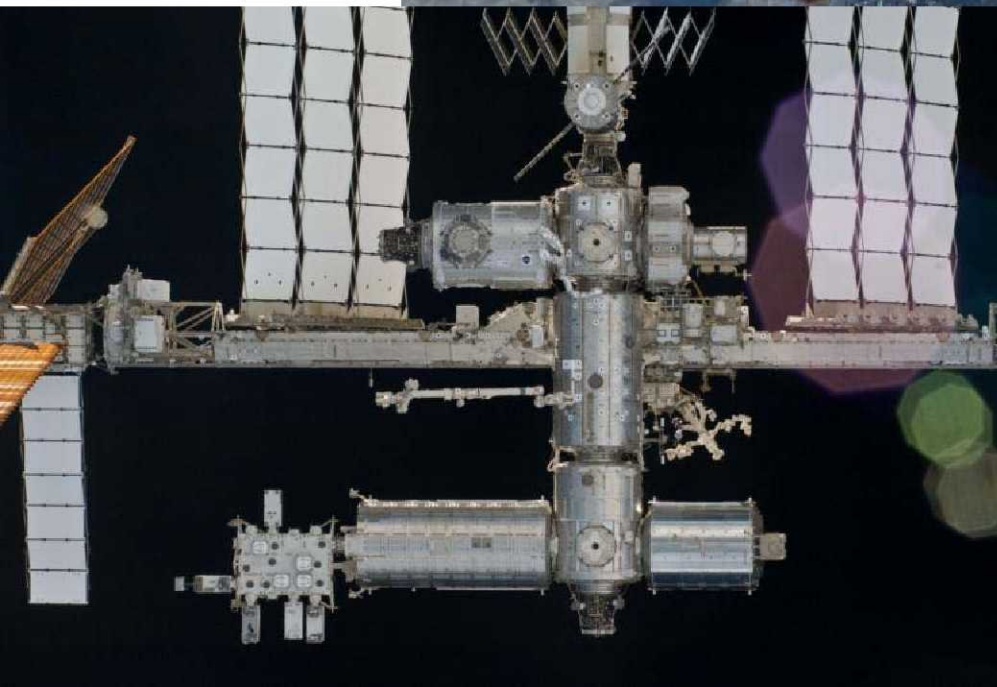




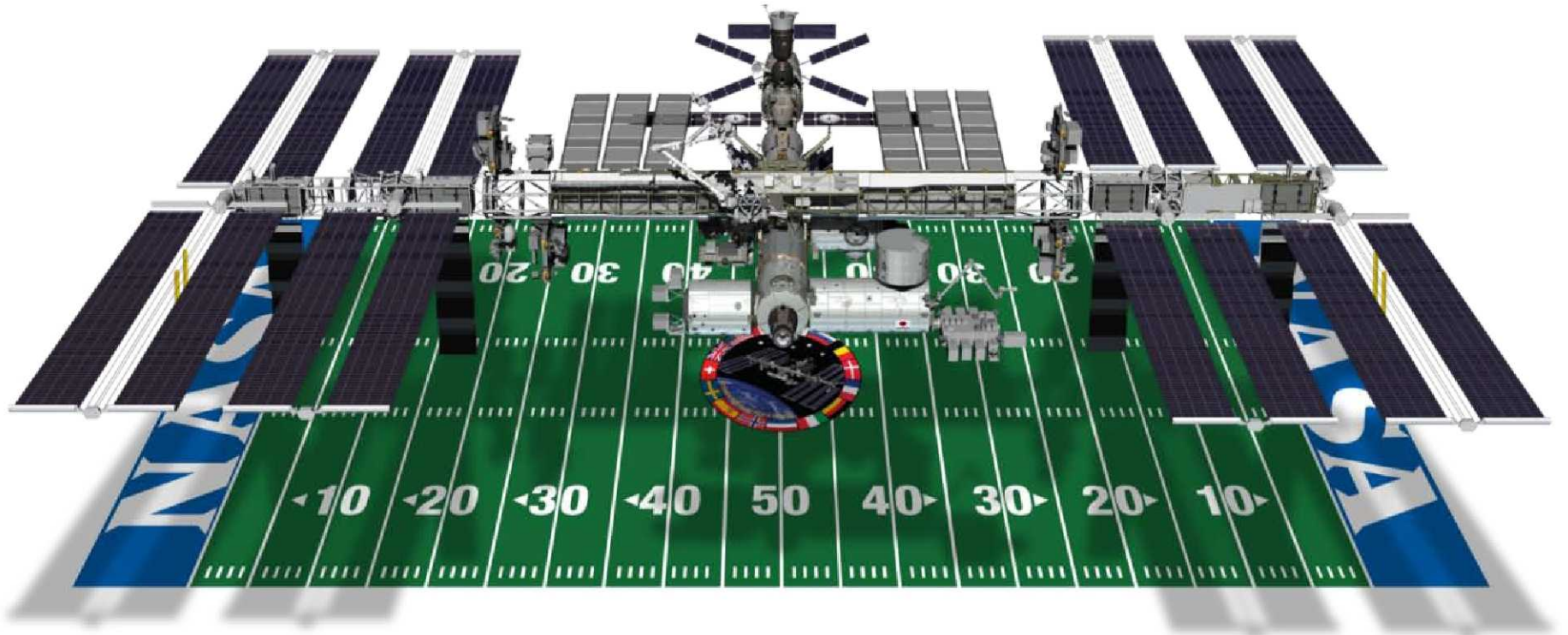
International Space Station Capabilities and Payload Accommodations

Rod Jones, Manager, ISS Payloads Office



Current Stage

International Space Station Facts



Spacecraft Mass: 799,046 lb (362,441 kg)

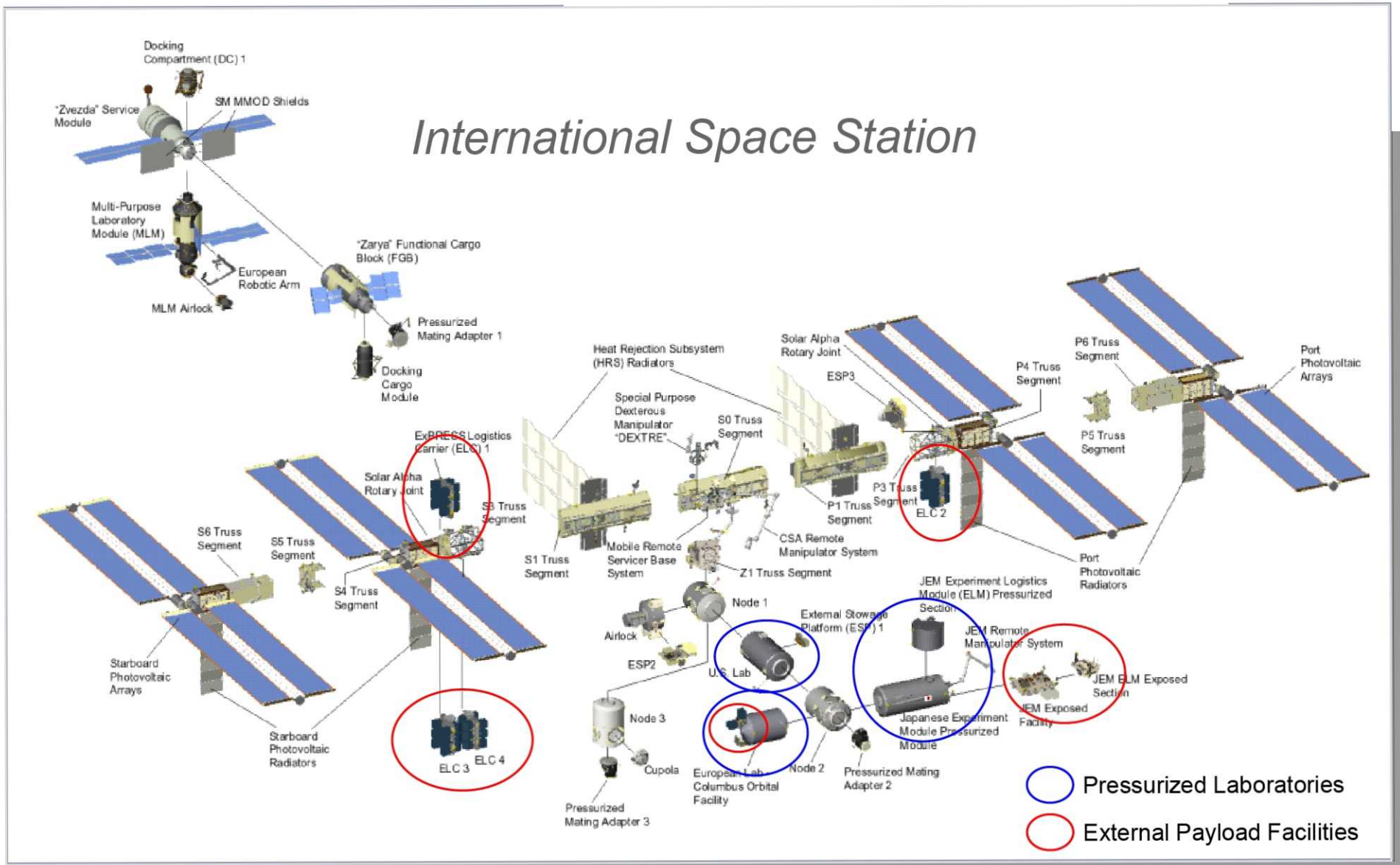
Velocity: 17,500 mph (28,200 kph)

Altitude: 220 miles above Earth

Power: 80 kW continuous

**Science Capability: Laboratories from four international space agencies –
US, Europe, Japan, and Russia**

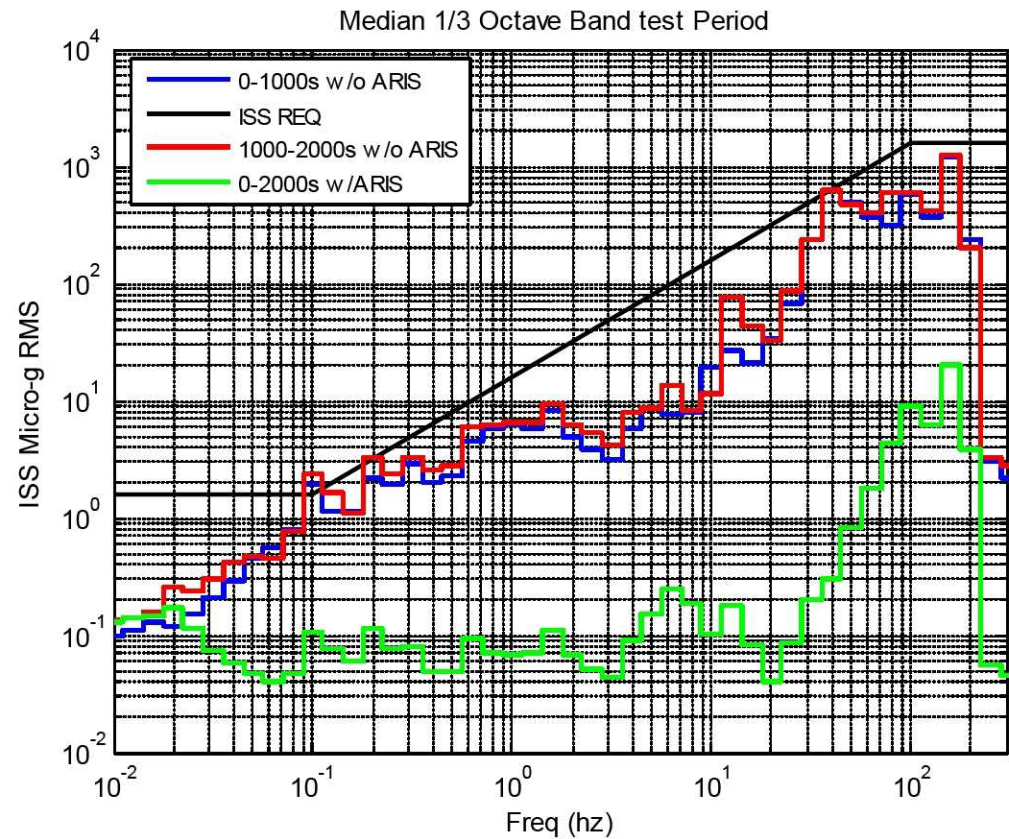
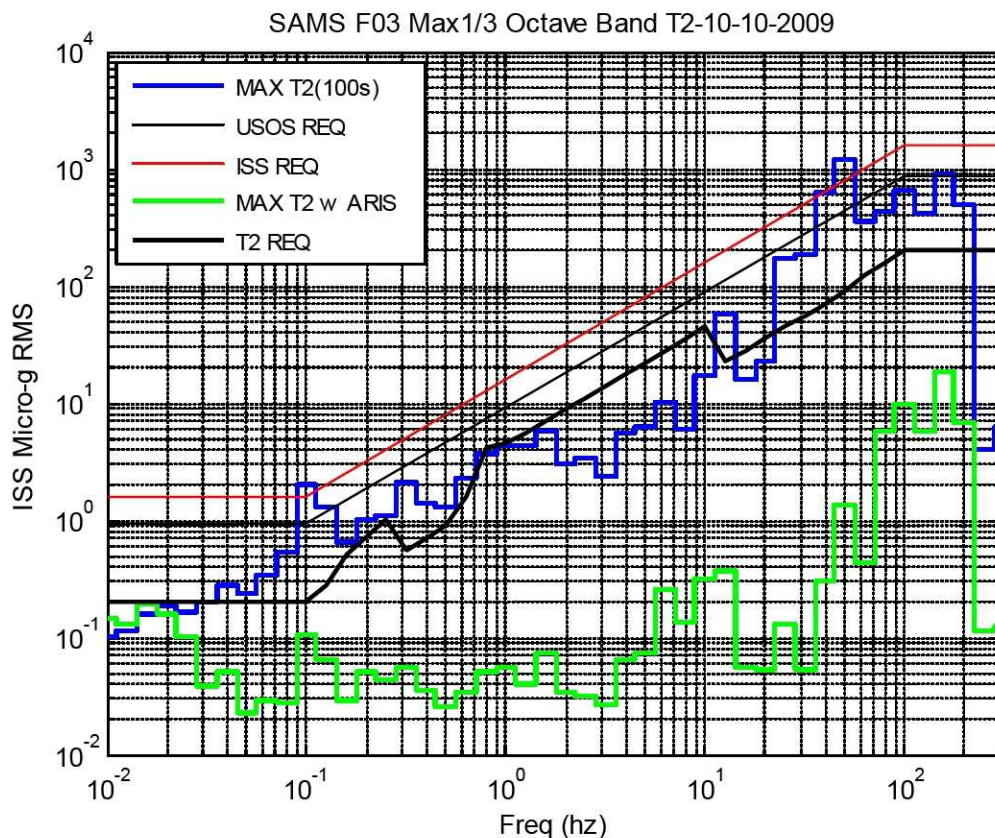
Assembly Complete Configuration



