

# Human Spaceflight Update: ARRISS, the Moon and Mars



*Dayton Hamvention*  
*May 21, 2005*

**Frank H. Bauer, KA3HDO**  
**Mark Steiner, K3MS**

# Amateur Radio on Human Spaceflight Missions

*Since 1983, organizations in the U.S. (SAREX), Germany (SAFEX) and Russia (MIREX), have worked with the space agencies to fly amateur radio and to support Educational Outreach on:*



**Space Shuttle**

**ISS**

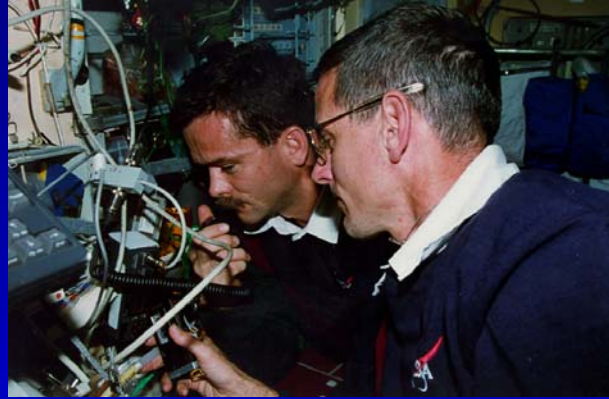


**Mir**

# ARISS Objectives



Spark Student's Interest  
In Science & Technology



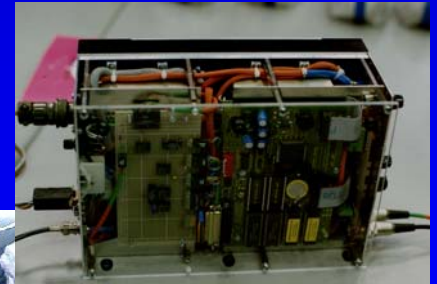
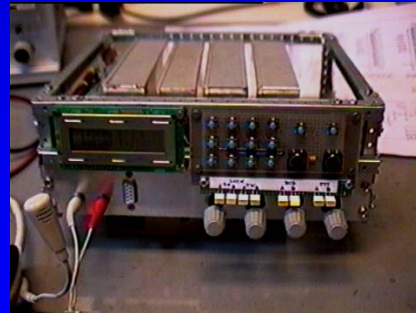
Crew Family Contacts  
(Crew Psychological Ops)



Promote Interest  
In Amateur Radio



Human Spaceflight  
Awareness



Mir SSTV  
Dec 12 99 17:29 UTC Rec W8ZCF

Experimentation



# Development & Operations on the International Space Station (ISS)

*Working with our international partners to develop & operate Amateur Radio on the International Space Station (ARISS)*

## ARISS Organization

- Nine international partners thus far—Belgium, Canada, France, Germany, Italy, Netherlands, Japan, Russia and United States
- MOU—Formed ARISS to represent the amateur radio community to the ISS Program
- All volunteer organization



# 10 ISS Expeditions Completed

## 4.5 Years continuous ARISS operations



Nov 2000 – Mar 2001



Nov 2002 – Mar 2003



Mar 2001 – Aug 2001



Apr 2003 – Oct 2003



Aug 2001 – Dec 2001



Oct 2003 – Apr 2004



Dec 2001 – June 2002



Apr 2004 – Oct 2004



June 2002 – Nov 2002



Oct 2004 – Apr 2005

## Expedition 11



Sergei  
Krikalev  
U5MIR

John  
Phillips  
KE5DRY

# **ARISS HARDWARE DEVELOPMENT**

*Development to be conducted in four phases*

- **Initial Amateur Station (Phase 1 is on-orbit)**
- **Transportable Amateur Station—Phase 2 (Developing/On-Orbit)**
- **Permanent Amateur Station (Future)**
- **Express Pallet/External Experiments (Developing & Future)**

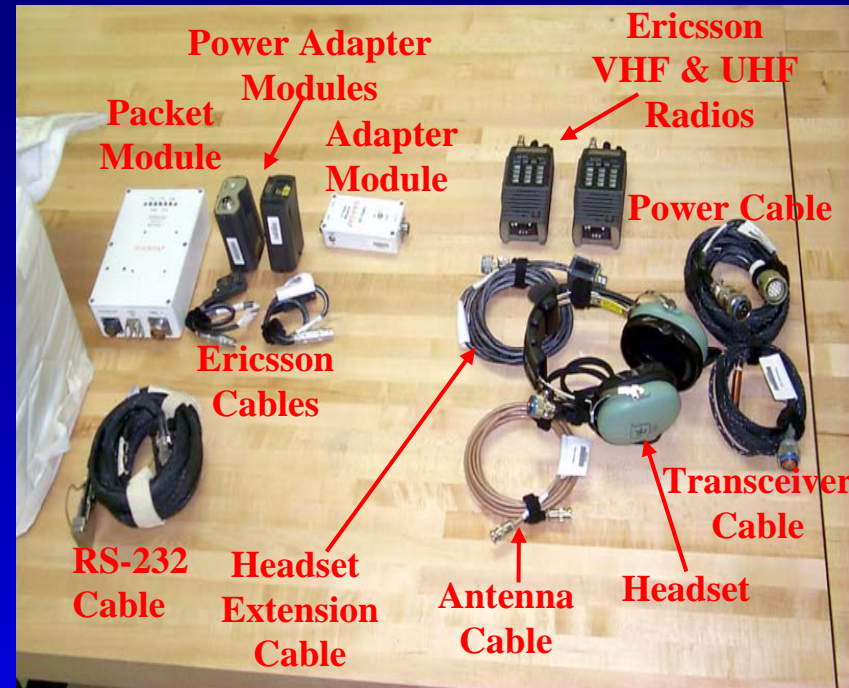


# Ham Station Location: Service Module and FGB



- **Initial ops in FGB**
  - Using Phase 1 VHF radio system
- **Primary ops in Service Module**
  - Multi-mode, multi-operator capability after installation of 4 antenna systems

# Phase 1 (SAREX) Hardware Status



- **Ericsson 2 meter radio operational on voice in FGB**
  - *“Best downlink audio on ISS”* Bill Shepherd, November 2000
- **Packet Module non-operational**
  - Needs to be reset by the crew
- **Ericsson 70-cm radio awaiting installation in Service Module**
- **Preparing replacement headset and extension cable for launch on Shuttle**
  - Extension cable on STS-114 Shuttle Return to Flight



