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# ECSS-U-10 – Space sustainability – Space Debris

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ESA Independent Safety Office (TEC-QI)

17<sup>th</sup> June 2021

# Trainer's information: Sergio Ventura

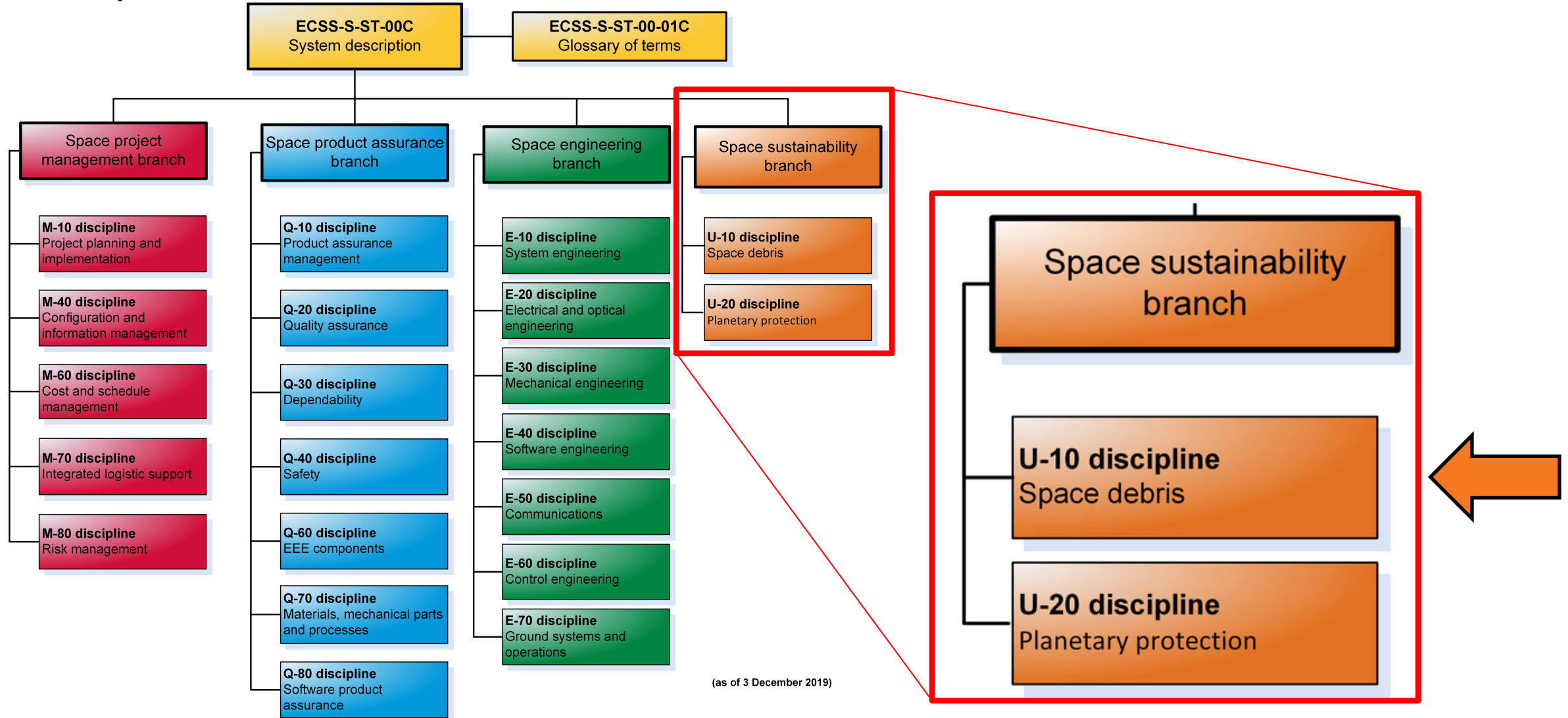


- ❑ Sergio Ventura works as Space Debris Mitigation and Re-entry Safety Engineer at the ESA Independent Safety Office (TEC-QI), ESTEC, The Netherlands, since 2011.
- ❑ Sergio Ventura's main duties comprise:
  - supervision and assurance of the compliance of all ESA space missions with the ESA Space Debris Mitigation and Re-entry Safety policy and requirements;
  - assessment of the technical adequacy of the Space Debris Mitigation Plans and Reports;
  - performance of independent assessments;
  - coordination, preparation and maintenance of ESA standards and handbooks on Space Debris Mitigation and Re-entry Safety.
- ❑ Sergio Ventura graduated *Cum Laude* in Aerospace and Astronautical Engineering at the University of Naples "Federico II", Italy. He has a PhD in Aerospace Engineering, obtained in 2011 from the University of Naples "Federico II", Italy, in collaboration with the National Institute for Astrophysics (INAF), Italy, and the ESA ExoMars Programme.



# Introduction

## ECSS Disciplines



Definition of Space Debris Mitigation (SDM)

Organizations involved in the solution of the Space Debris problem

Definition of the Protected Regions

Rules and guidelines to preserve the Protected Regions

European Space Agency process for ensuring Space Debris Mitigation

National regulations and cooperation agreements on Space Debris Mitigation

## Definition of Space Debris Mitigation (SDM)

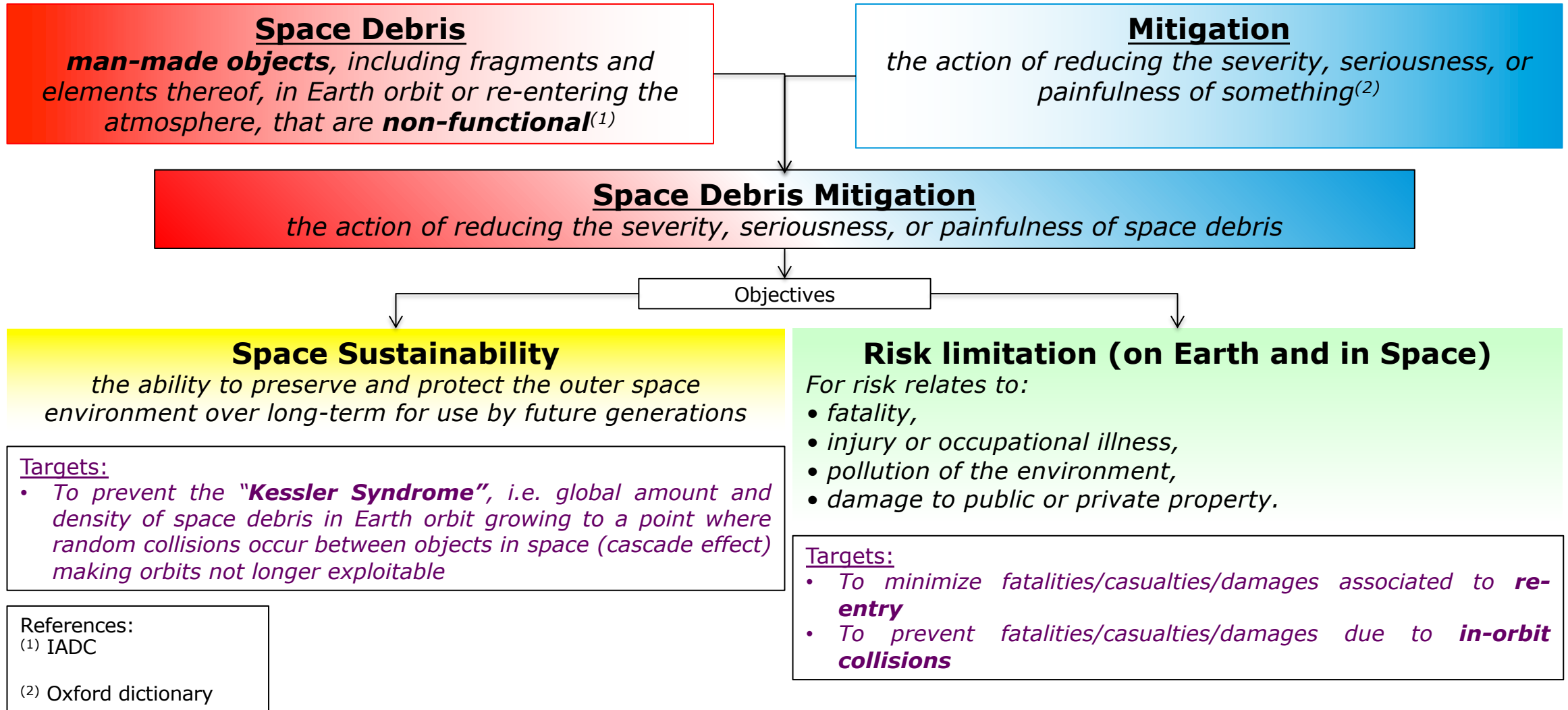
## Organizations involved in the solution of the Space Debris problem

Definition of the Protected Regions

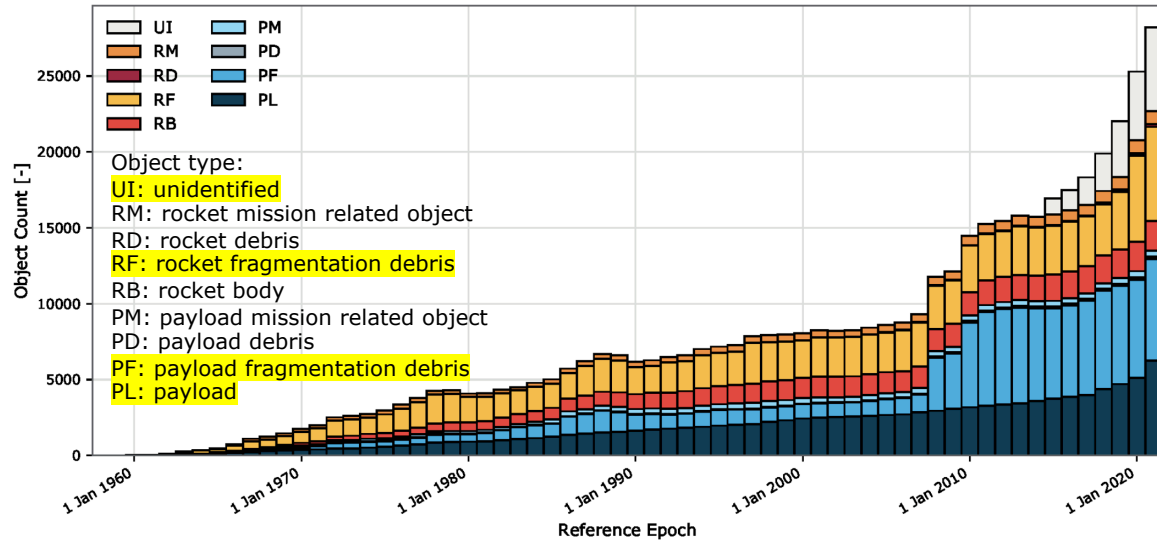
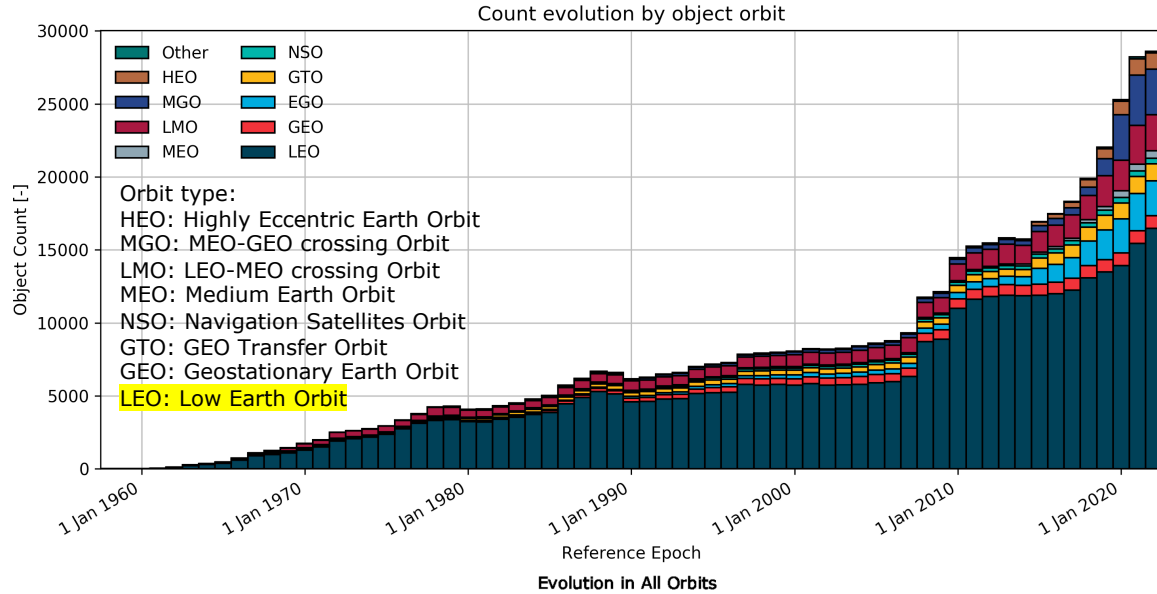
Rules and guidelines to preserve the Protected Regions

European Space Agency process for ensuring Space Debris Mitigation

National regulations and cooperation agreements on Space Debris Mitigation



# Space environment



UNITED NATIONS Office for Outer Space Affairs

**SpaceCare**

## SATELLITES VS DEBRIS - IN NUMBERS

2700 working satellites share their orbits with 8800 tonnes of space debris

26 600 tracked objects

~ 1950 discarded rocket stages

~ 2850 defunct satellites

~ 21 000 unidentified debris objects and fragments

~ 128 million debris fragments 1 mm-1 cm in size

~ 900 000 fragments larger than 1-10 cm in size

~ 34 000 fragments larger than 10 cm

About 26 000 debris objects are monitored from Earth

Smaller objects not monitored are estimated by statistical models

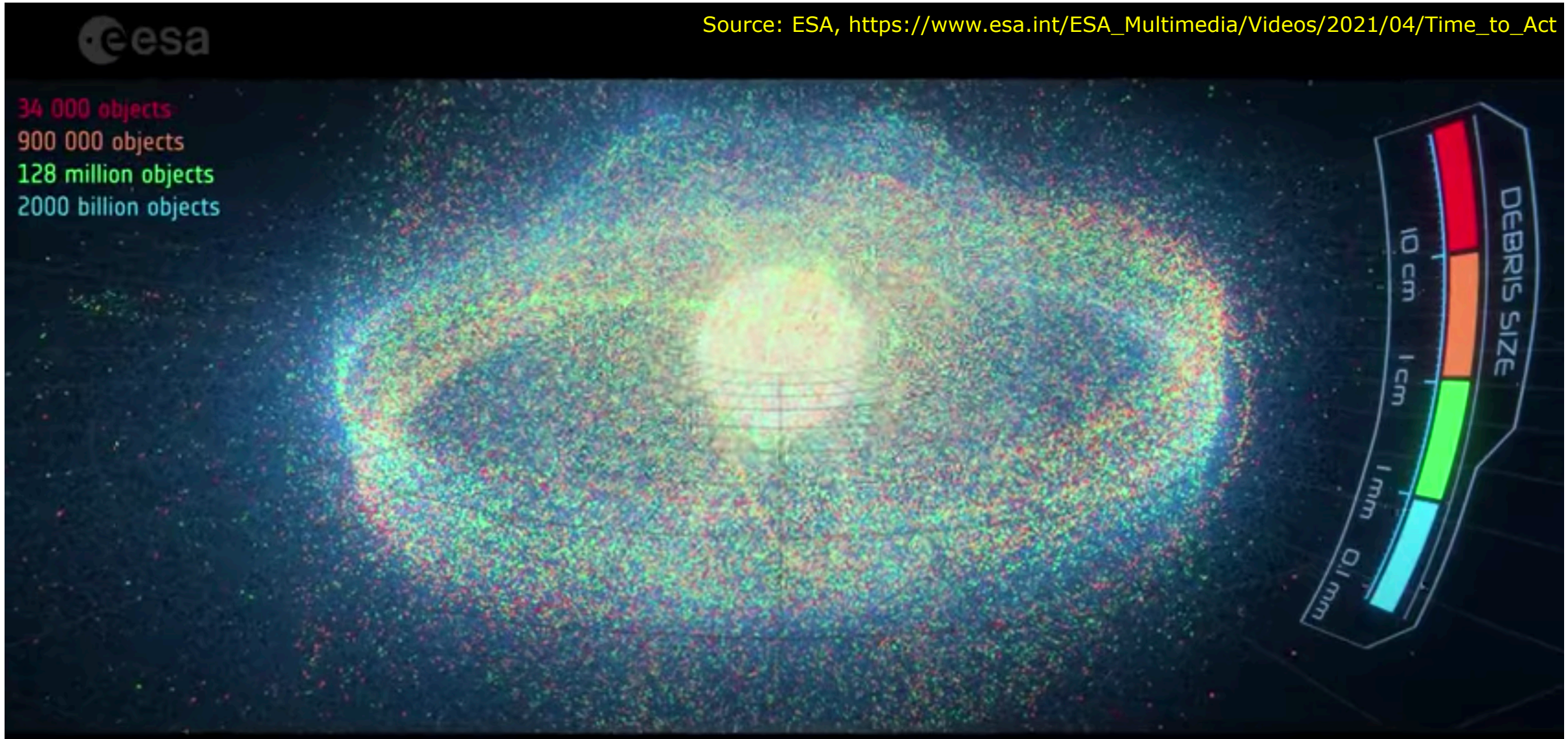
**#SpaceSustainability**

Source: ESA, January 2021



# Space environment

Source: ESA, [https://www.esa.int/ESA\\_Multimedia/Videos/2021/04/Time\\_to\\_Act](https://www.esa.int/ESA_Multimedia/Videos/2021/04/Time_to_Act)



