

Iris Deep Space Transponder Testing at Space Dynamics Lab (SDL), Jet Propulsion Lab (JPL), and DSN Test Facility (DTF)-21

TOTAL CONTRACTOR OF THE PARTY

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Outline



- History of Iris Deep Space Transponder
- 6 EM-1 CubeSats Using Iris
 - Lunar Polar Hydrogen Mapper (LunaH-Map)
 - Lunar IceCube
 - Lunar Flashlight
 - CubeSat for Solar Particles (CuSP)
 - BioSentinel
 - Near-Earth Asteroid Scout (NEA Scout)
- Iris vendor testing at Space Dynamics Lab (SDL)
- Iris mission-specific testing at Jet Propulsion Lab (JPL)
- Iris DSN RF Compatibility at DSN Test Facility (DTF)-21

Iris History



- Iris V1.0: To extend CubeSat/SmallSat deep space capability, JPL introduced the Interplanetary NanoSpacecraft Pathfinder In Relevant Environment (INSPIRE) mission¹, coupled with the first-generation of Iris deep-space transponder².
- Iris V2.0: The radio was further developed, matured, and in 2018 successfully flown onboard Mars Cube One (MarCO), to support InSight's Mars Entry, Descent, and Landing (EDL)³.
- <u>Iris V2.1</u>: The latest version of Iris includes design updates that support EM-1 CubeSats missions⁴.



Iris V1.0 Transponder Stack Telev



Specification Units **Downlink frequencies** MHz 8400-8600 MHz 7146-7235 UpInk frequencies 880/749 Turn-around ratio 62.5-6.25 M Downlink symbol rates sps Uplink data rates bps 62.5-8000 Modulation waveforms PCM/PSK/PM w/subcarrier PCM/PM w/biphase-L, BPSK **Telemetry encoding** Turbo (1/2, 1/3, 1/6) dB 3.5 Receiver noise figure (NF) -151 @ 20-Hz LBW **Carrier tracking threshold** dBm > 3.8 **RF** output power Watts Navigation Nonregenerative ranging Delta-DOR, Doppler Transmit phase noise (one-way noncoherent) dBc/Hz ≤ -20 @ 1-100 Hz ≤ -60 @ 100-100.000 Hz Oscillator stability ppm 0.001 @ Δt = 1 sec ≤ 1.0 Mass 0.56 (excl. SSPA/LNA) Volume U Power consumption 12.0 Rx-only Watts 33.7 Full Tx/Rx Sapcecraft bus interace 1-MHz SPI Bus voltage range v 9-28 -20 to +50 Allowable flight temperatures degC **Dvnamics** 14.1 grms random vibe **Radiation tolarenace** (total ionizing doze) > 23.0 krad

Iris V2.0 Transponder Stack



Iris V2.1 Key Specifications⁴

> 37 MeV-cm2/mg

Radiation tolerance

(single event latch-up)

Iris V2.1 Transponder Stack

¹ A. Klesh et al., "INSPIRE: Interplanetary NanoSpacecraft Pathfinder In Relevant Environment," in AIAA SPACE Conf. and Expo., San Diego, CA, 2013.

- ² C. B. Duncan et al., "Iris Transponder Communications and Navigation for Deep Space", in *Small Satellite Conf.*, Logan, UT, 2014.
- ³ A. Klesh et al., "MarCO: Early Operations of the First CubeSats to Mars," in Small Satellite Conf., Logan, UT, 2018.
- ⁴ M. M. Kobayashi, "Iris Deep-Space Transponder for SLS EM-1 CubeSat Missions," in *Small Satellite Conf.*, Logan, UT, 2017.

6 EM-1 CubeSats Using Iris

- 6 EM-1 CubeSats have baselined to use Iris for basic telecom & navigations.
- They share common Telecom Hardware (Iris Radio, LNA/SSPA, Rx/Tx antennas) with different science goals & target destinations.
 - Mission Name Target Destination Max Range LunaH-Map Lunar ~1 Mkm Lunar IceCube Lunar ~1 Mkm Low Noise Amplifier Rx LGA Lunar Flashlight ~ 1 Mkm Lunar (LNA) CubeSat for Solar Particles Heliocentric ~15 Mkm ~ 84 Mkm **BioSentinel** Heliocentric Near Earth Asteroid Scout ~180 Mkm Asteroid Tx LGA Iris Radio Solid State Power Amplifier 34m (SSPA) Tx MGA 34m Deep Space Network (DSN)

