

DOCUMENT

Space Situational Awareness - Space Weather Customer Requirements Document

> European Space Agency Agence spatiale européenne



APPROVAL

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1 INTRODUCTION

This document has been generated with the following Doors module baseline :

SSA-SWE CRD 1.14

1.1 The European SSA System

The objective of the Space Situational Awareness (SSA) system is to support the European independent utilisation of and access to space for research or services, through providing timely and quality data, information, services and knowledge regarding the environment, the threats, and the sustainable exploitation of the outer space.

The high-level users' needs for the European SSA system, as expressed by the SSA user group during its meetings in the 2006-2008 timeframe, can be summarized as follows:

- support safe and secured operation of space assets and related services
- support risk management (on orbit and during re-entry) and liability assessment
- assess the status and basic characteristics of space objects (both human-made and natural).
- detect non-compliance with applicable international treaties and recommendations;
- enable the allocation of responsibility for space objects (to launching State) or Organisations (ESA, Member States, etc.), and support confidence building measures (identification of owner and/or operator)

ESA will be responsible for the technical definition and the developments of the European SSA system up to the operational stage [AD01]. It is planned to carry out the SSA objectives in successive programmatic steps with a view to achieve a full operational capability over a framework of ten years [AD01]. ESA has proposed an architectural breakdown of the objectives into the following three segments:

- Space Surveillance and Tracking
- Near-Earth Objects
- Space Weather



The different nature of these three segments, different development schedules and dislocated centres of expertise suggest a modular design with a high degree of independence between the segments. User-level requirements will therefore directly be addressed by the segments in so-called Customer Requirements Documents (CRDs). However, some system-level design activities are required to avoid duplication of functions and assure a harmonised design. In particular, a global governance model and data policy will be developed to which all three segments would have to comply.

The applicable baseline for each segment will therefore be formed by this Segment Customer Requirements Document, a Segment Interface Control Document, a Common Customer Requirements Document, a Data Governance and Data Policy Customer Requirements and a Security Customer Requirements Document.

1.2 Scope of this document

This document contains the customer requirements for the Space Weather (SWE) Segment of the SSA system. The SWE Segment customer requirements are related to the monitoring of the Sun, the solar wind, the radiation belts, the magnetosphere, the ionosphere, the thermosphere, and the microparticle environment. It is addressing the high-level user requirements and identifies the services of this segment as part of the applicable baseline for all SWE segment design definition and development activities. It is the key document for the qualification and acceptance of the segment. Qualification and acceptance will be done on the basis of the requirements formulated in this document.

The requirements on this document are formulated from the perspective of the user and are thus directed to the output of services to be provided by the system. Implementation-level or design-related requirements are not in the scope of this document.

In the absence of requirements on data governance and data policy, security-related functions, design harmonisation requirements and overall system requirements, this issue of the document is primarily a response (in the form of an expansion) to the user needs for the SWE services defined in AD01.

Services related to microparticles, be they data services or short- and long-term flux predictions are recognised SSA customer requirements. Where microparticles are considered as a statistical ensemble rather than discrete objects, then they may be covered by the Space Weather Segment Customer Requirements Document. The Space Surveillance and Tracking Segment CRD and the Near-Earth Objects Segment CRD many also cover this domain where appropriate.



1.3 Role of this document

This document is the starting point for SSA-SWE engineering activities and accordingly segment specifications will have to satisfy these customer requirements and the segment will have to be qualified against them. The overall document hierarchy is given in Figure 1. In this context, "Element" refers to any sub-part of the segment and may refer to measurement or service provision modules.



Figure 1 : Position of the SWE CRD in the SSA documentation

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1.4 Document lifecycle

The planned lifecycle is detailed in the table below.

Planned lifecycle for the Space Weather Customer Requirements Document

Issue.Revision	Date	Actions / Content
1	10.04.2009	Version for initial review by the SSA program board on
		22 nd /23 rd April 2009. It is intended to include a complete set of



		 functional requirements. Performance requirements are addressed but final performance figures are pending a consolidation process. Due to a lack of input the requirements in the following areas are still incomplete: Design requirements induced by the system level harmonisation approach Data policies and operational and governance requirements Functional and performance requirements to be specified by military users
1.2	28.04.2009	Revision implementing review item discrepancies resulting from the review of April 22 nd /23 rd 2009. This version is intended for external review by the SSA URG.
2	16.06.2009	Revision implementing comments from the Customer Requirements review by the SSA URG and external experts
2.1	19.06.2009	Editing to harmonise with SST and NEO segments CRD.
2.2	28.07.09	Further editing to harmonise with SST and NEO segments CRD. This issue provided as baseline to Telindus for harmonisation study.
3	27.08.2009	This version is intended for a review by the SSA Program Board. Take Over Issue 2, Revision 2 of SSA-SWE-CRD-0021-TEC-EE, new revision number SSA-SWE-RS-CRD-1001
4	November 2009	This revision is implementing the comments from the SSA Program Board.
4.1	December 2009	This revision constitutes the final version of the document. It will be applicable to the system requirements definition phase. Including comments of the SWE experts.
4.2	1st July 2011	This revision is implementing the results of the SRR internal review.



2 APPLICABLE AND REFERENCE DOCUMENTS

Ref. **Document Title** Issue and Revision, Date ESA Council [AD-01] "Declaration on ESA/C/SSA-PP/VII/Dec. the Space 1 Situational Awareness (SSA) Preparatory (Final) Programme" **08 December 2008** ESA/SSA-PP(2008)5 [AD-02] ESA Space Situational Awareness Programme 04 June 2008 Proposal [AD-03] ECSS documentation, http://www.ecss.nl SSA Mission Requirements Document SSA-[AD-04] i3.0, 29/04/2011 GEN-RS-MRD-1000 Requirements i2.1, 01/07/2011 [AD-05] SSA Common Customer Document SSA-GEN-RS-CRD-1002

2.1 Applicable documents

2.2 **Reference documents**

Ref.	Document Title	Issue and Revision,
[RD-01]	ECSS-E-ST-70C European Cooperation for Space Standardisation "Space Engineering - Ground Segment and Operation"	31 July 2008
[RD-02]	Space Weather Effects Catalogue, H. Koskinen, E. Tanskanen, R. Pirjola, A. Pulkkinen, C. Dyer, D. Rodgers, P. Cannon, FMI, QinetiQ, RAL Consortium	
[RD-03]	Space Weather Parameters, C. Lathuillere, J. Lilensten, M.Menvielle, LPG, Alcatel-LPCE Consortium	
[RD-04]	Space Weather Parameters Required by the Users, Synthesis of User Requirements, R. B. Horne, BAS, Alcatel-LPCE Consortium	
[RD-05]	RAL Synthesis of User Requirements	
[RD-06]	Space Weather Market Analysis Summary Report for the ESA Space Weather Working Team, Astrium, RAL Consortium	
[RD-07]	Market Analysis Final Report, ESYS CoNSOlting, Alcatel- LPCE Consortium	
[RD-08]	Benefits of a European Space Weather Programme, RAL Consortium	
[RD-09]	Benefits of a European Space Weather Programme, Alcatel- LPCE Consortium	
[RD-10]	Space Environment Information System to support Satellites Operations (SEISOP) System Requirements Documents	Issue 1.0 Feburay 2009
[RD-11]	SWNS-RAL-TN0001 Nano satellite beacons for space weather monitoring: space weather effects and requirements analysis, SFTC/RAL	2005



2.3 Acronyms

AD	Applicable Document
CCD	Charge Coupled Device
СМЕ	Coronal Mass Ejection
COSPAR	Committee on Space Research
CRD	Customer Requirements Document
DAT	Data Products Service
ECSS	European Cooperation for Space Standardisation
EGNOS	European Geostationary Navigation Overlay Service (EGNOS)
EMC	Electromagnetic Compatibility
ERD	Element Requirements Document
ESA	European Space Agency
ESD	Electrostatic Discharge
EUV	Extreme ultraviolet
EVA	Extra-Vehicular Activity
GEN	General Requirement
GEO	Geostationary Earth Orbit
GIC	Geomagnetically induced current
GNSS	Global Navigation Satellite Systems
HF	High frequency
ICD	Interface Control Document
IG12	12-month-running mean of the ionospheric IG index
IMF	Interplanetary Magnetic Field
ISES	International Space Environment Service
ISS	International space station
ITEC	Ionospheric TEC
L1	First Lagrangian point
L5	Fifth Lagrangian point
LAU	Launch Operation Service
LEO	Low Earth Orbit
LET	Linear energy transfer
MEO	Medium Earth Orbit
N/A	Not applicable
NEO	Near-Earth Object
NIEL	Non ionising energy loss
NOAA	National Oceanic and Atmospheric Administration
NSO	Non-Space System Operators Service
PCA	Polar Cap Absorption
PRBEM	COSPAR Panel on Radiation Belt Environment Modelling
PRS	Policy Requirements Service
PSP	Pipe-to-soil potential
RD	Reference Document
RSK	Collision risks with the Earth Service
RTK	Real-time kinematic
S/C	Spacecraft
SATCOM	Satellite communications
SCD	SpaceCraft Design Service
SCH	Human Space Flight Service



SCO	SpaceCraft Operation Service
SEG	Segment level programme requirement
SEE	Single Event Effect
SEP	Solar energetic particle
SEU	Single Event Upset
SPE	Solar particle event, solar proton event
SRD	Segment Requirements Document
SRM	Solid Rocket Motor
SSA	Space Situational Awareness
SSN	Smoothed Sunspot Number
SST	Space Surveillance and Tracking
SWE	Space Weather
SWPC	Space Weather Prediction Centre
TBC	To Be Confirmed
TBD	To Be Defined
TEC	Total Electron Content
TID	Travelling Ionospheric Disturbance
TIO	Transionospheric radio link Service
UHF	Ultra-high Frequency
URG	User Representatives Group
URSI	International Union of Radio Science (Union Radio-Scientifique Internationale)
USAF	United States Air Force
VO	Virtual Observatory
VSO	Virtual Solar Observatory

2.4 **Definitions**

Concept	Definition
Accuracy of data	An estimate of the closeness of agreement between measured data and the observable being measured. In practice this is reflected by an uncertainty value taking into account all known and quantifiable sources of error in the data.
Accuracy of service	An estimate of the closeness of agreement between service output and the associated observable conditions. In practice this is reflected by an uncertainty value based on known performance statistics.
Alarm	Near real-time notification issued when a dangerous condition occurs.
Data	Raw or processed measurements of any space weather parameter.
End user	An SSA user is anyone, a person/institution or an electronic system, that accesses or receives SSA products or services.
Forecast	Description of the space environment at a future date based on actual data, proxies and models.
Indices	A set of derived variables frequently used to parameterise space weather conditions and as input to



	 models. The default sets of indices are: Solar Activity and geomagnetism: Ap, Kp, Dst, IG12, IMF, R, R12, F10.7, S10, E10, M10, Y10; Ionospheric scintillation: S4, sigma_phi, fading depth, fade duration, time between fades
Micro-particle	Space object with size below one millimetre and above 0.1 micrometer
Near Real-time	Statement that an action is occurring as close as possible to the same rate at which an observable is measured/observed.
No-proton event	No proton event means that the >10 MeV flux in outer magnetosphere (GEO) is below 10 particles cm-2 sr-1 s-1
Nowcast	Reconstruction in near real-time of a description of the present space environment based on actual data, proxies and models
Products	Derived data generated using one or more space weather tool or model. An SSA Product is a digital file(s) delivered to members of a user community from an operational element of the SSA system that has a defined format and is archived and is reproducible. The generation of a product or a family of products is
	made available to users or a technical report are not considered as products.
Real-time	Statement that an action is occurring at the same rate at which an observable is measured/observed.
Reliability	The ability of an element of the SWE service network to perform its required functions under its given operational conditions. The reliability of an element of the system is considered "undetermined" until it has been evaluated. When the element fulfils all predetermined criteria, it can be considered "reliable".
Solar activity	The collective term for all active phenomena on the Sun, including sunspots, faculae, active regions, plages, active prominences, and flares.
Solar energetic particle event	A solar energetic particle event is a sudden release of particles (protons, electrons and heavy ions) with energy ranging from a few tens of keV to GeV and associated with solar eruptive phenomena or interplanetary coronal mass ejections.
Space Situational Awareness	Comprehensive knowledge, understanding and maintained awareness of the (i) population of space objects, of the (ii) space environment, and of the (iii) existing threats/risks.
Space weather	Conditions on the sun and in the solar wind, magnetosphere, ionosphere, and thermosphere that can influence the performance and reliability of space- borne and ground-based technological systems and



	can endanger human life or health. Cosmic rays are
Space Weather Event	A time-limited condition of the space environment (e.g. Solar Flare, Solar energetic particle event, Substorm). Often this involves a propagating disturbance (e.g. CME or interplanetary shock).
Space Weather Guaranteed Dataset	A set of different variables delivered by an entity that verifies and guarantees, to the extent possible, not only the health and reliability of each individual datum but also the consistency of the set.
Spacecraft anomaly	Anomalous or unexpected behaviour of a spacecraft or any of its subsystems.
Spacecraft Effects	Effects observed as a result of the interaction of a spacecraft or device with the local space environment. Examples include radiation dose, single event effects, sensor background accumulated charge, spacecraft anomalies and damage caused by microparticle impacts
SSA customer	Entity responsible for procuring the establishment and operation of an SSA system.
Susceptibility	 The response of a material or substance to a change in conditions. In the spacecraft case, this may be characterised by e.g. SEP susceptibility: Rate of destructive and non-destructive SEEs in specified components under specified shielding levels due to an SEP event Surface charging susceptibility: Surface potentials of defined materials due to ambient plasma Internal charging susceptibility: Internal charging levels of specified dielectric components under specified shielding Degradation due to radiation susceptibility: Dose and NIEL degradation of specified components under specified shielding (including solar cell degradation) Satellite attitude change susceptibility: Deviations in magnetic torque Satellite orbit change susceptibility: Orbit alteration due to drag enhancement in LEO EM interference susceptibility:
Third Party Service Provider	Entity (research institute or commercial) developing and establishing a service based on data provided by the foreseen SSA system through an individual
	customer-service agreement that goes beyond the scope of the other SWE tailored services.
Warning	Near real-time notification of a potentially hazardous situation.



3 MISSION OVERVIEW

Space weather is a component of the natural environment which induces threats through its effects on human health and technology both in space and on ground. Micro-particles in space of natural or human origin and below 1 millimetre in size similarly constitute an environmental threat to human and technology in space and related requirements are covered in this document.

Space weather segment measurements can contribute to the primary high-level users' needs for the European SSA system, as expressed by the SSA user group during its meetings in the 2006-2008 timeframe (cf section 1.1) as indicated in the table below.

High level user's needs

Identified high level users' needs	Possible contribution from a space weather service
Support safe and secured operation of space assets and related services.	Specify, monitor, and predict conditions and risks to space systems and transionospheric links affected by space weather.
Support risk management (on orbit, during launch, re-entry and other critical operations) and liability assessment	Specify, monitor, and predict conditions and risks to space systems and transionospheric links affected by space weather. Provide data aimed at identifying the cause of failure of these systems.
Assess the status and basic characteristics of space objects (both human-made and natural).	Support radar data interpretation and correction
Detect non-compliance with applicable international treaties and recommendations;	Provide data aimed at identifying whether the cause of an anomalous phenomenon originating from space or occurring in space is environmental.
Enable the allocation of responsibility for space objects (to launching State) or Organisations (ESA, Member States, etc.), and support confidence building measures (identification of owner and/or operator)	Provide data aimed at identifying whether the cause of an anomalous phenomenon originating from space or occurring in space is environmental.

The USA has a nearly complete space weather monitoring and data service system operated by NOAA/SWPC in collaboration with USAF. Many of the space weather data products are made available on the web without any restriction. Also, protocols and procedure for international space weather data exchange and service coordination are established and implemented by ISES.



The SSA space weather segment is intended to provide for its customers and end users a non-dependent source of space weather observed data and processed information based on relevant ground based and space based sensors and appropriate data processing elements. Space weather effects explicitly addressed include radiation and spacecraft charging hazards, spacecraft drag, ionospheric perturbations, aircraft radiation hazards, geomagnetic disturbances and current induced in large conductive networks such as power lines and pipelines [AD2]. Micro-particle effects explicitly addressed include impacts of small space debris and meteoroid particles, impacts of debris cloud particles and impacts of meteoroid stream particles.

3.1 High level requirements

The following user needs for the space weather segment can be directly taken from the programme proposal:

- provision of comprehensive knowledge, understanding and maintained awareness of the natural space environment and space weather,
- the detection and forecasting of space weather and its effects,
- the detection and understanding of interferences due to space weather,
- the understanding and prediction of the natural meteoroid and small size space debris environment that is not covered by the Space Surveillance and Tracking (SST) Segment, and its effects,
- the prediction and/or detection of permanent or temporary disruption of mission and/or service capabilities due to space weather.
- the monitoring of the Sun, the solar wind, the radiation belts, the magnetosphere and ionosphere to the extent that it supports services related to effects that include radiation and spacecraft charging hazards, spacecraft drag, ionospheric perturbations, aircraft radiation hazards, geomagnetic disturbances and current induced in large conductive networks such as power lines and pipelines.
- the provision of all required predicted local spacecraft and launcher radiation, plasma and electromagnetic environment data.

The requirements have been expanded in this document also taking additional sources into account [RD-01 to RD-11].



4 INTRODUCTION TO THE REQUIREMENTS SECTION

4.1 Organisation of requirements

The user requirements in the CRD will obtain identifiers according to the following key:

AAA-CRD-BBB-XXXX

Where:

- AAA is a three-character identifier denoting the SSA Segment (NEO, SWE, SST), COM for common requirements or SEC for Security Requirements
- BBB is a three letter service identifier,
- XXXX is a number, giving each requirement an **identifier being unique for each segment** (AAA)

Requirements or text marked (*) will have to go through a consolidation process which will be settled in the system definition phase. The consolidation process is necessary in order to iterate customer wishes together with the design process, feasibility and budget constraints.

Each user requirement has a list of attributes associated with it:

- *Service* refers to the service to which the requirement applies
- *Priority* marks if the requirement is considered 'Essential', 'Highly Desirable' or 'Desirable'.
- o 'Essential' means that without fulfilling this requirement, the system is not working.
- o A 'Highly Desirable' requirement is one that would provide additional highly desirable functionality which may be implemented at extra cost. The cost for implementing optional requirements should be evaluated individually.
- o A 'Desirable' requirement is one that would provide additional functionality which may be implemented at extra cost. The cost for implementing optional requirements should be evaluated individually.
- *Related Documents* refers to related documentation
- *Origin* refers to the entity that introduced the requirement



- *Verification Method* identifies the main method to perform acceptance test of the requirement
- *Comment* provides a comment on the requirement (if applicable)
- *Related Requirements* refers to requirements, which are in relation to the requirement
- *Applies to Segments* identifies the segments to which a **common** requirement applies (N/A for this document)

4.2 Service domains

The following 8 space weather service domains are identified:

- (1) Spacecraft design
- (2) Spacecraft operation
- (3) Human space flight
- (4) Launch operation
- (5) Transionospheric radio link
- (6) SSA Space Surveillance and Tracking
- (7) Non-space systems operation
- (8) General data service

The first seven service domains are especially identified because they explicitly address lifethreatening, system threatening or service threatening issues.

4.3 Customers and end users

In accordance with the ECSS standard definitions, an SSA Customer should be an entity procuring an SSA service. However, the identification of the procurement source is within the scope of the SSA governance study which has not been concluded yet. Therefore the current version of the CRD focuses on the identification of the requirements of end users of the SSA Space Weather Segment.

Furthermore, the following assumptions are made on the foreseen end users of the SSA space segment system.

Assumptions on end users



Service domain	End user
Spacecraft design	Personnel involved in generating space environment
	specifications for the design of spacecraft.
Spacecraft operation	Flight Control Teams, operations support engineers,
	and science operations centre teams of European and
	national space agencies, public and private spacecraft
	operators.
Human space flight	The operation teams of human spaceflight including
	during launch, activities inside and outside of the
	ISS, future space tourism flight operators and future
	human missions in outer space. It is anticipated that
	they will be represented by space agencies and
	Furonean entities operating sub-orbital or orbital
	flights for space tourists e.g. FADS-ST Virgin
	Coloctio
I and the second them	Demonstration in land in land
Launch operation	Personnel involved in launch operation. It is
	anticipated that they will be represented by space
	agencies and European entities operating launchers:
	Arianespace, EADS-ST, Virgin Galactic.
Transionospheric radio link	Service users from space-based systems using
	electromagnetic waves propagating through the
	ionosphere and for which service performance may
	be affected by ionospheric disturbances due to space
	weather events. The main users are GNSS but also
	some satellite communication and earth observation
	services are included.
SSA Space Surveillance and Tracking	Personnel involved in the Space Surveillance and
	Tracking segment of the SSA system. This is
	therefore a space weather service internal to SSA.
General data service	Expert users in the space industry, third party service
	providers in a range of domains, the education sector
	and the general public (including amateur
	radio/disaster monitoring-communication)
Non-space systems operation	Such as pipeline, power grid operators, surveying
	industry, airlines.



