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Description of document:

Unpublished National Aeronautics and Space Administration (NASA) memoranda and reports concerning the decommissioning of the International Space Station (ISS), 2010-2016

Requested date: 28-July-2016

Released date: 05-April-2017

Posted date: 21-May-2018

Source of document:

NASA Headquarters 300 E Street, SW Room 5Q16 Washington, DC 20546 Fax: (202) 358-4332 Email: hq-foia@nasa.gov

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Lyndon B. Johnson Space Center 2101 NASA Parkway Houston, Texas 77058-3696



April 5, 2017

Reply to attn. of: AD911/JSC FOIA Office

REF: 16-JSC-F-00829 - Final Release

Thank you for your Freedom of Information Act (FOIA) request dated and received in the NASA Headquarters FOIA Office on July 28, 2016. Your request was transferred and received in our office on the same day and was assigned FOIA Case Number 16-JSC-F-00829. You requested the following:

Pursuant to the provisions of the Freedom of Information Act, I request a copy of the International Space Station Decommissioning Plan. (currently the ISS is scheduled for Decommissioning in 2024.)

I also request a copy of all unpublished memos and reports concerning the decommissioning of the Space Station. You may limit this request to records from the year 2000 to present.

For reference, I already have these publications: http://www.nasa.gov/pdf/578543main_asap_eol_plan_2010_101020.pdf http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19960053133.pdf

In your original request, you agreed to pay processing fees up to \$50.00, if applicable. In a letter dated July 29, 2016, you were informed that you were placed in the 'all other' requester category and were entitled to two hours of search without charge. My office also requested that you narrow your request since the timeframe for the records search was for a 16 year timeframe. You responded in an email dated July 29, 2016, with the following:

From: Sent: Friday, July 29, 2016 3:36 PM To: Cordero, Jessica A. (JSC-AD911) <jessica.a.cordero@nasa.gov> Subject: Re: FOIA Request #16-JSC-F-00829 Acknowledgement and 10 day extension Dear Ms. Cordero: To reduce the administrative burden, I hereby narrow the second item in my request to records dating since 2010 only. I also accept the clarifications you provided in your letter.

Thank you,

In a letter dated March 21, 2017, you were advised that our office was ready to make an interim release which included one website address and 20 records. You were also advised that a payment of \$89.38 was due within 20 workdays before the responsive records could be released. The interim release was for the following:

- 10 pages released in full, three pages were withheld in part pursuant to FOIA Exemption 5 U.S.C. § 552 (b)(4), trade secrets and commercial or financial information obtained from a person and privileged or confidential.
- 21 pages withheld in part and 35 pages in full pursuant to FOIA Exemption 5 U.S.C. § 552 (b)(5), inter-agency or intra-agency memorandums or letters which would not be available by law to a party other than an agency in litigation with the agency.

You were informed that the organization spent three hours and 45 minutes of search; however, since you are entitled to two hours of search without charge you are only being billed for one hour and 45 minutes of search. Please be advised that there is an automatic 16% administrative fee for all requests that are processed and that fee is included in the total amount due. The organization also spent 13 hours to review the responsive records; however, since you were placed in the 'all other' requester category, there are no fees incurred for the review of the records. For more information related to fees charged, you can locate NASA FOIA regulations fee schedule at: https://www.nasa.gov/FOIA/guidance.html.

For this final release, we are releasing four responsive documents. We are withholding five pages in part pursuant to FOIA Exemption 5 U.S.C. § 552 (b)(5), inter-agency or intraagency memorandums or letters which would not be available by law to a party other than an agency in litigation with the agency.

We are unable to release the responsive records to you until you have made the payment to the NASA Shared Services Center and they have notified our office of the payment. A copy of the invoice that was sent to you on March 21, 2017 is enclosed.

You have the right under 14 CFR §1206.700 to appeal this determination within 90 days from the date of this letter. Your appeal must be in writing and should be addressed to:

Administrator NASA Headquarters Executive Secretariat MS 9R17 Washington, DC 20546 ATTN: FOIA Appeals The appeal should be marked "Appeal under the Freedom of Information Act" both on the envelope and the face of the letter. A copy of your initial request must be enclosed along with a copy of the adverse determination and any other correspondence with the FOIA office. In order to expedite the appellate process and ensure full consideration of your appeal, your appeal should contain a brief statement of the reasons you believe this initial decision to be in error.

For your information, the Office of Government Information Services (OGIS) offers mediation services to resolve disputes between FOIA requesters and Federal agencies. The contact information for OGIS is as follows: Office of Government Information Services, National Archives and Records Administration, Room 2510, 8601 Adelphi Road, College Park, Maryland 20740-6001 or ogis@nara.gov.

