**Lessons Learned from Past Balloon Projects**

1. Multiple GPS devices may create an interference resulting in less accurate data.
2. Certain sensors may need shielded to increase flight data accuracy.
3. Wires must be secured so they do not break or lose connections during flights.
4. Must be able to retrieve data from balloon no matter what it lands on or in.

<https://kiss.caltech.edu/final_reports/Balloon_report.pdf>

<https://arxiv.org/ftp/arxiv/papers/1506/1506.01538.pdf>

<https://web.wpi.edu/Pubs/E-project/Available/E-project-040620-170353/unrestricted/High_Altitude_Balloon_MQP_Report.pdf>