



GLADIS: Global AIS & Data-X International Satellite Constellation

Space-Based System for Sharing Unclassified Maritime Domain Awareness Among International Partners

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Briefing Agenda

- **Maritime & Technology Challenges**
- **GLADIS Mission Objective**
- **AIS & Data-X capabilities**
- **GLADIS Architecture**
- **International Strategy**
 - MSSIS as Model
- **Proposed Schedule**
- **Sustainment Option**
- **Benefits & Payoffs**



Maritime Challenges

- **Smuggling**
- **Fisheries violations**
- **Oil theft**
- **Illegal immigration**
- **Drug trafficking**
- **Human trafficking**
- **Environmental degradation**
- **Piracy**
- **Terrorism**
- **Criminal activity**



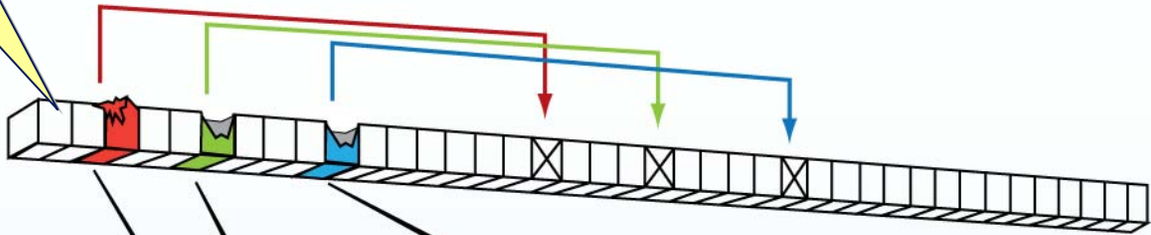


GLADIS Mission Objective

- Constellation of 30 nano-satellites (Global persistence) with two payloads providing enhanced Maritime Domain Awareness and Safety.
 - **Automated Identification System (AIS)** for ship tracking
 - **Data exfiltration (Data-X)** for widely dispersed sensors
- Flexible, Scalable, Standards-based architecture by U.S. provided design
 - Interdependent
 - Persistent Presence
 - Affordable
 - Partners control their information and satellites
- JCTD Proposed for FY10 for International effort to achieve
 - 30 Satellites Constellation
 - 5 Launches Polar Orbit
 - 5 Launch Dispensers
 - U.S. Proposal provides 1 launch, 1 dispenser and 6 satellites
 - The U.S. proposal is for 1 U.S. satellite on other 4 launch vehicles and provide room for 5 partner satellites on a U.S launch

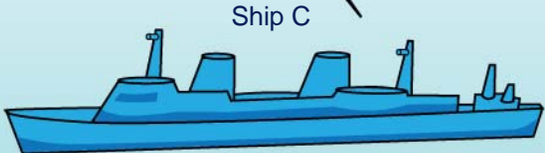
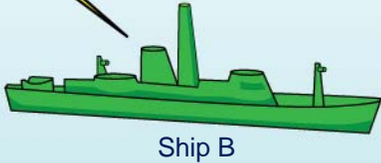
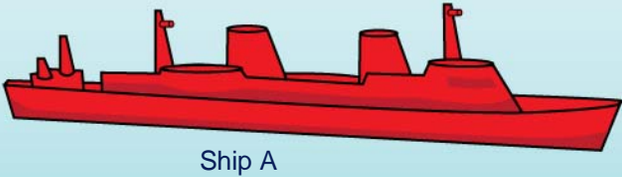
AIS Messages: Self-organized Time Division Multiple Access

- An AIS Message Contains
 - Ship Identification (Name, Call Sign, etc.)
 - Length, Breadth, Type of Ship
 - Course and Rate of Turn
 - Draft, Cargo
 - Position
 - Speed
 - ETA



The AIS of Ship A Sends the Position Message in One Time Slot. At the Same Time It Reserves Another Time Slot for the Next Position Message

The Same Procedure Is Repeated by All Other AIS-Equipped Ships



Data Exfiltration of Remote Sensors

- **Data-X offers cost effective means for collecting data up to 9600 bps from:**
 - **Buoys**
 - **Moorings**
 - **In-Situ Floats**
 - **Unattended Ground Sensors**
- **Customizable Ground and Space Segments**
 - **FPGA Architecture Allows Customizing On-Orbit**
 - **Re-Programmable**
- **Two-Way Communication**
 - **Allows Acknowledgments, Error Correction/Sensor sleep modes**
- **UHF Frequency**
 - **Low Power / Good Foliage Penetration**
 - **Simple Antenna That Does Not Require Pointing**



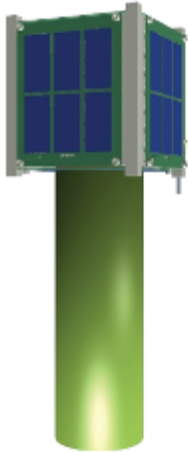


Business Case For Data Exfiltration? What Is Its Economic Value?

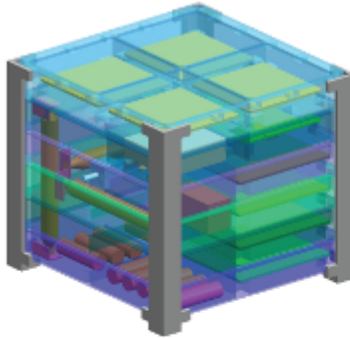
- **Sensors will proliferate as Data-X service increases**
 - **Think GPS, where spin off applications proliferated after initial constellation orbited**
 - **Partners can stimulate domestic industry**
- **Partners who cannot afford organic sensors, (airplanes, ships etc) to monitor their EEZ may find GLADIS to be significantly cheaper option to cover portions of their needs.**

Multi-source data (acoustic, EO/IR, RF) from distributed sensors can help fill current gaps in MDA picture