I am the official responsible for this partial denial of records. If I can be of further assistance, please contact me at <u>Jessica.A.Cordero@nasa.gov</u> or 281-483-8252. As an alternative, you may contact Mrs. Miriam Brown-Lam, Principal Agency FOIA Officer and Chief FOIA Public Liaison at (202) 358-0718.

Sincerely,

Jessica Cordero Jessica Cordero

JSC FOIA Officer

Enclosure

ISS End of Life Deorbit Strategy & Contingency Action Plan

International Space Station Program

Version A

July 2016



ГОСУДАРСТВЕННАЯ КОРПОРАЦИЯ ПО КОСМИЧЕСКОЙ ДЕЯТЕЛЬНОСТИ "РОСКОСМОС" (Госкорпорация "Роскосмос") Щепкина ул., 42, Москва, РОССИЯ, ГСП-6, 107996. Факс (495) 688-90-63, (499) 975-44-67

STATE SPACE CORPORATION "ROSCOSMOS" (ROSCOSMOS) 42 Schepkina st., Moscow RUSSIA, GSP-6, 107996. Fax (495) 688-90-63, (499) 975-44-67

12 July 2016 #55-6523

K. Shireman ISS Program Manager, NASA Fax: +1 281 483 2968 DATE REC'D: 7/12/16 VIA EMAIL FROM KSENIYA INFO COPY TO: OA/ KAS / DWH / JRM / KOT OC/ RP / GJL; OD/ WJR / MAM; OK/ SMF / KVP; OX/ GD / RAG / MLF /CAC; ORIGINAL TO: INCOMING - FSA ACTION TO:

RE: Upgrading FGB MDM software

Dear Mr. Shireman:

In response to your Ref. #OD-16-003 dated 04/25/2016, please be advised that (b) (4)



Attachment - 1 page

Sincerely, Director, Human Space Programs Department

[signature] A. A. Strelnikov

SS54152/TTI/MPS/BL/ET/07/12/16

ISS Program Managers Technical Understanding

October 2013

The International Space Station (ISS) Partnership recognizes the importance of the safety of the crew and those on the ground, and recognizes that the IGA and ISS MOUs apply to ISS operations, including a nominal or potential coatingency re-entry. Therefore, all Partners share an interest in mitigating the risks associated with a potential nominal and contingency re-entry. It is important that preparation is implemented to technically ensure safe nominal and contingency re-entry scenarios. The actual dedicated means for ensuring the safe re-entry scenarios, including the execution of mutually-agreed tests to mitigate the risks, will be a shared

responsibility. 21Nov 2012 Mr. Bernardo Patti Date Head, ISS Programme and Exploration Mr. Pier Director, Space Exploration Operations and Department Infrastructure European Space Agency (ESA) Program Manager, Canadian Space Station Program (CSA)

Mr. Masazumi Miyake Date -Program Manager ISS Program, Human Spaceflight Mission Directorate Japan Assospace Exploration Agency (JAXA)

n/zi/12

Michael T. Statisticiti Manager, ISS Program Johnson Space Center, NASA

Mr. Alexery Kristinov Date

Director of Piloted Space Programs Department Federal Space Agency (Roscosmos)

Lyndon B. Johnson Space Center 2101 NASA Parkway Houston, Texas 77058-3696



April 25, 2016

Reply to Attn of: OD-16-003

Mr. Alexey A. Strelnikov Director, Department of Human Space Programs Roscosmos State Space Corporation 42 Schepkina Street Moscow 107996 RUSSIA

Dear Mr. Strelnikov:

The National Aeronautics and Space Administration (NASA) and Rocket Space Corporation-Energia (RSC-E) (b) (5)



together to develop the overall ISS response and plans for a contingency depressurization as well as nominal disposal/re-entry at the end of ISS life.



NASA understands and agrees with the RSC-E request to develop a joint strategy document

The point of contact for this activity is Mr. William R. Jones, and he may be reached via email at <u>william.r.jones@nasa.gov</u> or by phone at (281) 244-7941.

The remaining work for the contingency end of life scenario should be agreed to and captured in a joint strategy document between NASA and Roscosmos. The point of contact for this activity is Mr. Jeffrey Arend, and he may be reached via email at jeffrey.j.arend@nasa.gov or by phone at (281)-244-7038.

