

AKAMAI LAND SURVEYING

P.O. Box 1748, Makawao, Maui, Hawaii 96768
Telephone (808) 876-0177 FAX (808) 876-0180

VIA FAX 661-8850

July 18, 1997

Mr. Earl Tolley
Lahaina Broadcast Company
505 Front St., Suite 215
Lahaina, Hawaii 96761

APPENDIX C - SURVEYOR CERTIFICATION

KNUI-FM - Ch. 260 C - 72 kW - Kahului, HI

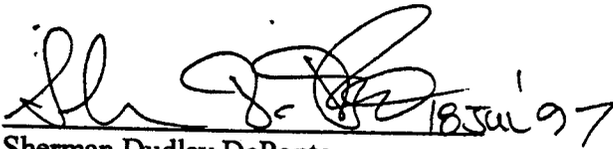
**SUBJECT: Radio Antenna
Ulupalakua, Maui, Hawaii**

Dear Earl:

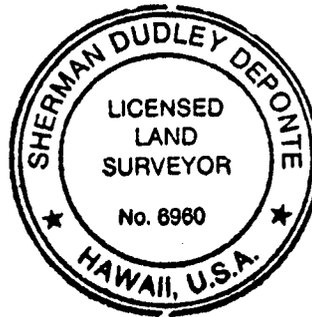
I hereby certify that the facing tower supports for subject radio antenna newly built between December, 1996 and July, 1997 are at an azimuth of 220°. This translates to 220° minus 90° equals the direction of the antenna, being 130° (south equals 0° azimuth). These azimuths are based on information provided to this office by Mr. James Armitage for the Keonenelu Hill 2-1/2 inch iron pipe control station, coordinates referred to Government Survey Triangulation Station "PUU OLAI" being 5,994.35 feet North and 26,335.95 feet East.

Please call me if you have any questions.

Sincerely,

 Sherman Dudley DePonte

Licensed Professional Land Surveyor
State of Hawaii Certificate No. 6960



SDD/cd
96393

CAUGHILL-PALITZ, INC.
HONOLULU, HAWAII

Exhibit 6
Land Survey Certification

Lahaina Broadcasting Co., Ltd.
Lahaina, Hawaii

Channel 286C 72 KW E.R.P. 695.6 m HAAT