Notes from GPS test 10-9-15

GPS lock was achieved prior to loading in body tube, a must for any future launches.

Arrange GPS to be chargeable and computer program accessible when mounted in SRT3

LiFePO4 battery blocking some of antenna?

Can we get a shorter antenna with comparable power?

Received close range data (10-20 yds) reliably in all rocket orientations (without nose cone), however longer range (~30+ yds) seemed patchy at best in extreme orientations.