Radar for Europa Assessment and Sounding: Ocean to Near-surface (REASON)
**Instrument Characteristics**

- **Dual Frequency Radar**
  - VHF band with a center frequency of 60 MHz and a selectable in-ice vertical resolution of 15 m for shallow sounding to 4.5 km or 150 m for sub-Jovian ocean searching beyond 4.5 km
    - VHF band provides nadir altimetry profiles
    - VHF band has two separate cross-track channels for clutter discrimination
  - HF band with a center frequency of 9 MHz and an in-ice vertical resolution of 150 m for anti-Jovian ocean searching to 30 km

<table>
<thead>
<tr>
<th>Electronics Mass</th>
<th>17.5 kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antenna Mass</td>
<td>14.7 kg</td>
</tr>
<tr>
<td>Total Mass</td>
<td>32.2 kg</td>
</tr>
<tr>
<td>Operating Power</td>
<td>55 W</td>
</tr>
<tr>
<td>Antenna Length</td>
<td>16 m</td>
</tr>
<tr>
<td>Data Rate</td>
<td>5 – 80 Mbps</td>
</tr>
<tr>
<td>Data Volume per Flyby</td>
<td>24 Gbits</td>
</tr>
</tbody>
</table>
**REASON Measurements**

**Four Key Measurements**

- **Sounding** (shallow and deep) to probe the ice shell
- **Altimetry** to determine surface elevations
- **Reflectometry** to study surface roughness and permittivity (composition and roughness)
- **Plasma and Particles** to detect any active plumes by characterizing the ionosphere
**REASON Measurements**

**Sounding & Altimetry for subsurface structure and surface elevation.** The surface and ice-ocean interface of Iceberg B15, Antarctica, appear as sharp reflectors.

**Reflectometry for near-surface roughness, porosity, and composition.** Snow, firn, clean ice, dirty ice, and brine are distinguished by permittivity variations over McMurdo Ice Shelf, Antarctica.

**Plasma/Particles to identify active plumes.** Total electron content of Mars’ ionosphere derived from MARSIS.
REASON Investigations

Science and Reconnaissance

1. Characterize the distribution of any shallow subsurface water
2. Search for an ice-ocean interface and characterize the ice shell’s global structure
3. Investigate the processes governing material exchange among the ocean, ice shell, surface, and atmosphere
4. Constrain the amplitude and phase of gravitational tides
5. Characterize scientifically compelling sites, and hazards, for a potential future landed mission
Investigation Overview

1. Characterize the distribution of any shallow subsurface water

Search for perched water bodies in the ice shell (Sounding)

Search for any near-surface brines (Reflectometry)

Test for flotation of iceberg-like blocks (Altimetry)
Investigation Overview

2. Search for an ice-ocean interface and characterize the ice shell’s global thermophysical structure

Confirm the presence of a global subsurface ocean

Solve thin versus thick ice shell debate

Determine whether the ice shell is thermally conductive or unstable to convection

Sounding and altimetry will detect and confirm the ice-ocean interface
Inves-ga/on	
  
  Overview

3. Investigate the processes governing material exchange among the ocean, ice shell, surface, and atmosphere

Search for water signatures, compositional and thermal variations, and buried deposits (*Sounding, Reflectometry*)

Measure surface heights for geologic context and hydraulic gradients (*Altimetry*)

Detect active plumes by measuring ionospheric anomalies and recent plume activity by detecting snow deposits (*Plasma/Particles, Reflectometry*)
Investigation Overview

4. Constrain the amplitude and phase of gravitational tides

Non-circular orbit around Jupiter causes a time-varying gravitational potential

Tidal amplitude is controlled by the satellite’s internal structure (30 m with an ocean, 1 m without an ocean)

Regional to global surface heights at different true anomalies will constrain Europa’s tides (*Altimetry*)
5. Characterize scientifically compelling sites, and hazards, for a potential future landed mission

REASON will provide reconnaissance for a follow on in-situ lander mission.

