

ESA Requirements on EOL De-orbit

Technical Day on De-orbit Strategies ESTEC, Noordwijk, 17th March 2015

Prepared by: Independent Safety Office (TEC-QI)

European Space Agency

ESA Space Debris Mitigation Policy and Requirements



ISO 24113

Space Debris Mitigation

Requirements

15/05/2011

ESA/ADMIN/IPOL(2014)2

Space Debris Mitigation Policy for Agency Projects

28/03/2014



ECSS-U-AS-10C

Adoption Notice of ISO 24113:

Space Debris Mitigation

Requirements 10/02/2012

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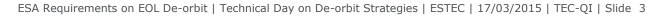
Ref. TEC-QI/15-228

ESSB-HB-U-002 ESA Space Debris Mitigation Compliance Verification Guidelines



- ESSB-HB-U-002 ESA Space Debris Mitigation Compliance Verification Guidelines has been issued in Feb-2015.
- ESSB-HB-U-002 is an handbook providing guidelines on the verification of the ESA Space Debris Mitigation requirements.
- ESSB-HB-U-002 was prepared by ESA Space Debris Mitigation Working Group.
- ESSB-HB-U-002 will be regularly updated based on the feedback from ESA and Industry users and the outcome of on-going studies (e.g. in the frame of the Clean Space Initiative).

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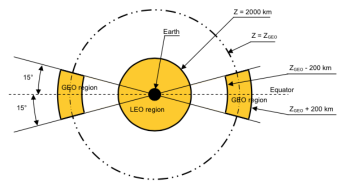
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Protected Regions



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 6,378 km up to an altitude (Z) of 2000 km



2. GEO Protected Region

Geosynchronous Protected Region is a segment of a spherical shell defined by:

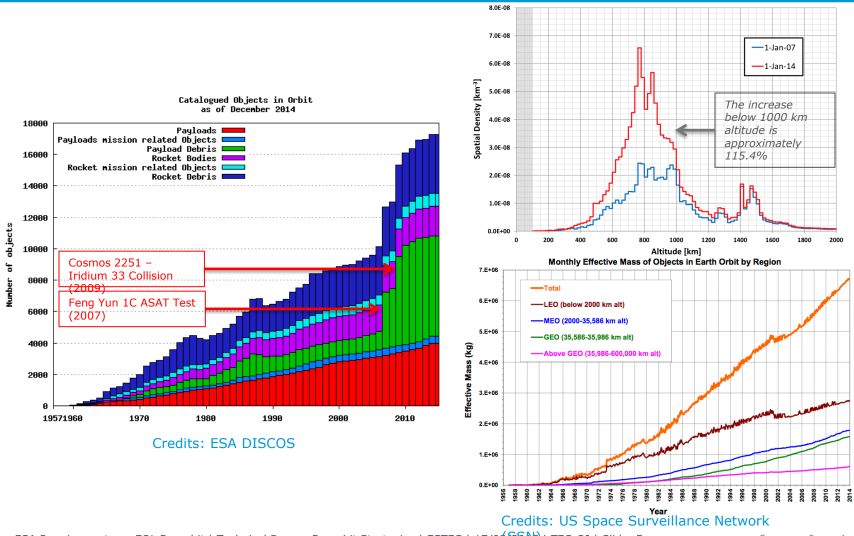
- lower altitude boundary = geostationary altitude minus 200 km
- upper altitude boundary = geostationary altitude plus 200 km
- latitude sector: 15 deg South \leq latitude \leq 15 deg North
- geostationary altitude (ZGEO) = 35,786 km (with respect to the spherical Earth with an equatorial radius of 6,378 km)

