Human Spaceflight Update: ARISS, the Moon and Mars



Dayton Hamvention May 21, 2005

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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 InterestCrew Family ContactsIn Science & Technology(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



Mar 2001 – Aug 2001







Nov 2002 – Mar 2003



Apr 2003 – Oct 2003



Oct 2003 – Apr 2004



Apr 2004 - Oct 2004



Oct 2004 – Apr 2005









Aug 2001 – Dec 2001







Dec 2001 – June 2002



June 2002 – Nov 2002





Sergei Krikalev U5MIR



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

Service Module (Zarya (Zvezda)

FGE

- Initial ops in FGB
 - Using Phase 1 VHF radio system
- Primary ops in Service Module
 - Multi-mode, multioperator 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

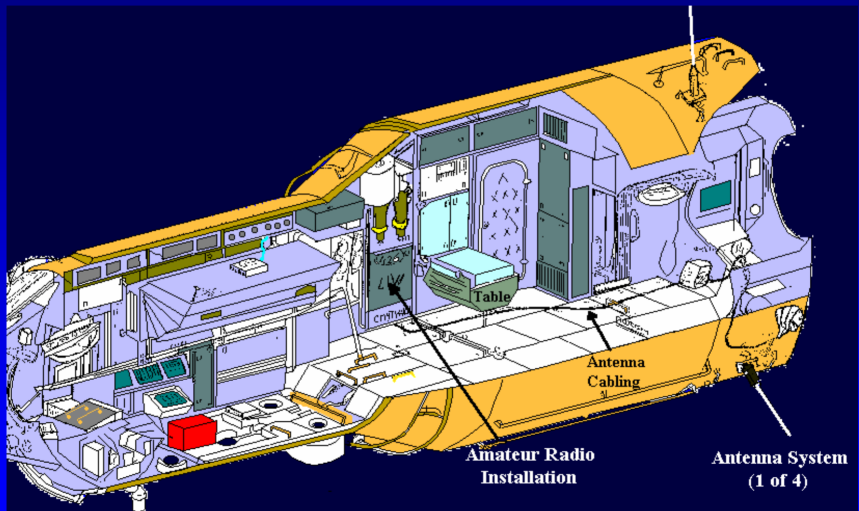
Planned Capabilities for Phase 2 Station



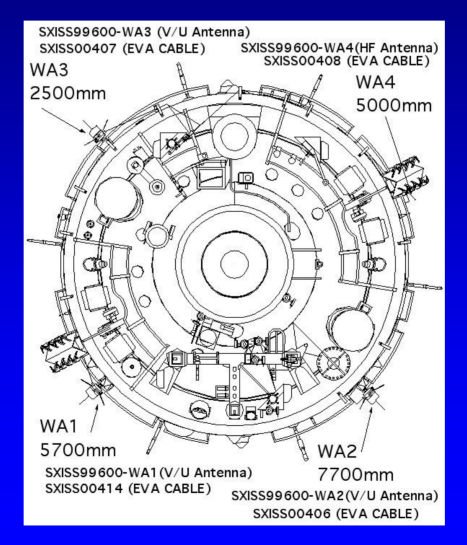
- Phase 1 VHF & UHF Systems
- Higher power (25 W) VHF & UHF FM Radio System
- HF (shortwave) radio system for ionospheric experimentation
- Packet Radio
- SSTV

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

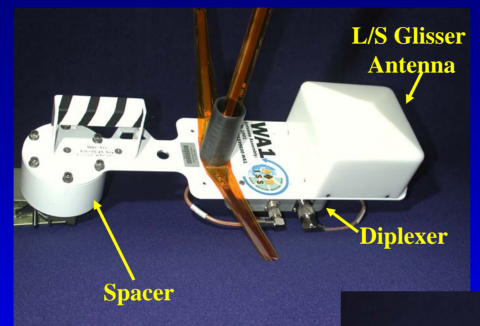
ARISS / ISS HAM Location in and on the Service Module



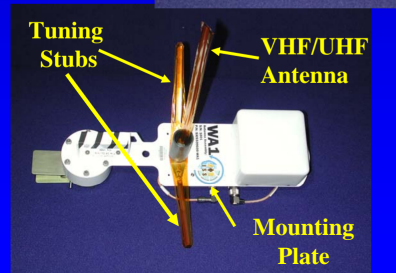
Antenna System Installation on Service Module