# SDM historical background

- **1957:** First spacecraft in orbit ([Sputnik 1](#))
- **1978:** First studies on the space debris problem ([Kessler syndrome](#) theory formulation)
- **1990s:** First draft of Space Debris Mitigation Standards, Guidelines and handbooks issued by national and international organizations and space agencies
- **1993:** [Inter-Agency Debris Coordination Committee \(IADC\)](#) established
- **2002:** First ["IADC Space Debris Mitigation Guidelines"](#) published by IADC (updated in 2007)
- **2007:** United Nations (UN) ["Space Debris Mitigation Guidelines of the Committee on the Peaceful Uses of Outer Space – 22/12/2007"](#) approved by 63 Member Nations
- **2010:** First edition of the [International Organization for Standardization \(ISO\)](#) standard [ISO 24113:2010 – Space Systems – Space Debris Mitigation Requirements](#) published



# Relevant Organizations: UN COPUOS

## What is it?

- **United Nations Committee on the Peaceful Uses of Outer Space (UN COPUOS)**, part of the UN Office for Outer Space Affairs (UNOOSA)
- Intergovernmental organization
- Ref. <http://www.unoosa.org>

## What does it do?

- Produces resolutions and high-level guidelines for the exploration and use of space
- Receives technical inputs/recommendations from IADC regarding to SDM

## Membership

- 95 Member States (from **UN Member States**)
- Observers: other intergovernmental or non-governmental organizations, e.g. ESA in scientific and technical sub-committee on space sustainability, and Safety Framework for Nuclear Power Source Applications

## Documents related to SDM

- *UN Treaties and Principles on Outer Space*
- *UN Space Debris Mitigation Guidelines of the Committee on the Peaceful Uses of Outer Space – 22/12/2007*
- *Guidelines for the long-term sustainability of outer space activities – 17/07/2018*



# Relevant Organizations: IADC

## What is it?

- **Inter-Agency Space Debris Coordination Committee (IADC)**

- Intergovernmental forum

- Ref. <http://www.iadc-online.org>



## What does it do?

- Produces technical guidelines for SDM

- Suggest technical inputs/recommendations to UN COPUOS regarding to SDM

## Membership

- **ASI** (Agenzia Spaziale Italiana – Italy), **CNES** (Centre National d'Etudes Spatiales – France), **CNSA** (China National Space Administration – China), **CSA** (Canadian Space Agency – Canada), **DLR** (German Aerospace Center – Germany), **ESA** (European Space Agency – 22 Member States), **ISRO** (Indian Space Research Organization – India), **JAXA** (Japan Aerospace Exploration Agency – Japan), **KARI** (Korea Aerospace Research Institute – South Korea), **NASA** (National Aeronautics and Space Administration – USA), **ROSCOSMOS** (State Space Corporation – Russia), **SSAU** (State Space Agency of Ukraine – Ukraine), **UKSA** (UK Space Agency – United Kingdom)

## Documents related to SDM

- *IADC Space Debris Mitigation Guidelines – 2007 (2020)*

- *IADC-15-03 – IADC Statement on Large Constellations of Satellites in Low Earth Orbit – 09/2017*



## What is it?

- **International Organization for Standardization (ISO)**
- International non-governmental independent organization for unification of industrial standards
- Ref. <http://www.iso.org>



## What does it do?

- Produces technical standards (requirements) for several disciplines and applications, including SDM in the frame of the Technical Committee ISO/TC20 (Aircraft and space vehicles) / Subcommittee SC14 – Space Systems and Operations

## Membership

- 163 Member States
- Observers: other intergovernmental or non-governmental organizations, e.g. ESA in ISO/TC20/SC14 Working Group 7 on SDM

## Documents related to SDM

- ~~ISO 24113:2011 – Space Systems – Space Debris Mitigation Requirements (2<sup>nd</sup> edition)~~
- ISO 24113:2019 – Space Systems – Space Debris Mitigation Requirements (3<sup>rd</sup> edition)

# Relevant Organizations: ECSS

## What is it?

- **European Cooperation for Space Standardization (ECSS)**
- European organization within the European space sector
- Ref. <http://www.ecss.nl>



## What does it?

- Produces technical standards (requirements) for space project management, space engineering, space product assurance, and space sustainability (including SDM)

## Which are the Members?

- **ESA** (European Space Agency – 22 Member States), **Eurospace** (55 space industries from 14 European States), **ASI** (Agenzia Spaziale Italiana – Italy), **CNES** (Centre National d'Etudes Spatiales – France), **CSA** (Canadian Space Agency – Canada), **DLR** (German Aerospace Center – Germany), **NSO** (Netherlands Space Office – The Netherlands), **UKSA** (United Kingdom Space Agency – United Kingdom)
- Observers: **Eumetsat**, **CEN** (European Committee for Standardization), **EDA** (European Defense Agency)

## Documents related to SDM

- ~~ECSS-U-AS-10C – Space sustainability – Adoption Notice of ISO 24113, 10/02/2012~~
- *ECSS-U-AS-10C, Rev. 1 - Space sustainability - Adoption Notice of ISO 24113, 03/12/2019*

Definition of Space Debris Mitigation (SDM)

Organizations involved in the solution of the Space Debris problem

## Definition of the Protected Regions

## Rules and guidelines to preserve the Protected Regions

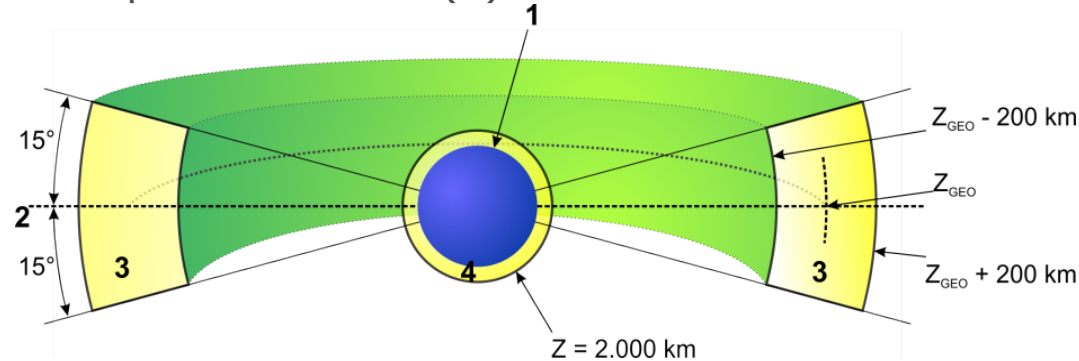
European Space Agency process for ensuring Space Debris Mitigation

National regulations and cooperation agreements on Space Debris Mitigation

- As priority for space sustainability, **2 Protected Regions** in Earth orbit were identified in the frame of **IADC**, followed as well by the UN COPUOS guidelines and ECSS and ISO standards:

## 1. LEO Protected Region

Low Earth Orbit Protected Region is a shell that extends from the surface of a spherical Earth with an equatorial radius of 6378 km up to an altitude (Z) of 2000 km

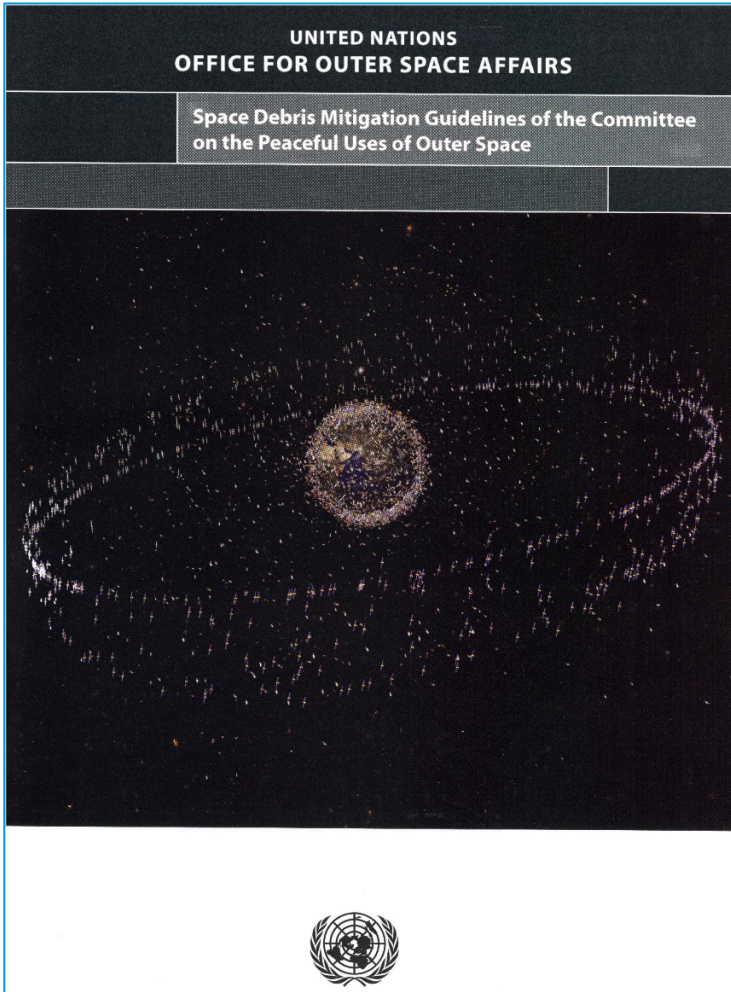


## 2. GEO Protected Region

Geostationary Earth Orbit Protected Region is a segment of a spherical shell defined by:

- lower altitude boundary = geostationary altitude minus 200 km
- upper altitude boundary = geostationary altitude plus 200 km
- latitude sector:  $15^\circ$  South  $\leq$  latitude  $\leq$   $15^\circ$  North
- geostationary altitude ( $Z_{GEO}$ ) = 35786 km (wrt the spherical Earth with an equatorial radius of 6378 km)





States and International Organizations have:

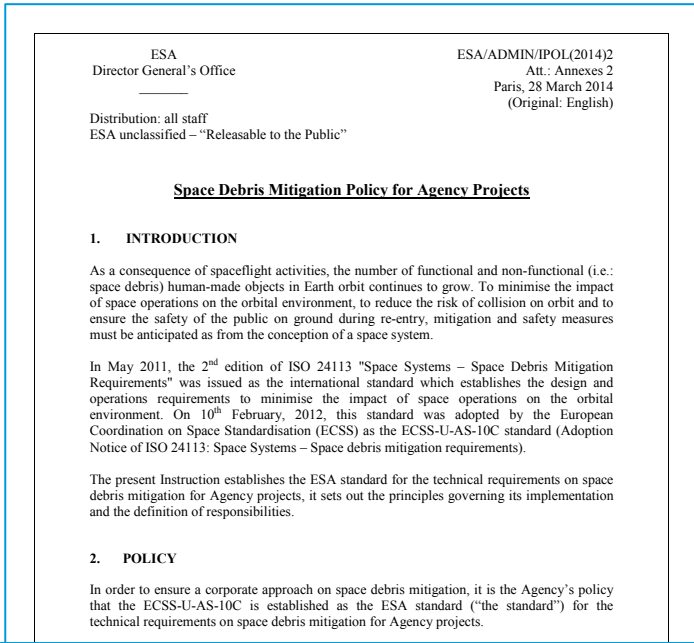
- adopted the *"UN Space Debris Mitigation Guidelines of the Committee on the Peaceful Uses of Outer Space – 22/12/2007"*, a
- generated own regulations and standards for the implementation of these guidelines.

<b>Guideline 1:</b>	Limit debris released during normal operations
<b>Guideline 2:</b>	Minimize the potential for break-ups during operational phases
<b>Guideline 3:</b>	Limit the probability of accidental collision in orbit
<b>Guideline 4:</b>	Avoid intentional destruction and other harmful activities
<b>Guideline 5:</b>	Minimize potential for post-mission break-ups resulting from stored energy
<b>Guideline 6:</b>	Limit the long-term presence of spacecraft and launch vehicle orbital stages in the low-Earth orbit (LEO) region after the end of their mission
<b>Guideline 7:</b>	Limit the long-term interference of spacecraft and launch vehicle orbital stages with the geosynchronous Earth orbit (GEO) region after the end of their mission



- **2004: European Code of Conduct for Space Debris Mitigation** signed by ESA, ASI (Italy), BNSC (UK), CNES (France) and DLR (Germany)
- **2008: ESA/ADMIN/IPOL(2008)2 - Space Debris Mitigation Policy for Agency Projects** released
- **2011: ISO 24113:2011 – Space Systems – Space Debris Mitigation Requirements** published
- **2012: ECSS-U-AS-10C – Adoption Notice of ISO 24113: Space Systems – Space Debris Mitigation Requirements** published
- **2014: ESA/ADMIN/IPOL(2014)2 – Space Debris Mitigation Policy for Agency Projects** released
- **2015: ESSB-HB-U-002 - ESA Space Debris Mitigation Compliance Verification Guidelines** published
- **2017: ESSB-ST-U-004 – ESA Re-entry Safety Requirements** published
- **2019: ISO 24113:2019 - Space Systems – Space Debris Mitigation Requirements** and **ECSS-U-AS-10C, Rev. 1 – Adoption Notice of ISO 24113: Space Systems – Space Debris Mitigation Requirements** published

- An **ESA Policy** is an official document, signed by the Director General, which defines principles, procedures and responsibilities regarding to the management of specific Agency's relevant activities or strategies.
- The **ESA Space Debris Mitigation Policy "ESA/ADMIN/IPOL(2014)2"** is the **Instruction** setting out the principles governing the implementation and the definition of responsibility for Space Debris Mitigation.
- The ESA Space Debris Mitigation Policy establishes "**ECSS-U-AS-10C – Adoption Notice of ISO 24113: Space Systems – Space debris mitigation requirements**" as the **Standard** containing **technical requirements**, which applies to:
  - **Procurement of ESA Space Systems** (e.g. launchers, satellites, inhabited or robotic vehicles);
  - **Operations under the responsibility of ESA**, of any given Space System;
  - **Procurement of launch services for ESA Space Systems** on a *best effort* basis.



**ESA/ADMIN/IPOL(2014)2  
Space Debris Mitigation Policy  
for Agency Projects**

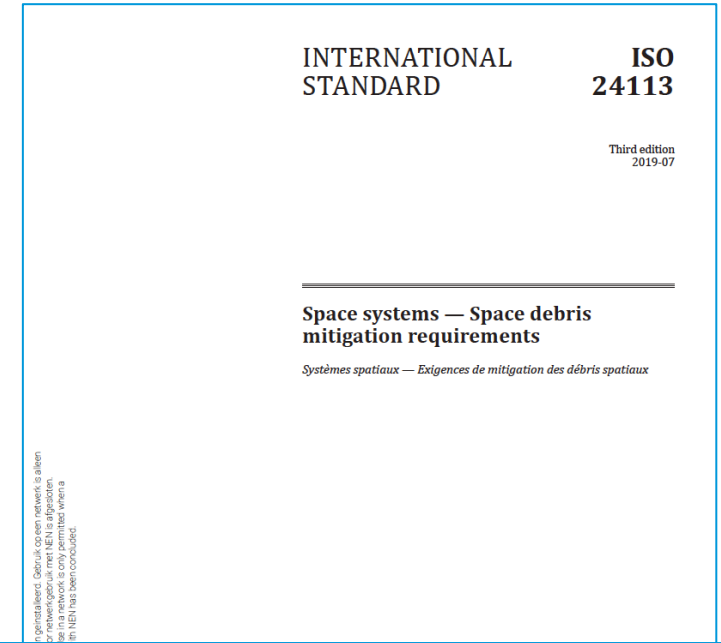
b) For ESA Space Systems for which the System Requirements Review has not yet been kicked off at the time of entry into force of this Instruction, the casualty risk shall not exceed 1 in 10,000 for any re-entry event (controlled or uncontrolled). If the predicted

**ESA Policy applicable  
to all ESA Projects**



**ECSS-U-AS-10C, Rev. 1  
Space sustainability -  
Adoption Notice of ISO 24113**

**ECSS Standard,  
adopting ISO 24113:2019,  
applicable to Prime Contractors**







**ISO 24113:2019  
Space Debris Mitigation  
Requirements**

**ISO Standard,  
adopted by ECSS-U-AS-10C,  
providing technical requirements**

# ESA Policy and Standards maintenance



Document Reference	Type of Document	Document Management and Change/Update Process
 <a href="#">ESA/ADMIN/IPOL(2014)2</a>	<b>ESA policy</b>	<ul style="list-style-type: none"> <li>• Head of the <a href="#">ESA Department of Product Assurance and Safety (TEC-Q)</a> is in charge of the management.</li> <li>• ESA Independent Safety Office (TEC-QI) in charge of the maintenance.</li> <li>• <a href="#">Effective for 4 years</a> after publication and subject to revocation or revision by the ESA Director General.</li> <li>• Reviewed for extension, modification, or revocation 6 months before the validity period.</li> </ul>
 <a href="#">ECSS-U-AS-10C</a>	<b>ECSS standard</b>	<ul style="list-style-type: none"> <li>• Prepared by the <a href="#">ECSS Space Debris Working Group (SDWG)</a>.</li> <li>• <a href="#">Change Requests (CRs)</a> can be proposed with a rationale at any time.</li> <li>• CRs shall be submitted to <a href="#">ECSS Executive Secretariat</a>.</li> <li>• CRs shall be assessed by the <a href="#">ECSS Technical Authority</a> for approval.</li> </ul>
 <a href="#">ESSB-U-ST-004</a> <a href="#">ESSB-HB-U-002</a>	<b>ESA standard and handbook</b>	<ul style="list-style-type: none"> <li>• Prepared by the <a href="#">ESA Space Debris Mitigation (SDM) / Re-entry Safety (RS) Working Group</a>.</li> <li>• Approved by the <a href="#">ESA ESSB</a>, <a href="#">ESB</a> and <a href="#">QSB</a> (standardisation boards).</li> <li>• <a href="#">Change Requests (CRs)</a> can be proposed by anyone in ESA with a rationale.</li> <li>• CRs shall be processed by the <a href="#">ESSB Secretariat</a>.</li> <li>• CRs shall be assessed by the <a href="#">ESA SDM/RS WG</a> and through an ESA internal review for approval.</li> </ul>
<a href="#">ISO 24113</a>	 <b>ISO standard</b>	<ul style="list-style-type: none"> <li>• Prepared by <a href="#">ISO Technical Committee ISO/TC20 (Aircraft and space vehicles)</a>, <a href="#">subcommittee SC 14 (Space systems and operations)</a>, <a href="#">Working Group 7</a>.</li> <li>• Proposed changes can be submitted to <a href="#">ISO TC20/SC14 WG7</a> for assessment/screening/review.</li> <li>• Proposed changes shall be submitted by the <a href="#">ISO TC20/SC14 WG7</a> to the <a href="#">ISO member bodies</a> for voting.</li> </ul>

# SDM technical requirements

The Space Debris Mitigation (SDM) technical requirements, adopted by ESA, are defined in the standards [ECSS-U-AS-10C / ISO 24113](#).