# Planned Capabilities for Phase 2 Station

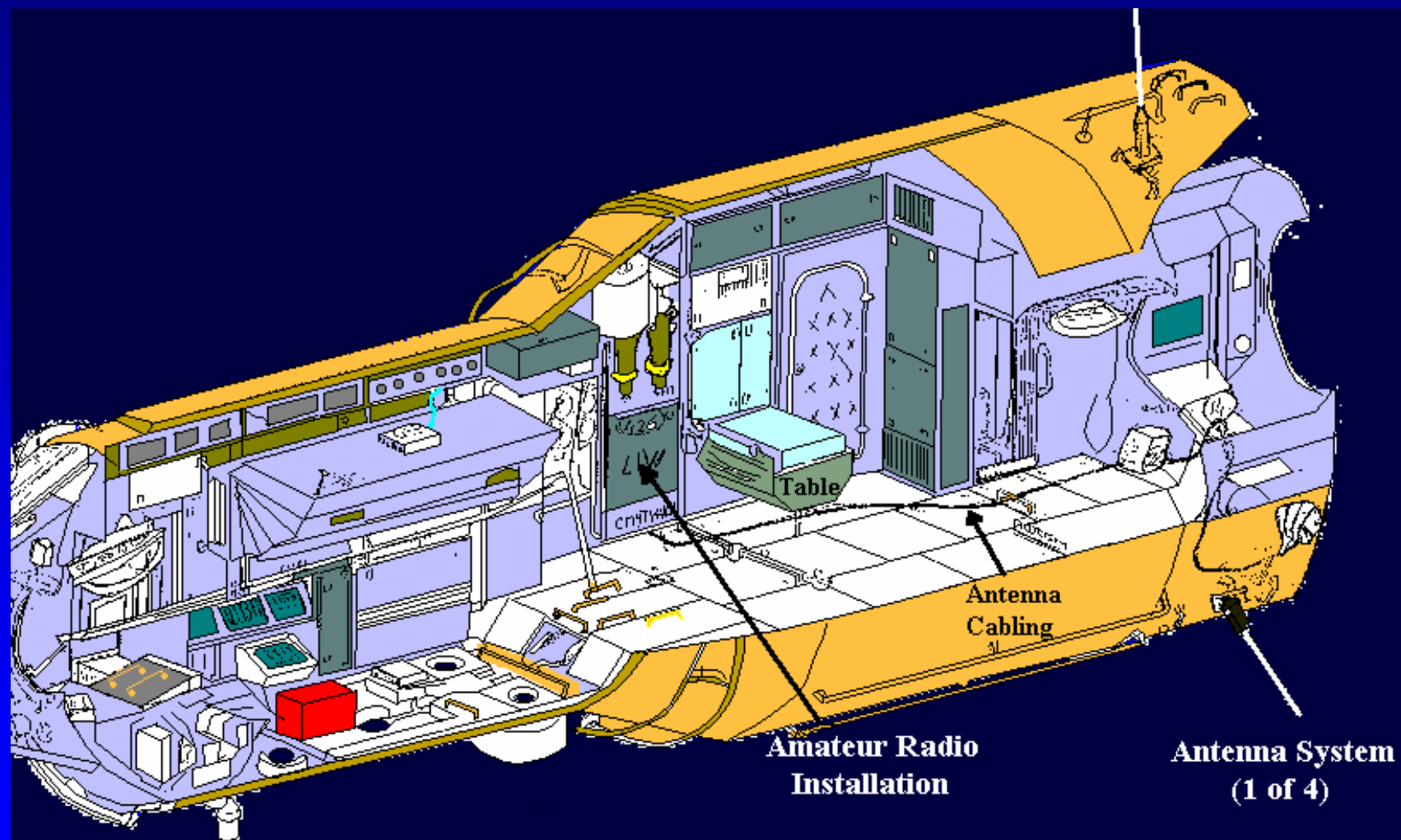


- Phase 1 VHF & UHF Systems
- Higher power (25 W) VHF & UHF FM Radio System
- HF (shortwave) radio system for ionospheric experimentation
- Packet Radio
- SSTV

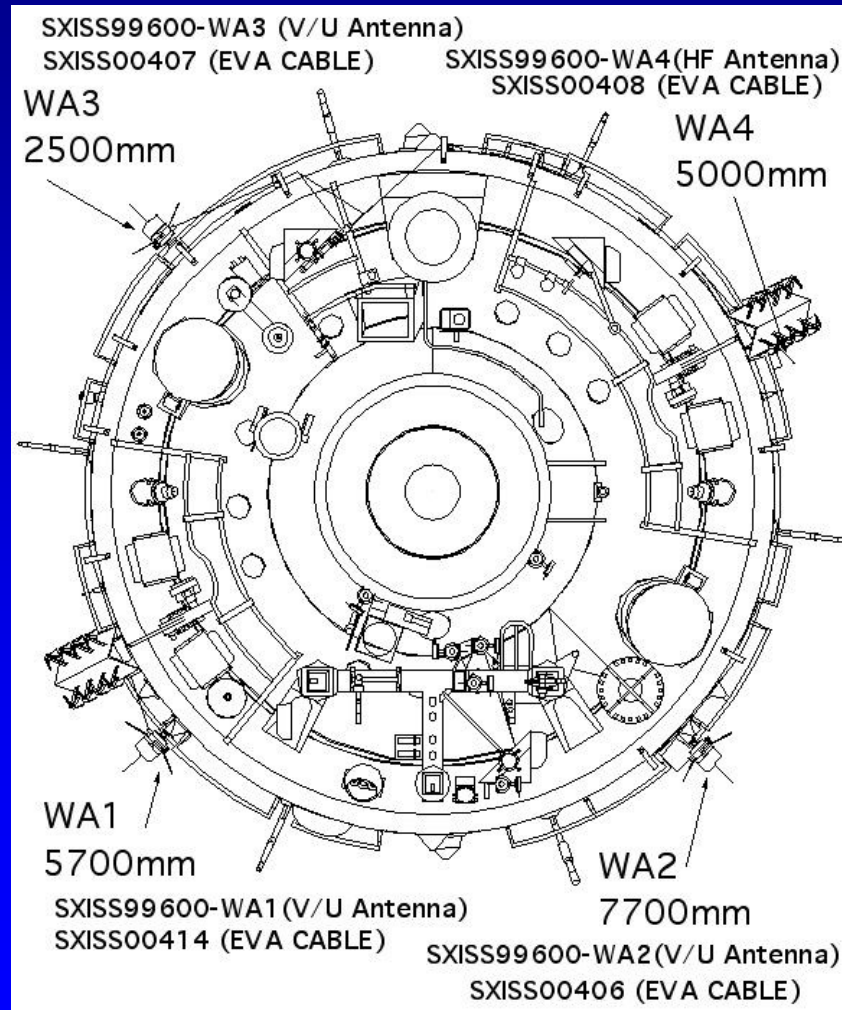
*Supports Multi-Band, Multi Operator  
Autonomous and Crew-tended Modes*

# ARISS / ISS HAM

## Location in and on the Service Module



# Antenna System Installation on Service Module





# Antenna System w/ VHF/UHF Antenna Installed

(1 of 4)

**Internationally Developed**

Italian Contribution:

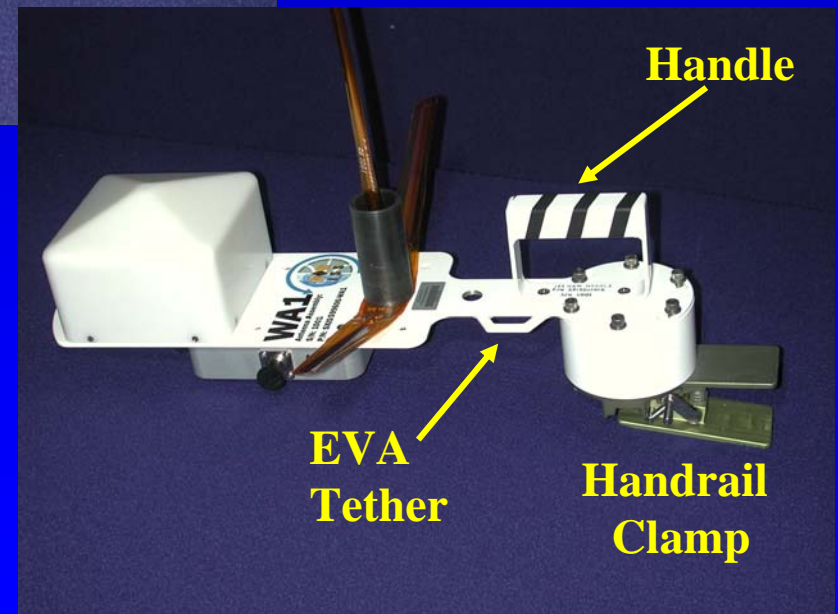
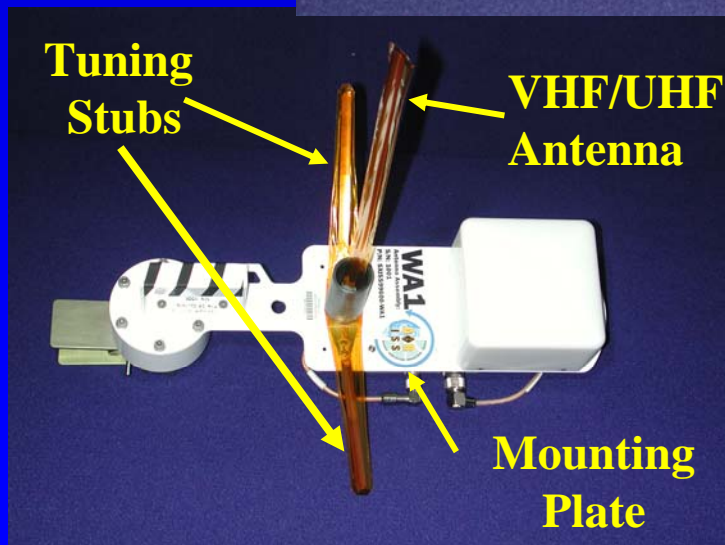
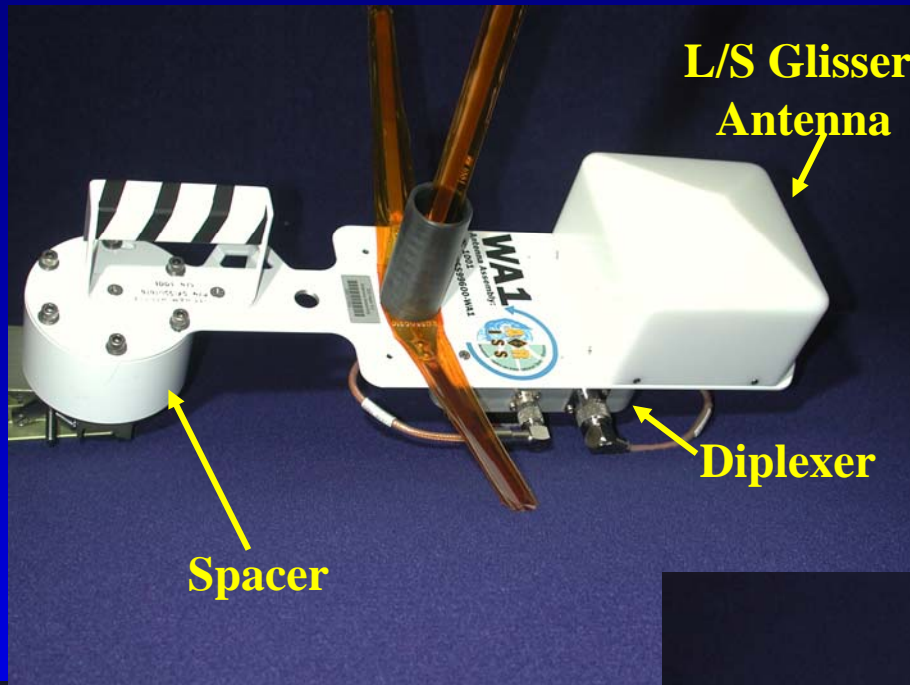
Microwave Antennas  
Diplexer

US Contribution:

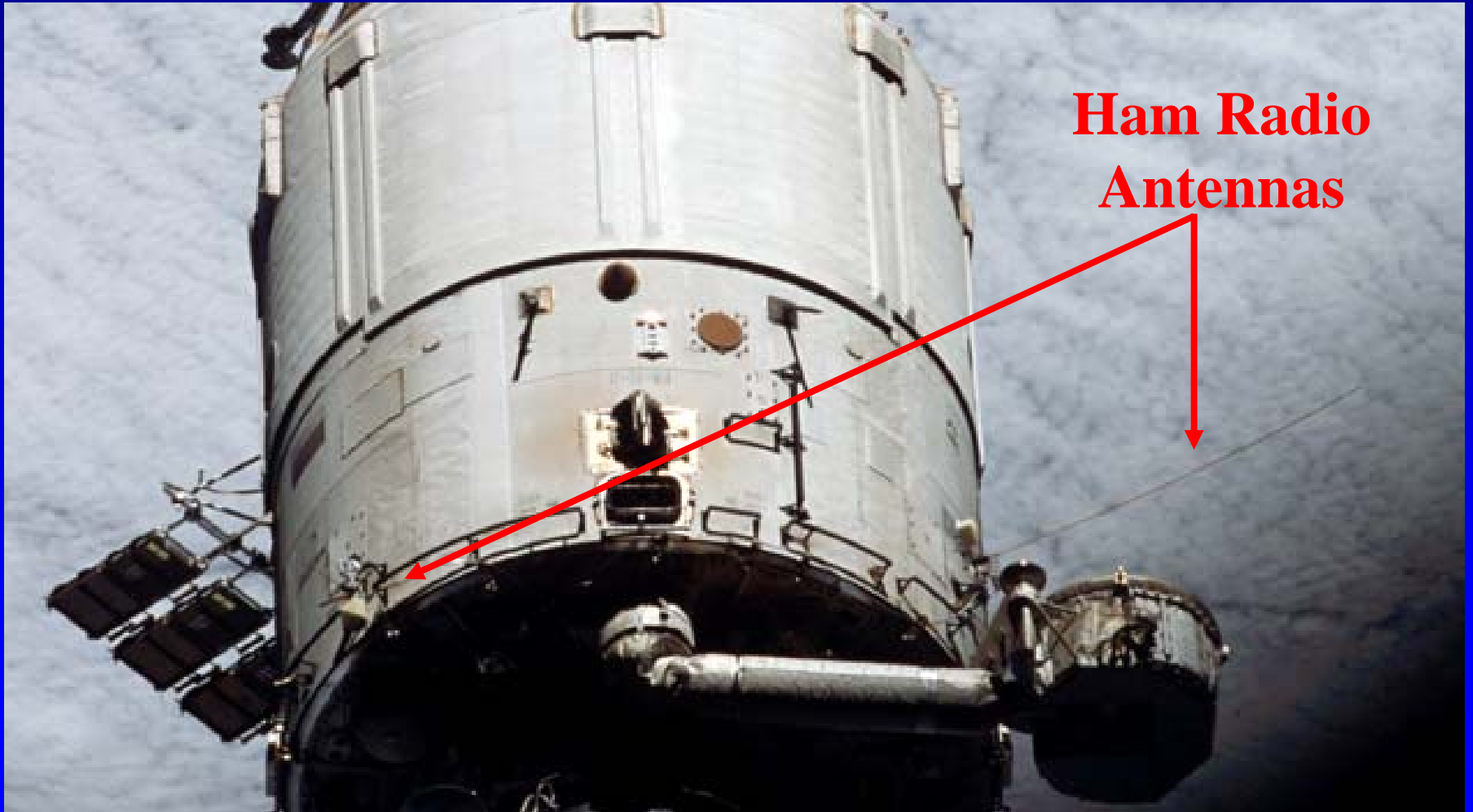
Mounting Plate  
Handle & Spacer  
VHF/UHF & HF Antennas