EM-1 CubeSat Telecom Hardware Using Iris

- As such, the next few slides show the different test approaches, taken at the various test facilities (SDL, JPL, DTF-21) based on the commonality of Telecom Hardware and/or mission-specific requirements combined such as,
 - Higher data rates for lunar missions vs. heliocentric missions
 - Use of turn-around ranging, as opposed to Delta-DOR

BioSentinel

NEA Scout



LunaH-Map



Lunar IceCube



Lunar Flashlight

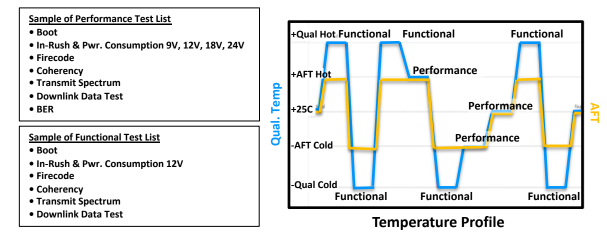


CuSP



Iris Vendor Testing at SDL

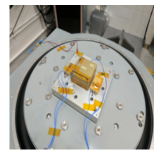
- Making the most of the commonality of the EM-1 CubeSat Telecom Hardware, testing at the Iris vendor (SDL) takes on the following approach:
 - Environmental Testing using the Engineering Unit (EDU)
 - TVAC Test at Qual. Temp. (-35C,+25C,+70C)
 - Vibration Testing
 - EMC Testing
 - And performed on each Flight Unit (FM)
 - Thermal Test at AFT (-20C,+25C,+50C)



 Test reports are captured in the respective EDU/FM End Item Data Package (EIDP) from SDL.



TVAC Test with EDU



Vibration Test with EDU

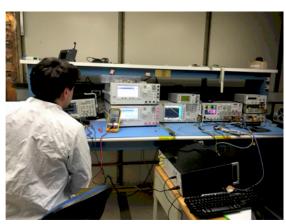


EMC Test with EDU (performed at JPL facility)

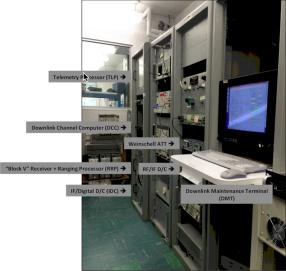
Iris Mission-Specific Testing at JPL



- After delivery from SDL, mission-specific tests can be performed at JPL such as,
 - Higher data rate tests for the lunar missions e.g. downlink 256kbps Turbo code testing, using the JPL-lab equipped DSN Block V Receiver.
 - This is a useful "precursor" to the DSN RF Compatibility Test at DTF-21, which is to include, not only the downlink/telemetry test (using the DSN Block V Receiver), but also the uplink/commanding & ranging tests using the DSN Uplink & Ranging Assemblies.



Iris Hardware Inside the Screen Room (adjacent to DSN Block V Receiver)



JPL-lab Equipped - DSN Block V Receiver

• Test reports are captured in the respective JPL Hardware Review and Certification Record (HRCR) for each mission.

Iris RF Compatibility Testing at DTF-21



- The RF Compatibility Test is performed to verify compatibility with the Deep Space Network, which takes place at the DSN Test Facility (DTF)-21 in Monrovia, CA.
- This is a spacecraft level test for approximately 1 week.

Test Number	Test Name
RF0	RF Link Calibration
RF1	Uplink Receiver Threshold and AGC Calibration
RF2	Uplink Receiver Acquisition and Tracking Range
RF3	Uplink Receiver Tracking Range
RF4	Downlink Transmitter RF Power Output
RF5	Downlink RF Spectrum Analysis
RF6	Downlink Receiver Threshold
CMD1	Command Performance
TLM2	Telemetry Performance
RNG1	Spacecraft Range Delay Measurements
RNG2	Range Delay Measurement and Polarity Check

Sample of RF Compatibility Test List

- At the time of this writing, thirty percent of the 6 EM-1 CubeSats using the Iris Deep Space Transponder, have gone through the DSN RF Compatibility Testing successfully.
- Test reports are available through the respective DSN Mission Interface Manager (MIM) at JPL.





jpl.nasa.gov

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