The SDM requirements covers:

- Avoidance of mission-related objects release
- Avoidance of particles release
- In-orbit break-up risk mitigation
- Collision risk management
- End of mission passivation
- Clearance of the LEO Protected Region
- Clearance of the GEO Protected Region
- Assurance of successful disposal
- Re-entry casualty risk mitigation



Requirement	Requirement subject	Synthetic requirement content
6.1.1.1	Debris release limitation – Spacecraft	No release of debris in Earth orbit
6.1.1.2	Debris release limitation – Launch vehicle	≤ 1 object for single payload launch; ≤ 2 objects for multiple payload launch
6.1.1.3	Debris release limitation – Launch vehicle elements in-orbit presence	Launch vehicle debris > 100 yrs outside GEO and ≤ 25 yrs in LEO
6.1.2.1	Particles limitation – Pyrotechnic devices	No particles ≥ 1 mm
6.1.2.2	Particles limitation – Solid rocket motors	No particles ≥ 1 mm
6.2.1	Intentionally-caused break-up control – Avoidance	No intentional break-ups allowed
6.2.2.1	Internally-caused break-up control – Probability threshold	Probability of accidental break-up < 10 <sup>-3</sup>
6.2.2.2	Internally-caused break-up control – Probability computation	Probability of accidental break-up to be assessed (by analysis/test)
6.2.2.3	Internally-caused break-up control – Passivation	Passivation implementation mandatory for end of mission (excl. spacecraft controlled re-entry)
6.2.2.4	Internally-caused break-up control – Passivation for launch vehicle	Passivation implementation mandatory by design for launch vehicles
6.2.2.5	Internally-caused break-up control – Health monitoring	Periodical system/units monitoring to be performed
6.2.2.6	Internally-caused break-up control – Contingency plan	Contingency plan to be prepared to cope with flight anomalies
6.2.3.1	Externally-caused break-up control – Collision avoidance capability for GEO	Collision avoidance manoeuvrability mandatory for GEO spacecraft
6.2.3.2	Externally-caused break-up control – Collision avoidance duties	Collision avoidance manoeuvres to be performed for spacecraft with propulsion capability
6.2.3.3	Externally-caused break-up control – Collision risk mitigation	Collision risk to be assessed and below the Approving Agent's threshold
6.2.3.4	Externally-caused break-up control – Vulnerability assessment	Collision risk / Vulnerability with space debris or meteoroids to be assessed

**Part 1/2: See ISO 24113:2019 for full standard / requirements text**



Requirement	Requirement subject	Synthetic requirement content
6.3.1.1	Successful disposal assurance – Probability threshold	Probability of successful disposal $\geq 0.90$ until end of mission
6.3.1.2	Successful disposal assurance – Vulnerability assessment	Collision risk / Vulnerability with space debris or meteoroids to be assessed
6.3.1.3	Successful disposal assurance – Disposal criteria	Criteria for disposal to be defined/monitored during Development/Operation Phase
6.3.1.4	Successful disposal assurance – Health monitoring	Periodical system/units monitoring to be performed
6.3.1.5	Successful disposal assurance – Contingency plan	Contingency plan to be prepared to cope with flight anomalies
6.3.1.6	Successful disposal assurance – Mission extension conditions	Probability of successful disposal $\geq 0.90$ until end of extended mission
6.3.2.1	GEO clearance – Disposal conditions	No return to GEO for $> 100$ years
6.3.2.2	GEO clearance – Disposal execution for continuous presence	Orbit altitude increase higher than IADC formula ( $\Delta H = 235 + (1000 \cdot C_r \cdot A/m)$ , $e < 0.003$ )
6.3.2.3	GEO clearance – Disposal execution for periodical presence	No return to GEO for $> 100$ years
6.3.3.1	LEO clearance – Disposal conditions	$\leq 25$ yrs n LEO allowed from time of no collision avoidance manoeuvrability
6.3.3.2	LEO clearance – Disposal execution	Active or passive disposal options to ensure LEO clearance in $\leq 25$ yrs
6.3.4.1	Re-entry – Safety requirements	ESSB-ST-U-004 - ESA Re-entry Safety Requirements
6.3.4.2	Re-entry – Risks threshold	Re-entry casualty risk $< 10^{-4}$

**NOTE:**

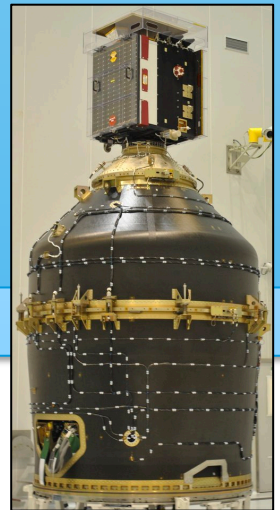
- 1) The requirements are applicable to any **Earth orbit**, i.e. bounded or unbounded Keplerian orbit with Earth at a focal point, or Lagrange point orbit which includes Earth as one of the two main bodies.
- 2) The requirements are not considered for space objects in an unbounded Earth orbit if the assessed risk of a space object interference with the LEO and GEO Protected Regions or re-entry for at least 100 years after the space objects enter the unbounded Earth orbit is less or equal to the corresponding threshold set by the Approving Agent.

**Part 2/2: See ISO 24113:2019 for full standard / requirements text**



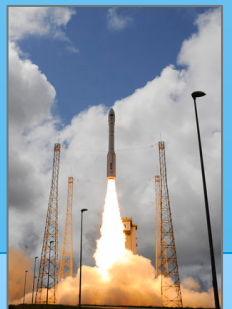
# Avoidance of mission-related objects

Requirement(s)	ECSS-U-AS-10C, Rev .1 / ISO 24113:2019 6.1.1.1-6.1.1.3
Objective	<b>Space system designed such that during launch and operations no debris are released</b>
<p><u>Guidelines for compliance:</u></p> <ol style="list-style-type: none"> <li>No release of objects in orbits crossing the LEO and GEO Protected Regions.</li> <li>Avoidance release of items (i.e. retainment by design) from:             <ol style="list-style-type: none"> <li>launch vehicle, e.g. connectors, fasteners (separation bolts, clamp bands), fairings, adapters for launching multiple payloads, etc..</li> <li>spacecraft, e.g. covers (e.g. nozzles closures, lens caps, cooler covers), tethers, yo-yo weights and lines, etc..</li> </ol> </li> <li>For launch operations (allowance): maximum number of debris released by the launch vehicle to 1 for single spacecraft launch, and 2 for multi-spacecraft launch (max 25 years in LEO, and outside GEO for at least 100 years).</li> </ol>	
Verification Method(s)	Review of design



# Avoidance of release of particles

Requirement(s)	ECSS-U-AS-10C, Rev. 1 / ISO 24113:2019 6.1.2.1-6.1.2.2
Objective	<b>Space system designed such that during operations no particles &gt; 1 mm are released in Earth orbit</b>
<p><u>Guidelines for compliance:</u></p> <ol style="list-style-type: none"> <li>No generation/ release of particles larger than 1 mm in Earth orbit, especially LEO/GEO Protected Regions.</li> <li>For <b>pyrotechnic devices</b>: (e.g. as pyrotechnic release bolts, pyrotechnic cable cutters and pyrotechnic valves):             <ul style="list-style-type: none"> <li>Possible particulate released during operations, if not contained, to be characterized (during qualification), and verified by review of design (off-the-shelf devices) or by test (new developments.)</li> <li>Select only products fulfilling the requirement.</li> </ul> </li> <li>For <b>Solid Rocket Motors (SRMs)</b>:             <ul style="list-style-type: none"> <li>Avoid the use of SRMs for orbital operations by preferring liquid propulsion systems or metal-free propellants. NOTE: Although the several particles released by SRMs are typically smaller than 1 mm diameter (5-50 <math>\mu\text{m}</math>), during tail-off large amounts of slag and amalgamated combustion products up to 5 cm in diameter may be released.</li> </ul> </li> <li>Containment for particles generated by devices.</li> <li>Use of materials and technologies able to be resistant to environmental degradation.</li> </ol>	
Verification Method(s)	Review of design



# In-orbit break-up risk mitigation

Requirement(s)	ECSS-U-AS-10C, Rev. 1 / ISO 24113:2019 6.2.1, 6.2.2.1-6.2.2.6
Objective	<b>No intentional in-orbit break-ups</b> <b>Accidental in-orbit break-up risk &lt; 10<sup>-3</sup> until end of life</b>

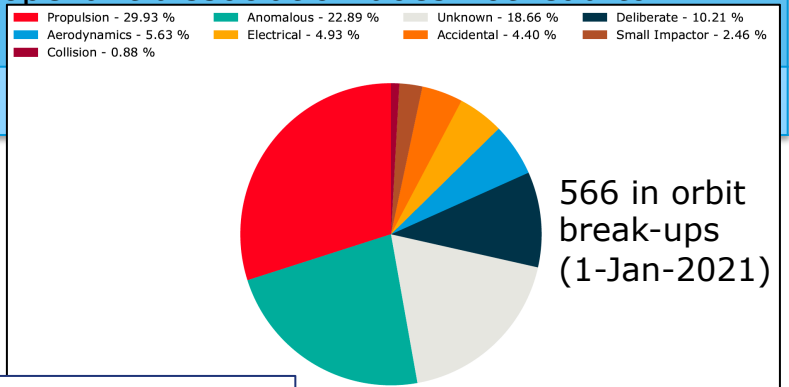
## Guidelines for compliance:

1. No intentional fragmentation of the space system.
2. Quantitative assessment of the in-orbit break-up risk based on **Failure Mode and Effects Critical Analysis (FMECA)** for each critical component storing energy.
3. Risk assessment, if no passivation measures are implemented at end of mission (risk inversely proportional to in-orbit presence).
4. For example, assurance that:
  - a. Battery cells implement adequate safety devices, e.g. PTC (Positive Temperature Coefficient polyswitch), CID (Current Interrupt Device), leak-before-burst device; are traceable and procured from a well-reputed manufacturer; successfully passed qualification tests, lot acceptance tests, and flight acceptance tests.
  - b. Pressure vessels (e.g. propulsion tanks) are qualified (e.g. ECSS-E-ST-32-02C, ECSS-E-ST-10-04C, ANSI/AIAA S-081A-2006, ANSI/AIAA S-080-1988), the thermal/environmental effects up to EOL is assessed, propellant dissociation does not lead to accidental explosions before the end of life.

Verification Method(s)	Analysis and/or Test
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• **End of life** is the instant when a space system has ensured clearance of the Protected Regions and has permanently minimized its chances of break-up (if re-entry is not expected), or is the re-entry time (if re-entry is expected or planned).



# End of mission passivation

Requirement(s)	ECSS-U-AS-10C, Rev. 1 / ISO 24113:2019 6.2.2.3-6.2.2.4
Objective	<b>Removal of stored energy to prevent debris generation after end of mission</b>
<u>Guidelines for compliance:</u> <ol style="list-style-type: none"><li>1. Implementation of measures for depleting the stored energy in the space system at end of mission (e.g. residual energy in propulsion tanks, batteries, etc.).</li><li>2. Risk assessment for components that cannot be fully depleted of their energy (versus the worst-case expected environmental conditions).</li><li>3. No unpredictable attitude or orbit dynamics resulting from passivation operations.</li></ol> <p>NOTE: Spacecraft performing controlled re-entry are not required to perform passivation.</p>	
Verification Method(s)	Review of design / Analysis / Test



Credits: GomSpace



• **Passivation** is the permanent depletion or making safe of all on-board sources of stored energy able of causing break-ups

# End of mission passivation: power subsystem

Subsystem	Component	Passivation Measures
<b>Power</b>	<b>Batteries</b>	<ol style="list-style-type: none"><li>1. Discharge</li><li>2. Disconnect from solar array, power bus or any charging source</li></ol>
<b>Power</b>	<b>Fuel Cells</b>	<ol style="list-style-type: none"><li>1. Discharge</li><li>2. Disconnect from solar array, power bus or any charging source</li></ol>
<b>Power</b>	<b>Solar Array</b>	<ol style="list-style-type: none"><li>1. Disconnect from power bus or batteries</li><li>2. Short-circuit</li></ol>

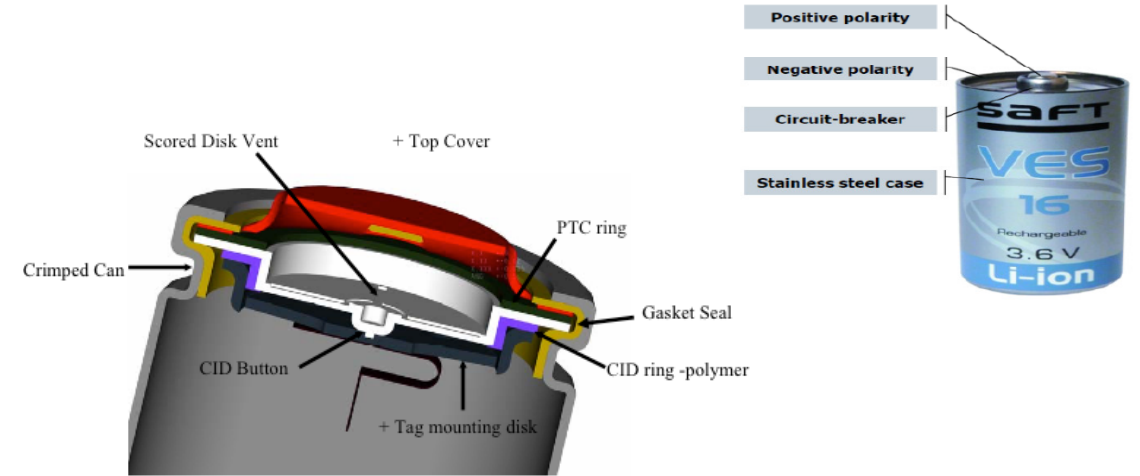


# In-orbit break-up risk mitigation: battery hazard control



Li-ion battery cells failure can cause **thermal runaways** leading to explosions or bursts which can damage the space system and generate debris in orbit

- Cell failure modes that can lead to cell explosion:
  1. Overcharge
  2. Overdischarge
  3. Overpressure (vent/burst)
  4. Overtemperature
  5. External short-circuit
  6. Internal short-circuit
- Cell manufacturing defects that can lead to cell explosion:
  1. Dendrites formation
  2. Counterfeits

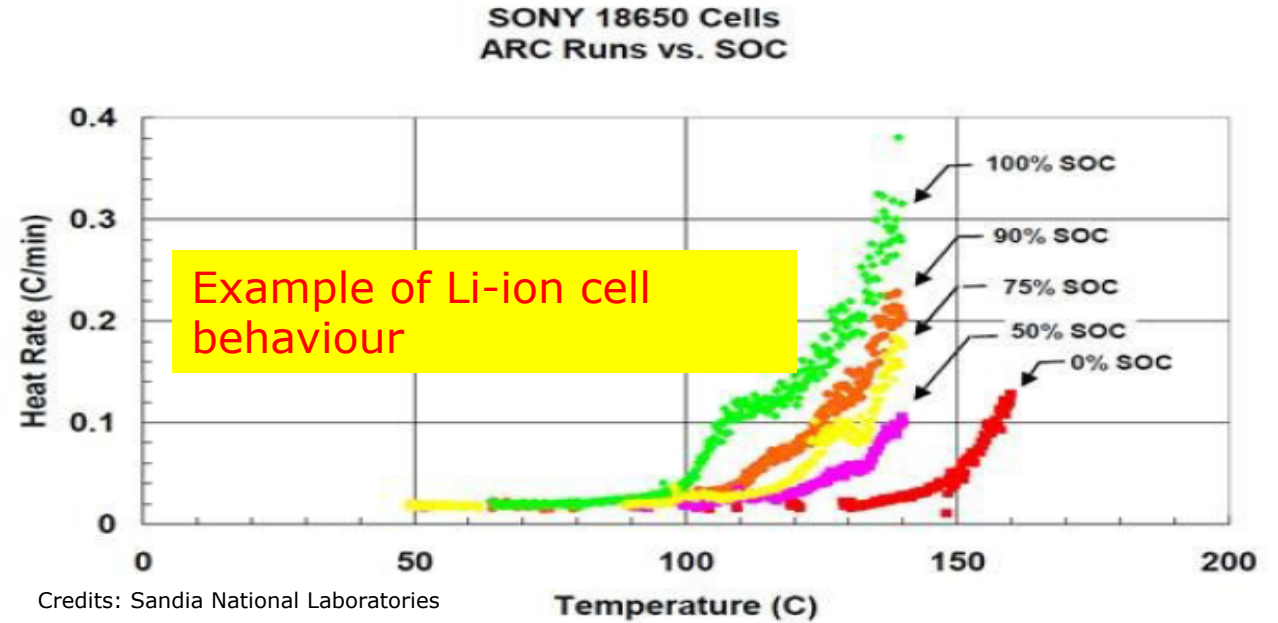


Typical safety devices that can be found in a battery cells (cylindrical cells 18650):

- **Current Interrupt Device (CID)**, including also a burst disk, to protect against overcharge and overpressure inside the cell;
- **Positive Temperature Coefficient device (PTC)** to protect against short-circuit external to the cell and overcurrent inside the cell;
- **Leak-Before-Burst (LBB)** device to mitigate the burst of the cell.