Russian Contribution:

Handrail Clamp  
Interconnecting Cables



# WA3 and WA4 Antennas on Service Module



Ham Radio  
Antennas

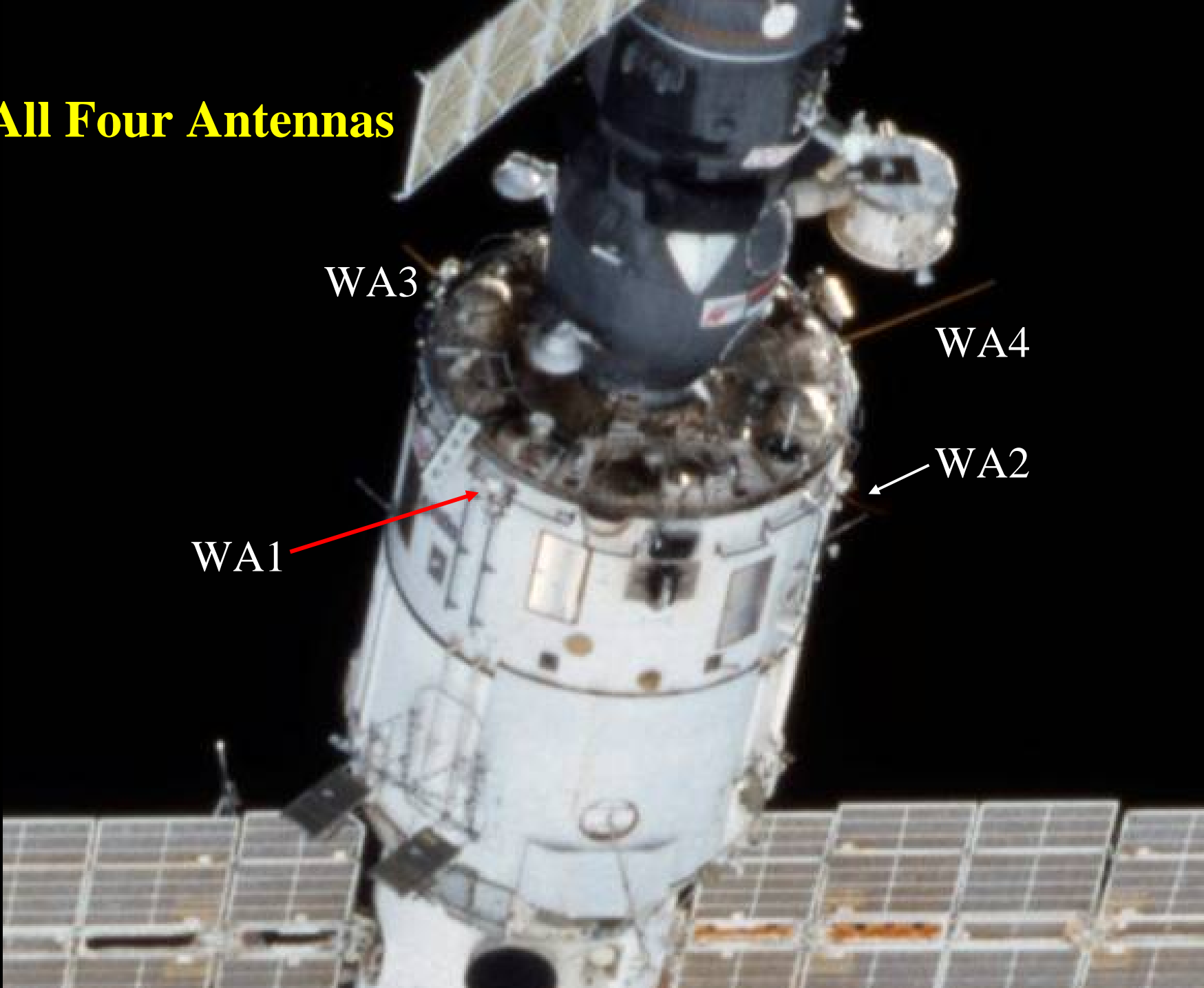
# All Four Antennas

WA3

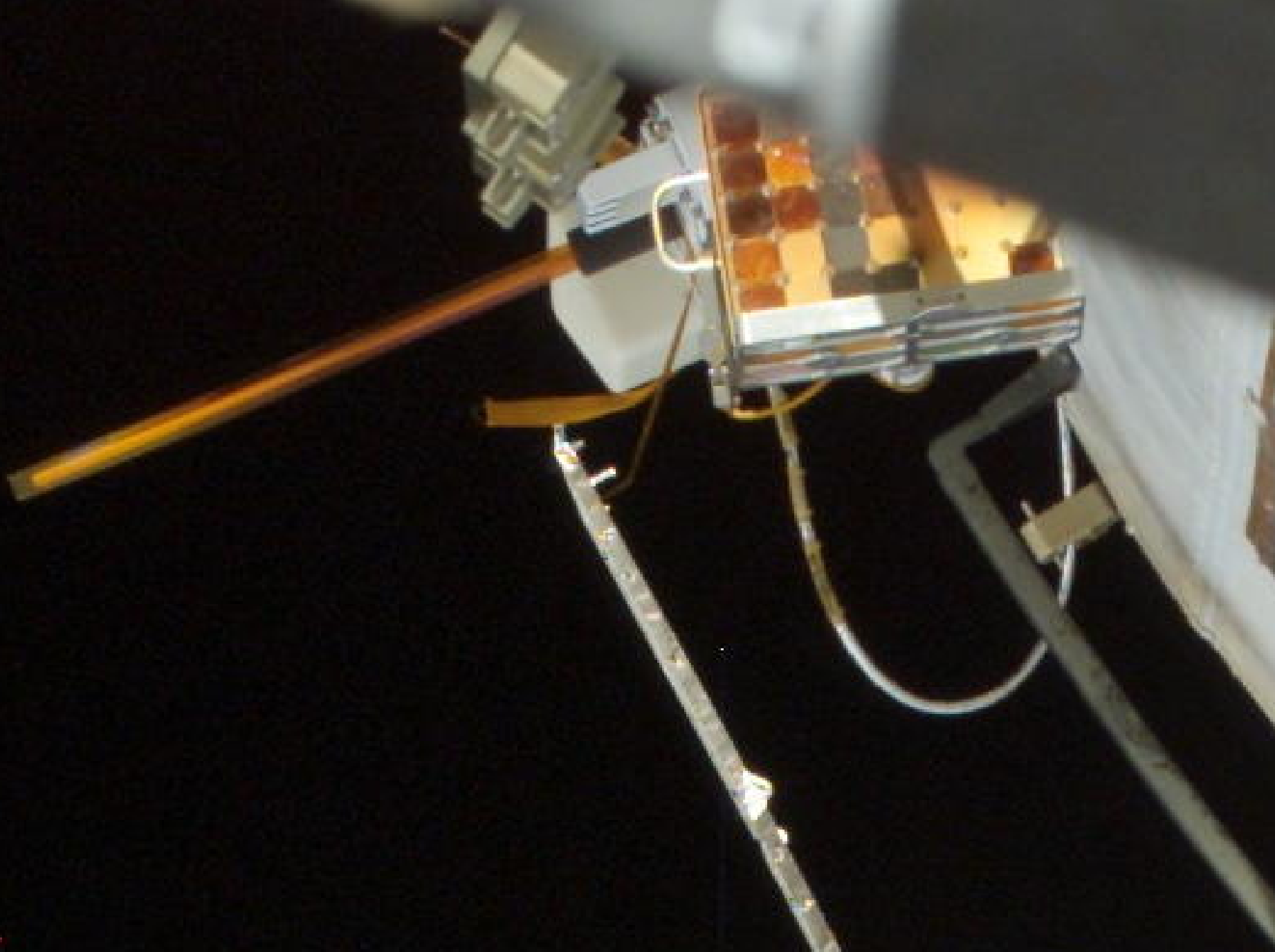
WA4

WA2

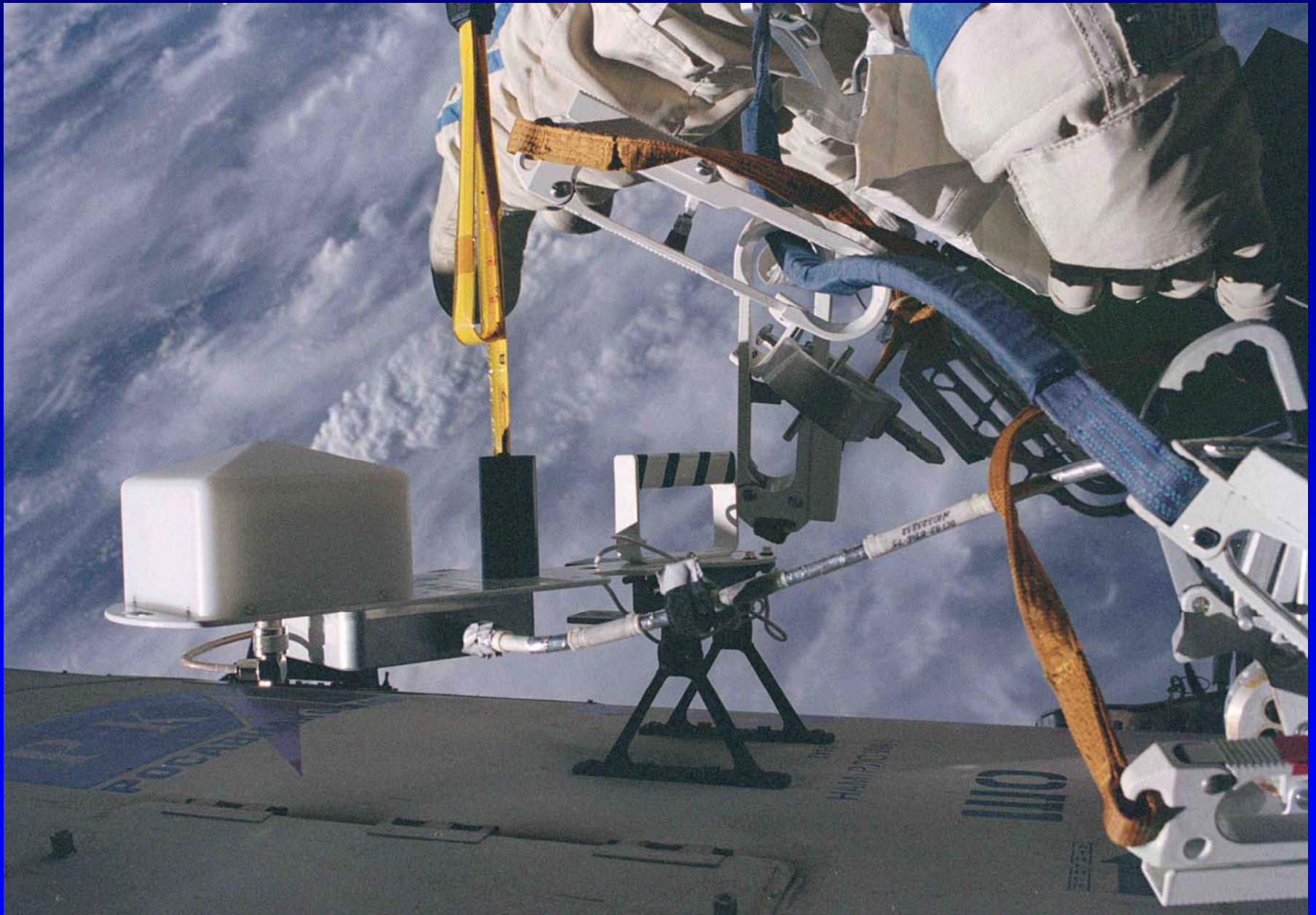
WA1







# WA4 (HF) Antenna during EVA



# Installation/Launch Status (2003-2005)

## 3 Launches in 3 Years!!

- Progress 12P flight, August 30, 2003
  - Phase 2 Kenwood D-700E Radio System
  - Energia Phase 2 Power Supplies
- Progress 19P flight, Aug 2005
  - SSTV Hardware and Software
  - ARISS Computer
- STS-114 Shuttle Return to Flight, July 2005
  - MISSE-5/PCSAT2 External Payload
  - Phase 1 Headset extension cable
- Future Flight
  - Phase 1 Headset
  - Phase 2 Yaesu FT-100D Radio System