Sincerely,

Kike a Shiena

Kirk A. Shireman Manager, International Space Station Program

cc: OV/Roscosmos Houston Liaison Office RSC-E/E. A. Mikrin

Lyndon B. Johnson Space Center 2101 NASA Parkway Houston, Texas 77058-3696



March 3, 2016

Reply to Attn of: OM-16-007

Mr. Alexey A. Strelnikov Deputy Director, Department of Human Space Programs Roscosmos State Space Corporation 42 Schepkina Street Moscow 107996 RUSSIA

Dear Mr. Strelnikov:



We believe that this work is very important to the ISS Program and we request your support in

Sincerely, Kin - th

Kirk A. Shireman Manager, International Space Station Program

cc: OV/Roscosmos Houston Liaison Office RSC-E/N. Brukhanov



estec

European Space Research and Technology Centre Keplerlaan 1 2201 A2 Noordwijk The Netherlands T +31 (0)71 565 6565 F +31 (0)71 565 6040 www.esa.int

Michael T. Suffredini, Manager ISS Programme

Our ref.

ESA-HSO-I-LE-0011

Lyndon B. Johnson Space Center 2101 NASA Parkway Houston, Texas 77058-3696 United States of America

Noordwijk, 12 March 2014

Subject: Shared Responsibility of the Partners for the Contingency Re-entry of ISS

Dear Mr. Suffredini,

At the occasion of the last SSCB in held in Houston on 19 November 2013, ESA together with the other Partners, signed the ISS Program Managers Technical Understanding (TU) regarding the shared responsibility of the Partners for the contingency re-entry of ISS. As indicated by ESA during the meeting, the TU represents a broad consensus among the Partners recognising the principle of shared efforts in support of this endeavour. This represents the enabling step towards a legally binding document on the subject to be concluded in a timely fashion. (b) (5)



European Space Agency Agence spatiale européenne





ESA remains fully committed to working cooperatively with NASA and the other Partner Agencies on ensuring that an ISS nominal or contingency de-orbiting and re-entry can be performed with high levels of safety for persons and assets on ground.

Sincerely,

Bernardo Patti ^l Head, ISS Programme and Exploration Department International Space Station OM/Systems Engineering and Integration Office Fax: (281) 244-7736





Ref # :	OM-13-018	Date:	July 2, 2013
То:	Mr. Aleksay G. Bideev	Fax:	N/A
CC:	OC/G. Dorth OC3/S. M. Fuller OV/Roscosmos Houston Liaison Office	Pages:	1
From:	Manager, Systems Engineering and Integration Office	Phone:	281-244-7038

Subject: Russian Ballistic Personnel Support for the International Space Station (ISS) De-Orbit Technical Interchange Meeting (TIM) #5

NASA will be conducting an ISS End of Life de-orbit TIM at the Centre National d'Études Spatiales (CNES) facility in Toulouse, France on July 15–19, 2013.

This TIM will include discussions of nominal and contingency ballistic planning for ISS de-orbit. Additionally, this TIM is focused on the integrated development of reentry test flight profiles, attitudes, decelerations, and triggering concepts for the Reentry Ballistics Recorder and I-Ball reentry recording devices planned to be used for reentry viewing experiments. These discussions will require Russian ballistics specialists familiar with Progress flight operations and the planned de-orbit flight profiles. Their expertise will be essential to the development of the I-Ball and the Reentry Ballistics Recorder flight units and the planning of each vehicle's trajectory during the experiment.

Sincerely,

1. mind

Jeffrey J. Arend

Lyndon B. Johnson Space Center 2101 NASA Parkway Houston, Texas 77058-3696



April 1, 2013

OM-13-006 Reply to Attn of:

> Mr. Alexey Krasnov Director of Piloted Space Programs Department Federal Space Agency 42 Schepkina Street Moscow 107996 RUSSIA

Dear Mr. Krasnov:

We request your assistance in accelerating certain portions of the work associated with contingency International Space Station (ISS) End of Life (EOL). We have recently become aware that the Rocket Space Corporation-Energia (RSC-E) specialists do not have Roscosmos' direction to finish some key pieces of necessary work that will put the ISS Program in a safe posture in the event of a contingency de-orbit of the ISS.

All technical solutions to the contingency EOL problem require the rendezvous and docking of two Progress vehicles during the six months between the depressurization and the de-orbit attempt, to assure enough propellant and engine life is available for the final burn sequence. It is essential that one of these fresh Progress vehicles arrive at the Service Module (SM) aft.