5 SEGMENT LEVEL PROGRAMME REQUIREMENTS

SWE-CRD-SEG-1504	Service:	SEG	Priority:	Essential	Applies to	SWE			
					Segments:				
Data sets shall include information on their origin (including the information to the user about the nature of									
the source e.g. "operational system", "science-quality source") and their terms of usage (classified; public).									
Justification:	Needed for	Needed for assessment of accuracy of the services.							
Comments:	If possible, metadata shall follow standard recommendations, e.g. COSPAR								
	PRBEM re	PRBEM recommendation for energetic particle data.							
Source	MR-SSA-S	MR-SSA-SWE-320							
Requirements:	MR-SSA-S	MR-SSA-SWE-350							
Related				Verification	Analysis				
Requirements:				Method:	Inspection				

SWE-CRD-SEG-	Service:	SEG	Priority:	Essential	Applies to	SWE		
2632					Segments:			
The SSA system shall provide information about the data reliability.								
Justification:	Needed for assessment of accuracy of the services.							
Comments:	If possible	If possible, metadata shall follow standard recommendations, e.g. COSPAR						
	PRBEM re	PRBEM recommendation for energetic particle data.						
	New CR cr	New CR created from CRD review SWE-CRD-SEG-1504						
Source	MR-SSA-S	MR-SSA-SWE-350						
Requirements:								
Related				Verification	Analysis			
Requirements:				Method:	Inspection			

SWE-CRD-SEG-1505	Service:	SEG	Priority:	Essential	Applies to	SWE		
					Segments:			
For the data sources that provide calculated values (whether indices, derived parameters, extrapolations of								
basic parameters or any result from a calculation process), the SSA System shall provide accurate description								
of the model and parameters used for their generation as well as which exact information is provided by each								
parameter and its domain of applicability.								
Justification:	Needed for	Needed for assessment of accuracy of the services.						
Comments:								
Source	MR-SSA-S	WE-320						
Requirements:	MR-SSA-S	MR-SSA-SWE-350						
Related				Verification	Inspection			
Requirements:				Method:	-			

SWE-CRD-SEG-1506	Service:	SEG	Priority :	Essential	Applies to Segments:	SWE			
Assessment of accuracy of all data and data products shall be provided by the SSA system.									
Justification:	Required t	Required to determine domain of applicability.							
Comments:	This may b	This may be based on a posteriori monitoring of performance.							
Source	MR-SSA-S	MR-SSA-SWE-320							
Requirements:	MR-SSA-S	MR-SSA-SWE-350							
-	MR-SSA-S	WE-400							



Related	Verification	Analysis
Requirements:	Method:	Review of Design
_		Test

SWE-CRD-SEG-1638	Service:	SEG	Priority:	Essential	Applies to	SWE		
					Segments:			
The SSA system shall make its estimation of the accuracy of the provided services and data, and make it								
available to the users.								
Justification:	Required to increase the level of confidence of the users in the system and assess							
	the quality	the quality of data for specific uses. This can be possibly provided through quality						
	flag.	flag.						
Comments:								
Source	MR-SSA-S	WE-320						
Requirements:	MR-SSA-S	MR-SSA-SWE-350						
	MR-SSA-S	MR-SSA-SWE-400						
Related				Verification	Analysis			
Requirements:				Method:	Review of Design			
-					Test			

SWE-CRD-SEG-1677	Service:	SEG	Priority:	Essential	Applies to	SWE		
					Segments:			
The SSA system shall provide alarms based on events (e.g. flare alert (without spatial info), flare alert (with								
spatial info), Halo CME alert, CME warning, coronal hole alert, CIR alert, geomagnetic storm onset alert,								
geomagnetic warning etc) for an agreed set of defaults. The accompanying alarm message shall incorporate								
relevant data and, whenever feasible, likely consequences (e.g. time of interplanetary shock reaching Earth).								
Justification:	Timely alarms support decision making. Standard thresholds support a general							
	overview o	overview of current space weather conditions and alert users to potential hazards.						
Comments:								
Source	MR-SSA-S	WE-320						
Requirements:	MR-SSA-S	WE-360						
	MR-SSA-SWE-400							
Related				Verification	Review of Design			
Requirements:				Method:	Test			

SWE-CRD-SEG-	Service:	SEG	Priority:	Essential	Applies to	SWE			
2633					Segments:				
The SSA System shall provide a Subscription service allowing for tailored automated alarms on a particular									
parameter/datasets"									
Justification:	User defined thresholds allow the user to receive alarms only when thresholds of								
	interest to their particular system are crossed. Automatic provision facilitates								
	incorporat	incorporation into the user's normal operational procedures.							
Comments:	New CR cr	New CR created from CRD review SWE-CRD-SEG-1677							
Source	MR-SSA-S	WE-360							
Requirements:	MR-SSA-S	WE-400							
Related				Verification	Review of Design				
Requirements:				Method:	Test				
	-								

SWE-CRD-SEG- S	Service:	SEG	Priority:	Essential	Applies to	SWE
2634					Segments:	



Services and products shall provide whenever possible their relevant data not only as tables or curves but also in a visual representation							
Justification:	Service output formats shall be defined in order to best support the user in reducing the time needed to take critical decisions						
Comments:	New CR created from CRD revie	New CR created from CRD review SWE-CRD-SEG-1677					
Source	MR-SSA-SWE-400						
Requirements:							
Related		Verification	Review of Design				
Requirements:		Method:	Test				

SWE-CRD-SEG-1740	Service:	SEG	Priority:	Highly	Applies to	SWE	
				Desirable	Segments:		
Uncertainties in the prese	ented data sl	hall be qu	antified in tl	he form of quality	y flags		
Justification:	While the	service w	vill be availa	ble continuously	, uncertainties and a	mbiguities in	
	the data must be presented to the user, particularly if data is to be used						
	operationa	ılly.	_	_	-		
Comments:							
Source	MR-SSA-S	WE-320					
Requirements:	MR-SSA-SWE-400						
Related				Verification	Analysis		
Requirements:				Method:	Review of Design		

SWE-CRD-SEG-1786	Service:	SEG	Priority:	Highly	Applies to	SWE		
				Desirable	Segments:			
Uncertainties in the mode	el outputs sl	1all be qu	antified in th	e form of quality	metrics.			
Justification:	While the	service v	vill be availa	ble continuously	, uncertainties and a	mbiguities in		
	the model	the model output must be presented to the user, particularly if data is to be used						
	operationa	ılly.	_					
Comments:								
Source	MR-SSA-S	WE-320						
Requirements:	MR-SSA-S	WE-400						
Related				Verification	Analysis			
Requirements:				Method:	Review of Design			



6 SERVICE DOMAIN #1: SPACECRAFT DESIGN

The type of services to be delivered by the space weather segment to spacecraft designers are given in the table below:

Services to be delivered

Service	Description	Service products
Environment specification: data	Provide statistical data to derive environments	SWE-CRD-SCD-1507
archive	and effects on space systems	SWE-CRD-SCD-1508
		SWE-CRD-SCD-1511
Environment specification: in	Provide estimate of the environment and its	SWE-CRD-SCD-1509
orbit verification	effects actually experienced.	
Post event analysis	Provide means to correlate a particular	SWE-CRD-SCD-1510
	(spacecraft) event with space environment data.	

6.1 Required service products to be delivered

The following service products shall be delivered.

SWE-CRD-SCD-1507	Service:	SCD	Priority:	Essential	Applies to	SWE			
					Segments:				
The SSA system shall provide statistical information (median and other percentiles) for a spacecraft in any									
orbit as a function of tin	ne (in past	and futur	re) and locat	ion for the follo	wing space environm	ent: ionising			
radiation, plasma, microp	particles, atr	nosphere	, and UV.			_			
Justification:	Space env	ironment	specification	ns are needed fo	r tailored design of s	pace systems			
	especially	in relatio	n to radiatior	n protection, EM	C and micro-particle	impacts.			
	Data will c	ome fron	n sensors in c	orbit and modelli	ng to fill gaps.				
Comments:									
Source	MR-SSA-S	WE-340							
Requirements:	MR-SSA-S	WE-380							
	MR-SSA-S	WE-400							
Related	SWE-CRD	-SCD-151	2	Verification	Review of Design				
Requirements:	SWE-CRD	-SCD-151	3	Method:	Test				
	SWE-CRD	-SCD-151	4						
	SWE-CRD	-SCD-151	.5						
	SWE-CRD	-SCD-151	.6						
	SWE-CRD	-SCD-151	.7						
	SWE-CRD	-SCD-151	.8						
	SWE-CRD	-SCD-151	.9						
	SWE-CRD	-SCD-152	23						
	SWE-CRD	-SCD-152	24						
	SWE-CRD	-SCD-152	25						

SWE-CRD-SCD-	Service:	SCD	Priority :	Essential	Applies to	SWE
1508					Segments:	



The SSA system shall provide statistical information (median and other percentiles) for spacecraft in any orbit as a function of time (in past and future) and location for the following space environment effects: dose, single event effects, sensor background, cumulated charge, spacecraft anomalies, effects from microparticle impacts. The user shall be informed of the limitations of service that may occur due to variability of effects as a function of the materials and designs actually used. The user shall be informed of the limitations to anomalies databases that may occur due to data confidentiality.

Justification:	Environment specifications for future space missions can be directly derived from effects measurements. Data will come from sensors in orbit and modelling to fill gaps.							
Comments:	01							
Source	MR-SSA-SWE-340							
Requirements:	MR-SSA-SWE-380							
	MR-SSA-SWE-400							
Related	SWE-CRD-SCD-1520	Verification	Review of Design					
Requirements:	SWE-CRD-SCD-1521	Method:	Test					
	SWE-CRD-SCD-1522							
	SWE-CRD-SCD-1526							

SWE-CRD-SCD-1509	Service:	SCD	Priority:	Essential	Applies to	SWE			
					Segments:				
The SSA system shall provide a best estimate of the local environment that has been experienced by a									
spacecraft either throug	gh measure	ments or	reconstruc	tion (ionising r	adiation, plasma, m	icroparticles,			
atmosphere, and UV) for	in-flight val	idation of	f specificatio	ns of environme	nts and effects.				
Justification:	Provide f	eedback	for mode	l improvement	and update of	environment			
	specification	ons and e	ffects predict	tions.	•				
Comments:	Limitation	s of accu	uracy may o	occur in the ser	vice due to the need	d to strongly			
	extrapolate	e from m	easurements	, in particular in	regions where meas	urements are			
	highly vari	able in s	pace and tin	ne: the resulting	uncertainties shall be	e provided to			
	the user.	·	-			-			
Source	MR-SSA-S	WE-340							
Requirements:	MR-SSA-S	WE-380							
-	MR-SSA-S	WE-390							
	MR-SSA-S	WE-400							
Related	SWE-CRD	-SCD-151	2	Verification	Review of Design				
Requirements:	SWE-CRD	-SCD-151	.3	Method:	Test				
-	SWE-CRD	-SCD-151	4						
	SWE-CRD	-SCD-151	5						
	SWE-CRD	-SCD-151	.6						
	SWE-CRD	-SCD-151	.7						
	SWE-CRD	-SCD-151	.8						
	SWE-CRD	-SCD-151	9						
	SWE-CRD	-SCD-152	20						
	SWE-CRD	-SCD-152	21						

SWE-CRD-SCD-1510	Service:	SCD	Priority :	Essential	Applies to	SWE			
					Segments:				
The SSA system shall provide to the user TBD data and tools to analyse the space environment at a given time									
and/or location, allowing the user to correlate it with effects and anomaly events on specific spacecraft,									
equipment or component	S.					-			



Justification:	Provide information on vulnerability of components, equipments or spacecraft that can be used for future spacecraft models or versions. Relevant tools (e.g., superposed epoch analysis, data mining) shall be defined in a later phase.							
Comments:	Service shall operate within the	limitations brow	ught by data confidentiality of the					
	spacecraft information.							
Source	MR-SSA-SWE-330							
Requirements:	MR-SSA-SWE-340							
_	MR-SSA-SWE-380							
	MR-SSA-SWE-400							
Related	SWE-CRD-SCD-1522	Verification	Review of Design					
Requirements:		Method:	Test					

SWE-CRD-SCD-1511	Service:	SCD	Priority:	Essential	Applies to	SWE		
					Segments:			
The SSA system shall	provide lon	g-term s	olar cycle p	orediction (with	a quantification of	the forecast		
uncertainties) including	at least Sun	spot Nun	ıber, Solar E	UV Flux, F10.7,	expected flare activit	y level, mean		
and standard deviation of	of interplane	etary mag	gnetic field s	trength, median	and upper/lower sex	xtiles of solar		
wind pressure over TBD	periods with	a forecas	st period dep	pending on the pa	arameter.			
Justification:	Several sp	acecraft	effects exhi	bit solar cycle	variation which has	s a ~11 year		
	timescale.			-		·		
Comments:	Note that t	he requir	rement 1686	is the same requ	irement.			
		_		_				
Source	MR-SSA-S	WE-380						
Requirements:	MR-SSA-S	MR-SSA-SWE-400						
Related				Verification	Review of Design			
Requirements:				Method:	Test			

6.2 Data requirements

Data on the following primary components of the space environment and their effects shall be made available to the end users.

SWE-CRD-SCD-1512	Service:	SCD	Priority:	Essential	Applies to	SWE			
					Segments:				
High energy (>1 MeV) pro	High energy (>1 MeV) proton energy spectrum								
Justification:	A factor in	A factor in a wide range of dose, NIEL and single-event related effects. Protons in							
	the range 1	-10 MeV	affect solar of	cells. A possible u	pper bound is 300 M	leV.			
Comments:	Highest pr	iority to l	E > 3 MeV						
Source	MR-SSA-S	WE-400							
Requirements:									
Related	SWE-CRD	-SCD-150	07	Verification	Review of Design				
Requirements:	SWE-CRD	-SCD-150)9	Method:	Test				

SWE-CRD-SCD-1513	Service:	SCD	Priority:	Essential	Applies to Segments:	SWE		
High energy (>1 MeV) ior	High energy (>1 MeV) ion energy spectrum							
Justification:	A factor in there may energy ion	a wide ra be speci s (500 ke	ange of dose, al sensitivity V to 1 MeV).	NIEL and single of some equip	e-event related effects nent (e.g. X-ray dete	a. In addition, actors) to low		



Comments:	Highest priority to E > 10 MeV						
Source	MR-SSA-SWE-400						
Requirements:							
Related	SWE-CRD-SCD-1507	Verification	Review of Design				
Requirements:	SWE-CRD-SCD-1509	Method:	Test				

SWE-CRD-SCD-1514	Service:	SCD	Priority:	Essential	Applies to	SWE		
					Segments:			
High energy (>30keV) ele	High energy (>30keV) electron energy spectrum							
Justification:	A factor in	a wide ra	inge of dose,	NIEL and intern	al charging related ef	ffects.		
Comments:	Highest pr	iority to l	E > 100 keV					
Source	MR-SSA-S	WE-400						
Requirements:								
Related	SWE-CRD-SCD-1507 Verification Review of Design							
Requirements:	SWE-CRD	-SCD-150)9	Method:	Test			

SWE-CRD-SCD-1515	Service:	SCD	Priority:	Essential	Applies to	SWE
					Segments:	
High energy (> 30 keV ar	nd < 1 MeV)	ion energ	gy spectrum			
Justification:	A factor	in a wie	de range of	degradation e	ffects of surfaces a	nd sensitive
	componen	ts such as	s CCD's.			
Comments:						
Source	MR-SSA-S	WE-400				
Requirements:						
Related	SWE-CRD	-SCD-150)7	Verification	Review of Design	
Requirements:	SWE-CRD	-SCD-150)9	Method:	Test	

SWE-CRD-SCD-1516	Service:	SCD	Priority:	Essential	Applies to	SWE	
					Segments:		
Thermal and supertherm	al electrons	energy sp	oectrum (0-3	30 keV)			
Justification:	A factor in	a wide ra	ange of charg	ing and current	collection effects.		
Comments:							
Source	MR-SSA-S	WE-400					
Requirements:							
Related	SWE-CRD	-SCD-150	07	Verification	Review of Design		
Requirements:	SWE-CRD	-SCD-150)9	Method:	Test		

SWE-CRD-SCD-1517	Service:	SCD	Priority:	Essential	Applies to Segments:	SWE
Thermal ions density and	l temperatui	e.				
Justification:	A factor in	a wide ra	inge of charg	ing, current colle	ection and surface ero	sion effects.
Comments:						
Source	MR-SSA-S	WE-400				
Requirements:						
Related	SWE-CRD	-SCD-150)7	Verification	Review of Design	
Requirements:	SWE-CRD	-SCD-150)9	Method:	Test	

SWE-CRD-SCD-1518	Service:	SCD	Priority:	Essential	Applies to Segments:	SWE
Ultraviolet light and soft	X-ray. Spect	ral range	(*).			



Justification:	A factor in a wide range of charging and current collection effects.					
Comments:						
Source	MR-SSA-SWE-400					
Requirements:						
Related	SWE-CRD-SCD-1507	Verification	Review of Design			
Requirements:	SWE-CRD-SCD-1509	Method:	Test			

SWE-CRD-SCD-1519	Service:	SCD	Priority :	Essential	Applies to	SWE
					Segments:	
Atmospheric density						
Justification:	Principally	importa	nt because of	its effect on spa	cecraft drag.	
Comments:						
Source	MR-SSA-S	WE-400				
Requirements:						
Related	SWE-CRD	-SCD-150)7	Verification	Review of Design	
Requirements:	SWE-CRD	-SCD-150)9	Method:	Test	

SWE-CRD-SCD-1520	Service:	SCD	Priority:	Essential	Applies to	SWE
					Segments:	
Dose, equivalent dose, do	se equivaler	nt, ambiei	nt dose, non-	ionising dose.		
Justification:	Effect mea	surement	t for radiatio	n damage includ	ing skin dose for effe	cts on human
	cells.					
Comments:						
Source	MR-SSA-S	WE-400				
Requirements:						
Related	SWE-CRD	-SCD-150)8	Verification	Review of Design	
Requirements:	SWE-CRD	-SCD-150)9	Method:	Test	

SWE-CRD-SCD-1521	Service:	SCD	Priority :	Essential	Applies to	SWE	
					Segments:		
Charging current							
Justification:	Effect mea	surement	t for charging	g hazards			
Comments:							
Source	MR-SSA-S	WE-400					
Requirements:							
Related	SWE-CRD	-SCD-150)8	Verification	Review of Design		
Requirements:	SWE-CRD	-SCD-150)9	Method:	Test		

SWE-CRD-SCD-1522	Service:	SCD	Priority:	Highly	Applies to	SWE
				Desirable	Segments:	
Anomalies on equipment	(*)					
Justification:	Measurem	ent of c	component s	ensitivity which	i may have a varie	ty of causes
	depending	on locati	ion			
Comments:						
Source	MR-SSA-S	WE-400				
Requirements:						
Related	SWE-CRD	-SCD-150)8	Verification	Review of Design	
Requirements:	SWE-CRD	-SCD-150)9	Method:	Inspection	
	SWE-CRD	-SCD-151	0			



SWE-CRD-SCD-1523	Service:	SCD	Priority:	Essential	Applies to	SWE
					Segments:	
Atomic oxygen density						
Justification:	Leads to su	urface erc	osion in low H	Earth orbits		
Comments:	This is closely related to SWE-CRD-SCD-1519 since atomic oxygen is the principal component of the upper atmosphere, except perhaps during major magnetic storms					
Source	MR-SSA-S	WE-400				
Requirements:						
Related	SWE-CRD	-SCD-150)7	Verification	Review of Design	
Requirements:	SWE-CRD	-SCD-150)9	Method:	Test	
	SWE-CRD	-SCD-151	9			

SWE-CRD-SCD-1524	Service:	SCD	Priority :	Essential	Applies to Segments:	SWE
Microparticle flux as a fu	nction of siz	e, velocity	y, angular dis	stribution		
Justification:	Leads to ir	npact effe	ects			
Comments:						
Source	MR-SSA-S	WE-390				
Requirements:	MR-SSA-S	WE-400				
Related				Verification	Review of Design	
Requirements:				Method:	Test	