REASON will constrain surface roughness and material properties to select sites for landing safety and scientific value (Reflectometry, Sounding, Altimetry).
Science Team Members

- Science Team pairs senior scientists with early career scientists to ensure mission continuity

<table>
<thead>
<tr>
<th>Senior</th>
<th>Early Career</th>
</tr>
</thead>
<tbody>
<tr>
<td>Don Blankenship (UTIG)</td>
<td>Alina Moussessian (JPL)</td>
</tr>
<tr>
<td>Jeff Plaut (JPL)</td>
<td>Wes Patterson (APL)</td>
</tr>
<tr>
<td>Bill McKinnon (Wash U.)</td>
<td>Britney Schmidt (GT)</td>
</tr>
<tr>
<td>Bruce Campbell (SI)</td>
<td>Lynn Carter (GSFC)</td>
</tr>
<tr>
<td>Mikhail Zolotov (ASU)</td>
<td>Krista Soderlund (UTIG)</td>
</tr>
<tr>
<td>Bill Kurth (UI)</td>
<td>Carol Paty (GT)</td>
</tr>
<tr>
<td>Charles Elachi (JPL)</td>
<td>Cyril Grima (UTIG)</td>
</tr>
<tr>
<td>Francis Nimmo (UCSC)</td>
<td>Amy Barr Mlinar (PSI)</td>
</tr>
<tr>
<td>Jeff Moore (ARC)</td>
<td>Duncan Young (UTIG)</td>
</tr>
<tr>
<td>Yonggyu Gim (JPL)</td>
<td>Dustin Schroeder (JPL)</td>
</tr>
</tbody>
</table>

**International**

- Wlodek Kofman (IPAG, France)
- Lorenzo Bruzzone (U. Trento, Italy)
- Dirk Plettemeier (U. Dresden, Germany)
- Alain Herique (IPAG, France)
- Marco Mastrogiuseppe (U. Rome, Italy)
- Hauke Hussmann (DLR, Germany)
Ice-Penetrating Radar

Lake Vostok
Ice-Penetrating Radar

A. Safaeinili pers. comm
Reflectometry

- Technique developed for Europa science and reconnaissance
- Firn densities imply snow accumulation rates on Earth and recent plume activity on Europa

• Validation over Thwaites Glacier, Antarctica

Grima et al., GRL 2014
Reflectometry

- Safe landing site reconnaissance must map surface roughness

- Brine detection and impurity identification is important for potential habitability and reconnaissance

Grima et al., in prep
Instrument Characteristics

• Dual Frequency Radar
  • Simultaneous collection at two frequencies provides robustness to demanding conditions (e.g., surface scattering, ice properties)
    • VHF band provides performance robustness to Jovian noise
    • HF band provides performance robustness to surface roughness
  • Built-in clutter discrimination capability (multi-phase)
  • Meets all environmental and radiation requirements
**Operations**

- Two encounter modes - same data rate
  - Anti-jovian shallow VHF/deep HF
  - Sub-jovian shallow VHF/deep VHF
  - Non transmitting ‘listen’ mode

  **Shallow obs:** 400 km to 10 km altitude
  **Deep obs:** <1000 km altitude
  **Altimetry:** <1000 km altitude
  **Reflectometry:** <1000 km altitude
  **Plumes:** <1000 km altitude

Data rate:
- Max data rate: 80 Mbps
- Data per flyby: 24 Gb

DC power:
- Warm up: 14W
- Digital on: 27W
- Powerup: 30W
- Operations: 55W
REASON Data Interdependencies

**Sounding:**
- Clutter characterization
  - EIS WAC/NAC image data
  - EIS WAC stereo topography
- Ice shell structure
  - E-THEMIS
  - MISE
- Ice shell thickness
  - ICEMAG
  - PIMS

**Altimetry:**
- Heights of surface features
  - EIS WAC/NAC stereo topography
- Surface characteristics (permittivity)
  - E-THEMIS
  - UVS
  - MISE
- Tides
  - EIS WAC/NAC
  - Gravity
# REASON Data Interdependencies

## Reflectometry:
- Surface characteristics
  - E-THEMIS
  - UVS
  - MISE
  - EIS WAC/NAC

## Plasma & Particles:
- Plumes
  - UVS
  - PIMS
  - SUDA
Management and Major Partners

- **University of Texas Institute for Geophysics**
  - Principal Investigator: Donald Blankenship
  - Investigation implementation, operations, and data flow management within cost and schedule

