



# EU Space Surveillance and Tracking Service Portfolio



Space

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### **The EU SST Service Portfolio**

is available on the SST Portal at: <https://sst.satcen.europa.eu>

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### **Disclaimer**



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# Foreword by the Chair of the SST Cooperation

Space is becoming increasingly busy, with new and more diverse actors, the development of large constellations, and a multiplication of small satellites. The fast-changing environment brings many opportunities, but also the unprecedented risk of collisions, and potential threats given the dual nature of space activities.

To protect space-based infrastructure, facilities and services, Space Situational Awareness is a key capability. Knowing and understanding events across different orbital regimes underpins the resilience of European Union space programmes such as Galileo and Copernicus.

Space Situational Awareness is a shared responsibility. In 2014, the European Union established the Space Surveillance and Tracking (EU SST) Support Framework. France, Germany, Italy, Poland, Portugal, Romania, Spain and the United Kingdom, in cooperation with the EU Satellite Centre, have gradually networked their capabilities across sensor, data-processing and service functions to support the operations and decision-making of owners and operators of space assets, civil protection authorities and other European entities.

Today, more than 140 spacecraft of the European Union and its Member States – civil, military and commercial – are protected from risk of collision in all orbit regimes. For some members, there is a 40-years legacy in satellite operations and a large flight dynamic expertise which brings trust for our European users and operators. EU SST is also providing more than 90 organisations with free, added-value services in re-entry and fragmentation analysis. Our services are based on space surveillance and tracking data shared between EU SST Member States through an operational database and data provided by external partners.

The EU SST Support Framework and its services are presented in this document. We invite you to register and become part of our growing European SST user community.



*Dr Pascal Faucher*  
Chair of the SST Cooperation



# EU SST: Safeguarding European space infrastructure

The safety and security of European economies, societies and citizens rely on space-based applications such as communication, navigation and observation. However, due to the growing complexity of the orbital environment, space-based assets are increasingly at risk from collision with other operational spacecraft or debris. At the same time, objects may re-enter and cause damage on the ground. To mitigate these risks, we need to be able to survey and track such objects, and to provide this information to a variety of stakeholders.



*Illustration of space debris. It is estimated that 1 million objects larger than 1cm currently orbit the Earth.*

The Space Surveillance and Tracking (SST) Support Framework was established by the European Union in 2014<sup>1</sup>, foreseeing the creation of an SST Consortium of, initially, five EU Member States – France, Germany, Italy, Spain and United Kingdom – and then eight with the addition of Poland, Portugal and Romania in 2018. SST refers to the capability to detect, catalogue and predict the movements of space objects orbiting the Earth.

<sup>1</sup> [Decision 541/2014/EU of the European Parliament and the Council Establishing a Space Surveillance and Tracking Support Framework](#).

Since 2016, the SST Consortium and the European Union Satellite Centre (EU SatCen) have worked together to develop a European SST capability, and formed the SST Cooperation. The Consortium's Member States have networked their assets to provide, through the EU SatCen, a set of SST services to all EU countries, EU institutions, spacecraft owners and operators, and civil protection authorities.

The SST services assess the risk of in-orbit collisions and uncontrolled re-entry of space debris into the Earth's atmosphere, and detect and characterise in-orbit fragmentations.

The SST Consortium EU Member States are represented through their national designated entities: France (CNES), Germany (DLR), Italy (ASI), Poland (POLSA), Portugal (PT MoD), Romania (ROSA), Spain (CDTI) and United Kingdom (UKSA).