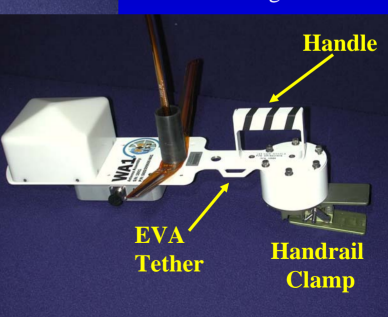


Antenna System w/ VHF/UHF Antenna Installed (1 of 4) Internationally I

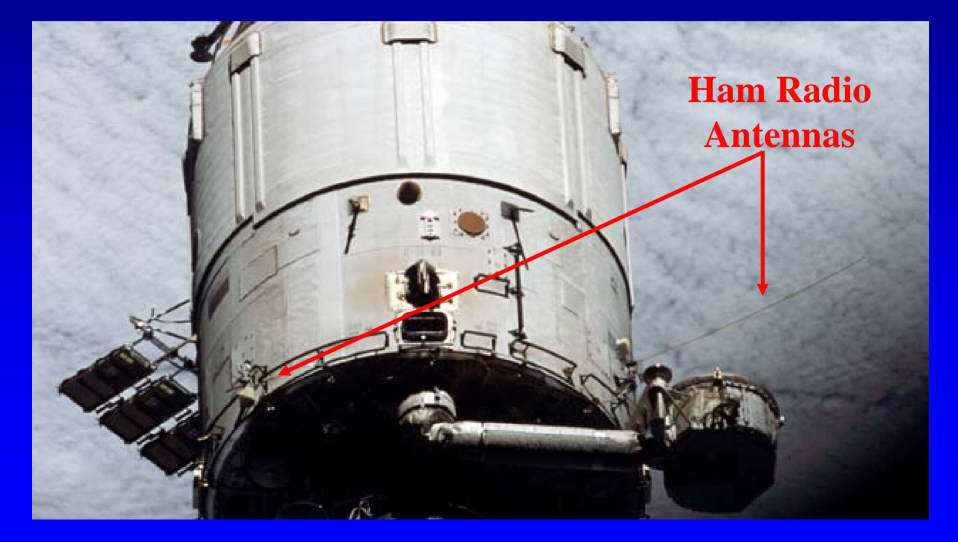


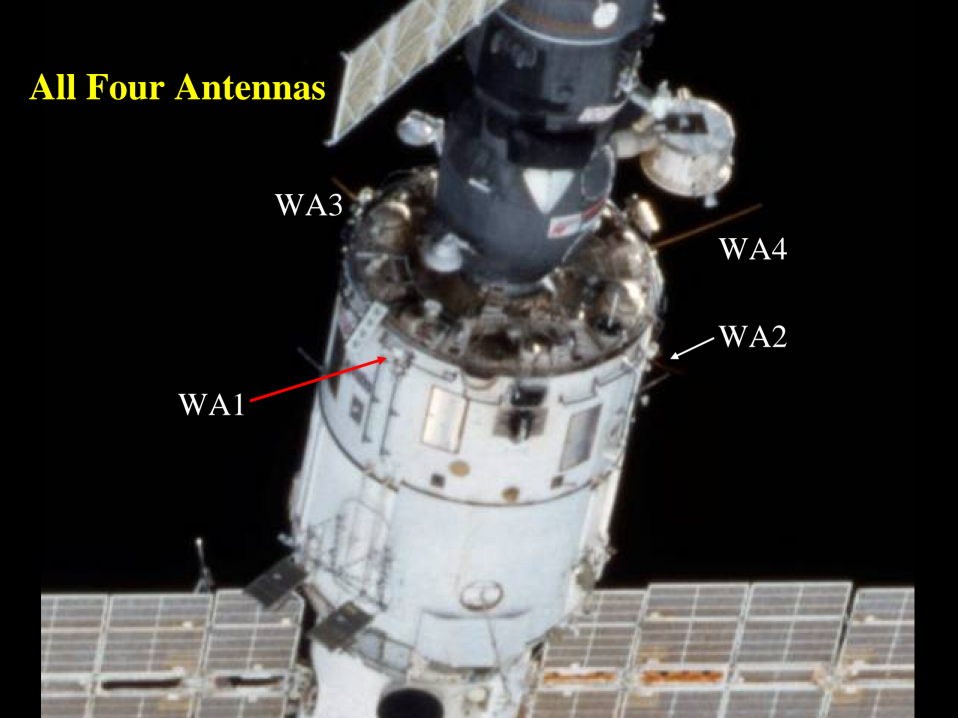
Internationally Developed Italian Contribution: Microwave Antennas Diplexer US Contribution: Mounting Plate Handle & Spacer VHF/UHF & HF Antennas Russian Contribution: Handrail Clamp Interconnecting Cables