- **Jet Propulsion Laboratory**
  - Deputy Principal Investigator: Alina Moussessian
  - Associate Deputy Principal Investigator: Jeff Plaut
  - Instrument management, system engineering, hardware development, safety and mission assurance, integration and testing

- **Johns Hopkins University Applied Physics Laboratory**
  - Associate Deputy Principal Investigator: Wes Patterson
  - Science planning and communication with the Europa Project

- **University of Iowa**
  - Transmitter, antennas and associated electronics
Mission Requirements: Coverage
Mission Requirements: Coverage

• Shallow Science and Recon:
  – Globally distributed, intersecting regional profiles with >800 km groundtrack lengths
  – Three or more 800 km groundtrack segments in each anti-jovian equatorial and polar panels
  – Two 800 km groundtrack segments in each sub-jovian panel
  – **Baseline**: Above requirements satisfied in any 11 of the 14 panels with one groundtrack intersection within each panel
  – **Threshold**: Two or more 1600 km groundtrack segments in five anti-jovian panels and five 1600 km groundtrack segments on the sub-jovian hemisphere

• Deep Science:
  – Globally distributed profile segments totally >1600 km in length per intersecting groundtrack with two profiles per panel
  – **Baseline**: Above requirements satisfied in any 11 of the 14 panels with one groundtrack intersection within each panel
  – **Threshold**: Two or more 1600 km groundtrack segments in five anti-jovian panels and five 1600 km groundtrack segments on the sub-jovian hemisphere
Mission Requirements: Operations

• Shallow Science and Recon:
  – Global VHF with HF anti-jovian operations at altitudes below 400 km and spacecraft velocities < 5 km/s
  – **Baseline**: Operating altitudes > 50 km
  – **Threshold**: Operating altitudes > 10 km

• Deep Science:
  – Global VHF with HF anti-jovian operations at altitudes below 1000 km and spacecraft velocities < 5 km/s
  – **Baseline**: Operating altitudes > 50 km
  – **Threshold**: Operating altitudes > 10 km
Data Plan

• APL: Experiment Planning System – Planning Data Collections [Yellow on chart]
• UTIG: Science Data System – Produce and archive Calibrated and Derived Data Products [Orange on chart]
• Science Team: [Green on chart]
Data Plan

The REASON instrument Science Operations Center (iSOC) is responsible for data flow, from planning to distribution.
## Data Products

REASON data will be processed on the ground to produce interpretable data products

<table>
<thead>
<tr>
<th>Data Product</th>
<th>Description</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raw Digitizer traces</td>
<td>Reformatted downlinked data</td>
<td>Input for all products</td>
</tr>
<tr>
<td>Partially processed Uncompressed records</td>
<td>Raw data with ephemeris and instrument corrections</td>
<td>Input for <em>calibrated</em> products (range compressed radargrams with VHF interferometry and HF with ionospheric corrections)</td>
</tr>
<tr>
<td>Calibrated Unfocused SAR radargrams</td>
<td>Coherent integration for flat interface detection</td>
<td>Ocean search and support for shallow water/exchange</td>
</tr>
<tr>
<td>Calibrated Focused SAR radargrams</td>
<td>Maximum along-track resolution through azimuth focusing</td>
<td>All sounding investigations</td>
</tr>
<tr>
<td>Calibrated Altimetry radargrams</td>
<td>Maximum independent sampling for surface statistics</td>
<td>Input for <em>derived</em> products</td>
</tr>
<tr>
<td>Derived Surface altimetry profiles</td>
<td>Ranges from radar to the surface</td>
<td>All altimetry investigations</td>
</tr>
<tr>
<td>Derived Reflectometry profiles</td>
<td>Statistical characterization of the surface properties</td>
<td>All reflectometry investigations</td>
</tr>
<tr>
<td>Derived Plasma and particles profiles</td>
<td>Total electron content between radar and surface</td>
<td>All plasma and particles investigations</td>
</tr>
</tbody>
</table>
Data Analysis