***GRAVES radar***



***MLRO laser ranging station***



***TIRA radar***

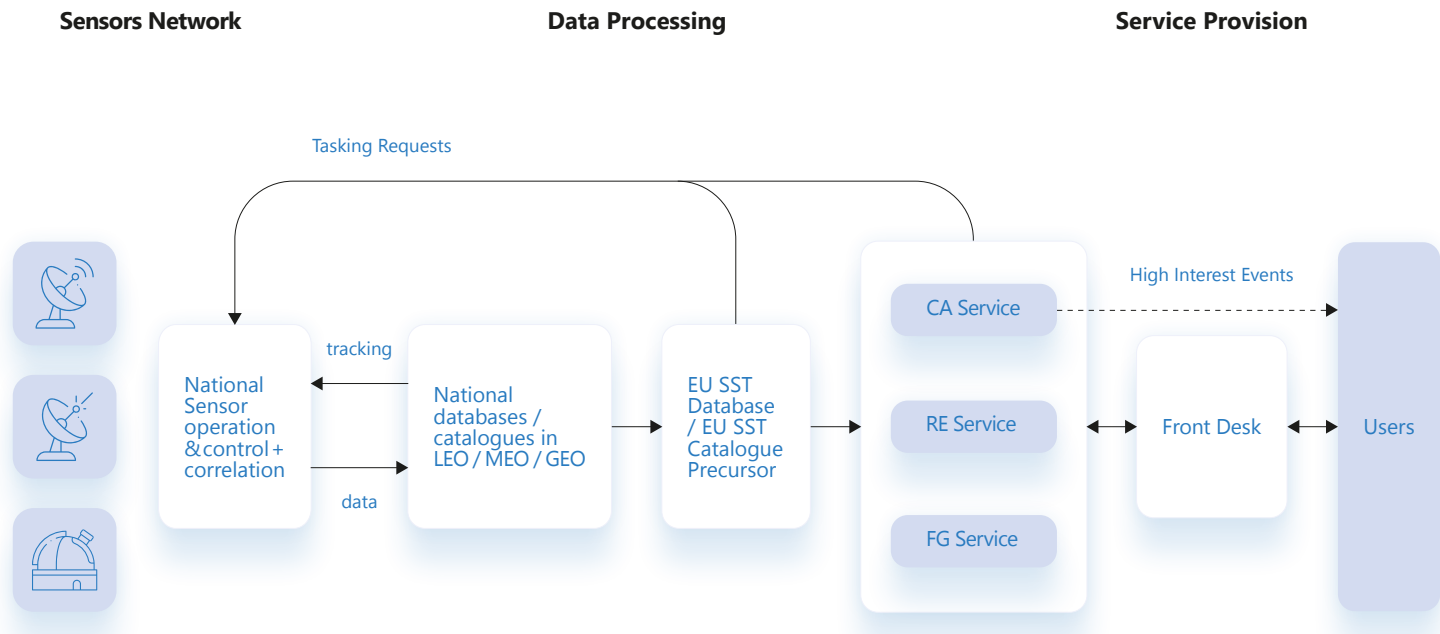


***TJO tracking telescope***



The **Processing function** aims to coordinate between the OCs, the data-sharing and processing & analysing of shared data to generate the future EU SST Catalogue. Every day, for all orbital regimes, thousands of measurements from the sensors contributing to EU SST are shared via a common database accessible to the OCs. This data constitutes the basis for a future EU SST Catalogue that will be used for the SST services. Germany is responsible for hosting the EU SST database and generating the future EU SST Catalogue.

The **Service Provision function** is in charge of providing the SST services – Collision Avoidance (CA), Re-entry Analysis (RE) and Fragmentation Analysis (FG) – to users through a secure portal, managed by the EU SatCen, who acts as Front Desk. More than 90 organisations are receiving these services and 140+ European satellites are safeguarded from the risk of collision. Currently, French and Spanish OCs are responsible for the CA service, while the Italian OC is in charge of the RE and FG services.



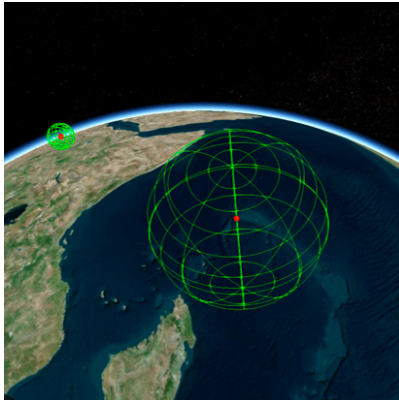


# The SST Services

The SST capability provides three distinct services:

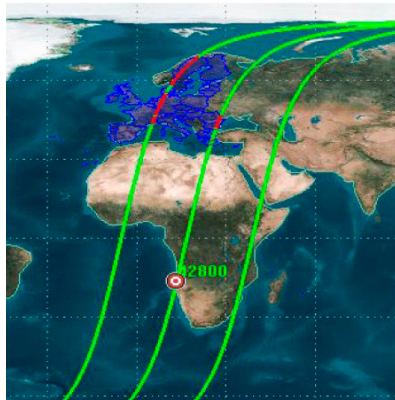
## Collision Avoidance (CA)

The Collision Avoidance service provides risk assessment of collision between spacecraft or between spacecraft and space debris, and generates collision avoidance alerts.



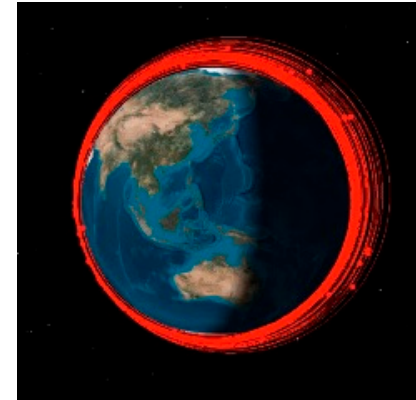
## Re-entry Analysis (RE)

The Re-entry Analysis service provides risk assessment of uncontrolled re-entry of manmade space objects into the Earth's atmosphere.



## Fragmentation Analysis (FG)

The Fragmentation Analysis service provides detection and characterisation of in-orbit fragmentations.



The SST services are provided upon request to all EU Member States, the European Council, the European Commission, the European Union's External Action Service, public and private spacecraft owners and operators, and public authorities concerned with civil protection.

Access to the services requires registration in the SST Portal (<https://sst.satcen.europa.eu>), followed by an approval process.



# Collision Avoidance Service

The Collision Avoidance (CA) service provides risk assessment of collision between spacecraft and between spacecraft and space debris, and generates collision avoidance alerts. It analyses all available information (e.g. EU SST contributing sensors data, external Conjunction Data Messages – CDMs) in order to detect:

- **Info Events (INFOS):** close approaches with a low level of risk;
- **Interest Events (IEs):** close approaches that require further analysis due to the level of risk, and
- **High-Interest Events (HIEs):** close approaches with a high level of risk, potentially requiring **Collision Avoidance Manoeuvres (CAMs)** to be performed by the Owner/Operator (O/O).

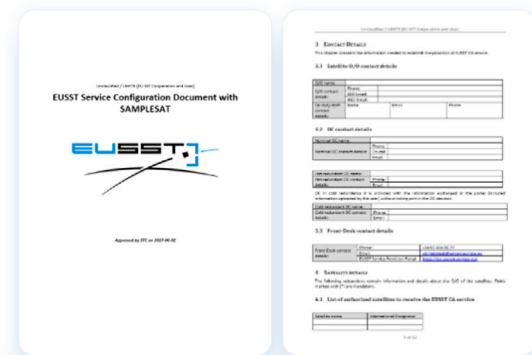
When HIEs are detected, tasking requests are sent to all sensors contributing to EU SST. Finally, a set of products are provided to the O/O. In case of need, direct dialogue can be established with the OC, 24/7, to help the O/O to better understand the event, discuss the products provided and enable the OC to propose CAMs based on the O/O constraints.

## Key features

The CA service is a **user-tailored service**, allowing the user to configure the thresholds for risk-level categorisation (i.e. HIE, IE and INFO) and advice on CAMs, based on geometrical, probabilistic and time variables.

