

Research Planning Process

NASA ISS Research Academy and Pre-application Meeting

August 5, 2010

Rodney Lofton Space Station Program Research Planning Office



Goal & Objectives

- This presentation describes the process used to collect, review, integrate, and assess research requirements desired to be a part of research and payload activities conducted on the ISS.
- The presentation provides a description of:
 - where the requirements originate,
 - to whom they are submitted,
 - how they are integrated into a requirements plan, and
 - how that integrated plan is formulated and approved
- It is hoped that from completing the review of this presentation, one will get an understanding of the planning process that formulates payload requirements into an integrated plan used for specifying research activities to take place on the ISS.





Process Description

- The Research Planning Process is a series of steps used to develop an ISS Increment Research Plan (IRP) which defines the payload requirements requested to be implemented during an ISS increment.
- The Research Planning Office is the Space Station Payloads Office organization tasked to develop the IRP and uses the Multilateral Research Planning Working Group (MRPWG) as the technical forum to develop the IRP.
- The IRP consists of a list of research investigations, resource allocation specifications, payload manifests for the ISS cargo transportation vehicle flights, and needed on-orbit resource requirements for each payload/investigation.
- The flow of development of the IRP is as follows:



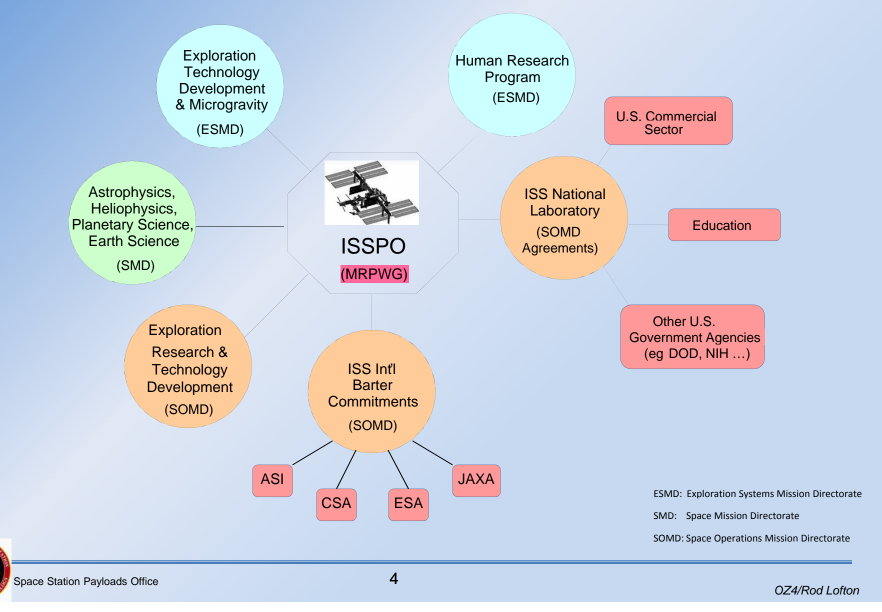
• The IRP is used as the basis for development of the Space Station Program Document, IDRD Annex 5: Payload Tactical Plan (PTP). The PTP document is under development control by the Payloads Mission Integration Office and is not described in this presentation.