The Microgravity Environment

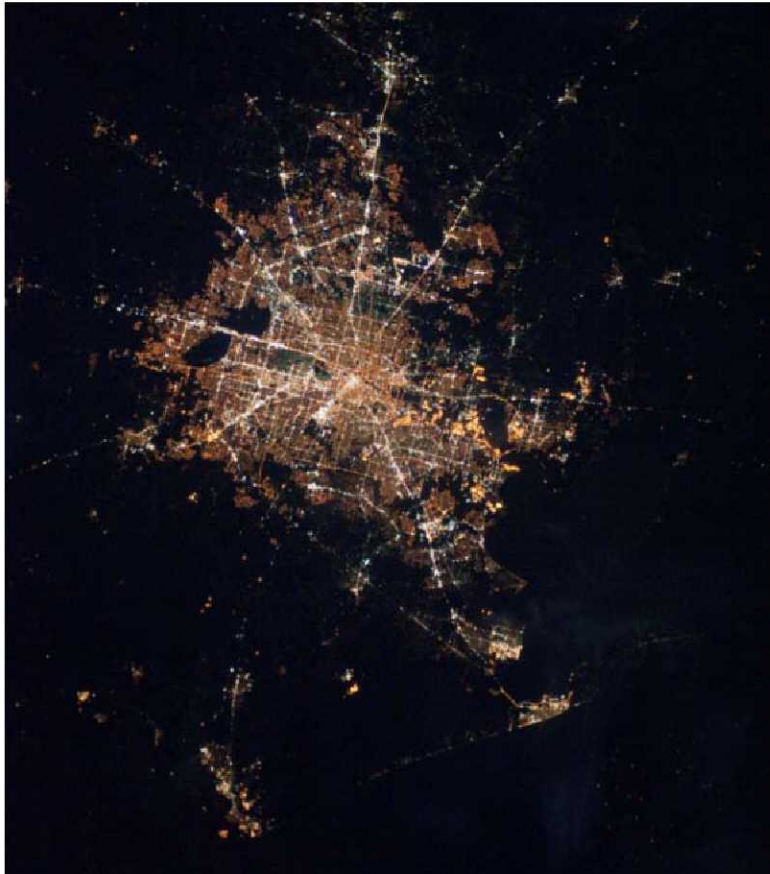
The ISS is equipped with an array of sensors that monitor perturbations to the microgravity state on-orbit.

Even without the Active Rack Isolation System, vibrations are typically within ISS requirements.



While the Station is at its most “quiet” during the eight hours of crew sleep, the Active Rack Isolation System can be effective even during crew exercise.

Earth Observation



*Houston at Night
Expedition 22*



*Artificial islands of Dubai
Expedition 22*



*Soufriere Hills volcano
Expedition 21*

The ISS provides coverage of 85% of the Earth's surface and 95% of the world's populated landmass every 1-3 days, depending on orbital track and field-of-view.

Our Windows on the Earth



US Laboratory Window

50-cm diameter

Telescope-quality optical glass



Service Module Window

40-cm diameter



The Cupola

80-cm diameter

(top window)

ON Orbit Resources Provided to Payloads

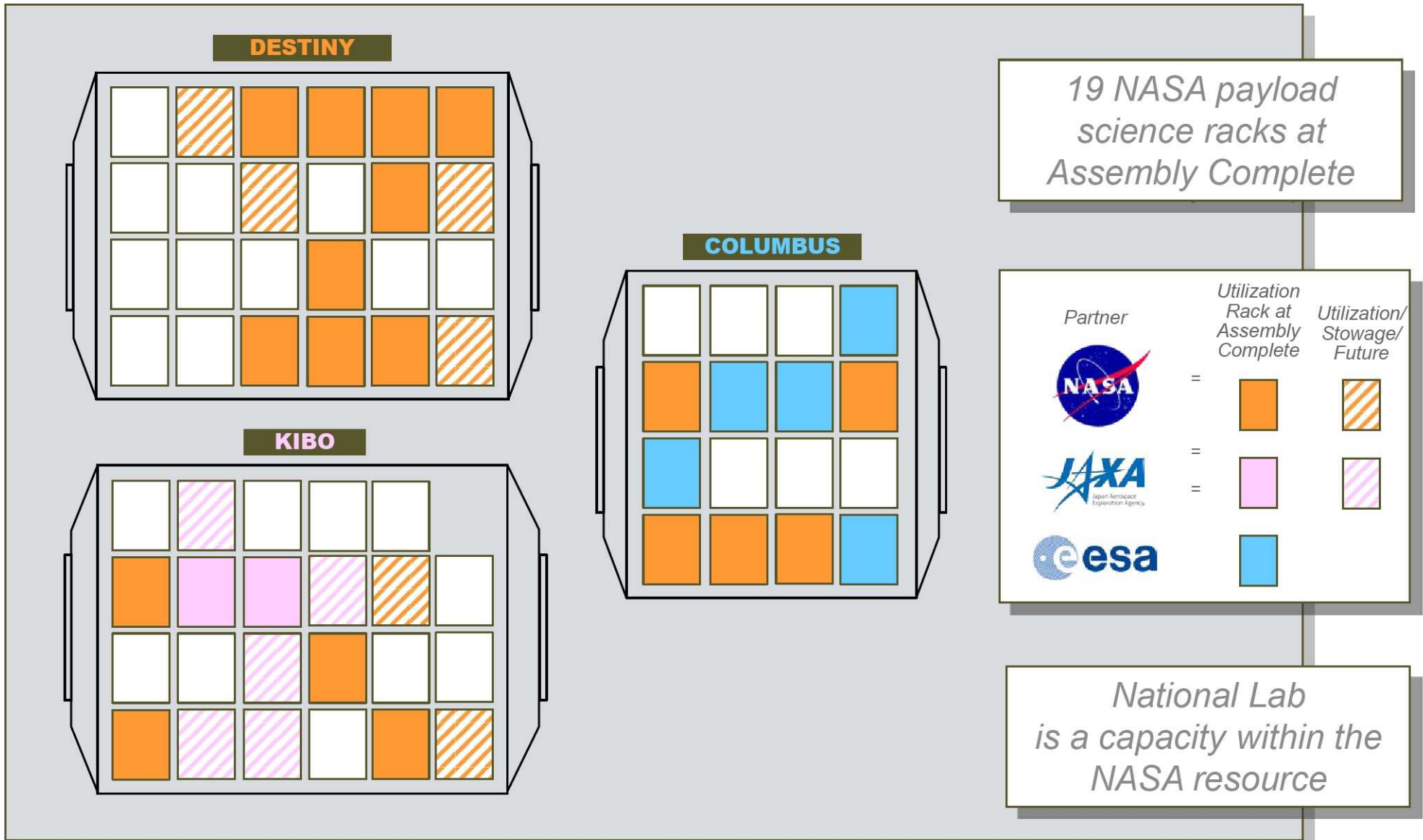
Power	30kw average
Air to Ground Data	~37.5 Mbps of video (3 lines of video at 12.5 Mbps each)
	~8 Mbps of MRDL data (Science return)
	~5 Mbps for payload still imagery downlink
	~20 Mbps utilized for payload data recorded over LOS
Internal Racks	13 U.S. Lab
	5 ESA Lab
	6 JAXA Lab
External Sites	8 Truss ELC Platform Sites
	5 JAXA Platform Sites
	2 ESA Platform Sites
Crewtime	35 hrs per week (average)

Upgrades In Work


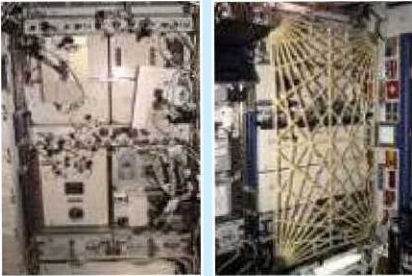








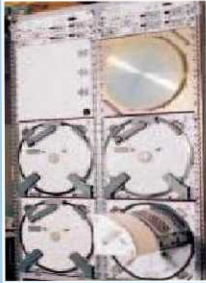








Enhanced Processor and Integrated Communications (EPIC) Project	Phase A will upgrade the three Command and Control (C&C) MDMs and the two Guidance, Navigation, & Control (GN&C) MDMs.
	Phase B will upgrade the two Payload MDMs, and add Ethernet support for the C&C and Payload MDMs.
Air to Ground High Rate Communications System (HRCS) Project	Increase data rates internally and on the RF link (300 Mbps downlink, 7/25 Mbps uplink)
	Combine audio and video on orbit
	Provide two way, high quality audio
	Open the door to internet protocol communications
	Open the forward link to multiple users
	Allow for the capability of transmitting & recording HDTV
On Orbit External Wireless High Rate	100 Mbps 2-way Ethernet capability
	1 Mbps 1553 capability
	Up to 4 antennas attached to EVA handrails on US Lab

What space is available for research?

Science Rack Topology



NASA Science Rack Facilities

<p>2 Human Research Facility</p> 	<p>6 ExPRESS Racks ER1 ER2A</p> 		<p>MELFI and MELFI-2</p> 	<p>Combustion Integrated Rack</p> 	<p>ExPRESS-8</p> 
	<p>ER3A</p> 	<p>ER4</p> 	<p>ER6 (Galley and Research)</p> 	<p>Fluids Integrated Rack</p> 	<p>MELFI-3</p> 
<p>Microgravity Sciences GloveBox</p> 	<p>ER5</p> 	<p>ER7</p> 	<p>Euro. Modular Cultivation System (EMCS) In ER3A (July 2006)</p> 	<p>Window Observational Research Facility</p> 	<p>Muscle Atrophy Research Exercise System (MARES)</p> 
	<p>SpaceDRUMS In ExPRESS 5</p> 	<p>Materials Science Research Rack</p> 			

On-Orbit

ULF-5

More detailed information available at <http://www.nasa.gov/iss-science/> Click on "Facilities Catalog"

Station to Internal Rack Resources

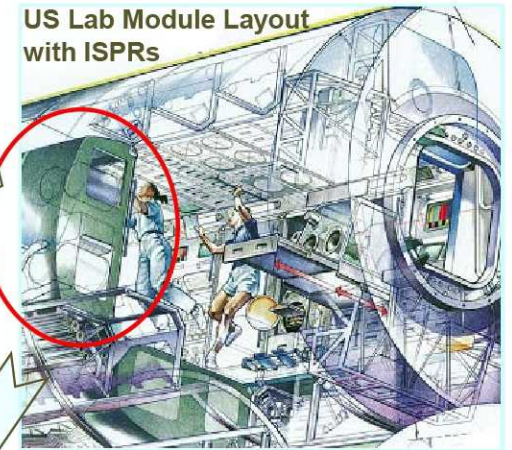
Power	3, 6, or 12 kW, 114.5 - 126 voltage, direct current (VDC)	
Data	Low Rate	MIL-STD-1553 bus 1 Mbps
	High Rate	100 Mbps
	Ethernet	10 Mbps
	Video	NTSC
Gases	Nitrogen	Flow= 0.1 kg/min minimum; 517-827 kPa, nominal; 1,379 kPa, maximum
	Argon, carbon dioxide, helium	517-768 kPa, nominal; 1,379 kPa, maximum
Cooling Loops	Moderate temperature	16.1 C – 18.3 C
	Flow rate	0 - 45.36 kg/h
	Low temperature	3.3 C – 5.6 C
	Flow rate	233 kg/h
Vacuum	Venting	10 ⁻³ torr in less than 2 h for single payload of 100 L
	Vacuum resource	10 ⁻³ torr

ExPRESS Rack Accommodations

(Expedite the Processing of Experiments for Space Station)



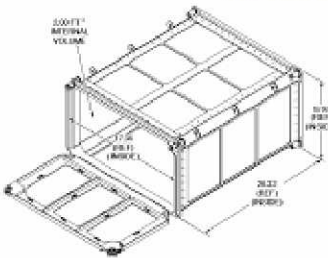
Peggy Whitson works the Advanced Astroculture (ADVASC) plant growth chamber during Expedition 5 in July 2005



US Lab Module Layout with ISPRs

Middeck Locker

P/N V502-661604



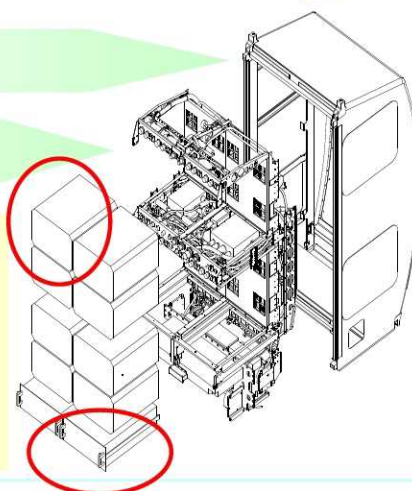
- Features**
- 4 rear captive fastener attachments
 - Friction hinge
 - Dual door locks
 - Installation tool guides on 4 corners
 - Weight – 12 lbs

EXPRESS 8/2 Configuration

International Standard Payload Rack

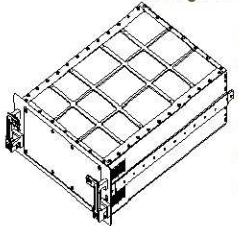
Secondary Structure & Subsystems

8/2 Payload Configuration (8 Middeck Lockers, 2 Powered ISIS Drawers)



International Subrack Interface Standard Drawer

Powered P/N 683-43650
Stowage P/N 683-43656



- Features**
- 4 PU (Panel Unit)
 - Blind Connectors
 - Locking Handles
 - Weight – 27 lbs
 - Rated to at least 37 lbs