# End of mission passivation: battery hazard control

- a. Assure **minimum State of Charge of the battery cells after the end of mission**, e.g. by disconnecting the battery from the solar array at end of mission, etc.
- b. Use **battery cells implementing adequate safety devices**, e.g. PTC (Positive Temperature Coefficient polyswitch), CID (Current Interrupt Device), leak-before-burst device.
- c. Assure **traceability, procurement from a well-reputed manufacturer**, and successfully passed **qualification tests, lot acceptance tests, and flight acceptance tests for the battery cells**.
- d. Check **withstanding with the worst-case space environment conditions**, e.g. maximum exposure temperature (Sun illumination), radiation level, micrometeoroid and debris impact, until re-entry.



The onset temperature of self-generating heating (thermal runaway) decreases with increasing State of Charge (SoC)

## Warning:

Alone cell safety devices are not proven to be always fully reliable in all battery assembly configurations, for all type of cells, and in all space environment conditions.

Control measures (passivation) are also required to mitigate the effect of thermal runaway propagation.



# End of mission passivation: propulsion subsystem

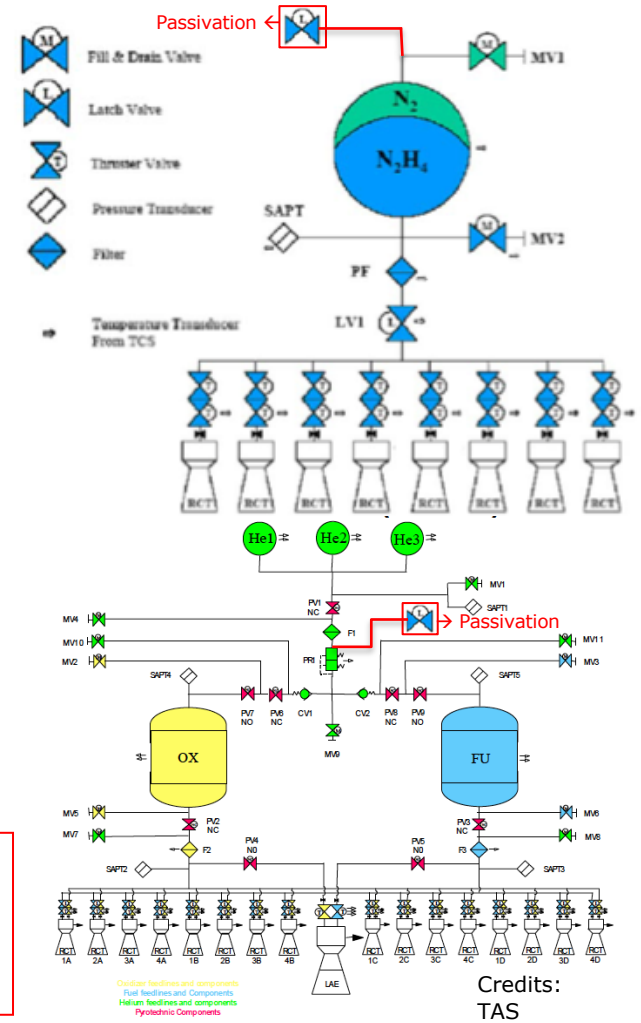
Subsystem	Component	Passivation Measures
<p><b>Propulsion</b></p>	<p><b>Pressurant Gas Tank</b></p>	<ol style="list-style-type: none"> <li>1. Venting (as far as possible)</li> <li>2. Depressurization at least down to a level such that no bursts can occur due over-pressure, over-temperature, or hyper velocity impacts (with debris or meteoroids)</li> </ol>
<p><b>Propulsion</b></p>	<p><b>Propellant Tank</b></p>	<ol style="list-style-type: none"> <li>1. Venting (as far as possible)</li> <li>2. Depletion burn(s)</li> <li>3. Depressurization at least down to a level such that no bursts can occur due over-pressure, over-temperature, or hyper velocity impacts (with debris or meteoroids)</li> </ol>

# End of mission passivation: tank hazard control

- **Mono-propellant (hydrazine) blow-down mode systems (common LEO spacecraft):**
  - < 5 bar pressurant tank pressure (if pressurant tank is applicable)
  - < 5.5-6 bar propellant tank pressure
  - Propellant residual volume limited to maximum 1% of the tank maximum capacity
- **Bi-propellant, pressure regulated systems (common GEO spacecraft):**
  - < 5 bar pressurant tank pressure
  - < 3 bar propellant tank pressure
  - Propellant residuals volume  $\leq$  1% of the tank usable volume plus the feedlines volume and each propellant component isolated from the other by minimum 2 barriers

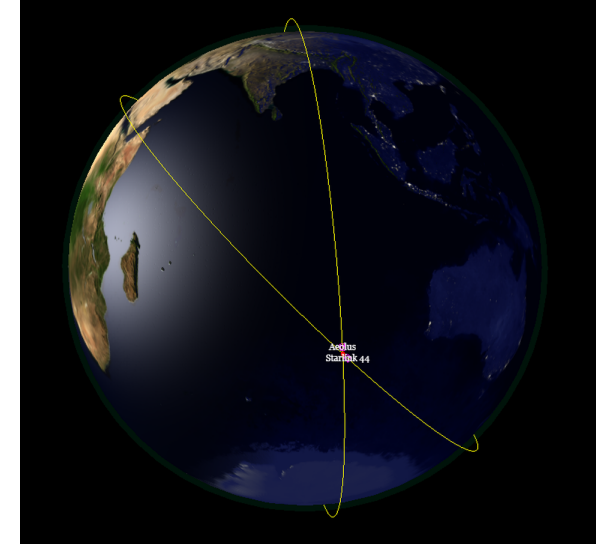
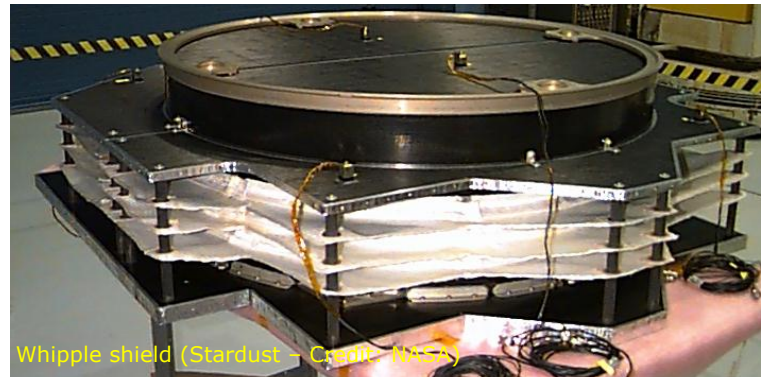
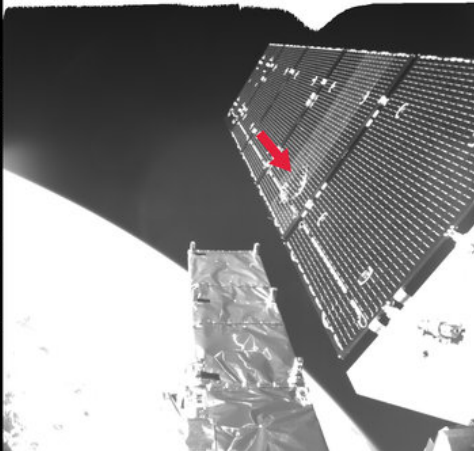
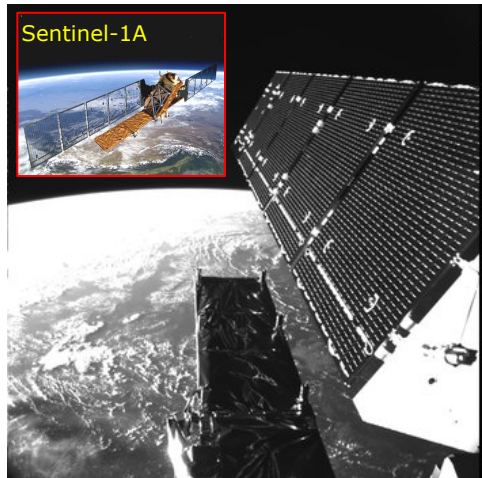
Example

The current pressure limits are a compromise between what is needed and what is feasible or verifiable (state of art); the limits can be improved in future with the help of consolidated design concepts and technology.



# Collision risk management

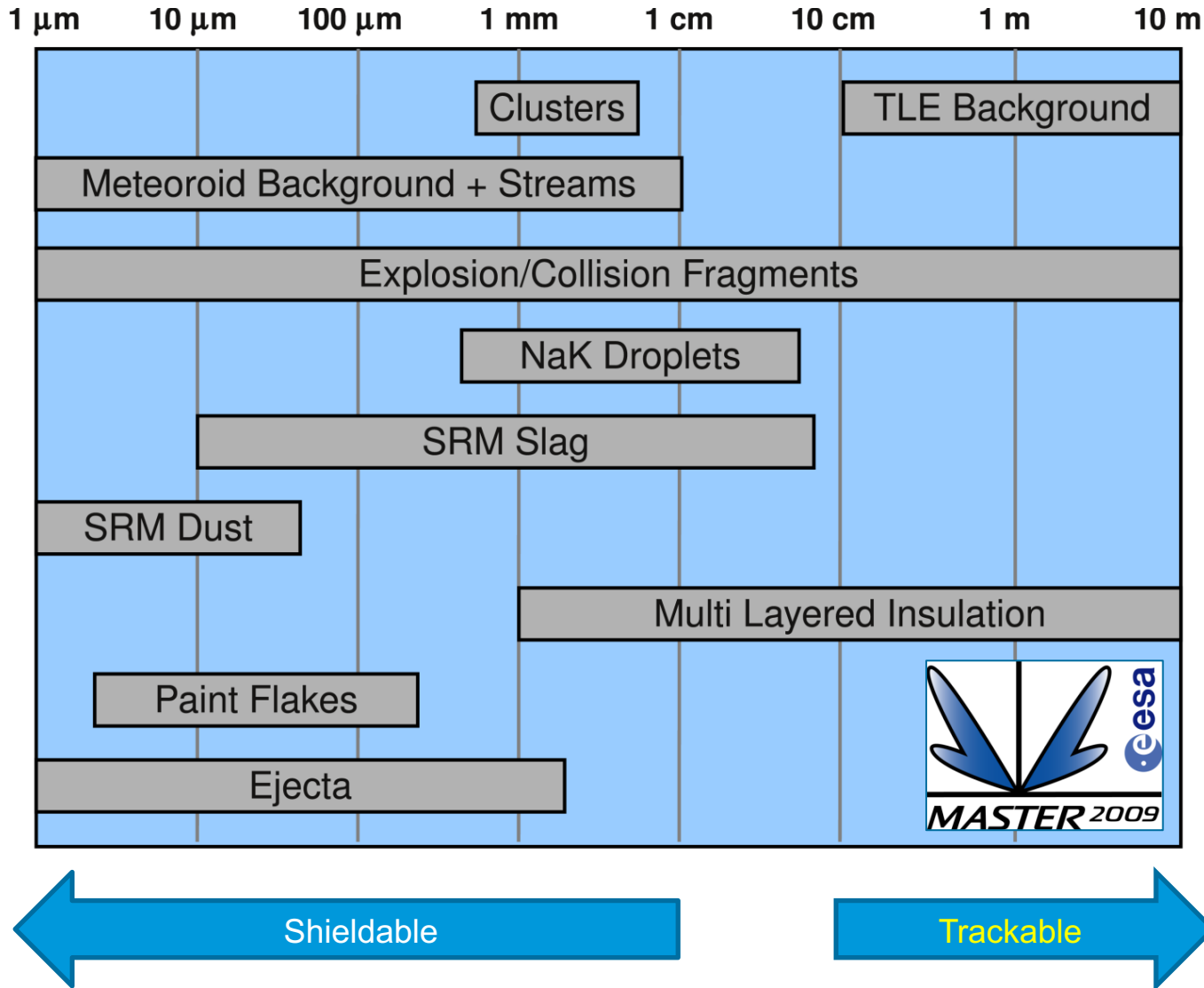
Requirement(s)	ECSS-U-AS-10C, Rev. 1 / ISO 24113:2019 6.2.3.1-6.2.3.4
Objective	<b>Minimization of collision risk (probability x effects)</b>
<p><u>Guidelines for compliance:</u></p> <ol style="list-style-type: none"> <li>1. Implementation of recurrent <b>manoeuvre capability</b>.</li> <li>2. Performance of collision avoidance manoeuvres when a <b>risk threshold</b> (set by Approving Agent) is exceeded (for trackable objects).</li> <li>3. Performance of <b>collision risk / vulnerability analysis</b> during the space system development phase.</li> <li>4. Improvement of the space system design against impacts with space debris and meteoroids (e.g. <b>shielding</b>).</li> </ol>	
Verification Method(s)	Review-of-Design, Analysis



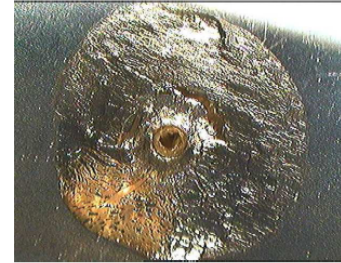
ESA reference tool for collision risk and vulnerability analysis:  
**DRAMA/ARES/MIDAS**



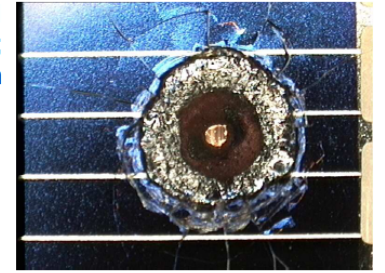
# Hypervelocity impacts



Hubble Space Telescope (HST)



Impact on HST Solar Cell  
Crater size: 3.5 mm;  
Hole size: 0.5 mm



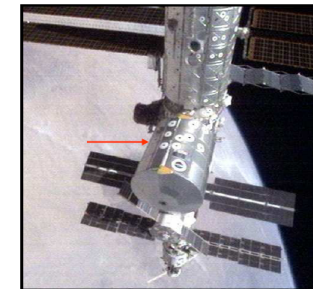
Impact on HST MLI  
Outer damage size: 5 mm;  
Hole size: 464 μm

Hypervelocity impact test

Al sphere, 12 mm diameter,  
Impact velocity: 6.8 km/s



More than 26 impacts reported on MPLM over the first 5 missions

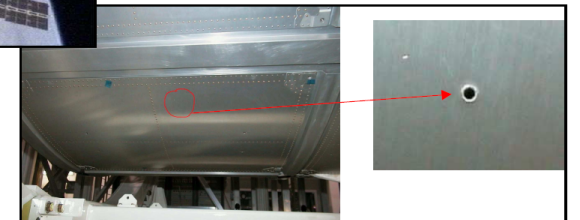


MPLM Leonardo, mission STS-102/5A.1 (March 2001), 3 MMOD impacts.

Largest impact: through hole in bumper shield 1.2 mm diam. According to NASA impactor could be a paint flake about 0.46 mm diam.

No damage to MLI underneath.