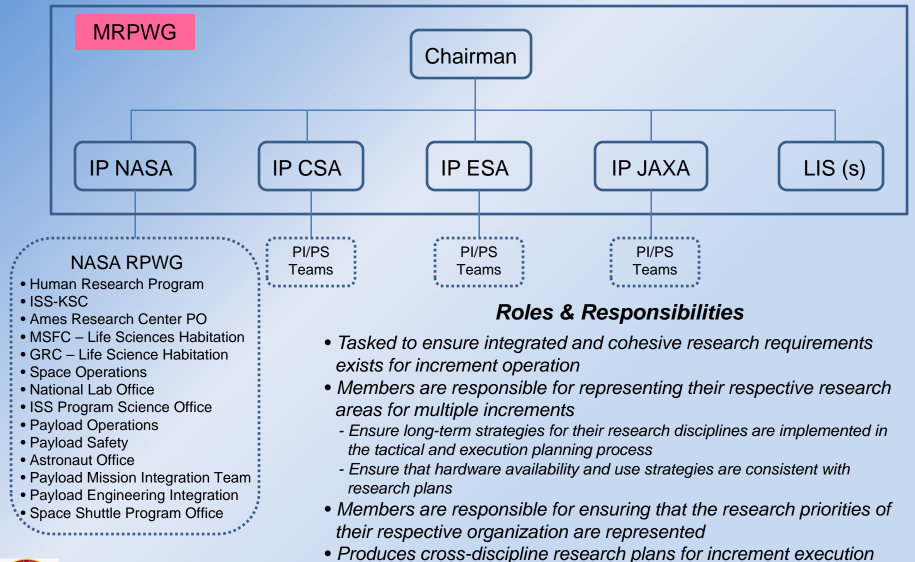
Sources of Research Requirements

Sponsors of Research on ISS

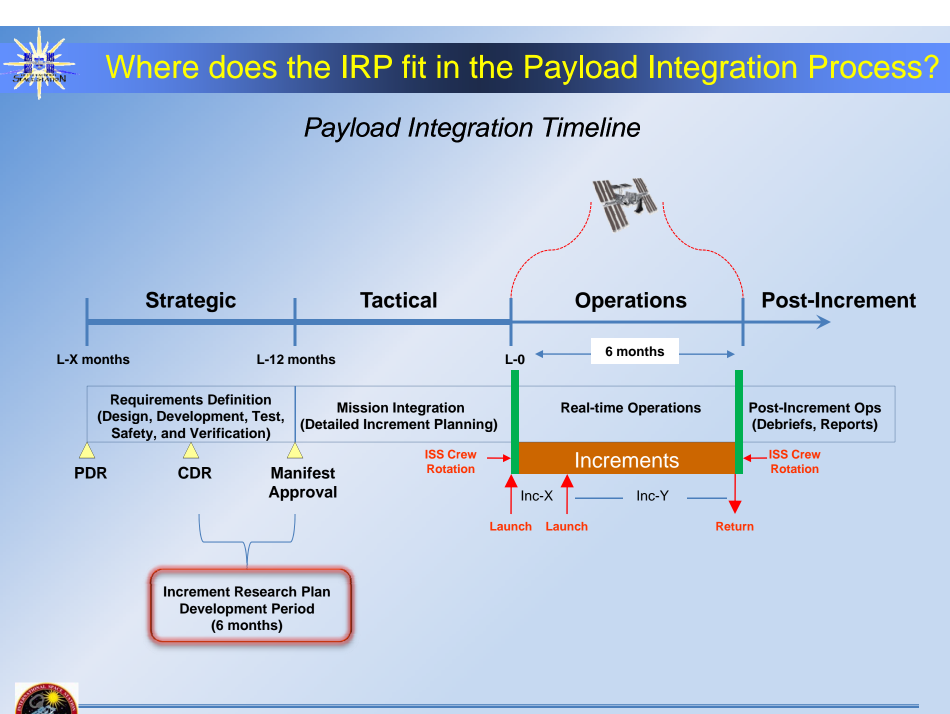


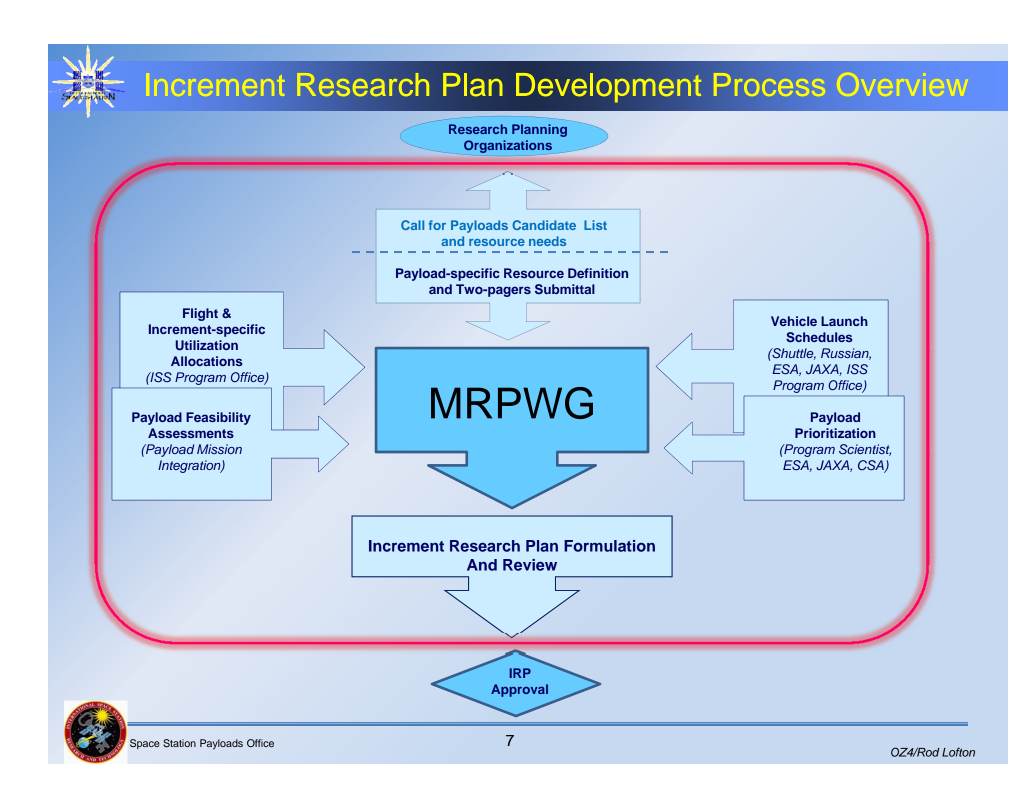
Million Million

Multilateral Research Planning Working Group







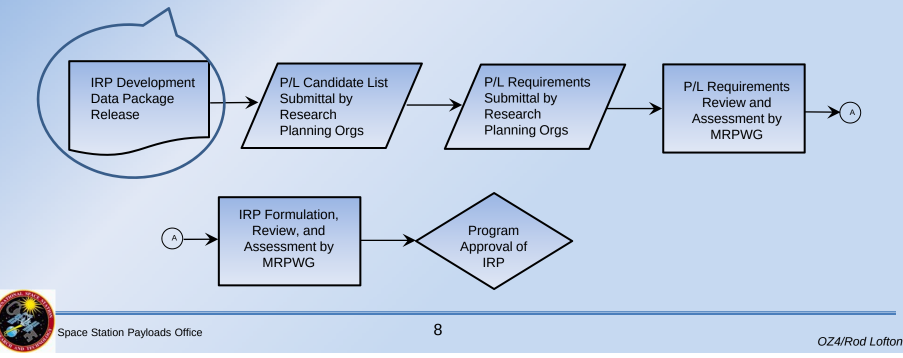




Step 1

RP Development Data Package Release

- At I-18 months, MRPWG Chairman issues a call for investigations and payloads desired to be flown and/or performed during the new increment being planned.
- RP Development Data Package goes out with the call and consists of:
 - A Research Plan Requirements Definition Planning Schedule
 - An Increment specific vehicle flight sequence schedule
 - Payload Candidate List Submittal Template (includes fight vehicle assignment request)
 - Payload 2-Pager Development Format (investigation description and basic ops)
 - Payload Tactical Plan data entry workbook address (computer based)
 - Experiment Summary request form
 - Target Milestone Chart for experiments requiring human subjects





Bodies In the Space Environment (BISE)

Canadian Space Agence spatiale Agency canadienne

PROPOSAL NUMBERS

CSA: ILSRA-04-0198-0106

RESEARCH OBJECTIVES The specific objective of the present project is to conduct experiments during long-duration microgravity conditions to better understand how humans first adapt to nicrogravity and then re-adapt to normal gravity conditions upon ret xperiment involves comparisons of pre-flight flight antal imagery, with special refer nponent of component of percepts.

OPERATIONS

Astronauts will conducted two OCHART Protocol sessions, once around flight day 10 and again around 2 weeks before return.

Floating aligned with the laptop display, the astronaut will view the laptop screen through the COGNI tunnel. On the laptop display, the astronaut will view a rotated character ('p' or 'd') superimposed over a highly polarized visual background. The background will be presented in different orientations. Via COGNI tunnel interface, the subject will indicate if the shape is recognized as a 'p' or a 'd'.