ExPRESS Rack Resources

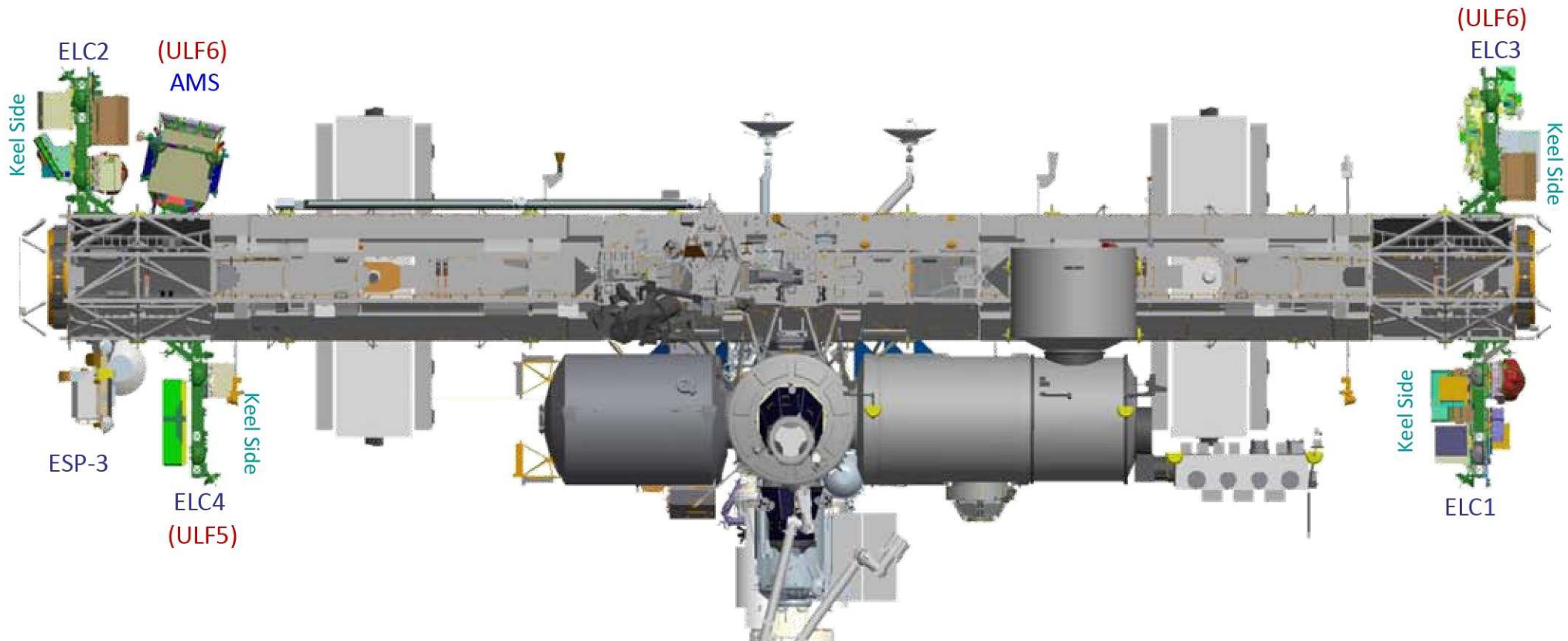
(Expedite the Processing of Experiments for Space Station)

System	Middeck Locker Locations	ISIS Drawer Locations	Rack-Level Accommodation
Structural	72 lbs. within cg constraints	64 lbs. within cg constraints	8 Mid deck Lockers 2 ISIS Drawers (4 Panel Unit)
Power	28 Vdc, 0 – 500 W	28 Vdc, 0 – 500 W	2000 Watts 28Vdc power
Air Cooling	≤ 200 Watts	<100 Watts	1200 Watts
Thermal Control System Water Cooling	500 Watts (2 positions per rack)	500 Watts (2 positions per rack)	2 positions per rack
Command and Data Handling	RS422 Analog Ethernet 5 Vdc Discrete	RS422 Analog Ethernet 5 Vdc Discrete	RS422 Analog Ethernet 5 Vdc Discrete
Video	NTSC/RS170A	NTSC/RS170A	NTSC/RS170A
Vacuum Exhaust System	1 payload interface per rack	1 payload interface per rack	1 payload interface per rack
Nitrogen	1 payload interface per rack	1 payload interface per rack	1 payload interface per rack

Cold Storage Accommodations

	MELFI	MERLIN	GLACIER	Single and Double Coldbag with ICEPAC's
				
First flight	2006	2007	2008	2006
On-orbit stowage	Yes	Possible	Possible	No
Transport	No	Yes	Yes	Yes
Power	Yes	Yes	Yes	No
On-orbit temperature (°C)	+4, -26, -80	+45 to -20	+4 to -185	N/A
Transport temperature (°C)	N/A	+45 to -5	+4 to -160	+4 to -32
Useable volume (L)	175	19	30	6.8/18.7
External volume	1 rack	1 MLE	2 MLE	0.5/1 MLE

Truss Attach Site Usage



External Research Accommodations

Common Attachment System (CAS) Site

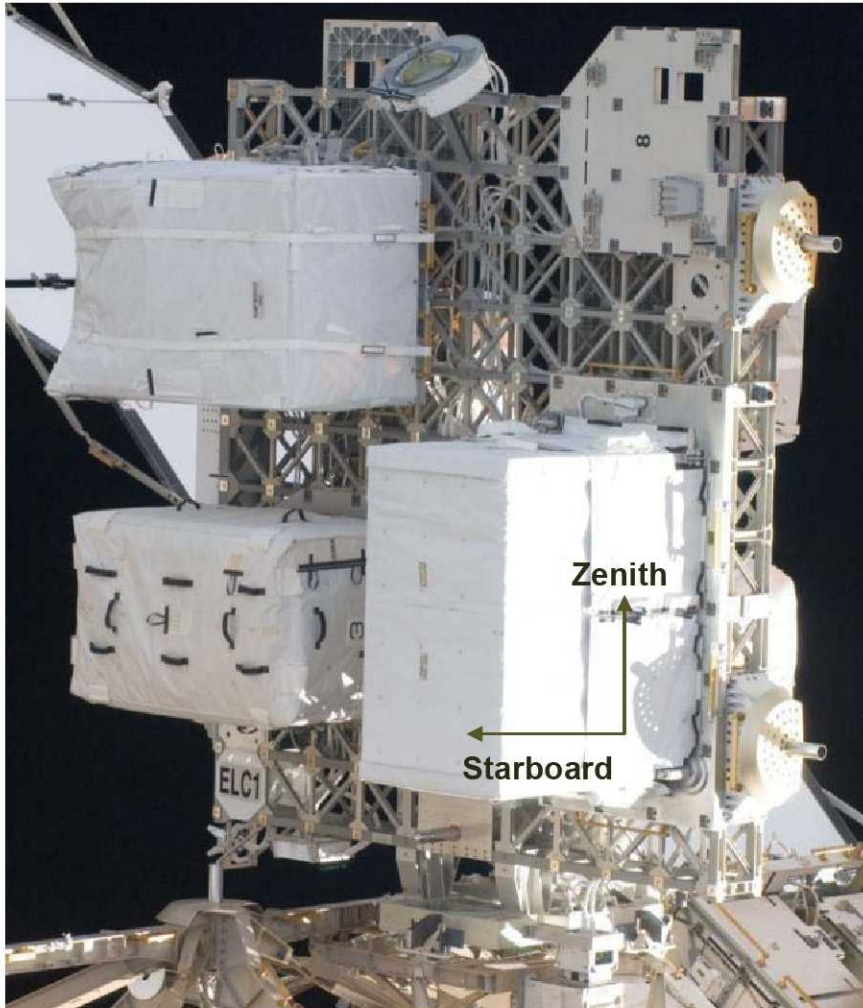


Mass capacity	1360 - 8618 kg (3000 - 19000 lb)
Power	3 kW each on two lines (primary, auxiliary)
Thermal	Passive
Low-rate data	1 Mbps (MIL-STD-1553)
High-rate data	100 Mbps (shared)
Sites available to NASA	6 sites

Recent ISS Assembly Science Facilities

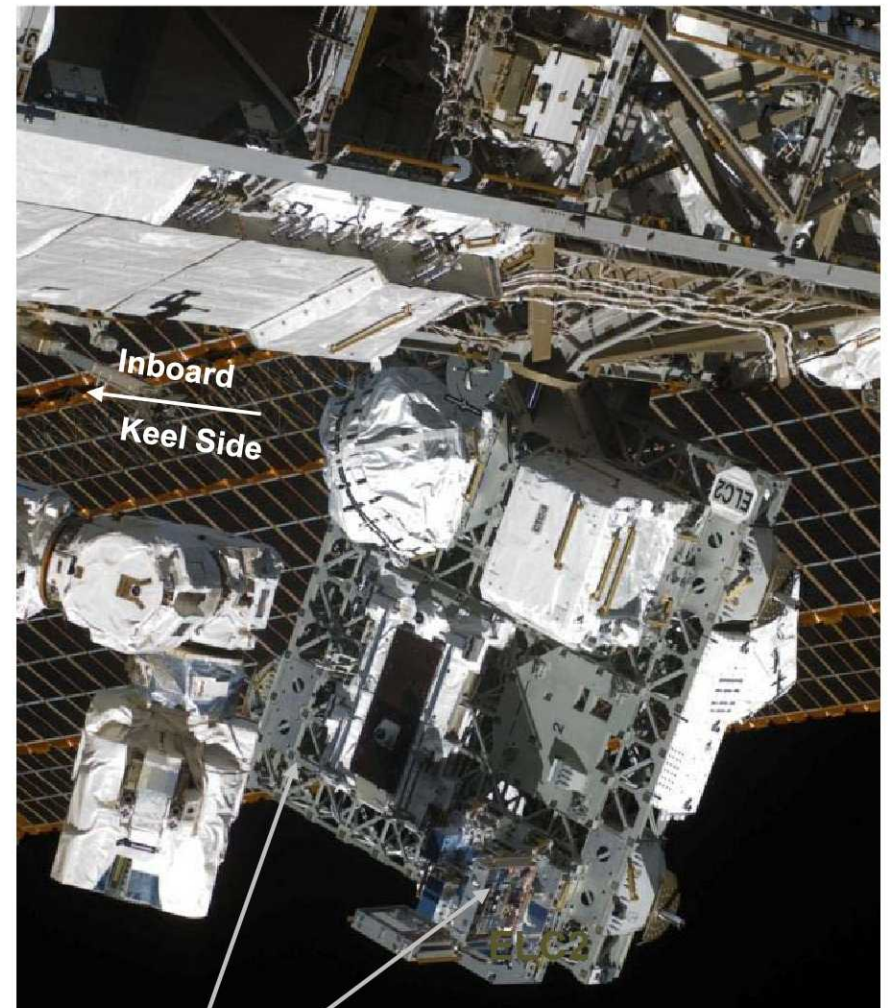
NASA Express Logistics Carriers (ELCs)

