



SCaN Update: TDRSS, DSN, and LEGS

Presented to: NASA Astrophysics Advisory Committee (APAC) October 20th, 2023

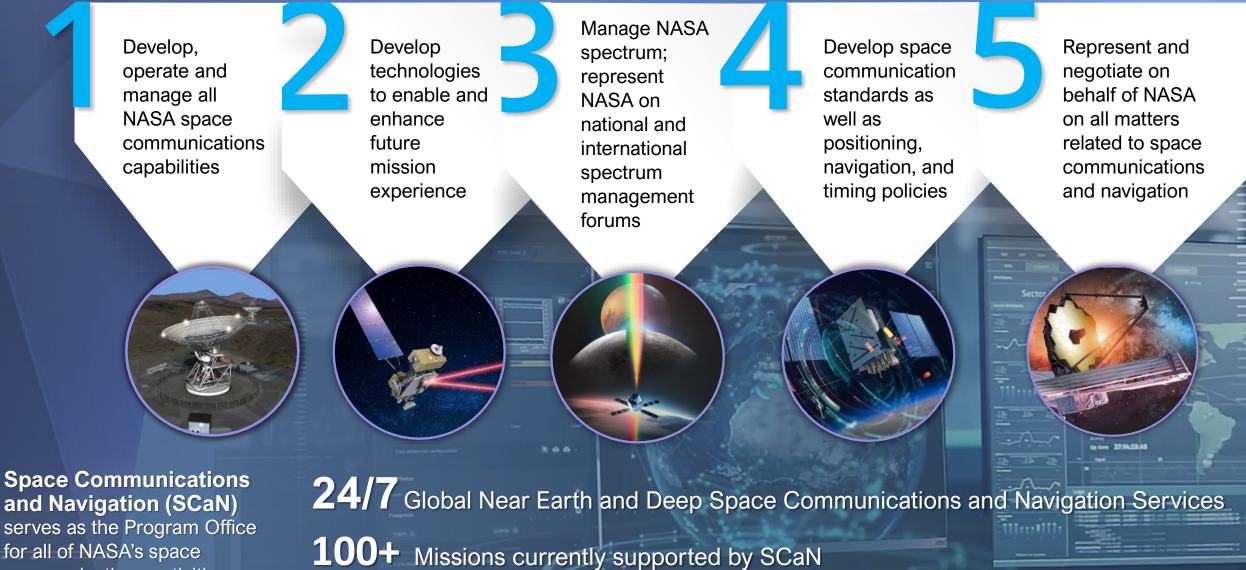
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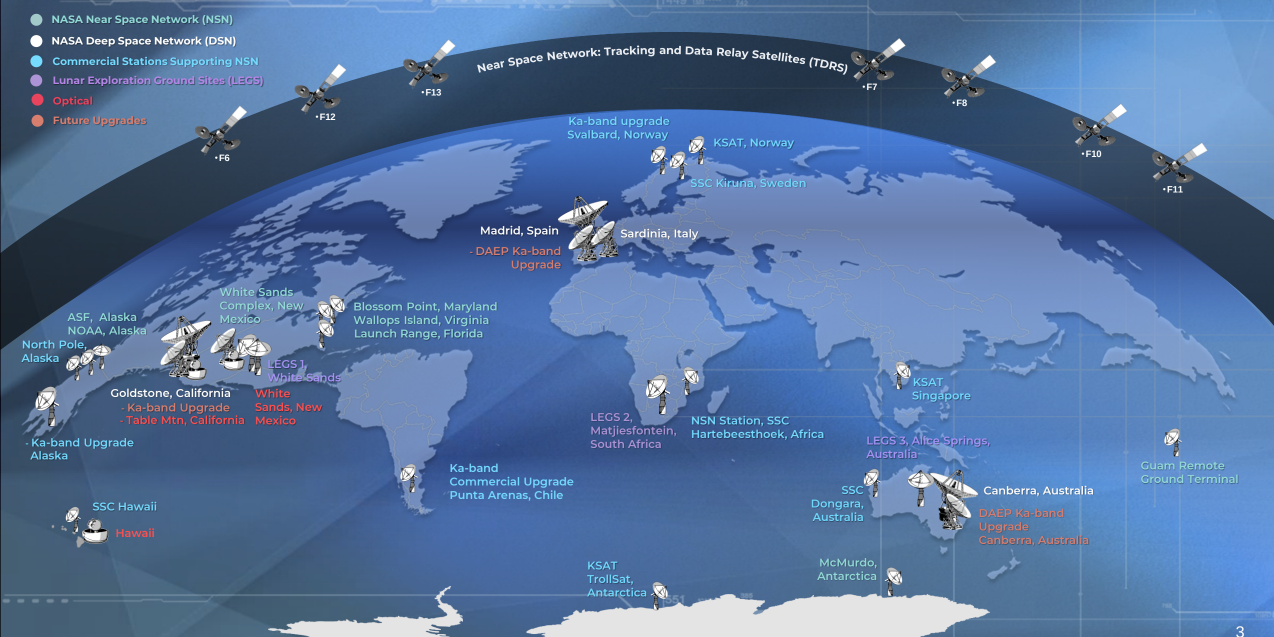
SCAN Space Communications and Navigation Exploration, enabled.

