

Hochman Hawaii Three, Inc. Move to Tantalus Site K298BA

21 20 10.0 N. 157 49 03.0 W.		CH# 298D - 107.5 MHz, Pwr= 0.25 kw Average Protected F(50-50)= 29.3 km Omni-directional						DISPLAY DATES DATA 10-09-10 SEARCH 10-12-10		
CH CITY	CALL	TYPE ANT STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kw) HAAT(M)	INT(km) COR(M)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
298D Honolulu	K298BA	LIC C HI	31.0 211.0	11.6 BLFT20080225AAX	21 25 32.0 157 45 35.0	0.090	18.0 167	5.5 Hochman Hawaii Three, Inc.	-36.1*<	-80.9*<
300C Aiea	KKOL-FM	LIC DEN HI	283.2 103.1	30.1 BLH19920828KG	21 23 51.0 158 06 01.0	100.000 599	13.9 742	93.9 Salem Media Of Hawaii, Inc	-14.9*<	-64.9*<
296C2 Kualapuu	1348380	RSV HI	105.4 285.6	63.9	21 10 57.0 157 13 26.0	50.000 150	7.0 212	58.4 Kemp Communications, Inc.	32.5	4.4
296C2 Kualapuu	R13530	ADD HI	105.4 285.6	63.9	21 10 57.0 157 13 26.0	50.000 150	7.0 212	58.4 Kemp Communications, Inc	32.5	4.4
296C2 Kualapuu	1346559	APP CX HI	105.4 285.6	63.9 BNPH20091214AEI	21 10 57.0 157 13 26.0	50.000 101	6.9 207	58.0 Kemp Communications, Inc.	32.5	4.8
296C3 Kahuku	1324868	RSV HI	340.2 160.1	40.5	21 40 48.0 157 57 03.0	25.000 100	3.1 195	29.9 Kona Coast Radio, LLC	17.8	9.5
296C3 Kahuku	R13258	ADD HI	340.2 160.1	40.5	21 40 48.0 157 57 03.0	25.000 100	3.1 195	29.9 Kona Coast Radio, LLC	17.8	9.5
244D Honolulu	K246AY	APP C HI	302.3 122.2	21.3 BPFT20101001AHB	21 26 18.0 157 59 29.0	0.250	0.2 220	14.5 Hochman Hawaii Three, Inc.	9.5R	11.8M
298C2 Kihei	KHEI-FM	LIC HX HI	110.7 291.2	174.6 BLH20090417AJE	20 46 31.0 156 14 49.0	0.750 955	135.9 2099	58.9 Visionary Related Entertai	12.7	37.6
296C3 Kahuku	1324611	APP NCX HI	332.7 152.6	41.6 BNPH20090723AED	21 40 09.0 158 00 09.0	4.000 250	1.6 338	14.2 Kona Coast Radio, LLC	24.1	26.3
298D Lahaina	KHEI-1	APP DV HI	111.2 291.6	125.0 BNPFTB20100301ACU	20 55 37.0 156 41 47.0	0.100	9.8 37	3.1 Visionary Related Entertai	89.0	43.5

Terrain database is USGS 03 SEC, R= 73.215 qualifying spacings or FCC minimum spacings in KM, M= Margin in KM
Contour distances are on direct line to and from reference station. Reference Zone = 2, Co to 3rd adjacent.
Ant Column: (D= DA Standard, Z= DA 73.215, N= Not DA 73.215, _= Omni), Polarization (C,H,V,E), Beamtilt(Y,N,X)
"*"affixed to 'IN' or 'OUT' values = site inside protected contour.
"<" = Contour Overlap

Clearance to second adjacent KKOL-FM will be achieved through the use of Section 74.1204(d).