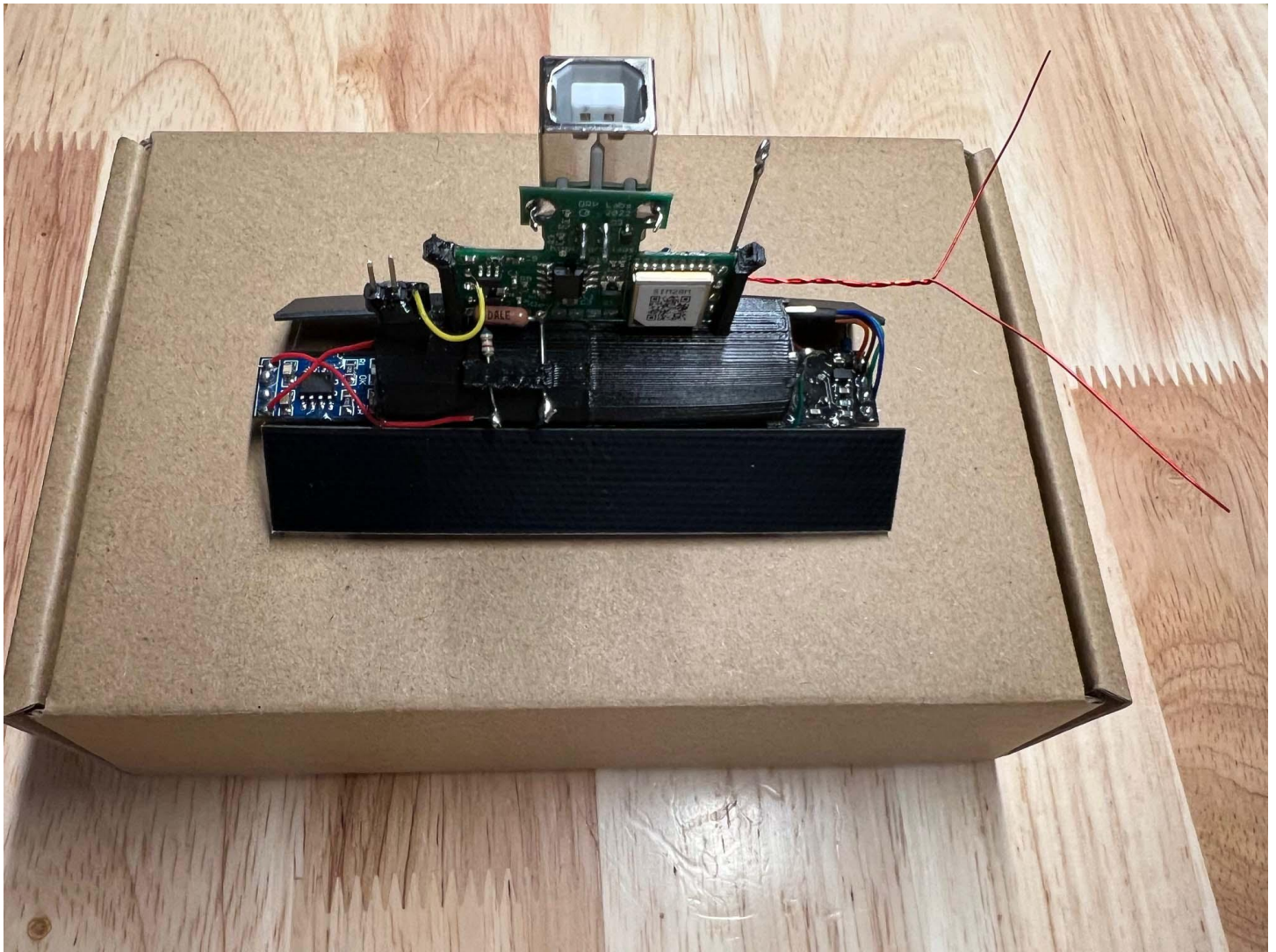


Launch

ALP40-H was launched this morning, April 6, 2025, from the Boulder City Dry Lakebed at 0740 am PST by the TALARC launch team consisting of Shane, KG7QWH, Linda, KJ7OWF and Tom, KB7HTA. The balloon/payload is like the ALP40-G balloon, which carried a battery. ALP40-H 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-H balloon at the Boulder City Dry Lakebed.



TALARC ALP40-H payload.