

Received WSPR Data as of 05-17-2026

Timestamp	Call	MHz	SNR	Drift	Grid	Pwr	Reporter	RGrid	km	az	Mode	
2026-05-17 08:16	KB7HTA	14.097146	-27	0	IL39	+10	0.010	EA8BFK	IL38bo	127	79	W-2
2026-05-17 08:08	1K9OXC	14.097146	-18	0	JO50	+57	501.187	EA8BFK	IL38bo	3202	1990	W-2
2026-05-17 07:48	1B9QQT	14.097146	-24	0	JO50	+43	19.953	EA8BFK	IL38bo	3202	1990	W-2
2026-05-17 07:46	KB7HTA	14.097146	-25	0	IL38	+10	0.010	EA8BFK	IL38bo	83	52	W-2
2026-05-17 07:30	1E9DAS	14.097147	-18	0	NC21	+10	0.010	EA8BFK	IL38bo	13306	8268	W-2 *3
2026-05-17 07:28	1Y9UPE	14.097147	-16	0	HE43	+47	50.119	EA8BFK	IL38bo	8530	5300	W-2
2026-05-17 07:26	KB7HTA	14.097147	-14	0	IL28	+10	0.010	EA8BFK	IL38bo	115	71	W-2
2026-05-17 07:10	1E9CKZ	14.097150	-14	-1	QM49	+23	0.200	EA8BFK	IL38bo	12239	7605	W-2 *4
2026-05-17 07:08	1O9MAB	14.097151	-6	0	JH25	+13	0.020	EA8BFK	IL38bo	5206	3235	W-2
2026-05-17 07:06	KB7HTA	14.097151	-6	1	IL28	+10	0.010	EA8BFK	IL38bo	115	71	W-2
2026-05-17 06:50	1E9BVH	14.097152	-17	0	LM55	+3	0.002	EA8BFK	IL38bo	6051	3760	W-2 *5
2026-05-17 06:46	KB7HTA	14.097151	-8	0	IL28	+10	0.010	EA8BFK	IL38bo	115	71	W-2
2026-05-17 05:30	109BJN	14.097152	-14	-1	CO48	+7	0.005	G3WPD	IL18nf	8629	5362	W-2 *6
2026-05-17 05:28	1O9SIK	14.097153	-12	-1	QE50	+17	0.050	G3WPD	IL18nf	17432	10832	W-2
2026-05-17 05:26	KB7HTA	14.097155	-13	-3	IL07	+10	0.010	G3WPD	IL18nf	229	142	W-2
2026-05-14 12:28	189KYI	14.097140	-22	0	HI09	+27	0.501	WB4JPG	EM71gf	6028	3746	
2026-05-14 12:26	KB7HTA	14.097141	-20	-1	EM71	+10	0.010	WB4JPG	EM71gf	48	30	
2026-05-14 12:08	149CTX	14.097141	-31	0	KO13	+0	0.001	WB4JPG	EM71gf	8359	5194	
2026-05-14 11:08	1D9HIG	14.097136	-27	1	AR28	+37	5.012	WB4JPG	EM71gf	6535	4061	
2026-05-14 11:10	1D9MXN	14.097138	-21	1	JH69	+17	0.050	WB4JPG	EM71gf	11406	7087	*1
2026-05-14 11:30	1E9AXU	14.097140	-24	0	LE00	+0	0.001	WB4JPG	EM71gf	15165	9423	*2

**\*1 Decoded**

**Altitude/Adjusted** 12320/12300 m

**Big Number** 14602741376

**Solar Panel Voltage** 4.15 27 Sun

**Battery Temperature (Kelvin)** 225 25

**IR Sensor Temperature (Kelvin)** 272 72

**Balloon Pressure Sensor (PSI)** 0.2358 154

**Altitude Least Significant 100 Meters** 0 0

**U4B Reset Last 24-Hour Flag (T/F)** 0 0 FALSE

**\*2 Decoded**

**Altitude/Adjusted** 12320/12318 m

**Big Number** 15185782284

**Solar Panel Voltage** 4.20 28 Sun

**Battery Temperature (Kelvin)** 236 36

**IR Sensor Temperature (Kelvin)** 273 73

**Balloon Pressure Sensor (PSI)** 0.2328 152

**Altitude Least Significant 100 Meters** 18 6

**U4B Reset Last 24-Hour Flag (T/F)** 0 0 FALSE

**\*3 Decoded**

**Altitude/Adjusted** 12040/12049 m

**Big Number** 15273696481

**Solar Panel Voltage** 4.2 28 Sun

**Battery Temperature (Kelvin)** 257 57

**IR Sensor Temperature (Kelvin)** 268 68

**Balloon Pressure Sensor (PSI)** 0.1761 115

**Altitude Least Significant 100 Meters** 49 16

**U4B Reset Last 24-Hour Flag (T/F)** 1 1 TRUE

**\*4 Decoded**

<b>Altitude/Adjusted</b>	12020/12730 m			
<b>Big Number</b>		15248530645		
<b>Solar Panel Voltage</b>		4.2	28	Sun
<b>Battery Temperature (Kelvin)</b>		251	51	
<b>IR Sensor Temperature (Kelvin)</b>		268	68	
<b>Balloon Pressure Sensor (PSI)</b>		0.1761	115	
<b>Altitude Least Significant 100 Meters</b>		30	10	
<b>U4B Reset Last 24-Hour Flag (T/F)</b>		1	1	TRUE

**\*5 Decoded**

<b>Altitude/Adjusted</b>	12020/12021 m			
<b>Big Number</b>		15223397071		
<b>Solar Panel Voltage</b>		4.2	28	Sun
<b>Battery Temperature (Kelvin)</b>		245	45	
<b>IR Sensor Temperature (Kelvin)</b>		269	69	
<b>Balloon Pressure Sensor (PSI)</b>		0.1639	107	
<b>Altitude Least Significant 100 Meters</b>		21	7	
<b>U4B Reset Last 24-Hour Flag (T/F)</b>		1	1	TRUE

**\*6 Decoded**

<b>Altitude/Adjusted</b>	12040/12043 m			
<b>Big Number</b>		56829469		
<b>Solar Panel Voltage</b>		2.8	0	No Sun
<b>Battery Temperature (Kelvin)</b>		213	13	
<b>IR Sensor Temperature (Kelvin)</b>		270	70	
<b>Balloon Pressure Sensor (PSI)</b>		0.2328	152	
<b>Altitude Least Significant 100 Meters</b>		43	14	
<b>U4B Reset Last 24-Hour Flag (T/F)</b>		1	1	TRUE