

S79GJ IN LI75vp
PROPOSED OPERATING SCHEDULE FROM LA DIGUE, SEYCHELLES IN SEPTEMBER 2019
 (Revised September 16, 2019)

50 MHZ DB DEGRADATION		5.0	4.9	5.5	5.0	4.0	1.5	0.5	0.5	0.8	1.8	2.6	3.0	3.9	5.0	7.5	13.0	10.0	7.0	5.0		
UTC TIME	LOCAL	Wed	Thu	Fri	Sat	Sun	Mon	Tue*	Wed*	Thu*	Fri*	Sat* (NM)	Sun*	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	UTC TIME
AND DAY	NEXT DAY	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	1-Oct	2-Oct	3-Oct	4-Oct	5-Oct	6-Oct	7-Oct	AND DAY
0000Z	0400							0045 UK MS	0000 UK MR	0030 MR												0000Z
0100Z	0500			ARRIVE					0115 UK MR	0130 MR												0100Z
0200Z	0600			MAHE						0245 UK MR	0230 MR											0200Z
0300Z	0700					0315 NA MR						0315 MR			PACK UP						ARRIVE	0300Z
0400Z	0800				SETUP		0400 NA MR				0400 UK MR			0415 MR	PACK UP						MSO	0400Z
0500Z	0900				SETUP			0500 NA MR			0530 UK MR				PACK UP							0500Z
0600Z	1000				SETUP				0615 NA MR				0645 UK MR	TEARDWN	PACK UP							0600Z
0700Z	1100				SETUP					0730 NA MR												0700Z
0800Z	1200			ARRIVE	SETUP	0800 MS					0845 NA MR											0800Z
0900Z	1300			LA DIGUE	SETUP		0900 MS															0900Z
1000Z	1400				SETUP			1000 MS				1015 NA MR									DEPART	1000Z
1100Z	1500				SETUP	SETUP			1100 MS				1130 NA MR								LA DIGUE	1100Z
1200Z	1600	DEPART		SETUP	SETUP					1200 MS												1200Z
1300Z	1700	MSO		SETUP							1300 MS											1300Z
1400Z	1800			SETUP							1400 MS											1400Z
1500Z	1900			SETUP								1500 MS										1500Z
1600Z	2000		ARRIVE	SETUP										PACK UP								1600Z
1700Z	2100		QTH	SETUP										PACK UP								1700Z
1800Z	2200			SETUP										PACK UP								1800Z
1900Z	2300													PACK UP							DEPART	1900Z
2000Z	0000				2045 MR																MAHE	2000Z
2100Z	0100					2145 MR																2100Z
2200Z	0200				2200 UK MR		2245 MR															2200Z
2300Z	0300					2300 UK MR		2345 MR														2300Z

NOTES: Green cells show my moonrise through UK moonrise. Pink cells are after NA moonrise to my moonset. I am unsure of my ability to operate down to my moonset, or my precise moonrise.
 A cell with diagonal lines 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 of high elevation if I don't see any callers.
 Ground gain lobes will not be known until I am QRV. However, they will vary with azimuth and depend on whether I even will be able to operate while aimed at the horizon.
 Days marked with an * are the lowest Degradation, and I hope to be QRV the entire moon pass.
 Above tentative operating schedule may change based on the actual antenna site, which will be selected after I arrive.