The technical experts in all contributing agencies are awaiting Roscosmos' selection of the specific departing Progress M vehicle that will be used in the simulated ISS re-entry demonstration. The partners need this confirmation in order to align manufacturing and manifest schedules for their contributed instruments to meet that flight. As soon as you are comfortable with a vehicle selection for this key demonstration, please advise your EOL. Team 1 specialists. (b) (5)



Finally, RSC-E has so far exported many portions of key internal EOL data packages only to the National Aeronautics and Space Administration. However, we are not authorized to re-export your technical data to the other partners who are contributing to the integrated risk discussions. For adequate multilateral review and to complete some open bilateral data requests, we are requesting that you authorize and direct RSC-E to share the exportable details of the following important technical matters:



Michael T. Suffredini Manager, International Space Station Program

cc: OV/Roscosmos Houston Liaison Office RSC-E/V. A. Soloviev

Lyndon B. Johnson Space Center 2101 NASA Parkway Houston, Texas 77058-3696



January 2, 2013

Reply to Attn of: OX-12-100

Mr. Bernardo Patti Head, ISS Programme and Exploration Department European Space Agency, ESTEC (HSO-I) Keplerlaan 1 2200-AG Noordwijk THE NETHERLANDS

Dear Mr. Patti:

I want to follow up on our recent discussion of International Space Station (ISS) contingency deorbit plans and activities and confirm our understanding of next steps. At this point, I understand that (b) (5)

(b) (5) (c) (5) In the meantime, it is critical that the ISS Partnership continue to make preparations to ensure that the ISS can be

deorbited safely and properly in the case of a contingency scenario.

Therefore, Roscosmos and NASA will begin the necessary contingency de-orbit analysis and prenaratory work as soon as possible. (b) (5)



This request and these activities in no way imply or indicate that NASA is changing the expectation that the ISS Partnership shares responsibility for deorbit or that NASA is accepting additional cost-sharing responsibilities or liability beyond that which would otherwise exist.

I look forward to discussing this with you further in the future.

Sincerety

Michael T. Suffredini Manager, International Space Station Program

cc: OT/ESA Houston Liaison Office Roscosmos/A. Krasnov Identical letter to:

Mr. Masazumi Miyake Program Manager International Space Station Program Human Space Systems and Utilization Mission Directorate Japan Aerospace Exploration Agency 2-1-1 Sengen Tsukuba, Ibaraki 305-8505 JAPAN

Mr. Pierre Jean Director, Space Exploration Operations and Infrastructure and Program Manager, Canadian Space Station Program Canadian Space Agency 6767 Route de L'Aeroport Saint-Hubert, Quebec J3Y 8Y9 CANADA

Lyndon B. Johnson Space Center 2101 NASA Parkway Houston, Texas 77058-3696



January 2, 2013

Reply to Attn of: OX-12-099

Mr. Alexey Krasnov Director of Piloted Space Programs Department Federal Space Agency 42 Schepkina Street Moscow 107996 RUSSIA

Dear Mr. Krasnov:

I want to follow up on our recent discussion of International Space Station (ISS) contingency, deorbit plans and activities and confirm our understanding of next steps. At this point, (b) (5)

(b)(5)

In the meantime, it is

critical that the ISS Partnership continue to make preparations to ensure that the ISS can be deorbited safely and properly in the case of a contingency scenario.

Therefore, I request that Roscosmos and NASA work bi-laterally on the necessary contingency deorbit analyses and preparatory work immediately. (b) (5)



This request and these activities in no way imply or indicate that NASA is changing the expectation that the ISS Partnership shares responsibility for deorbit or that NASA is accepting additional cost-sharing responsibilities or liability beyond that which would otherwise exist.

Please confirm your agreement with this approach. I look forward to your response.

Sincerely

Michael T. Suffredini Manager, International Space Station Program

cc: OV/Roscosmos Houston Liaison Office RSC-E/V. A. Soloviev

Lyndon B. Johnson Space Center 2101 NASA Parkway Houston, Texas 77058-3696



January 2, 2013

Reply to Attn of: OX-12-101

Mr. Pierre Jean Director, Space Exploration Operations and Infrastructure and Program Manager, Canadian Space Station Program Canadian Space Agency 6767 Route de L'Aeroport Saint-Hubert, Quebec J3Y 8Y9 CANADA

Dear Mr. Jean:

I want to follow up on our recent discussion of International Space Station (ISS) contingency deorbit plans and activities and confirm our understanding of next steps. At this point, (b) (5)

(b) (5) In the meantime, it is critical that the ISS Partnership continue to make preparations to ensure that the ISS can be deorbited safely and properly in the case of a contingency scenario.

Therefore, Roscosmos and NASA will begin the necessary contingency de-orbit analysis and preparatory work as soon as possible (b) (5)

(b) (5)

This request and these activities in no way imply or indicate that NASA is changing the expectation that the ISS Partnership shares responsibility for deorbit or that NASA is accepting additional cost-sharing responsibilities or liability beyond that which would otherwise exist.

I look forward to discussing this with you further in the future.