SWE-CRD-SCD-1525	Service:	SCD	Priority:	Essential	Applies to	SWE	
					Segments:		
Known periods/events of	increased n	nicropart	icle flux (met	eoroid streams,	debris clouds).		
Justification:	Indicate in	creased 1	risk of impac	ts by micro-parti	cles.		
	In particu	lar recer	tly generate	d debris clouds	might significantly	increase the	
	threat for s	specific s	pacecraft.				
Comments:							
Source	MR-SSA-S	WE-390					
Requirements:	MR-SSA-S	MR-SSA-SWE-400					
Related	SWE-CRD	-GEN-17	23	Verification	Review of Design		
Requirements:				Method:	Test		

SWE-CRD-SCD-1526	Service:	SCD	Priority:	Desirable	Applies to Segments:	SWE
Floating spacecraft poten	tial for spec	ified spac	ecraft.			
Justification:	Effect mea	surement	t of spacecrat	ft charging		
Comments:						
Source	MR-SSA-S	WE-400				
Requirements:						
Related				Verification	Review of Design	
Requirements:				Method:	Test	

SWE-CRD-SCD-	Service:	SCD	Priority:	Essential	Applies to	SWE	
2635					Segments:		
The user shall be allowed to specify freely the orbits and time spans for his historical de-archiving and/or							
reconstitution requests, v	vithin the m	aximum i	ranges cover	ed by the service:	S.	U U	



Justification:	The user shall be able to extract all relevant data according to the time range and orbit of interest.							
Comments:	New CR created from CRD revie	w SWE-CRD-SE	EG-1507					
Source	MR-SSA-SWE-400							
Requirements:								
Related	SWE-CRD-SCD-1512	Verification	Review of Design					
Requirements:	SWE-CRD-SCD-1513	Method:	Test					
	SWE-CRD-SCD-1514							
	SWE-CRD-SCD-1515							
	SWE-CRD-SCD-1516							
	SWE-CRD-SCD-1517							
	SWE-CRD-SCD-1518							
	SWE-CRD-SCD-1519							
	SWE-CRD-SCD-1523							
	SWE-CRD-SCD-1524							
	SWE-CRD-SCD-1525							

6.3 **Performance requirements**

SWE-CRD-SCD-1527	Service:	SCD	Priority:	Essential	Applies to	SWE
					Segments:	
Maximum service interru	ption time	shall not	exceed 1 wor	king day (excep	t for scheduled maint	enance). The
service shall not be offline	e for more tl	1an 3-4 d	ays per year.			
Justification:	99% is req	99% is required for the credibility of the service. This allows 3-4 days of downtime				
	a year. On	e day is th	ne usual time	scale to provide	first assessment of in	n-orbit failure
	analysis.	Ū		-		
Comments:						
Source	MR-SSA-S	WE-400				
Requirements:						
Related				Verification	Test	
Requirements:				Method:		

SWE-CRD-SCD-1528	Service:	SCD	Priority:	Essential	Applies to	SWE
					Segments:	
Environmental data shal	l be availab	le for the	e statistical s	ervice products	at most 1 month afte	er acquisition
from sensors.				-		-
Justification:	Latency ti	ne is driv	en by the ser	vice for spacecra	ft anomaly analysis.	
Comments:						
Source	MR-SSA-S	WE-320				
Requirements:	MR-SSA-S	WE-340				
	MR-SSA-S	WE-400				
Related				Verification	Test	
Requirements:				Method:		

SWE-CRD-SCD-1529	Service:	SCD	Priority:	Essential	Applies to	SWE	
					Segments:		
Environmental data shall be available for the local spacecraft environment products at most 1 day after							
acquisition from sensors.			_		-	-	
Justification:	This is to r	espond to	o urgent anal	ysis requests for	critical spacecraft fai	lures.	



Comments:			
Source	MR-SSA-SWE-320		
Requirements:	MR-SSA-SWE-340		
	MR-SSA-SWE-400		
Related		Verification	Test
Requirements:		Method:	



7 SERVICE DOMAIN #2: SPACECRAFT OPERATION

The type of services to be delivered by the space weather segment to spacecraft and payload operators and the related service products are given in the table below:

Services to be delivered

Service name	Service description	Service products
In-orbit environment and effects	Provide near real-time estimate of the	SWE-CRD-SCO-1530
monitoring	environment and its effects actually	SWE-CRD-SCO-1531
_	experienced.	SWE-CRD-SCO-1534
	-	SWE-CRD-SCO-1535
		SWE-CRD-SCO-1536
		SWE-CRD-SCO-1539
		SWE-CRD-SCO-1547
		SWE-CRD-SCO-1540
		SWE-CRD-SCO-1541
		SWE-CRD-SCO-1546
Post-event analysis	Provide means to correlate a particular	SWE-CRD-SCO-1534
	(spacecraft) event with space environment data.	SWE-CRD-SCO-1536
		SWE-CRD-SCO-1537
		SWE-CRD-SCO-1538
		SWE-CRD-SCO-1542
In-orbit environment and effects	Provide forecast of the environment and of its	SWE-CRD-SCO-1532
forecast	effects.	SWE-CRD-SCO-1533
		SWE-CRD-SCO-1543
		SWE-CRD-SCO-1540
		SWE-CRD-SCO-1541
		SWE-CRD-SCO-1546
		SWE-CRD-SCO-1547
Mission risk analysis	Provide mission risk analysis based on expected	SWE-CRD-SCO-1538
	space environment conditions and mission	SWE-CRD-SCO-1544
	susceptibility assessment.	SWE-CRD-SCO-1545

7.1 **Required service products to be delivered**

The following service products are required.

SWE-CRD-SCO-1530	Service:	SCO	Priority:	Essential	Applies to	SWE	
					Segments:		
The SSA system shall pro	vide near re	al-time q	uantitative a	ssessment of the	space environment.		
Justification:	Continuou	Continuous real-time monitoring of the space weather environment conditions					
	operations	and help	o in the corre	lation of results i	in future analysis.	lated to S/C	
Comments:	For SCO the space environment data required in real time relate to sudden effects						
	that could	occur on	the spacecra	ft, SEE, ESD, er	rors in magnetorquin	g and sudden	
	drag-induc	ed orbit	changes in L	EO.			



Source Requirements:	MR-SSA-SWE-320 MR-SSA-SWE-340 MR-SSA-SWE-400		
Related	SWE-CRD-SCO-1577	Verification	Review of Design
Requirements:	SWE-CRD-SCH-1598	Method:	Test

SWE-CRD-SCO-1531 Service: SCO Priority: Essential Applies to SWE Segments:	
--	--

The SSA system shall provide near real-time monitoring of space weather events (including as a minimum: magnetic storm, substorms, high-speed streams, solar energetic particle events, Earth-directed CMEs, meteor streams, debris clouds) that can lead to potentially hazardous effects on spacecraft, through a fast first level processing with a TBD given accuracy during those events, and with a better TBD accuracy at most TBD hours after acquisition from sensors.

Justification:	A qualitative description of significant changes in the space environment (such as							
	solar flares, CMEs, meteoroid streams) provides useful information for							
	warnings/alarms.							
Comments:								
Source	MR-SSA-SWE-320							
Requirements:	MR-SSA-SWE-370							
	MR-SSA-SWE-390							
	MR-SSA-SWE-400							
Related	SWE-CRD-SCO-1548	Verification	Review of Design					
Requirements:	SWE-CRD-SCO-1549	Method:	Test					
-	SWE-CRD-SCO-1550							
	SWE-CRD-SCO-1551							
	SWE-CRD-SCO-1584							
	SWE-CRD-SCH-1598							

SWE-CRD-SCO-1532	Service:	SCO	Priority :	Essential	Applies to Segments:	SWE	
Segments:The SSA system shall provide forecasts over a TBD period with estimates of probability of occurrence of space weather events (including as a minimum: magnetic storm, solar energetic particle events, Earth-directed CMEs, meteor streams, debris clouds) and of "All quiet conditions", with users being given the confidence level of the forecast.							
Justification:	To put staff on alert, and consequently help to lower the risk for spacecraft and payloads Useful also to plan critical orbital manoeuvres including at end of launch operations.						
Comments:							
Source	MR-SSA-S	WE-360					
Requirements:	MR-SSA-S	WE-390					
	MR-SSA-SWE-400						
Related	SWE-CRD	-SCO-154	18	Verification	Review of Design		
Requirements:	SWE-CRD	-SCO-158	33	Method:	Test		
	SWE-CRD	-SCO-158	35				
	SWE-CRD	-SCH-159	98				

SWE-CRD-SCO-1533	Service:	SCO	Priority:	Essential	Applies to	SWE
					Segments:	



The SSA system shall provide forecasts of effects for the user spacecraft in any orbit as a function of time and location for the following space environment effects: single event effects, expected radiation dose in spacecraft sensitive components, charge build-up, effects from microparticle impacts. The user shall be informed of the limitations of service that may occur due to variability of effects as a function of the materials and designs actually used if he/she could not declare all the materials and designs of his spacecraft due to data confidentiality.

Justification:	Allows monitoring and forecasting of the expected accumulated radiation dose due to ionising radiation leading to e.g. reduction in solar cell power. A forecast of the likelihood of internal charging leading to discharge and the likelihood of single event effects can be used to take preventive measures and prepare recovery measures in case of disruption						
Comments:	Component information, together with shielding geometry, is needed prior to launch, preferably at the start of the project.						
Source	MR-SSA-SWE-340						
Requirements:	MR-SSA-SWE-360						
	MR-SSA-SWE-380						
	MR-SSA-SWE-400						
Related	SWE-CRD-SCO-1548	Verification	Review of Design				
Requirements:	SWE-CRD-SCO-1553	Method:	Test				
	SWE-CRD-SCO-1554						
	SWE-CRD-SCO-1556						
	SWE-CRD-SCO-1586						
	SWE-CRD-SCH-1598						

SWE-CRD-SCO-1534	Service:	SCO	Priority :	Essential	Applies to	SWE		
					Segments:			
The SSA system shall provide the capability to correlate pre-selected subsets of user relevant spacecraft								
housekeeping data with s	pace enviro	nment pa	rameters, in	the case the use	r has agreed to provid	le those data.		
The user shall be inforn	ned of the l	imitation	s of service	that may occur	due to variability o	f effects as a		
function of the materials	and designs	actually	used if he/sh	e could not decla	are all the materials a	nd designs of		
his spacecraft due to data	confidentia	lity.				J		
Justification:	Useful to n	nonitor tł	ne S/C health	n and identify an	omalies.			
	The inclus	ion of rea	al measured	data allows corr	elation with the fore	cast data and		
	consequen	tly evalu	ation of th	e performance	and accuracy of th	e forecasting		
	models. This information could be retrieved e.g. from ESA S/C systems.							
	Only a sub-set of housekeeping data is required so it does not duplicate the							
	mission c	mission control system but a link to it may be considered. The relevant						
	housekeeping data has to be defined on a case-by-case basis.							
Comments:	The requirement is dependent on data availability and is only applicable to those							
	missions tl	hat agree	to provide th	neir housekeepin	g data.			
Source	MR-SSA-S	WE-340		•	.,			
Requirements:	MR-SSA-S	WE-380						
•	MR-SSA-SWE-400							
Related	SWE-CRD	-SCH-159)8	Verification	Review of Design			
Requirements:				Method:	Test			
SWE-CRD-SCO-1535	Service:	SCO	Priority :	Essential	Applies to	SWE		



The SSA system shall provide nowcasts of effects on the user spacecraft as a function of time and location, in the case the user has agreed to provide the inputs allowing the modelling of the spacecraft. The user shall be informed of the limitations of service that may occur due to variability of effects as a function of the materials and designs actually used if he/she could not declare all the materials and designs of his spacecraft due to data confidentiality.

Justification:	Provide real-time assessment of space weather risk on spacecraft.					
Comments:						
Source	MR-SSA-SWE-330					
Requirements:	MR-SSA-SWE-380					
	MR-SSA-SWE-400					
Related	SWE-CRD-SCO-1555	Verification	Review of Design			
Requirements:	SWE-CRD-SCH-1598	Method:	Test			

SWE-CRD-SCO-1536	Service:	SCO	Priority:	Highly	Applies to	SWE	
				Desirable	Segments:		
The SSA system shall ge	The SSA system shall generate and distribute to the authorized users reports of S/C anomalies detected						
across a predefined S/C fl	cross a predefined S/C fleet.						
Justification:	Other S/C anomalies may be used as an estimate of risk to user's spacecraft. In						
	practice, t	he quality	y of this pro	oxy may be limit	ted by difference of	orbits and of	
	manufacturers.						
Comments:							
Source	MR-SSA-S	WE-380					
Requirements:	MR-SSA-SWE-400						
Related	SWE-CRD	-SCH-159	98	Verification	Review of Design		
Requirements:				Method:	Test		

SWE-CRD-SCO-1537	Service:	SCO	Priority:	Essential	Applies to	SWE
					Segments:	
The SSA system shall pro	vide data fo	or Post Ev	ent Analysis	by allowing the	user to retrieve (or d	lisplay) Space
Weather environmental	data and co	mpare th	em with the	S/C conditions	(e.g. effects) and dat	a at any past
time and S/C location.	time and S/C location.					
Justification:	Useful to i	dentify sp	oace weather	events responsib	ole for anomalies.	
Comments:						
Source	MR-SSA-S	WE-330				
Requirements:	MR-SSA-S	WE-380				
	MR-SSA-SWE-400					
Related	SWE-CRD	-SCH-159	98	Verification	Review of Design	
Requirements:				Method:	Test	

SWE-CRD-SCO-1538	Service:	SCO	Priority:	Essential	Applies to	SWE
					Segments:	
The SSA system shall provide access to historical Space Weather Environment data, Spacecraft Effects, and						
Space Weather Events da	ta.		_		-	
Justification:	Used to perform correlation of spacecraft effects with environmental parameters. Also used for science planning: the optimisation of payload scientific planning requires a proper characterisation of the radiation environment and its effects on scientific instruments.					
Comments:						



Source Requirements:	MR-SSA-SWE-330 MR-SSA-SWE-380 MR-SSA-SWE-400		
Related	SWE-CRD-SCO-1553	Verification	Review of Design
Requirements:	SWE-CRD-SCO-1558 SWE-CRD-SCO-1559 SWE-CRD-SCO-1560 SWE CRD SCO 1562	Method:	Test
	SWE-CRD-SCO-1562 SWE-CRD-SCO-1563 SWE-CRD-SCO-1588 SWE-CRD-SCH-1598		

SWE-CRD-SCO-1539	Service:	SCO	Priority:	Essential	Applies to	SWE			
					Segments:				
The SSA system shall provide forecast and near real-time assessment of the effects of ionospher									
disturbances on spacecraft operations.									
Justification:	Spacecraft operations are affected by ionospheric effects for e.g. positioning or for communication and data link.								
Comments:									
Source	MR-SSA-S	MR-SSA-SWE-330							
Requirements:	MR-SSA-S	WE-360							
-	MR-SSA-S	WE-380							
	MR-SSA-S	WE-400							
Related	SWE-CRD	-SCO-156	61	Verification	Review of Design				
Requirements:	SWE-CRD	-SCO-156	32	Method:	Test				
-	SWE-CRD	-SCO-156	33						
	SWE-CRD	SWE-CRD-SCO-1566							
	SWE-CRD-SCO-1589								
	SWE-CRD	-SCO-159	90						
	SWE-CRD	-SCH-159	98						

SWE-CRD-SCO-1540	Service:	SCO	Priority :	Highly Desirable	Applies to Segments:	SWE			
The SSA system shall provide nowcast and forecast of the atmospheric data required for drag calculation									
Justification:	Increased a needed to	Increased atmospheric drag can cause early re-entry, which leads to additional fuel needed to correct the orbit. Required for mission planning and scheduling.							
Comments:									
Source	MR-SSA-S	WE-320							
Requirements:	MR-SSA-S	MR-SSA-SWE-330							
-	MR-SSA-S	MR-SSA-SWE-360							
	MR-SSA-S	WE-400							
Related	SWE-CRD	-SCO-154	18	Verification	Review of Design				
Requirements:	SWE-CRD	-SCO-155	58	Method:	Test				
-	SWE-CRD	SWE-CRD-SCO-1562							
	SWE-CRD	SWE-CRD-SCO-1585							
	SWE-CRD-SCO-1591								
	SWE-CRD	-SCH-159	98						

SWE-CRD-SCO-1541	Service:	SCO	Priority:	Desirable	Applies to	SWE
					Segments:	



The SSA system shall provide nowcast and forecast of atmospheric properties for drag calculation on Mars, Venus and other relevant planets.								
Justification:	It is important to know the properties of the atmosphere in order to predict the impacts on the orbit driven by large density variations. Note that this may require information on the longitudinal distribution of activity on the solar surface, including the farside as seen from Earth.							
Comments:								
Source	MR-SSA-SWE-320							
Requirements:	MR-SSA-SWE-360							
-	MR-SSA-SWE-400	MR-SSA-SWE-400						
Related	SWE-CRD-SCO-1548 Verification Review of Design							
Requirements:	SWE-CRD-SCO-1566	SWE-CRD-SCO-1566 Method: Test						
	SWE-CRD-SCH-1598							

SWE-CRD-SCO-1542	Service:	SCO	Priority:	Essential	Applies to	SWE			
					Segments:				
The SSA system shall provide data and tools to correlate the space environment with anomaly events on									
specific spacecraft, equip	ipment or components.								
Justification:	Provide in	Provide information on vulnerability of components, equipment or spacecraft that							
	can be use	can be used for future spacecraft models or versions.							
Comments:	Requires s	pacecraft	and/or com	ponent specific i	nformation from user				
Source	MR-SSA-S	WE-320							
Requirements:	MR-SSA-S	WE-380							
-	MR-SSA-S	MR-SSA-SWE-400							
Related	SWE-CRD	-SCH-159	98	Verification	Review of Design				
Requirements:				Method:					

SWE-CRD-SCO-1544	Service:	SCO	Priority:	Highly	Applies to	SWE		
				Desirable	Segments:			
The SSA system shall be able to provide, upon request, an assessment of mission/system susceptibility before								
the operations phase for a	a given space	ecraft.						
Justification:	Awareness	of condi	tions before	a new operation	phase begins helps to	o increase the		
	level of cor	nfidence o	of the S/C op	erators.				
Comments:	The user s variability could not confidentia See section	The user shall be informed of the limitations of service that may occur due to variability of effects as a function of the materials and designs actually used if he could not declare all the materials and designs of his spacecraft due to data confidentiality.						
Source	MR-SSA-S	WE-380						
Requirements:	MR-SSA-SWE-400							
Related	SWE-CRD	-SCH-159	98	Verification	Review of Design			
Requirements:				Method:	Test			

SWE-CRD-SCO-	Service:	SCO	Priority:	Highly	Applies to	SWE		
1545				Desirable	Segments:			
The SSA system shall be able to provide, upon request, an assessment of mission/system risks before								
operations phase for a g	iven spaceci	raft.						



Justification:	Awareness of conditions before	a new operation	phase begins helps to increase the							
	level of confidence of the S/C operators.									
Comments:	The user shall be informed of the limitations of service that may occur due to variability of effects as a function of the materials and designs actually used if he could not declare all the materials and designs of his spacecraft due to data confidentiality.									
	System risk is based on whether definition of Susceptibility in Se e.g. whether probability of destr whether surface potentials and whether Dose and NIEL degrada solar array power margin) and changes would exceed control lim	System risk is based on whether susceptibility to the various effects listed under the definition of Susceptibility in Section 2.4 exceeds levels that would be of concern, e.g. whether probability of destructive SEE is significant over the mission duration, whether surface potentials and internal charging fields exceed ESD thresholds, whether Dose and NIEL degradation would exceed performance margins (including solar array power margin) and whether deviations in magnetic torque and orbit								
Source	MR-SSA-SWE-320									
Requirements:	MR-SSA-SWE-380									
	MR-SSA-SWE-400									
Related	SWE-CRD-SCH-1598	Verification	Review of Design							
Requirements:		Method:	Test							

SWE-CRD-SCO-1546	Service:	SCO	Priority:	Essential	Applies to	SWE			
					Segments:				
The SSA system shall provide nowcast and forecast of solar and geomagnetic activity indices.									
Justification:	These data	These data are often used for models run by the end users.							
Comments:	The list of	The list of such indices is to be defined in the SRD.							
Source	MR-SSA-S	WE-360							
Requirements:	MR-SSA-S	WE-370							
	MR-SSA-S	MR-SSA-SWE-400							
Related	SWE-CRD	-SCH-159	98	Verification	Review of Design				
Requirements:				Method:	Test				

SWE-CRD-SCO-1547	Service:	SCO	Priority:	Essential	Applies to	SWE		
					Segments:			
The SSA system shall provide nowcast and forecast of meteoroid and space debris fluxes, including streams								
and debris clouds.	d debris clouds.							
Justification:	Provide awareness of increased impact risk.							
Comments:								
Source	MR-SSA-S	WE-390						
Requirements:	MR-SSA-S	MR-SSA-SWE-400						
Related	SWE-CRD	-SCH-159	98	Verification	Review of Design			
Requirements:				Method:	Test			

7.2 Data requirements

SWE-CRD-SCO-1548	Service:	SCO	Priority:	Essential	Applies to	SWE
					Segments:	
Measurements of solar fla	ares, CMEs,	solar ene	rgetic particl	e events, corona	l holes, and solar mag	netic fields.