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Space Debris Population





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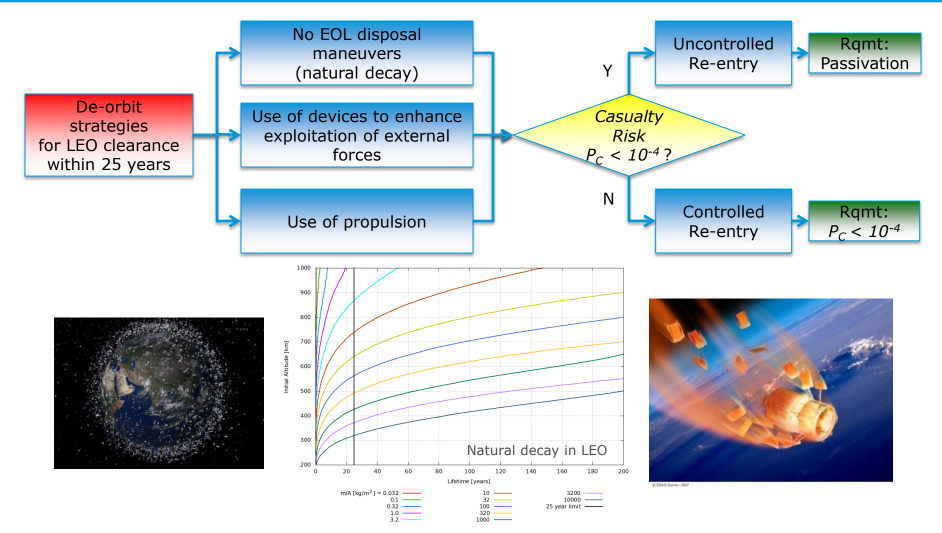
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EOL De-orbit Strategies





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LEO Clearance and Disposal Maneuvers



Requirement 6.3.3.1: LEO clearance

 Presence in the LEO Protected Region limited to maximum of 25 years from the end of mission

Requirement 6.3.3.2: LEO disposal maneuvers (possible options)

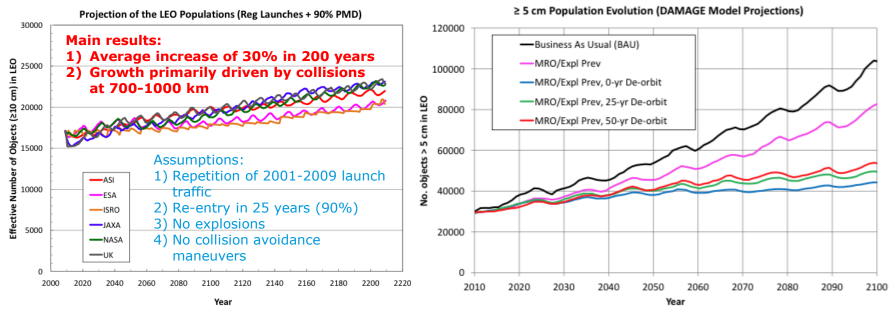
- **Retrieving** and performing a controlled re-entry to recover it safely on the Earth
- Manoeuvring in a controlled manner into a targeted re-entry with a welldefined impact footprint
- **Manoeuvring** in a controlled manner to an orbit with a **shorter orbital lifetime**
- Augmenting orbital decay by deploying a device
- Allowing its orbit to **decay naturally**
- Manoeuvring in a controlled manner to an orbit with a perigee altitude sufficiently above the LEO Protected Region for at least 100 years

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LEO Clearance Rationale



- Presence in LEO limited to max 25 years to mitigate debris population growth over next 100 years as compromise between:
 - Reduction of debris generation risk due to in-orbit collisions and break-ups
 - Cost burden for implementation of de-orbit capability (e.g. propellant mass allocation)



Credits: IADC, 2014

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EOL Disposal Reliability



Requirement 6.3.1.1: disposal reliability threshold

Probability of successful disposal > 0.9 at the time disposal is executed

Requirement 6.3.1.2: disposal reliability assessment

 Probability of successful disposal as conditional probability weighted on the mission success, i.e. P(D|M)

Requirement 6.3.1.3: disposal reliability constraints

- Start and end of the disposal phase chosen so that all disposal actions are completed within a period of time that ensures P(D|M) > 0.9
- The assessment of the EOL disposal reliability should include:
 - EOL disposal reliability assessment during the development phase
 - EOL disposal reliability in-orbit assessment