GLADIS: Point Design



Spacecraft



AIS Payload



Ground Terminal/Router



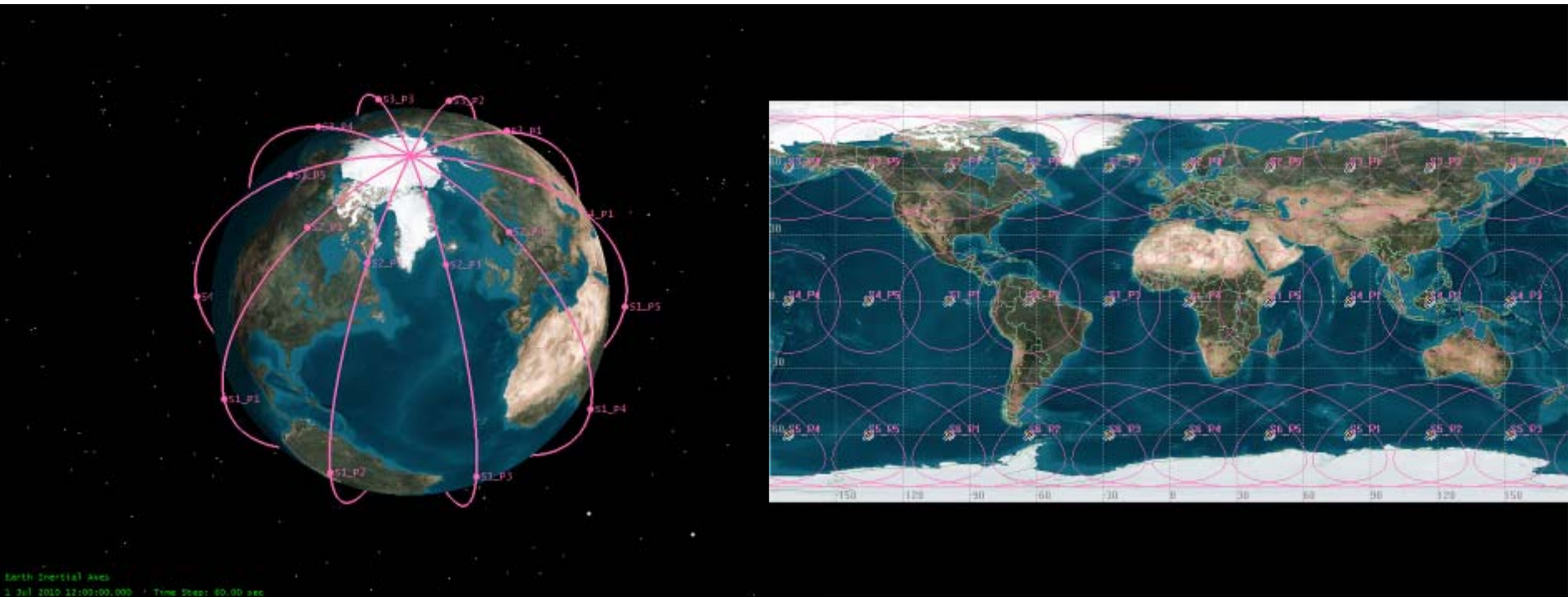
Minotaur

Launch Vehicle (Baseline)



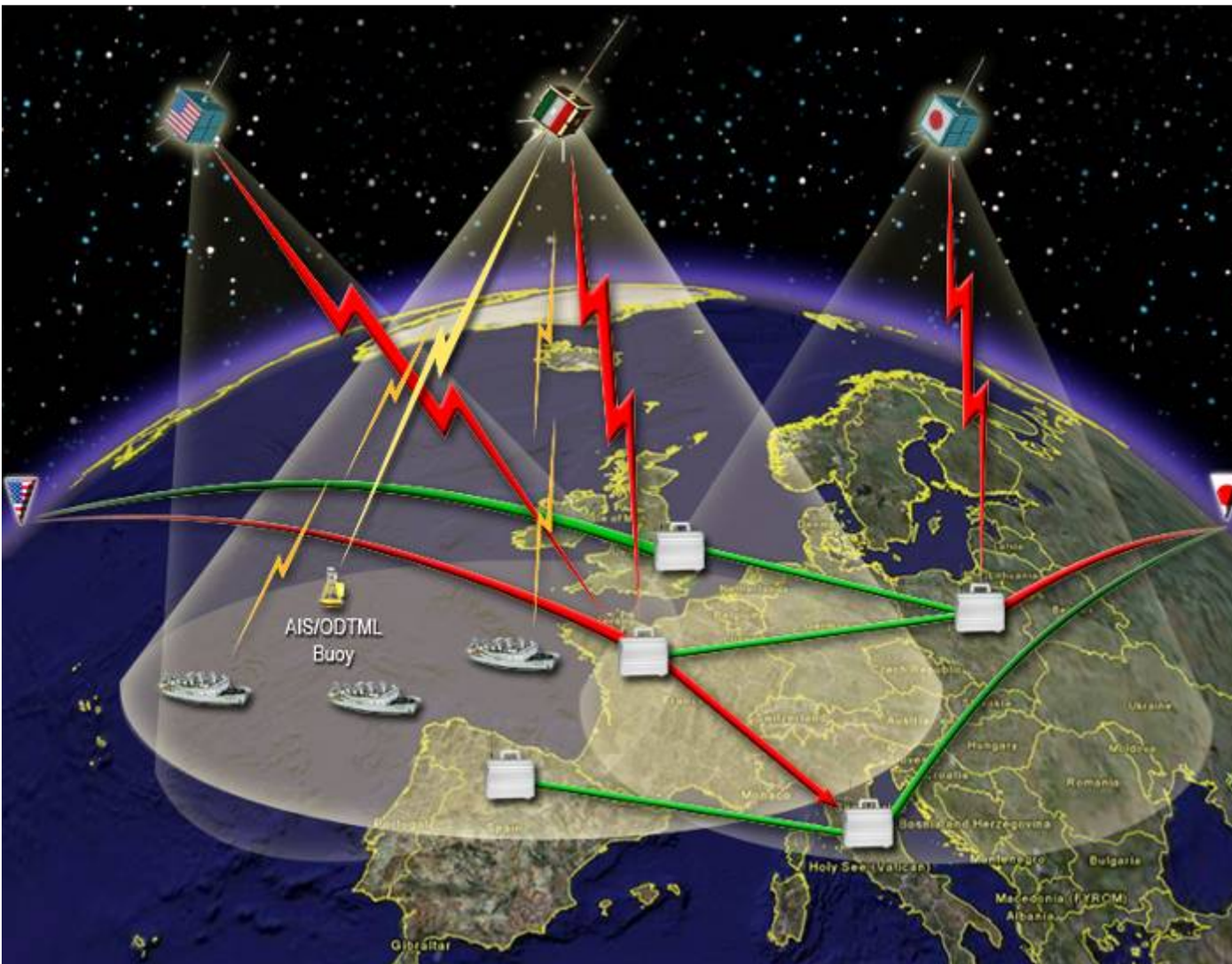
Launch Adaptor/Dispenser

GLADIS: AIS / Data-X NanoSat Constellation for Access to Any Point on the Globe in <10 Minutes



