

TO7GJ in LH27nb
Proposed Operating Schedule from Mayotte in September, 2022
 (Revised March 3, 2022)

50 MHZ DB DEGRADATION	9.0	3.7	2.5	2.3	1.6	1.7	2.0	2.8	3.2	4.0	4.3	4.6	5.5	5.0	5	3.8				
UTC TIME	LOCAL	Sun	Mon	Tue	Wed*	Thu*	Fri (FM)*	Sat (FM)*	Sun*	Mon*	Tues	Wed	Thu	Fri	Sat	Sun	Mon	Tues	UTC TIME	
AND DAY	NEXT DAY	4-Sep	5-Sep	6-Sep	7-Sep	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	AND DAY	
0000Z	0300																		0000Z	
0100Z	0400					0120 MS													0100Z	
0200Z	0500						0215 MS												0200Z	
0300Z	0600							0300 MS	0345 MS										ARRIVE	0300Z
0400Z	0700			ARRIVE						0420 MS								MSO	0400Z	
0500Z	0800			DZA	SETUP					0500 MS	0545 MS								0500Z	
0600Z	0900				SETUP							0630 MS			PACK	ARRIVE			0600Z	
0700Z	1000				SETUP								0710 MS		PACK	CDG			0700Z	
0800Z	1100				SETUP									0800 MS	PACK				0800Z	
0900Z	1200		ARRIVE	SETUP	SETUP									TEARDWN	PACK				0900Z	
1000Z	1300		CDX	SETUP	SETUP									TEARDWN	PACK				1000Z	
1100Z	1400			SETUP	SETUP									TEARDWN					1100Z	
1200Z	1500			SETUP	SETUP									TEARDWN		LEAVE			1200Z	
1300Z	1600			SETUP	SETUP									TEARDWN		CDG			1300Z	
1400Z	1700			SETUP	1430 MR									TEARDWN					1400Z	
1500Z	1800			SETUP		1530 MR								TEARDWN					1500Z	
1600Z	1900			SETUP			1630 MR							TEARDWN	LEAVE				1600Z	
1700Z	2000			SETUP				1715 MR						TEARDWN	DZA				1700Z	
1800Z	2100	LEAVE							1815 MR					PACK					1800Z	
1900Z	2200	MSO								1900 MR				PACK					1900Z	
2000Z	2300		LEAVE							2000 MR									2000Z	
2100Z	0000		CDX								2100 MR								2100Z	
2200Z	0100											2200 MR				ARRIVE			2200Z	
2300Z	0200												2300 MR		MSO				2300Z	

NOTES: GREEN cells show my moonrise (when the moon is above 30 degrees elevation) through my moonset.
 RED cells are when the moon is >65 degrees and I do not plan to operate. Please try to contact me when my moon is lower!
 Ground gain lobes will not be known until I am QRV. However, they will only be possible when I am aimed on the horizon during my moonset.
 Days marked with an * are the lowest Degradation.
 Above tentative operating schedule may change based on actual antenna site (and local obstructions), which will be known after I arrive.
 Local time is 3 hours later than UTC