Enabling Human Space Exploration and Science



communications activities

NASA's Communications Networks



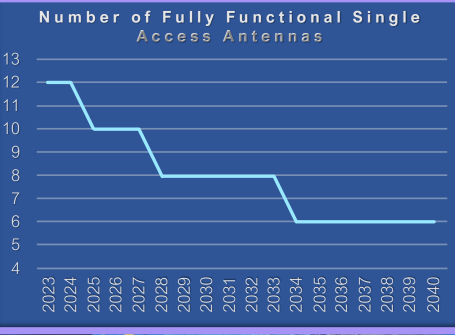
Near Earth Challenge: NASA Must Phase Out TDRSS

NASA does not have the dollars (~\$1.3B) to unilaterally launch replacement satellites for the Tracking and Data Relay Satellite System (TDRSS), nor the political or policy support

- Option for final 3rd generation spacecraft (TDRS-N) was rejected by the Office of Management and Budget (OMB) and Congress
- OMB has communicated that NASA should transition away from TDRSS and towards commercial, aligning with National Space Policy

SCaN will maintain and fly out the constellation <u>to support existing</u> <u>missions</u> based on spacecraft health

□ TDRS 11, 12, and 13 are projected to last into the 2040s





Myth Busters

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Myth 1 SCaN is terminating TDRSS in 2026

Myth 2

"This commercial thing is totally new" ... and therefore risky

Myth 3 TDRSS is a dedicated SMD resource

Myth 4

Commercial SATCOM will be backward compatible with TDRSS

SCaN will maintain TDRSS into the 2040's

SCaN has worked with commercial ground providers since 1997

NASA shares TDRSS with other government users

Commercial SATCOM will not be backwards compatible with TDRSS

Solution: Commercial Options for Near Earth Relay

Pioneering the Future of NASA's Near Earth Space Communications

- GEO **Ka-band** relay network
- Routine launch and mission support
- High and low-rate communications services
- **Optical** LEO network
- Supporting routine, contingency, and early operations
- High and low-rate services
- GEO network with C-band and Ka-band
- Supporting routine, contingency, launch and ascent, and early operations
- High and low-rate services
- Optical LEO network
- Routine, contingency, launch and ascent, and early operations support
- High and low-rate services
- RF relay networks offering C-band and Ka-band services for high and low-rate communications
- Support to routine missions
- Commercial GEO L-band relay network
- Support to routine missions, contingency operations, launch, ascent, and early operations
- Low-rate SATCOM services

NASA announced on April 20, 2022 that the Communications Services Project (CSP) awarded contracts totaling <u>\$278.5 million</u> to test how commercial satellites from LEO to GEO could support NASA missions.

The Agency is funding agreements to seed a market for commercial SATCOM to supplant use of TDRSS for future NASA missions.

