

CP/W7GJ in FH53kt
PROPOSED OPERATING SCHEDULE FROM BOLIVIA IN MAY 2019
(Revised March 31, 2019)

50 MHZ DB DEGRADATION		4.7	5.5	4.8	3.5	1.5	0.8	0.9	1.2	2.0	3.0	3.3	3.7	3.0	3.2	4.0	4.7	6.0			
UTC TIME	LOCAL	Sun	Mon	Tue	Wed	Thu	Fri *	Sat *	Sun *	Mon*	Tue*	Wed*	Thu	Fri	Sat (FM)	Sun	Mon	Tue	Wed	UTC TIME	
AND DAY	PRIOR DAY	5-May	6-May	7-May	8-May	9-May	10-May	11-May	12-May	13-May	14-May	15-May	16-May	17-May	18-May	19-May	20-May	21-May	22-May	AND DAY	
0000Z	2000			SETUP	SETUP		0045 UK MS													0000Z	
0100Z	2100			SETUP	SETUP	0130 MS		0115 UK MS												0100Z	
0200Z	2200			SETUP	SETUP		0230 MS	0200 UK MS	0230 UK MS											ARRIVE	0200Z
0300Z	2300							0330 MS			0300 UK MS	0330 UK MS	0345 UK MS							MISO	0300Z
0400Z	0000							0430 MS						0415 UK MS							0400Z
0500Z	0100								0530 MS												0500Z
0600Z	0200									0630 MS										DEPART	0600Z
0700Z	0300		ARRIVE								0730 MS								LA PAZ		0700Z
0800Z	0400		LA PAZ									0830 MS									0800Z
0900Z	0500													0915 MS							0900Z
1000Z	0600													TEARDWN							1000Z
1100Z	0700													TEARDWN							1100Z
1200Z	0800	DEPART		SETUP										TEARDWN							1200Z
1300Z	0900	MISO		SETUP										TEARDWN							1300Z
1400Z	1000				1430 MR									TEARDWN							1400Z
1500Z	1100			SETUP		1515 MR								TEARDWN							1500Z
1600Z	1200		ARRIVE	SETUP			1615 MR							TEARDWN	DEPART						1600Z
1700Z	1300		QTH	SETUP				1715 MR						TEARDWN	TO LA PAZ						1700Z
1800Z	1400			SETUP					1800 MR	1845 MR				TEARDWN							1800Z
1900Z	1500		SETUP							1930 MR				TEARDWN							1900Z
2000Z	1600		SETUP								2015 MR			TEARDWN							2000Z
2100Z	1700		SETUP									2100 MR		TEARDWN							2100Z
2200Z	1800		SETUP	2230 UK MS										TEARDWN							2200Z
2300Z	1900		SETUP		2345 UK MS									TEARDWN							2300Z

NOTES: Green cells show my moonrise through EU moonset. Pink cells are after EU moonset to my moonset. I am unsure of how low I can operate down my moonrise or moonset. 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 during high elevation periods 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.