POINTS OF CONTACT

CSA Project Manager: Luc Lefebvre Luc.Lefebre@space.gc.ca; (XXX) XXX-XXXX

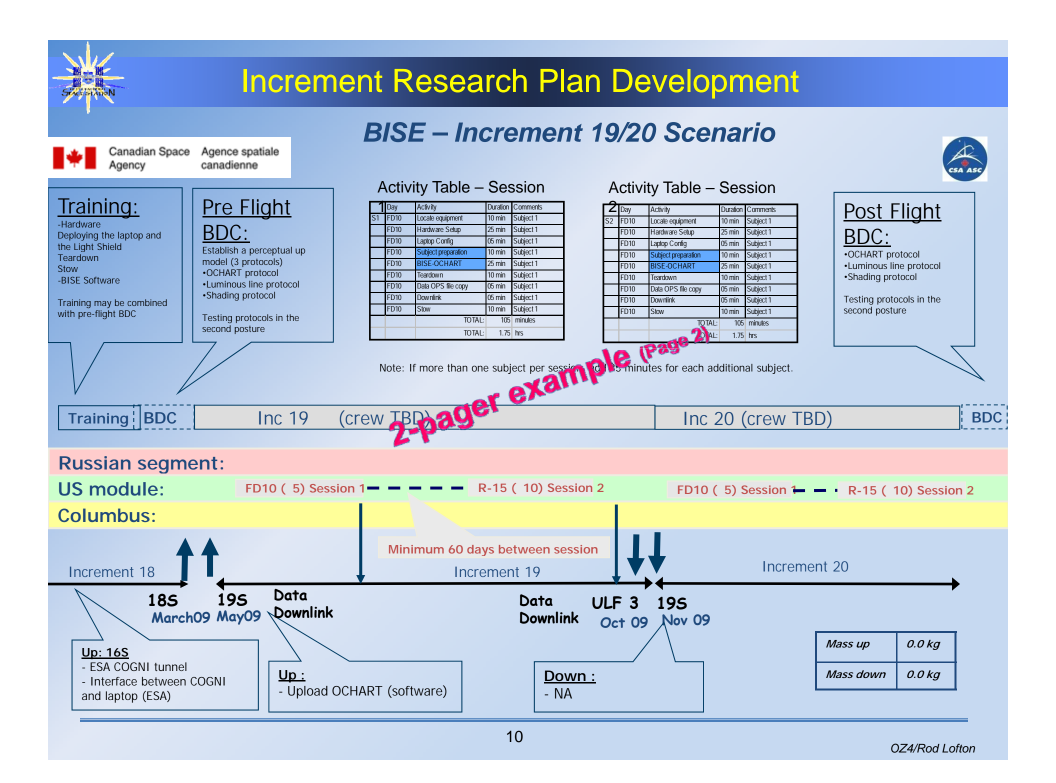
Export Control Classification (NASA only): N/A





Laptop display testing

| Handwara | ECA on board COC | All tunnal | | | |
|----------------------|--|---------------------|---|--|--|
| Hardware | ESA on-board COGNI tunnel. | | | | |
| | Use of on-board laptop. | | | | |
| | Mechanical interface to adapt COGNI tunnel to laptop (ESA) | | | | |
| Facility/Interfaces | Laptop | | | | |
| Late access | No late access | | | | |
| Pre- flight session | BDC Pre-flight | | 1 session/subject, 2.3 hrs L-90 ± 40 | | |
| In-flight: # of | (1) Flight day 10 ± 5 | ī | ~ 1h/subj/sess | | |
| sessions | (2) Return - 15 ± 10 | | ~ 1h/subj/sess | | |
| | Min. 60 days between sessions | | | | |
| Post-flight sessions | (1) BDC Post-flight | | 2 session/subject, 2.1 hrs + | | |
| | (2) BDC Post-flight | 2.1 hrs ; R+60 ± 15 | | | |
| Early Retrieval | No early retrieval | | | | |
| Target Subjects | Execution (6 subjects, TBC) targeting 5 subjects for this | | | | |
| Total # of Subjects | Short-term | N/A | | | |
| Required | Long-term | 6 subjects | | | |
| Ground reference | No | j | | | |

