

NL7B/r Schedule Saturday June 13 and Sunday June 14

Location	Grid	lat	long	time start (local)	time end	Notes
Saturday						
Stop 1	BP46	66.208N	150.264W	10:00	10:30	about 30 miles nw of yukon r bridge.
Stop 2	BP45	65.983N	150.012W	11:30	12:00	top of hill
Stop 3	BP55	65.79N	149.412W	13:00	13:30	top of hill, big truck parking lot on east
Stop 4	BP65	65.038N	147.501W	16:00	17:00	Pedro Dome off Steese Hwy
Stop 5	BP64	64.907N	147.596W	18:00	18:30	Steese Highway at Hagelbarger
Stop 6	BP54	64.953N	148.353W	19:30	20:30	Murphy Dome
Sunday						
Stop 7	BP74	64.17N	145.870W	10:00	10:30	Gravel pit on left
Stop 8	BP73	63.781N	145.846W	11:30	12:30	Near Donnelley Dome turn at MP249.8
Stop 9	BP72	62.968N	145.470W	2:00	3:00	across from Paxon Lake

Calling Schedule for Each Stop:

Start on 6m

If nothing heard, I'll call CQ test SSB

If nothing heard, I'll call CQ test CW

If nothing heard, I'll call CQ FT-8

At Start time plus 15 minutes:

2m

If nothing heard, I'll call CQ test on FM

If nothing heard, I'll call CQ test SSB

If nothing heard, I'll call CQ test CW

If nothing heard, I'll call CQ FT-8

We can QSY to 70 cm as well

Frequencies (let me know if you would prefer other frequencies, favorite modes, etc)

BAND	CW/SSB FREQ	FM FREQ	FT8 FREQ	ANT POLARITY*
6M	50.095/50.125	52.525	50.313	HORZ
2M	144.200	146.52	144.174*	HORZ
70CM	432.200	446.00		HORZ

I can shift the 2m/70cm yagi to vertical for FM

Correct ft-8 freq for 2m ft-8?

Running contest mode on ft-8 for grid exchange