S3 Truss



ELC1, ELC3, & ELC4

P3 Truss

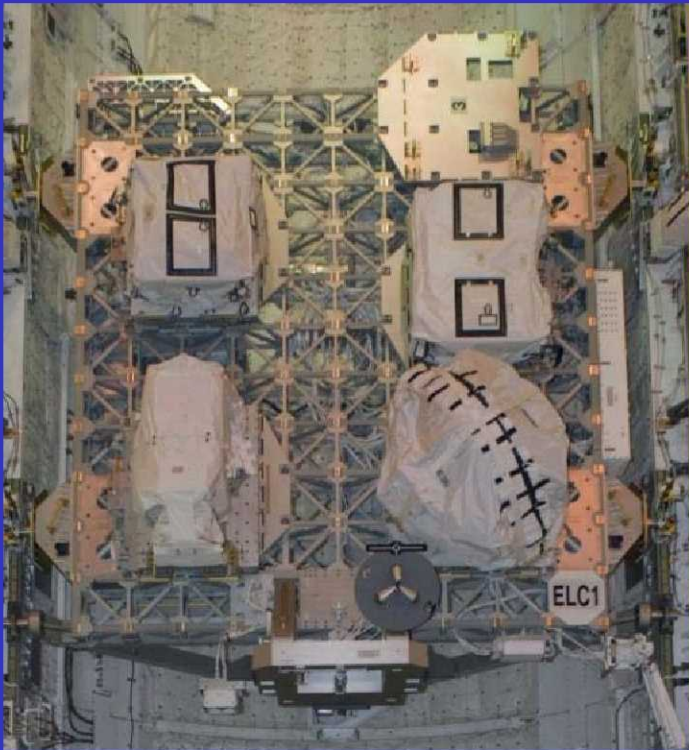


ELC2

2 payload sites per ELC

External Research Accommodations

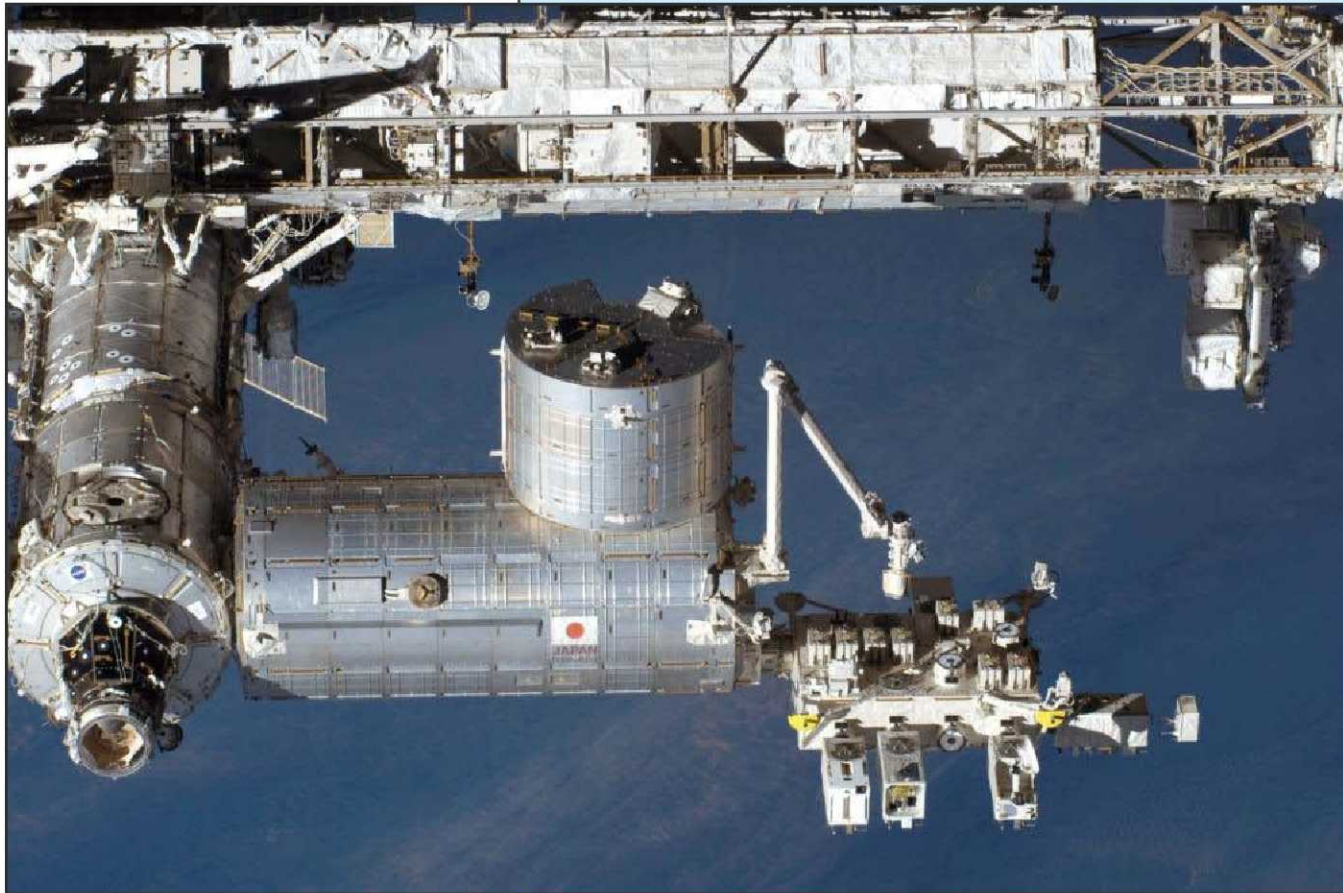
ELC Single Adapter Resources



Mass capacity	227 kg (500 lb)
Volume	1 m³
Power	750 W, 113 – 126 VDC; 500 W at 28 VDC per adapter
Thermal	Active heating, passive cooling
Low-rate data	1 Mbps (MIL-STD-1553)
Medium-rate data	6 Mbps (shared)
Sites available per ELC	2 sites
Total ELC sites available	8 sites

Recent ISS Assembly Science Facilities

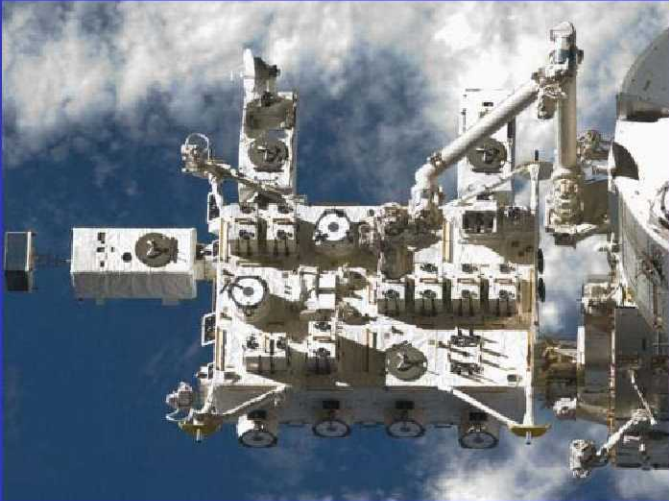
Japanese Experiment Module - Kibo



- *5 external payload sites allocated to NASA on the JEM Exposed Facility*
- *6 internal active payload rack locations allocated to NASA inside the JEM Pressurized Module*

External Research Accommodations

JEM-EF Resources



Mass capacity	550 kg (1,150 lb) at standard site 2,250 kg (5,550 lb) at large site
Volume	1.5 m ³
Power	3-6 kW, 113 – 126 VDC
Thermal	3-6 kW cooling
Low-rate data	1 Mbps (MIL-STD-1553)
High-rate data	43 Mbps (shared)
Sites available to NASA	5 sites

External Research Accommodations

Columbus External Resources



Mass capacity

230 kg (500 lb)

Volume

1 m³

Power

**2.5 kW total to carrier
(shared)**

Thermal

Passive

Low-rate data

1 Mbps (MIL-STD-1553)

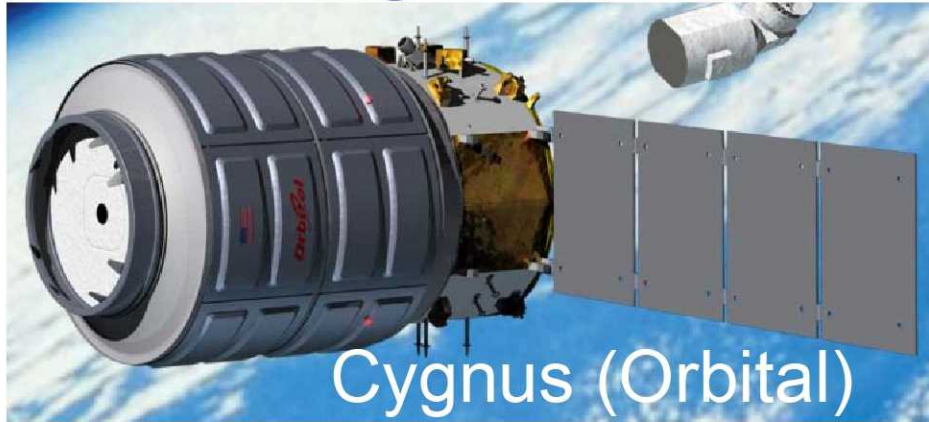
Medium-rate data

2 Mbps (shared)

Sites available to NASA

2 sites

ISS Visiting Vehicles Post-Shuttle



Progress/Soyuz (Energia)



HTV (JAXA)



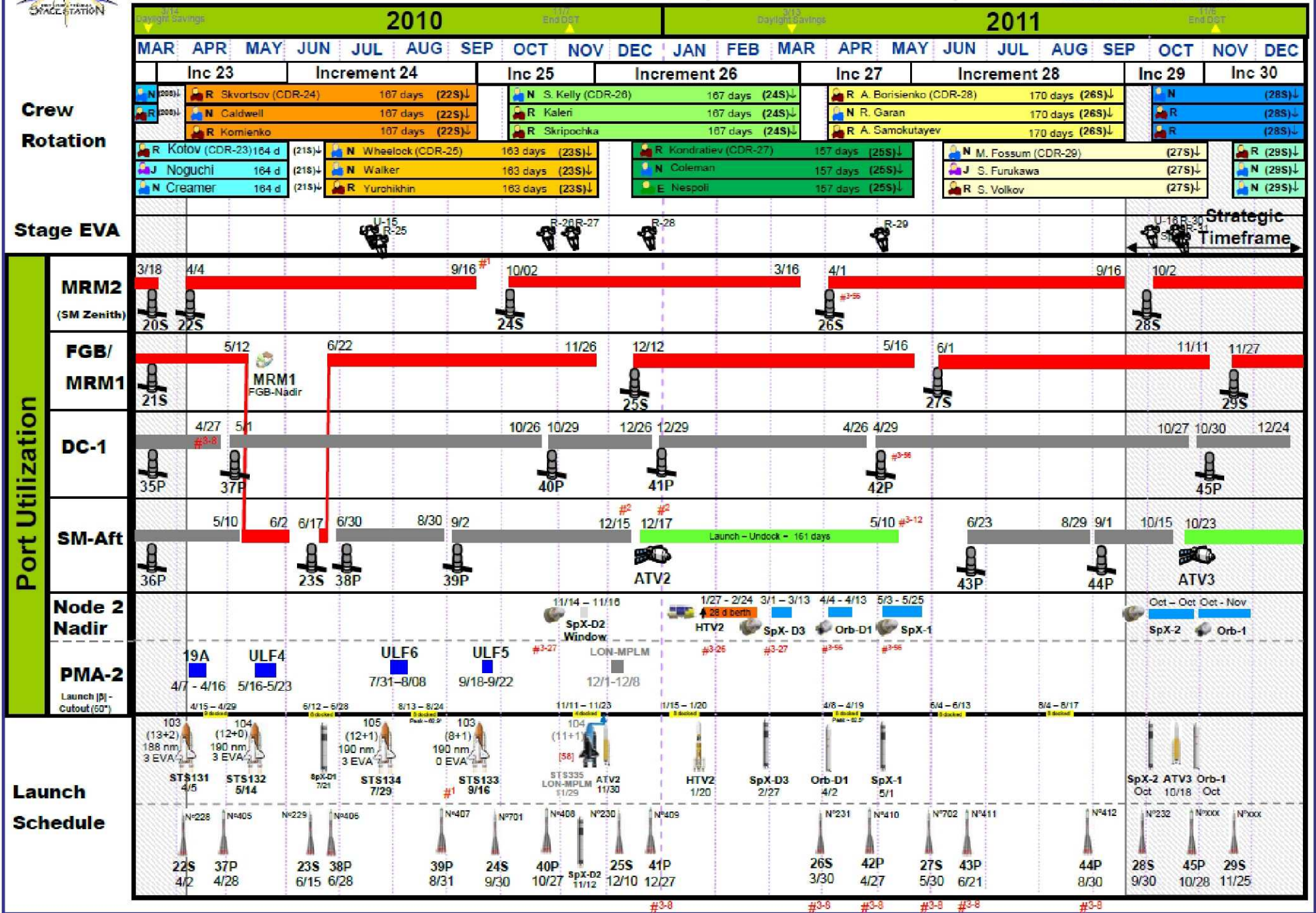


For current baseline refer to
SSP 54100 IDR Flight Program

Flight Program Working Group (FPWG)

Crew Rotation and Port Utilization Graphic – For Reference Only

NASA Official: Sean Fuller
Prepared by: Scott Paul
Chart Updated: April 6th, 2010
SSCN/CR: 12192 Baseline



ATV

Upmass

- Internal

Powered: None

Late Load

- » Up to 28 bags (not CTBE) of late access

Racks

- » Up to 8 passive racks

- External

None

- On Dock

Cargo: L-14 weeks

Late Load: L-4 weeks

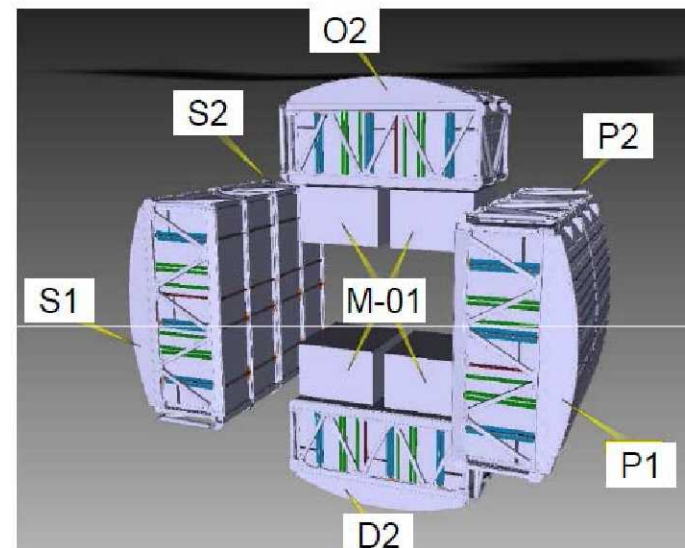
Downmass

- Internal

Disposal only

- External

None



ATV-2 Racks with M-01 bags

HTV

Upmass

- Internal

Powered: None

Late Load

- » Maximum 3 CTBE (0.5 or 1.0 CTB), each <20 kg
- » Additional possible if negotiated in advance.

Racks

- » Up to 8 passive racks
- » Forward Bay: ISPR compatible
- » Aft Bay racks fixed: HTV Resupply Rack

- External

Exposed Pallet (on following chart)

- On Dock

Cargo: L-6 months

Late Load: L-6 weeks

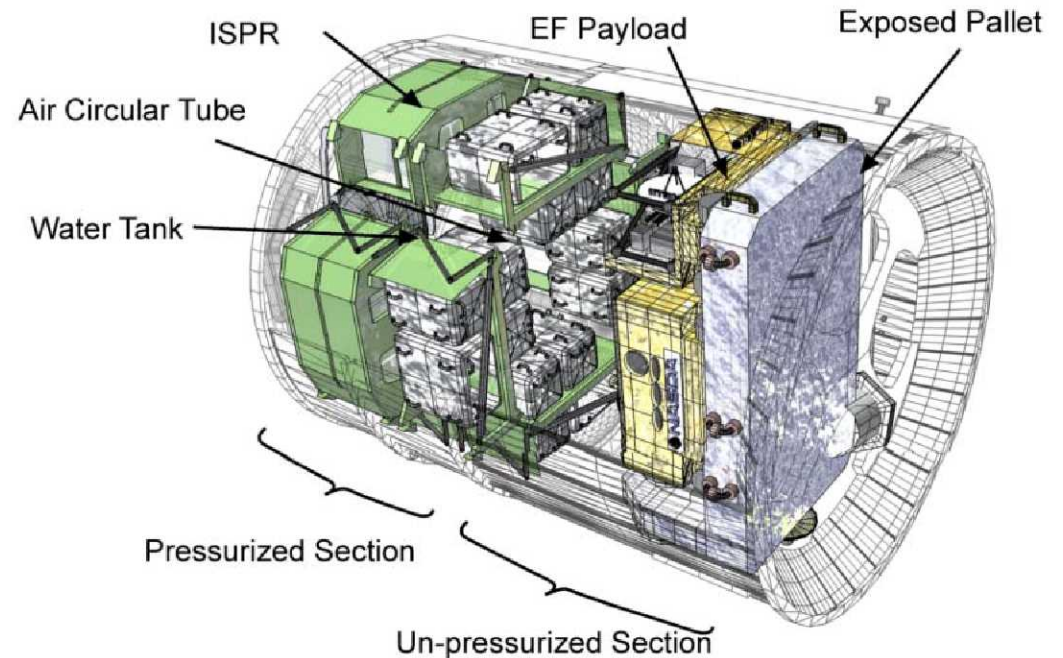
Downmass

- Internal

Disposal only

- External

Disposal only



HTV External Pallet Configurations

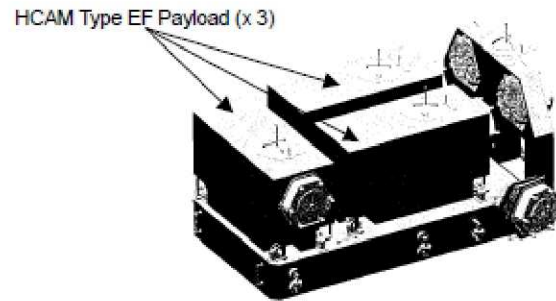


Fig. 3.3.2-1 Type I-a: HCAM Type EF Payload (x 3)