This is done through a **Service Configuration Document (SCD)**, where the operational interfaces are also defined (e.g. files format, points of contact). The definition of this document, done in a collaborative manner between the O/O and the OC in charge and the Front Desk, is required before the service is provided.

The Service Configuration Document is accessible at the SST Portal.



**Service Configuration Document**

The CA service is provided on a **hot redundancy scheme** involving the French and Spanish OCs (COO and S3TOC), whereby two different OCs are ready to provide the services as a **single service provider** (the nominal OC). This provides robustness to the services while minimising the interfaces with the user. This scheme allows cooperation between the two OCs and analysis of discrepancies, if any.

The hot-redundant OC processes and generates products simultaneously with the nominal OC (without contact with the O/O), has visibility on O/O inputs and products provided by nominal and direct dialogue, and takes the lead only in case of nominal OC failover.



*French Operational Center (COO)*



*EU SatCen SST Front Desk*



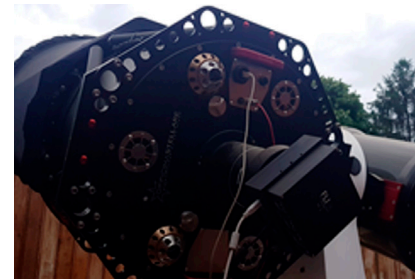
*SLR Graz laser ranging station*



*S3TSR radar*



*Solaris4 tracking telescope*

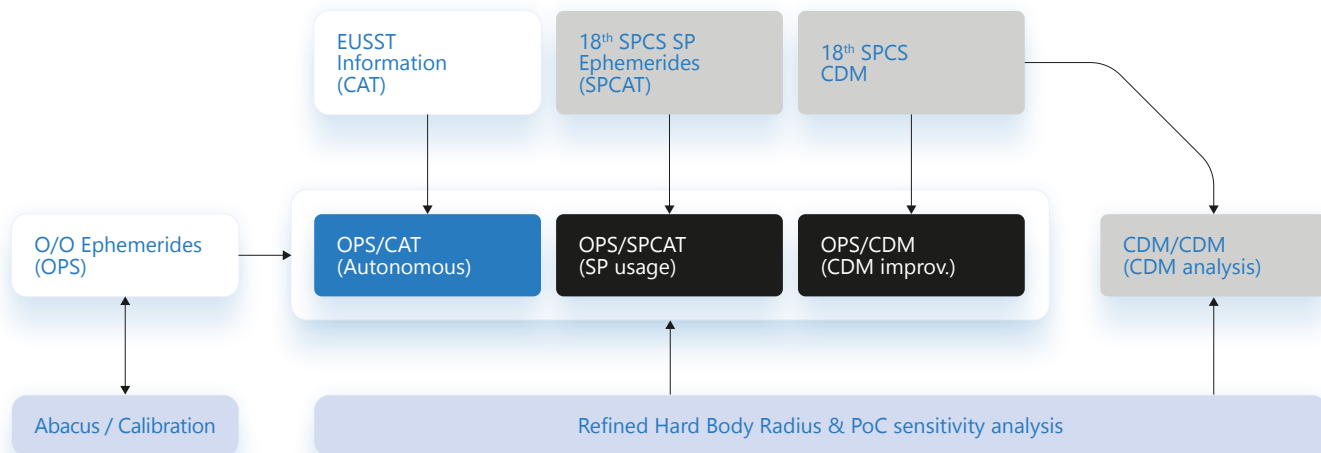


*NEEMO telescope*

The CA service provides three types of products: CDMs, reports associated with each CDM, and monthly reports.

The CDMs can be **autonomous CDMs** (known as OPS/CAT), based on the O/O ephemerides (known as OPS) and on data from the EU SST network of sensors (known as CAT, which are currently based on national catalogues and not the EU SST Catalogue), and **enhanced CDMs**, based on using and refining external information (such as the US 18<sup>th</sup> SPCS<sup>1</sup> CDMs and Special Perturbations (SPs) ephemerides). Using 18<sup>th</sup> SPCS SP ephemerides enables tasking sensors in advance of the first 18<sup>th</sup> SPCS detection/notification (1<sup>st</sup> 18 SPCS CDM) and confirming when an event decreased its risk level (and thus stopped being reported by the 18<sup>th</sup> SPCS).

The different combinations of input information and consequent main types of EU SST CA CDMs are displayed in the diagram below.



The EU SST will provide autonomous CDMs (when available) and enhance the CDM provided by the 18<sup>th</sup> SPCS. The users will receive one or more CDM types depending on the input data available for generating the CDMs.

<sup>1</sup> The 18<sup>th</sup> Space Control Squadron (18<sup>th</sup> SPCS) performs the space surveillance mission for the US Air Force. This role was performed previously by the Joint Space Operations Center (JSpOC). 18<sup>th</sup> SPCS CDMs are provided through space-track.org, and access to them is required for the OCs to provide enhanced products.

For all CDMs produced, the OCs perform **O/O ephemerides analysis**, advance **management of Hard Body Radius (HBR)** values and **Probability of Collision (PoC) Sensitivity analysis**. Ultimately, support may be provided to the O/O to mitigate the risk and define a **CAM**. However, the O/O is solely responsible for deciding whether or not to implement an avoidance action.

## Enhanced Analysis & Risk Mitigation support

### O/O ephemerides

**Covariance estimations.** Compute covariance abacus by comparing statistically the predicted and determined (observed) orbits.

**Ephemerides calibration** on user request, based on an independent orbit determination using data from the EU SST contributing sensors (CATvsCAT CDMs).

**Routine accuracy checks,** e.g. consistency with the CA Service configuration document, and with external data sources.

### HBR management

**For the primary object,** the HBR used is provided by the O/O. The O/O can ask for a concrete HBR value to be used for particular conjunction events (when geometry is known) and provide additional information to compute more realistic HBR.

