

7-3-8 Alternate Power QSOs

Andy, K1RA, and Tom, KG3V, made the lower power QSOs using a solar cell powering QRP K2.



Figure 1: Andy (K1RA) and Tom (KG3V) Prepare the Solar Powered K2 for ten QSOs.



Figure 2: Andy making the Alternate Power QSOs

10 QSOs

Call	Class	Section	Date Time	Band	Mode	Operator	Station	Delta Seconds	Distance	Bearing
N4UU	2E	NFL	2011-06-25 20:02:05	20	CW	K1RA	0	-	676 mi	217
W1HP	2A	EMA	2011-06-25 20:03:17	20	CW	K1RA	0	72 s	415 mi	46
W1LY	2A	RI	2011-06-25 20:04:11	20	CW	K1RA	0	54 s	393 mi	51
W8FT	5A	OH	2011-06-25 20:05:52	20	CW	K1RA	0	101 s	311 mi	290
N9RJV	2A	IL	2011-06-25 20:06:47	20	CW	K1RA	0	55 s	648 mi	284
W9CA	3A	IL	2011-06-25 20:08:06	20	CW	K1RA	0	79 s	648 mi	284
W0IZ	1B	OH	2011-06-25 20:14:45	20	CW	K1RA	0	399 s	311 mi	290
W1BIM	6A	WMA	2011-06-25 20:15:31	20	CW	K1RA	0	46 s	373 mi	41
K9CJ	1B	IN	2011-06-25 20:16:48	20	CW	K1RA	0	77 s	484 mi	283
KY3X	2A	EPA	2011-06-25 20:22:19	20	CW	K1RA	0	331 s	192 mi	29

Figure 3: List of at least five QSOs made by Andy on the Solar Powered K2

We assert the Alternate Power Bonus Points were earned by the effort outlined above.

John Huggins and Kyle Fox
kx4o and w4ktf