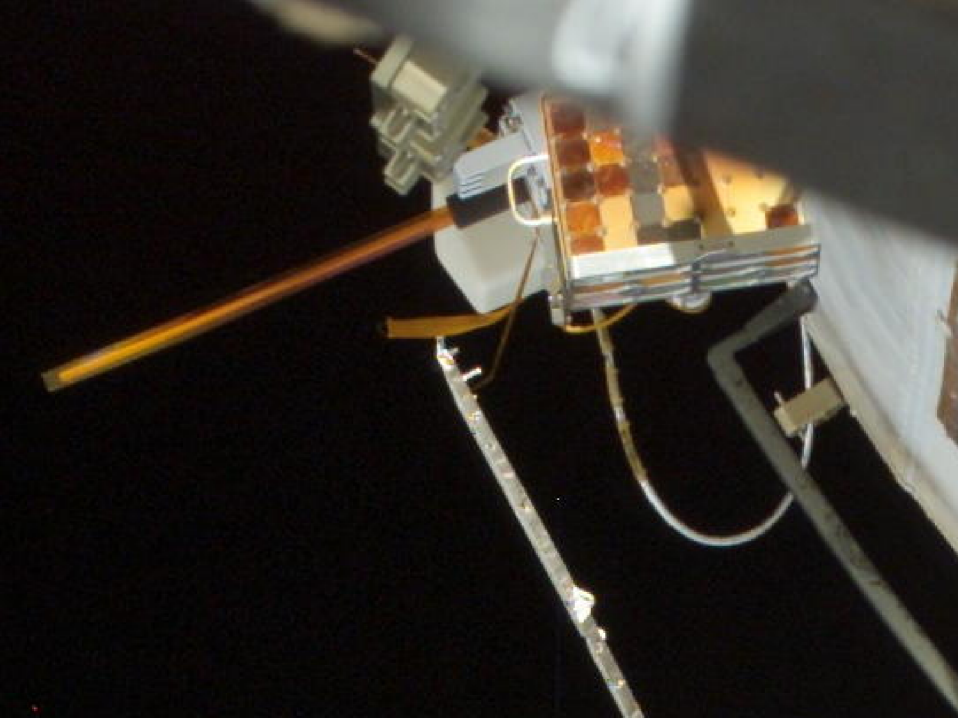




WA3 and WA4 Antennas on Service Module







WA4 (HF) Antenna during EVA



Installation/Launch Status (2003-2005) 3 Launches in 3 Years!!

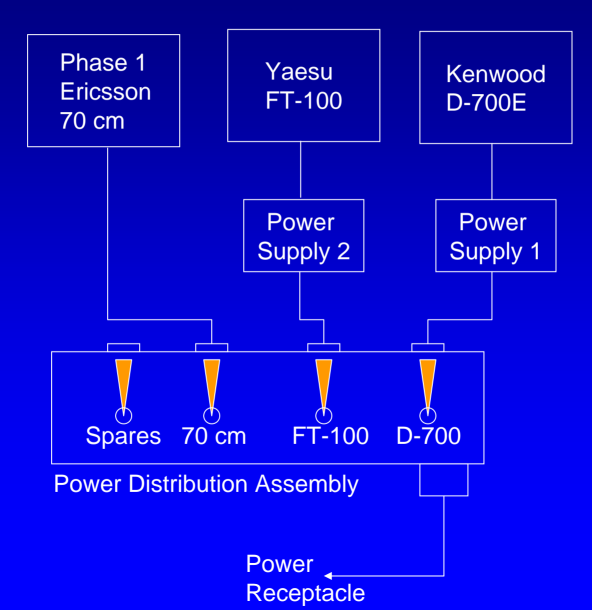
- Progress 12P flight, August 30, 2003
 - Phase 2 Kenwood D-700E Radio System
 - Energia Phase 2 Power Supplies
- Progress 19P flight, Aug 2005
 - SSTV Hardware and Software
 - ARISS Computer
- STS-114 Shuttle Return to Flight, July 2005
 - MISSE-5/PCSAT2 External Payload
 - Phase 1 Headset extension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