**For the secondary,** HBR used is (in priority order):

- from ESA's DISCOS database
- from [space-track.org](https://space-track.org) (SATCAT info with minimum of 1m for small objects)
- default values

### PoC sensitivity analysis

Non-precise estimations of the objects' covariance can result in an underestimation of the PoC value. It is best to find the maximum PoC by performing a parametrical analysis, reducing and incrementing the assumed covariance for both objects in an interval representative of the uncertainty of the covariance matrices. This analysis results in better insight into the conjunction event and provides a more conservative estimation of the PoC.

The OCs perform a sensitivity analysis of the PoC with respect to the covariance; the value used operationally is a scaled PoC.

### CAM support

**Definition** of one or more potential avoidance manoeuvres, considering potential constraints from the O/O.

**Verification** against all available sources of information that the manoeuvre is also safe for other potential conjunctions.

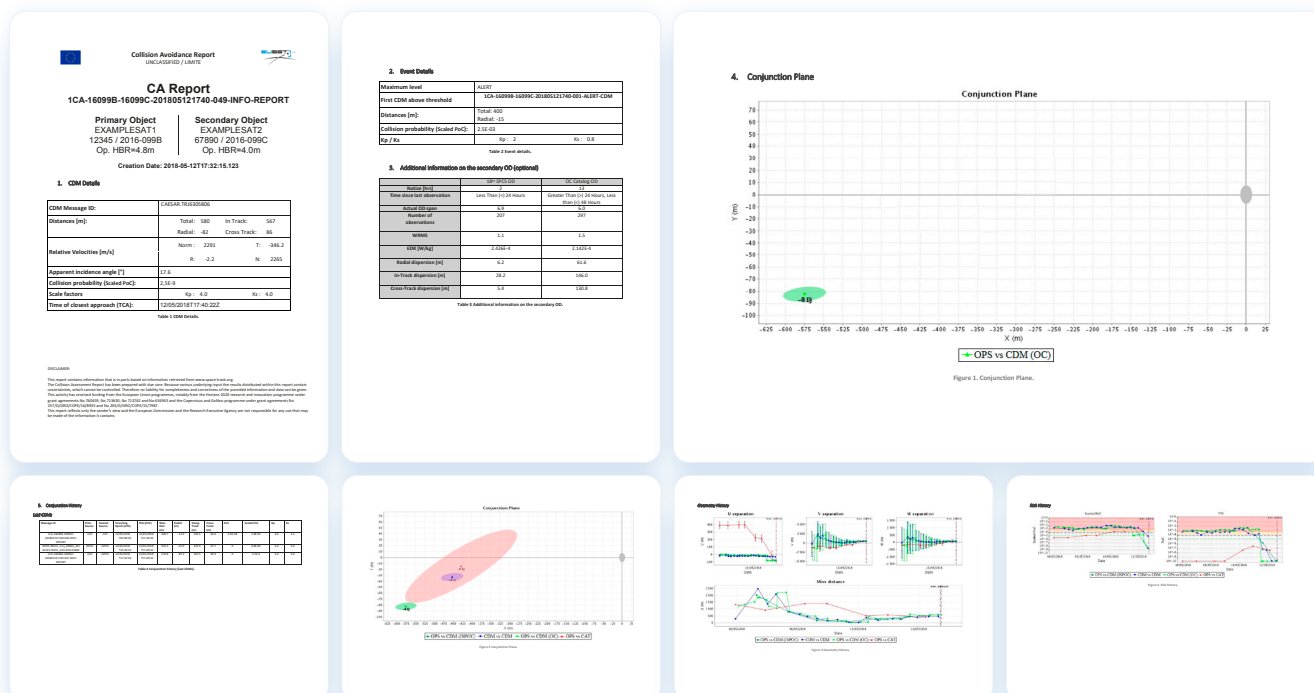


# Products

**Conjunction Data Message (CDM).** This product is a standard message for use in exchanging spacecraft conjunction information between originators of collision assessments and satellite O/Os. This format is used to exchange the orbital information and related uncertainties of both objects involved in a conjunction event. As it is provided for each type of CA product (autonomous or enhanced), the source of orbit information is included.

**Collision Avoidance Report.** This product complements each CDM delivered, containing a detailed analysis of the event with supporting information; e.g. risk level, scaled PoC, and different plots such as conjunction plane and risk evolution.

**Monthly reports,** which provide summary information to each O/O on all the close approaches analysed.





CA Report

# Portal

The delivery of the CA service between users and the nominal OCs is carried out via the SST Portal and complemented by direct dialogue between the O/O and the nominal OC established when needed according to the SCD (with traceability to SST Front Desk and redundant OC).

The SST Portal enables users to:

- download and access the CA products, either through the REST API or through the web interface;
- upload ephemerides and manoeuvre information (or any other type of file), either through the REST API or the web interface;
- view the evolution of conjunctions (i.e. PoC, scaled PoC, and miss distance);
- download the applicable CA Service Configuration Document and its template document;
- customise the email notification configuration, and
- access the CA service monthly statistical report.



Dashboard

Conjunctions

Fragmentations

Re-Entries

API





Events

SCD

Help

sst.products@satcen.europa.eu

Dashboard / Conjunctions

Identifier	Severity	Messages	Status	Actions	Time to TCA	Creation Date (UTC)	TCA (UTC)	Primary			Secondary		
								Name	Int. Designator	NORAD ID	Name	Int. Designator	NORAD ID
CA-18087A-93016DF-202004180723	ALERT	30	Not Downloaded	 report	3d, 21h, 29m, 39s	2020-04-14T08:10:08	2020-04-18T07:23:56.579955	METOP-C	2018-087A	43689	SL-16 DEB	1993-016DF	42251
CA-12068A-91574-202004200735	ALERT	8	Not Downloaded	 rdm	5d, 21h, 41m, 41s	2020-04-14T08:21:45.023	2020-04-20T07:35:58.508	PLEIADES 1B	2012-068A	39019	UNKNOWN	UNKNOWN	81574
CA-09041A-09002C-202004040000	ALERT	22	Not Downloaded	 report	Past	2020-04-03T19:20:06	2020-04-04T00:00:03.245894	DEIMOS 1	2009-041A	35681	SPRITE-SAT (RISING)	2009-002C	33494
CA-09073A-89388-202003311455	ALERT	8	Not Downloaded	 rdm	Past	2020-03-31T22:16:55.013	2020-03-31T14:55:51.75	HELIOS 2B	2009-073A	36124	UNKNOWN	UNKNOWN	89388