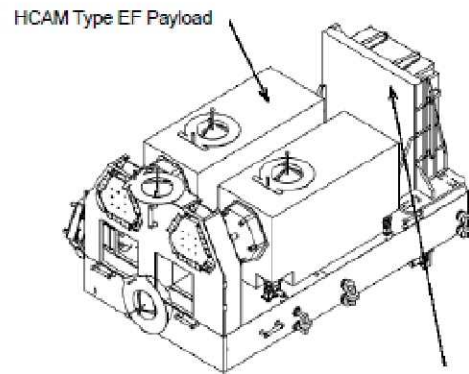


Fig. 3.3.2-4 Type I-c: HCAM Type EF Payload (x 2) and Battery Transportation Demonstration (x 1)

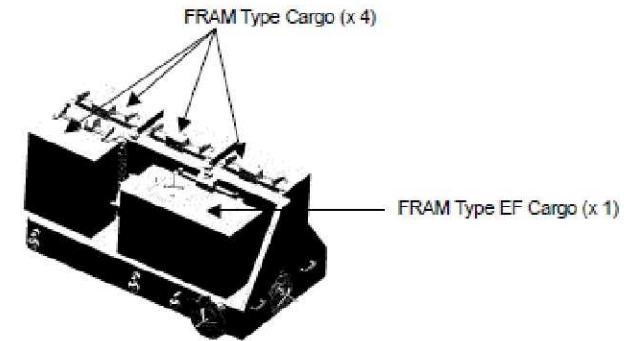


Fig. 3.3.2-6 Type III-b: FRAM Type EF Payload (X1) and FRAM Type Cargo (X4)

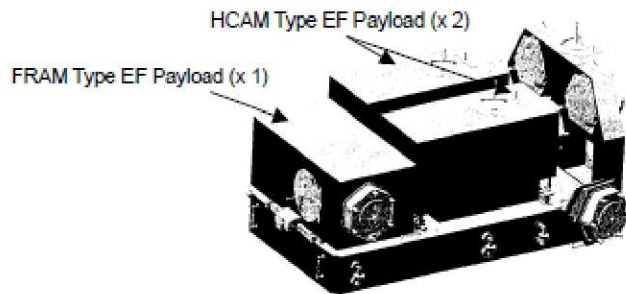


Fig. 3.3.2-2 Type I-b: HCAM Type EF Payload (x 2) and FRAM Type EF Payload (x 1)

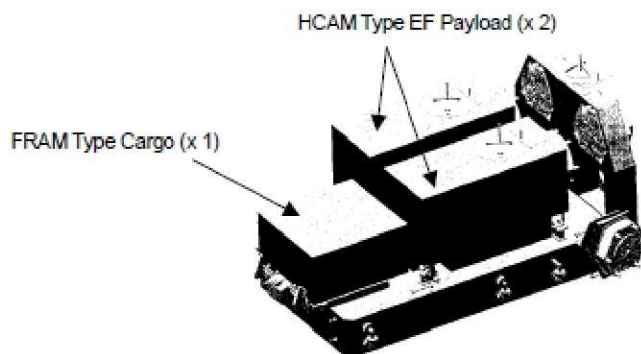


Fig. 3.3.2-3 Type I-b': HCAM Type EF Payload (x 2) and FRAM Type Cargo (x 1)

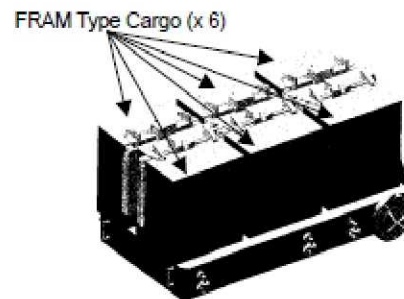


Fig. 3.3.2-5 Type III-a: FRAM Type Cargo (X6)

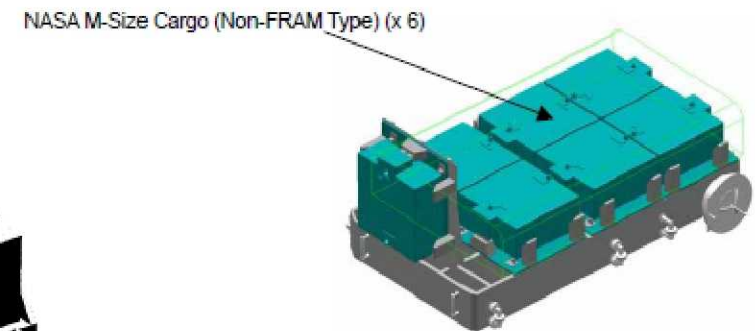


Fig. 3.3.2-7 Type III-c: Non-FRAM Type Cargo (X6)

Progress

Upmass

- Internal

Powered: Special allowance only

Late Load

Racks: None

Items up to 8-10 kg in vehicle containers

Larger items installed in special transport frames

- External

None

Downmass

- Internal

Disposal only

- External

None

Soyuz

Upmass

- Internal

Powered: Special allowance only

Late Load

Racks: None

Items up to 5 kg in vehicle
containers

Larger items installed in special
transport frames

- External

None

Downmass

- Internal

Items up to 5 kg in container
under crew seat

Special container available for
larger items if only two crew on
return

- External

None

Dragon

Upmass

- Internal

Powered: Double MLE

Late Load: T-12 hrs for powered MLE; TBD days for nominal

Racks (SpaceX-designed)

» ~3300 kg mass

- External

Trunk capability

Downmass

- Internal

Powered: Double MLE

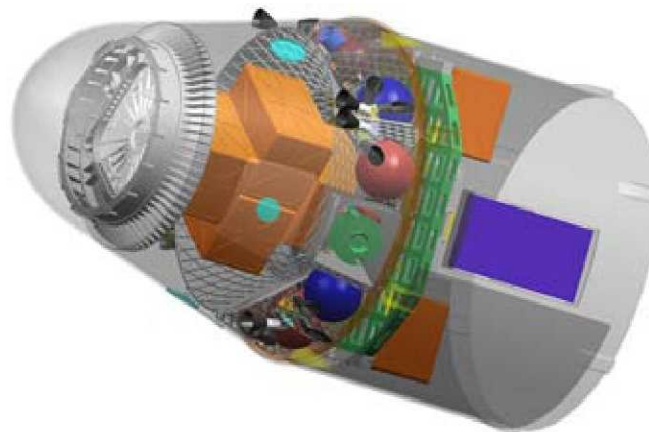
~1700 kg return

Early destow at dock available

Fast boat return available

- External

Disposal only



Cygnus

Upmass

- Internal

Powered: Double MLE

Late Load: TBD

Racks

- » 2000 kg mass (standard)
- » 2700 kg mass (expanded)

- External

None

Downmass

- Internal

Disposal only

- External

None



References

- ISS Program Scientist Toolbox - <http://iss-science.jsc.nasa.gov/index.cfm>
- ISS National Laboratory Office - http://www.nasa.gov/mission_pages/station/science/nlab/index.html
- Advanced Avionics Development Office - <http://iss-www.jsc.nasa.gov/nwo/avionics/aado/home/web/>
- Attached Payload Interface Requirements Document, SSP 57003
- [Common Interface Requirements Document](#), SSP 50835
- [ATV-2 Cargo Summary](#) (24 Sep 2009)
- [HTV Cargo Accommodation Handbook](#), JFX-99102
- [Requirements for International Partner Cargo Transported On Russian Progress and Soyuz Vehicles](#), П32928-103
- SpaceX Introduction For Payloads (OZ3, Jan 2010)
- [Cygnus Fact Sheet](#) (Orbital, 2009)

Backup

Science Facilities Overview

Science Facilities On Orbit



*Expedition 2 crewmember
Susan Helms activating the
HRF 1 rack*

2 Human Research Facility (HRF) Racks -
Biomedical investigations, including ultrasound, body mass measurement, metabolic gas analysis, pulmonary monitoring, ambulatory blood pressure measurement, Holter monitor, and experiment unique hardware



*Expedition 12 crewmember
Bill McArthur activating the
SLAMMD in the HRF 2 rack*

- **Microgravity Sciences Glovebox (MSG)**
Principally materials and fluid physics experiments to date



*Expedition 13 crewmember Jeff Williams performing the
PFMI experiment in the Microgravity Science Glovebox*

Science Facilities On Orbit

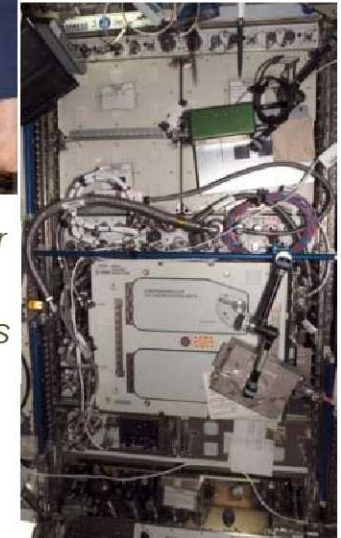


Expedition 3 crewmember Frank Culbertson conducting cell culture experiment in CBOSS in EXPRESS Rack 4

- 7 Multi-User (**EXPRESS**) Racks - Middeck locker scale instruments in various research disciplines such as biotechnology and plant research



Expedition 14 crewmember Mike Lopez-Alegria conducting TROPi plant growth experiment in EMCS in EXPRESS Rack 3



- **2 Minus Eighty-degree Laboratory Freezer for ISS (MELFI)** - Provides thermal conditioning at +4°C, -26°C and -80°C

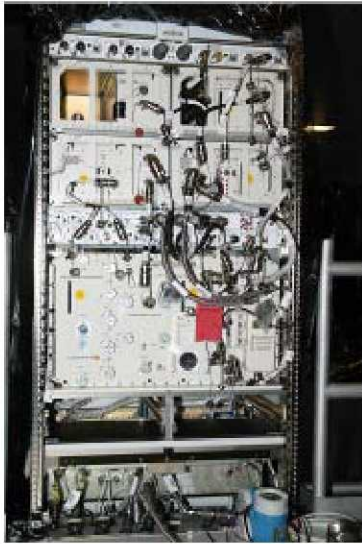


Expedition 14 crewmember Thomas Reiter removing frozen samples from MELFI



MELFI 3

Science Facilities On Orbit



SpaceDRUMS



WORF



CIR

- **Space Dynamically Responding Ultrasound Matrix System (SpaceDRUMS)**
- **Window Observation Research Facility (WORF) (2009)**
 - Facility to support visual and multispectral remote sensing using Lab Optical Window
- **Combustion Integrated Rack (CIR) (2008)**
 - Facility dedicated to research in combustion science

Science Facilities On Orbit

- **Materials Science Research Rack (MSRR)** (2009)
 - Facility to support ESA Microgravity Science Lab furnace
- **Fluids Integrated Rack (FIR)** (2009)
 - Facility dedicated to fluid physics research, with Light Microscope Module
- **Muscle Atrophy Research Exercise System (MARES)** (2009)
 - Facility for musculoskeletal, biomechanical, neuromuscular and neurological physiology measurements



