

FOUO

NAME		6 METER 50-54 MHZ		NAME		2 METER 144-148 MHZ		NAME		70 CENTIMETER 430-450 MHZ	
4EP	1	50.4250		6IB	1	146.4125		2YE	1	445.0125	
0WW	2	50.4500		5EE	2	146.4375		GK2	2	445.1125	
ND1	3	50.4750		XV1	3	146.4625		VT6	3	445.2125	
H5N	4	50.5000		1MF	4	146.4875		6IN	4	445.3125	
6QS	5	50.5500		QM0	5	146.5125		L3M	5	445.4125	
				6LO	6	146.5375		XC4	6	445.5125	
FS1	6	51.4250		8ZT	7	146.5625		RC9	7	445.6125	
3IR	7	51.4500						QW0	8	445.7125	
V4K	8	51.4750		1JN	8	147.4125		AB5	9	445.8125	
BR2	9	51.5000		1FH	9	147.4375		4RT	10	445.9125	
D5C	10	51.5500		3GS	10	147.4625					
				8QQ	11	147.4875		9BE	11	445.0375	
				ON6	12	147.5125		3KA	12	445.1375	
				NU7	13	147.5375		5RI	13	445.2375	
				OWS	14	147.5625		4DM	14	445.3375	
								S5H	15	445.4375	
								L8U	16	445.5375	
								8LH	17	445.6375	
								3WF	18	445.7375	
								7EP	19	445.8375	
								Q0F	20	445.9375	
								I0D	21	445.0625	
								X9E	22	445.1625	
								1TA	23	445.2625	
								SA9	24	445.3625	
								JU0	25	445.4625	
								FN5	26	445.5625	
								5QM	27	445.6625	
								TL7	28	445.7625	
								2GE	29	445.8625	
								Q0A	30	445.9625	
								IW2	31	445.0875	
								K1Y	32	445.1875	
								HF7	33	445.2875	
								T5T	34	445.3875	
								E7D	35	445.4875	
								9IV	36	445.5875	
								9GF	37	445.6875	
								7IX	38	445.7875	
								YD8	39	445.8875	
								AE2	40	445.9875	

TRAINING FREQS					
6 METER 50-54 MHZ		2 METER 144-148 MHZ		70 CENTIMETER 430-450 MHZ	
NAME		NAME		NAME	
T61	50.5250	T21	146.5350	T41	445.5200
T62	51.5250	T22	146.5500	T42	445.5350
		T23	146.5650	T43	445.5500
				T44	445.5650