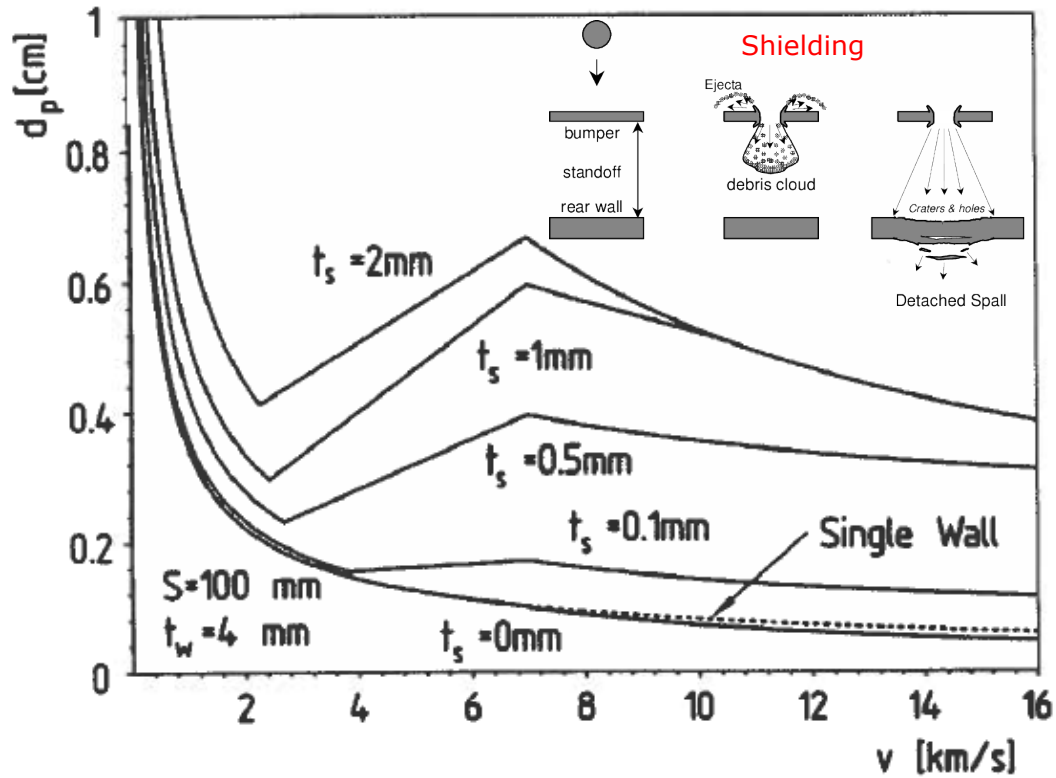
ISS Multi-Purpose Logistic Module (MPLM)



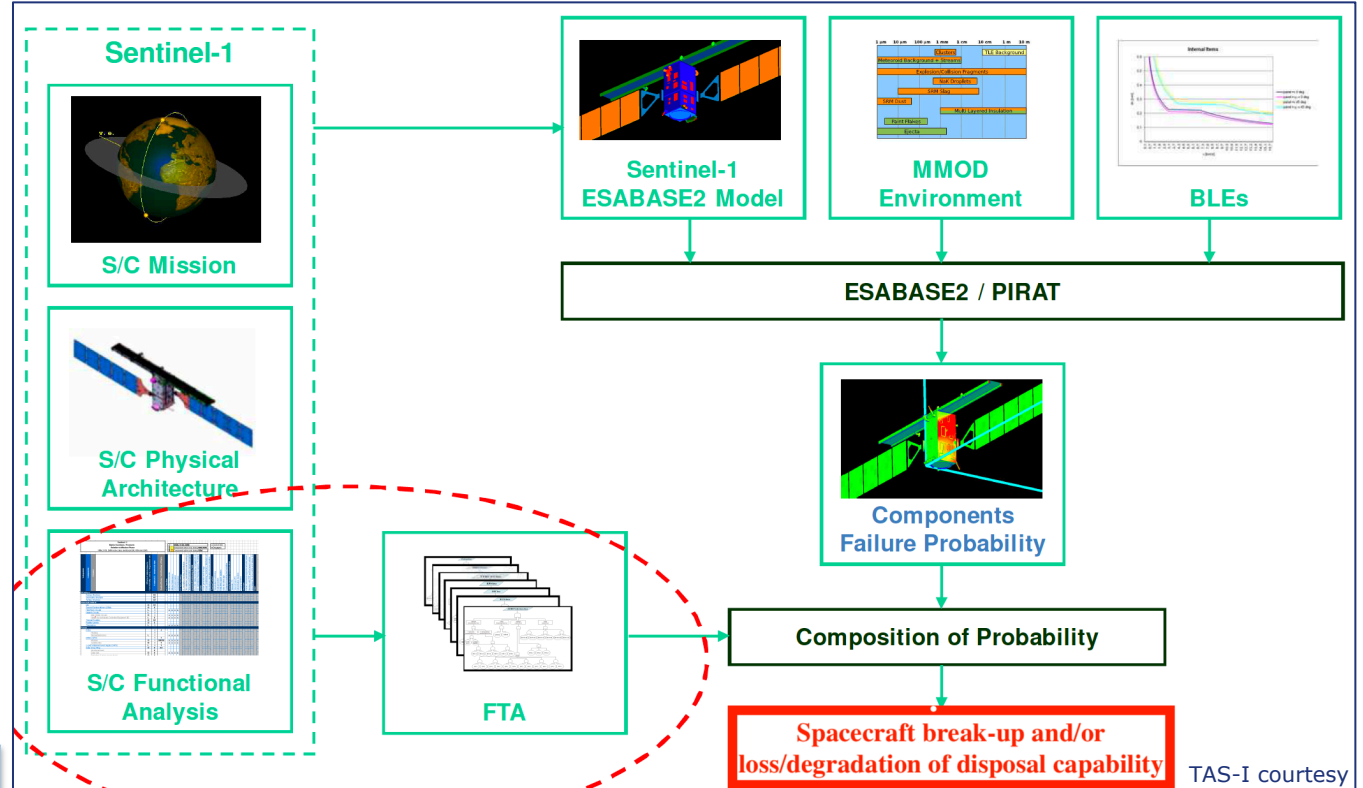


# Hypervelocity impacts

## Ballistic limit diameter



## Example



### Impact velocity ( $v_p$ )

$v_p \leq 3$ km/s	$3 \text{ km/s} \leq v_p \leq 7$	$v_p > 7$ km/s
Impactor not shattered	Break-up starts	Efficiency reduces ( $\sim v_p^{-2/3}$ )



# Clearance of the LEO Protected Region

Requirement(s)	ECSS-U-AS-10C, Rev. 1 / ISO 24113:2019 6.3.3.1-6.3.3.2
Objective	<b>No space system left in LEO for more than 25 years after the end of mission</b>
<p><u>Guidelines for compliance:</u></p> <ol style="list-style-type: none"> <li>Space system able to clear (after the mission) the LEO Protected Region by <b>performing de-orbit operations</b>, e.g. to an orbit where natural orbital decay allows to re-enter in 25 years.</li> <li>Performance of <b>orbit propagation analysis</b> to show that the selected orbit has sufficient low perigee and apogee altitudes to ensure re-entry in 25 years. For analysis accuracy:             <ol style="list-style-type: none"> <li>Consider both the average and worst-case cross-sectional area to cover attitude or configuration uncertainties;</li> <li>Use different solar cycle methods to get confidence on the prediction results;</li> <li>Run the latest release of the <b>ESA DRAMA tool</b>.</li> </ol> </li> <li>When de-orbit/deployed devices are used, if limited reliability data is available: release of the space system on an orbit from which natural orbital decay ensures re-entry in 25 years even in case of failure of these systems.</li> <li>In case of orbits with non-zero probability of return to or crossing LEO: disposal on an orbit where natural perturbations lead to a permanent clearance of the LEO in less than 25 years (e.g. <i>Sun-Earth Lagrangian point 2</i> missions could be disposed into heliocentric orbits with no revisit closer than <math>1.5 \times 10^6</math> km from Earth within 100 years).</li> <li>Preference to operational orbits and operations minimizing the risk of debris generation and long-term presence.</li> </ol>	
Verification Method(s)	Analysis

# Orbit propagation analysis

Orbit Region	LEO
Atmospheric Drag	High relevance
Atmosphere density	NRL-MSISE-00, JB-2006 / JB-2008
Earth Gravitational Attraction	Zonal harmonics J2, J3, J4, J22 (zonal harmonics up to order/degree 15)
Lunar-solar Attraction	Expansion of perturbation up to 2 <sup>nd</sup> order
Solar Activity and geomagnetic index	High sensitivity
Solar Radiation Pressure	Relevant
Propagation time	> 200 years
Frequency of orbital states	>> 1/day

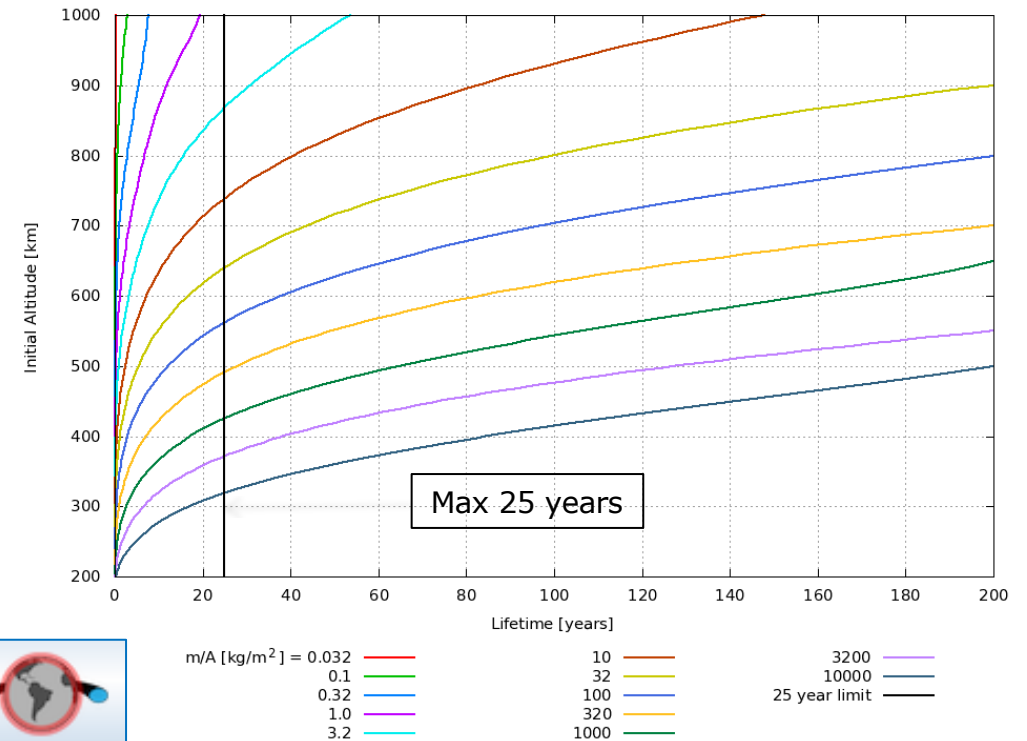
Cross-sectional Area	a. Average random tumbling b. Worst-case undeployed spacecraft
Solar Radiation Pressure Reflectivity Coefficient	1.2
Drag Coefficient	2.2



Solar Cycle Methods		
a	Latest prediction	Modified McNish-Lincoln method
b	ECSS Solar Cycle	Sample from ECSS-E-ST-10-04C
c	Monte Carlo Sampling	Random sampling of a daily $F_{10.7}$ , $A_p$ and 81-day averaged $F_{10.7}$ from daily data in cycles 18–23
d	Specific Statistical Average for Solar and Geomagnetic Activity	User defined, equivalent constant value for solar flux and geomagnetic activity index $F_{10.7} = 201 + 3.25 \ln(A_{avg} C_D / M) - 7 \ln(H_a)$ $A_p = 15$

ESA guidelines:  
ESSB-HB-U-002, Annex A

ESA Reference tool for orbit propagation analysis:  
DRAMA/OSCAR



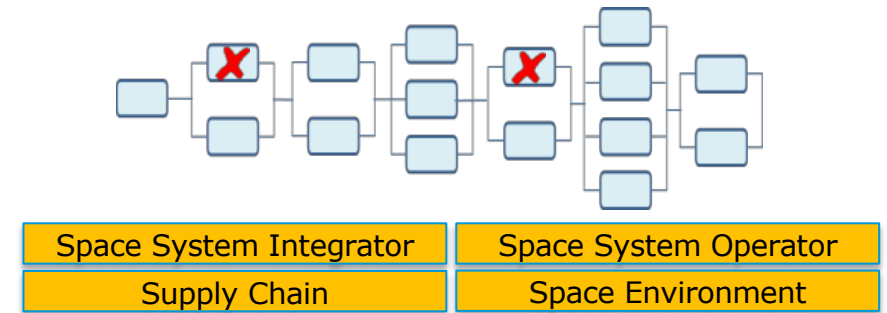
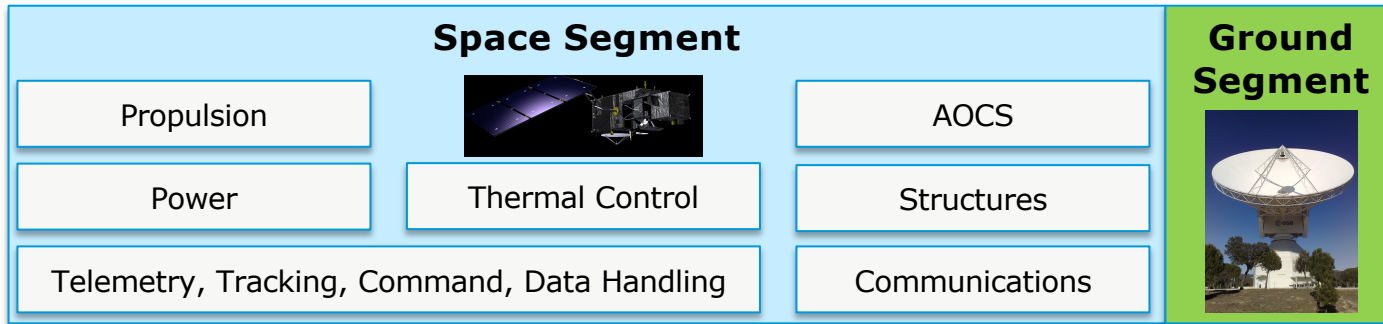
# Clearance of the GEO Protected Region

Requirement(s)	ECSS-U-AS-10C, Rev. 1 / ISO 24113:2019 6.3.2.1-6.3.2.3
Objective	<b>No space system left in GEO after the end of mission</b>
<p><u>Guidelines for compliance:</u></p> <p>1. Space system disposal such that:</p> <p>a. Eccentricity: <b><math>e &lt; 0.003</math></b>            Perigee altitude above GEO: <b><math>\Delta H &gt; 235 + (1000 \cdot C_r \cdot A/m)</math> [km]</b>  <math>C_r</math> solar radiation pressure coefficient [dimensionless];  <math>A/m</math> ratio of the cross-section area [m<sup>2</sup>] to dry mass [kg];</p> <p>or,</p> <p>b. Perigee altitude sufficiently above the GEO altitude that <b>long-term perturbation forces do not cause the space system to enter the GEO Protected Region within 100 years.</b></p> <p>2. In case of orbits with probability of return to or crossing GEO:            disposal on an orbit where natural perturbations lead to a permanent clearance of the GEO            (e.g. <i>Sun-Earth Lagrangian point 2</i> missions could be disposed into heliocentric orbits with no revisit closer than <math>1.5 \times 10^6</math> km from Earth within 100 years).</p>	
Verification Method(s)	Analysis



# Assurance of successful disposal

Requirement(s)	ECSS-U-AS-10C, Rev. 1 / ISO 24113:2019 6.3.1.1-6.3.1.6
Objective	<b>Probability of successful disposal <math>\geq 0.9</math></b>
<u>Guidelines for compliance:</u> <b>1. Probability of successful disposal (at time of disposal) <math>&gt; 0.9</math></b>  <b>2. For mission extensions:</b> possibly re-authorized pending re-assessment of the status of the spacecraft and confirmation that the capability of the spacecraft disposal still meets the requirement for the proposed extension period.	
Verification Method(s)	Analysis



• **Disposal** is the set of actions performed by a space system to permanently reduce its chance of accidental break-up (passivation) and to achieve long-term clearance of the Protected Regions (e.g. by manoeuvres or natural orbital decay)

## ISO 24113:2011 – Weak formulation (superseded)

$$R_{Disposal} = \frac{R_{Mission+Disposal}}{R_{Mission}} \geq 0.9$$

$R_{mission}$	mission reliability, i.e. the probability to perform successfully the mission
$R_{Mission+Disposal}$	mission and disposal reliability, i.e. the probability to accomplish successfully both the mission and the disposal
$R_{Disposal}$	disposal reliability, i.e. the conditional probability to have successful disposal assumed the successful mission

## ISO 24113:2019 – Strong formulation (actual):

$$R_{mission+Disposal} \geq 0.9$$

Successful disposal relies on:

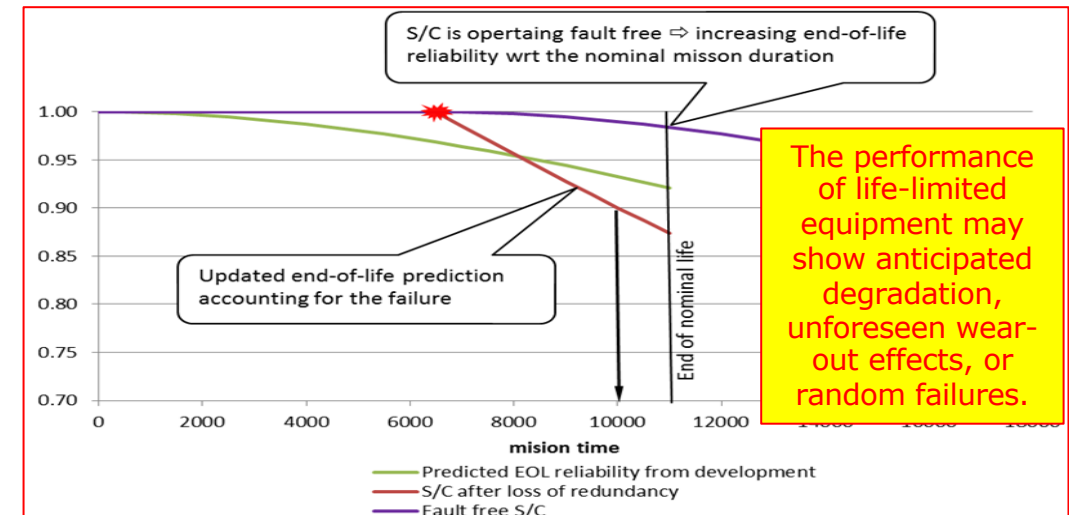
- End of Life strategy**, defined in the early phases of the space system development, e.g. using specific functions for **de-orbit manoeuvres and passivation**.
- Space system reliability and resources availability** to cope with the disposal operations.
- No Single Point of Failures (SPFs)** resulting in loss of the mission and generation of space debris.
- Review of the mission plan** in case of failures, anomalies or insufficient resource availability.