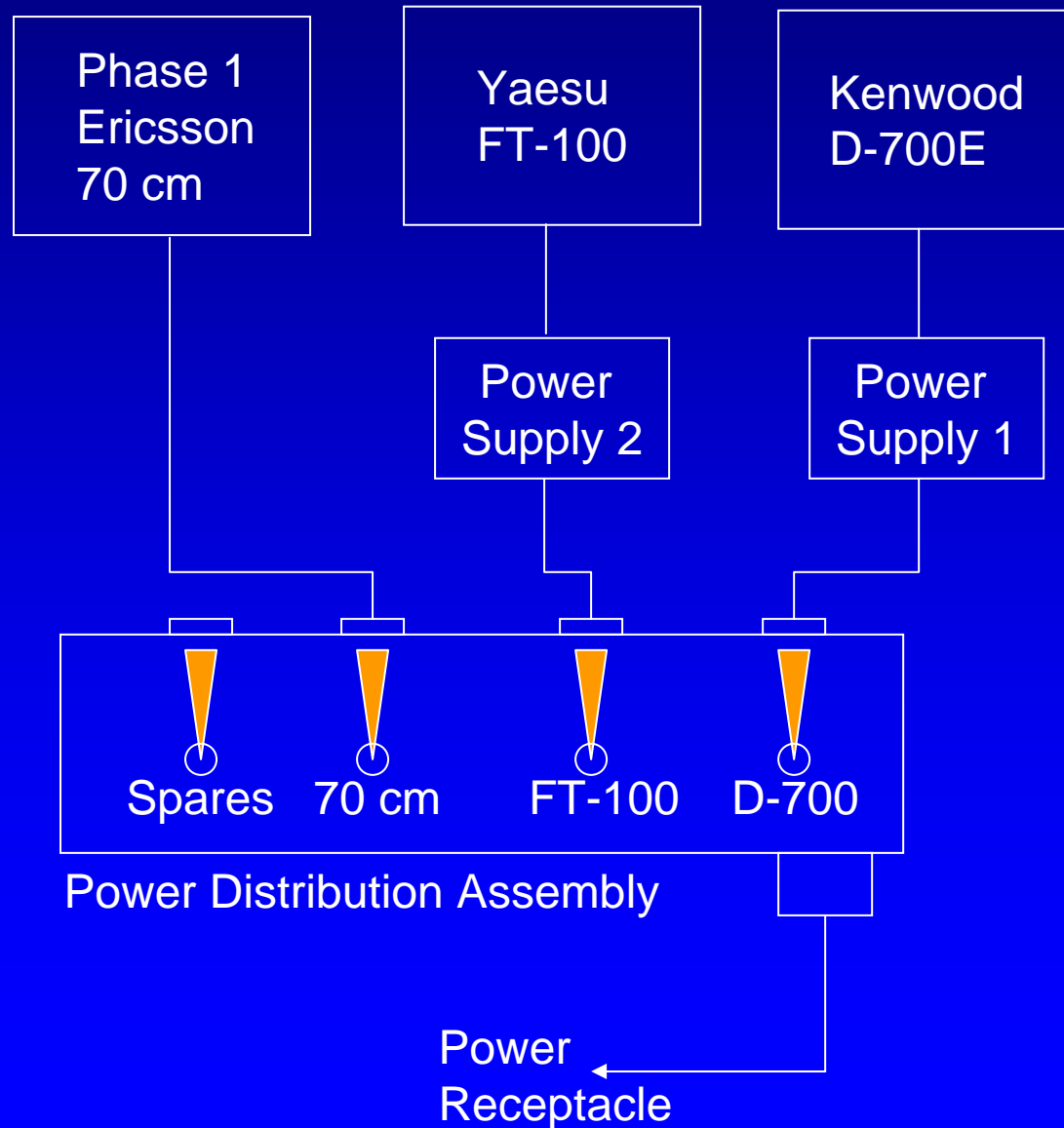


**Progress 12P w/ ISS Ham Hardware  
Prepares to Dock with ISS**

***Transitioning to Joint Operations in FGB and Service Module***



# Service Module Hardware Architecture (Phase 1 70 cm and Phase 2)



# Kenwood D-700E Closeout Photos

## 5 Program Modes



PM 1 Voice



PM2 Crossband Repeater



PM 3 APRS



PM 4 Packet



PM 5 Emergency & 9600 Packet

# Phase 2 Hardware Status

- Kenwood D700 & WA2 Antenna System Operational on 2 meters and 70 cm
  - General voice QSOs
  - Packet
  - Repeater operations
  - School group operations





# Phase 2 Hardware Status





# Future ISS Hardware Deployments

- SSTV—August 2005
- Phase 2 Yaesu hardware—2006?
- External payload—1st payload (MISSE-5/PCSAT2)—July 2005



**Yaesu FT-100**



**SSTV Software**

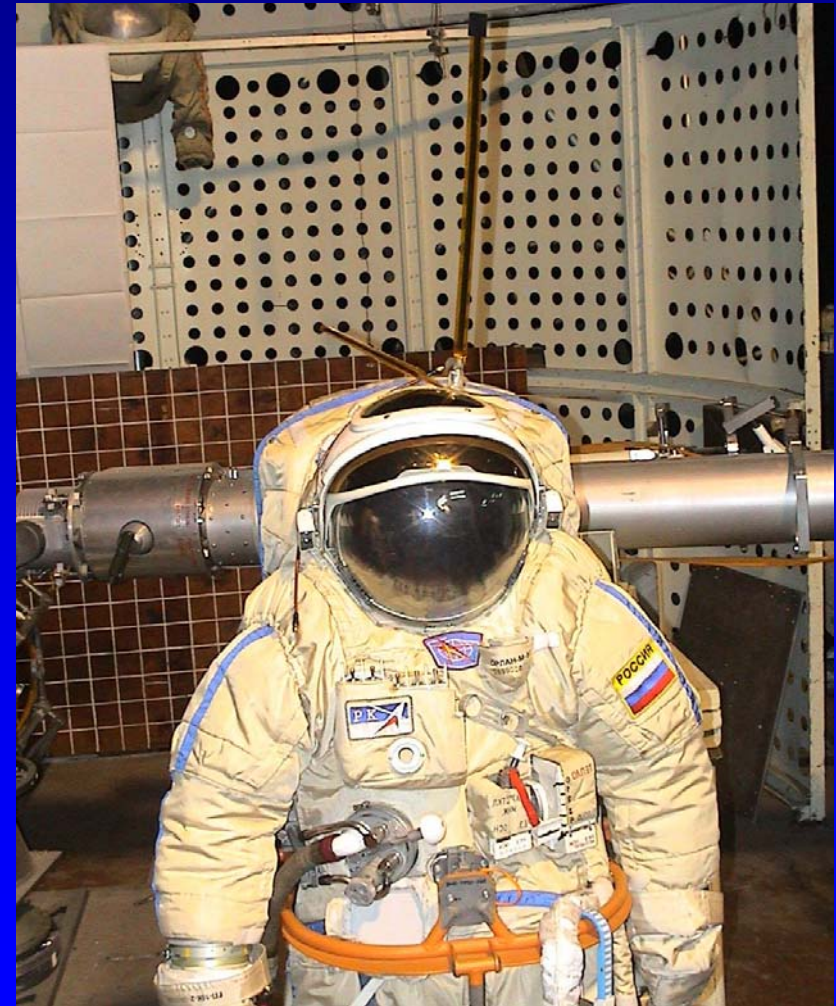


**MISSE-5/PCSAT2**

- Packet
- Repeater
- PSK31

# SuitSat--Amateur Radio Extra Vehicular Activity (EVA) In a Space Suit

- Russian-led initiative w/ USA Support
- Potential capabilities:
  - **Message downlink**
  - **SSTV**
  - Eagle Earth Sensor demonstration
  - Telemetry
  - **School Spacewalk—DVD/CD with school name, artwork and student names included**
- Expected deployment: 9/14/05
- Expected Freqs of Operation: **145.99** MHz downlink, 437.55 MHz uplink



# Operations

- Downlink:
  - Worldwide both voice & packet: 145.80
- Uplink:
  - Packet: 145.99
  - Region 1 voice: 145.20
  - Region 2 & 3 voice: 144.49
  - Voice Repeater: 437.80
- Callsigns:
  - DL0ISS
  - RS0ISS
  - NA1SS
- Crew Schedule
  - ~0700 to 1900 UTC
  - Off Saturday Noon to Sunday evening