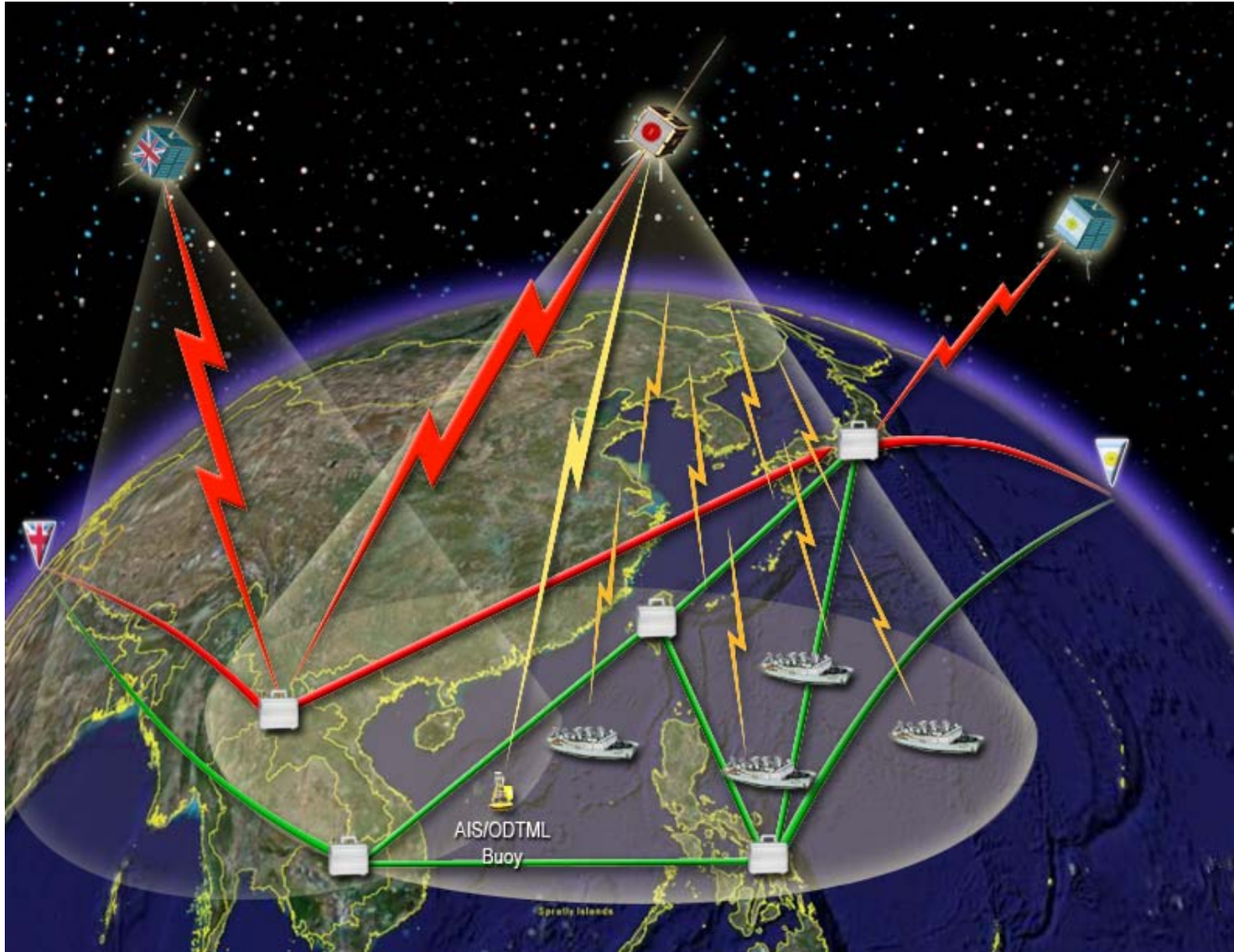
30 NanoSats in 5 Planes at 550 km, Polar Orbit

GLADIS Concept for Space-Based AIS & Data-X Collection and Data Sharing



- International Constellation Collects AIS Signals Globally via NanoSats
- Ground Terminal/Router Collects Downlinked Data bent pipe to satellite owner
- Data Processed/Posted via Internet, MSSIS used to Distro AIS
- Data is Global, Protected, Transparent, Frequent
- Each Nation provides their own crypto
- _____ Encrypted
- _____ SSL

GLADIS Concept for Space-Based AIS & Data-X Collection and Data Sharing





GLADIS: International Strategy

- **International partners Build or Buy their own GLADIS satellite or ground terminal**
 - Specifications/Designs provided by US Government as part of agreement
- **Only Government sponsored partners can participate**
 - Partners can acquire satellite and/or terminal to participate
 - Data may be provided to non-participating Nations in accordance with data sharing agreements
- **Specifications to build or buy hardware and software include:**
 - Tailored MIL-Standard documentation; interface control documentation; test plans.
 - Launch vehicle integration guides, orbital insertion guidance, etc.



Maritime Safety and Security Information System (MSSIS)



- **Genesis: US Department of Transportation (DoT)**
 - Network for US Coast Guard with data viewer (TV-32)
- **Simple, unclassified, freely shared, open architecture**
- **Uses Internet to share data**
 - Well-defined international data format (ITU-R M.1371-1)
- **Authorized users access through commercial security**
 - Navies, Coast Guards, agencies, ministries, Border Police, port authorities
 - Password protected with secure socket layer (SSL) encryption