1

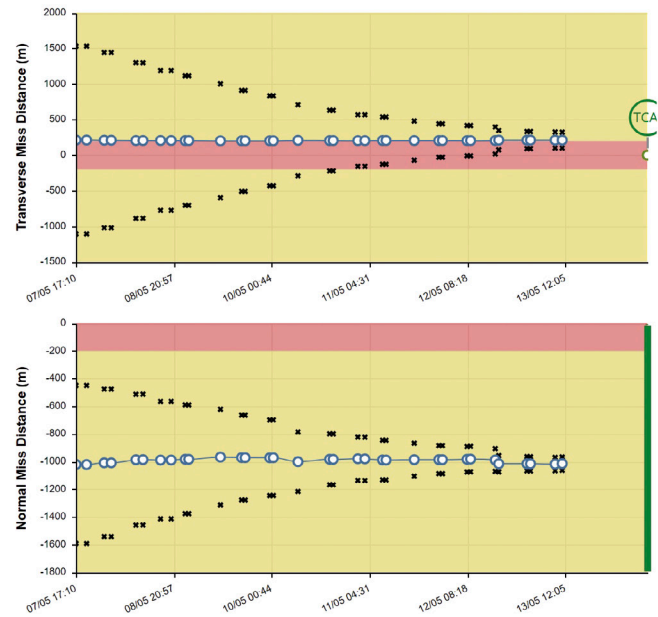
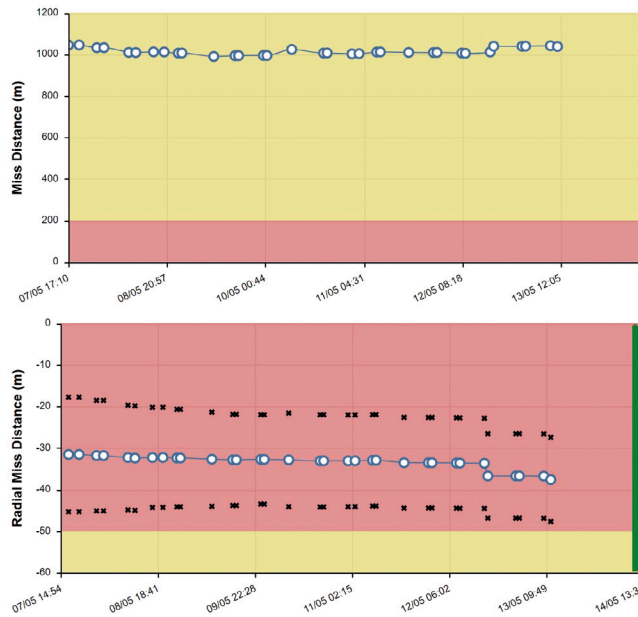
10 items per page

1 - 4 of 4 items

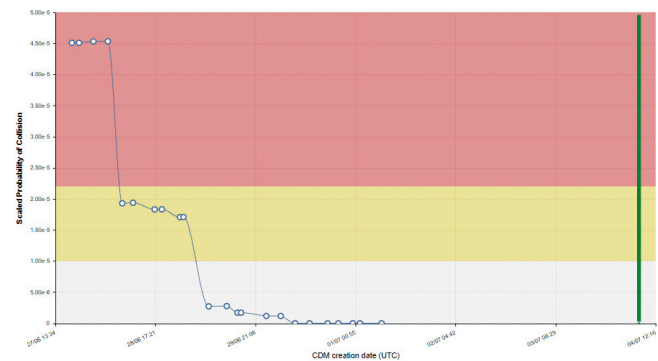
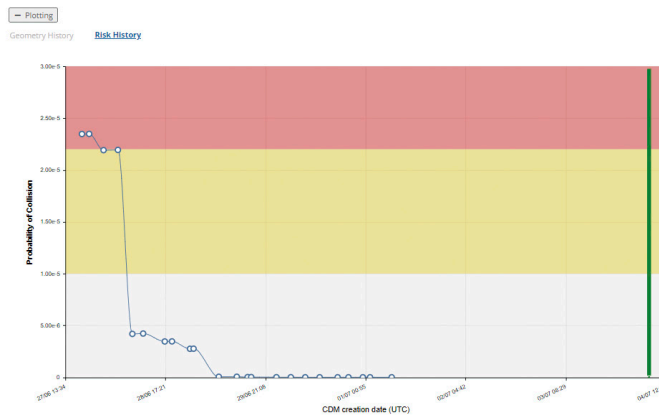
14/04/2020 10:41:30 UTC

© 2020 - EU SatCen | v1.4.2546.1

CA events in the SST Portal



**Example of the Miss Distance evolution**



**Example of the Risk History evolution based on PoC and Scaled PoC**

# Re-entry Analysis Service

The Re-entry Analysis (RE) service provides risk assessment of the uncontrolled re-entry of manmade space objects into the Earth's atmosphere that may constitute a potential risk to the safety of EU citizens and to terrestrial infrastructure. All available information (data from sensors contributing to EU SST and other re-entry information from external sources) is analysed in order to carry out re-entry predictions, both **long-term** (within 30 days) and **short-term** (a few days). The latter include overflight predictions providing ground tracks over customisable areas of interest.