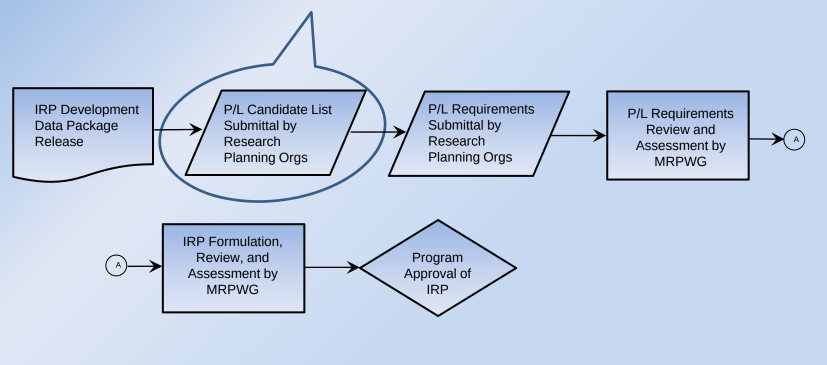




Step 2

P/L Candidate List Submittal by Research Planning Organizations

- At approximately 17.5 months, research planning offices and/or payload developers submit their list of candidate payloads and payload resource requirements and activities desired to be performed during the increment being planned.
- Required resource specifications include the requested resupply vehicle flights (both ascent and descent) to be used, whether human subjects are needed for any investigations, and conditioned stowage/transport needs of investigation samples.



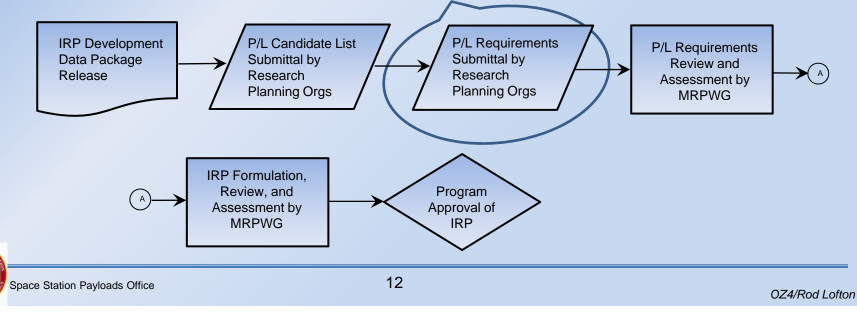




Step 3

P/L Requirements Submittal by Research Planning Organizations

- At approximately I-17 months, research planning offices and/or payload developers submit 2-Pager forms, PTP table development data, and narratives describing candidate research if new and updates to existing investigations descriptions if previously submitted for an earlier increment planning period.
- 2-Pager forms describe in a summary fashion the investigation/payload major parameters and requirements
 - First page gives investigation name, sponsoring organization, research team members, investigation objectives and operations, list major payload hardware, and crew member usage requirements
 - Page 2 gives in graphical form the investigation operation scenario, depicting when payload hardware is desired to be transported to the ISS and results via samples, data cards, downlink data, etc. are brought to the ground from the station. Additionally, crew training, Baseline Data Collection requirements, and investigation session activities to be conducted on-board are given.

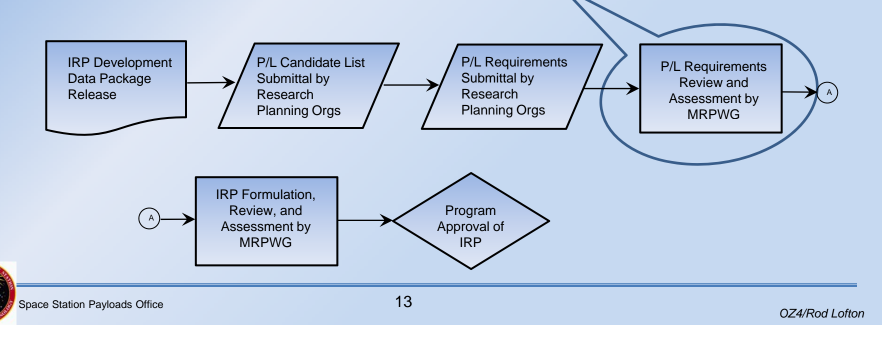




Step (4)

P/L Requirements Review and Assessment by MRPWG

- At approximately I-17 months, review of submitted 2-Pager data and Payload Tactical Plan inputs begins. Review of the data occurs at special RPWG meetings some of which are MRPWG meetings with International Partners.
- The goal of these reviews is to get an in-depth understanding of each payload's requirements and constraints.
- Assessments involve comparison of the submitted payload requirements to the ISS Program specified resource allocations, principally up and down-mass, transport vehicle volume capability, and crew-time needs for on-orbit payload operations. Reviews focus on developing and evaluating changes to payload requirements that ensure the best IRP is formulated given the resource allocations.