Justification:	Required to predict changes in the environment induced by solar eruptive phenomena and coronal holes. Note that space weather services around planets other than Earth require information on the longitudinal distribution of activity on the solar surface, including the farside as seen from Earth.							
Comments:								
Source	MR-SSA-SWE-320							
Requirements:	MR-SSA-SWE-400							
Related	SWE-CRD-SCO-1531	Verification	Review of Design					
Requirements:	SWE-CRD-SCO-1532	Method:	Test					
	SWE-CRD-SCO-1533							
	SWE-CRD-SCO-1540							
	SWE-CRD-SCO-1541							
	SWE-CRD-SCH-1605							

SWE-CRD-SCO-1549	Service:	SCO	Priority:	Essential	Applies to	SWE		
					Segments:			
Data from spacecraft radiation monitors.								
Justification:	Provide lo	ocal spac	ecraft radia	tion data (wher	n available) and inf	ormation on		
	distributio	distribution and propagation of solar particle radiation in space.						
Comments:								
Source	MR-SSA-S	WE-380						
Requirements:	MR-SSA-S	WE-400						
Related	SWE-CRD-SCO-1531 Verification Review of Design							
Requirements:	SWE-CRD	-SCH-16	05	Method:	Test			

SWE-CRD-SCO-1550	Service:	SCO	Priority:	Essential	Applies to	SWE	
					Segments:		
Orbital data of spacecraft	carrying sp	ace weatł	ner instrume	nts			
Justification:	Needed to) ingest	the space	weather data	into models along	with spatial	
	informatio	n.					
Comments:							
Source	MR-SSA-S	WE-380					
Requirements:	MR-SSA-S	MR-SSA-SWE-400					
Related	SWE-CRD	-SCO-153	Review of Design				
Requirements:	SWE-CRD	-SCH-16	05	Method:	Test		

SWE-CRD-SCO-2637	Service:	SCO	Priority:	Essential	Applies to	SWE	
					Segments:		
Information on the space	Information on the space weather instruments carried by relevant spacecraft.						
Justification:	Provides	Provides the user with information on the data available for a given					
	environme	environment/location.					
Comments:	New CR cr	eated from	m SWE-CRD	-SCO-1550.			
Source	MR-SSA-S	WE-400					
Requirements:							
Related	SWE-CRD	-SCO-153	81	Verification	Review of Design		
Requirements:	SWE-CRD	-SCH-160	05	Method:	Test		



SWE-CRD-SCO-1551	Service:	SCO	Priority:	Essential	Applies to Segments:	SWE		
A subset of the spacecraft housekeeping telemetry data that users have accepted to make available through SSA.								
Justification:	Operators space weat	Operators are interested in visual correlation between spacecraft telemetry and space weather environment data.						
Comments:	The requir missions t	rement is hat agree	dependent of to provide the dependent of	on data availabil 1eir housekeepin	ity and is only applic g data.	able to those		
Source	MR-SSA-S	WE-400						
Requirements:								
Related	SWE-CRD	SWE-CRD-SCO-1531 Verification Review of Design						
Requirements:	SWE-CRD	-SCH-160	D5	Method:	Test			

SWE-CRD-SCO-	Service:	SCO	Priority:	Essential	Applies to	SWE		
2650					Segments:			
Geomagnetic Storm Conditions								
Justification:	Required t	o determ	nine risk of i	nternal charging	leading to discharge	. This can be		
	based on g	eomagne	tic indices.					
	The foreca	The forecast is required to take preventative measures and prepare recovery						
	measures i	n case of	disruption	•		Ũ		
Comments:	Formerly	SWE-CR	2D-SCO-1552	, accidentally	deleted and recrea	ted as new		
	requireme	nt with di	ifferent num	bering.				
Source	MR-SSA-S	WE-360						
Requirements:	MR-SSA-S	WE-400						
Related	SWE-CRD	-SCO-153	33	Verification	Review of Design			
Requirements:	SWE-CRD	-SCO-154	11	Method:	Test			
-	SWE-CRD	-SCH-160	05					

SWE-CRD-SCO-1553	Service:	SCO	Priority:	Essential	Applies to	SWE		
					Segments:			
Electron and ion energy spectra in the range 0 to 30 keV.								
Justification:	Required t	Required to determine likelihood of surface charging leading to discharge.						
Comments:								
Source	MR-SSA-S	WE-400						
Requirements:								
Related	SWE-CRD	-SCO-153	33	Verification	Review of Design			
Requirements:	SWE-CRD	-SCO-153	38	Method:	Test			
	SWE-CRD	-SCH-160	05					

SWE-CRD-SCO-1554	Service:	SCO	Priority:	Essential	Applies to	SWE		
					Segments:			
Proton flux spectra from radiation belts in the range from 1 MeV up to 400 MeV.								
Justification:	Required t	Required to determine likelihood of internal charging leading to discharge, single						
	event effec	event effects and long term radiation dose.						
Comments:								
Source	MR-SSA-S	WE-380						
Requirements:	MR-SSA-S	WE-400						
Related	SWE-CRD	-SCO-153	33	Verification	Review of Design			
Requirements:	SWE-CRD	-SCH-16	05	Method:	Test			



SWE-CRD-SCO-1555	Service:	SCO	Priority:	Essential	Applies to	SWE		
					Segments:			
Electron flux spectra environment along the orbit (50 keV to 8 MeV).								
Justification:	Required t	to determ	ine likelihoo	d of internal cha	arging leading to disc	charge, single		
	event effect	event effects and long term radiation dose.						
Comments:								
Source	MR-SSA-S	WE-380						
Requirements:	MR-SSA-S	WE-400						
Related	SWE-CRD	-SCO-153	35	Verification	Review of Design			
Requirements:	SWE-CRD	-SCH-160	05	Method:	Test			

SWE-CRD-SCO-1556	Service:	SCO	Priority :	Essential	Applies to Segments:	SWE		
Solar ultraviolet light and soft X-rays. Spectra(*)								
Justification:	A factor in	A factor in a wide range of charging and current collection effects.						
Comments:								
Source	MR-SSA-S	WE-380						
Requirements:	MR-SSA-S	MR-SSA-SWE-400						
Related	SWE-CRD	-SCO-153	33	Verification	Review of Design			
Requirements:	SWE-CRD	-SCH-160	05	Method:	Test			

SWE-CRD-SCO-1557	Service:	SCO	Priority:	Highly	Applies to	SWE		
				Desirable	Segments:			
Spacecraft anomalies and events								
Justification:	Spacecraft	anomali	es and events	s can be cross co	rrelated to the occurr	ence of Space		
	Weather ev	Weather events. Service is required to study cause-effect of space weather events.						
Comments:	Date, loca	Date, location, and nature of anomaly/event may be subject to dissemination						
	restriction	restriction.						
Source	MR-SSA-S	WE-380						
Requirements:	MR-SSA-S	WE-400						
Related	SWE-CRD	-SCO-153	36	Verification	Review of Design			
Requirements:	SWE-CRD	-SCH-16	05	Method:	Test			

SWE-CRD-SCO-1558	Service:	SCO	Priority:	Essential	Applies to	SWE		
					Segments:			
Magnetospheric and solar energetic particle fluxes (electrons and protons)								
Justification:	Required t	o determ	nine likelihoo	od of internal cha	arging leading to disc	charge, single		
	event effec	event effects and long term radiation dose.						
	The forecast is required to take preventative measures and prepare recovery							
	measures i	measures in case of disruption.						
Comments:								
Source	MR-SSA-S	WE-380						
Requirements:	MR-SSA-S	WE-400						
Related	SWE-CRD	-SCO-153	38	Verification	Review of Design			
Requirements:	SWE-CRD	-SCO-154	40	Method:	Test			
	SWE-CRD	-SCH-16	05					

SWE-CRD-SCO-1559	Service:	SCO	Priority:	Essential	Applies to Segments:	SWE
Ground based geomagnet	tic field					



Justification:	Required to determine risk of er	nergetic plasma i	njection along field line.
Comments:			
Source	MR-SSA-SWE-400		
Requirements:			
Related	SWE-CRD-SCO-1538	Verification	Review of Design
Requirements:	SWE-CRD-SCH-1605	Method:	Test

SWE-CRD-SCO-1560	Service:	SCO	Priority:	Essential	Applies to	SWE	
					Segments:		
Cosmic ray energy and ion	n-species flu	ıx spectra	1				
Justification:	Required t	o monito	r the S/C he	alth and identify	anomalies. Instead o	f flux spectra	
	LET specti	ra can be	considered.	-		-	
Comments:							
Source	MR-SSA-S	WE-400					
Requirements:							
Related	SWE-CRD-SCO-1538 Verification Review of Design						
Requirements:	SWE-CRD	-SCH-160	05	Method:	Test		

SWE-CRD-SCO-1561	Service:	SCO	Priority:	Essential	Applies to	SWE	
					Segments:		
Altitude dependent TEC ((Total Electr	ron Conte	ent) maps				
Justification:	For ionos	oheric co	rrection for	satellites with a	single frequency GI	NSS receiver.	
	Shall provi	Shall provide information on TEC above the satellite.					
Comments:							
Source	MR-SSA-S	WE-400					
Requirements:							
Related	SWE-CRD-SCO-1539 Verification Review of Design						
Requirements:	SWE-CRD	-SCH-160	05	Method:	Test		

SWE-CRD-SCO-1562	Service:	SCO	Priority:	Essential	Applies to	SWE		
					Segments:			
Absolute measurements of	of electron d	ensity he	ight profiles	(ionosonde data))			
Justification:	Provide ic	onospheri	ic density a	s a function of	f the altitude and	other critical		
	parameter	parameters.						
Comments:	c.f. also TIO domain user requirements.							
Source	MR-SSA-S	WE-400						
Requirements:								
Related	SWE-CRD	-SCO-153	38	Verification	Review of Design			
Requirements:	SWE-CRD-SCO-1539 Method: Test							
	SWE-CRD-SCO-1540							
	SWE-CRD	-SCH-16	05					

SWE-CRD-SCO-1563	Service:	SCO	Priority:	Essential	Applies to	SWE	
					Segments:		
Ionospheric scintillation, location and intensity							
Justification:	Required precision variations, signal filte	by Navi measuren in order r.	gation/Positi nents. Requi to accommo	ioning to resch ired to identify date the Ionospł	edule operations de signal disruption can eric irregularities by	ependent on used by TEC adjusting the	
Comments:	c.f. also TIO domain user requirements.						



Source	MR-SSA-SWE-400		
Requirements:			
Related	SWE-CRD-SCO-1538	Verification	Review of Design
Requirements:	SWE-CRD-SCO-1539	Method:	Test
	SWE-CRD-SCO-1540		
	SWE-CRD-SCH-1605		

SWE-CRD-SCO-1564	Service:	SCO	Priority:	Essential	Applies to	SWE
					Segments:	
Geomagnetic indices (su	ch as Kp, A	p, Dst), s	olar indices	(such as R, F10	.7, S10, E10, M10, Y1	0) and other
indices such as IG12, IMF	7	-				
Justification:	Required in orbit determination to desired accuracy. Required for mission					
	planning a	nd sched	uling. Also re	equired as input	to several forecast mo	odels.
Comments:						
Source	MR-SSA-S	WE-400				
Requirements:						
Related	SWE-CRD-SCO-1540 Verification Review of Design					
Requirements:	SWE-CRD	-SCH-160	05	Method:	Test	

SWE-CRD-SCO-1565	Service:	SCO	Priority:	Essential	Applies to	SWE	
					Segments:		
Global and local neutral density and neutral winds as a function of altitude, latitude and longitude (loca time)							
Justification:	For instan in order to	For instance for LEO missions is important to know the status of the atmosphere in order to predict the impacts on the orbit driven by large density variations.					
Comments:							
Source	MR-SSA-S	WE-400					
Requirements:							
Related	SWE-CRD-SCO-1538 Verification Review of Design						
Requirements:	SWE-CRD	-SCO-154	10	Method:	Test		
	SWE-CRD	-SCH-160	05				

SWE-CRD-SCO-1566	Service:	SCO	Priority:	Essential	Applies to	SWE		
					Segments:			
Solar Wind velocity, dens	ity and mag	netic fiel	d.					
Justification:	Required	to foreca	st many spa	ce environment	parameters and as i	nput to near		
	real-time r	real-time models.						
Comments:								
Source	MR-SSA-S	WE-400						
Requirements:								
Related	SWE-CRD	-SCO-153	39	Verification	Review of Design			
Requirements:	SWE-CRD-SCO-1540 Method: Test							
	SWE-CRD	-SCO-154	41					
	SWE-CRD	-SCH-16	05					

SWE-CRD-SCO-1567	Service:	SCO	Priority:	Essential	Applies to Segments:	SWE
Dose						
Justification:	Effect mea	suremen	t for radiatio	n damage.		
Comments:						



Source	MR-SSA-SWE-400		
Requirements:			
Related	SWE-CRD-SCO-1533	Verification	Review of Design
Requirements:	SWE-CRD-SCO-1535	Method:	Test
-	SWE-CRD-SCH-1605		

SWE-CRD-SCO-1568	Service:	SCO	Priority:	Essential	Applies to Segments:	SWE	
Net electrical current to spacecraft surface.							
Justification:	Effect mea	Effect measurement for charging hazards					
Comments:							
Source	MR-SSA-S	WE-400					
Requirements:							
Related	SWE-CRD	-SCO-153	33	Verification	Review of Design		
Requirements:	SWE-CRD	-SCO-153	35	Method:	Test		
	SWE-CRD	-SCH-160	05				

SWE-CRD-SCO-1569	Service:	SCO	Priority :	Essential	Applies to	SWE	
					Segments:		
High energy >1 MeV proton flux spectra							
Justification:	A factor in	factor in a wide range of dose, NIEL and single-event related effects.					
Comments:							
Source	MR-SSA-S	WE-400					
Requirements:							
Related	SWE-CRD	-SCO-153	80	Verification	Review of Design		
Requirements:	SWE-CRD	-SCH-160	05	Method:	Test		

SWE-CRD-SCO-1570	Service:	SCO	Priority:	Essential	Applies to Segments:	SWE	
High energy (>1 MeV) ion flux spectra							
Justification:	A factor in	A factor in a wide range of dose, NIEL and single-event related effects.					
Comments:							
Source	MR-SSA-S	WE-400					
Requirements:							
Related	SWE-CRD	-SCO-153	30	Verification	Review of Design		
Requirements:	SWE-CRD	-SCH-160	05	Method:	Test		

SWE-CRD-SCO-1571	Service:	SCO	Priority:	Essential	Applies to	SWE	
					Segments:		
High energy (>30 keV) electron flux spectra							
Justification:	A factor in	ı a wide	range of do	se, NIEL and in	ternal charging relat	ted effects. A	
	possible up	ossible upper limit is 5 MeV.					
Comments:							
Source	MR-SSA-S	WE-400					
Requirements:							
Related	SWE-CRD	-SCO-153	30	Verification	Review of Design		
Requirements:	SWE-CRD	-SCH-16	05	Method:	Test		
	-						

SWE-CRD-SCO-1572	Service:	SCO	Priority:	Essential	Applies to	SWE
					Segments:	



Thermal and superthermal (0-30 keV) electron flux spectra						
Justification:	A factor in spacecraft charging and other spacecraft plasma interactions effects.					
Comments:						
Source	MR-SSA-SWE-400					
Requirements:						
Related	SWE-CRD-SCO-1530	Verification	Review of Design			
Requirements:	SWE-CRD-SCH-1605	Method:	Test			

SWE-CRD-SCO-1573	Service:	SCO	Priority:	Essential	Applies to	SWE	
					Segments:		
Microparticle flux as a function of size, velocity, angular distribution							
Justification:	Indicate in	idicate increased risk of impacts by micro-particles					
Comments:							
Source	MR-SSA-S	WE-390					
Requirements:	MR-SSA-S	WE-400					
Related	SWE-CRD	-SCO-153	80	Verification	Review of Design		
Requirements:	SWE-CRD	-SCH-160)5	Method:	Test		

SWE-CRD-SCO-1574	Service:	SCO	Priority:	Essential	Applies to	SWE	
					Segments:		
Known periods/events of increased microparticle flux (meteoroid streams, debris clouds).							
Justification:	Indicate in	ndicate increased risk of impacts by micro-particles					
Comments:							
Source	MR-SSA-S	WE-390					
Requirements:	MR-SSA-S	WE-400					
Related	SWE-CRD	-SCO-153	80	Verification	Review of Design		
Requirements:	SWE-CRD	-SCH-160	05	Method:	Test		

SWE-CRD-SCO-	Service:	SCO	Priority:	Essential	Applies to	SWE		
2030					Segments:			
The user shall be allowed to specify freely the orbits and time spans for his historical de-archiving and/o								
reconstitution requests, within the maximum ranges covered by the services.								
Justification:	Used to pe	Used to perform correlation of spacecraft effects with environmental parameters.						
	Also used	Also used for science planning: the optimisation of payload scientific planning						
	requires a	requires a proper characterisation of the radiation environment and its effects on						
	scientific in	scientific instruments.						
Comments:	New CR cr	New CR created fromSWE-CRD-SCO-1538.						
Source	MR-SSA-S	WE-380						
Requirements:	MR-SSA-S	WE-400						
Related	SWE-CRD	-SCO-155	53	Verification	Review of Design			
Requirements:	SWE-CRD	-SCO-155	58	Method:	Test			
_	SWE-CRD	-SCO-155	59					
	SWE-CRD	-SCO-156	30					
	SWE-CRD	-SCO-156	32					
	SWE-CRD	-SCO-156	33					
	SWE-CRD	-SCO-158	38					



