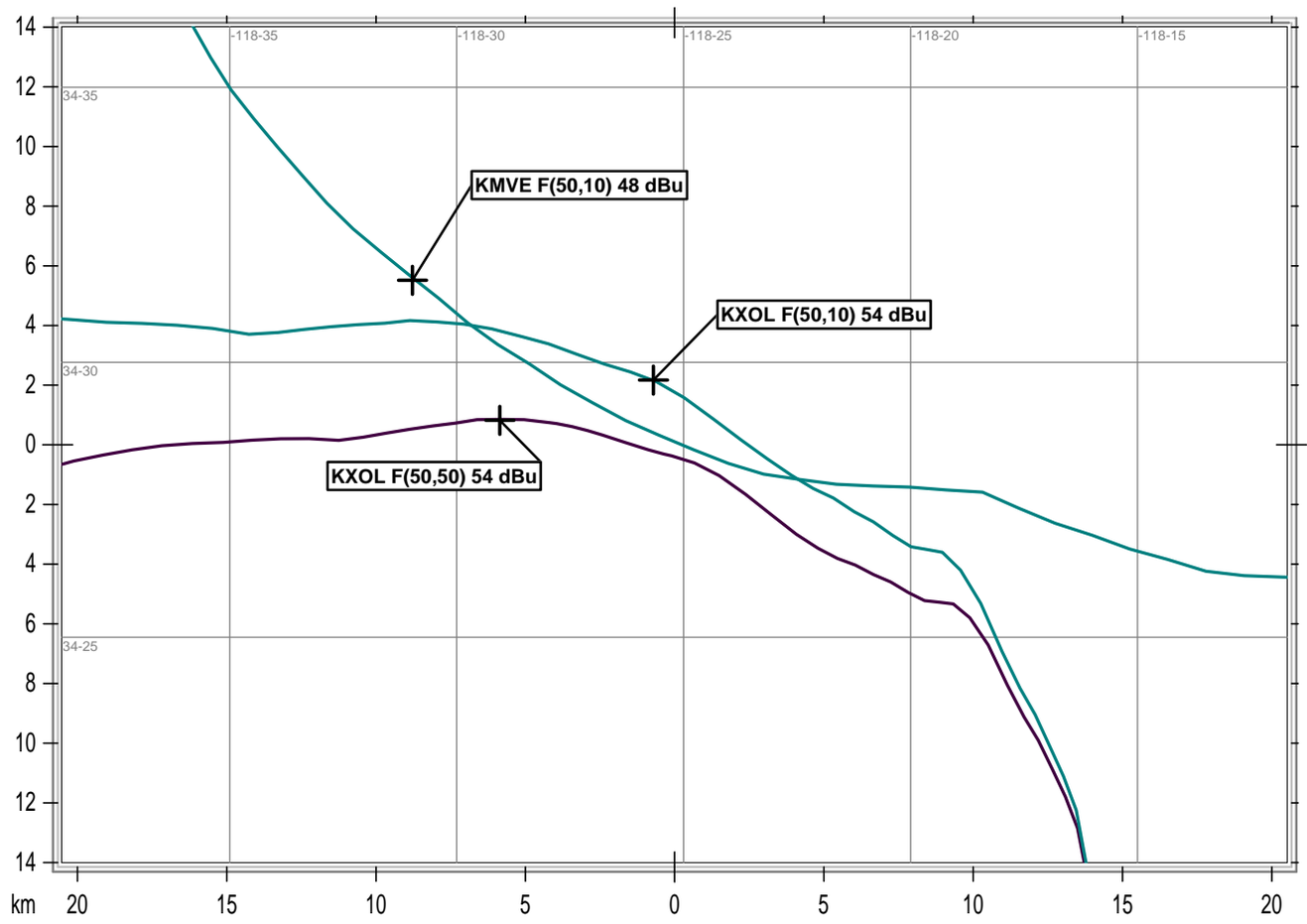
KMVE 630 WATTS NON-DIRECTIONAL



COLOMA MOJAVE, LLC

State Borders Lat/Lon Grid

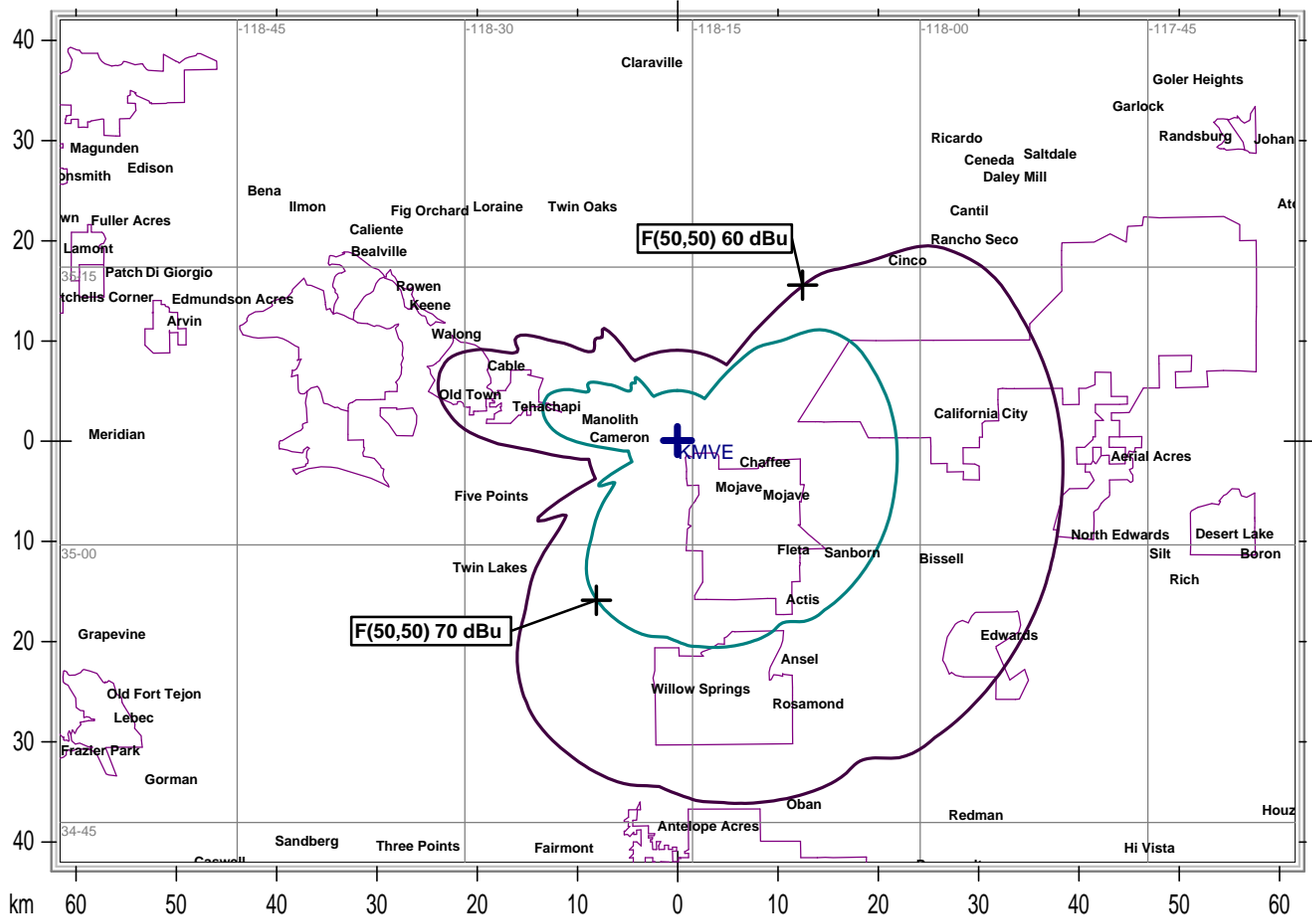
KMVE 630 WATTS NON-DIRECTIONAL



COLOMA MOJAVE, LLC

State Borders Lat/Lon Grid

COLOMA MOJAVE, LLC



70 & 60 DBU CONTOURS SHOWN

— State Borders — City Borders — Lat/Lon Grid