

VK9CGJ in NH87jt
PROPOSED OPERATING SCHEDULE FROM COCOS/KEELING ISLANDS IN SEPTEMBER 2017
 (Revised April 4, 2017)

50 MHZ DB DEGRADATION					4.5	5.1	3.9	1.8	0.7	1.0	1.4	1.7	2.5	3.9	4.0	4.7	5.5	6.3	8.3	12.8	13.0				
UTC TIME	LOCAL	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat *	Sun *	Mon *	Tue	Wed (NM)	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	
AND DAY	NEXT DAY	8-Sep	9-Sep	10-Sep	11-Sep	12-Sep	13-Sep	14-Sep	15-Sep	16-Sep	17-Sep	18-Sep	19-Sep	20-Sep	21-Sep	22-Sep	23-Sep	24-Sep	25-Sep	26-Sep	27-Sep	28-Sep	29-Sep	30-Sep	
0000Z	0700						SETUP			2400 NA MS	0045 NA MS				0000 MR	0045 MR							TEARDWN	PACKUP	
0100Z	0800						SETUP					0115 NA MS	0145 NA MS				0130 MR							TEARDWN	PACKUP
0200Z	0900						SETUP							0230 NA MS	0245 NA MS			0215 MR	0245 MR					TEARDWN	
0300Z	1000						SETUP									0315 NA MS	0345 NA MS							TEARDWN	
0400Z	1100						SETUP	0400 NA MR										0415 NA MS	0445 NA MS					TEARDWN	DEPART
0500Z	1200					DEPART	SETUP		0500 NA MR															TEARDWN	CCK
0600Z	1300					PER	SETUP	0600 MS		0600 NA MR														TEARDWN	ARRIVE
0700Z	1400						SETUP		0700 MS		0700 NA MR													TEARDWN	XCH
0800Z	1500			ARRIVE			SETUP			0800 MS		0815 NA MR												TEARDWN	
0900Z	1600			PER			SETUP				0900 MS	0950 MS	0915 NA MR											TEARDWN	
1000Z	1700						SETUP						1045 MS	1030 NA MR										TEARDWN	
1100Z	1800					ARRIVE	SETUP							1145 MS	1130 NA MR									PACKUP	
1200Z	1900					CCK	SETUP								1230 MS	1245 NA MR								PACKUP	
1300Z	2000						SETUP									1315 MS	1345 NA MR							PACKUP	
1400Z	2100																1400 MS	1430 NA MR						PACKUP	
1500Z	2200																	1500 MS						PACKUP	
1600Z	2300	DEPART																						PACKUP	
1700Z	0000	MSO																							
1800Z	0100																								
1900Z	0200																								
2000Z	0300																								
2100Z	0400																								
2200Z	0500																								
2300Z	0600																								

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 NOT expect to have lobes below zero degrees.

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