7.3 **Performance requirements.**

SWE-CRD-SCO-1575	Service:	SCO	Priority:	Essential	Applies to	SWE		
					Segments:			
Maximum service interru	uption time	shall not	exceed 1 wo	rking day (excep	ot for scheduled main	ntenance that		
shall be announced to the	e users with	a 30 day	forewarning)). The service sha	all not be offline for n	nore than 3-4		
days per year with solar flare monitoring on-line on all days. Scheduled maintenance shall be postponed if an								
active event is in progress. Missing data shall be recovered after service offline periods. Interruption of part of								
the service e.g. if a specifi	<u>c data strea</u>	<u>m is inter</u>	rupted, shall	be clearly indica	ited.			
Justification:	99% is req	uired for	the credibili	ty of the service.	This allows 3-4 days	of downtime		
	a year. One	e day is th	ie usual time	scale to provide	first assessment of in	n-orbit failure		
	analysis.							
Comments:	This requi	rement de	escribes how	we measure whe	ether the availability	of the service		
	is acceptab	ole. Clearl	y 100% avai	lability is desired	but not liable to be	achieved and		
-	it seems ur	seems unrealistic to single out solar monitoring for 100% availability.						
Source	MR-SSA-S	MR-SSA-SWE-320						
Requirements:	MR-SSA-S	MR-SSA-SWE-400						
Related				Verification	Analysis			
Requirements:				Method:	Test			
						r		
SWE-CRD-SCO-1576	Service:	SCO	Priority :	Highly	Applies to	SWF		
	Scritteet	500			iippiles to	SWL		
	ber vice.	500		Desirable	Segments:	SWL		
A subset of S/C payload of	lata relevant	t to Space	• Weather ser	Desirable rvices (e.g. from	Segments: radiation monitors) s	shall be made		
A subset of S/C payload c available to the users with	lata relevant 1 10 minut	t to Space	e Weather sei cecraft telem	Desirable rvices (e.g. from etry reception m	Segments: radiation monitors) s ode.	shall be made		
A subset of S/C payload c available to the users with Justification:	lata relevant nin 10 minut The usabil	t to Space tes in space lity and	e Weather sei cecraft telem usefulness	Desirable rvices (e.g. from etry reception m f data correlation	Segments: radiation monitors) s ode. ons (S/C conditions,	shall be made		
A subset of S/C payload of available to the users with Justification :	lata relevan nin 10 minut The usabil space weat	t to Space tes in space lity and ther envir	Weather ser cecraft telem usefulness o ronment and	Desirable rvices (e.g. from etry reception m f data correlation l events) depend	Segments: radiation monitors) s ode. ons (S/C conditions, s on the timely avail	shall be made effects, and ability to the		
A subset of S/C payload c available to the users with Justification:	lata relevant nin 10 minut The usabil space weat final users.	t to Space tes in spa- lity and ther envir	Weather ser cecraft telem usefulness o ronment and	Desirable rvices (e.g. from etry reception m f data correlation l events) depend	Segments: radiation monitors) s ode. ons (S/C conditions, ls on the timely avail	shall be made effects, and ability to the		
A subset of S/C payload of available to the users with Justification: Comments:	lata relevant nin 10 minut The usabil space weat final users.	t to Space tes in spa lity and ther envir	e Weather ser cecraft telem usefulness o ronment and	Desirable rvices (e.g. from etry reception m f data correlation l events) depend	Segments: radiation monitors) s ode. ons (S/C conditions, s on the timely avail	shall be made effects, and lability to the		
A subset of S/C payload of available to the users with Justification: Comments: Source	lata relevant nin 10 minut The usabil space weat final users. MR-SSA-S	t to Space tes in spa lity and ther envir	e Weather ser cecraft telem usefulness o ronment and	Desirable rvices (e.g. from letry reception m of data correlation l events) depend	Segments: radiation monitors) s ode. ons (S/C conditions, s on the timely avail	shall be made effects, and lability to the		
A subset of S/C payload of available to the users with Justification: Comments: Source Requirements:	lata relevant nin 10 minut The usabil space weat final users. MR-SSA-S MR-SSA-S	t to Space tes in spa lity and ther envir WE-320 WE-380	e Weather ser cecraft telem usefulness o ronment and	Desirable rvices (e.g. from letry reception m of data correlation l events) depend	Segments: radiation monitors) s ode. ons (S/C conditions, ls on the timely avail	shall be made effects, and lability to the		
A subset of S/C payload c available to the users with Justification: Comments: Source Requirements:	lata relevan nin 10 minut The usabil space weat final users. MR-SSA-S MR-SSA-S MR-SSA-S	t to Space tes in spa lity and ther envir WE-320 WE-380 WE-400	e Weather ser cecraft telem usefulness o ronment and	Desirable rvices (e.g. from etry reception m f data correlation l events) depend	Segments: radiation monitors) s ode. ons (S/C conditions, ls on the timely avail	shall be made effects, and lability to the		

SWE-CRD-SCO-1577	Service:	SCO	Priority:	Essential	Applies to	SWE
			, i i i i i i i i i i i i i i i i i i i		Segments:	
Space Weather environm	ent data sha	ıll be avai	lable to the e	nd user in near r	real-time.	
Justification:	To allow r	Γο allow real-time assessment of space weather threats on spacecraft in routine				
	mode.					
Comments:						
Source	MR-SSA-S	WE-320				
Requirements:	MR-SSA-S	WE-380				
	MR-SSA-S	WE-400				
Related				Verification	Analysis	
Requirements:				Method:	Review of Design	
-					Test	

Method:

Review of Design

Test

SWE-CRD-SCO-1578	Service:	SCO	Priority:	Essential	Applies to Segments:	SWE
					Segmentest	

Requirements:



Data forecasts shall be o models.	calculated immediately after rece	eption of the in	put data that is required for the				
Justification:	The usability and usefulness of data forecast depends on the timely availability to the final users.						
Comments:							
Source	MR-SSA-SWE-320						
Requirements:	MR-SSA-SWE-380						
	MR-SSA-SWE-400						
Related		Verification	Review of Design				
Requirements:		Method:	Test				

SWE-CRD-SCO-1579	Service:	SCO	Priority:	Essential	Applies to	SWE		
					Segments:			
The outputs of the forecas	sting models	s shall be	made availa	ble to users as so	on as they can be pro	duced.		
Justification:	The usabil	ity and u	sefulness of	the forecast data	depends on the time	ly availability		
	to the final	to the final users.						
Comments:								
Source	MR-SSA-S	WE-320						
Requirements:	MR-SSA-S	WE-360						
	MR-SSA-S	WE-380						
	MR-SSA-S	WE-400						
Related				Verification	Review of Design			
Requirements:				Method:	Test			

SWE-CRD-SCO-	Service:	SCO	Priority:	Desirable	Applies to	SWE		
1580					Segments:			
The system shall provide	The system shall provide to the user an estimated response delay for each data request that is submitted.							
Justification:	To allow t	he users	to specify th	eir requests acco	ording to their data r	needs vs their		
	timeliness	requiren	nents.	-	-			
Comments:								
Source	MR-SSA-S	WE-320						
Requirements:	MR-SSA-S	WE-380						
	MR-SSA-S	WE-400						
Related				Verification	Review of Design			
Requirements:				Method:	Test			

SWE-CRD-SCO-1581	Service:	SCO	Priority:	Desirable	Applies to	SWE		
					Segments:			
It shall be possible to retrieve the data already stored in the system at sampling rates lower than the rate at which the primary data is available.								
Justification:	The users	The users will be able to specify their requests according to their data needs vs						
	their timel	iness req	uirements.		-			
Comments:								
Source	MR-SSA-S	WE-380						
Requirements:	MR-SSA-SWE-400							
Related	Verification Review of Design							
Requirements:				Method:	Test			

SWE-CRD-SCO-1582	Service:	SCO	Priority:	Essential	Applies to	SWE
					Segments:	



Any request to retrieve data already stored in the system shall have a maximum response time delay of 10								
minutes. This applies only	y to data that do not require comp	utation after the	e request.					
Justification:	Performance is a critical require	ment for the use	fulness of the system.					
Comments:	Requests for small quantities of	data should be i	retrievable faster than the baseline					
	10 minutes.	10 minutes.						
Source	MR-SSA-SWE-320	MR-SSA-SWE-320						
Requirements:	MR-SSA-SWE-400							
Related	Verification Analysis							
Requirements:	Method: Review of Design							
			Test					

SWE-CRD-SCO-1583	Service:	SCO	Priority:	Highly	Applies to	SWE		
				Desirable	Segments:			
The forecast of "All quiet conditions" and "End-of-quiet" conditions for all space weather parameters shall be								
provided 3 to 7 days in ad	lvance along	g with the	ir confidence	e level.				
Justification:	The usabil	The usability and usefulness of the forecasted data depends on its quality and the						
	timely avai	timely availability to the final users.						
Comments:								
Source	MR-SSA-S	WE-400						
Requirements:								
Related	SWE-CRD	SWE-CRD-SCO-1532 Verification Analysis						
Requirements:				Method:	Review of Design			
					Test			

SWE-CRD-SCO-1584	Service:	SCO	Priority :	Essential	Applies to Segments:	SWE			
Nowcasts of Space Weath and at most within the fe bursts TBD for high-spee minutes for the other data	her Events o ollowing del ed streams, ' a.	or potenti lays after TBD for f	ially dangero event happe flares, five d	ous conditions sl ening: TBD for (ays (TBC) for mi	hall be provided in ne CME, TBD for SEP, 1 fcro-particle generation	ear real-time, TBD for radio on events, 30			
Justification:	The usability and usefulness of the data depends on the timely availability to the final users. Current timeliness requirements if for routine spacecraft operations. Stronger timeliness requirements may apply for human space flight, launch operation or some critical operations.								
Comments:	TBDs have require ve reaching th	e to be lo ry urgen ne Earth i	ower than 3 t notice but is urgent.	0 minutes, CME confirmation fi	E observations on the rom L1 that the CM	e Sun do not E is actually			
Source Requirements:	MR-SSA-S MR-SSA-S MR-SSA-S	MR-SSA-SWE-360 MR-SSA-SWE-400							
Related Requirements:	SWE-CRD-SCO-1531 Verification Analysis Method: Review of Design Test								
SWE-CRD-SCO-1585	Service:	SCO	Priority:	Essential	Applies to	SWE			

Segments:



The forecasts or risk estimate of hazardous Space Weather environment conditions and of the atmospheric environment shall be provided for the following days, in advance within the following time ranges: TBD for CME, TBD for coronal holes, TBD for high-speed streams, TBD for flares, TBD for SRM firing clouds (in case of known firings) and meteoroid streams etc.

or known mings) and meteorora streams etc.								
Justification:	For a forecast service to be useful, the anticipation in time must be longer than the time required to configure the instruments in safe-mode: e.g. for XMM-Newton it means 10-30 minutes.							
Comments:								
Source	MR-SSA-SWE-320	MR-SSA-SWE-320						
Requirements:	MR-SSA-SWE-360							
	MR-SSA-SWE-400							
Related	SWE-CRD-SCO-1532	Verification	Review of Design					
Requirements:	SWE-CRD-SCO-1540 Method: Test							

SWE-CRD-SCO-1586	Service:	SCO	Priority:	Highly	Applies to	SWE
				Desirable	Segments:	
The forecasts of S/C effect	ts shall be p	rovided a	is a minimun	n 1 to 2 days in a	dvance.	
Justification:	The usabi	lity and	usefulness	of the forecast	ed data depends or	n the timely
	availability	to the fin	nal users.			
Comments:						
Source	MR-SSA-S	WE-320				
Requirements:	MR-SSA-S	WE-360				
	MR-SSA-S	WE-400				
Related	SWE-CRD	-SCO-153	33	Verification	Review of Design	
Requirements:				Method:	Test	

SWE-CRD-SCO-	Service:	SCO	Priority:	Highly	Applies to	SWE			
1587				Desirable	Segments:				
The anomaly information	The anomaly information shall be made available after detection with a target of within 10 minutes.								
Justification:	The usabil	ity and u	sefulness of	the forecast data	a depends on timely	availability to			
	the final us	sers.				-			
Comments:	This relates to SWE-CRD-SCO-1536 and defines the timeliness of accessing the anomaly data. Information on the exact nature of the anomaly may take longer to analyse and report. This requires an agreement with operators who would supply information (in all likelihood anonymously) on actual anomalies, e.g. spurious commands, uncommanded instrument switch-off, increased SEU-induced error rate, spacecraft entering non-nominal states. Depending on the agreement with the operator, the information could be made public or distributed only to authorised recipients. This information is valuable is in near-real time because many spacecraft have similar equipment with similar sensitivities. Although reports received after a day or two would be useful in anomaly diagnosis the event which caused it will generally have passed. This justifies a target requirement for information within 10 minutes but later data would be of some value								
Source	MR-SSA-S	minutes but later data would be of some value.							
Requirements:	MR-SSA-SWE-400								
Related	SWE-CRD-SCO-1536 Verification Analysis								
Requirements:				Method:	Review of Design				
					Test				

SWE-CRD-SCO-1588	Service:	SCO	Priority:	Essential	Applies to	SWE
					Segments:	



Րhe nowcast shall be continuous							
Justification:	Data persistence and the possi conduct post event analysis an effects.	Data persistence and the possibility to "replay" past conditions are required to conduct post event analysis and identify possible causes for S/C anomalies and effects.					
Comments:							
Source	MR-SSA-SWE-340						
Requirements:	MR-SSA-SWE-400	MR-SSA-SWE-400					
Related	SWE-CRD-SCO-1538 Verification Review of Design						
Requirements:		Method:	Test				

SWE-CRD-SCO-	Service:	SCO	Priority:	Essential	Applies to	SWE		
2638					Segments:			
The nowcast shall be arc	The nowcast shall be archived over a TBD long term period. As a minimum, Space Weather Environmental							
data covering the time sp	ent from the	e start of t	the mission t	o present shall b	e available.			
Justification:	Data persi	Data persistence and the possibility to "replay" past conditions are required to						
	conduct p	conduct post event analysis and identify possible causes for S/C anomalies and						
	effects.		Ŭ	Ŭ Ă				
Comments:	New CR cr	eated fro	m SWE-CRE)-SCO-1588.				
Source	MR-SSA-S	WE-400						
Requirements:								
Related	SWE-CRD	SWE-CRD-SCO-1538 Verification Review of Design						
Requirements:				Method:	Test			

SWE-CRD-SCO-1589	Service:	SCO	Priority:	Essential	Applies to	SWE		
					Segments:			
The forecast of uncertain	The forecast of uncertainties caused by the ionosphere shall be available 1 hour (TBC) in advance.							
Justification:	The usabi	lity and	usefulness	of the forecast	ed data depends or	n the timely		
	availability	to the fin	nal users.		-	-		
	The uncer	The uncertainties mean potential problems due to ionosphere, atmospheric						
	scintillatio	scintillation impacting telecommunication with satellites						
Comments:	Knowing T	TEC varia	tions 1 hour	in advance seen	ns difficult to achieve	for transient		
	events at e	quator.						
Source	MR-SSA-S	WE-320						
Requirements:	MR-SSA-S	WE-360						
-	MR-SSA-SWE-400							
Related	SWE-CRD	SWE-CRD-SCO-1539 Verification Review of Design						
Requirements:				Method:	Test			

SWE-CRD-SCO-1590	Service:	SCO	Priority:	Essential	Applies to	SWE		
					Segments:			
The ionospheric service p	roducts sha	ll have TI	3D update ra	tes				
Justification:	The usabi	lity and	usefulness	of the forecast	ed data depends or	n the timely		
	availability	v to the fi	nal users.					
Comments:								
Source	MR-SSA-S	WE-400						
Requirements:								
Related	SWE-CRD	-SCO-153	39	Verification	Analysis			
Requirements:				Method:	Review of Design			
					Test			



SWE-CRD-SCO-1591	Service:	SCO	Priority:	Essential	Applies to	SWE		
					Segments:			
Daily forecasts, 3-day for	ecast and 27	-day fore	cast of the A	tmospheric Envi	ronment shall be avai	lable		
Justification:	The usabil	ity and u	sefulness of t	he forecast data	depends on the time	ly availability		
	to the fina	to the final users.						
Comments:								
Source	MR-SSA-S	WE-360						
Requirements:	MR-SSA-S	MR-SSA-SWE-400						
Related	SWE-CRD-SCO-1540 Verification Review of Design							
Requirements:				Method:	Test			



8 SERVICE DOMAIN #3: HUMAN SPACE FLIGHT

The type of services to be delivered by the space weather segment to operators of human space flights are given in the table below:

Services to be delivered

Servi	ice			Description	Service products
In	flight	crew	radiation	Provide near real-time estimate of the radiation	SWE-CRD-SCH-1592
expo	sure			dose received by a person in space.	SWE-CRD-SCH-1593
-					SWE-CRD-SCH-1594
Cum	ulative	crew	radiation	Provide estimate of the past radiation dose	SWE-CRD-SCH-1595
expo	sure			accumulated by a person in space.	SWE-CRD-SCH-1596
Incre	eased	crew	radiation	Provide estimate of the risk of increased level of	SWE-CRD-SCH-1592
expo	sure risk	C C		radiation along trajectory.	SWE-CRD-SCH-1593
-				•	SWE-CRD-SCH-1594

8.1 **Required service products to be delivered**

In addition to the products for the Spacecraft Operation serviced domains the following data products shall be delivered.

SWE-CRD-SCH-	Service:	SCH	Priority:	Essential	Applies to	SWE	
1592					Segments:		
Forecast estimate of SE	Forecast estimate of SEP onset with protons/ions in the range 30 MeV to 200 MeV above given flu						
threshold, with lead time	s of 1 hour.	-		-			
Justification:	Higher cor	nfidence i	n exposure fo	orecast. Reduce I	EVA activity.		
Comments:							
Source	MR-SSA-S	WE-320					
Requirements:	MR-SSA-S	WE-330					
-	MR-SSA-S	WE-360					
	MR-SSA-S	WE-400					
Related				Verification	Review of Design		
Requirements:				Method:	Test		

SWE-CRD-SCH- 1593	Service:	SCH	Priority:	Essential	Applies to Segments:	SWE		
Solar activity forecast								
Justification:	Put staff a	nd astron	auts on alert					
Comments:	c.f. service	c.f. services of domain 2 (SWE-CRD-1532).						
Source	MR-SSA-S	WE-330						
Requirements:	MR-SSA-S	WE-360						
	MR-SSA-S	WE-400						
Related		Verification Review of Design						
Requirements:				Method:	Test			

SWE-CRD-SCH-	Service:	SCH	Priority :	Essential	Applies to	SWE
1594					Segments:	



All quiet forecast							
Justification:	EVA scheduling flexibility						
Comments:	c.f. services of domain 2 (SWE-C	RD-1532).					
Source	MR-SSA-SWE-330	MR-SSA-SWE-330					
Requirements:	MR-SSA-SWE-360						
	MR-SSA-SWE-400	MR-SSA-SWE-400					
Related	Verification Review of Design						
Requirements:		Method:	Test				

SWE-CRD-SCH-	Service:	SCH	Priority:	Essential	Applies to	SWE	
1595					Segments:		
The SWE services shall	provide Pos	t Event A	Analysis with	the reconstruct	ion of the environme	ent at a given	
time and location to allow	w the accura	te evalua	tion of doses	inside human bo	odies.		
Justification:	Maintain accurate records of local area radiation fluxes combined with spacecraft and human phantom shielding geometry models and onboard passive or active dosimeter data (e.g. thermoluminescent dosimeters [TLDs], tissue equivalent proportional counters [TEPCs]).						
Comments:							
Source	MR-SSA-S	WE-330					
Requirements:	MR-SSA-SWE-380						
	MR-SSA-SWE-400						
Related				Verification	Review of Design		
Requirements:				Method:	Test		

SWE-CRD-SCH- 1596	Service:	SCH	Priority:	Essential	Applies to Segments:	SWE
The SWE services shall p	rovide data	on the rac	diation doses	in human bodie	s accumulated over a	TBD period.
Justification:	Monitor a	nd forecas	st the accum	ulated radiation	dose due to ionising r	adiation
Comments:						
Source	MR-SSA-S	WE-330				
Requirements:	MR-SSA-S	WE-400				
Related				Verification	Review of Design	
Requirements:				Method:	Test	

SWE-CRD-SCH-	Service:	SCH	Priority:	Essential	Applies to	SWE	
1598					Segments:		
All products for the Spa	All products for the Spacecraft Operation serviced domains shall also be made available to the users of						
Human Space Flight serv	ice domain.						
Justification:	Human sp	Human space flights are a particular category of spacecraft					
Comments:							
Source							
Requirements:							
Related	SWE-CRD	-LAU-162	22	Verification	Review of Design		
Requirements:				Method:			



8.2 Data requirements

Data on the following primary components of the space environment and their effects shall be made available to the end users in addition to the data required for the Spacecraft Operation service domains.