# Assurance of successful disposal

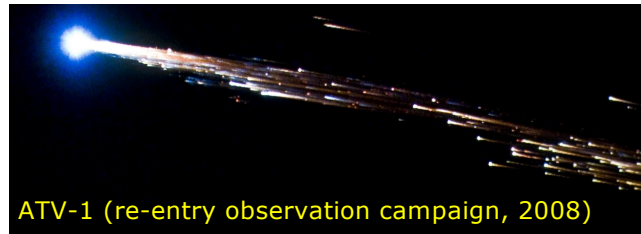
- The principal contributors to the successful disposal are:
  - **On-board systems (components, units) able to perform the required functionality at the required performance**
  - **No break-ups by any internal explosion or burst** (mitigation by failure tolerance / design for minimum risk)
  - **No break-ups by collision** with other space systems, debris and meteoroids
  - **Availability of sufficient consumables/propellants** on board to perform all required disposal operations
  - **Operator** to plan and execute correctly all collision avoidance and disposal manoeuvres
  - **Health monitoring** (anomaly detection → corrective actions)

- Margins and uncertainties should be taken into account for the execution of all manoeuvres (e.g. assuming maximum mass, worst-case  $3\sigma$  propulsion performance) including:
  - The nominal mission operations;
  - Predictable in-orbit collisions avoidance;
  - De-orbit/re-orbit operations for disposal;
  - Potential specified mission extensions;
  - Worst-case propellant residuals.



# ESA Re-entry Safety Requirements

- In general re-entry involves risk on-ground for human population and Earth environment, therefore **Safety requirements** are implemented.
- ESSB-ST-U-004 is the **ESA Re-entry Safety Requirements** document for ESA space systems, which has the objectives of:
  - ✓ Enforce the applicability and verification of the **re-entry casualty risk requirement** established by the ESA Space Debris Mitigation Policy;
  - ✓ Introduce requirements from SDM guidelines (ESSB-HB-U-002) and lessons learnt from the 5 ESA Automated Transfer Vehicles (ATVs) controlled re-entries);
  - ✓ Define specific safety requirements to cover the **hazards for human life and environment**, including:
    - Impacting fragments,
    - Floating fragments,
    - Pressurized or explosive fragments,
    - Hazardous chemical substances,
    - Radioactive substances;
  - ✓ Provide additional requirements and guidelines in order to plan and perform:
    - Safe re-entry operations,
    - Re-entry notifications,
    - Retrieval operations.



ATV-1 (re-entry observation campaign, 2008)

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**DOCUMENT**

ESA Re-entry Safety Requirements

**ESSB-ST-U-004**  
**ESA Re-entry Safety Requirements**  
**(04/12/2017)**

Prepared by	ESA Re-entry Safety WG
Reference	ESSB-ST-U-004 Draft in Review
Issue	1
Revision	0
Date of Issue	1 March 2017
Status	Draft in Review
Document Type	STD
Distribution	ESA

European Space Agency  
Agence spatiale européenne

# Re-entry casualty risk mitigation

Requirement(s)	ECSS-U-AS-10C, Rev. 1 / ISO 24113:2019 6.3.4.1-6.3.4.2
	ESA/ADMIN/IPOL(2014)2 Section 2 – Policy
	ESSB-ST-U-004 Section 5 Clause 5;
Objective	<b>Re-entry casualty risk &lt; 10<sup>-4</sup></b>
<p><u>Guidelines for compliance:</u></p> <ol style="list-style-type: none"> <li>1. Re-entry casualty risk, i.e. the risk of serious injury or death associated to the re-entry of the space system, below 10<sup>-4</sup> for any re-entry event (controlled or uncontrolled re-entry).</li> <li>2. Compliance achievable through:             <ol style="list-style-type: none"> <li>a. Minimization of re-entry surviving fragments, e.g. by adopting <b>design for demise</b> techniques; and/or,</li> <li>b. Minimization of human population exposed to re-entry effects, e.g. by performing <b>controlled re-entry</b>.</li> </ol> </li> <li>3. Demonstration of compliance by analysis performed with the <b>ESA DRAMA</b> tool.</li> </ol>	
Verification Method(s)	Analysis

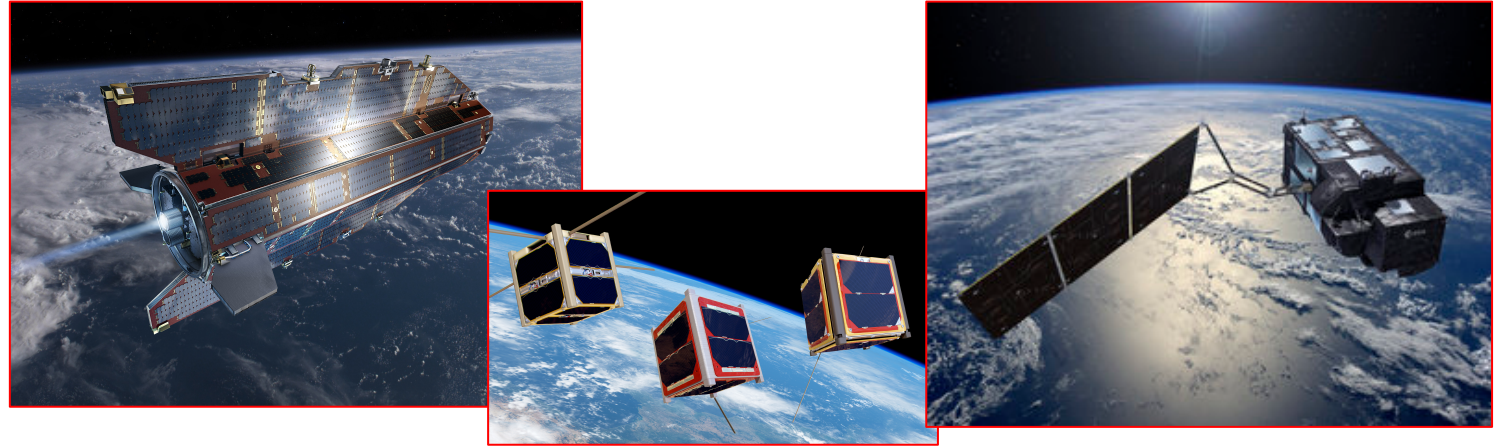
- **Casualty** is any person who is killed or seriously injured by accident.
- **Casualty risk** is the probability of serious injury or death.



# Uncontrolled and controlled re-entry

## Uncontrolled re-entry

type of re-entry where the time of re-entry or the zone of impact of fragments on the Earth surface are not controlled



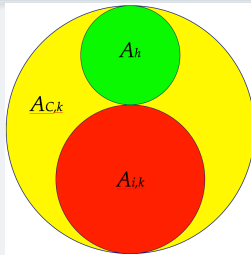
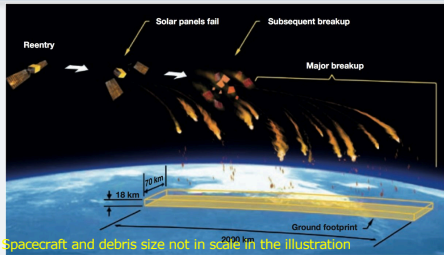
## Controlled re-entry

type of re-entry where the time of re-entry is controlled and the impact of fragments on the Earth surface is confined to a designated zone





# Re-entry casualty risk formulas



## Casualty risk for uncontrolled re-entry

$$E_{C,unc} = \sum_{k=1}^N A_{C,k} \rho_p(i, \Delta\phi, \omega) < 10^{-4}$$

It depends on the space system design and fragmentation process

← Casualty area

Average population density →

Impacting fragments can have sufficient kinetic energy to result in **casualties**.

It depends on the orbit inclination, latitude step size (circular orbits), argument of perigee (elliptic orbit)

**Casualty area** ( $A_{C,k}$ ) is the equivalent impact area specified by the formula  $(A_i^{1/2} + A_h^{1/2})^2$ , where  $A_{i,k}$  is the average projected area of the fragment k-th, and  $A_h$  is the cross-section of a human being conventionally equal to 0,36 m<sup>2</sup>.

**Fragments** are pieces produced by fragmentation of a space system during re-entry due to ablation, mechanical stresses, explosions or induced separation, or the space system itself if not fragmented into pieces.

## Casualty risk for controlled re-entry

$$E_{C,con} = 1 - \prod_{k=1}^N \left( 1 - \sum_n \sum_m (P_{i,k})_{n,m} (\rho_{p,k})_{n,m} (A_{C,k})_{n,m} \right) < 10^{-4}$$

Local impact probability

Local population density

Local casualty area

### Casualty risk for a failed controlled re-entry

$$E_{C,con,fail} = E_{C,unc} P_f < 10^{-4}$$

Failure probability



# Re-entry casualty risk analysis



ESA reference tool for re-entry casualty risk analysis:  
 DRAMA/SARA

**SARA**

Model\*

Flat

Properties

Initial Temperature / K:

Mass / kg:

Wall thickness / m:

Make solid

Material:

Use override shape...

Connected-to

IFring

SVM

PLM

IFring

SolarP

SVM

PLM

Child release trigger

Temperature / K:

Altitude / m:

Heat flux / W/m<sup>2</sup>:

Dynamic pressure / Pa:

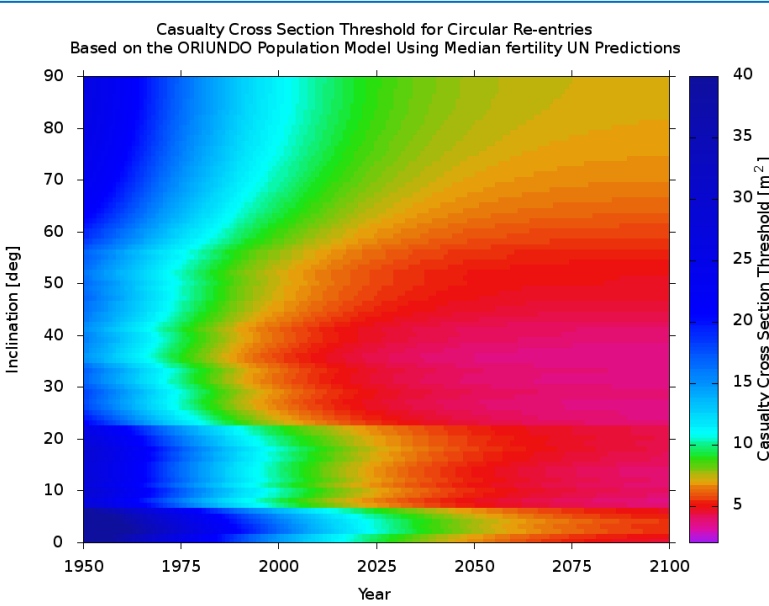
Demise/Impact Altitudes of all Obj

Object Model

- SVM
  - RSJD
  - EIU
  - RWheel
  - SADME
  - MAC-Y
  - CCU
  - BSP
  - OB
  - EDR
  - EPRM
  - TRSP1
  - TRSP2
  - BEG1
  - BEG2
  - BEG3
  - BEG4
  - Gyrosb
  - T4S

Metals		CFRPs	
drama-AA2195 (Al-Li)		drama-TiAl6V4	
drama-AA7075			
drama-A316			
drama-Bat-Li			
drama-NiCd			
drama-Beryllium			
drama-Brass			
drama-Carbon-Carbon			
drama-Copper			
drama-El-Mat			
drama-HC-AA7075			
drama-HC-CFRP-4ply			
drama-HC-CFRP-8ply			
drama-Inconel			
drama-Inernet			
drama-Invar			
drama-Iron			
drama-SiC			
drama-SolarPanel-Mat			
drama-TiAl6V4			
drama-Tungsten			

Object/component-oriented tool



Spacecraft-oriented tool

ESA Guidelines on how to perform a re-entry casualty risk analysis are provided in ESSB-HB-U-002

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ESA DRAMA: <https://sdup.esoc.esa.int/drama/downloads>

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# Controlled re-entry notification

- **Declared Re-entry Area (DRA):**

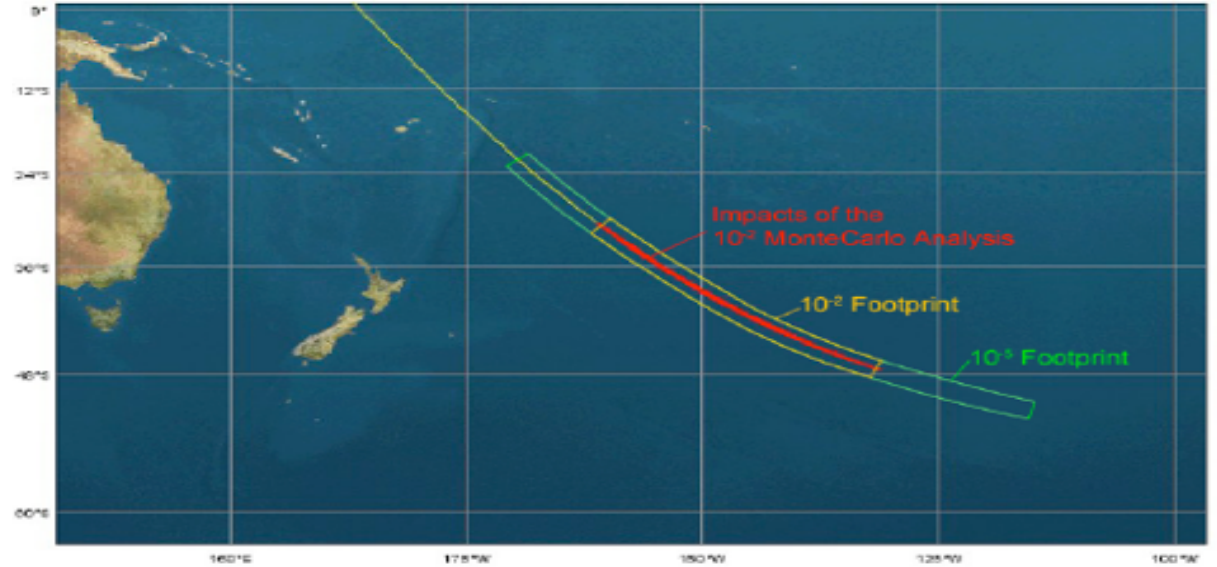
area on-ground where the re-entry debris are enclosed with a probability of 99% given the delivery accuracy

→  **$10^{-2}$  footprint**

- **Safety Re-entry Area (SRA):**

area on-ground where the re-entry debris are enclosed with a probability of 99.999% given the delivery accuracy

→  **$10^{-5}$  footprint**

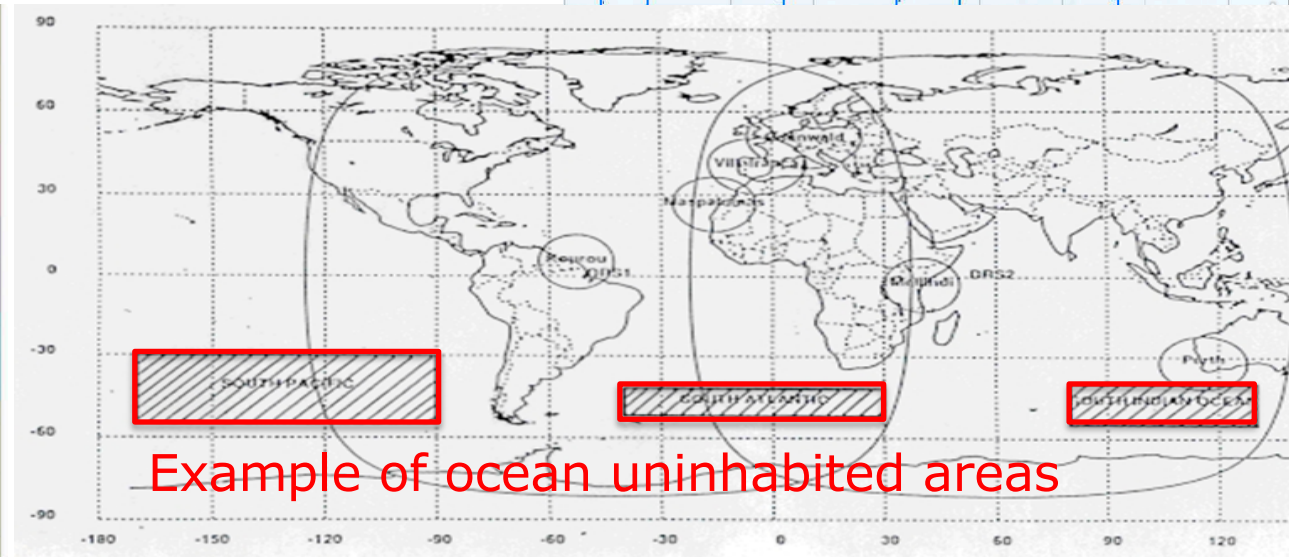
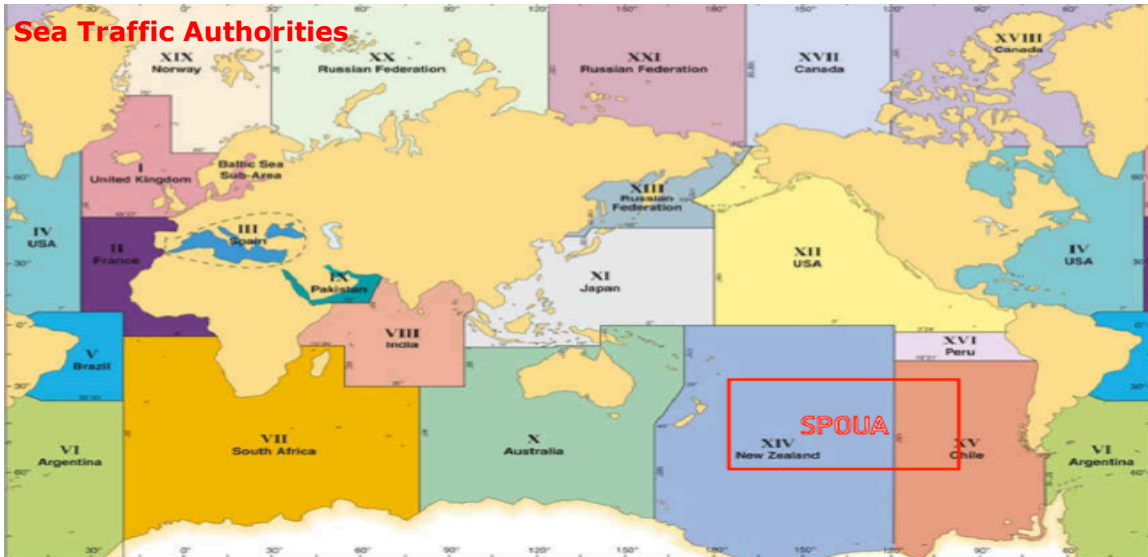
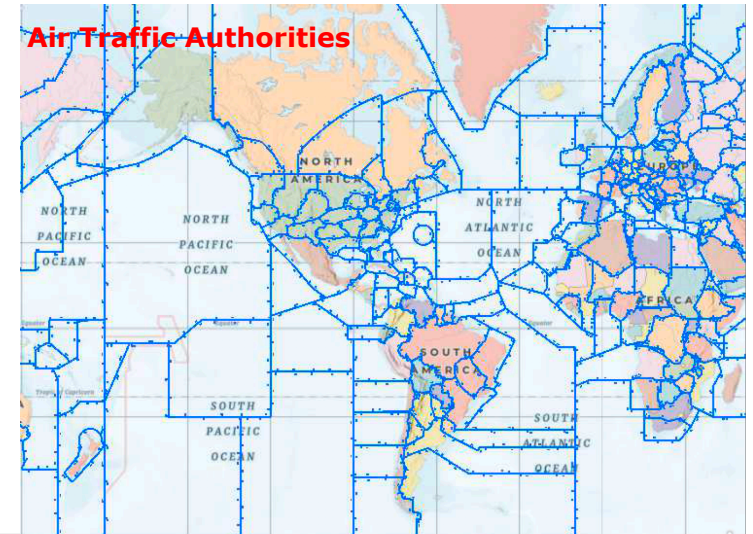