# **Expedition 10—Leroy Chiao, KE5BRW**

## **Record Number of School Contacts**



**23 Schools—177 total schools to date**  
**Thanks Leroy!!**



# Flory Academy of Sciences and Technology Moorpark, CA, April 8, 2005



# Flory Academy of Sciences and Technology

## Moorpark, CA, April 8, 2005



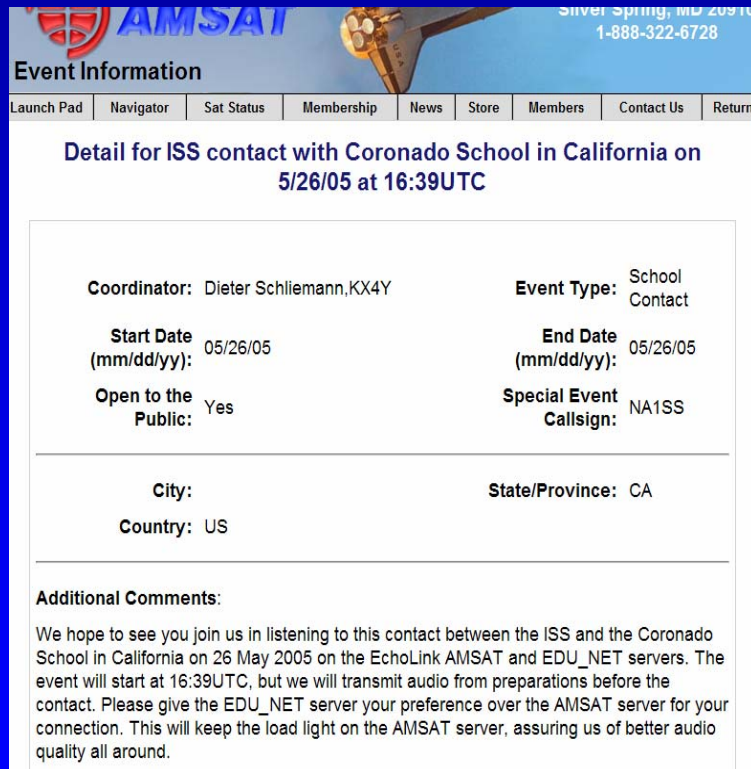


# Voice Over Internet Protocol (VOIP)

*IRLP, Echolink and Internet Streaming Provides a Wider Reach to Schools and Hams Around the World*

## Echolink

### AMSAT and EDU\_NET Servers



AMSAT Silver Spring, MD 20910  
1-888-322-6728

Event Information

Launch Pad | Navigator | Sat Status | Membership | News | Store | Members | Contact Us | Return

Detail for ISS contact with Coronado School in California on 5/26/05 at 16:39UTC

Coordinator: Dieter Schliemann, KX4Y	Event Type: School Contact
Start Date (mm/dd/yy): 05/26/05	End Date (mm/dd/yy): 05/26/05
Open to the Public: Yes	Special Event Callsign: NA1SS
City:	State/Province: CA
Country: US	

Additional Comments:

We hope to see you join us in listening to this contact between the ISS and the Coronado School in California on 26 May 2005 on the EchoLink AMSAT and EDU\_NET servers. The event will start at 16:39UTC, but we will transmit audio from preparations before the contact. Please give the EDU\_NET server your preference over the AMSAT server for your connection. This will keep the load light on the AMSAT server, assuring us of better audio quality all around.

[www.amsat.org](http://www.amsat.org)  
Calendar of Events

## IRLP

### 9010 "Discovery" Reflector



New Tab IRLP Reflector 9010 Discovery

**IRLP REFLECTOR 9010 DISCOVERY**

Thursday, May 26, 2005

Time of connection to Reflector: 1625 UTC (approximately)

Participating School: Coronado Village School

**Village** Elementary School  
Location: Coronado, California, USA

Time of School Contact with ISS: 1639 UTC (approximately)

Home  
News  
Events  
Sites  
Listen  
Contacts

NASA CSA ASC  
AMSAT ISS

A R R  
I

[www.discoveryreflector.ca](http://www.discoveryreflector.ca)

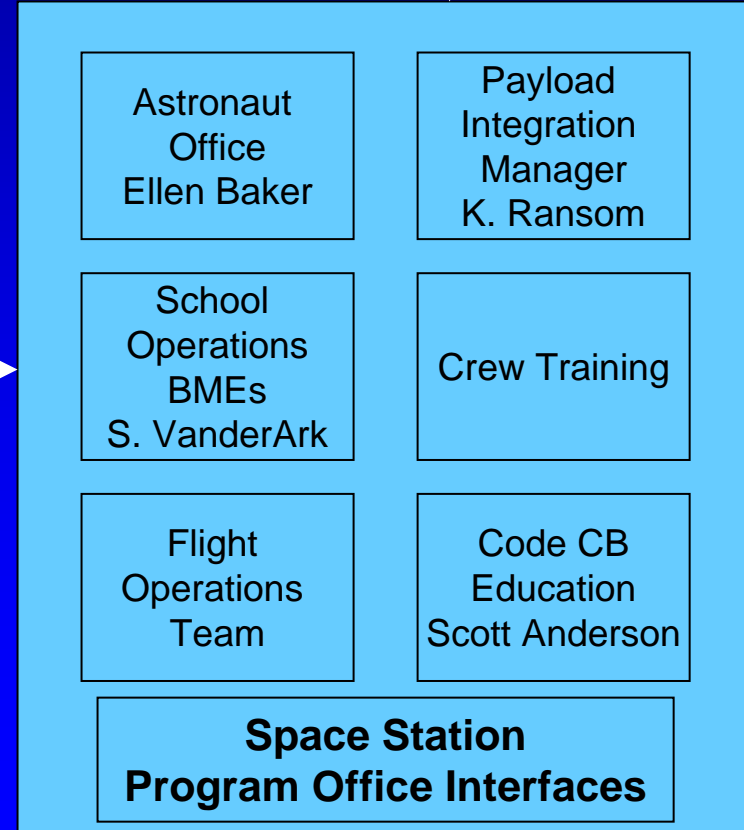
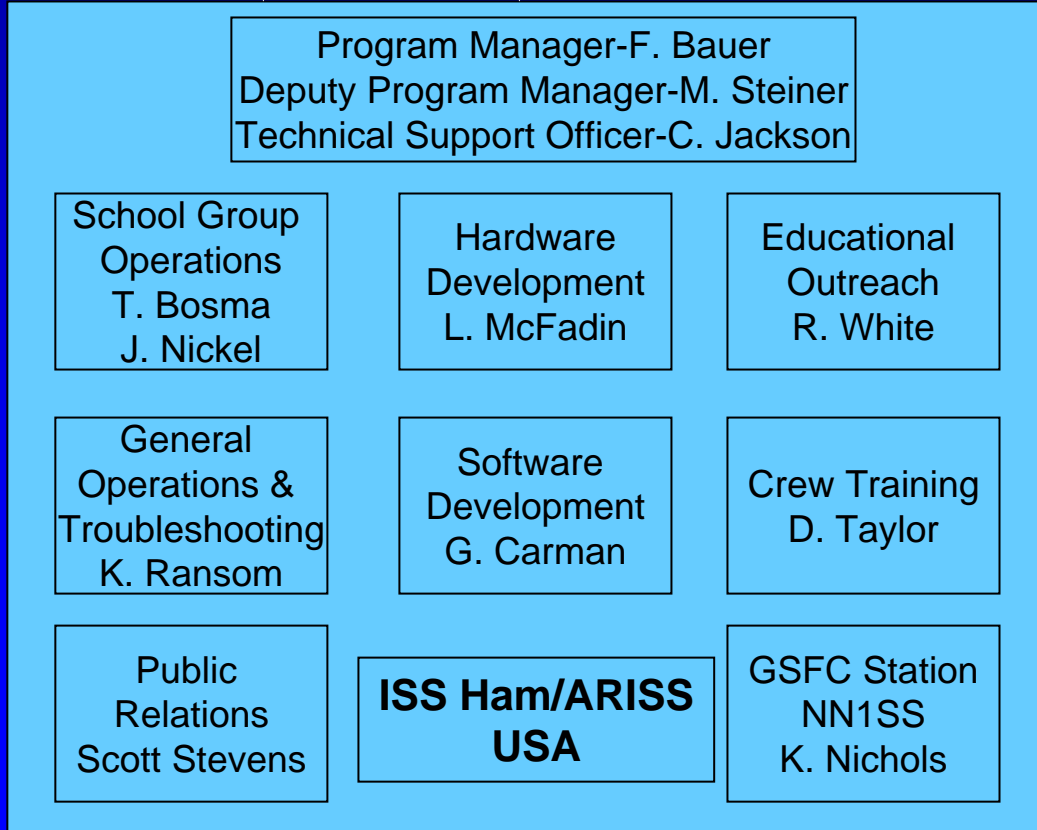
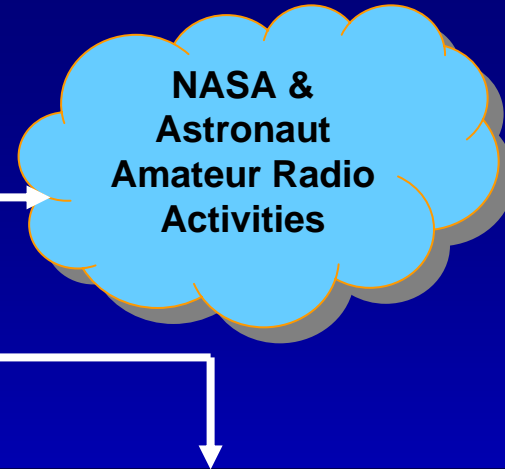
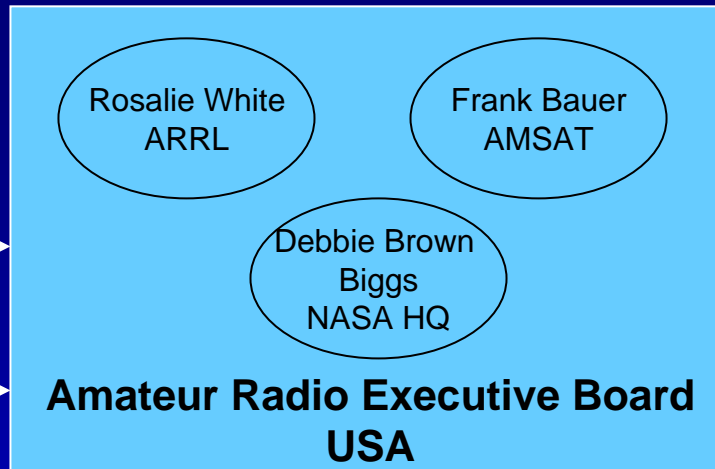
# Expedition 12 Potential Plans