SWE-CRD-SCH-	Service:	SCH	Priority:	Essential	Applies to	SWE		
1599					Segments:			
near real-time high energ	y >10MeV p	protons ar	nd ions in int	erplanetary med	ium			
Justification:	Indicate w	hether th	ere is an ong	oing solar partic	le event.			
Comments:								
Source	MR-SSA-S	WE-400						
Requirements:								
Related	SWE-CRD	-SCH-159)2	Verification	Review of Design			
Requirements:	SWE-CRD	SWE-CRD-SCH-1594 Method: Test						
	SWE-CRD	-SCH-159	95					
	SWE-CRD	-SCH-159	96					

SWE-CRD-SCH-	Service:	SCH	Priority:	Essential	Applies to Segments:	SWE	
Plasma and fields in the interplanetary medium (preferably significantly sunward of Earth and distributed in solar longitude)							
Justification:	Interplane	Interplanetary field topology for SEP propagation.					
Comments:							
Source	MR-SSA-S	WE-400					
Requirements:							
Related	SWE-CRD-SCH-1594 Verification Review of Design						
Requirements:				Method:	Test		

SWE-CRD-SCH-1601	Service:	SCH	Priority:	Essential	Applies to	SWE
					Segments:	
Solar disk imaging: X-ray	, EUV, visib	le, includ	ing magneto	gram.		
Justification:	Informatio	on for the	forecast of se	olar particle ever	nts.	
	Magnetic f	ield boun	dary condition	ons		
			-			
Comments:						
Source	MR-SSA-S	WE-400				
Requirements:						
Related	SWE-CRD	-SCH-159	92	Verification	Review of Design	
Requirements:	SWE-CRD	-SCH-159	93	Method:	Test	
-	SWE-CRD	-SCH-159	94			
	SWE-CRD	-SCH-159	95			
	SWE-CRD	-SCH-159	96			

SWE-CRD-SCH- 1602	Service:	SCH	Priority:	Essential	Applies to Segments:	SWE		
Wide-angle coronagraph imaging								
Justification:	CME obser	CME observations.						
Comments:								



Source	MR-SSA-SWE-400		
Requirements:			
Related	SWE-CRD-SCH-1593	Verification	Review of Design
Requirements:	SWE-CRD-SCH-1594	Method:	Test

SWE-CRD-SCH-	Service:	SCH	Priority :	Essential	Applies to	SWE		
1603		Serr		Lisbential	Segments:	5111		
Local area radiation flux	and dosimet	ter measu	rements					
Justification:	Provision	of energet	tic particle flu	uxes and doses ir	nside and outside the	spacecraft		
Comments:								
Source	MR-SSA-S	WE-400						
Requirements:								
Related	SWE-CRD	-SCH-159	95	Verification	Review of Design			
Requirements:	SWE-CRD	-SCH-159	96	Method:	Test			

SWE-CRD-SCH-	Service:	SCH	Priority:	Essential	Applies to	SWE		
1604					Segments:			
near real-time geomagne	tic indices a	nd EUV f	lux					
Justification:	Input data	for radia	ation propag	ation calculation	to the vehicle via a	model (Kp is		
	enough for	enough for altitudes above 100 km).						
Comments:	Use as inp	ut for geo	magnetic cut	toff.				
Source	MR-SSA-S	WE-380						
Requirements:	MR-SSA-S	MR-SSA-SWE-400						
Related	SWE-CRD	-SCH-159	95	Verification	Review of Design			
Requirements:	SWE-CRD	-SCH-159	96	Method:	Test			

SWE-CRD-SCH-	Service:	SCH	Priority:	Essential	Applies to	SWE
1605					Segments:	
All data for the Spacecra	ft Operation	n service o	domain shall	also be made av	vailable to the users of	of the human
space flight service doma	in.					
Justification:	Human sp	ace flights	s are a partic	ular category of s	spacecraft	
Comments:						
Source						
Requirements:						
Related	SWE-CRD	-LAU-162	26	Verification	Review of Design	
Requirements:				Method:	, i i i i i i i i i i i i i i i i i i i	

8.3 **Performance requirements**

SWE-CRD-SCH-	Service:	SCH	Priority:	Essential	Applies to	SWE		
1606					Segments:			
During crewed operation	ns, the maxi	imum ser	vice interru	ption shall not e	exceed 1hour for the	forecast and		
post-event analysis and 5	5 minutes fo	r the now	cast of solar	energetic particle	es.			
Justification:	The maxim	The maximum downtime is driven by the error acceptable for dose estimate for						
	post-event	post-event analysis and by the acceptable dose level that can be received by						
	astronauts	in EVA d	luring downt	ime.		-		
Comments:								
Source	MR-SSA-S	WE-330						
Requirements:	MR-SSA-S	WE-400						



Related	SWE-CRD-SCH-1592	Verification	Analysis
Requirements:	SWE-CRD-SCH-1593	Method:	Review of Design
_	SWE-CRD-SCH-1594		Test

SWE-CRD-SCH-	Service:	SCH	Priority:	Essential	Applies to	SWE		
1607			Ĩ		Segments:			
Forecast of SPE onset sh	all be calcul	ated for t	he next 72 h	ours and update	d every 30 minutes f	rom 72 hours		
to 24 hours ahead of laun	ich to 5 min	utes durir	ng the last 24	hours before lau	ınch.			
Justification:	The lead t	ime and	update time	e are driven by	the lead time require	ed for taking		
	decision of	n schedul	ing an EVA.	-	_	_		
Comments:								
Source	MR-SSA-S	WE-320						
Requirements:	MR-SSA-S	WE-330						
-	MR-SSA-S	MR-SSA-SWE-360						
	MR-SSA-S	MR-SSA-SWE-400						
Related	SWE-CRD	-SCH-159	92	Verification	Review of Design			
Requirements:	SWE-CRD	-SCH-159	94	Method:	Test			

SWE-CRD-SCH-	Service:	SCH	Priority:	Essential	Applies to	SWE		
1608					Segments:			
The service provision of real-time solar X-ray levels, solar X-ray/UV image, and energetic proton/electron								
fluxes should have a dow	ntime of at r	nost 5 mi	nutes.	-				
Justification:	The maximum downtime is driven by the acceptable dose level that can be received							
	by astrona	uts in EV	A during dov	vntime.				
Comments:	The resolu	tion is at	most equal t	o the maximum (downtime acceptable			
Source	MR-SSA-S	WE-320						
Requirements:	MR-SSA-S	WE-330						
	MR-SSA-SWE-400							
Related	SWE-CRD	SWE-CRD-SCH-1599 Verification Review of Design						
Requirements:				Method:	Test			

SWE-CRD-SCH-	Service:	SCH	Priority:	Essential	Applies to	SWE			
2681					Segments:				
The refresh rate of real-time solar X-ray levels, solar X-ray/UV image, and energetic proton/electron fluxes									
should be higher than an	y of the inpu	it sources	data rates.						
Justification:	Provision of data in a timely manner is critical for the user.								
Comments:	Minimum	value of	refresh rate	to be determine	ed in SRD. New CR	created from			
	SWE-CRD	-SCH-160)8.						
Source	MR-SSA-S	WE-330							
Requirements:	MR-SSA-S	MR-SSA-SWE-400							
Related	SWE-CRD	SWE-CRD-SCH-1599 Verification Review of Design							
Requirements:				Method:	Test				

SWE-CRD-SCH-	Service:	SCH	Priority:	Essential	Applies to	SWE		
1609					Segments:			
Information on the local spacecraft energetic proton and electron environment shall be provided every								
minute.								
Justification:	Justification: Interplanetary is not enough because of transport effects through magnetic field							
(e.g., for LEO) and effects of neighbouring planetary bodies.								
Comments:								



Source Requirements:	MR-SSA-SWE-320 MR-SSA-SWE-330 MR-SSA-SWE-400		
Related	SWE-CRD-SCH-1603	Verification	Review of Design
Requirements:		Method:	Test

SWE-CRD-SCH-1610	Service:	SCH	Priority:	Essential	Applies to	SWE		
					Segments:			
The SWE services shall p	rovide forec	ast of the	solar activity	/ 1 day ahead.				
Justification:	This lead t	his lead time allows short term planning of human activities in space.						
Comments:								
Source	MR-SSA-S	WE-330						
Requirements:	MR-SSA-S	WE-360						
	MR-SSA-S	MR-SSA-SWE-400						
Related	SWE-CRD	-SCH-159	93	Verification	Review of Design			
Requirements:				Method:	Test			

SWE-CRD-SCH-1611	Service:	SCH	Priority:	Essential	Applies to	SWE		
					Segments:			
The SWE services shall p	The SWE services shall provide the probability of no solar proton events for the next seven days.							
Justification:	This lead t	This lead time allows medium term planning of human activities in space.						
Comments:								
Source	MR-SSA-S	WE-330						
Requirements:	MR-SSA-S	WE-360						
	MR-SSA-S	MR-SSA-SWE-400						
Related	SWE-CRD	-SCH-159	94	Verification	Review of Design			
Requirements:				Method:	Test			

8.4 Coordination requirements.

SWE-CRD-SCH-1612	Service:	SCH	Priority:	Essential	Applies to	SWE		
					Segments:			
The SWE services when provided to ISS staff shall be compatible with all applicable ISS regulations and								
procedures related to safe	ety. This inc	ludes botl	h the stay, an	d the transit to a	nd from, the ISS.			
Justification:	To avoid c	To avoid conflicting requirements. This may also include exchange of data.						
Comments:								
Source	MR-SSA-S	WE-330						
Requirements:	MR-SSA-S	MR-SSA-SWE-400						
Related				Verification	Review of Design			
Requirements:				Method:				

SWE-CRD-SCH-1613	Service:	SCH	Priority :	Essential	Applies to Segments:	SWE		
The SWE services when provided to staff in private launchers shall be compatible with all applicable national regulations and procedures related to safety and confidentiality of personal data.								
Justification: To avoid conflicting requirements.								
Comments:	All SSA Sp	All SSA Space Weather Services will have to be compliant with ESA rules.						



Source	MR-SSA-SWE-310				
Requirements:	MR-SSA-SWE-350				
-	MR-SSA-SWE-400				
Related		Verification	Review of Design		
Requirements:		Method:	5		



9 SERVICE DOMAIN #4: LAUNCH OPERATION

The type of services to be delivered by the space weather segment to launch operators are given in the table below:

Services to be delivered

Service	Description	Service products
In-flight monitoring of radiation	Provide near real-time estimate of the radiation	
effects in sensitive electronics	effects in sensitive electronics along trajectory.	
Estimate of radiation effects in	Provide estimate of past radiation effects in	SWE-CRD-LAU-1617
sensitive electronics	sensitive electronics along trajectory.	
Forecast of radiation storms	Provide estimate of the risk of increased level of	SWE-CRD-LAU-1614
	radiation along trajectory.	SWE-CRD-LAU-1615
		SWE-CRD-LAU-1616
Atmospheric density forecast	Provide estimate of the neutral density along	SWE-CRD-LAU-1618
	trajectory	
Risk estimate of service	Provide estimate of the level of ionospheric	SWE-CRD-LAU-1619
disruption caused by	scintillations between ground station and	
ionospheric scintillations	launch vehicle along the trajectory.	
Risk estimate of micro-particle	Provide estimate of the risk of impacts by	SWE-CRD-LAU-1620
impacts	objects with sizes below 1 mm	

The type of services to be delivered by the space weather segment to launch operators are given in the table below:

9.1 **Required service products to be delivered**

The following data products shall be delivered.

SWE-CRD-LAU-1614	Service:	LAU	Priority:	Essential	Applies to	SWE			
					Segments:				
Forecast estimate of Solar Particle Event onset with ions (including protons and heavy ions) with energy									
above a pre-defined thres	shold in the	range 10N	AeV to 300N	ſeV	-				
Justification:	Higher cor	ligher confidence in SEE risk.							
Comments:									
Source	MR-SSA-S	MR-SSA-SWE-360							
Requirements:	MR-SSA-S	WE-400							
Related	SWE-CRD	-SCH-160)6	Verification	Review of Design				
Requirements:	SWE-CRD	-SCH-160)7	Method:	Test				
	SWE-CRD	-SCH-160)8						
	SWE-CRD	-SCH-160)9						
	SWE-CRD	-SCH-161	0						

SWE-CRD-LAU-1615	Service:	LAU	Priority:	Essential	Applies to Segments:	SWE
Solar activity forecast						
Justification:	Put staff or	1 alert				



Comments:			
Source	MR-SSA-SWE-360		
Requirements:	MR-SSA-SWE-400		
Related	SWE-CRD-SCH-1606	Verification	Review of Design
Requirements:	SWE-CRD-SCH-1607	Method:	Test
-	SWE-CRD-SCH-1608		
	SWE-CRD-SCH-1609		
	SWE-CRD-SCH-1610		
	SWE-CRD-SCH-1611		

SWE-CRD-LAU-1616	Service:	LAU	Priority:	Essential	Applies to	SWE		
					Segments:			
All quiet forecasts								
Justification:	Higher cor	nfidence i	n SEE risk					
Comments:								
Source	MR-SSA-S	WE-400						
Requirements:								
Related	SWE-CRD	SWE-CRD-SCH-1606 Verification Review of Design						
Requirements:	SWE-CRD	-SCH-161	12	Method:	Test			

SWE-CRD-LAU-1617	Service:	LAU	Priority:	Essential	Applies to	SWE	
					Segments:		
Post Event Analysis: recreate environment at a given time and location to accurately evaluate SEEs in							
launcher's electronics							
Justification:	Retrieve in	formatio	n to analyse i	flight data.			
Comments:							
Source	MR-SSA-S	WE-380					
Requirements:	MR-SSA-S	MR-SSA-SWE-400					
Related				Verification	Review of Design		
Requirements:				Method:	Test		

SWE-CRD-LAU-1618	Service:	LAU	Priority :	Essential	Applies to	SWE	
					Segments:		
Atmospheric density fore	cast along tl	he trajecto	ory of the lau	ncher up to TBD	km altitude(*).		
Justification:	Monitor a	nd forecas	st the density	for fairing ejecti	ion		
Comments:							
Source	MR-SSA-S	WE-400					
Requirements:							
Related		Verification Review of Design					
Requirements:				Method:	Test		

SWE-CRD-LAU-1619	Service:	LAU	Priority:	Essential	Applies to Segments:	SWE	
Ionospheric scintillation	forecast/nov	wcast					
Justification:	Monitor a	nd forecas	st possible co	mmunication dis	sruptions.		
Comments:							
Source	MR-SSA-S	WE-320					
Requirements:	MR-SSA-S	MR-SSA-SWE-400					
Related				Verification	Review of Design		
Requirements:				Method:	Test		



SWE-CRD-LAU-	Service:	LAU	Priority:	Essential	Applies to	SWE	
1620					Segments:		
The SSA system shall pr	ovide nowc	ast and f	orecast of m	icro-particle flux	kes, including stream	ns and debris	
clouds.				_	_		
Justification:	Provide aw	Provide awareness of increased impact risk.					
Comments:							
Source	MR-SSA-S	WE-390					
Requirements:	MR-SSA-S	MR-SSA-SWE-400					
Related				Verification	Review of Design		
Requirements:				Method:	Test		

SWE-CRD-LAU-	Service:	LAU	Priority:	Essential	Applies to	SWE	
1622					Segments:		
All products for the Spac	ecraft Opera	ation serv	ice domains	shall also be ma	de available to the us	sers of launch	
operation service domain	- I.						
Justification:	Launchers	Launchers are a particular category of spacecraft					
Comments:							
Source							
Requirements:							
Related				Verification	Review of Design		
Requirements:				Method:			

SWE-CRD-LAU-	Service:	LAU	Priority:	Essential	Applies to	SWE	
2683					Segments:		
In-flight monitoring of ra	diation effe	cts in sen	sitive electro	nics			
Justification:	Provide a	near real	-time estima	te of the radiati	on effects in sensitiv	ve electronics	
	along a tra	jectory.					
Comments:							
Source	MR-SSA-S	WE-400					
Requirements:							
Related		Verification Review of Design					
Requirements:				Method:	Test		

9.2 Data requirements

Data on the following primary components of the space environment and their effects shall be made available to the end users.

SWE-CRD-LAU-	Service:	LAU	Priority:	Essential	Applies to	SWE		
1623					Segments:			
High energy >10MeV pro	High energy >10MeV protons and ions at 1 AU.							
Justification:	Inform wh	Inform whether there is a solar particle event on-going.						
Comments:								
Source	MR-SSA-SWE-370							
Requirements:	MR-SSA-S	WE-400						



Related	SWE-CRD-LAU-1614	Verification	Review of Design
Requirements:	SWE-CRD-LAU-1615	Method:	Test
-	SWE-CRD-LAU-1616		
	SWE-CRD-LAU-1617		

SWE-CRD-LAU-	Service:	LAU	Priority:	Essential	Applies to	SWE			
1624	50111001	110		Libbonitiui	Segments:	5111			
Solar disk imaging (X o radio observations.	Solar disk imaging (X or EUV), visible light including magnetogram, H-alpha, imaging of solar far-side an radio observations.								
Justification:	It will be possible to inform users of the probability of solar particle events using these data. It is important to consider not only solar disk monitoring but also the details relative to a given active region that may be at the origin of an eruption. Moreover not only the observations are needed but also their interpretation in terms of e.g. flare magnitude, active region magnetic classification, radio burst type Data relative to the present status of solar activity is important.								
Comments:									
Source	MR-SSA-S	WE-370							
Requirements:	MR-SSA-SWE-400								
Related	SWE-CRD	-LAU-161	4	Verification	Review of Design				
Requirements:	SWE-CRD	-LAU-161	5	Method:	Test				
	SWE-CRD	-LAU-161	6						

SWE-CRD-LAU-	Service:	LAU	Priority:	Essential	Applies to	SWE		
1625					Segments:			
Near real-time geomagne	Near real-time geomagnetic indices, solar indices (e.g. F10.7, sunspot number) and EUV/X-ray flux							
Justification:	Input data	for atmo	spheric dens	ity estimate via a	model.			
	Input data for radiation propagation calculation to the launcher via a model. Input							
	data for ionospheric scintillation forecasts.							
		•						
Comments:								
Source	MR-SSA-S	WE-370						
Requirements:	MR-SSA-SWE-400							
Related	SWE-CRD	-LAU-161	8	Verification	Review of Design			
Requirements:				Method:	Test			

SWE-CRD-LAU-	Service:	LAU	Priority:	Essential	Applies to	SWE
1626					Segments:	
All data for the Spacecra	ft Operatio	n service	domains sha	all also be made	available to the use	ers of Launch
Operation service domain	1.					
Justification:	Launchers	are a par	ticular categ	ory of spacecraft		
Comments:						
Source						
Requirements:						
Related				Verification	Review of Design	
Requirements:				Method:	,	

SWE-CRD-LAU-	Service:	LAU	Priority:	Essential	Applies to	SWE
2684					Segments:	



In-flight monitoring data of radiation effects on sensitive electronics							
Justification:	Provide a near real-time estima	Provide a near real-time estimate of the radiation effects in sensitive electronics					
	along a trajectory.	along a trajectory.					
Comments:	New DAT requirement extrapolated from SN-I analysis related PRD requirement.						
Source	MR-SSA-SWE-370	MR-SSA-SWE-370					
Requirements:	MR-SSA-SWE-400						
Related		Verification	Review of Design				
Requirements:		Method:	Test				

9.3 **Performance requirements.**

SWE-CRD-LAU-1627	Service:	LAU	Priority:	Essential	Applies to	SWE	
					Segments:		
Maximum service interru	ption shall ı	not exceed	d 30 minutes	during the 3 day	s prior to launch.		
Justification:	3 days is t	he critica	l period for	decision on whe	ther to launch or no	t when space	
	weather co	nditions	will be taken	into account.			
	A maximu	ım dowr	ntime of 30	minutes is co	ompatible with the	refresh rate	
	requireme	quirement.					
Comments:							
Source	MR-SSA-S	WE-320					
Requirements:	MR-SSA-S	WE-370					
	MR-SSA-S	WE-400					
Related	SWE-CRD	-LAU-161	4	Verification	Analysis		
Requirements:	SWE-CRD	-LAU-161	5	Method:	Review of Design		
	SWE-CRD	-LAU-161	6		Test		
	SWE-CRD	-LAU-161	7				

SWE-CRD-LAU-	Service:	LAU	Priority:	Essential	Applies to	SWE
1628					Segments:	
Forecast of SPE onset sha	all be calcul	ated for t	he next 72 h	ours and update	d every 30 minutes fi	rom 72 hours
to 24 hours ahead of laun	ch to 5 min	utes durir	ng the last 24	hours before lau	inch.	
Justification:	The lead t	ime and	update rate	are driven by th	e lead time required	l for taking a
	decision of	n schedul	ing the launc	h.	_	
Comments:	A requiren	nent on tł	ne avoidance	of false alarms n	nay be needed.	
Source	MR-SSA-S	WE-320				
Requirements:	MR-SSA-S	WE-370				
	MR-SSA-S	WE-400				
Related	SWE-CRD	-LAU-161	4	Verification	Review of Design	
Requirements:	SWE-CRD	-LAU-161	15	Method:	Test	
	SWE-CRD	-LAU-161	6			

SWE-CRD-LAU-	Service:	LAU	Priority:	Essential	Applies to	SWE
1629					Segments:	
Information on current solar activity including interplanetary high energy protons and heavy ions fluxes shall						
be provided every 30 minutes.						