## Key features

The RE service, provided by the Italian OC (ISOC), routinely monitors all rocket bodies and objects with a mass greater than 2,000kg or, if no mass information is available, radar cross-section larger than 1m<sup>2</sup>. When such objects are close to re-entry, ISOC sends a tasking request to all sensors contributing to EU SST, in order to acquire additional data and improve the accuracy of predictions, generating autonomous products, if possible.

The service is customised by allowing users to select **Areas of Interest (AOIs)**, in the form of EU countries and their related territories, and receiving the re-entry products accordingly.

Considering the **uncertainties surrounding re-entry predictions**, the AOI is derived from the **overflight analysis**, without any certainty that the re-entering objects will impact on the specified territory.





*RE service AOIs configuration in the SST Portal*



# Products

**30 Days Re-entry List.** This product provides a list of all space objects expected to re-enter within 30 days. The list is refreshed and updated on a 2-3 day basis.

30 Days Re-Entry List 


04/05/2020 

Product ID: 4-RE30DRL-30042020

Creation Date (UTC): 30/04/2020 09:14:00

Publish Date (UTC): 30/04/2020 09:34:30

For Molniya and highly elliptical orbits the re-entry predictions are largely impacted not only by drag but also by lunisolar perturbation and the re-entry window can be subjected to fluctuations.

	Object Name	Int. Designator	Object Type	Max. Latitude (deg.)	Mass (Kg.)	Window Start	Window End
	ARIANE 5 DEB (SYLDA)	2005-046D	Debris	6.97		02/05/2020	03/05/2020

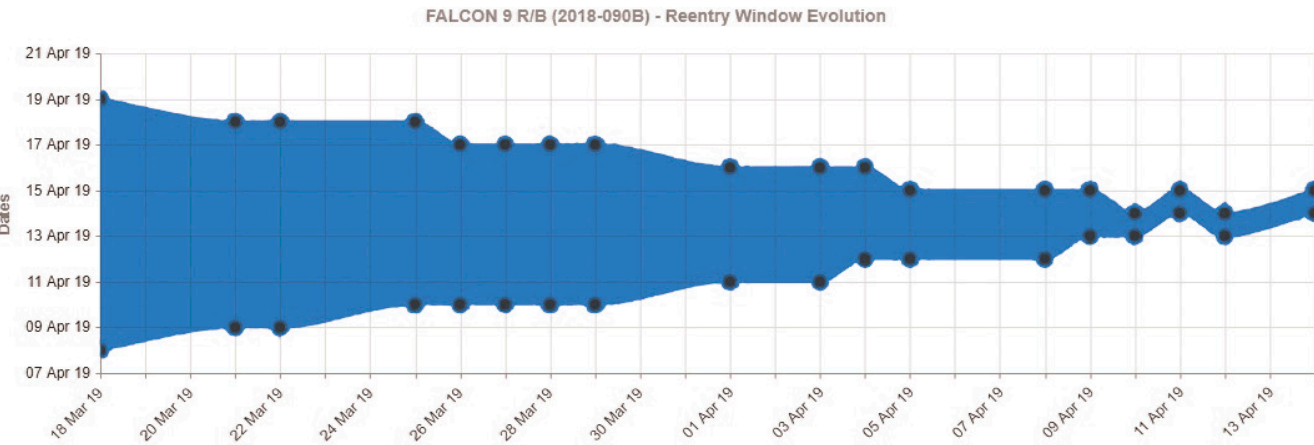
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20 items per page

1 - 1 of 1 items

## 30 Days Re-entry List

This long-term analysis prediction includes a re-entry window evolution with an accuracy of one day, as presented in the figure below.

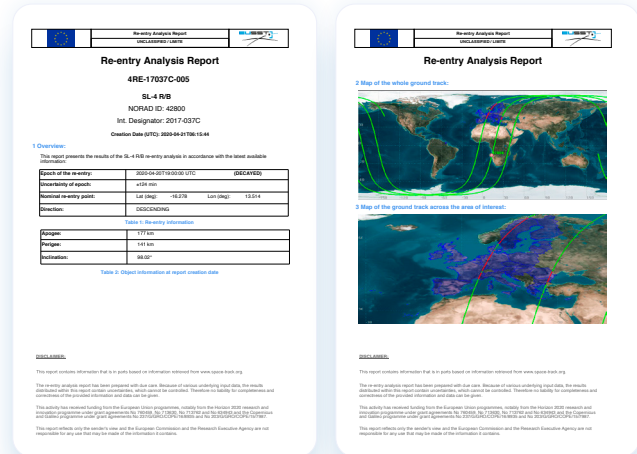


RE Window Evolution in the SST Portal

**Re-entry Report.** This product includes a detailed analysis focusing on the objects expected to re-enter approximately 3 days before the predicted re-entry epoch. This Re-entry Report complements the 30 Days Re-entry List by providing orbital information, ground tracks as 2D maps for the overflight, and the ground footprint to confirm the re-entry in the final report.

Confirmation of the re-entry event is also provided through a final/decay RE report, which is released based on either two no-shows by sensors contributing to EU SST or space-track decay confirmation, or no later than 3 days after the last re-entry epoch estimation.

For high-media interest events, detailed **technical notes** are produced, providing further information in addition to that outlined above.



**Re-entry Report.**

# Portal

The delivery of the RE service between the approved users and the OC is carried out via the SST Portal, which enables users to:

- download and access the RE products, either through the REST API or the web interface;
- receive email notifications when new RE products are available;
- customise the 30 Days Re-entry List email notification configuration;
- view the re-entry window prediction evolution of an object in the 30 Days' Re-entry List;
- access the technical notes produced for events of high-media interest, and
- configure the AOI.

# Fragmentation Analysis Service

The Fragmentation Analysis (FG) service provides detection and characterisation of in-orbit fragmentations. All available information (data from sensors contributing to EU SST and other fragmentation information from external sources, i.e. 18<sup>th</sup> SPCS or O/O) is subjected to short, mid and long-term analysis, concluding with the provision of different FG products.