**Bill McArthur, KC5ACR, Expedition 12 Astronaut**

- Random QSOs
- Extensive school ops (2 per week)
- SSTV operations
- Simultaneous Multi-operations (SSTV, Packet & Voice)
- Reset Phase 1 packet system
- 23 cm uplink repeater operations
- HF operations (if Yaesu available)



# Team Interactions

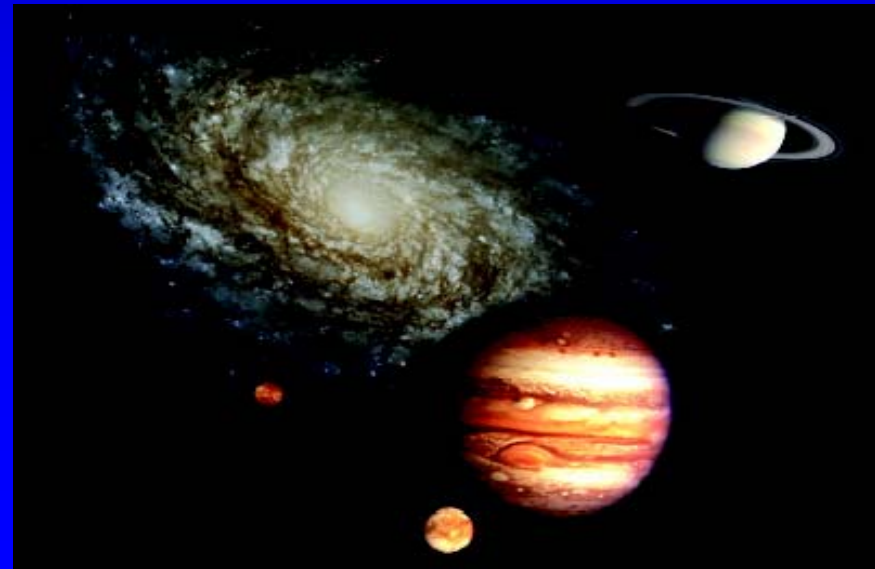




# AMSAT's Vision for Space Exploration: To the Moon, Mars and Beyond

# Background

- On January 14, 2004, US President Bush proclaimed a new exploration initiative for NASA---go to the Moon by 2020, Mars next and beyond Mars later
- NASA working on architecture and funding for new initiative
  - Tentative plans include completing ISS development by 2010, ending Shuttle flights by 2010 and re-directing other funding to exploration priorities



# The Future

- ARISS team developing Exploration Initiative strategy
- ARISS's solid performance and outstanding international teamwork is recognized and respected by the Space Agencies
- Some hardware thoughts:
  - Repeater on the moon?
  - Mars telecom satellite?
  - Hamsats at Moon-Earth libration point?
  - Audio? Video? Astronaut psych ops support?
- The challenges will be high due to the long path lengths
- The time to act is **NOW**, while interest within NASA is high





# Conclusions

- Phase 1 and a portion of the Phase 2 hardware has been delivered on ISS on 5 launches
- Multi-mode, multi operations capability is now a reality on ISS
- Payload provides an outstanding Educational Outreach foundation for ISS
- ARISS's solid performance and outstanding international teamwork is recognized and respected by the Space Agencies
- We are now positioned to venture beyond Earth orbit---ARE YOU READY??



**Frank Culbertson During Scout Jamboree on the Air**

# ARISS Information

<http://www.rac.ca/ariss>



# Backup Slides



# Installation/Launch Status (2000-2001)

## *4 Launches in 2 Years!!*

- STS-106 (2A.2B), September 2000
  - delivered Phase 1 VHF & UHF Ericsson radios to ISS
  - VHF FM (144 MHz) radio system installed in Zarya (FGB) & attached to Sirius antenna system
  - Supports voice & packet ops
- Soyuz Flight 2R
  - Increment 1 crew activates VHF equipment on November 13, 2000 (14 days after crew arrives)
- STS-105 (7A.1) August 2001
  - Delivered new packet module to support simultaneous 2 radio (VHF/UHF) ops in FGB & Service Module
- Progress 6P flight, November 2001
  - Delivered Russian antenna hardware
- STS-108 (UF-1) December 2001
  - Delivered antenna systems and add'l hardware to support 2 radio ops

# Kenwood D-700E

## User Interface

- 5 Program Modes using specially developed MCP software
- 200 frequency pairs w/ CTCSS/PL
- Packet radio defaults in EEPROM
- Right side of radio---primary interface w/ crew
- Left side of radio---special uplink capabilities