A variety of data analysis approaches will be implemented to address the science questions

<table>
<thead>
<tr>
<th>Results (Analysis Tool)</th>
<th>Creation from Lower Level Data</th>
<th>Use for Fundamental Science</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radargrams (Echo Coherence)</td>
<td>Coherent and incoherent sums</td>
<td>Enhance the detection of relatively smoothly reflecting subsurface water interfaces by the coherence of the bed echoes</td>
</tr>
<tr>
<td>Radargrams (Focused images)</td>
<td>SAR focusing</td>
<td>Morphological interpretation of SAR focused radar images for water detection, structure, and processes in the subsurface</td>
</tr>
<tr>
<td>Radargrams (Doppler delay)</td>
<td>Separate return by Doppler bin</td>
<td>Provide constraints on the material (e.g. thermal attenuation rate) and geometric (e.g. scattering function) of the deep and shallow subsurface</td>
</tr>
<tr>
<td>Radar Altimetry Profiles</td>
<td>Range estimate of surface return</td>
<td>Provide range registration for any topo-imager and ionospheric corrections. Provide surface profile context for subsurface features</td>
</tr>
<tr>
<td>Reflectometry profiles</td>
<td>Fit echo amplitude distributions</td>
<td>Provide estimate of surface roughness and dielectric properties for surface processes (e.g. brines and snow) and suitability for landing.</td>
</tr>
<tr>
<td>Frequency Dependence</td>
<td>Compare VHF and HF echoes</td>
<td>Provide constraints on material and geometric shallow subsurface properties (e.g. brines and snow)</td>
</tr>
<tr>
<td>Radar Echo Strengths</td>
<td>A variety of processing: (e.g. focusing, filtering)</td>
<td>Quantitative interpretation (e.g. hypothesis testing, modeling, formal inversion) of echo strengths for material (e.g. dielectric) and geometric (e.g. roughness) properties of the surface and subsurface.</td>
</tr>
</tbody>
</table>
Instrument Performance

• Sounding Requirements (Geometric):
  – Shallow Science and Recon:
    • Characterize structures between depths of 300 m to 3 km with <15 m vertical resolution (in ice)
    • Surface cross-track azimuth resolution of 3 degrees
    • Nyquist sampling of the Doppler bandwidth
  – Deep Science:
    • Search for structures between depths of 3 km to 30 km with <150 m vertical resolution (in ice)
    • Nyquist sampling of the Doppler bandwidth

• Sounding Performance (Geometric):
  – VHF:
    • Shallow sounding depths of 300 m to 4.5 km with 10 m vertical resolution (globally)
    • Surface cross-track azimuth resolution of 0.8 degrees
    • Deep sounding depths of 1-30 km at 100 m vertical resolution (sub-jovian)
    • Better than Nyquist sampling of the Doppler bandwidth
  – HF:
    • Deep sounding depths of 1-30 km with 100 m vertical resolution (anti-jovian)
    • Better than Nyquist sampling of the Doppler bandwidth
Instrument Performance

• **Sounding Requirements (Radiometric):**
  - **Shallow Science and Recon:**
    - VHF radar potential of 57 dB for an altitude of 400 km
  - **Deep Science:**
    - VHF or HF radar potential of 51 dB for an altitude of 400 km

• **Sounding Performance (Radiometric):**
  - VHF: 60 MHz radar potential of 72 dB for an altitude of 400 km (globally)
  - HF: 9 MHz radar potential of 63 dB for an altitude of 400 km (anti-jovian)
Instrument Performance

• Altimetry Requirements (Geometric):
  – VHF range resolution of 15 m

• Altimetry Performance (Geometric):
  – 60 MHz vertical resolution of <20 m (in vacuum) = <10 m (in ice)
  – Flat surface (0 m): 1 m range precision over 10 km horizontal scales
  – Nominal roughness (35 m): 1 m range precision over 100 km horizontal scales
  – Extreme roughness (75 m): 1 m range precision over 1000 km horizontal scales