MSSIS – Member Nations

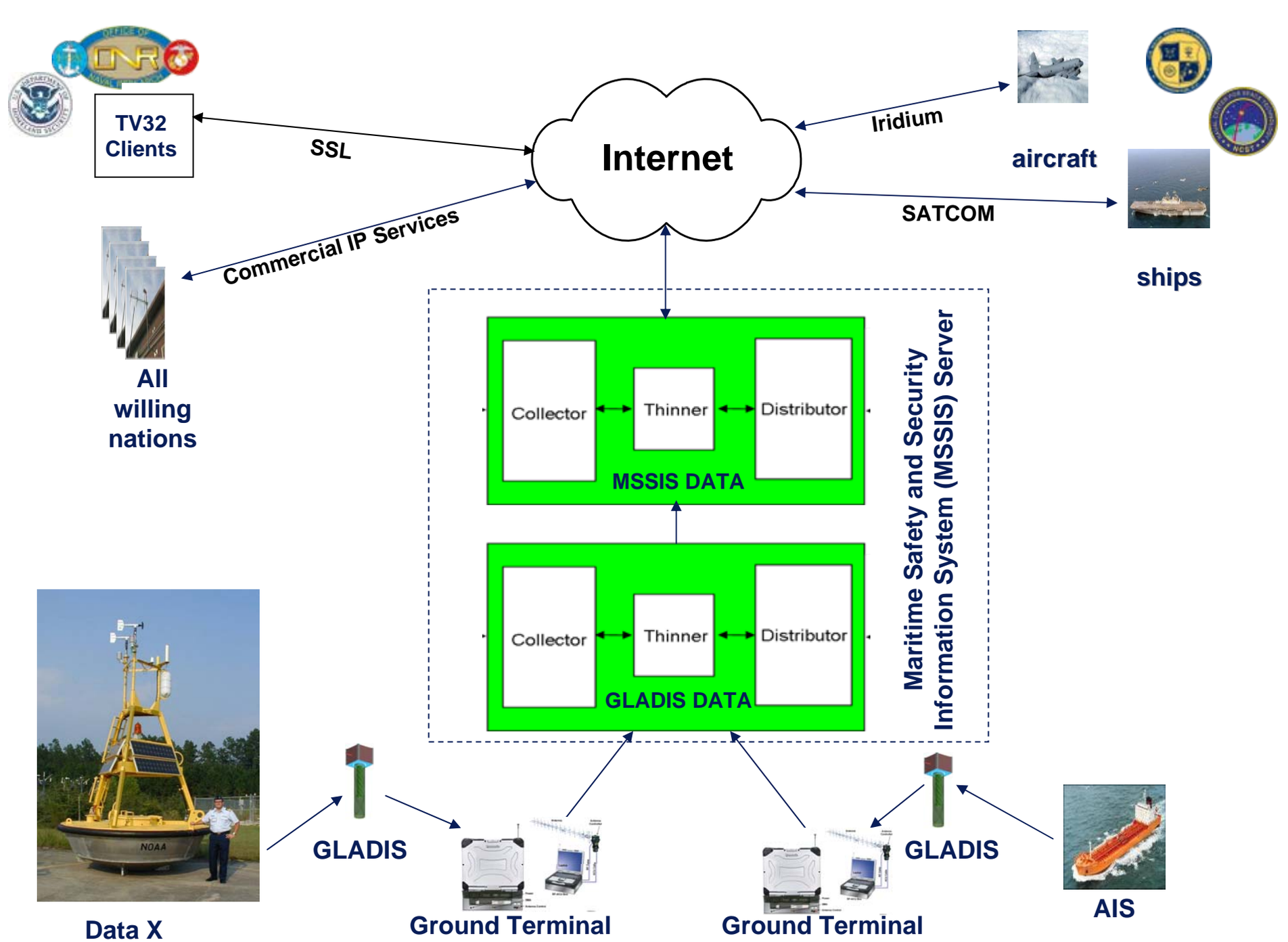


Albania	Germany	Portugal
Australia	Ghana	Romania
Belgium	Greece	Sao Tome & Principe
Bulgaria	Israel	Singapore
Canada	Italy	Slovenia
Chile	Malta	Spain
Croatia	Mauritania	Tunisia
Denmark	Montenegro	Turkey
Estonia	Morocco	Ukraine
Finland	Norway	United Kingdom
France	Netherlands	United States
Iceland	Poland	Jordan

More being added every day!

Gambia, Liberia, Cape Verde, Sierra Leone

South America Coming Soon !





We need more dots !!!

We know they are out there.....



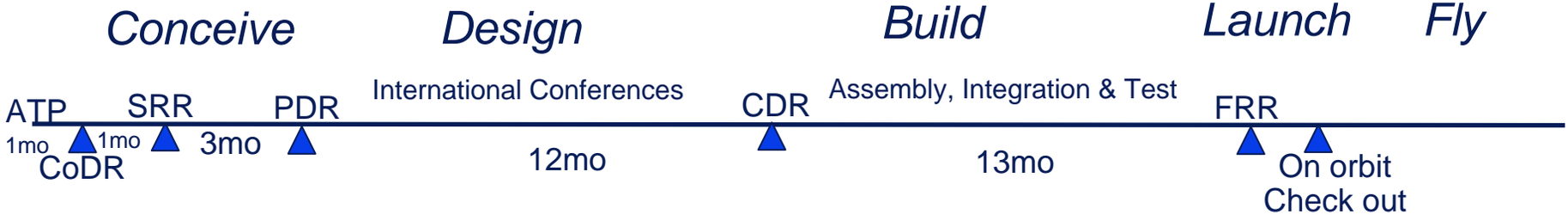
Proposed Schedule, with Scenario Options

30 Months from ATP* to ready for Launch

- U.S. Design, Build Dispenser and 6 satellites
- Pursue International Partners in Parallel
- Provide Interface specifications, satellite plans, software, plans for antennas and ground terminals

Possible Scenarios:

- Worst case - no or little interest, cancel program after PDR
- Next best - US build/launch six satellites, no other nation participates
- **Goal** - International Partners join at PDR, cost share on Dispensers, Rockets, and 24 more satellites as soon as possible. U.S. adds one satellite per plane
- Transition to International Consortium for sustainment



*ATP = Authorization to Proceed
 CoDR = Concept Design Review
 PDR = Preliminary Design Review
 CDR = Critical Design Review
 FRR = Flight Readiness Review



Possible Sustainment Option

- **Transfer of U.S. R&D designs/software to International Consortium**
 - Maritime organizations already exist that maintain National, Industrial and Scientific membership that could coordinate and manage such a consortium (i.e. International Association of Lighthouse Authorities (IALA) or International Maritime Organization (IMO))
 - **Combination of subscriptions and grants to maintain system**
- **Internationally recognized Maritime organization assisted by space knowledgeable entity would reduce risk**
 - Commercial profit and/or non-profit U.S. and International space firms could form consortium and participate with Government Labs, Universities, Technical Institutes etc.



Benefits and Payoffs

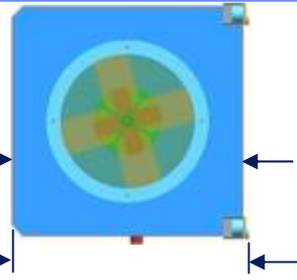
- **Persistence - Expand Nations Perspectives From Local to Global**
 - Partners Obtain Ocean Maritime Monitoring Tools
 - Monitor Own Shipping Beyond Line-of-Sight
 - Monitor International Shipping in Their Exclusive Economic Zones
 - Enforce Maritime Laws and Agreements (Piracy, Drugs, Terrorism, Ecology, Fisheries, and Mining)
- **Government-to-Government Sponsored, Vice full Commercial**
 - Information Controlled for Safety and Security.
 - Pure commercial capability lacks transparency for international partners.
 - Joint ownership breeds confidence in data fidelity/availability.
 - Unclassified/Non-Proprietary Data.
 - Expands opportunity to share information.
 - Nations determine cost benefit of commercial AIS/Data-X .

GLADIS S/C Configuration

Top View

10.31" SQ

10.56"



Front View

30.00"

10.25"