Requirements for the computation of the DRA and SRA and re-entry notification procedures are in **ESSB-ST-U-004**

The operator of the space system performing controlled re-entry shall contact the relevant authorities overseeing the affected air and maritime traffic space to supply them, in line with the authorities' procedures, with a re-entry notification including all the technical information the authorities need in order to issue NOTice to AirMen (NOTAM) and NOTice to MARiners (NOTMAR) messages.

# Controlled re-entry impact zone selection

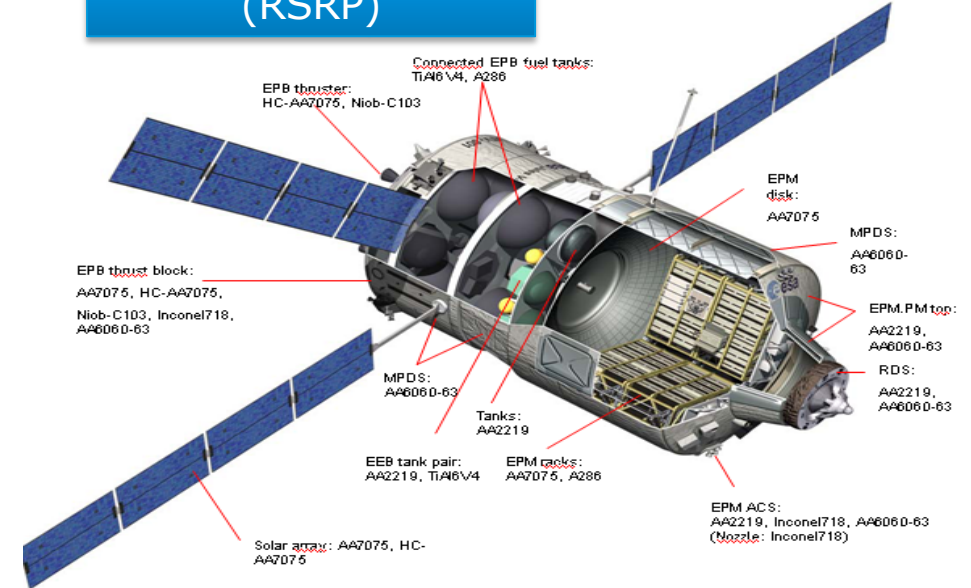
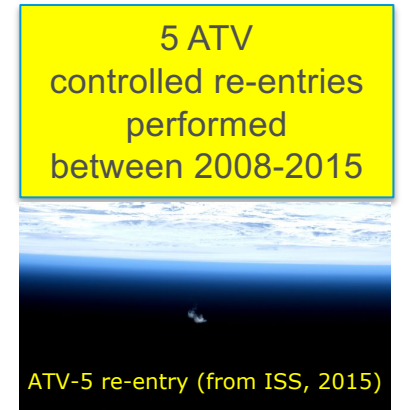
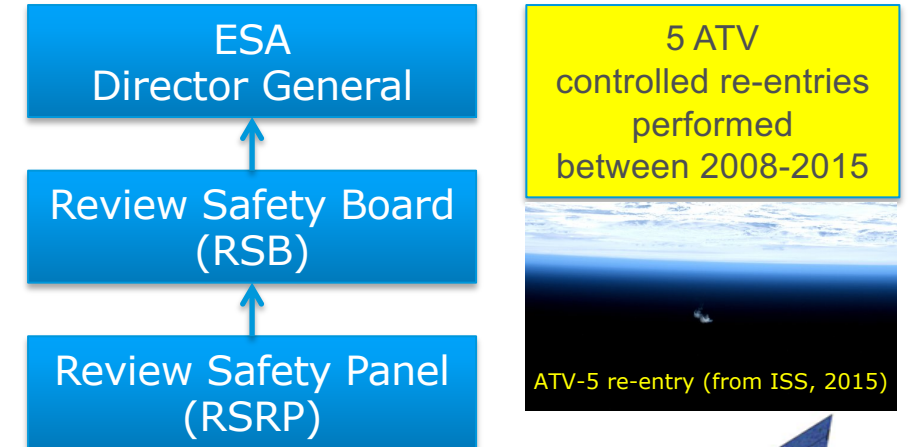
- Impact footprint ensured over an ocean uninhabited area with sufficient clearance of landmasses, air and maritime traffic routes, and any kind of asset
- SRA does not enter into Territorial waters of any State (22.2 km from the State coastline)
- A State is informed if the SRA interferes with its Economic Exclusive Zone (370.4 km from the State coastline)
- **South Pacific Ocean Uninhabited Area (SPOUA)** is the largest uninhabited area (e.g. used for ATVs re-entries)
- Zones classified as Marine Protected Areas for environment safeguard may be a constraint





# Example of Re-entry Safety Review Process: ATV

- The [ESA Re-entry Safety Review Panel \(RSRP\)](#) was established to review and assess all public safety aspects related to re-entering ESA spacecraft and vehicle, e.g. re-entry of the [ESA Automated Transfer Vehicles \(ATV\)](#).
- The ATV RSRP duties and responsibilities were:
  - Perform the [safety reviews](#) of the ATV configurations and of planned and contingency operations products relevant to re-entry, including flight dynamics, model assumptions, risk assessments, tracking and monitoring support;
  - Perform the safety review of ATV re-entry observation campaign(s) and recovery operations (when foreseen);
  - [Review and approve the ATV Safety Dossier](#) provided by the Project and related hazard reports, flight rules, supporting data and plan of notification to national and international bodies;
  - Assess and provide recommendations to the ESA ATV Re-entry Safety Review Board on the [approval or disapproval of non-compliances](#) submitted by the ATV Project against ESA level requirements.



Definition of Space Debris Mitigation (SDM)

Organizations involved in the solution of the Space Debris problem

Definition of the Protected Regions

Rules and guidelines to preserve the Protected Regions

## **European Space Agency process for ensuring Space Debris Mitigation**

National regulations and cooperation agreements on Space Debris Mitigation



- The ESA Space Debris Mitigation (SDM) Policy requires that **the compliance with the Space Debris Mitigation requirements is to be documented at different phases of all ESA Projects.**
- The ESA Projects shall provide:

## **1. Space Debris Mitigation Plan (SDMP)**

## **2. Space Debris Mitigation Report (SDMR)**

## Space Debris Mitigation Plan (SDMP)

## Space Debris Mitigation Report (SDMR)

Delivery	PRR, SRR	PDR, CDR, QAR, FAR, (EOM/ELR)
Approval	SRR	QAR/FAR, (EOM/ELR)
Document Content	<ol style="list-style-type: none"> <li>Statement of planned compliance of the proposed design with all SDM requirements, including justification for all non-compliances</li> <li>Description of design and operational measures planned for achieving compliance with the SDM requirements</li> <li>Identification of the verification and validation methods and plans to demonstrate compliance with the applicable SDM requirements</li> <li>For space systems that will re-enter:                             <ul style="list-style-type: none"> <li>Preliminary re-entry casualty risk analysis with rationale for the planned re-entry approach and identification of the tools and methodologies used for the assessment</li> <li>Identification of the space system functions that contribute to the planned controlled re-entry, if applicable</li> <li>Identification of the re-entry scenario, including nominal and degraded de-orbit cases;</li> <li>Verification and validation plan to demonstrate compliance with the re-entry casualty risk requirement</li> </ul> </li> </ol>	<ol style="list-style-type: none"> <li>Description of the design and operational measures implementation for achieving compliance with the SDM requirements</li> <li>Analysis and Test reports in support of the implementation of the SDM requirements</li> <li>List of objects (mission-related objects or space debris) planned to be released as part of the nominal mission, including characteristics, orbital characteristics and predicted orbital lifetime</li> <li>List of events which can cause violation of the requirements and relevant consequences (e.g. description and characteristics of debris generated, etc.)</li> <li>Verification Control Document covering all SDM requirements with related justification</li> <li>Assessment of the compliance of the selected launch services with SDM technical requirements in the standard</li> <li>For space systems that will re-enter:                             <ul style="list-style-type: none"> <li>Re-entry casualty risk analysis, including methodology, assumptions, model uncertainties, identification of simulation tools, and results of the assessment for both nominal and degraded cases</li> <li>Description of the space system functions that contribute to the controlled re-entry, if applicable</li> <li>Description of the re-entry scenario, including nominal and degraded cases</li> <li>Definition of the flight rules</li> <li>Definition of the notification plan to the Authorities, if applicable</li> </ul> </li> </ol>

## 1. Development phase:

The Space System compliance with the Space Debris Mitigation requirements shall be assessed in the frame of the **Technical Project Reviews**.

## 2. In case of major deviations during the orbital lifetime:

The Space System compliance with the Space Debris Mitigation requirements shall be assessed, prior of the disposal phase, by the **Space Debris Mitigation Review Panel**, chaired by the Head of the Independent Safety Office (TEC-QI) and composed of experts in the relevant technical disciplines.

## 3. In case of non-compliance (development or operation phase):

The Projects shall apply for a **Request for Waiver**.

The Space Debris Mitigation Technical Authority shall make recommendations for the approval of the associated Request for Waiver.

# ESA SDM responsibilities



Role in ESA	Responsibility
Directors (D/All)	Implementation of the policy within their respective areas
Study / Project / Mission Managers	Preparation and maintenance of the Space Debris Mitigation Plan (SDMP) and Space Debris Mitigation Report (SDMR) in accordance with the Implementation Requirements
Director of Technology, Engineering and Quality (D/TEC)	Approval of waivers to the Space Debris Mitigation requirements, delegated by the Director General
Programme Director (D/Programme)	Approval of waivers to the Space Debris Mitigation requirements, delegated by the Director General
Head of the Department of Product Assurance and Safety (TEC-Q)	Management of the implementation of the policy, and the approval of the SDMP at the time of the System Requirements Review (SRR) and the SDMR at the time of the Acceptance Review (AR)
Inspector General (DG-I)	Coordination of Technical Project Reviews, including assurance of SDMP and SDMR being reviewed
Head of the Independent Safety Office (TEC-QI)	Technical Authority for the: <ul style="list-style-type: none"> <li>• Custodianship/maintenance of the Space Debris Mitigation Policy with the related requirement;</li> <li>• Independent supervision of SDM requirements verification of compliance;</li> <li>• Processing of waivers with the technical support from the Directorate of Technology, Engineering and Quality Directorate (TEC) and the Space Debris Office (OPS-SD);</li> <li>• Reporting on the status of implementation of the ESA Space Debris Mitigation Policy.</li> </ul>



# ESA SDM compliance verification guidelines



- **ESSB-HB-U-002** is the ESA reference handbook providing guidelines for the verification of the ESA Space Debris Mitigation requirements.
- The handbook was prepared by an ESA Working Group covering several disciplines, i.e. space environment and modeling, system engineering, astrodynamics, aerothermodynamics, power systems, propulsion systems, structural engineering, thermal engineering, materials science, Reliability, Availability and Maintainability (RAM), Safety, etc.
- Since Space Debris Mitigation is a continuous evolving subject, the guidelines needs to be regularly updated to reflect the:
  - feedback from the ESA Industrial partners;
  - outcome of research and technological development activities;
  - international agreements to cope with space sustainability.



**Next update coming in 2021**





- The Space Debris Mitigation requirements:
  - are defined in specific normative documents;
  - consist in **technical requirements relevant for the design and operations of a space system**;
- In general, the **compliance** with each requirement shall be demonstrated through the **verification process**.
- Verification methods are set in agreement with the owner of the requirement, flown-down through verification requirements or specified compliance verification guidelines.

**Verification** is a **process** which demonstrates through the provision of objective evidence that the **product** is designed and produced according to its **specifications** and the agreed **deviations** and **waivers**, and is free of **defects**.

In general, verification methods can be:

- **Analysis** (incl. similarity)
- **Test**
- **Inspection**
- **Review of design**

References:

- (1) ECSS-E-ST-10-02C – Space Engineering - Verification
- (2) ECSS-E-HB-10-20A – Space Engineering – Verification guidelines

# ESA Request for Deviation / Waiver (RFD / RFW)



- Request for Deviations / Waivers (RFDs / RFWs) are requested, in general, in for cases of a non-compliance with a requirement.
- In case of a non compliance with a SDM requirement, a rationale should demonstrate on valid technical basis why the non-compliance was not solved and if or why additional risk would be necessary to be taken by ESA.
- The responsibility is shared between two ESA relevant Directors:
  - Directorate of the Programme, and
  - Directorate of Technology, Engineering and Quality (D/TEC)
- It is strongly recommended for Projects to minimize the use of RFDs/RFWs by solving the non-compliances.

ESA PROJECT NAME SPACE DEBRIS MITIGATION REQUEST FOR DEVIATION (RFD) / WAIVER (RFW)		Page 1 of X
1. RFD/RFW Number: XXX - Issue Y	2. Date: dd/mm/yyyy	
3. Requested Type: <input type="checkbox"/> Deviation (RFD) <span style="margin-left: 200px;"><input type="checkbox"/> Waiver (RFW)</span>		
4. Title of RFD/RFW:		
5. ESA Project Submittal:	Directorate:	
6. Applicable Requirement: ECSS-U-AS-10C - Requirement XXXX		
7. Description of the Non-compliance:		
8. Rationale for Acceptance: <b>Template in ESSB-HB-U-002</b>		
9. ESA Technical Project Review Board Recommendation:		
10. ESA Project Manager (XXX-XX)		
Signature:		Date: xx/xx/xxxx
11. Technical Authority Recommendations:		
12. Recommendation for <input type="checkbox"/> Approval <input type="checkbox"/> Not Approval		
ESA Technical Authority - Head of Independent Safety Office (TEC-QI)		
Signature:		Date: xx/xx/xxxx
13. Approval		
ESA Programme Director (D/XXX)	ESA TEC Director (D/TEC)	
Signature:	Signature:	
Date: xx/xx/xxxx	Date: xx/xx/xxxx	



# Example of ESA SDM Policy implementation: MetOp-SG



## Before System Requirements Review (SRR) - 2013

Spacecraft Wet Mass: 3754 kg  
Total Propellant Mass: 254 kg

Disposal by de-orbit and uncontrolled re-entry:  
Delta-v: 88 m/s  
Propellant Mass: 145 kg

Re-entry casualty risk  $> 10^{-4}$   
( $7 \times 10^{-4}$ )

Not Compliant for re-entry

Main impacts at system design and operation level:

- Higher thrust engine
- Bigger propulsion tank (mono-propellant with re-pressurization tanks)
- Propellant mass increase (by 3)
- Higher system reliability
- Increase of the number and resources for disposal manoeuvres
- Ground operation control required until re-entry



Orbit: 817 km x 817 km, inc. 98.7°

Design trade-off for system re-design required

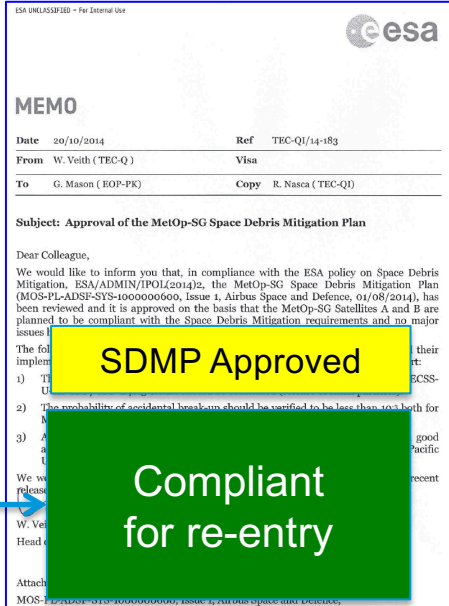
## After System Requirements Review (SRR) - 2014