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EOL Disposal Reliability Assessment during the Development Phase



$$P(D|M) = \frac{R_{Mission+Disposal}}{R_{Mission}} \ge 0.9$$

P(D|M)conditional probability to have successful disposal assumed the successful mission $R_{Mission}$ 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

$R_{Mission}$ and $R_{Mission+Disposal}$ need to take into account:

- System reliability for disposal operations
- Resources availability for disposal operations
- Probability of internal explosion leading to structural break-up and preventing disposal operations
- Probability of collision with other objects likely to cause break-up and preventing disposal operations
- $R_{Mission} = 1$ in case mission reliability is not defined or available

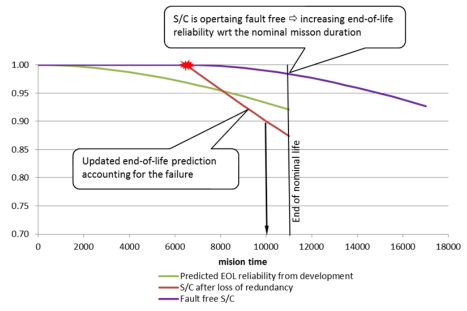
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EOL Disposal Reliability In-orbit Assessment



- Reliability predictions cannot cover systematic or random hazardous faults prior to launch
- Monitoring equipment performance is needed for decision-making on advanced or extended termination of nominal mission
- The health of a space system can be monitored to identify unanticipated degradation
- Care should be taken on anomalies potentially affecting multiple equipment parts and lowering the effectiveness of redundancies



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Other SDM Requirements to Preserve LEO



Requirement 6.1.1.2: mission-related objects on-orbit presence

- MROs outside the GEO Protected Region
- MROs presence in the LEO Protected Region limited to a maximum of 25 years after release

Requirement 6.1.2.1: pyrotechnic particle release

To avoid the release of products > 1 mm from pyrotechnic devices

Requirement 6.1.2.3: solid rocket motors particle release in LEO

To avoid release of solid combustion products in the LEO Protected Region

Requirement 6.2.2.1: break-up probability threshold

Probability of accidental break-up < 10⁻³ until its end of life

Requirement 6.2.2.3: passivation

 During the disposal phase, permanently depletion or making safe all remaining on-board sources of stored energy in a controlled sequence

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Re-entry Casualty Risk



Requirement 6.3.4.1: re-entry casualty risk acceptance

 Maximum acceptable casualty risk set in accordance with norms issued by approving agents

→ ESA/ADMIN/IPOL(2014)2

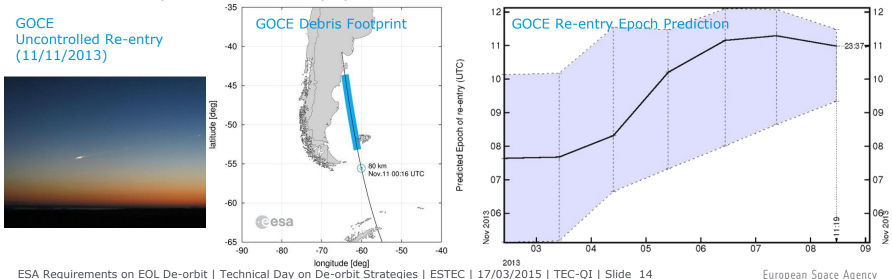
- a) For ESA Space Systems for which the System Requirements Review has already been kicked off at the time of entry into force of this Instruction (28/03/2014), casualty risk minimisation shall be implemented on a best effort basis and documented in the Space Debris Mitigation Report.
- b) For ESA Space Systems for which the System Requirements Review has not yet been kicked off at the time of entry into force of this Instruction (28/03/2014), the casualty risk shall not exceed 1 in 10000 for any reentry event (controlled or uncontrolled). If the predicted casualty risk for an uncontrolled re-entry exceeds this value, an uncontrolled re-entry is not allowed and a targeted controlled re-entry shall be performed in order not to exceed a risk level of 1 in 10000.