Justification:	The update time is driven by scheduling a launch. An analysis of the more potent than 1 day, ideally every 2 hour are changing (surface, magnetic	The update time is driven by the lead time required for taking a decision on scheduling a launch. An analysis of the more potentially eruptive active regions at higher resolution than 1 day, ideally every 2 hours, is relevant when their morphology or structure are changing (surface, magnetic complexity, eruption classification).					
Comments:							
Source	MR-SSA-SWE-320						
Requirements:	MR-SSA-SWE-370						
-	MR-SSA-SWE-400						
Related	SWE-CRD-LAU-1614	Verification	Review of Design				
Requirements:	SWE-CRD-LAU-1615	Method:	Test				
	SWE-CRD-LAU-1616						

SWE-CRD-LAU-	Service:	LAU	Priority:	Essential	Applies to	SWE
1630					Segments:	
Energetic proton and elec	ctron enviro	nment sh	all be monito	ored with five mi	nute resolution.	
Justification:	Allow accu	ırate ider	ntification of	the onset time	of a solar particle e	vent for post
	event anal	ysis.				
Comments:						
Source	MR-SSA-S	WE-370				
Requirements:	MR-SSA-S	WE-400				
Related	SWE-CRD	-LAU-161	4	Verification	Review of Design	
Requirements:	SWE-CRD	-LAU-161	15	Method:	Test	
	SWE-CRD	-LAU-161	6			
	SWE-CRD	-LAU-161	17			

SWE-CRD-LAU-1631	Service:	LAU	Priority:	Essential	Applies to	SWE
					Segments:	
Solar activity shall be fore	ecast 1 day a	head and	refined 1 ho	ır ahead prior to	launch.	
Justification:	This lead t	ime allow	s short term	planning of laun	ch activities.	
Comments:						
Source	MR-SSA-S	WE-320				
Requirements:	MR-SSA-S	WE-370				
	MR-SSA-S	WE-400				
Related	SWE-CRD	-LAU-161	4	Verification	Review of Design	
Requirements:	SWE-CRD	-LAU-161	5	Method:	Test	
	SWE-CRD	-LAU-161	6			

SWE-CRD-LAU-	Service:	LAU	Priority:	Essential	Applies to	SWE	
1632					Segments:		
Kp and EUV flux forecast	shall be ava	ailable as	time series f	rom 48 hours be	fore launch to 3 hours	s after launch	
using measured data whe	ere available	and fored	cast data whe	ere not.			
Justification:	This lead	This lead time allows the update of the drag estimates available for the launch					
	period.		-	0			
Comments:							
Source	MR-SSA-S	MR-SSA-SWE-320					
Requirements:	MR-SSA-S	WE-370					
	MR-SSA-S	WE-400					



Related	SWE-CRD-LAU-1618			Verification	Review of Design		
Requirements:				Method:	Test		
SWE-CRD-LAU-1621	Service:	LAU	Priority:	Essential	Applies to	SWE	
					Segments:		
Accuracy of the provided	l services an	d data sha	all be availab	le to the users.			
Justification:	Required t	Required to increase the level of confidence of the users in the syste				m and assess	
	the integri	the integrity of data for specific uses. This can be possibly provided through quality					
	flag.	flag.					
Comments:							
Source	MR-SSA-S	WE-320					
Requirements:	MR-SSA-S	WE-400					
Related				Verification	Analysis		
Requirements:				Method:	Review of Design		
					Test		



10 SERVICE DOMAIN #5: TRANSIONOSPHERIC RADIO LINK

The following user types are assumed:

User types	Characteristics
SWE-CRD-TIO-USR-01	Users of GNSS Single frequency services with average accuracy,
	no integrity (<i>e.g.</i> typical GNSS mass market user)
SWE-CRD-TIO-USR-02	Users of GNSS Single frequency services with average accuracy,
	using integrity (<i>e.g.</i> EGNOS user)
SWE-CRD-TIO-USR-03	Users of multi-frequency GNSS systems with average
	multifrequency accuracy, no integrity (commercial services,
	PRS).
SWE-CRD-TIO-USR-04	Users of multi-frequency GNSS systems with average accuracy,
	integrity (aeronautical multifrequency).
SWE-CRD-TIO-USR-05	Users or multi-frequency GNSS systems with very high accuracy
	(e.g. GNSS geodetic users, RTK)
SWE-CRD-TIO-USR-06	Users of satellite data communications with high availability /
	continuity (e.g. Search-and-Rescue, Air Traffic
	Control/Management via Satellite, high availability/continuity
	data networks such as Galileo Ground Segment Data Network).
	Other space-based services/products users affected by the
	ionosphere (UHF - C-band radars, GNSS-R altimetry, UHF/low
	microwave radioastronomy and deep space communications)

The type of services to be delivered by the space weather segment to trans-ionospheric radio link users are given in the table below:

Services to be delivered

Service	Description	Service products
near real-time TEC maps	Provide near real-time TEC maps	SWE-CRD-TIO-1633
Forecast TEC maps	Provide forecasted TEC maps	SWE-CRD-TIO-1637
Quality assessment of	Provide information on whether standard	SWE-CRD-TIO-1634
ionospheric correction	corrections to GNSS signal are applicable.	SWE-CRD-110-1637
near real-time ionospheric	Provide near real-time estimate of the	SWE-CRD-TIO-1635
scintillation maps	scintillation maps	
Monitoring and forecast of	Provide estimate of the occurrence risk of	SWE-CRD-TIO-1636
ionospheric disturbances	ionospheric disturbances	SWE-CRD-TIO-1637

10.1 Required service products to be delivered

The following data products shall be delivered.

SWE-CRD-TIO-1633	Service:	TIO	Priority :	Essential	Applies to				
					Segments:				
The SSA system shall provide near real-time and forecast over 7 days (TBC) TEC core products for different									
service users as defined in	SWE-CRD-	ГІО-1650	, SWE-CRD-	TIO-1651 and SV	VE-CRD-TIO-1652.				



Justification:	Most transionospheric effects affecting signal propagation are related to Total Electron Density, therefore, real-time maps serve to estimate high-level description of the state of the ionosphere.							
Comments:								
Source	MR-SSA-SWE-320							
Requirements:	MR-SSA-SWE-370							
	MR-SSA-SWE-400							
Related	SWE-CRD-TIO-1639	Verification	Review of Design					
Requirements:	SWE-CRD-TIO-1641	Method:	Test					
-	SWE-CRD-TIO-1643							
	SWE-CRD-TIO-1644							
	SWE-CRD-TIO-1645							

SWE-CRD-TIO-1634	Service:	TIO	Priority:	Essential	Applies to Segments:	SWE
						· · · ·

The SSA system shall provide for TEC core products specified in SWE-CRD-TIO-1633 a posteriori and estimated parameters together with near real-time alarms to indicate the level of degradation of ionospheric correction models with respect to the actual state of the ionosphere. Update rate for different service users will be considered as defined in SWE-CRD-TIO-1650, SWE-CRD-TIO-1651 and SWE-CRD-TIO-1652.

Justification:	Space systems affected by ionospheric propagation many times implement ionospheric correction models. Estimating, on the basis of real-time alarms, the degradation of ionospheric corrections will serve to verify system performance.						
Comments:							
Source	MR-SSA-SWE-380						
Requirements:	MR-SSA-SWE-400						
Related	SWE-CRD-TIO-1639	Verification	Review of Design				
Requirements:	SWE-CRD-TIO-1641	Method:	Test				
	SWE-CRD-TIO-1645						

SWE-CRD-TIO-1635	Service:	TIO	Priority:	Essential	Applies to	SWE
					Segments:	
The SSA system shall pr	ovide near	real time	e measurem	ents and forecas	sts of the ionospheric	c scintillation
Index (S4) and sigma pha	ase error (Sp	ohi) for fi	requencies fr	om UHF to C ba	and (30 Mhz to 5 Ghz)) for different
service users as defined in	1 SWE-CRD	-TIO-165	0, SWE-CRI	D-TIO-1651 and S	SWE-CRD-TIO-1652.	
Justification:	Ionospher	ic Scintil	lations may	affect the availa	bility and continuity	of service of
	GNSS and	other sy	stems, there	fore timely detec	ction and nowcasting	is of primary
	importanc	e.				
Comments:						
Source	MR-SSA-S	WE-370				
Requirements:	MR-SSA-S	WE-400				
Related	SWE-CRD	-TIO-164	10	Verification	Review of Design	
Requirements:	SWE-CRD	-TIO-164	12	Method:	Test	
	SWE-CRD	-TIO-164	13			
	SWE-CRD	-TIO-164	4			

SWE-CRD-TIO-1636	Service:	TIO	Priority :	Essential	Applies to	SWE			
					Segments:				
The system shall provide monitoring and detection of ionospheric phenomena causing local disturbances of									
electron density. These shall explicitly include: trough, Travelling Ionospheric Disturbances (TIDs), patches,									
depletions and D-region a	absorption	•	Ū.			-			



Justification:	Local and narrow disturbances in the ionosphere (trough, TIDs, patches, depletions, D-region absorption) affect system performance in localised regions which are difficult to detect and mitigate by the system.								
Comments:									
Source	MR-SSA-SWE-360								
Requirements:	MR-SSA-SWE-400								
Related	SWE-CRD-TIO-1639	Verification	Review of Design						
Requirements:	SWE-CRD-TIO-1641	Method:	Test						
	SWE-CRD-TIO-1642								
	SWE-CRD-TIO-1643								
	SWE-CRD-TIO-1644								
	SWE-CRD-TIO-1645								
	SWE-CRD-TIO-1646								
	SWE-CRD-TIO-1647								
	SWE-CRD-TIO-1648								

SWE-CRD-TIO-1637	Service:	TIO	Priority:	Essential	Applies to	SWE	
					Segments:		
The SSA system shall pro	vide detection	on of geo	magnetic sto	rms.			
Justification:	Geomagnetic storms often generate abnormal disturbances of the ionosphere resulting in service performance degradation difficult to estimate. It must be noted however that a metric should be defined to characterise ionospheric storms as the ionospheric effects of geomagnetic storms are very diverse.						
Comments:							
Source	MR-SSA-S	WE-360					
Requirements:	MR-SSA-S	WE-370					
	MR-SSA-SWE-400						
Related	SWE-CRD	-TIO-164	12	Verification	Review of Design		
Requirements:	SWE-CRD	-TIO-164	16	Method:	Test		

SWE-CRD-TIO-2652	Service:	TIO	Priority:	Highly	Applies to	SWE
				Desirable	Segments:	
The SSA system shall pro-	vide nowcas	t and for	ecast of 3D e	lectron density g	rids.	
Justification:	In the fut	ture son	ne GNSS an	d radio propag	ation applications n	nay need 3D
	electron de	ensity gri	ds.			
Comments:						
Source	MR-SSA-S	WE-340				
Requirements:	MR-SSA-S	WE-400	1			
Related	SWE-CRD	-TIO-163	33	Verification	Review of Design	
Requirements:	SWE-CRD	-TIO-163	34	Method:	Test	
	SWE-CRD	-TIO-163	36			

10.2 Data requirements

Data on the following primary components of the space environment and their effects shall be made available to the end users.



SWE-CRD-TIO-1639	Service:	TIO	Priority:	Essential	Applies to	SWE
					Segments:	
Total Electron Content						
Justification:	An import	ant chara	acteristic for a	analysis of ionos	pheric effects.	
Comments:						
Source	MR-SSA-S	WE-370				
Requirements:	MR-SSA-S	WE-400				
Related	SWE-CRD	-TIO-163	33	Verification	Review of Design	
Requirements:	SWE-CRD	-TIO-163	34	Method:	Test	
	SWE-CRD	-TIO-163	36			

SWE-CRD-TIO-1640	Service:	TIO	Priority:	Essential	Applies to	SWE		
					Segments:			
Scintillation indices and p	oarameters ((S4, sigm	a_phi, fadin	g depth, fade dui	ration, time between f	fades)		
Justification:	Data requi	ired to cł	naracterise ic	onospheric scinti	llation events allowir	ng to estimate		
	performan	ice degra	dation due to	o those events.				
Comments:	Performan	ice degra	dation is hig	ghly system dep	endent, thus general	estimates on		
	availability	/accurae	cy due to scin	tillation are limi	ted.			
Source	MR-SSA-S	WE-400)					
Requirements:								
Related	SWE-CRD	-TIO-163	35	Verification	Review of Design			
Requirements:				Method:	Test			

SWE-CRD-TIO-1641	Service:	TIO	Priority :	Essential	Applies to Segments:	SWE				
Height of maximum electron density in F2 layer										
Justification:	A factor to	A factor to estimate degradation of single layered models.								
Comments:										
Source	MR-SSA-S	WE-400	1							
Requirements:										
Related	SWE-CRD	-TIO-163	33	Verification	Review of Design					
Requirements:	SWE-CRD	-TIO-163	34	Method:	Test					
	SWE-CRD	-TIO-163	36							

SWE-CRD-TIO-1642	Service:	TIO	Priority:	Essential	Applies to	SWE			
					Segments:				
Geomagnetic storm indices: global, auroral, mid-latitude and ring current.									
Justification:	A factor to	A factor to estimate general disturbances of the ionosphere.							
Comments:									
Source	MR-SSA-S	WE-400	1						
Requirements:									
Related	SWE-CRD	-TIO-163	34	Verification	Review of Design				
Requirements:	SWE-CRD	-TIO-163	35	Method:	Test				
_	SWE-CRD	-TIO-163	36						

SWE-CRD-TIO-1643	Service:	TIO	Priority:	Essential	Applies to Segments:	SWE			
Smoothed Sunspot number (SSN)									
Justification:	A paramet	A parameter proportional to level of ionisation in the ionosphere.							
Comments:									



Source	MR-SSA-SWE-370			
Requirements:	MR-SSA-SWE-400			
Related	SWE-CRD-TIO-1633	Verification	Review of Design	
Requirements:	SWE-CRD-TIO-1634	Method:	Test	
-	SWE-CRD-TIO-1635			
	SWE-CRD-TIO-1636			

SWE-CRD-TIO-1644	Service:	TIO	Priority:	Essential	Applies to	SWE			
					Segments:				
Solar flux density from entire solar disk at 10.7 cm (F10.7)									
Justification:	A paramet	A parameter proportional to level of ionisation in the ionosphere.							
Comments:									
Source	MR-SSA-S	MR-SSA-SWE-370							
Requirements:	MR-SSA-S	WE-400							
Related	SWE-CRD	-TIO-163	33	Verification	Review of Design				
Requirements:	SWE-CRD-TIO-1634 Method: Test								
	SWE-CRD	-TIO-163	35						
	SWE-CRD	-TIO-163	36						

SWE-CRD-TIO- 1645	Service:	TIO	Priority:	Essential	Applies to Segments:	SWE					
URSI ionospheric parar	URSI ionospheric parameter values.										
Justification:	foF2 and M(3000)F2, fmin, and fbE are important characteristics to accurate estimate transionopheric propagation from URSI recommendations. fmin is the minimum useable frequency. This becomes significant during strong solar activity, both as short spikes from flares and a long-lived effect when the solar X-ray background is enhanced. hmF2 and ITEC are derived from true-height analysis of ionosonde data: a. hmF2, the height of the F2 layer peak density. This parameter is a valuable input and constraint on real-time models of the ionosphere b. ITEC, the vertical total electron content of the ionosphere. This is valuable for comparison and validation against GPS TEC measurements.										
Comments:											
Source	MR-SSA-S	WE-370									
Requirements:	MR-SSA-SWE-400										
Related				Verification	Review of Design						
Requirements:				Method:	Test						

SWE-CRD-TIO-1646	Service:	TIO	Priority:	Essential	Applies to Segments:	SWE			
Vector measurements of local geomagnetic field.									
Justification:	Direct valu	Direct values of geomagnetic field in various locations.							
Comments:									
Source	MR-SSA-S	WE-400							
Requirements:									
Related	SWE-CRD	SWE-CRD-TIO-1636 Verification Review of Design							
Requirements:	SWE-CRD	-TIO-163	37	Method:	Test				



SWE-CRD-TIO-1647	Service:	TIO	Priority :	Desirable	Applies to Segments:	SWE				
Riometer data										
Justification:	Detect D r	Detect D region absorption events								
Comments:										
Source	MR-SSA-S	MR-SSA-SWE-400								
Requirements:										
Related	SWE-CRD	SWE-CRD-TIO-1636 Verification Review of Design								
Requirements:				Method:	Test					

SWE-CRD-TIO-1648	Service:	TIO	Priority :	Essential	Applies to Segments:	SWE					
X-ray flares and SEP fluxes.											
Justification:	Cause D re	Cause D region absorption.									
Comments:											
Source	MR-SSA-S	MR-SSA-SWE-400									
Requirements:											
Related	SWE-CRD	SWE-CRD-TIO-1636 Verification Review of Design									
Requirements:				Method:	Test						

10.3 Performance requirements

SWE-CRD-TIO-1649	Service:	TIO	Priority:	Essential	Applies to	SWE		
					Segments:			
Maximum service interruption time shall not exceed 5 minutes (except for scheduled maintenance). The								
service shall not be offline for more than 3-4 days per year.								
Justification:	The maximum service downtime depends on the users but is driven by the most							
	demanding users.							
Comments:								
Source	MR-SSA-S	WE-320						
Requirements:	MR-SSA-SWE-400							
Related				Verification	Analysis			
Requirements:				Method:	Test			

SWE-CRD-TIO-1650	Service:	TIO	Priority:	Essential	Applies to	SWE				
					Segments:					
For user SWE-CRD-TIO-USR-01 Data shall be obtained globally with a 5x2.5 degrees longitude-latitude 2D										
grid with an update not larger than 2 hours.										
Justification:	Takes into	Takes into account spatial and temporal scales of disturbances affecting the user.								
Comments:	Adaptation of grid resolution in case of data gaps (e.g. for scintillation									
	monitoring	monitoring).								
Source	MR-SSA-S	WE-320								
Requirements:	MR-SSA-S	WE-400								
Related	SWE-CRD-TIO-1639 Verification Review of Design									
Requirements:	SWE-CRD	-TIO-164	10	Method:	Test					

SWE-CRD-TIO-1651	Service:	TIO	Priority:	Essential	Applies to	SWE
					Segments:	



For users SWE-CRD-TIO-USR-02 and 04, Data shall be obtained globally with a 1x1 degrees lon-lat 2D grid with an undate not larger than 5 minutes									
Twett Gootton:									
Justification:	Takes into account spatial and t	emporal scales o	i disturbances affecting the user.						
Comments:									
Source	MR-SSA-SWE-320								
Requirements:	MR-SSA-SWE-400								
Related	SWE-CRD-TIO-1639	Verification	Review of Design						
Requirements:	SWE-CRD-TIO-1640	Method:	Test						

				-				
SWE-CRD-TIO-1652	Service:	TIO	Priority :	Essential	Applies to	SWE		
			, v		Segments:			
For users SWE-CRD-TIO-USR-05 and 06, Data shall be obtained for specific regions with narrow 3D								
volumetric grid with a TB	volumetric grid with a TBD spatial resolution with an update not larger than 30 minutes.							
Justification:	Takes into account spatial and temporal scales of disturbances affecting the user.							
Comments:								
Source	MR-SSA-S	WE-320						
Requirements:	MR-SSA-SWE-400							
Related	SWE-CRD	-TIO-163	39	Verification	Review of Design			
Requirements:	SWE-CRD	-TIO-164	10	Method:	Test			

SWE-CRD-TIO-1653	Service:	TIO	Priority:	Essential	Applies to	SWE		
					Segments:			
For SWE-CRD-TIO-1642,	SWE-CRD	-TIO-164	3 and SWE-0	CRD-TIO-1644, 1	the data shall be avail	able daily.		
Justification:	To not red	To not reduce data resolution.						
Comments:								
Source	MR-SSA-S	WE-320						
Requirements:	MR-SSA-S	WE-400	1					
Related	SWE-CRD	-TIO-164	12	Verification	Review of Design			
Requirements:	SWE-CRD	-TIO-164	13	Method:	Test			
	SWE-CRD	-TIO-164	14					

SWE-CRD-TIO-1654	Service:	TIO	Priority:	Essential	Applies to	SWE		
					Segments:			
For SWE-CRD-TIO-1641, SWE-CRD-TIO-1645 and SWE-CRD-TIO-1646, the data shall be available with an								
update not larger than 2 h	update not larger than 2 hours.							
Justification:	Takes into	Takes into account spatial scale of disturbances affecting the user.						
Comments:								
Source	MR-SSA-S	WE-320						
Requirements:	MR-SSA-S	WE-400						
Related	SWE-CRD	-TIO-164	1	Verification	Review of Design			
Requirements:	SWE-CRD	-TIO-164	15	Method:	Test			
	SWE-CRD	-TIO-164	16					



11 SERVICE DOMAIN #6: SPACE SURVEILLANCE AND TRACKING

The end users targeted by the services covered by this service domain are personnel involved in the Space Surveillance and Tracking operation of SSA system, collision warning services and re-entry risk assessment services. This is therefore a space weather service internal of the SSA.