Spacecraft Wet Mass: 4400 kg  
Total Propellant Mass: 760 kg

Disposal by controlled re-entry:  
Delta-v: 237 m/s  
Propellant Mass: 438.5 kg

Re-entry casualty risk  $\ll 10^{-4}$   
(controlled re-entry targeting SPOUA)

Compliant for re-entry



SDMP Approved



Definition of Space Debris Mitigation (SDM)

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European Space Agency process for ensuring Space Debris Mitigation

## **National regulations and cooperation agreements on Space Debris Mitigation**

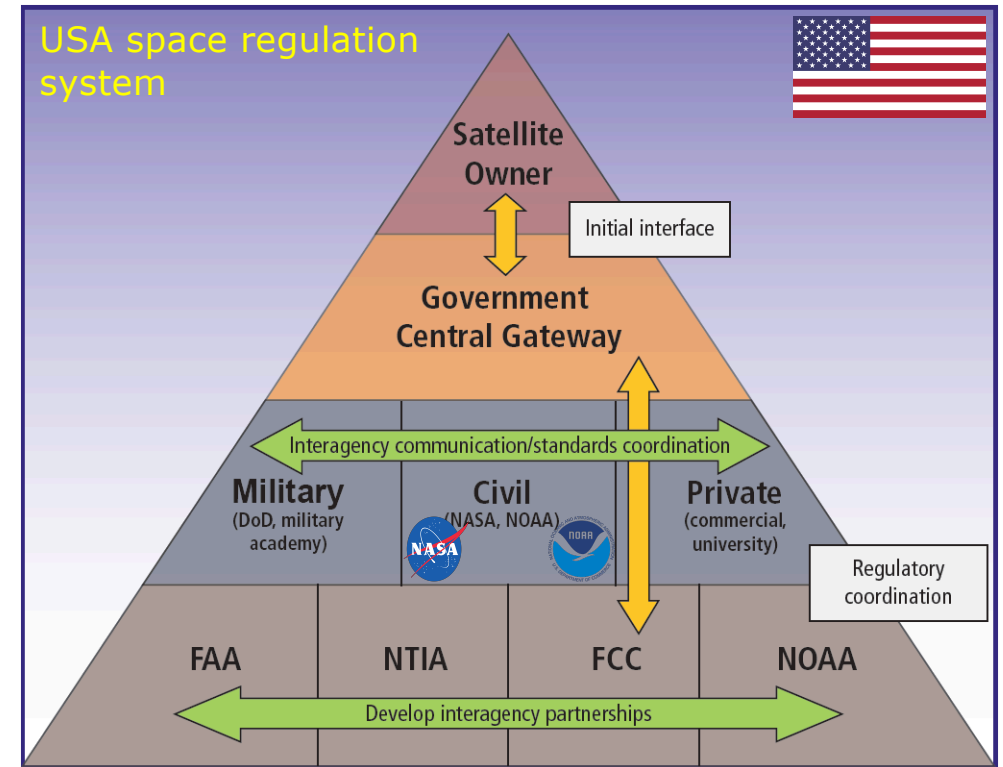
# National SDM Regulations

- The Space Debris Mitigation requirements applicable for [space activities lead by individual States](#) are defined by their respective Governments with their own respective mechanisms.
- In general, [States are gradually adopting space laws](#), including Space Debris Mitigation requirements, usually inspired by the IADC guidelines.
- However, [the implementation of national laws to regulate Space Debris Mitigation is not an homogenous process among all the States](#) since arrangements, effectiveness, and timing depend on the States' historical background and management.
- An informative summary about the current policy and requirements applied by other States can be found in ["Compendium - Space Debris Mitigation Standards Adopted by States and International Organizations - UN COPUOS, 19/01/2021"](#).



# National SDM Regulation example: USA

**USA** has different organizations regulating the space activities depending on the category and purpose of the space system, i.e. the owners vet internal policy and strategy and coordinate with a centralized government gateway, which confirms whether military, civil, or private policy should be applied, determines what regulatory approvals are required, and assists in coordinating approvals (possibly ensuring similar standards are applied (e.g. the NASA standard is “[NASA-STD-8719.14B – Process for Limiting Orbital Debris - 25/04/2019](#)”).

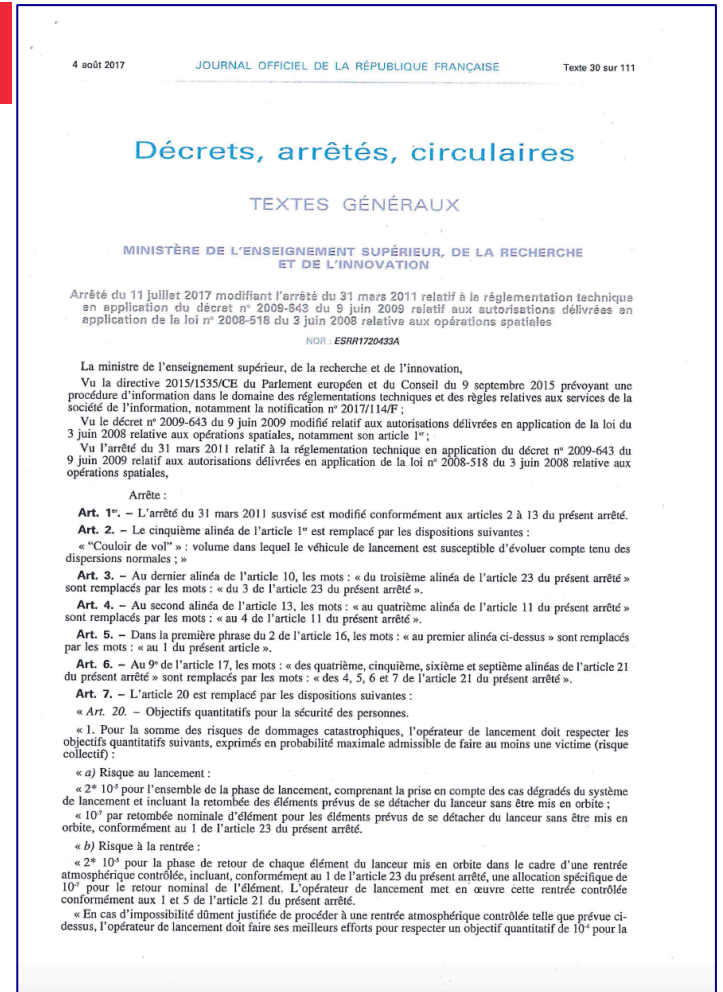
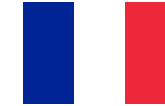


Credits: Aerospace Corporation

# National SDM Regulation example: France



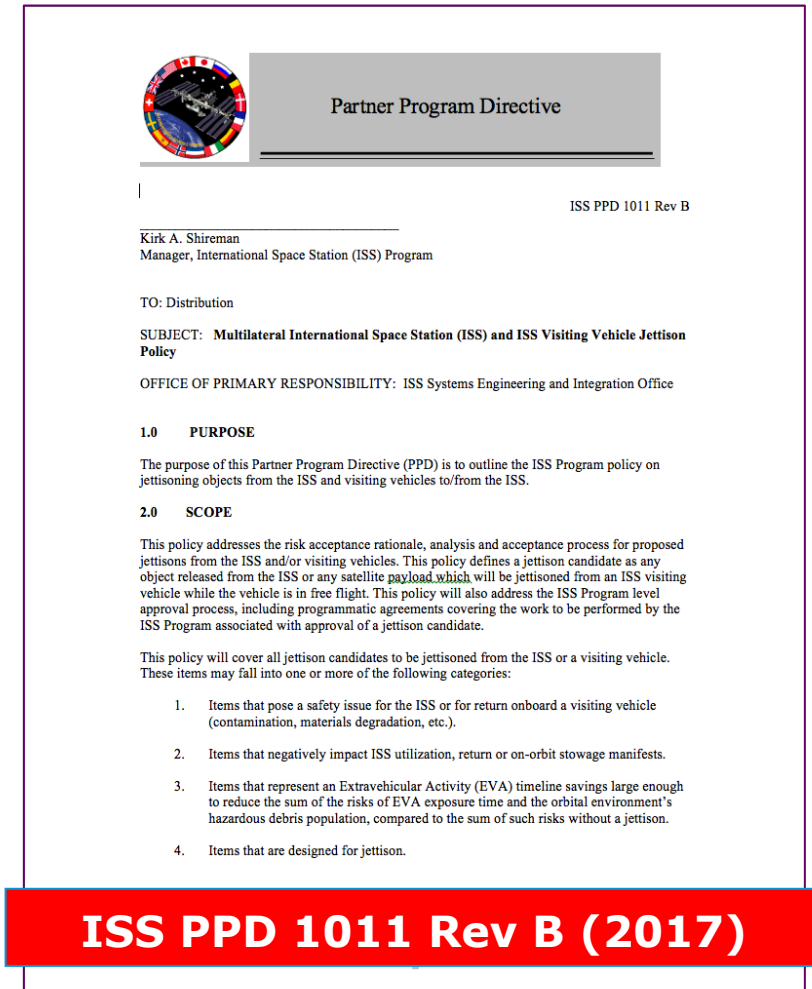
**France** has a law (French Space Operation Act, FSOA, applicable to French space operators and manufacturers and all space operations performed from French territory, both for launch vehicles and spacecraft, and delegates CNES as authority for the authorization of launch and space operations, i.e. “**Arrêté du 11 juillet 2017 modifiant l’arrêté du 31 mars 2011 relatif à la réglementation technique en application du décret no 2009-643 du 9 juin 2009 relatif aux autorisations délivrées en application de la loi no 2008-518 du 3 juin 2008 relative aux opérations spatiales**” (LOS).



# International Space Station (ISS) Jettison Policy

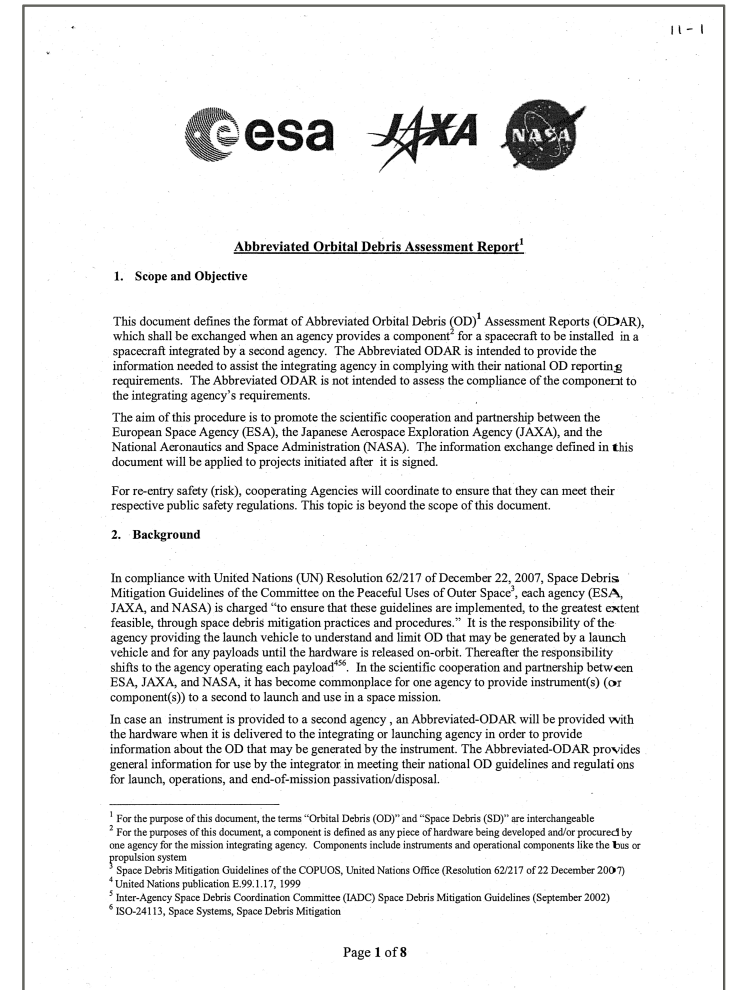


- **Multilateral International Space Station (ISS) and ISS Visiting Vehicle Jettison Policy** addressing the risk and acceptance process for hardware jettisons from the ISS by any partner:
  - Trackability;
  - No break-up risk (i.e. passivation) or in-orbit break-up risk less than  $10^{-4}$ ;
  - No re-contact risk with ISS or collision hazard to Visiting Vehicles (i.e. requirements on clearance);
  - The Space Station Control Board (SSCB) is responsible for authorization of the implementation of the jettison operation.



# International Cooperation and Agreements

- A **Trilateral Agreement between ESA, NASA and JAXA**, signed on 28/09/2012, regulates projects involving agencies' cooperation (with different level of responsibility) and the format and contents of an **Abbreviated Orbital Debris Assessment Report (ODAR)**, establishing that:
  - The Agency acting as space system integrator (i.e. bus-system provider) applies its own policy and requirements and is responsible for final compliance;
  - The Agency providing a component (e.g. a payload) for installation on a space system provided by another Agency, should indicate the compliance for the provided component with the requirements of the Agency acting as space system integrator (i.e. to provide technical information in the Abbreviated ODAR);
  - The Agency providing the launch capability has the responsibility to review the compliance of both the launch vehicle and spacecraft with the SDM and system safety requirements.



## 1. Arrangement between the European Space Agency and Centre National d'Etudes Spatiales concerning coordination on Safety of ESA launch systems operated at the Guiana Space Centre and their qualification status monitoring – 15/12/2011

- The Arrangement applies to launch systems developed by ESA and carried out from CGS
- ESA shall submit to CNES the technical information required to verify compliance with the French LOS
- CNES shall grant ESA a certificate of technical conformity to the French LOS applicable requirements

## 2. Arrangement between the European Space Agency and Centre National d'Etudes Spatiales concerning coordination on safety of ESA orbital systems controlled from French territory – 13/03/2013

- The Arrangement applies to orbital systems for which ESA controls the platform from French territory
- No obligation for ESA to observe French LOS, but attempt to avoid duplication of work
- ESA will transmit to CNES the technical information required to verify compliance with the French LOS applicable requirements
- CNES will perform necessary safety assessments, will agree with ESA on possible corrective measures, and will issue a technical conformance status





# Acronyms



<b>AR</b>	Acceptance Review	<b>LOS</b>	Loi relative aux Opérations Spatiales
<b>ASI</b>	Agenzia Spaziale Italiana	<b>KARI</b>	Korea Aerospace Research Institute
<b>ESB</b>	Engineering Standardisation Board	<b>JAXA</b>	Japan Aerospace Exploration Agency
<b>ESSB</b>	ESA Standardization Steering Board	<b>GEO</b>	Geostationary Earth Orbit
<b>ATV</b>	Automated Transfer Vehicle	<b>NASA</b>	National Aeronautics and Space Administration
<b>BNSC</b>	British National Space Agency	<b>NOAA</b>	National Oceanic and Atmospheric Administration
<b>CDR</b>	Critical Design Review	<b>NOTAM</b>	Notice to Airmen
<b>CID</b>	Current Interrupt Device	<b>NOTMAR</b>	Notice to Mariners
<b>CNES</b>	Centre National d'Etudes Spatiales	<b>NTIA</b>	National Telecommunication and Information Administration
<b>CNSA</b>	China National Space Administration	<b>PDR</b>	Preliminary Design Review
<b>COPUOS</b>	Committee on the Peaceful Use of Outer Space	<b>PRR</b>	Preliminary Requirements Review
<b>CR</b>	Change Request	<b>PTC</b>	Positive Temperature Coefficient
<b>CSA</b>	Canadian Space Agency	<b>QAR</b>	Qualification Acceptance Review
<b>CSG</b>	Centre Spatial Guyanais	<b>QSB</b>	Quality Standardisation Board
<b>DLR</b>	German Aerospace Center	<b>RAM</b>	Reliability, Availability, Maintainability
<b>DRA</b>	Declared Re-entry Area	<b>RFD</b>	Request for Deviation
<b>DRAMA</b>	Debris Risk Assessment and Mitigation Analysis	<b>RFW</b>	Request for Waiver
<b>ECSS</b>	European Cooperation for Space Standardization	<b>SDM</b>	Space Debris Mitigation
<b>ELR</b>	End of Life Review	<b>SDMP</b>	Space Debris Mitigation Plan
<b>EOM</b>	End of Mission	<b>SDMR</b>	Space Debris Mitigation Report
<b>ESA</b>	European Space Agency	<b>SoC</b>	State of Charge
<b>FAA</b>	Federal Aviation Administration	<b>SPF</b>	Single Point of Failure
<b>FAR</b>	Flight Acceptance Review	<b>SPOUA</b>	South Pacific Ocean Uninhabited Area
<b>FCC</b>	Federal Communication Commission	<b>SRA</b>	Safety Re-entry Area
<b>FMECA</b>	Failure Mode, Effects and Criticality Analysis	<b>SRM</b>	Solid Rocket Motor
<b>FSOA</b>	French Space Operation Act	<b>SRR</b>	System Requirements Review
<b>IADC</b>	Inter-Agency Space Debris Coordination Committee	<b>SSAU</b>	State Space Agency of Ukraine
<b>ISO</b>	International Organization for Standardization	<b>TC</b>	Technical Committee
<b>ISRO</b>	Indian Space Research Organization	<b>UKSA</b>	United Kingdom Space Agency
<b>LBB</b>	Leak-before-burst	<b>UN</b>	United Nations
<b>LEO</b>	Low Earth Orbit	<b>UNOOSA</b>	UN Office for Outer Space Affairs



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# Thank You

