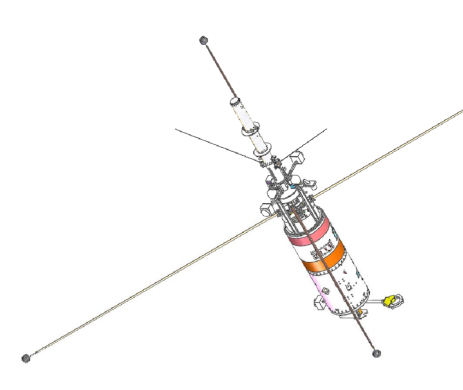


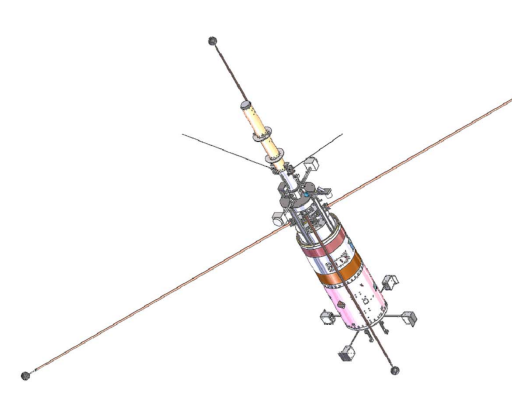
ACES II High



- · 2-D DC-VLF Electric Fields (EFI) UCB
 - Quad Stacer
 - Electronics Box
- · 3-D Magnetometer (MAG) UI
 - 2 Sensors
 - Electronics Box
- High energy electrons and ions (EEPAA/IEPAA) UI
 - 2 sensors with deployers
 - Electronics Box (shared)
- Low energy electrons (LEESA) UI
 - 1 sensor with deployer
 - · Electronics Box (shared)
- Cold Plasma Density (LP) UI
 - 2 sensors with 2 deployers
 - · Electronics Box (shared)
- Cold Plasma Flow/Temperature (ERPA) UNH
 - 1 sensor with deployer
 - Electronics box
- · Parallel current (Ridealong) (Rogowskii Coil) UNH
 - 1 sensor w deployer
 - · Not shown on figure



ACES II Low



- 2-D DC-VLF Electric Fields (EFI) UCB
 - Quad Stacer
 - Electronics Box
- 3-D Magnetometer (MAG) UI
 - 2 Sensors
 - Electronics Box
- High energy electrons and ions (EEPAA/IEPAA) UI
 - 2 sensors with deployers
 - Electronics Box (shared)
 - *IEPAA callout was missed on the figure
- Low energy Ions (MPI) UC
 - 2 sensor with deployers
 - Electronics Box
- · Cold Plasma Density (LP) UI
 - 2 sensors with 2 deployers
 - Electronics Box (shared)
- Cold Plasma Flow/Temperature (ERPA) UNH
 - 1 sensor with deployer
 - Electronics box