Sincerely

Michael T. Suffredini Manager, International Space Station Program

cc: OR/CSA Houston Liaison Office Roscosmos/A. Krasnov Identical letter to:

Mr. Masazumi Miyake Program Manager International Space Station Program Human Space Systems and Utilization Mission Directorate Japan Aerospace Exploration Agency 2-1-1 Sengen Tsukuba, Ibaraki 305-8505 JAPAN

Mr. Bernardo Patti Head of ISS Programme Department, Directorate of Human Spaceflight European Space Agency, ESTEC (HSF-I) Keplerlaan 1 2200-AG Noordwijk THE NETHERLANDS

Lyndon B. Johnson Space Center 2101 NASA Parkway Houston, Texas 77058-3696



January 2, 2013

Reply to Attn of: OX-12-102

Mr. Masazumi Miyake Program Manager International Space Station Program Human Space Systems and Utilization Mission Directorate Japan Aerospace Exploration Agency 2-1-1 Sengen Tsukuba, Ibaraki 305-8505 JAPAN

Dear Mr. Miyake:

I want to follow up on our recent discussion of International Space Station (ISS) contingency deorbit plans and activities and confirm our understanding of next steps. At this point, (b) (5)

o) (5) o) (5)	In the meantime,
it is critical that the ISS Partnership continue to make preparations to ensure that t	the ISS can be
deorbited safely and properly in the case of a contingency scenario.	

Therefore, Roscosmos and NASA will begin the necessary contingency de-orbit analysis and preparatory work as soon as possible. (b) (5)



This request and these activities in no way imply or indicate that NASA is changing the expectation that the ISS Partnership shares responsibility for deorbit or that NASA is accepting additional cost-sharing responsibilities or liability beyond that which would otherwise exist.

I look forward to discussing this with you further in the future.

Sincerely

Michael T. Suffredini Manager, International Space Station Program

cc: OS/JAXA Houston Liaison Office Roscosmos/A. Krasnov Identical letter to:

Mr. Bernardo Patti Head, ISS Programme and Exploration Department European Space Agency, ESTEC (HSO-I) Keplerlaan 1 2200-AG Noordwijk THE NETHERLANDS

Mr. Pierre Jean Director, Space Exploration Operations and Infrastructure and Program Manager, Canadian Space Station Program Canadian Space Agency 6767 Route de L'Aeroport Saint-Hubert, Quebec J3Y 8Y9 CANADA

DATE REC'D : **03/23/2012** INFO COPY TO: MTS / KAS / DWH / JRM / JJA / SBR / MER RESPONSE TO: OM-12-011 ORIGINAL TO: INCOMING – FSA

ФЕДЕРАЛЬНОЕ КОСМИЧЕСКОЕ АГЕНТСТВО

Щепкина ул. 42., Москва, РОССИЯ; ГСП-6, 107996 Факс 688-90-63, 975-44-67. Тел. 631-94-44

(POCKOCMOC)

FEDERAL SPACE AGENCY (ROSCOSMOS)

42 Schepkina St., Moscow, RUSSIA, GSP-6, 107996 Fax 688-90-63, 975-44-67 Phone 631-94-44

03/20/2012 No. УПП-1658-ИСХ

FAX: 281-483-2968 Michael Suffredini Manager, International Space Station Program, NASA

Re.: 3/13/2012 No. OM-12-011-ИСХ

Dear Mike:

In response to your letter concerning RSC Energia's involvement in working out issues related to assessment of certain technical aspects of terminating the ISS mission using Russian nominal and modified Progress vehicles, please be advised as follows.

Roscosmos supports the need to perform such assessment and it is prepared to provide assistance to NASA in resolving the problematic issues indicated by the U.S. side.

At the same time, I would point out that NASA, as ISS program coordinator, is responsible for formulating a coordinated solution, together with all international partners, on scenarios for de-orbiting the ISS, as well as managing the partners' cooperation with regard to ensuring their specific technical implementation and providing resources.



Sincerely,

Director, Manned Flight Programs Division

[signed]

A.B. Krasnov



Россия, 141070, Мосі

To:	Fax:	From:	
NASA	(281) 244-8686	Name:	A. Bideev
Mr. Jeffrey J. Arend		Fax:	(205) 961-6166
Mr. Kenneth O. Todd		E-mail	
Ms. P. Moore		Ref:	F-1/102-5863 (699)
		Date:	11/17/11
		Pages:	1
		Originator:	R. Beglov

Dear Colleagues:



[signed and dated 11/17/11]

A. Bideev

Lyndon B. Johnson Space Center 2101 NASA Parkway Houston, Texas 77058-3696



December 14, 2010

Reply to Attn of: OM-10-038

Mr. Alexey Krasnov Director of Piloted Space Programs Department Federal Space Agency 42 Schepkina Street

Dear Mr. Krasnov:

Moscow 107996

RUSSIA

At some point in the future, the International Space Station will be decommissioned. When that decommissioning and disposal is attempted, it will be a significant engineering and operational challenge, requiring forethought and special vehicle modifications. Because the Russian Federation is the principal integrator of the International Space Station propulsion issues, NASA wishes to discuss with you the various aspects of this operation.