Six providers are matching / exceeding the awards with their own funds. Estimated total investment of **\$1.5 billion** over five years.

amazon project kuiper

Viasat

TELESAT

inmarsat



SPACEX

Solution: Wideband Multilingual Terminal

Interoperability is a challenge presented by commercial SATCOM systems

Concept: wideband/multilingual user terminal can access both government and commercial capacity in Ka-band, from 17.7 – 31.0 GHz

A wideband multilingual terminal payload has been integrated into a York Space Systems S-Class bus for flight demonstration

Key Milestones:

- APL was selected (end of FY21) to proceed to flight demonstration activity
- □ Planning for launch on Transporter-11 in Q4 2023
- □ Flight demo operations (~6 months) targeted to start February 2024

Post flight demo opportunity and actions

Leverage existing partnerships to transfer wideband design / technology to industry

□ Include resultant wideband terminal options in NSN services catalog

Inmarsat Global Xpress

- GEO Constellation
- 28 Steerable Antennas in orbit
- 7 new satellites



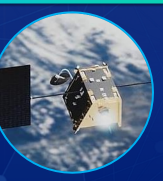
O3b mPOWER

- MEO Constellation
- Thousands of beams per satellite
- 11 satellites

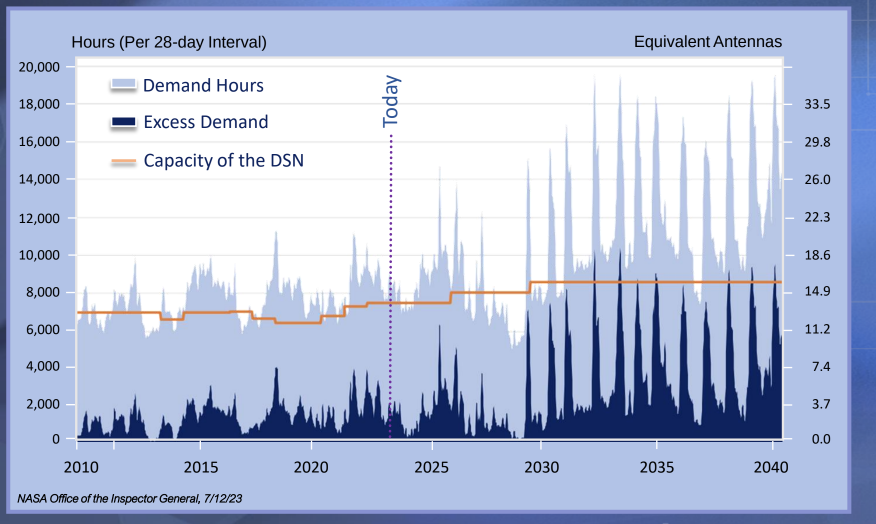


Telesat Blackjack

- LEO Constellation
- 2 steerable antennas per satellite
- 2 satellites in DARPA mission



DSN Challenge: Growing User Needs



DSN Supply and Demand

- There is a significant demand baseline for aging DSN infrastructure
- Projected requirements from Artemis, alongside high-throughput science missions like JWST, are pushing DSN beyond its capacity
- SCaN's mitigation plan includes DSN upgrades, alongside new apertures and commercial providers

Solution: DSN Aperture Enhancement Project (DAEP)

- DAEP is building six 34m Beam Wave Guide (BWG) antennas across all three DSN complexes to provide additional capacity
- □ FY2024 DAEP STATUS SNAPSHOT:
 - Four 34m BWG deliveries completed (Two in Canberra and two in Madrid)
 - One 34m BWG in process in Goldstone; Delivery to service April 2026
 - One 34m BWG in the future at Canberra; Delivery to service expected October 2029
- Further expansion after FY30 will be based on a DSN Futures Study and Agency requirements
 - May include higher power transmitters, HEF antenna refurbishments, and site diversity measures
 - Post-FY30 development work is funding dependent



Solution: DSN Lunar Exploration Upgrades (DLEU)

DLEU is upgrading six antennas (two at each of the three DSN complexes), including:

- Increasing data rate downlinks, uplinks and data delivery including 100Mbps downlink in Ka-band
- Providing simultaneous operations across multiple frequencies, including simultaneous Ka-band, S+Ka-band and X+Ka-band
- Adding capability for near Earth K-band uplink and uplink encoding

FY2024 DLEU STATUS SNAPSHOT:

- Two upgrades completed (one in Goldstone and one in Canberra)
- □ Estimated completion dates for additional upgrades:
 - Goldstone: December 2023
 - Canberra: July 2024
 - Spain (DSS-56): April 2025
 - Spain (DSS-54): March 2028

Expanded capabilities provided through DLEU will benefit the astrophysics community – particularly missions at L1 / L2

Solution: Lunar Exploration Ground Segment (LEGS)

LEGS will be a network of DTE antennas and services that reduce contention for DSN resources by absorbing new Artemis demands

LEGS 1 to 3:

- □ Cover three geographically diverse sites, offering continuous lunar coverage
- □ 18-meter class performance in X and Ka
- □ Government-owned / contractor operated

LEGS 4+:

□ Locations TBD

- □ 18-meter class performance in X, Ka and S
- Being pursued under full commercial services procurement

There will also be opportunities for the science mission community to utilize LEGS for Lagrange missions LEGS Site #1: White Sands Complex (WSC) Government: NASA/GSFC Target Readiness Date: Gateway Launch Single X/Ka Transmit/Receive Antenna

> LEGS Site #2: MTJ, South Africa Government: SANSA Target Readiness Date: Gateway Launch Single X/Ka Transmit/Receive Antenna

il neede 3

Representative/ potential commercial locations that may be proposed in response to the NSN procurement to add LEGS capability with S, X, Ka band services

LEGS Site #3: Geraldton, Australia Government: ASA, ASD Target Readiness Date: Gateway Launch Single X/Ka Transmit/Receive Antenna



DSN and TDRSS are facing perfect storm of increased throughput demand and aging infrastructure

SCaN is evolving network capability, inclusive of DSN improvements and incorporating emergent commercial services in Near Space

We need the NASA APAC community to engage with SCaN and let us know what you want to see from service providers—and to consider how commercial relay, LEGS, and other new options may fit with future mission profiles

NASA's Communications Services Project (CSP) hosts periodic Commercial Services User Group (CSUG) forums that provide more detailed information – contact me for info on the next one!

ational Aeronautics and Space Administration



SCaN Space Communications and Navigation



Growth in Commercial DTE Services **RFP** Released in 2023 with goal to expand level of commercial Kongsberg Satellite Services (KSAT) has provided the As of 2022, services to near NEN with TT&C services support from its Svalbard, 63% of all DTE 100% TrollSat, and Singapore sites Services to NASA As of 2012, missions are NASA has a long history of procuring services from the the NASA no longer commercially Swedish Space Corporation (SSC), beginning with provided owned or operated support from the Universal Space Network (USN) in any antennas at the early 2000's commercial NASA tapping into a locations growing market of 2009 commercial DTE SSC purchases comms vendors 2003-2006 2012 the USN. NASA **New KSAT owned SG1** G3 added to the obtains LRO aws **KSAT** antenna declared support from 2000 operational for NEN SSC/USN Commercially NASA begins to support. Aqua and Aura receive support first missions supported 1997-1998 from the USN SG4 installed- is **Svalbard Satellite Station** Hawaii and LEAFSPACE **Opened. NASA installed SG1** Partner owned Australia stations 2015 antenna to support EOS. operated for missions Support through SSC including GOES, grows to include FAST, FUSE, THEMIS, MMS, and launch support GLAST... Info**stellar** 2010's 1990's 2000-2010 2020's

History Events

*Companies listed are illustrative of market activity, not indicative of NASA preference or commitments

Artemis 1 and Cubesat Experience

Artemis-I + Deep Space CubeSat Support: DSN Impacts

Impact (antenna hours by mission) of EM1 Nov16 launch schedule on 2022 weeks ['2022-46', '2022-47', '2022-48', '2022-49']