## Key features

The **Short-term FG analysis** aims to confirm quickly an FG event, providing:

- the data sources (from sensors contributing to EU SST and/or external sources);
- fragmentation event characterisation (e.g. FG event type, number of detected fragments, orbital regime), and
- object(s) identification and characterisation (e.g. object type, apogee/perigee of the parent object(s) at the event time).

The **Medium-term FG analysis** provides further details on the event, based on the orbital parameters of the catalogued fragments. This analysis includes:

- fragments distribution delivered as visual information (e.g. Gabbard diagram);
- 3D graph of the position of the object(s) at the event time;
- 3D cloud evolution of the fragments at different moments in time (i.e. at the analysis date and after 1 year of the event), and
- orbital parameters dispersion of the fragments at different moments in time.

The **Long-term FG analysis** complements previous analyses, with information on:

- simulations of the event using an adequate breakup/collision model;
- distributions (i.e. Area to Mass ratio and Delta Velocity);
- objects' spatial density evolution, and
- number of fragments expected greater than a given size.

These analyses are subject to the information available for each FG event, with ISOC sending a tasking request to the EU SST sensors as soon as the event is confirmed.

Products

- **Short-term FG analysis notification.** This product consists of an email notification sent once the event is confirmed. Since fragmentation events may be difficult to detect, the short-term product might take a few days to be delivered.
- **Medium-term FG analysis report.** This is generated when fragments are catalogued and their orbital parameters are known, within three weeks after the short-term FG analysis product.
- **Long-term FG analysis report.** This provides further analysis on the evolution of the fragments, within three months after the short-term FG analysis product.

Fragmentation Analysis Report

4FG-19006A-20190227-007

Microsat-R

NORAD ID: 43947

Int. Designator: 2019-006A

Creation Date (UTC): 2019-04-10T21:00:00.000

1. Short-term Section

This report presents the results of the fragmentation event related to Microsat-R using the latest available information:

Number of Fragments:	250 detected
Type of Fragmentation:	EXPLOSION
Collision Partner:	None
Fragmentation Event Epoch:	2019-03-27T09:39

Table 1 – Fragmentation Event Information

2. Medium-term Section

a. Fragments distribution (Galliard diagram)

Galliard - All 92 Catalogued Objects

Event Information

ID: FG-20001A-20200207

Epoch: 07/02/2020 17:15:33.000 UTC

Detection Epoch: 10/02/2020 09:19:16.363 UTC

Type: collision

Fragments detected: 240

Object Information

Name: KLEINITY\_OB2

Identifiers: 2020-01A / 00001

Type: Debris

Orbit Regime: GEO

Apogee: 14 km

Perigee: 69 km

Source Information

Autonomous: NO


Source: External

To access the event associated information click the button below:

Access Fragmentation Event Information

If you cannot see the button, you can "Access Fragmentation Event Information" by clicking [here](#).

\*\*\* This is an automatically generated email, please do not reply \*\*\*

 EU SST Help Desk  
[eu.sst@ec.europa.eu](mailto:eu.sst@ec.europa.eu) | <https://sat.sst.ec.europa.eu>  
T: +34 91 414 09 77 | F: +34 91 670 50 06

FG short and mid-term products

Fragmentation Analysis Report

4FG-97051C-20090210-003

Primary Object

Secondary Object

IRIDIUM 33

COSMOS 2251

NORAD ID: 24986

NORAD ID: 22075

Int. Designator: 1997-031C

Int. Designator: 1993-038A

Creation Date (UTC): 2019-03-24T13:02:47.000

1. Event Information

This report presents the results of the fragmentation event related to IRIDIUM 33 and COSMOS 2251 using the latest available information:

Number of Fragments:	92 detected
Type of Fragmentation:	COLLISION
Collision Partner:	COSMOS 2250
Fragmentation event epoch:	2009-02-10T10:10:00.000

2. Medium-term Section

a. Fragmented orbital parameters (Mikulin Space Track) data propagated to 2019-04-01 (UTC)

b. 3D graph of the position of the objects at the event time

c. Orbital parameters dispersion of the fragments

d. Distribution of fragments

e. Area to Mass ratio distribution and Delta Velocity distribution

f. Object's spatial density evolution

g. Number of fragments expected greater than 7 cm (ISO)