MSRR

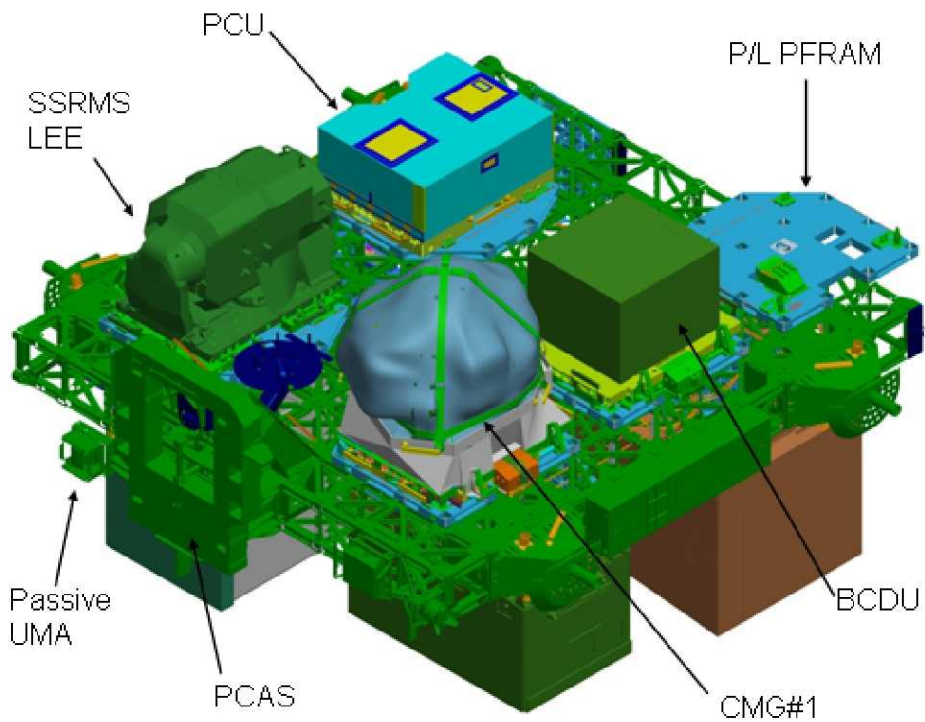


FIR

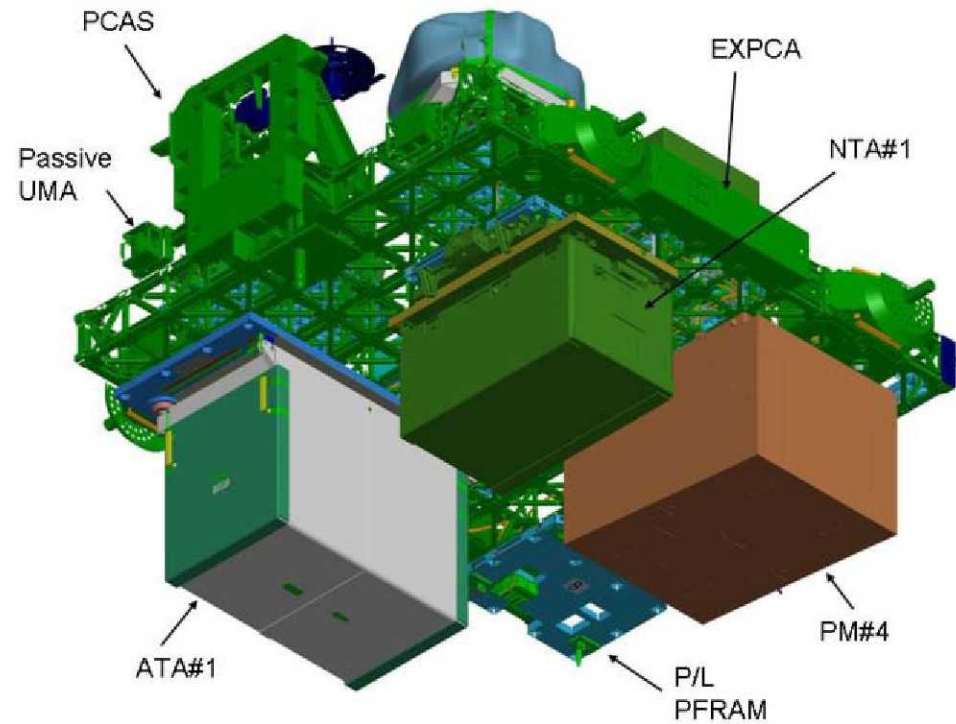


MARES

ELC1 Configuration

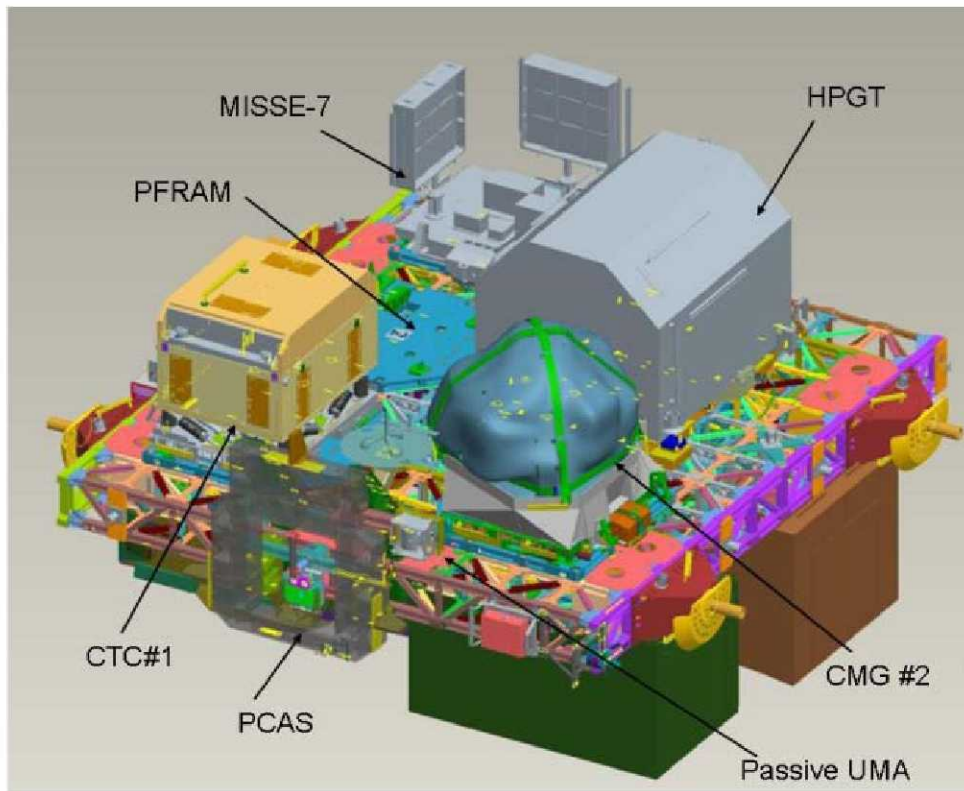


ELC1 Top Side

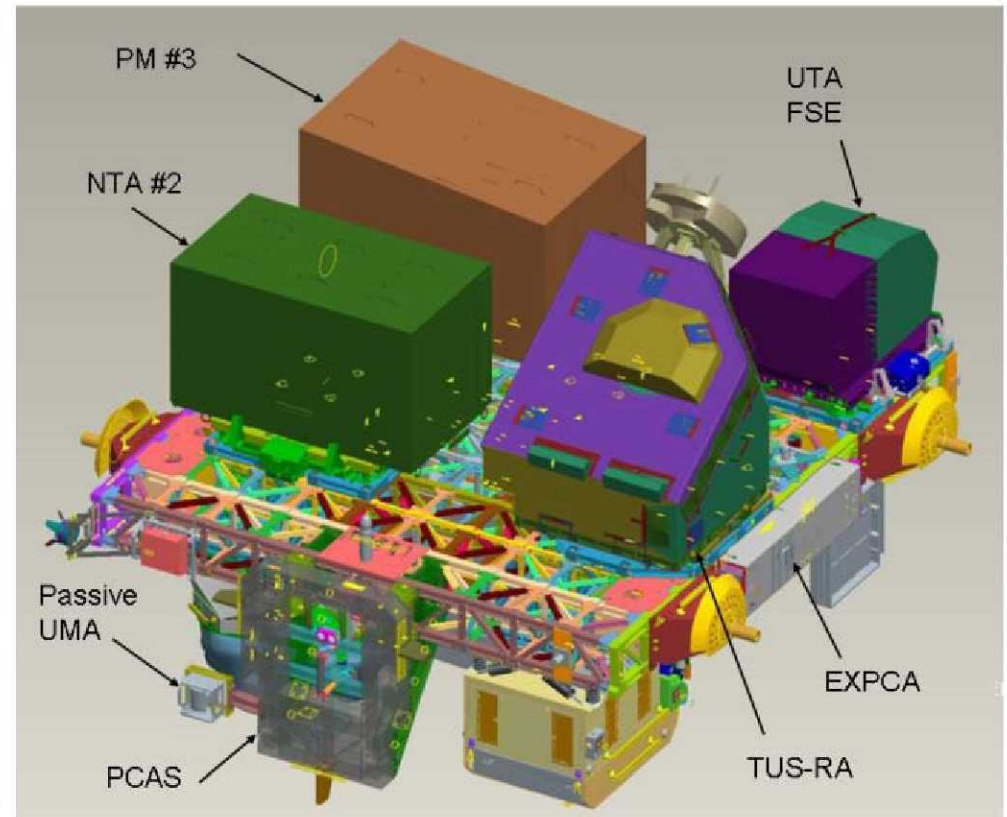


ELC1 Keel Side

ELC2 Configuration



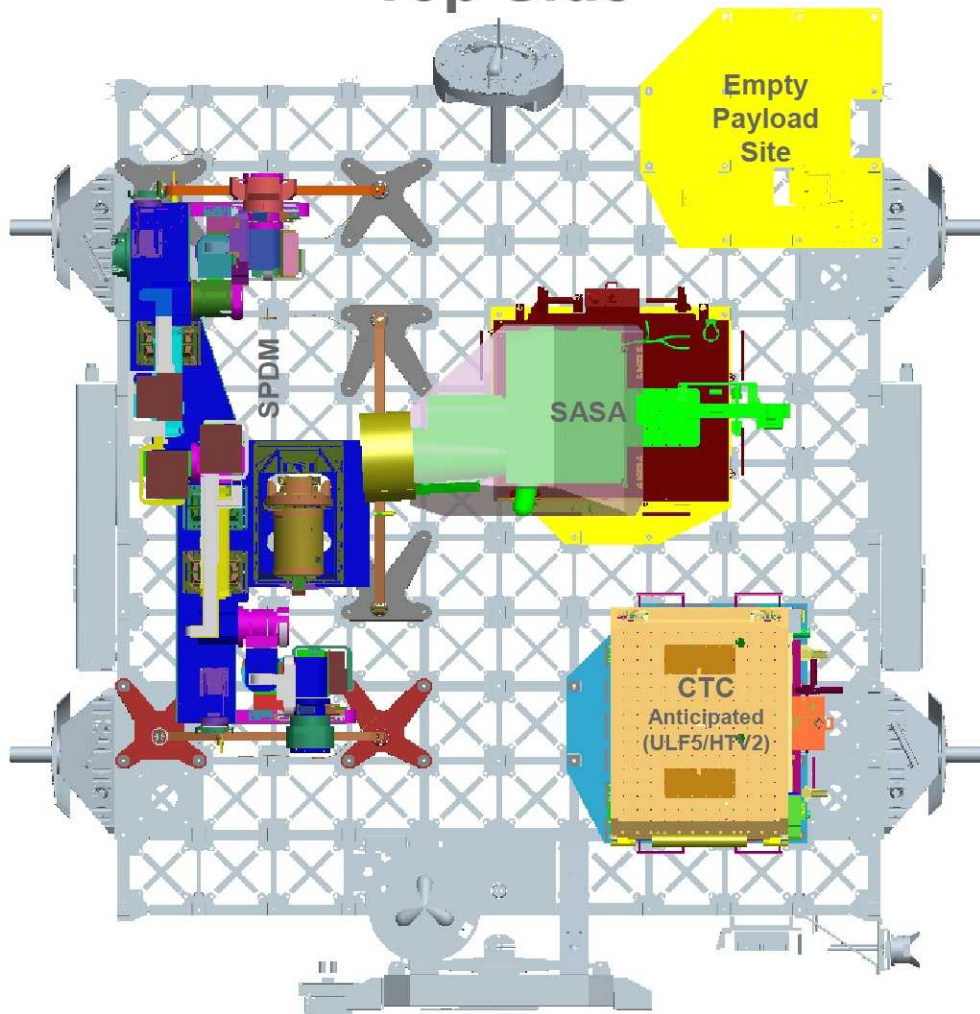
ELC2 Top Side



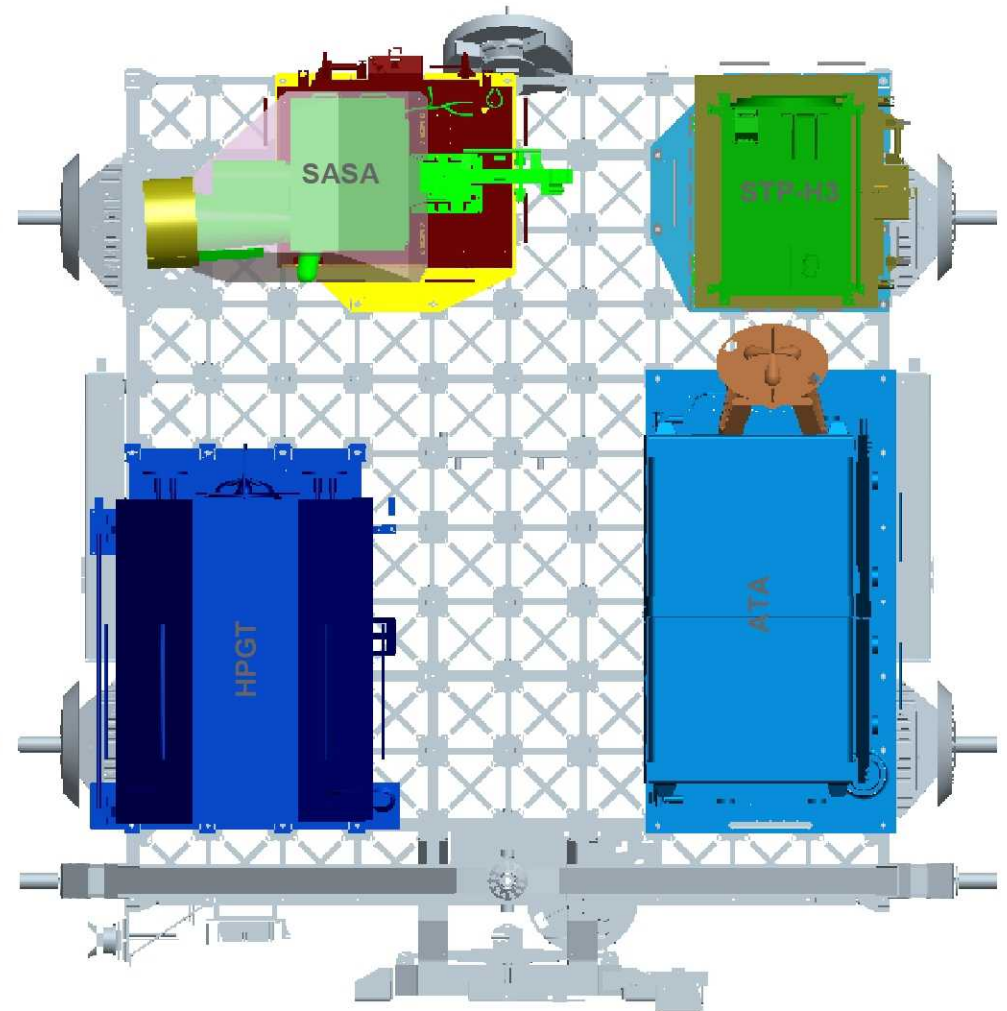
ELC2 Keel Side

ELC3 Configuration

Top Side

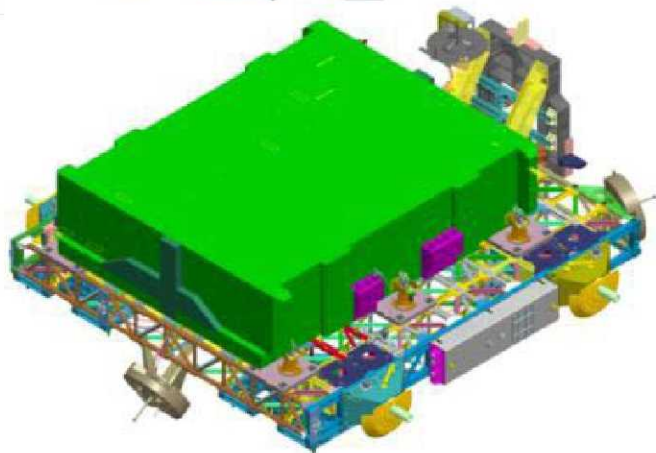
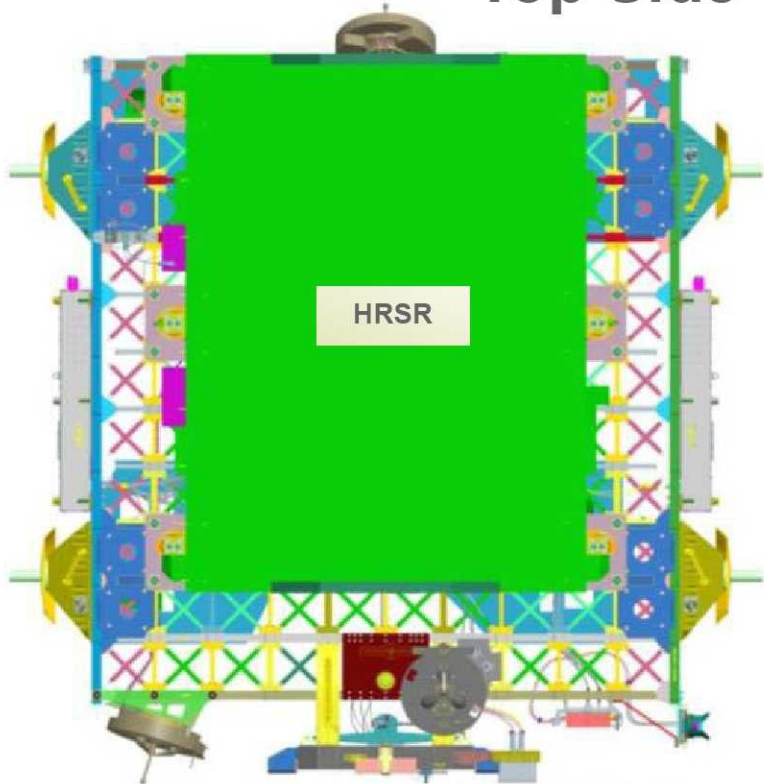