162 MHz Quadrifilar

401 MHz Quadrifilar

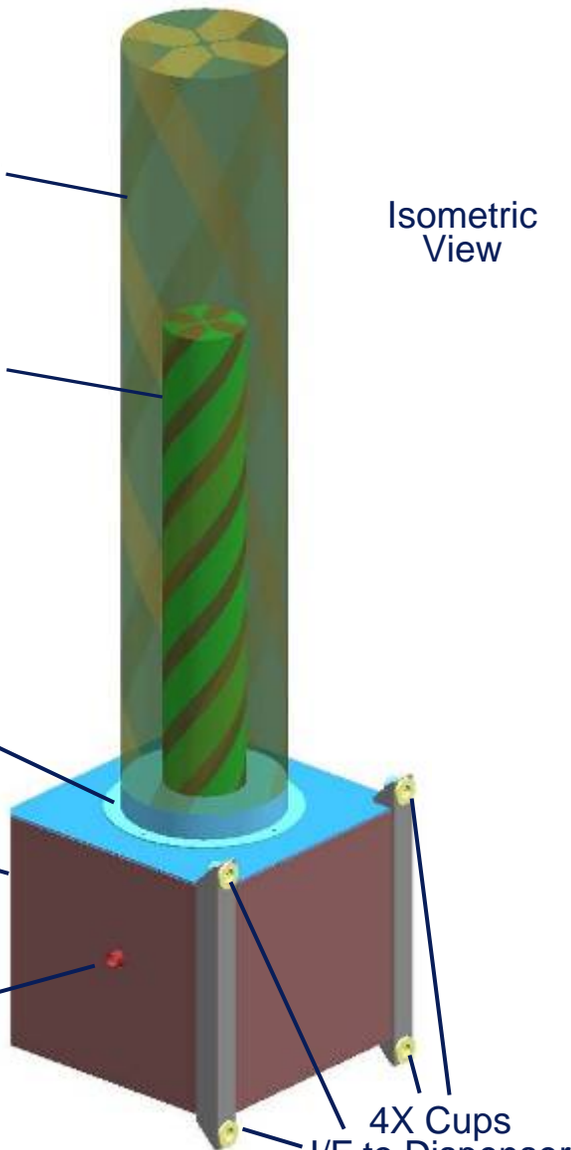
Isometric View

Feed Network

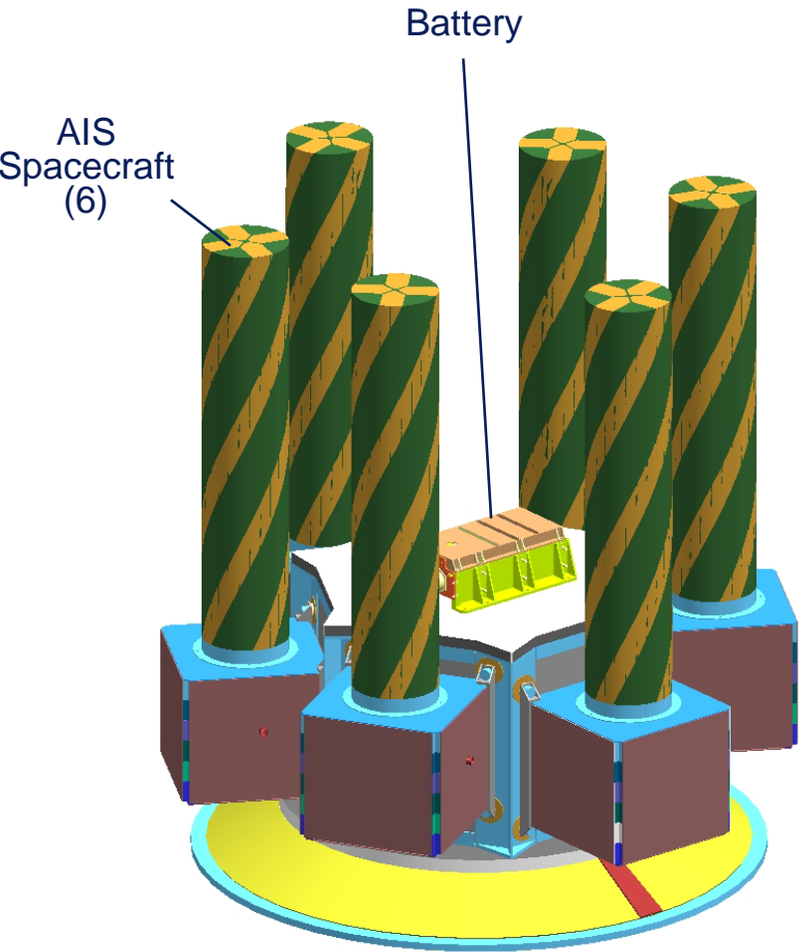
Electronics Enclosure

Thruster Exhaust