<table>
<thead>
<tr>
<th>Investigation</th>
<th>Range Resolution</th>
<th>Horizontal Scale</th>
<th>Range Precisions for RMS Heights</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gravitational Tides</td>
<td>15 m</td>
<td>10 km</td>
<td>1.1 m</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 km</td>
<td>0.35 m</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1000 km</td>
<td>0.11 m</td>
</tr>
</tbody>
</table>

|                      |                  | 35 m             | 2.2 m                            |
|                      |                  |                  | 0.68 m                           |
|                      |                  |                  | 0.22 m                           |

|                      |                  | 75 m             | 4.1 m                            |
|                      |                  |                  | 1.3 m                            |
|                      |                  |                  | 0.41 m                           |

• Altimetry Requirements (Radiometric)
  – VHF radar potential of 43 dB for an altitude of 400 km

• Altimetry Performance (Radiometric)
  – 60 MHz radar potential of 72 dB for an altitude of 400 km
Instrument Performance

• Reflectometry Requirements (Geometric):
  – Statistical characterization requires \( \sim 1000 \) observations over 10 km length scales
  – Nyquist sampling of the Doppler bandwidth

• Reflectometry Performance (Geometric):
  – Statistical characterization requires \( >2000 \) observations over 10 km length scales
  – Better than Nyquist sampling of the Doppler bandwidth

• Reflectometry Requirements (Radiometric):
  – Radiometric stability of 1 dB to distinguish permittivity contrasts
  – VHF and HF radar potential of 35 dB for an altitude of 400 km

• Reflectometry Performance (Radiometric):
  – Radiometric stability of 1 dB to distinguish permittivity contrasts
  – 60 MHz radar potential of 72 dB for an altitude of 400 km (globally)
  – 9 MHz radar potential of 63 dB for an altitude of 400 km (anti-jovian)
Instrument Performance

• **Plasma & Particles Requirements:**
  – VHF and HF time resolutions better than 3 μs to measure phase dispersion
  – VHF surface ranges
  – HF surface echoes for plasma sounding

• **Plasma & Particles Performance:**
  – 60 MHz time resolution of 0.1 μs
  – 9 MHz time resolution of 1 μs
  – 60 MHz surface ranges
  – 9 MHz surface echoes for plasma sounding
# Instrument Specs

<table>
<thead>
<tr>
<th>Radar Characteristics</th>
<th>REASON</th>
<th>RIME</th>
<th>SHARAD</th>
<th>MARSIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronics Mass (kg) – K</td>
<td>17.50</td>
<td>~11</td>
<td>11</td>
<td>14</td>
</tr>
<tr>
<td>Antenna Mass (kg) – K &amp; D</td>
<td>14.75</td>
<td>from S/C</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>DC Power (W) – K</td>
<td>55</td>
<td>~21</td>
<td>25</td>
<td>50</td>
</tr>
<tr>
<td>Antenna Length (m) – K &amp; D</td>
<td>16</td>
<td>16</td>
<td>15</td>
<td>40</td>
</tr>
<tr>
<td>Frequency Band – K &amp; D</td>
<td>HF &amp; VHF</td>
<td>HF</td>
<td>HF</td>
<td>HF</td>
</tr>
<tr>
<td>Radiated Power (W) – K</td>
<td>10–30</td>
<td>10</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>Pulse Length (µs)</td>
<td>30–100</td>
<td>20–100</td>
<td>85</td>
<td>250</td>
</tr>
<tr>
<td>PRF (kHz) – K</td>
<td>0.2–3</td>
<td>0.2–0.5</td>
<td>0.7</td>
<td>0.1</td>
</tr>
<tr>
<td>ADC Bits</td>
<td>12</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>On-Board Processing</td>
<td>Pre-sum</td>
<td>Pre-sum</td>
<td>Pre-sum</td>
<td>Doppler filter</td>
</tr>
<tr>
<td>Vertical Resolution (m) – K</td>
<td>15–150</td>
<td>50</td>
<td>15</td>
<td>150</td>
</tr>
<tr>
<td>Data Rate to S/C (Mbps) – K</td>
<td>5–80</td>
<td>0.25–2.7</td>
<td>0.3–20</td>
<td>0.02–0.08</td>
</tr>
<tr>
<td>Operational Altitude (km)</td>
<td>10–1000</td>
<td>200–1000</td>
<td>300</td>
<td>300–1000</td>
</tr>
<tr>
<td>Radar Potential (dB) HF&amp;VHF</td>
<td>63 &amp; 72</td>
<td>59</td>
<td>62</td>
<td>49</td>
</tr>
</tbody>
</table>
### Instrument Specs

