

Exhibit 37 – Statement B
ENVIRONMENTAL CONSIDERATIONS

prepared for

Hawaii Public Television Foundation

KMEB(TV) Wailuku, Hawaii

Facility ID: 26428

Ch. 10 21.2 kW (MAX-DA) 747 m

Nature of The Proposal

Hawaii Public Television Foundation (“*HPTF*”) herein proposes to operate its post-transition Channel 10 digital operation for KMEB(TV) from a new common television transmitter site. A new common high-band VHF television antenna will be mounted on the proposed structure for the post-transition operation. The proposed structure will be 60.7 meters overall (199 feet) and passes the FCC’s “TOWAIR” program for the transmitter site, thus lighting, marking, and registration is not expected to be required.

HPTF will be a tenant on the proposed new tower structure. Various environmental studies have been completed and it is our understanding that formal negotiations are underway with the United States Fish and Wildlife Service to obtain the necessary NEPA certification for the structure. The instant application will be amended once all approvals have been obtained. Pending submission of that amendment, a response of “no” has been supplied in response to Item 2 of the Certification Checklist of the associated FCC Form 340 Section VII.

Human Exposure to Radiofrequency Radiation

HPTF will commission RF exposure measurements (and/or detailed calculations) to evaluate the level of RF exposure resulting from the proposed KMEB(TV) facility. As necessary, based on these results and considering all emitters, appropriate exposure abatement procedures will be established and followed, in order to comply with the Commission’s exposure limits. Such abatement procedures may involve the restriction of access to certain areas and/or facility modifications to reduce RF levels.

Considering the post-construction measurement and an appropriate abatement program, the general public will not be exposed to RF levels in excess of the Commission’s guidelines. RF exposure warning signs will be posted.

Safety of Tower Workers

With respect to worker safety, a site exposure policy will continue to be employed protecting maintenance workers from excessive exposure when work must be performed on the tower in areas where high RF levels may be present. Such protective measures may include, but will not be limited to, restriction of access to areas where levels in excess of the guidelines may be expected, power reduction, or the complete shutdown of facilities when work or inspections must be performed in areas where the exposure guidelines will be exceeded. On-site RF exposure measurements may also be undertaken to establish the bounds of safe working areas. The applicant will coordinate exposure procedures with all pertinent stations.

Conclusion

Based on the preceding, it is believed that the instant proposal may be categorically excluded from environmental processing under Section 1.1306 of the Rules, hence preparation of an Environmental Assessment is not required.