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Uncontrolled Re-entry



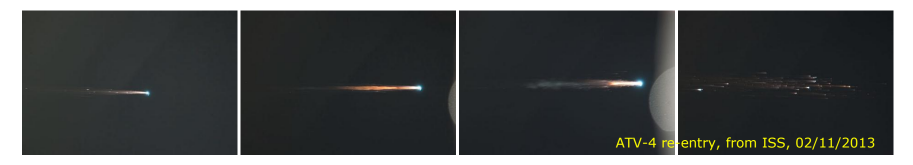
- The time of re-entry is not controlled
 - The re-entry epoch can be usually predicted with an uncertainty of about 20% of the time between the prediction and the expected re-entry event
- The ground zone of impact is not controlled
- Physical characteristics (mass, size, material) of on-ground surviving fragments are predictable
- The casualty risk for human population is estimable



Controlled Re-entry



- The time of re-entry is controlled
- The ground zone of impact is controlled
- De-orbit maneuvers are executed to control the re-entry
- The Declared Re-entry Area (DRA) is determinable
- The Safety Re-entry Area (SRA) is determinable
- The main break-up event may be driven by targeting a specific perigee altitude for the last de-orbit maneuver
- The casualty risk for human population is estimable and can be widely minimized by targeting the debris impact over unpopulated areas



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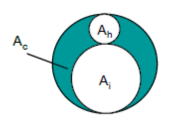
Re-entry Casualty Area



• Fragment casualty area

equivalent impact area leading a casualty if a person is struck by a piece of fragment (conventionally kinetic energy \geq 15 J)

$$A_{C,k} = \left[\sqrt{A_{i,k}} + \sqrt{A_h}\right]^2$$



- A_i average projected area of the fragment surviving the re-entry
- A_h human cross-section, conventionally equal to 0.36 m² (NASA NSS 1740.14)



Total casualty area

sum of N surviving fragments

$$A_C = \sum_{i=1}^N A_{C,k}$$

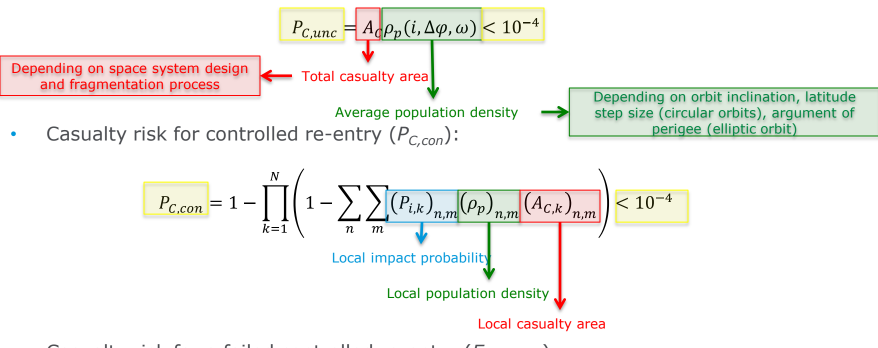
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Re-entry Casualty Risk



• Casualty risk for uncontrolled re-entry $(P_{C,unc})$:



Casualty risk for a failed controlled re-entry ($E_{C,con,fail}$):

$$\frac{P_{C,unc,fail}}{P_{C,unc}P_{f}} = A_{C}\rho_{p}(i,\varphi,\Delta\varphi)P_{f} < 10^{-4}$$

Failure probability

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Declared Re-entry Area (DRA) and Safety Re-entry Area (SRA)



Declared Re-entry Area (DRA):

