

Donald E. Mussell Jr. NCE CBT - Consulting Engineer  
Broadcast Engineering Services of Bonny Doon, Inc.

Pacific Radio Group, Inc.

Minor Change to K272CT

REFERENCE	CH# 269D - 101.7 MHz, Pwr= 0.25 kw, HAAT=828.4 M, COR= 988 M	DISPLAY DATES
20 48 12 N.	Average Protected F(50-50)= 38.77 km	DATA 03-07-06
156 51 51 W.	Ave. F(50-10) 40 dBu= 103.3 54 dBu= 58.3 80 dBu= 9.2 100 dBu= 1.1	SEARCH 03-08-06

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kw) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*OUT* (Overlap in km)
272C1 RS272 Kaunakakai		RSV HI	0.0 0.0	0.00	20 48 12 156 51 51	100.000 -115	0 3.2	31.0 Visionary	-31.19*<
272C1 AP272 Kaunakakai		APP CX HI	0.0 0.0	0.00 BNPH20050103ACB	20 48 12 156 51 51	8.000 840	955 5.7	73.4 Visionary	-73.67*<
272C AP272 Kaunakakai		APP HI	332.8 152.7	35.96 BSFH20040805AFY	21 05 30 157 01 24	0.000 0.0	0 0.0	0.0 Visionary	35.79
272C AU062 Kaunakakai		VAC N HI	332.8 152.7	35.96	21 05 30 157 01 24	100.000 3.2	0 3.2	31.0	4.82
A Filing window for this Channel will be Opened by the Commission in a - Subsequent Order.									
266C KLHIFM Lahaina		LIC DCY HI	106.9 287.1	54.47 BLH19971201KB	20 39 36 156 21 50	53.807 1282	1387 14.1	103.6 Pacific Radio Group, Inc.	-49.64*<
One-step application from Channel 266C1									
272D K272CT Kahului		LIC HN HI	329.5 149.5	7.54 BLFT19920123TE	20 51 43 156 54 04	0.084 -124	366 0.6	5.4 Pacific Radio Group, Inc.	1.98
Translator for KNUIFM, Kahului, HI									
266D KLHIF1 Lahaina		LIC CN HI	47.0 227.0	24.16 BLFTB19970801TF	20 57 06 156 41 38	0.980 50	50 1.6	12.9 Lahaina Broadcasting Co.,	10.21
270C KUCD Pearl City		LIC DEN HI	297.5 117.0	144.30 BLH19950202KA	21 23 51 158 06 01	59.380 685	742 132.2	89.6 Capstar Tx Limited Partner	49.39
266C KLHIFM Waianae		APP DCX HI	297.4 117.0	144.14 BPH20060124AMJ	21 23 45 158 05 58	68.915 680	734 12.8	91.0 Pacific Radio Group, Inc.	53.11
268C0 KAOY Kealahakua		LIC CX HI	140.6 320.9	155.14 BLH20051115AFB	19 43 15 155 55 16	6.500 1413	1735 120.3	81.8 New West Broadcasting Corp	51.24

ERP and HAAT are on direct line to and from reference station.

Incoming contour overlap is ignored.

"\*"affixed to 'IN' or 'Out' values = site inside protected contour. "<" = contour overlap