As the constraints of the de-orbit operation are both unique and severe, it is important that these must be well understood and agreed by all parties before any mission proposal could be developed in detail. Therefore, we suggest (b) (5)



Thank you for your support of this important study.

Sincerely Michael T. Suffreding

Manager, International Space Station Program

cc: OV/Roscosmos Houston Liaison Office RSC-E/V. A. Solovyov

Lyndon B. Johnson Space Center 2101 NASA Parkway Houston, Texas 77058-3696



June 20, 2013

Reply to Attn of: OM-13-016

Mr. Masazumi Miyake Program Manager International Space Station Program Human Spaceflight Mission Directorate Japan Aerospace Exploration Agency 2-1-1 Sengen Tsukuba, Ibaraki 305-8505 JAPAN

Dear Mr. Miyake:

As we have discussed, the International Space Station Exploration Working Group has not yet reached final conclusions regarding cost sharing for nominal or contingency International Space Station (ISS) de-orbit technical development activities. Because we are faced with ongoing risk to the program that must be mitigated, NASA is continuing to invest in the technical team's recommended activities. I encourage you to continue in the same spirit.





I hope that we will reach collective agreement on cost sharing soon. I ask you to continue to financially support in the recommended activities as we are doing within NASA, so that we do not continue at technical risk any longer than necessary.

Sincerely ١ 1 Michael/T. uffredini

Manager, International Space Station Program

cc: OS/JAXA Houston Liaison Office International Space Station OM/Program Integration Office Fax: (281) 244-7736

NASA Johnson Space Center Houston, TX 77058



Ref #:	OM-11-034	Date:	December 6, 2011
To:	Mr. Aleksay G. Bideev	Fax:	
CC:	OC/P. Moore OC/K. O. Todd OV/Roscosmos Houston Liaison Office	Pages:	1
From:	Manager, Program Integration Office	Phone:	281-244-7038

Subject: Controlled De-orbit of the International Space Station (ISS)

Thank you for your fax, F-1/102-5863 (699), dated November 17, 2011, regarding your suggested de-orbit scenario of using a (b) (5)



We look forward to an ongoing collaboration in this challenging and difficult subject.

Sincerely,

Jeffrey J. Arend

ISS Program Managers Technical Understanding

October 2013

The International Space Station (ISS) Partnership recognizes the importance of the safety of the crew and those on the ground, and recognizes that the IGA and ISS MOUs apply to ISS operations, including a nominal or potential contingency re-entry. Therefore, all Partners share an interest in mitigating the risks associated with a potential nominal and contingency re-entry. It is important that preparation is implemented to technically ensure safe nominal and contingency re-entry scenarios. The actual dedicated means for ensuring the safe re-entry scenarios, including the execution of mutually-agreed tests to mitigate the risks, will be a shared

responsibility (D) (5)

21Nov 2012

Date Mr. Pierre Jean Director, Space Exploration Operations and Infrastructure Program Manager, Canadian Space Station Program (CSA)

Mr. Bernardo Patti Head, ISS Programme and Exploration Department

European Space Agency (ESA)

<u>-1</u> <u>.11. 201</u> 3 Date Mr. Alexey Krasnov

Mr. Masazumi Miyake Date Program Manager ISS Program, Human Spaceflight Mission Directorate Japan Aerospace Exploration Agency (JAXA)

Director of Piloted Space Programs Department Federal Space Agency (Roscosmos)

11/21/13

Suffredi Michael Manager, ISS Program Johnson Space Center, NASA

Lyndon B. Johnson Space Center 2101 NASA Parkway Houston, Texas 77058-3696



June 15, 2012

Reply to Attn of: OX-12-048

Mr. Pierre Jean Director, Operations Engineering and Program Manager Canadian Space Station Program Canadian Space Agency 6767 Route de L'Aeroport Saint-Hubert, Quebec J3Y 8Y9 CANADA

Dear Mr. Jean:

I wanted to fill you in on recent discussions and planning concerning End of Life (EOL) disposition of the International Space Station (ISS). Although this event will likely not occur for many years, it is necessary to have a plan in place for how this would be handled, from policy, programmatic and technical points of view, for both nominal and contingency cases. NASA and Roscosmos will have to perform the actual EOL activities when they are necessary, and have begun exchanging ideas on de-orbit strategies. It is our intention to keep all Partners informed and involved in this process, leading up to the multilateral adoption of a technical de-orbit plan by the Program.