<table>
<thead>
<tr>
<th>Resource</th>
<th>CBE</th>
<th>Contingency</th>
<th>MEV</th>
<th>Margin</th>
<th>MPV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument Mass (kg)</td>
<td>32.25</td>
<td>25%</td>
<td>40.3</td>
<td>25%</td>
<td>50.4</td>
</tr>
<tr>
<td>Radiation Shielding Mass (kg)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total Mass (kg)</td>
<td>32.25</td>
<td>25%</td>
<td>40.3</td>
<td>25%</td>
<td>50.4</td>
</tr>
<tr>
<td>Energy per flyby science operations (Whr)</td>
<td>21.75</td>
<td>20%</td>
<td>26.1</td>
<td>25%</td>
<td>32.6</td>
</tr>
<tr>
<td>Operating Power (W)</td>
<td>55</td>
<td>15%</td>
<td>63.3</td>
<td>25%</td>
<td>79.1</td>
</tr>
<tr>
<td>Survival Heat Power (W)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Compressed Data volume per flyby (Gbits)</td>
<td>24</td>
<td>30%</td>
<td>31.2</td>
<td>25%</td>
<td>39</td>
</tr>
</tbody>
</table>
## Instrument Specs

<table>
<thead>
<tr>
<th>Radar parameter</th>
<th>HF band</th>
<th>VHF band</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak radiated power</td>
<td></td>
<td>10</td>
<td>dBW</td>
</tr>
<tr>
<td>Wavelength squared</td>
<td>30</td>
<td>14</td>
<td>dBm^2</td>
</tr>
<tr>
<td>Beam gain squared</td>
<td>2</td>
<td>16</td>
<td>dBi</td>
</tr>
<tr>
<td>Propagation loss</td>
<td></td>
<td>140</td>
<td>dBm^2</td>
</tr>
<tr>
<td>Power at perfect reflector</td>
<td>-98</td>
<td>-100</td>
<td>dBW</td>
</tr>
<tr>
<td>Noise bandwidth</td>
<td>1.2</td>
<td>12</td>
<td>MHz</td>
</tr>
<tr>
<td>Noise temperature</td>
<td>400,000</td>
<td>10,000</td>
<td>K</td>
</tr>
<tr>
<td>Noise power</td>
<td>-112</td>
<td>-118</td>
<td>dBW</td>
</tr>
<tr>
<td>Raw radar potential</td>
<td>14</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>Range-compression gain</td>
<td>20</td>
<td>30</td>
<td>dB</td>
</tr>
<tr>
<td>Azimuth gain</td>
<td>29</td>
<td>24</td>
<td>dB</td>
</tr>
<tr>
<td>Processed radar potential</td>
<td>63</td>
<td>72</td>
<td>dB</td>
</tr>
<tr>
<td>Required radar potential</td>
<td>51</td>
<td>57</td>
<td>dB</td>
</tr>
<tr>
<td>Echo Strength</td>
<td>-49</td>
<td>-46</td>
<td>dBW</td>
</tr>
</tbody>
</table>
Both VHF and HF radiating elements to operate on a single boom, reducing antenna mass.
Instrument Specs

**Spacecraft Accommodation Highlights**

- Antenna orientation with respect to solar panels and S/C bus
  - Antenna performance impacted by conductive materials in the near-field of the antenna
  - Need antenna nadir looking with long axis perpendicular to nadir and perpendicular to direction of flight
  - Want antenna long axis to be perpendicular to solar panel long axis
  - Need to evaluate the phase stability for the interferometric channels

- Minimize electrical length from electronics in vault and antenna

- EMI/EMC
  - Low frequency radar very sensitive to noise produced by the rest of the S/C