FG long-term analysis report

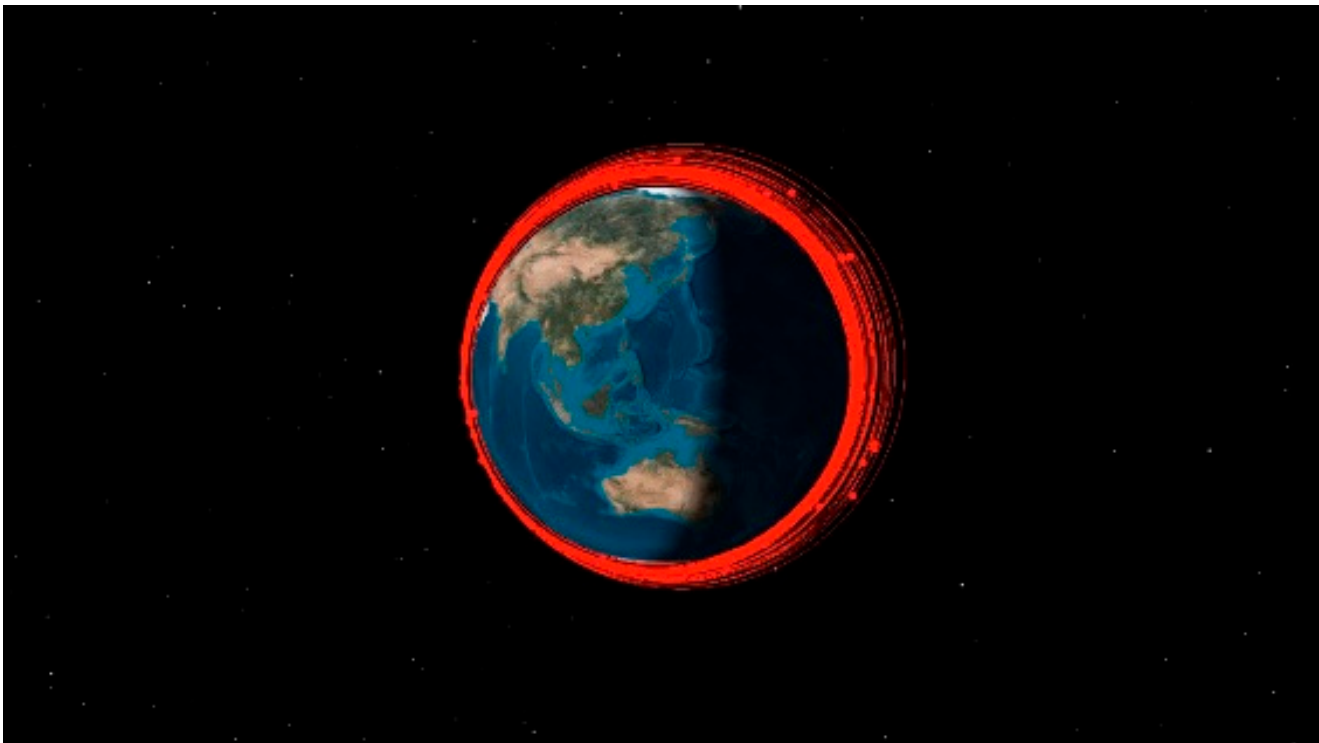
As for RE, depending on the events, detailed **technical notes** are also produced for high-level-interest events.



## Portal

The delivery of the FG service between the approved users and the OC is carried out via the SST Portal, which enables users to:

- download and access the FG products, either through the REST API or the web interface;
- receive email notifications when new FG products are available, and
- access technical notes and dedicate content (e.g. fragments video) produced for events of high media interest.



*FG service fragments video on the SST Portal*

# Glossary

## Autonomous Product

Product generated with data from national sensors contributing to EU SST.

## Conjunction Event

Close approach of two or more space objects that triggers a set of analyses and produces SST information related to a single conjunction.

## SST Database

A database that hosts data from EU SST contributing sensors, orbits from national catalogues, and from the European SST Catalogue.

## European SST Catalogue

A catalogue of orbit data to be generated by the EU SST. It shall allow predicting the position, velocity and associated uncertainty of the objects for generating the EU SST services.

## SST Front Desk

Infrastructure and related interfaces, SST Portal and Helpdesk, to provide SST services to users.

## SST Portal

Main interface for delivering SST services to users in accordance with the Data Policy.

## Fragmentation Event

Destructive disassociation of a single space object into two or more pieces that may trigger a set of analyses and produce SST information related to a single fragmentation and/or fragments.

## High-Interest Event

Conjunction event that has miss distances less than or equal to and/or a collision probability higher or equal to given ALERT thresholds, defined by the O/O in the SCD.

## Hot Redundant OC

Operation Centre in charge of supporting the service provision, simultaneously and collaboratively with the nominal OC.

## Info Event

Conjunction event with a low risk level, provided optionally to the user to complement close approach products (with INFO thresholds defined by the O/O).

## Interest Event

Conjunction event with miss distances less than or equal to and/or in a collision probability higher or equal to given WARNING thresholds defined by O/O in SCD.

## Nominal OC

OC in charge of providing the service through the SST Portal.

## Re-entry Event

Space object re-entering the Earth's atmosphere that may trigger a set of analyses and produce SST information related to a single re-entering object.

## Service Configuration Document

Document containing the service configuration, and operational and technical interfaces between the O/O and SST Cooperation for the CA service.

## SST Consortium

Consortium of national entities established in the context of the SST Support Framework, formed by France, Germany, Italy, Poland, Portugal, Romania, Spain and United Kingdom.

## SST Cooperation

Cooperation of the SST Consortium and EU SatCen in the scope of the SST Support Framework.

# Acronyms

## 18<sup>th</sup> SPCS

US Air Force Space Control Squadron

## API

Application Programming Interface

## ASI

Italian Space Agency / Agenzia Spaziale Italiana

## CA

Collision Avoidance

## CAM

Collision Avoidance Manoeuvre

## CAT

OC CATalogue source for CDM generation

## CDM

Conjunction Data Message. CCSDS standard.

## CDTI

Centre for Development of Industrial Technology / Centro para el Desarrollo Tecnológico Industrial

## CNES

National Centre of Space Studies / Centre National d'Études Spatiales

## COO

French Operations Centre / Centre d'Orbitographie Opérationnel

## DLR

German Aerospace Centre (DLR Space Administration) / Deutsches Zentrum für Luft und Raumfahrt.

## EU

European Union

## EU SatCen

European Union Satellite Centre

## EU SST

European Union Space Surveillance and Tracking

## FG

Fragmentation Analysis

## GEO

Geosynchronous Equatorial Orbit

## HBR

Hard Body Radius

## HEO

Highly Elliptical Orbit

## ISOC

Italian SST Operations Centre

## LEO

Low Earth Orbit

## MEO

Medium Earth Orbit

## OC

Operations Centre

## O/O

Satellite Owner/Operator

## OPS

O/O ePhemeris source for CDM generation

## PoC

Probability of Collision

## POLSA

Polish Space Agency

## PT MoD

Portuguese Ministry of Defence

## RE

Re-entry Analysis

## ROSA

Romanian Space Agency

## S3TOC

Spanish SST Operations Centre

## SCD

Service Configuration Document

## SP/SPCAT

Special Perturbations catalogue from 18<sup>th</sup> SPCS

## SST

Space Surveillance and Tracking

## UKSA

United Kingdom Space Agency