Keel Side

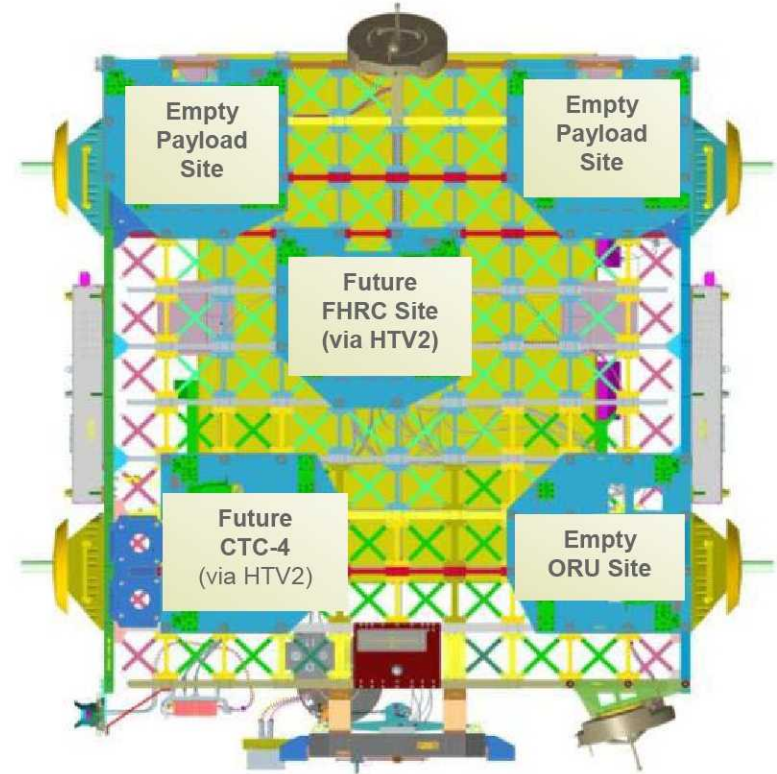


ELC4 Configuration

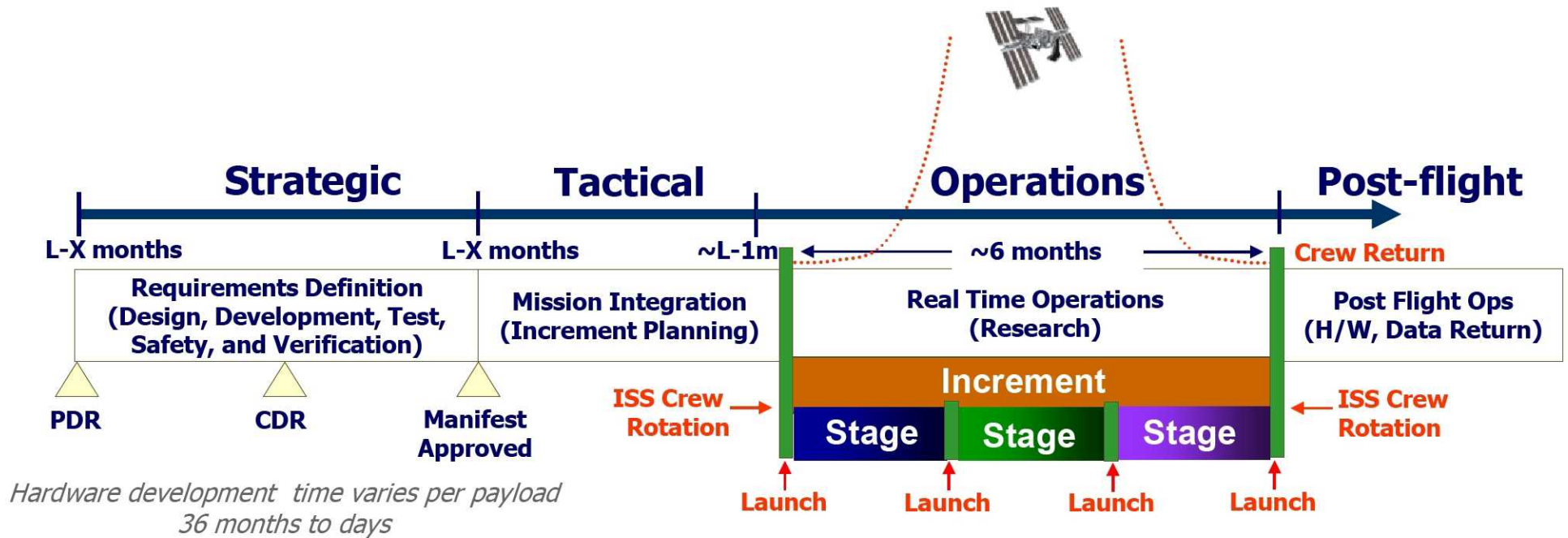
Top Side



Keel Side



ISS Payload Integration Process



ISS Payload Control Centers



Payload Operations Center (POIC) - Huntsville

POIC: Responsible for execution of on-orbit NASA research



Mission Control Center—Houston

MCC-H: Responsible for flight command and control of overall vehicle

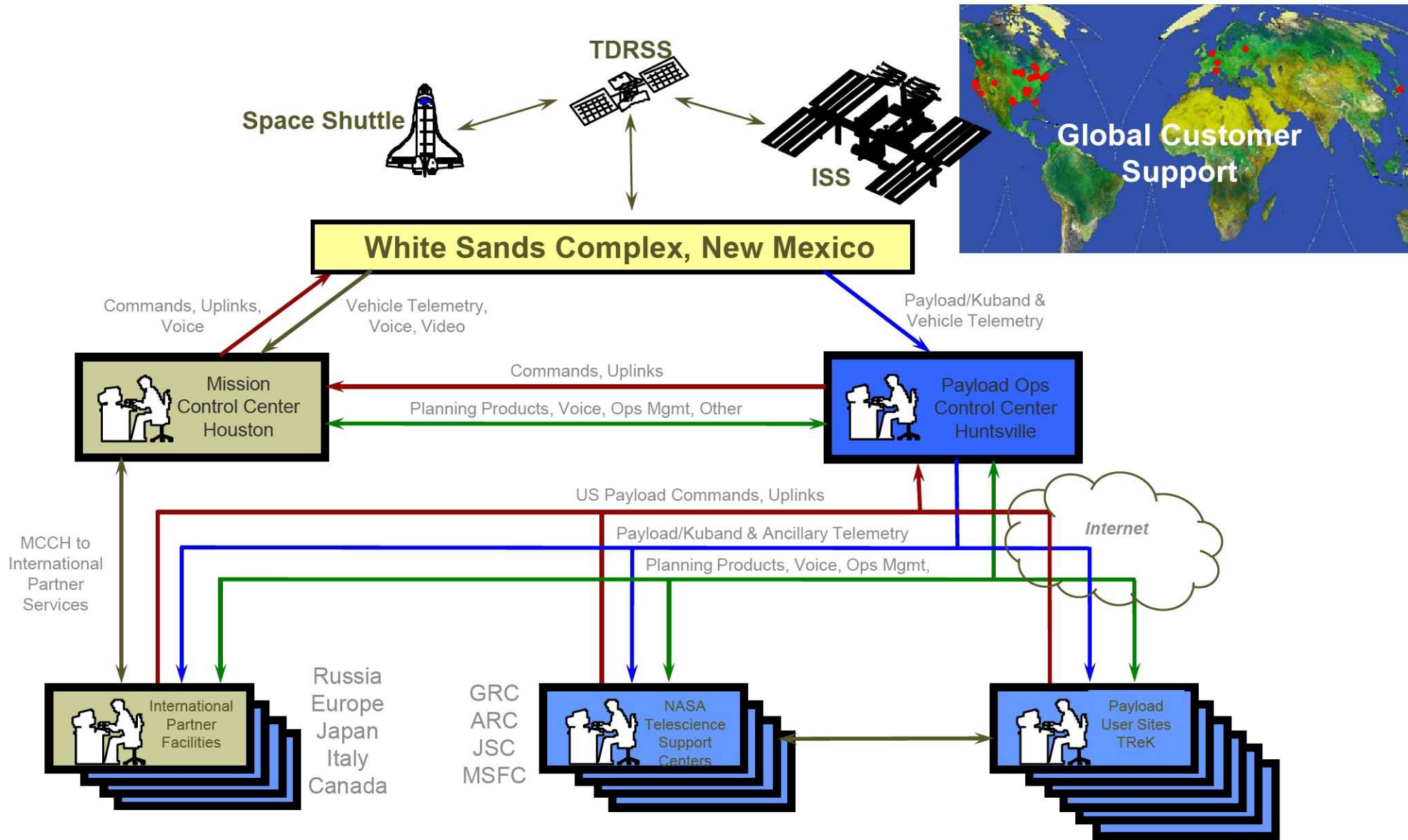


Mission Control Center—Moscow

MCC-M: Responsible for flight command and control of Russian segment.

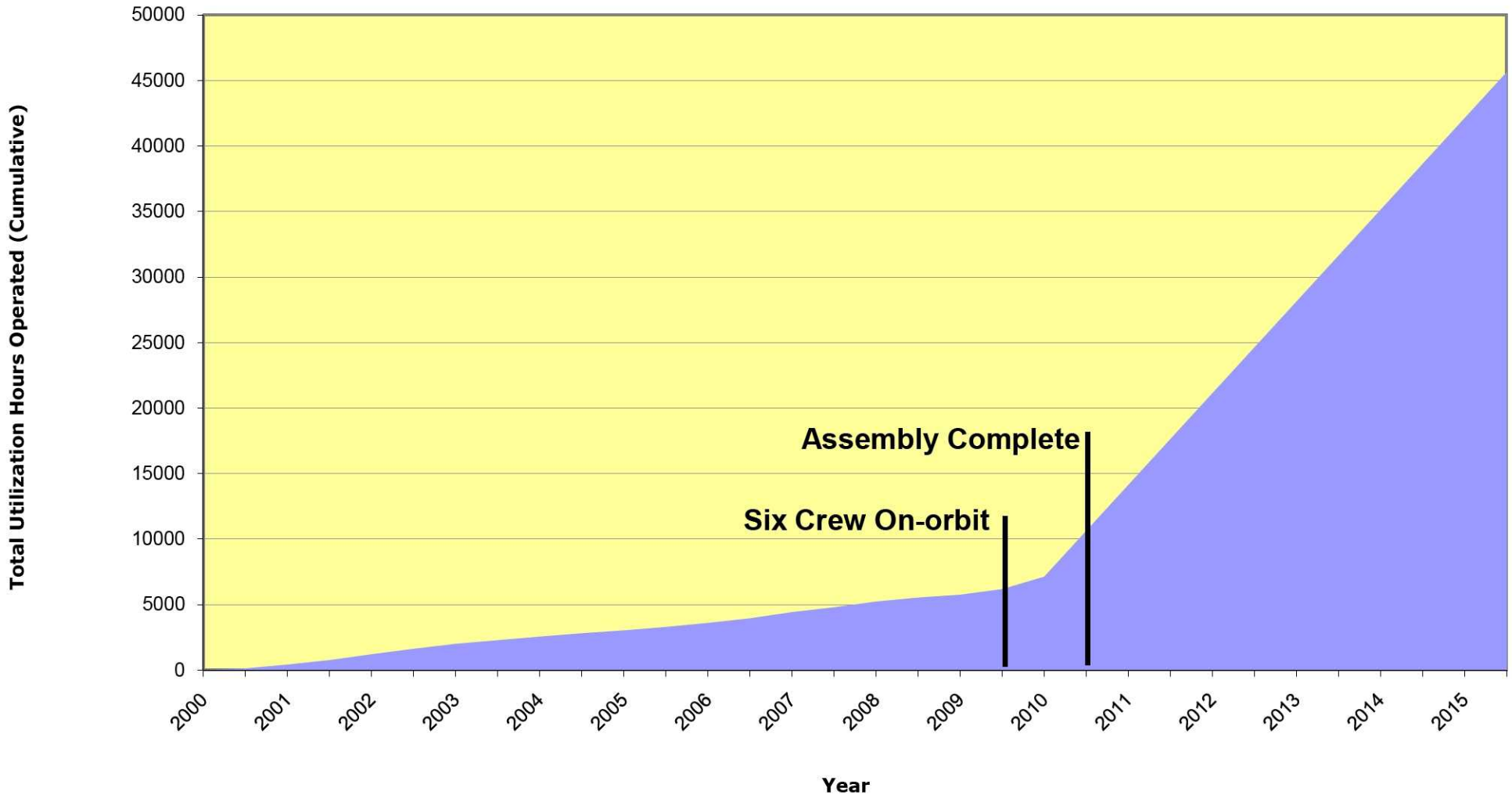
Payload Ops Integration Center Interfaces