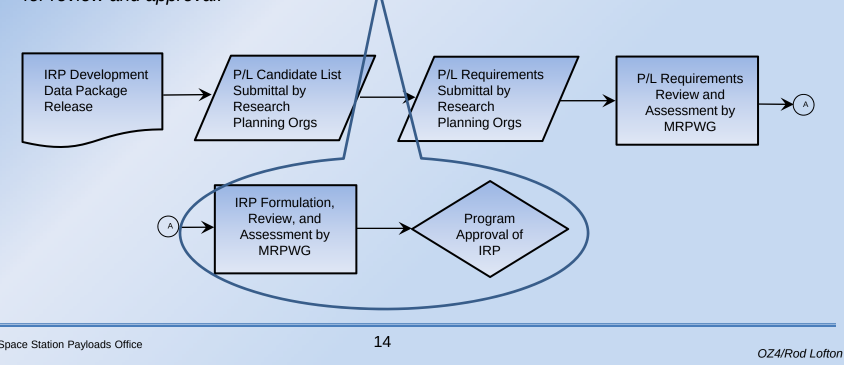




Steps 5 6

Increment Research Plan Formulation and Approval

- The MRPWG reviews the research plan which has been formulated into a presentation report put together by the Chairman of the MRPWG. This presentation includes listing and description of the proposed investigations and payloads, specification of the resource allocations, payload transportation requirements, manifest, and on-orbit crew time needs. Consensus is achieved on the recommendation to proceed forward to management reviews of the proposed IRP.
- Typically, at no later than I-12 months, the Chairman of the MRPWG presents the IRP to the Payloads Control Board (NASA internal) and to the Multilateral Payloads Control Board (MPCB) for review and approval.

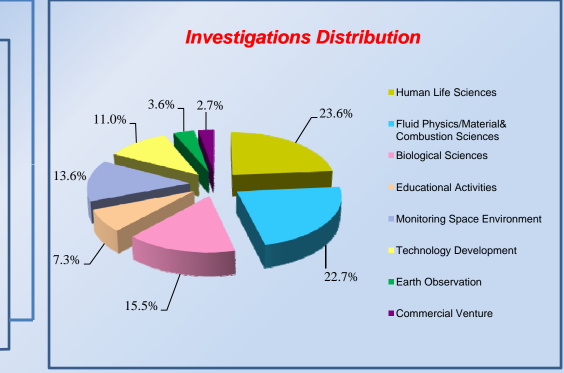


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Increment Research Plan Elements