The ISS Intergovernmental Agreement and the Memorandum of Understanding do not specifically address responsibilities for performing EOL activities. While NASA and Roscosmos will perform most of the activities, we believe that the safe disposition of the ISS, both in orbit and on the ground, is a shared responsibility. Policy aspects will need to be addressed via agreement in the Multilateral Coordination Board (MCB). We anticipate that a directive from the MCB would contain general principles similar to the following:



Please have your designated lead for discussing the principles for the MCB directive contact Mr. Dan Jacobs of the ISS Program to begin those talks. I look forward to seeing you in Moscow and will be able to discuss this approach in more detail then.

Sincerely, Michael T. Suffredini

Manager, International Space Station Program

cc: OR/CSA Houston Liaison Office Roscosmos/A. Krasnov Identical letter to:

Mr. Tetsuro Yokoyama Program Manager International Space Station Program Human Space Systems and Utilization Mission Directorate Japan Aerospace Exploration Agency 2-1-1 Sengen Tsukuba, Ibaraki 305-8505 JAPAN

Mr. Bernardo Patti Head of ISS Programme Department, Directorate of Human Spaceflight European Space Agency, ESTEC (HSF-I) Keplerlaan 1 2200-AG Noordwijk THE NETHERLANDS

Lyndon B. Johnson Space Center 2101 NASA Parkway Houston, Texas 77058-3696



June 15, 2012

Reply to Attn of: OX-12-049

Mr. Bernardo Patti Head, ISS Programme and Exploration Department European Space Agency, ESTEC (HSO-I) Keplerlaan 1 2200-AG Noordwijk THE NETHERLANDS

Dear Mr. Patti:

I wanted to fill you in on recent discussions and planning concerning End of Life (EOL) disposition of the International Space Station (ISS). Although this event will likely not occur for many years, it is necessary to have a plan in place for how this would be handled, from policy, programmatic and technical points of view, for both nominal and contingency cases. NASA and Roscosmos will have to perform the actual EOL activities when they are necessary, and have begun exchanging ideas on de-orbit strategies. It is our intention to keep all Partners informed and involved in this process, leading up to the multilateral adoption of a technical de-orbit plan by the Program.

The ISS Intergovernmental Agreement and the Memorandum of Understanding do not specifically address responsibilities for performing EOL activities. While NASA and Roscosmos will perform most of the activities, we believe that the safe disposition of the ISS, both in orbit and on the ground, is a shared responsibility. Policy aspects will need to be addressed via agreement in the Multilateral Coordination Board (MCB). We anticipate that a directive from the MCB would contain general principles similar to the following:



Please have your designated lead for discussing the principles for the MCB directive contact Mr. Dan Jacobs of the ISS Program to begin those talks. I look forward to seeing you in Moscow and will be able to discuss this approach in more detail then.

Sincerely, r . Michael T. Suffredini

Manager, International Space Station Program

cc: OT/ESA Houston Liaison Office Roscosmos/A. Krasnov Identical letter to:

Mr. Tetsuro Yokoyama Program Manager International Space Station Program Human Space Systems and Utilization Mission Directorate Japan Aerospace Exploration Agency 2-1-1 Sengen Tsukuba, Ibaraki 305-8505 JAPAN

Mr. Pierre Jean Director, Operations Engineering and Program Manager Canadian Space Station Program Canadian Space Agency 6767 Route de L'Aeroport Saint-Hubert, Quebec J3Y 8Y9 CANADA

Lyndon B. Johnson Space Center 2101 NASA Parkway Houston, Texas 77058-3696



June 15, 2012

Reply to Attn of: OX-12-050

Mr. Tetsuro Yokoyama Program Manager International Space Station Program Human Space Systems and Utilization Mission Directorate Japan Aerospace Exploration Agency 2-1-1 Sengen Tsukuba, Ibaraki 305-8505 JAPAN

Dear Mr. Yokoyama:

I wanted to fill you in on recent discussions and planning concerning End of Life (EOL) disposition of the International Space Station (ISS). Although this event will likely not occur for many years, it is necessary to have a plan in place for how this would be handled, from policy, programmatic and technical points of view, for both nominal and contingency cases. NASA and Roscosmos will have to perform the actual EOL activities when they are necessary, and have begun exchanging ideas on de-orbit strategies. It is our intention to keep all Partners informed and involved in this process, leading up to the multilateral adoption of a technical de-orbit plan by the Program.

