

V6M in PK90va

PROPOSED OPERATING SCHEDULE ON FALAOP ISLAND, ULITHI ATOLL, YAP, FEDERATED STATES OF MICRONESIA

(Revised 18 Januaruy, 2015)

50 MHZ DB DEGR.		1.8	1.5	1.7	2.0	2.6	4.0	4.5	4.7	5.4	
UTC TIME	LOCAL	Mon	Tue	Wed	Thu (NM)	Fri	Sat	Sun	Mon	Tue	UTC TIME
AND DAY	NEXT DAY	29-Aug	30-Aug	31-Aug	1-Sep	2-Sep	3-Sep	4-Sep	5-Sep	6-Sep	AND DAY
0000Z	1000							TEARDOWN	DEPART		0000Z
0100Z	1100	ARRIVE	0100 NA MS	0130 NA MS				TEARDOWN			0100Z
0200Z	1200	SETUP		0200 UT MR	0230 NA MS			TEARDOWN			0200Z
0300Z	1300	SETUP			0315 UT MR	0300 NA MS	0330 NA MS	TEARDOWN			0300Z
0400Z	1400	SETUP				0415 UT MR		TEARDOWN			0400Z
0500Z	1500	SETUP					0515 UT MR	TEARDOWN			0500Z
0600Z	1600	SETUP						TEARDOWN			0600Z
0700Z	1700	SETUP	0715 MS					TEARDOWN			0700Z
0800Z	1800	SETUP		0800 MS				TEARDOWN			0800Z
0900Z	1900	SETUP			0900 MS	0930 MS		TEARDOWN			0900Z
1000Z	2000	SETUP					1000 MS	TEARDOWN			1000Z
1100Z	2100	SETUP									1100Z
1200Z	2200										1200Z
1300Z	2300										1300Z
1400Z	0000										1400Z
1500Z	0100										1500Z
1600Z	0200										1600Z
1700Z	0300									LEAVE YAP	1700Z
1800Z	0400	1830 MR									1800Z
1900Z	0500		1915 MR								1900Z
2000Z	0600			2015 MR							2000Z
2100Z	0700		W7GJ		2100 MR	2145 MR					2100Z
2200Z	0800						2230 MR				2200Z
2300Z	0900										2300Z
2400Z	1000										2400Z

NOTES: A cell with dots in it indicates periods when the moon on Falalop is over 50 degrees elevation - please try to work me before I may not stay on for those difficult periods if I don't see callers.