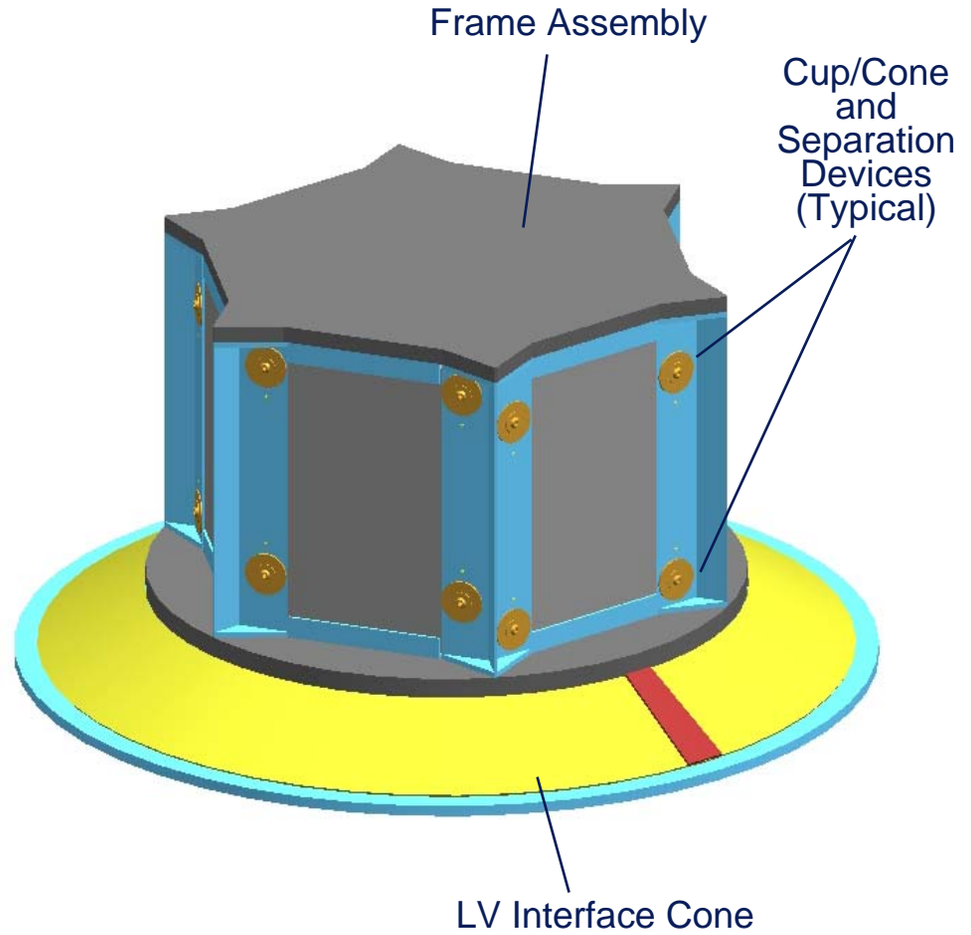
4X Cups
I/F to Dispenser



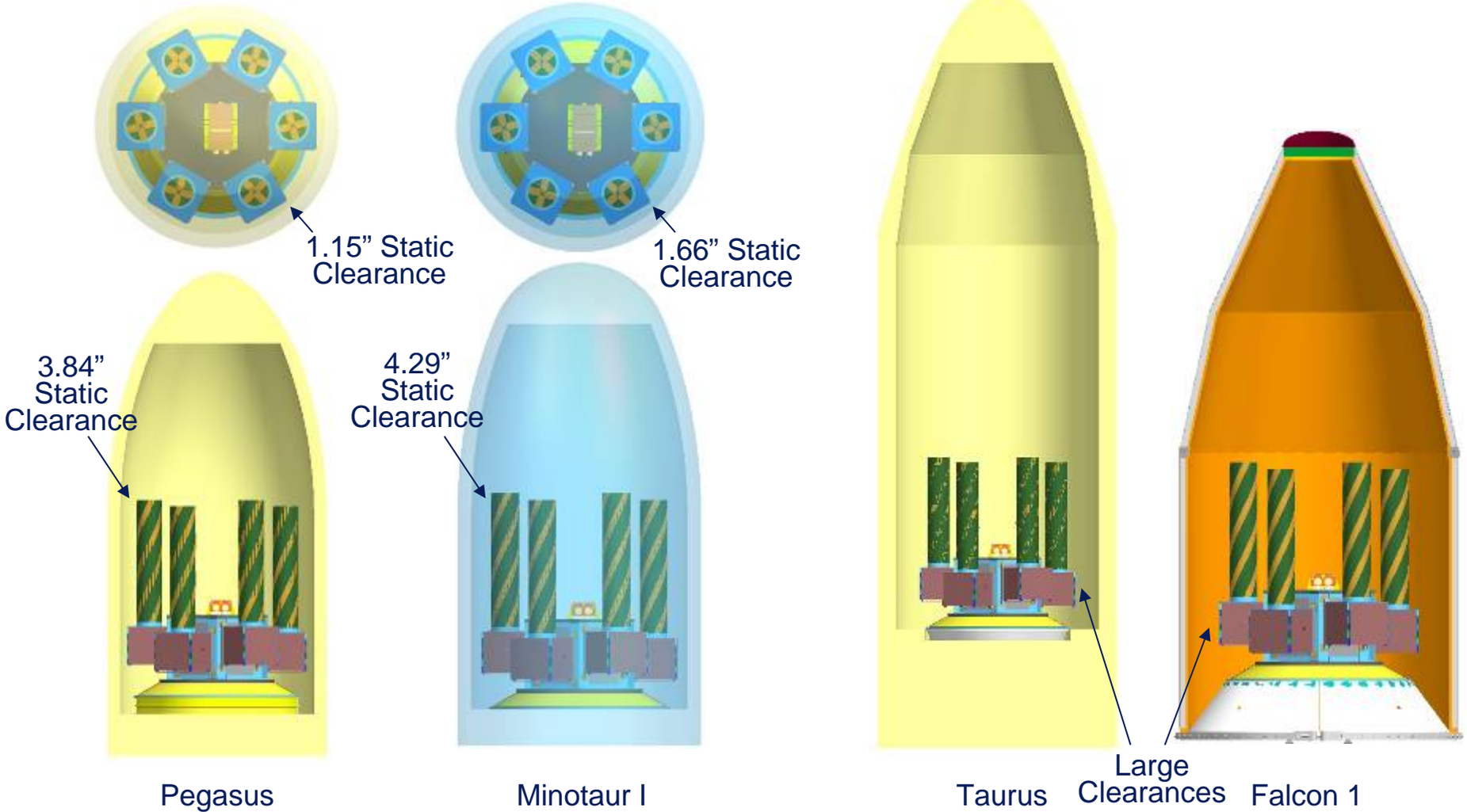
Launch Dispenser Configuration



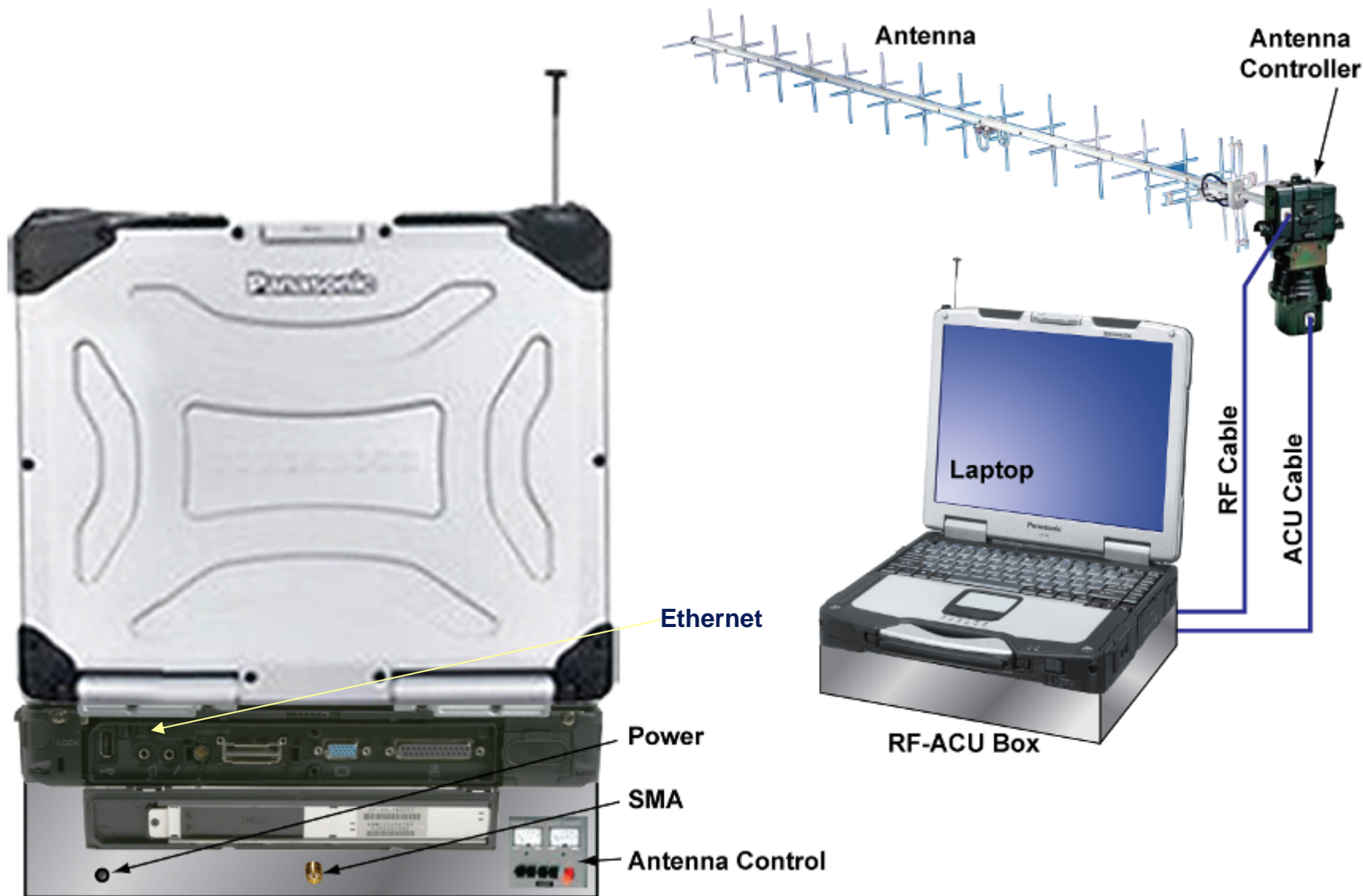
Isometric View



Launch Configuration in U.S. Fairings