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Sincerely, 5

Michael T. Suffredini Manager, International Space Station Program

cc: OS/JAXA Houston Liaison Office Roscosmos/A. Krasnov Identical letter to:

Mr. Bernardo Patti Head, ISS Programme and Exploration Department European Space Agency, ESTEC (HSO-I) Keplerlaan 1 2200-AG Noordwijk THE NETHERLANDS

Mr. Pierre Jean Director, Operations Engineering and Program Manager Canadian Space Station Program Canadian Space Agency 6767 Route de L'Aeroport Saint-Hubert, Quebec J3Y 8Y9 CANADA

Lyndon B. Johnson Space Center 2101 NASA Parkway Houston, Texas 77058-3696



May 10, 2016

Reply to Attn of: OM-16-012

Mr. Alexey A. Strelnikov Director, Department of Human Space Programs State Space Corporation "Roscosmos" 42 Schepkina Street Moscow 107996 RUSSIA

Dear Mr. Strelnikov:

As you know, our respective International Space Station (ISS) End of Life (EOL) planning experts conducted a Technical Interchange Meeting (TIM) in Houston, TX, from April 24-28, 2016 and developed the enclosed "ISS EOL Deorbit Strategy and Contingency Action Plan" document, which contains forward work recommendations intended to provide capability for the ISS to successfully perform de-orbit operations.





Sincerely, de a

Kirk A. Shireman Manager, International Space Station Program

Enclosure

cc: OV/Roscosmos Houston Liaison Office RSC-E/E. A. Mikrin



Ref: SO-335

DATE REC'D <u>07/07/14</u> VIA E-MAIL, ORIGINAL IN MAIL RESPONSE TO OM-13-037 INFO COPY TO: : OA- MTS / DWH / JRM / KOT; OX-VCF / MH / DVJ SEE ROUTING <u>OM/JJA - JBacon</u> ORIGINAL TO: <u>INCOMING - JAXA</u>

25 June 2014

Mr. Michael T. Suffredini Manager International Space Station Program National Aeronautics and Space Administration Lyndon B. Johnson Space Center 2101 NASA Parkway Houston, Texas 77058

USA

Subject: Update status of i-Ball for the International Space Station (ISS) End-of-Life (EoL) study

Dear Mr. Suffredini:

Since I received your letter OX-13-037, JAXA has been working closely with your team to prepare an i-Ball for ATV-5 re-entry data acquisition. As I talked to you in ESTEC, we are waiting for the ATV-5 re-entry trajectory to be set by July 22nd in support of the i-Ball mission parameter setting to meet the cargo delivery date for SpaceX-5. (b) (5)



I appreciate your continuous support and look forward to a very successful campaign on ATV-5.

Sincerely,

minal

Masazumi Miyake Manager, JAXA International Space Station Program

CC: Mr. Jeffrey J. Arend, Manager, JSC-OM, NASA Mr. John Bacon, JSC-OM, NASA Mr. Junichi Sakai, Director, JAXA Houston Office

Japan Aerospace Exploration Agency 2-1-1 Sengen, Tsukuba-shi, Ibaraki-ken, 305-8505 Japan

ISS DE-ORBIT FORWARD PLAN NASA/ROSCOSMOS ISS PROGRAM MANAGER PROTOCOL

NASA and Roscosmos agree to jointly develop contingency ISS deorbit plan (which shall enable the development and adoption of a nominal deorbit plan) to be adopted by all partner agencies (including their commitment to support it) as soon as practically possible. The parties shall:



As new work is identified the Program Managers will amend this protocol.

9.04.2014 in

Michael T Suffredini 9/4/2014

Alexei B. Krasnov

Lyndon B. Johnson Space Center 2101 NASA Parkway Houston, Texas 77058-3696



March 13, 2012

Reply to Attn of: OM-12-011

Mr. Alexey Krasnov Director of Piloted Space Programs Department Federal Space Agency 42 Schepkina Street Moscow 107996 RUSSIA

Dear Mr. Krasnov:

We wish to ask your support of three specific technical development proposals within RSC-Energia, related to our joint International Space Station Exploration Working Group Team 1 work for the International Space Station (ISS) End-of-Life (EOL) planning.

Our Team 1 technical specialists in Russia and the United States have made a joint recommendation regarding the EOL operations during their recent Technical Interchange Meeting held on February 13-17, 2012. Their recommendation to use (b) (5)



To achieve the new plan, we request your authorization to RSC-Energia to conduct these three activities:





With your timely approval, the Team can still meet the two month timeframe to define the necessary SM software modifications in support of the SM 8.07 update. With that, a schedule to complete the software and SM plume analysis by December 2012 and flight tests by Summer 2013 will allow the program to immediately baseline a vastly safer and more reliable re-entry plan than we have had to date.

Sincerel Michard T. Sufficie

Manager, International Space Station Program

cc: OV/Roscosmos Houston Liaison Office RSC-E/V. A. Soloviev