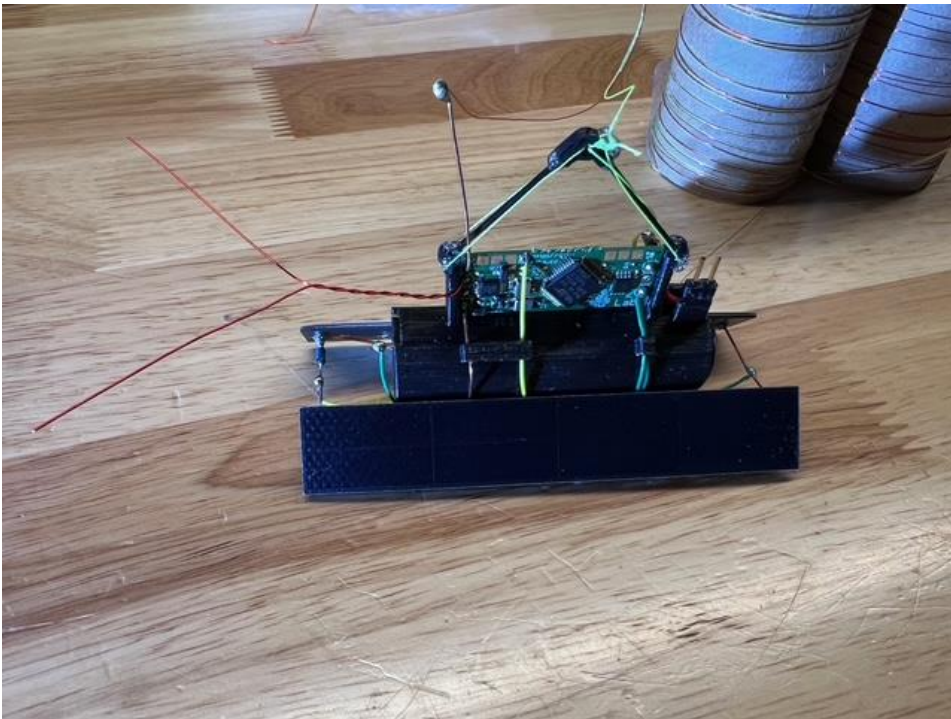


**Tom, KB7HTA** launched, TALARC balloon ALP40-G this morning, **February 6, 2025**, from the Boulder City Dry Lakebed at 0800 am PST. The balloon and payload are like the ALP40-D balloon, which carried a battery. ALP40-G will hopefully provide position reports and telemetry both day and night. The balloon can be tracked [here](#) or [here](#). It is transmitting WSPR telemetry on 20m and transmitting CW on 14.022 MHz. If you do a search on the [Reverse Beacon Network](#) for KB7HTA you will see the stations receiving the balloon's CW signal.



**Tom, KB7HTA** prepares to launch TALARC ALP40-G balloon at the Boulder City Dry Lakebed.



**TALARC ALP40-G** payload.



TALARC ALP40-G launch crew: Troy, KK7NWE; Shane, KG7QWH; Linda, KJ7OWF; Bob, AD7J and Tom KB7HTA