Transitioning to Joint Operations in FGB and Service Module

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



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



Kenwood D-700E Closeout Photos 5 Program Modes



PM 1 Voice



PM 3 APRS



PM2 Crossband Repeater



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

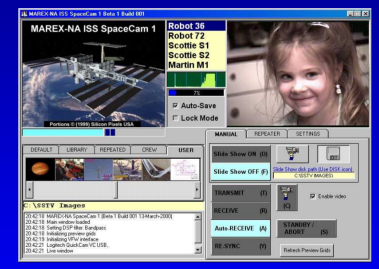


Future ISS Hardware Deployments

- 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
 - <mark>SS</mark>TV
 - 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:
 - DLOISS
 - RSOISS
 - 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



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 Calendar of Events

IRLP 9010 "Discovery" Reflector New Tab IRLP Reflector 9010 Discovery IRLP REFLECTOR 9010 DISCOVERY

Thursday, May 26, 2005

Events

Sites

Listen

AMSAT

Contacts

Time of connection to Reflector: 1625 UTC (approximately)

Participating School: Coronado Village School



Location: Coronado, California, USA

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

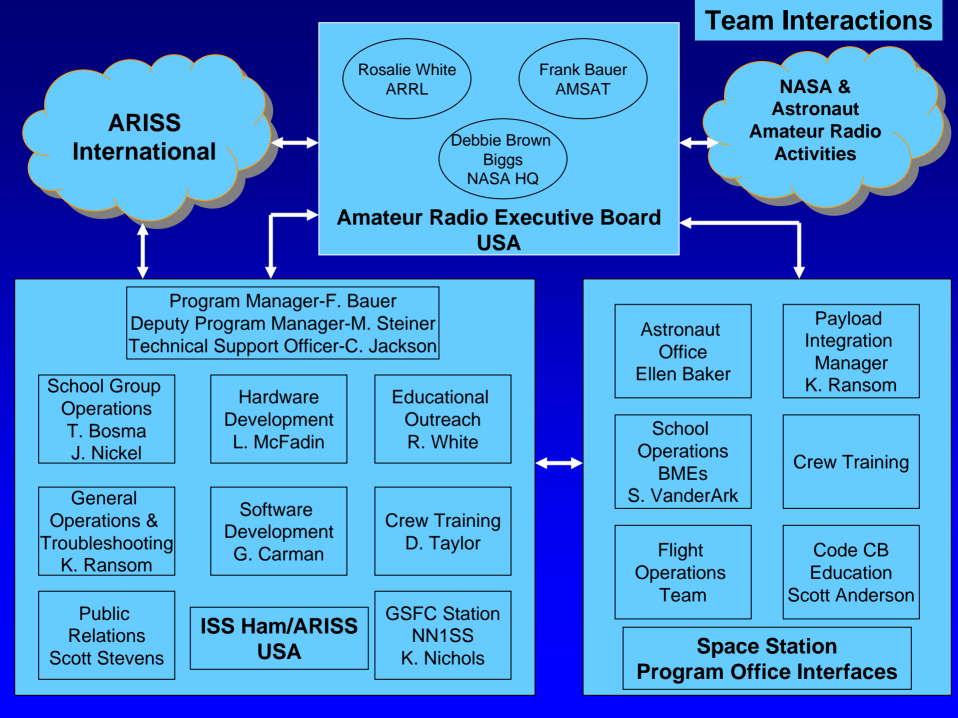


www.discoveryreflector.ca

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)





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