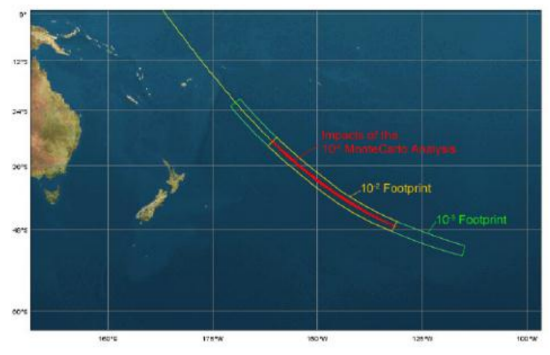
area on-ground where the reentry debris are enclosed with a probability of 99% given the delivery accuracy

 \rightarrow 10⁻² footprint

Safety Re-entry Area (SRA):

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

 \rightarrow 10⁻⁵ footprint



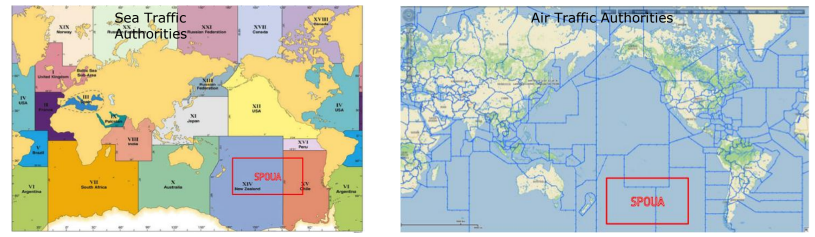
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Criteria for Target Impact Area Selection for Controlled Re-entries



- 1. The impact area should be ensured over an ocean area, with sufficient clearance of landmasses and traffic routes
- 2. Territorial waters, i.e. 12 nm (22.2 km) from coastline, are considered to be part of of national territories
- 3. The sovereign state should be informed in case of interference with its Economic Exclusive Zone (EZZ), i.e. 200 nm (370.4 km) from coastline
- 4. The South Pacific Ocean Uninhabited Area (SPOUA) has been identified as the largest unpopulated area to target the ATVs controlled re-entries (longitude range from 185 deg East to 275 deg East, latitude range from 29 deg South to 60 deg South)
- 5. Preserving zones classified as Marine Protected Areas for environment safeguard can be a constraint to take into account



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ATV Controlled Re-entry





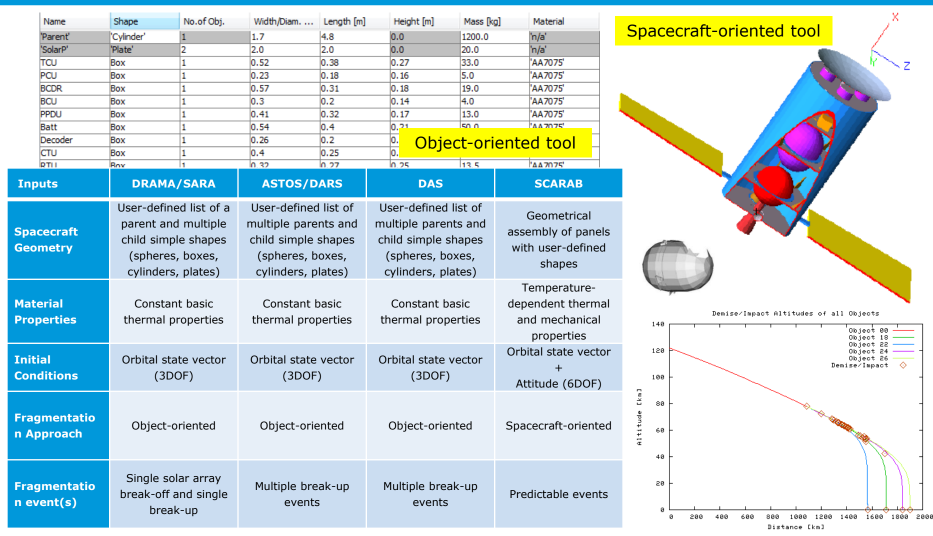
ATV controlled re-entry mission (Credits: ATV-CC / CNES)

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Re-entry Casualty Risk Tools





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Questions?

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