GLADIS Ground Terminal





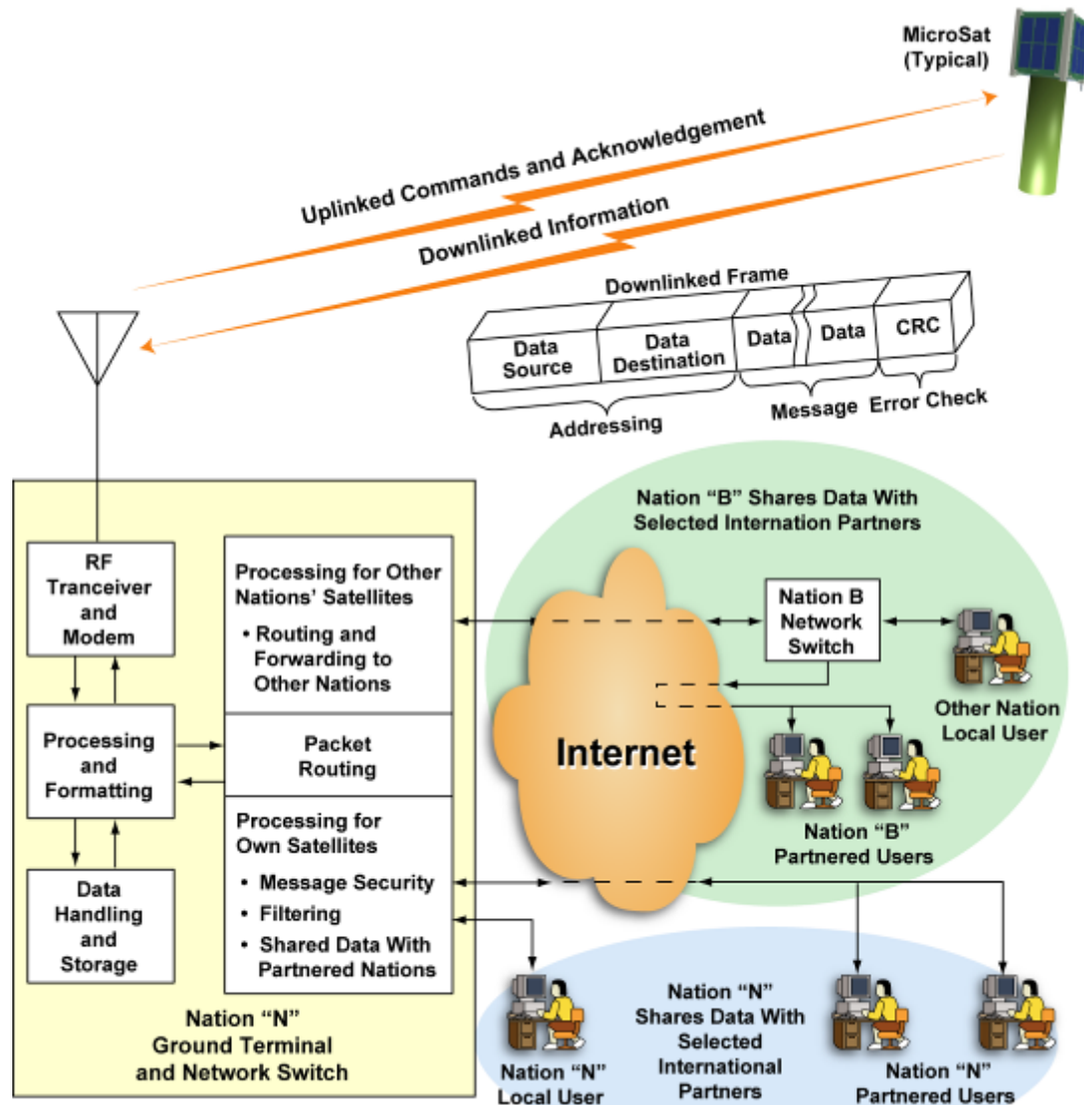
BACKUP SLIDES



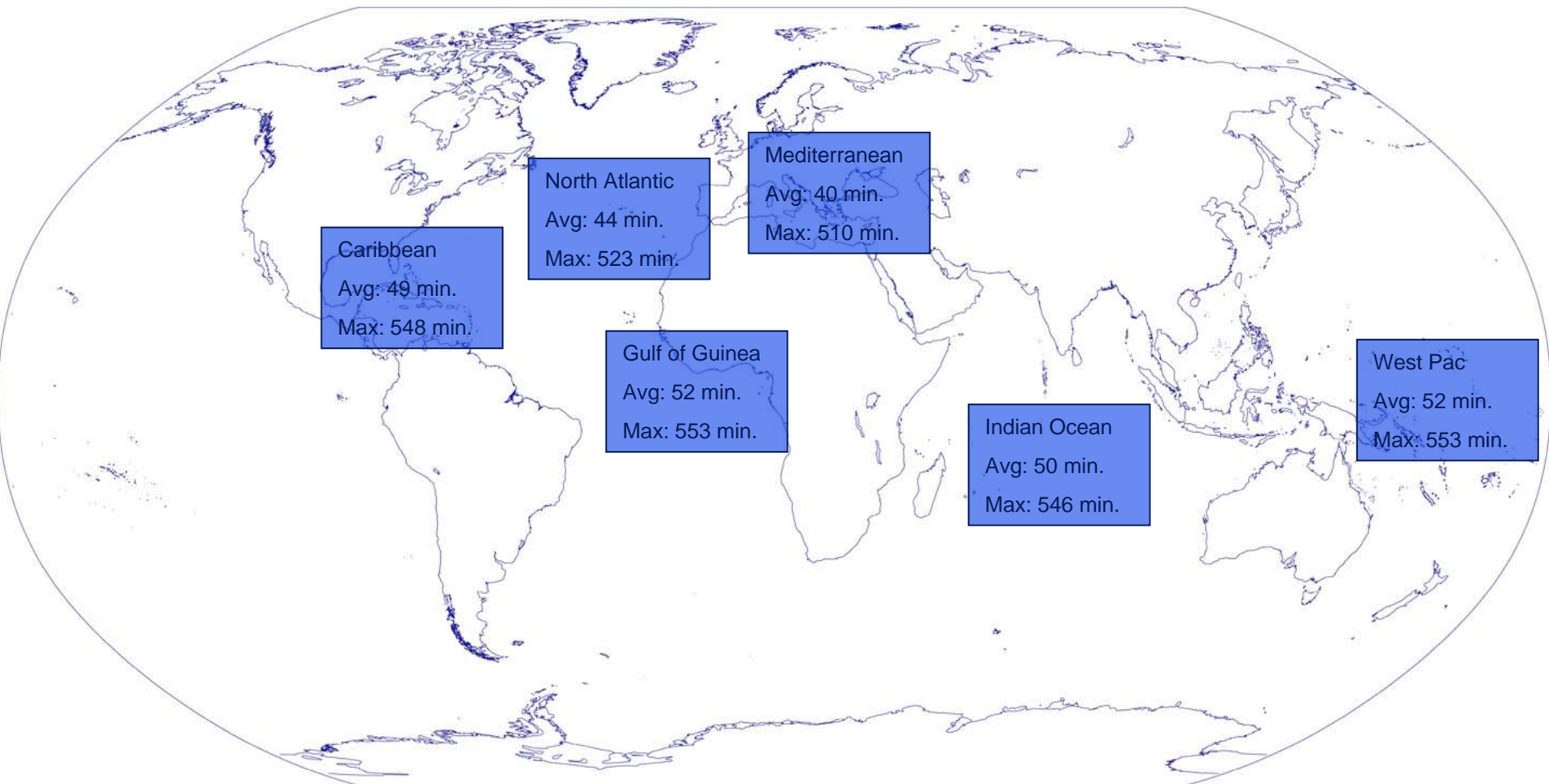
Separate Ground Terminal-to-Router Configuration for Data-X Distribution

