

EXHIBIT 11

ENGINEERING STATEMENT

This Engineering Statement was prepared for SANTA MONICA COMMUNITY COLLEGE DISTRICT (SMCCD), to support its application for a minor modification of construction permit, BNPFT-20030818ADU, for FM translator station K225BA. The translator site specified in the original is no longer available. A new site has been obtained at the Borrego Springs Fire Station tower. The new location is just 0.526 km northwest of the original site. Because the antenna mounting location will be different on the fire station tower, the antenna height above ground and mean sea level are slightly higher. These differences have no impact upon interference overlap or the requirements of the 1992 USA-Mexican FM Agreement, as the new site is further from the Mexican border. The radio frequency radiation levels are slightly less than in the original application as the antenna elevation AGL is two meters higher than in the original application. The following attachments are presented to support the above conclusions:

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| Attachment A: | Allocation Study |
| Attachment B: | Comparison of 60 dBu coverage Contours from original site and the modification site. |
| Attachment C: | K225BA vs. KKUU Interference contours. |