

VK9XGJ in OH29un
PROPOSED OPERATING SCHEDULE FROM CHRISTMAS ISLAND IN OCTOBER 2017
 (Revised April 4, 2017 January 2017)

50 MHZ DB DEGRADATION		3.8	2.7	2.3	2.7	2.9	3.5	3.5	4.1	4.5	4.5	3.0	2.0	1.0	1.5	1.8	3.0	4.0	4.0	4.8	5.3						
UTC TIME	LOCAL	Sat	Sun	Mon	Tue	Wed	Thu (FM)	Fri	Sat **	Sun **	Mon	Tue	Wed	Thu	Fri *	Sat *	Sun *	Mon	Tue	Wed	Thu (NM)	Fri	Sat	Sun	Mon	UTC TIME	
AND DAY	NEXT DAY	30-Sep	1-Oct	2-Oct	3-Oct	4-Oct	5-Oct	6-Oct	7-Oct	8-Oct	9-Oct	10-Oct	11-Oct	12-Oct	13-Oct	14-Oct	15-Oct	16-Oct	17-Oct	18-Oct	19-Oct	20-Oct	21-Oct	22-Oct	23-Oct	AND DAY	
0000Z	0700									0040 MS	0015 NA MR	0035 NA MR							0015 NA MS	0045 NA MS						0000Z	
0100Z	0800										0130 MS		0145 NA MR													ARRIVE	0100Z
0200Z	0900			SETUP								0220 MS		0230 NA MR												MSO	0200Z
0300Z	1000			SETUP									0320 MS		0330 NA MR												0300Z
0400Z	1100	DEPART		SETUP										0420 MS		0445 NA MR											0400Z
0500Z	1200	CCK		SETUP											0520 MS												0500Z
0600Z	1300	ARRIVE		SETUP												0620 MS	0600 NA MR										0600Z
0700Z	1400	XCH		SETUP													0715 MS	0700 NA MR							DEPART	0700Z	
0800Z	1500			SETUP	0845 MR													0805 MS	0815 NA MR						XCH	0800Z	
0900Z	1600			SETUP		0945 MR													0900 MS	0945 MS	TEARDWN					0900Z	
1000Z	1700			SETUP			1030 MR															TEARDWN					1000Z
1100Z	1800			SETUP		1130 NA MS			1130 MR													TEARDWN	PACKUP	ARRIVE			1100Z
1200Z	1900						1230 NA MS		1230 MR													TEARDWN	PACKUP	PER			1200Z
1300Z	2000							1345 NA MS			1315 MR											TEARDWN	PACKUP				1300Z
1400Z	2100										1415 MR											TEARDWN	PACKUP				1400Z
1500Z	2200								1500 NA MS			1515 MR										TEARDWN	PACKUP				1500Z
1600Z	2300									1615 NA MS			1615 MR									TEARDWN	PACKUP		DEPART		1600Z
1700Z	0000										1730 NA MS			1715 MR								TEARDWN	PACKUP		PER		1700Z
1800Z	0100											1830 NA MS				1815 MR							PACKUP				1800Z
1900Z	0200												1945 NA MS				1900 MR										1900Z
2000Z	0300													2045 NA MS				2000 MR	2030 MR								2000Z
2100Z	0400					2130 MS									2145 NA MS					2115 MR							2100Z
2200Z	0500						2215 MS	2230 NA MR	2250 NA MR							2230 NA MS											2200Z
2300Z	0600							2300 MS	2350 MS	2330 NA MR							2300 NA MS	2345 NA MS									2300Z

NOTES: A cell with dots in it indicates periods when my moon is over 50 degrees elevation - please try to work me before the moon gets so high!
 I may not stay on for those difficult periods if I don't see callers. In white cells with dots, I am totally unable to operate when the moon is so high.

Moonset and moonrise ground gain lobes will not be known for sure until the station is set up, but I DO expect to have moonrise lobes below zero degrees.

All SETUP and TEARDOWN times and dates are subject to change based on negotiations after I arrive regarding the sites.

* During these days of lowest Degradation, I plan to be QRV from moonrise to moonset even when the elevation is high

** October 7 and 8 are the ARRL EME Contest days, and I will be QRV whenever the moon is up, even though conditions are not ideal for 6m EME