

v1.3

Loon LLC Artifact

Legend

Directly adjacent blocks represent a single connector with multiple signal types

There are no 4 way junctions, so lines that cross are NOT connected

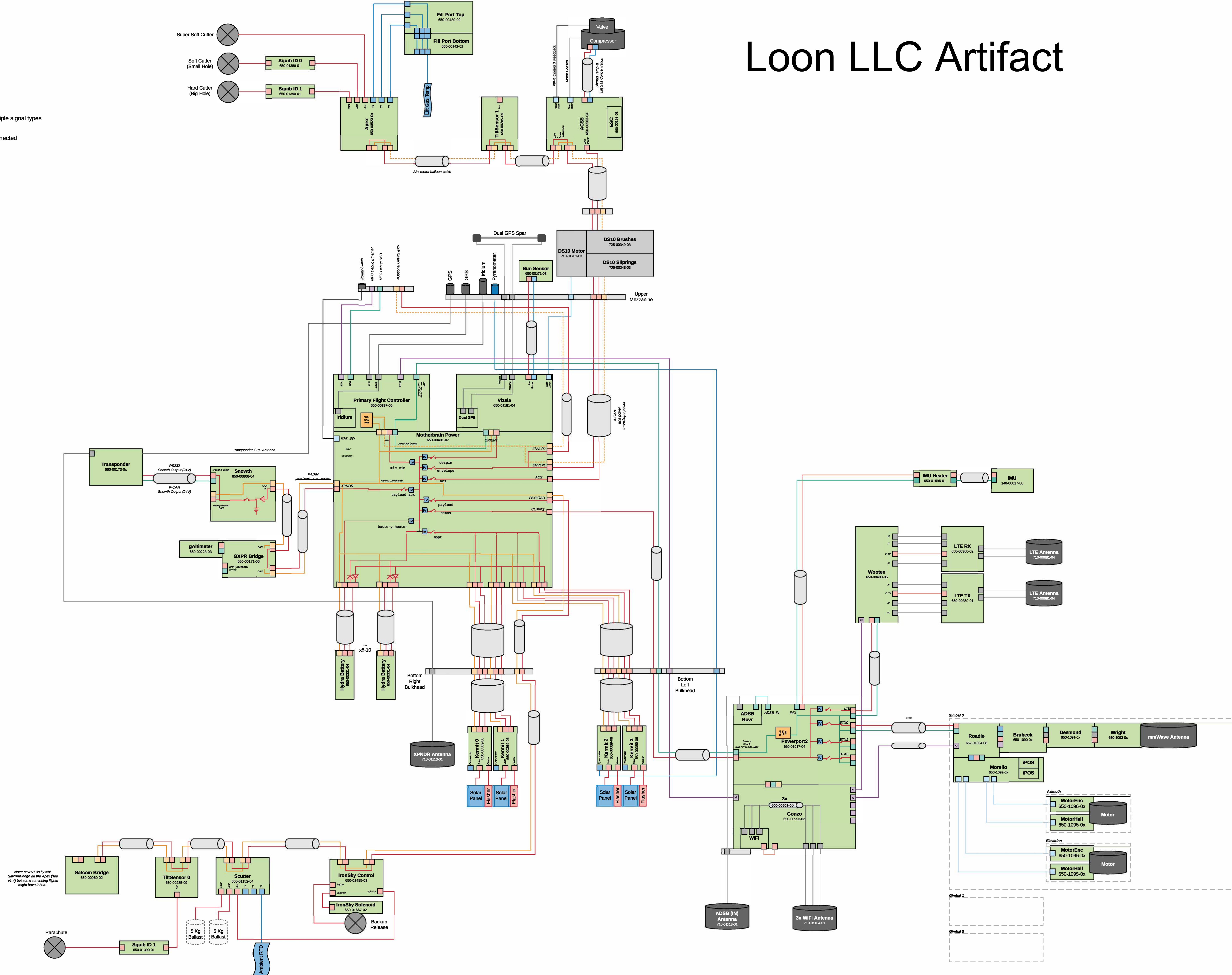
Block and line color represents rough signal type:

- RF
- Ethernet
- Serial / LVDS
- Power
- CAN
- Analog / Sensor
- Motor / Feedback

Cable, harness, or flex PCA

Squib

Temperature Measurement



Note: new v1.3a fly with SatcomBridge on Rev. A001 (see v1.0) but some remaining flights might have it here.

v1.4

Loon LLC Artifact

Legend

Directly adjacent blocks represent a single connector with multiple signal types

There are no 4 way junctions, so lines that cross are NOT connected

Block and line color represents rough signal type:

- RF
- Ethernet
- Serial / LVDS
- Power
- CAN
- Analog / Sensor
- Motor / Feedback

Cable, harness, or flex PCA



Temperature Measurement