Research Investigation Lists



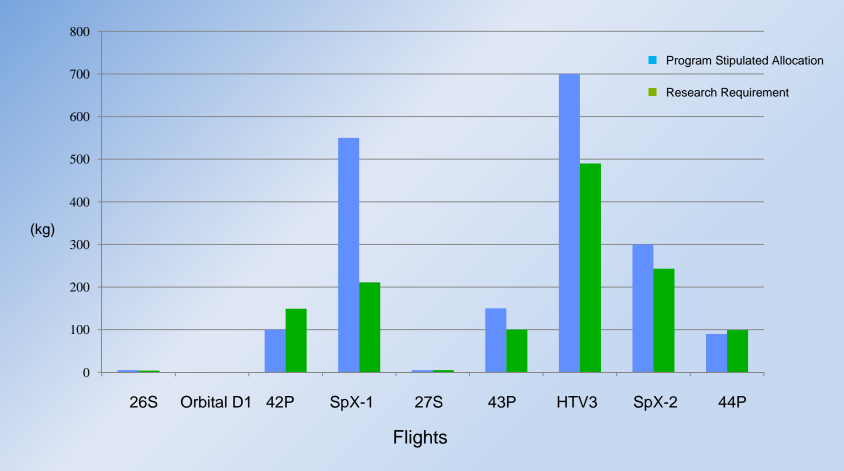






Increment Research Plan Elements

Up-mass Requirements versus Allocation Graph

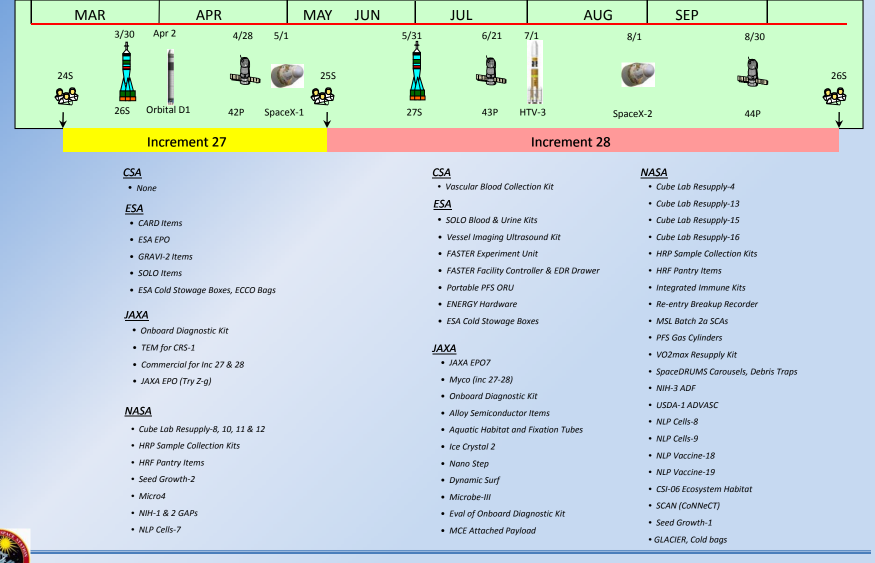






Increment Research Plan Elements

Transportation Traffic Plan and Manifest - Launch





Increment Research Plan Elements

Crew time Needs - Research Activity Table

Allocation versus Requirements Summary

| | Program Allocations (hrs) | Planning Allocations Prime (hrs) | Planning Prime (hrs) | Planning Reserve (hrs) |
|-------|---------------------------------|--|----------------------------|------------------------------|
| Total | 875.0 | 875.0 | 868.6 | 346.7 |
| NASA | - | 691.3 | 675.4 | 196.3 |
| JAXA | - | 93.6 | 94.3 | 69.1 |
| ESA | - | 72.6 | 78.9 | 41.3 |
| CSA | - | 17.5 | 20.0 | 40.0 |









Summary

- The Research Planning Process involves the development of an Increment Research Plan which indentifies integrated research investigation and payload requirements desired to be implemented as part of ISS on-orbit increment activities. These requirements are specified by the various research planning organizations across NASA, other US Governmental agencies, ISS International Partners, and the private sector.
- The Increment Research Plan is developed over a 6 month period by the Multilateral Research Planning Working Group and is composed on investigation lists, ISS resource allocation specifications, payload manifests, and tables of on-orbit resource needs.
- Upon approval of the Increment Research Plan by the Multilateral Payloads Control Board, the IRP is used as the basis for development of the IDRD Annex 5: Payloads Tactical Plan document which is used to formally document all of the Utilization requirements (science, training, support equipment, etc.) for particular increments.





Acronyms & Abbreviations

| ARC | Ames Research Center | MRPWG | Multilateral Research Planning Working Group |
|-------|---|--------|--|
| BDC | Baseline Data Collection | MSFC | Marshall Space Flight Center |
| ESMD | Exploration Systems Mission Directorate | NLO | National Lab Office |
| GRC | Glenn Research Center | PI/PS | Principal Investigator/Project Scientist |
| HRP | Human Research Program | P/L | Payload |
| HTV | H-II Transfer Vehicle | PMIT | Payload Mission Integration Team |
| IDRD | Increment Definition and Requirements Document | РТР | Payload Tactical Plan |
| IP | International Partner | RPWG | Research Planning Working Group |
| IRP | Increment Research Plan | RP | Research Plan |
| ISSPO | ISS Program Office | SMD | Space Mission Directorate |
| JSC | Johnson Space Center | SOMD | Space Operations Mission Directorate |
| LIS | Lead Increment Scientist | SpaceX | Space Exploration Technologies Company |
| LSH | Life Sciences Habitation | SpX | SpaceX |
| MPCB | Multilateral Payloads Control Board | | |

