Notes:
The photo above shows a radiator deployed from the S0 truss. It is extended in the aft direction, while the forward or flight direction is out of the page. The P1 truss radiator would deploy from the large structure extending toward the right in the picture (the port side).
**Radiator Deployment**

**Quantify**

As per the Increment 6A As Flown ISS Attitude Timeline (ATL), the P1 radiator was deployed ending around GMT 15-Jan-2003, 015/15:05. The blue trace on the bottom of the 3 subplots at the left shows some measured activity (queried from JSC ODRC database) primarily between about 14:50 and 15:01. However, SAMS sensors did not register any significant vibratory impact from this radiator deployment. Each subplot shows a black & green pair of traces corresponding to one-second interval min/max (envelope) statistics from SAMS 121f03 and 121f02 sensors, respectively.

**Notes:**

- **Regime:** Vibratory
- **Category:** Crew
- **Source:** Radiator Deployment

**Data Description**

- **Sensors:** SAMS 121f03 & 121f02
- **Location:** Forward end of US Lab
- **Inc/Flight:** Increment: 6, Flight: 11A
- **Plot Type:** Interval min/max