- **Service Oriented Architecture (SOA) Enables Data-X Partners to Publish and Subscribe to Data-X info**

- Each Nation Posts Its Own Satellite's Information for Authorized Partnering Nations
- Handled differently from AIS as not inherently Safety and Security like AIS. Data can be provided to MSSIS as desired
- Defined Distribution Plan Lists Satellite (Source) and Nation's Routing Address (Destination)
- Satellite Data Receipt and Transmission Via Routing Function Determines Data Travel Between Different Nations' Networks Via the Internet
- Routing Function Sees Only the Message Envelope – Not the Information to Ensure Message Privacy

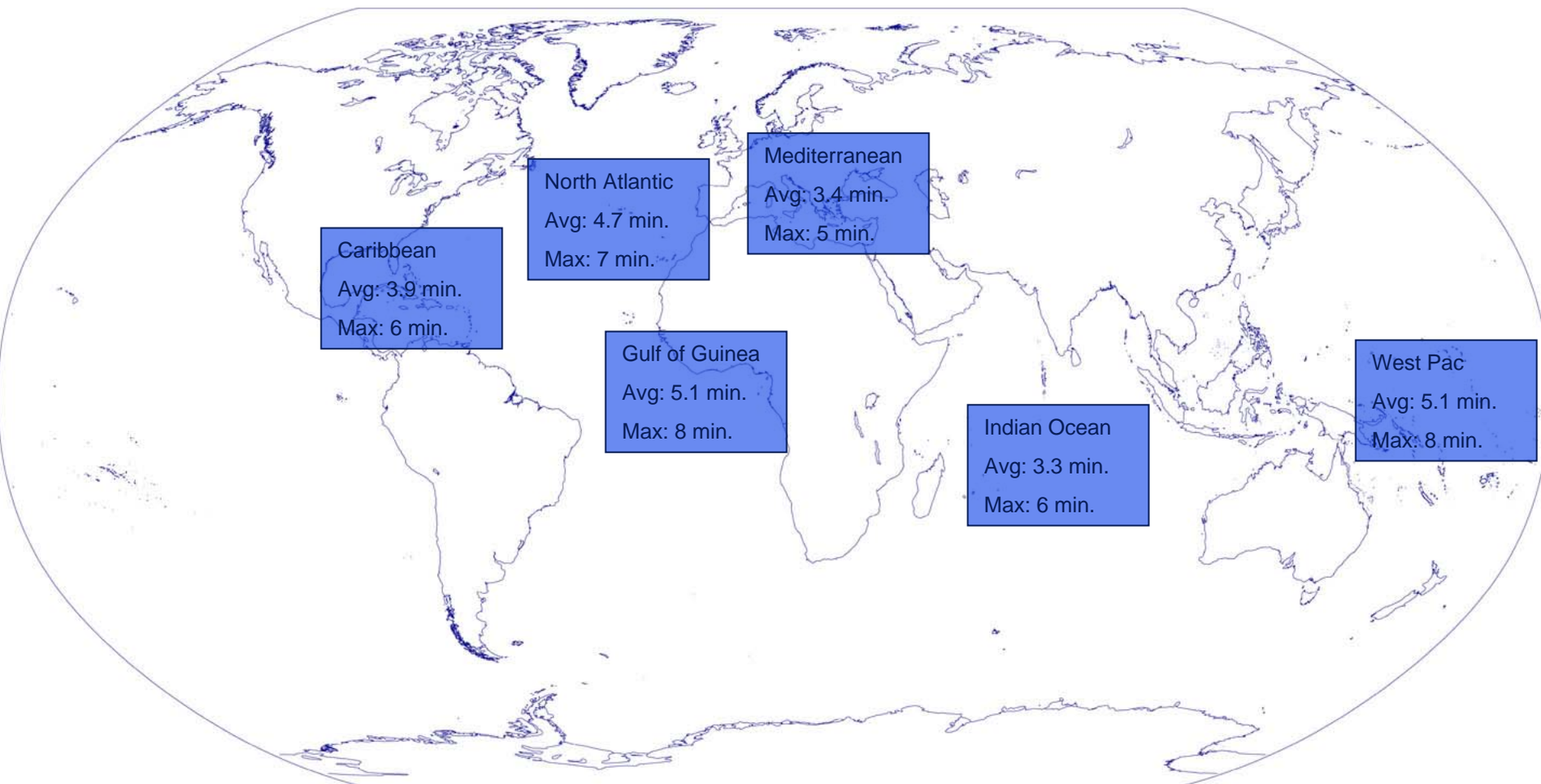


GLADIS Coverage Gaps w/ 6 satellites in one plane



6 Satellites in 1 Orbital Plane
Walker 6/1/0, $i = 90$ deg, alt = 550km

GLADIS Coverage Gaps w/30 satellite Constellation



30 Satellites in 5 Orbital Planes
Walker 30/5/0, $i = 90$ deg, alt = 550km

Ground Terminal and Micro Satellite