MCC-H, 4 IP Control Centers, 4 Telescience Support Centers, 49 Telescience Resource Kit (TReK) clients



ISS Transition From Assembly to Utilization

Cumulative ISS Utilization Crewtime by All Partners



USOS RESEARCH CREW TIME

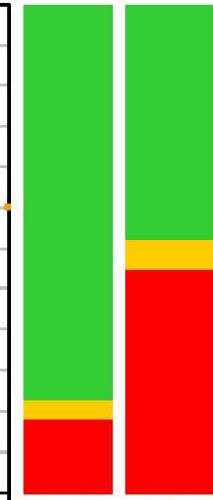
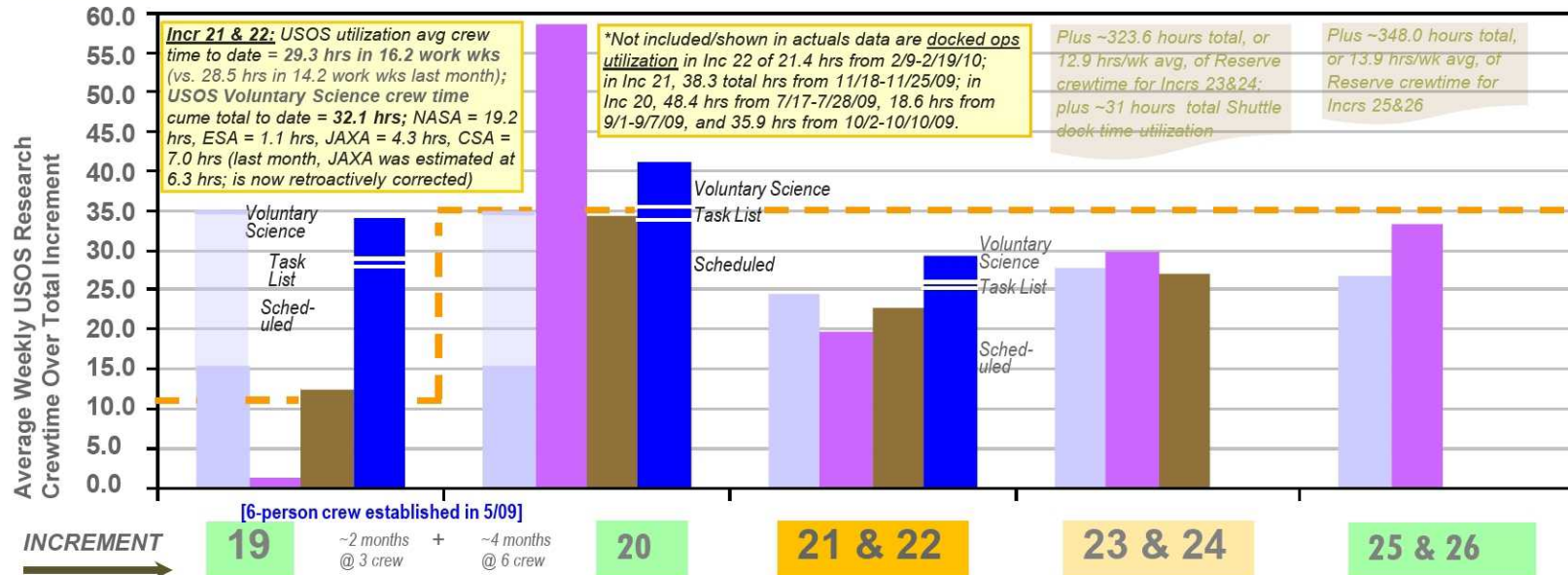
12 March 2010 (Data through 28 February 2010)

Average Weekly Actuals Provided as Compared to Minimum Requirements, Subscriptions, and Allocations
[POC: Rod Jones/OZ]

Legend

- Generic Groundrules, Requirements & Constraints (GGR&C) Minimum Requirement
- L-12 Month Increment Definition and Requirements Document Subscription (or Requirement)
- L-12 Month Increment Definition and Requirements Document (IDRD) Allocation
- L-1 Month Most Recent to Launch On-Orbit Operations Summary (OOS) (or most-current-to-launch IDRD until final pre-flight OOS release)
- Actuals Provided -- includes all Scheduled, Task-List, and Voluntary Science hours (IMC); docked ops utilization not included/shown*
- Plus n# Hours Per Week Average Reserve Crewtime (from Annex 5 PTP or MPCB Approval)

Status: YELLOW ↑
Based on increase in Incrs 23 & 24 latest crewtime allocation as per L-1 Final Preflight OOS; last month ↓



INCREMENT	19		20		21 & 22			23 & 24		25 & 26		
	Avg weekly	Total	Avg weekly	Total	Avg weekly	To Date	Total	Avg weekly	Total	Avg weekly	Total	
GGR&C (Min Req't)	11.3	101.7	35.0	595.0	35.0	567.0	875.0	35.0	875.0	35.0	875.0	
L-12 IDRD Subscription	15.3	137.8	15.3	260.2	24.4 ^d	395.5	610.3 ^d	27.7 ^g	693.1 ^g	26.8	671.0	
L-12 IDRD Allocation	1.2	10.4	58.5 ^b	995.0 ^b	19.7 ^e	318.8	492.0 ^e	29.8 ^g	744.0 ^g	33.3	833.4	
L-1 OOS (or IDRD) Alloc	12.4	111.9	34.4 ^c	584.0 ^c	22.7 ^f	458.0	567.8 ^f	27.0 ^h	675.5 ^h	--	--	
Actuals* (to date)	34.2	123.0	41.2 ^a	597.6 ^a	29.3 ^a	475.3 ^a	475.3 ^a	--	--	--	--	
Int'l Partner Sub-Allocations and Actuals Breakdowns	IP	L-1 hrs	Percent	Final	IP	L-1 hrs	Percent	Final	IP	L-1 OOS hrs	Percent	
	NASA	74.3	66.3%	81.4	NASA	416.4	67.3%	402.0	NASA	416.7	323.0	67.9%
	ESA	9.6	10.7%	13.2	ESA	87.3	14.5%	86.4	ESA	44.8	46.9	9.9%
	JAXA	22.0	17.9%	22.1	JAXA	61.4	12.5%	74.9	JAXA	77.9	75.9	16.0%
	CSA	6.0	5.1%	6.3	CSA	18.9	5.7%	34.3	CSA	28.4	29.5	6.2%

^a Incr 21 & 22 USOS Actuals* to date in 16.2 work weeks

^b Per Inc 19 & 20 IDRD Main Vol, Baselined MIOCB 7/08

^c Per Inc 19 & 20 Final Pre-Flight OOS, 3/09

^d Per Inc 21 & 22 Research Plan, Baselined 12/3/08

^e Per Inc 21 & 22 IDRD Main Vol, Baselined 12/08

^f Per Inc 21 & 22 Final OOS, 9/09

^g Per Inc 23 & 24 Research Plan, Baselined 7/29/09

^h Per Inc 23 & 24 Final Pre-Flight OOS, 2/10

Data as per Incrs 25 & 26 Research Plan baselined in 11/09 and OC Planning Authorization Letter signed in 11/09. New allocation expected next month.

ISS Research Accommodations Status

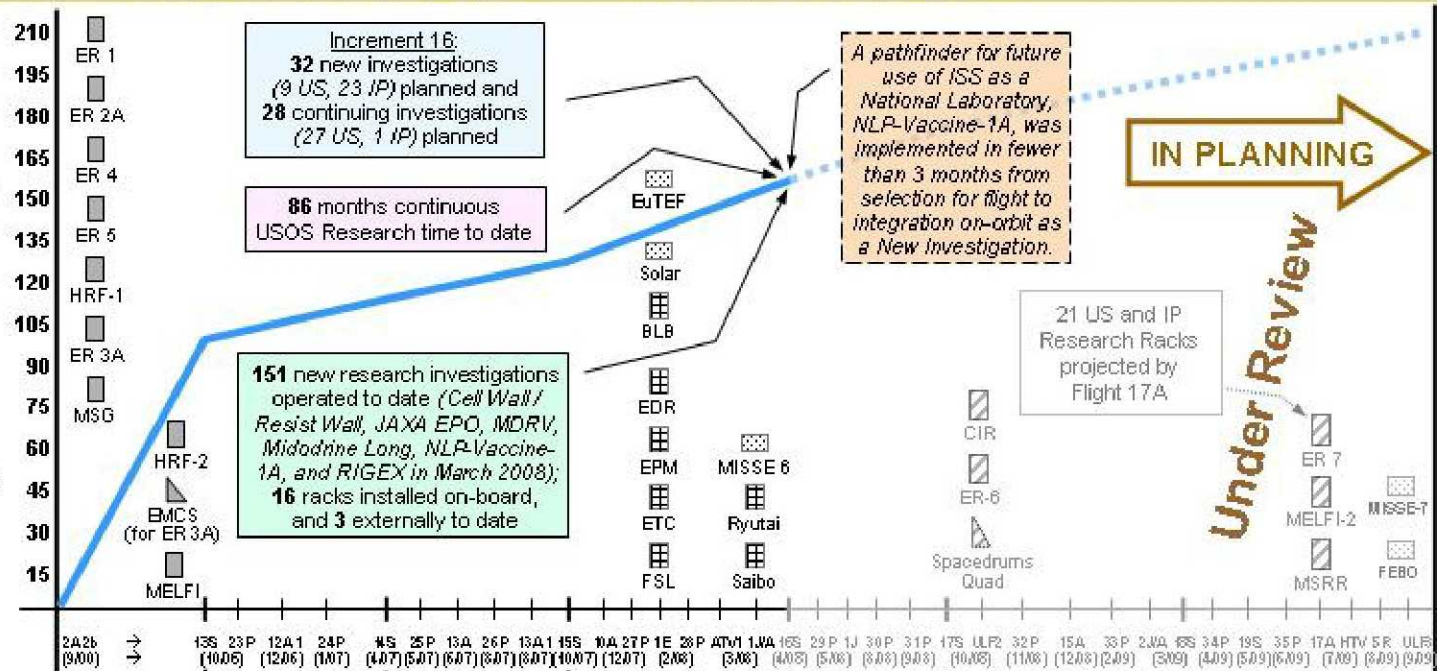


18 April 2008 (Data through 31 March 2008)

[POC: Rod Jones/0Z]

Acronyms

- US Payload Rack Latched
- ▣ (Planned) US or IP Payload Rack
- ▤ (Planned) External Payload
- A - Active Rack Isolation System
- BLB - ESA Biolab Facility
- CIR - Combustion Integrated Rack
- EDR - European Drawer Rack
- EMCS - European Modular Cultivation System
- EPM - European Physiology Module
- ER - EXPRESS Rack
- ESA - European Space Agency
- ETC - European Transport Carrier
- EUTEF - European Technology Exposure Facility
- FSL - Field Science Laboratory
- HRF - Human Research Facility
- IDRD - Increment Definition and Requirements Document
- Incr - Increment (or Expedition)
- IP - International Partner
- JAXA EPO - Japan Aerospace Exploration Agency - Education Payload Observation
- MELFI - Microgravity Facility Laboratory Freezer for ISS
- MDRV - Microbial Drug Resistance and Virulence
- MOCB - Mission Integration and Operations Control Board
- MISSE - Materials International Space Station Experiment
- MSG - Microgravity Science Glovebox
- NLP-Vaccine-1A - National Laboratory Pathfinder - Vaccine - 1A
- OOS - On-Orbit Operations Summary
- POI/WG - Payload Operations Integration Working Group
- RIGEX - Rigidizable Inhabitable Get-Away-Special Experiment
- Solar - Solar Monitoring Observatory
- USOS - U.S. Operating Segment



	2A26 (9/00)	13S 23P (10/05)	12A1 24P (12/05)	14S 25P (04/07)	13A 26P (06/07)	13A1 19S (06/07)	14A 27P (10/07)	1E 28P (12/07)	ATM1 (03/08)	1JA 16S (04/08)	29P 1J (05/08)	30P 31P (06/08)	17S 17P (06/08)	ULP2 32P (11/08)	15A 33P (12/08)	2JA 18S (02/09)	34P 19S (04/09)	35P 17A (05/09)	HTV 5R (06/09)	ULS (09/09)	
	Incrs 0-13 (consolidated)		Incr 14	Incr 15	Incr 16 (to date)	Incr 17	Incr 18	Incr 19 / 20													
Research Crew Time Total (USOS / Russian)	2581 / 1357	276 / 197	170.1 / 196.4	282.3 / 118.4	(92 / 78)*	(156.0 / 147.0) [†]	(111.7 / 86.3) ^{***}	Under Review (tbd)													Cumulative Actual Totals (thru Mar 31, '08)
Avg Crew Time Per Work Week (USOS / Russian)	9.4 / 4.9	10.6 / 7.6	8.5 / 9.8	18.1 / 7.6	(3.9 / 3.3)*	(5.8 / 5.4) [†]	(4.3 / 3.3) ^{***}	Under Review (tbd)													10.4 / 6.1 hrs (Incr 3 to date)
Research Rack Mass to Orbit (kg)	5083.3	0	0	4476.5	(3560.4)**	(0) ^{††}	(1750.0) ^{†††}	Under Review (3118.6)													9560 kg
Research Mass to Orbit (kg) <i>Includes Shuttle Middeck, Spacehab, Cargo Bay, Soyuz, Progress, Node 2, Harmony Module, Columbus Module, Japanese Experiment Module-Experiment Logistic Module-Pressurized Section (JEM-E LM-PS), Automated Transfer Vehicle (ATV1), HTV Transfer Vehicle (HTV)</i>	3876.2	572.5	549.9	363.8	(1883.1)**	(337.4) ^{††}	(828.4) ^{†††}	Under Review (1338.5)													5332 kg
	<p>(POC) - most recent plan for entire increment * Planning number from Incr 16 L-1 Month OOS ** Approved Payload Tactical Plan Manifest, Incr 16, 7/19/07 † Planning number from Incr 17 L-1 Month OOS, 3/17/08</p>										<p>^{††} Approved Payload Tactical Plan Manifest, Incr 17, 1/28/08 ^{†††} Approved Payload Tactical Plan Manifest, Incr 18, 1/23/08 *** IDRD Main Vol, Tech Concurrence, MOCB, 4/10/08</p>										