More specifically the following end users are foreseen:

User types	Characteristics
SWE-CRD-SST-USR-01	Surveillance and tracking centre(s), stations and services
SWE-CRD-SST-USR-02	S/C operators (cf also spacecraft operators service domain)
SWE-CRD-SST-USR-03	Collision warning services
SWE-CRD-SST-USR-04	Re-entry risk assessment services

The type of services to be delivered by the space weather segment to the space surveillance and tracking segment are given in the table below:

Services to be delivered

Service	Description	Service products
Atmospheric estimates for drag	Estimate of atmospheric density in the past	SWE-CRD-SST-1655
calculations	years and predicted in near real-time.	SWE-CRD-SST-1656
		SWE-CRD-SST-1661
Archive of geomagnetic and	Database of past values of solar and	SWE-CRD-SST-1655
solar indices for drag calculation	geomagnetic indices relevant to drag	SWE-CRD-SST-1661
	calculation.	SWE-CRD-SST-1662
		SWE-CRD-SST-1664
Forecast of geomagnetic and	Provide forecast of geomagnetic and solar	SWE-CRD-SST-1659
solar indices for drag calculation	induces for drag calculation.	SWE-CRD-SST-1663
	_	SWE-CRD-SST-1665
Nowcast of ionospheric group	Provide nowcast of ionospheric group delay to	SWE-CRD-SST-1657
delay	estimate effects on radar signal.	SWE-CRD-SST-1658
	J.	SWE-CRD-SST-1666

11.1 Required service products to be delivered

The following data products shall be delivered.

SWE-CRD-SST-1655	Service:	SST	Priority:	Highly	Applies to	SWE			
				Desirable	Segments:				
The SSA system shall provide high altitude atmospheric density estimate for the past year									
Justification:	Used to inc	Used to include drag effect in computing objects trajectory back in time.							
Comments:									
Source	MR-SSA-S	WE-400							
Requirements:									



Related Requirements:				Verification Method:	Review of Design Test		
SWE-CRD-SST-1656	Service:	SST	Priority :	Highly	Applies to	SWE	
				Desirable	Segments:		
The SSA system shall provide high altitude atmospheric density forecast							

j= p=								
Justification:	Used to include drag effect in computing objects trajectory in the future.							
Comments:								
Source	MR-SSA-SWE-340							
Requirements:	MR-SSA-SWE-400							
Related		Verification	Review of Design					
Requirements:		Method:	Test					

SWE-CRD-SST-1657	Service:	SST	Priority:	Essential	Applies to	SWE		
					Segments:			
The SSA system shall pro-	vide relevan	t enviror	imental data	to estimate iono	spheric refraction of 1	radio waves		
Justification:	Used to correct positions derived by radar tracking.							
Comments:	Refraction	Refraction can shift the apparent position perpendicular to the radar line-of-sight.						
	It is deper	ndent on	the slant el	ectron content b	etween the radar and	d the tracked		
	object.	object.						
Source	MR-SSA-S	WE-340						
Requirements:	MR-SSA-S	MR-SSA-SWE-400						
Related				Verification	Review of Design			
Requirements:				Method:	Test			

SWE-CRD-SST-1658	Service:	SST	Priority:	Essential	Applies to	SWE	
					Segments:		
The SSA system shall provide relevant environmental data to estimate ionospheric group delay							
Justification:	Used to co	Used to correct positions derived by radar tracking.					
Comments:	Group delay can shift the apparent position parallel to the radar line-of-sight. It is						
	dependent on the slant electron content between the radar and the tracked object.						
Source	MR-SSA-S	MR-SSA-SWE-340					
Requirements:	MR-SSA-SWE-400						
Related				Verification	Review of Design		
Requirements:				Method:	Test		

SWE-CRD-SST-1659	Service:	SST	Priority :	Essential	Applies to Segments:	SWE			
The SSA system shall provide geomagnetic activity forecast.									
Justification:	Used to pu	Used to put staff on alert and predict risk of losing track of objects.							
Comments:									
Source	MR-SSA-S	MR-SSA-SWE-360							
Requirements:	MR-SSA-S	MR-SSA-SWE-400							
Related				Verification	Review of Design				
Requirements:				Method:	Test				

SWE-CRD-SST-1661	Service:	SST	Priority :	Essential	Applies to Segments:	SWE
The SSA system shall provide relevant environmental data for the user to compute drag of spacecraft in the						
altitude range below 1500 km(*)						


Justification:	Most often the user already has an in-house model and requires input data such as solar or geomagnetic indices.						
Comments:							
Source	MR-SSA-SWE-380						
Requirements:	MR-SSA-SWE-400						
Related		Verification	Review of Design				
Requirements:		Method:	Test				

SWE-CRD-SST-1665	Service:	SST	Priority:	Essential	Applies to	SWE		
					Segments:			
Forecast values of Geomagnetic activity indices used in atmosphere models (e.g., Ap, Kp, Dst, IG12, IMF and								
other indices depending of	on the mode	ls used b	y the user)	-				
Justification:	Allow to fo	Allow to forecast high altitude density or its effect from a model usually run by the						
	user.		0	Ū				
Comments:								
Source	MR-SSA-S	WE-360	1					
Requirements:	MR-SSA-SWE-400							
Related				Verification	Review of Design			
Requirements:				Method:	Test			

SWE-CRD-SST-2682	Service:	SST	Priority:	Essential	Applies to	SWE	
					Segments:		
Archive of geomagnetic and solar indices							
Justification:	Most often the user already has an in-house model and requires input data such as solar or geomagnetic indices.						
Comments:	Introduce link SST-1	Introduce a new PRD requirement "Archive of geomagnetic and solar indices" and link SST-1662-DAT and SST-1664-DAT as related child requirements.					
Source	MR-SSA-S	WE-380					
Requirements:	MR-SSA-SWE-400						
Related		Verification Review of Design					
Requirements:				Method:	Test		

SWE-CRD-SST-1663	Service:	SST	Priority:	Essential	Applies to	SWE			
					Segments:				
Forecast values of solar activity indices used in atmosphere models(R, F10.7, S10, E10, M10, Y10 and other									
indices depending on the	models used	d by the u	ıser)						
Justification:	Allow to fo	Allow to forecast high altitude density or its effect from a model usually run by the							
	user	user							
Comments:									
Source	MR-SSA-S	WE-360							
Requirements:	MR-SSA-SWE-400								
Related				Verification	Review of Design				
Requirements:				Method:	Test				

11.2 Data requirements

Data on the following primary components of the space environment and their effects shall be made available to the end users.



SWE-CRD-SST-1662	Service:	SST	Priority:	Essential	Applies to	SWE		
					Segments:			
Solar activity indices used in atmosphere models (e.g., R, F10.7, S10, E10, M10, Y10 and other indices								
depending on the models	used by the	user) ov	er the last ye	ar.				
Justification:	Allow to compute high altitude density or its effect from a model usually run by the							
	user.	user.						
Comments:								
Source	MR-SSA-S	WE-340						
Requirements:	MR-SSA-SWE-400							
Related	SWE-CRD	-SST-26	82	Verification	Review of Design			
Requirements:				Method:	Test			

SWE-CRD-SST-1664	Service:	SST	Priority:	Essential	Applies to	SWE		
					Segments:			
Geomagnetic activity indices used in atmosphere models (e.g., Ap, Kp, Dst, IG12, IMF and other indices								
depending on the models	used by the	user)						
Justification:	Allow to co	Allow to compute high altitude density or its effect from a model usually run by the						
	user.	user.						
Comments:								
Source	MR-SSA-S	WE-340						
Requirements:	MR-SSA-S	WE-400						
Related	SWE-CRD	-SST-26	82	Verification	Review of Design			
Requirements:				Method:	Test			

SWE-CRD-SST-1666	Service:	SST	Priority:	Essential	Applies to	SWE	
					Segments:		
Ionospheric electron density as a function of altitude.							
Justification:	Allow to co	ompute io	onospheric ef	ffects on radar			
Comments:	Could be p	Could be provided by vertical incidence sounding or 3D density maps (e.g., from					
	path delay	measure	ements).				
Source	MR-SSA-S	WE-340					
Requirements:	MR-SSA-S	WE-400	1				
Related	SWE-CRD	-SST-165	57	Verification	Review of Design		
Requirements:	SWE-CRD	-SST-165	68	Method:	Test		

11.3 Performance requirements.

SWE-CRD-SST-1667	Service:	SST	Priority :	Essential	Applies to	SWE		
					Segments:			
Forecast of all specified data for SWE-CRD-SST-USR-01 users shall be made for days, weeks and months								
ahead with daily update.								
Justification:	Should be	Should be greater or equal to update time of SSA orbit calculation.						
Comments:								
Source	MR-SSA-S	WE-320						
Requirements:	MR-SSA-S	MR-SSA-SWE-400						
Related				Verification	Review of Design			
Requirements:				Method:	Test			



SWE-CRD-SST-1668	Service:	SST	Priority:	Essential	Applies to	SWE	
					Segments:		
Forecast of all specified data for SWE-CRD-SST-USR-02 users shall be made from 1 day to 1 year ahead with							
1 day resolution and daily	vupdate.						
Justification:	Should be	Should be greater or equal to update time of SSA orbit calculation.					
Comments:							
Source	MR-SSA-S	WE-320					
Requirements:	MR-SSA-S	MR-SSA-SWE-400					
Related				Verification	Review of Design		
Requirements:				Method:	Test		

SWE-CRD-SST-1669	Service:	SST	Priority:	Essential	Applies to	SWE	
					Segments:		
Forecast of all specified data for SWE-CRD-SST-USR-03 users shall be possible from 1 hour ahead with							
hourly provision of data t	o-1 month a	head wit	h daily provi	sion of data.	-		
Justification:	Should be	Should be greater or equal to update time of SSA collision prediction.					
Comments:							
Source	MR-SSA-S	WE-320					
Requirements:	MR-SSA-S	WE-400					
Related				Verification	Review of Design		
Requirements:				Method:	Test		

SWE-CRD-SST-1670	Service:	SST	Priority:	Essential	Applies to	SWE	
					Segments:		
Forecast of all specified data for SWE-CRD-SST-USR-04 users shall be possible from 1 hour ahead with							
hourly provision of data t	o 5 years ah	ead with	daily provisi	on of data.	-		
Justification:	Time scale	Time scales of re-entry encompass 1 hour during event to 5 years for prediction.					
Comments:							
Source	MR-SSA-S	WE-320					
Requirements:	MR-SSA-S	WE-400	1				
Related				Verification	Review of Design		
Requirements:				Method:	Test		

SWE-CRD-SST-1671	Service:	SST	Priority:	Essential	Applies to	SWE		
					Segments:			
Maximum service interruption time shall not exceed 1 day (except for scheduled maintenance). The service								
shall not be offline for mo	ore than 3-4	days per	year.					
Justification:	99% is required for the credibility of the service. Maximum downtime is driven by							
	acceptable	acceptable error in the drag correction.						
Comments:								
Source	MR-SSA-S	WE-320						
Requirements:	MR-SSA-S	WE-400	1					
Related				Verification	Analysis			
Requirements:				Method:	Test			



12 SERVICE DOMAIN #7: NON-SPACE SYSTEMS OPERATION

The end users targeted by this service domain cover a range of industries and represent those requiring space weather data and services for both operation and development of non-space systems that may be impacted by space weather effects.

User Types

User types	Characteristics
SWE-NSO-USR-001	Power System Operators : Geomagnetic storms due to space weather disturbances produce enhanced currents that flow in the magnetosphere- ionosphere system which induce electric fields in long conductors at the earth's surface. These electric fields drive electric currents (GICs) through power systems where they can produce a variety of effects that are detrimental to system operation.
SWE-NSO-USR-002	Pipeline Operators : Long-distance oil and gas pipelines are also affected by geomagnetic disturbances. GICs create galvanic effects that may lead to rapid corrosion of the pipeline if it is not protected properly leading to a reduction of the expected lifetime of the pipeline.
SWE-NSO-USR-003	Airlines and The Aerospace Sector : In the case of the airline industry, a range of space weather phenomena can impact aviation operations. Effects include degradation or loss of HF radio transmission and satellite navigation signals; navigation system disruptions; and avionics errors. Dispatchers need space weather forecasts for flight planning at high latitudes. In addition, the European Union's Basic Safety Standards Directive (96/29/Euratom) sets out safety standards for the protection of workers and the general public against the effects of ionising radiation. Article 42 of the Directive deals with the protection of aircrew. Space weather services are needed in order to maintain an accurate record of exposure and, in some cases, to take mitigating action.
SWE-NSO-USR-004	Resource Exploration : Geomagnetic prospecting and surveying companies or organisations require near real-time data on geomagnetic disturbances together with precise positioning location from GNSS services.
SWE-NSO-USR-005	Tourism : The tourism sector is also a user of space weather services. Auroral forecast services, coupled with weather (cloudiness) forecasts can be provided to tourists visiting the auroral region in order to increase their likelihood of viewing aurora. Incorporation of these services as part of a marketing strategy is expected to increase the market share of hotels/businesses offering such services.

Services to be delivered

Service	Description	Service products
Service to power systems	Nowcast and forecast GIC in power systems	SWE-CRD-NSO-1744
operators	based on local magnetometer networks and	SWE-CRD-NSO-1745
-	solar wind data (in case of forecasts)	SWE-CRD-NSO-1746
Service to pipeline operators	Nowcast and forecast E field in vicinity of	SWE-CRD-NSO-1745
	pipelines based on local magnetometer networks	SWE-CRD-NSO-1746
	and solar wind data	SWE-CRD-NSO-1747
		SWE-CRD-NSO-1748



Service to airlines	Global provision of data relating to increased	SWE-CRD-NSO-1749
	radiation levels at aircraft altitudes and	SWE-CRD-NSO-1750
	degraded communications, in particular for	SWE-CRD-NSO-1751
	high-latitude routes	SWE-CRD-NSO-1752
		SWE-CRD-NSO-1753
		SWE-CRD-NSO-1754
		SWE-CRD-NSO-1755
		SWE-CRD-NSO-1756
		SWE-CRD-NSO-1757
		SWE-CRD-NSO-1759
Service to resource exploitation	Forecast and nowcast disturbed magnetic	SWE-CRD-NSO-1754
system operators	conditions in the vicinity of high latitude	SWE-CRD-NSO-1755
	magnetometer stations, coupled with precise	SWE-CRD-NSO-1758
	information on position (TIO services)	
Service to auroral tourism	Regional auroral forecast coupled with	SWE-CRD-NSO-1760
sector	meteorological forecast (cloud cover) geared	
	towards tourism sector	

12.1 Required service products to be delivered

The following data products shall be delivered.

SWE-CRD-NSO-	Service:	NSO	Priority:	Highly	Applies to	SWE
1744				Desirable	Segments:	
The system shall provide	a tailored	service fo	r generating	Network maps	showing geomagneti	cally induced
currents throughout the	power syste	em includ	ing plotting	local E-field and	l GIC by substation f	or registered
users.						
Justification:	GIC estima	ate based	on data and	modelling shall b	be available for custor	ner grid
Comments:	Requires in	nformatio	on on grid fro	m customer.		
Source	MR-SSA-S	WE-400				
Requirements:						
Related				Verification	Review of Design	
Requirements:				Method:	Test	

SWE-CRD-NSO-1745	Service:	NSO	Priority:	Essential	Applies to	SWE	
					Segments:		
The system shall offer a tailored service for specific users providing a table of modelled GIC values for the							
users network in the last	minute and	peak GIC	in the last 6	0 mins.			
Justification:	Products in	ndicating	recent GIC	nistory are requi	red for fast anomaly i	identification	
	and resolu	tion			·		
Comments:	Both mod	elled and	l measured	GIC values will	be available to use	ers. Requires	
	informatio	n on grid	from custon	ner.		-	
Source	MR-SSA-S	WE-400					
Requirements:							
Related				Verification	Review of Design		
Requirements:				Method:	Test		

SWE-CRD-NSO- 1746	Service:	NSO	Priority:	Essential	Applies to Segments:	SWE	
The system shall provide global forecast of geomagnetic activity from 15 min ahead up to 27 days ahead.							



Advanced warning of conditions	likely to lead to	enhanced GIC
MR-SSA-SWE-360		
MR-SSA-SWE-400		
	Verification	Review of Design
	Method:	Test
	Advanced warning of conditions MR-SSA-SWE-360 MR-SSA-SWE-400	Advanced warning of conditions likely to lead to MR-SSA-SWE-360 MR-SSA-SWE-400 Verification Method:

SWE-CRD-NSO-	Service:	NSO	Priority:	Essential	Applies to	SWE		
2640					Segments:			
The system shall provide local forecast of geomagnetic activity from 15 min ahead up to 27 days ahead for								
specific regions.		_	-	-	-	-		
Justification:	Advanced	warning o	of conditions	likely to lead to	enhanced GIC			
Comments:	New CR cr	eated from	m SWE-CRD	-NSO-1746.				
Source	MR-SSA-S	WE-360						
Requirements:	MR-SSA-S	WE-400						
Related				Verification	Review of Design			
Requirements:				Method:	Test			

SWE-CRD-NSO-1747	Service:	NSO	Priority:	Desirable	Applies to	SWE		
					Segments:			
The system shall offer a tailored service for specific users providing Pipe-to-soil potential difference (PSP)								
variations in the users pipe network.								
Justification:	Allows mo	nitoring o	of cathodic p	rotection system	on long-distance pipe	eline.		
Comments:	Requires in	nformatic	on on pipelin	e from customer.				
Source	MR-SSA-S	WE-400						
Requirements:								
Related		Verification Review of Design						
Requirements:				Method:	Test			

SWE-CRD-NSO-	Service:	NSO	Priority:	Essential	Applies to	SWE	
1748					Segments:		
The system shall offer a tailored service for specific users providing time-dependent maps of geoelectric field							
variations for the users ´g	ground infra	structure	-	-			
Justification:	Allows mo	onitoring	of geomagr	etic disturbance	es level close to affe	ected ground	
	infrastruct	ure				_	
Comments:							
Source	MR-SSA-S	WE-400					
Requirements:							
Related				Verification	Review of Design		
Requirements:				Method:	Test		

SWE-CRD-NSO-	Service:	NSO	Priority:	Desirable	Applies to	SWE	
1749			_		Segments:		
The system shall provide cosmic ray dose forecasts of up to one year for a given airline flight defined by the							
user.			_	-		-	
Justification:	Allows esti	mate of c	rew radiatio	n exposure, in pa	rticular at high latitu	des	
Comments:	Estimate r	efers to n	nodel of gala	ctic cosmic rays	with a lead-time of u	p to 1 year, to	
	allow estimation of background radiation dose for airline crew members.						
Source	MR-SSA-S	WE-330					
Requirements:	MR-SSA-SWE-400						



Related				Verification	Review of Design	
Requirements:				Method:	Test	
SWE-CRD-NSO-	Service:	NSO	Priority:	Essential	Applies to	SWE
1750			, i i i i i i i i i i i i i i i i i i i		Segments:	
The system shall provide	forecast of	radiation	storms with	energies affecti	ng crew and passeng	ers (6, 12, 18
hours ahead).				U		
Justification:	In combin	ation witl	h existing m	edical data, allov	ws crew change and/	or flight plan
	change		0		0	01
Comments:						
Source	MR-SSA-S	WE-330				
Requirements:	MR-SSA-S	WE-360				
-	MR-SSA-S	WE-400				
Related				Verification	Review of Design	
Requirements:				Method:	Test	
	•					
SWE-CRD-NSO-1751	Service:	NSO	Priority:	Essential	Applies to	SWE
			J J		Segments:	
The system shall provide	e short term	ı (<30mir	ns) warnings	of radiation st	orms with energies a	ffecting crew

and passengers.			
Justification:	Allows mitigation procedures to limit do	ses	
Comments:			
Source	MR-SSA-SWE-330		
Requirements:	MR-SSA-SWE-360		
	MR-SSA-SWE-400		
Related	Verifi	ication	Review of Design
Requirements:	Metho	od:	Test

SWE-CRD-NSO-1752	Service:	NSO	Priority :	Essential	Applies to Segments:	SWE		
The system shall provide post event information on radiation levels on a series of pre-defined routes used by commercial airlines (<1 week delay if significant activity).								
Justification:	Allows con	nputation	of crew expo	osure				
Comments:								
Source	MR-SSA-S	WE-400						
Requirements:								
Related				Verification	Review of Design			
Requirements:				Method:	Test			

SWE-CRD-NSO-1753	Service:	NSO	Priority:	Essential	Applies to	SWE
					Segments:	
The system shall provide	a graphical	forecast	including in	tensity, onset, dı	uration and boundary	of degraded
communications for pola	r routes (12-	24 hours)) in accordan	ce with internati	ional standards.	_
Justification:	Assists wit	h route se	election and	management, en	nergency response.	
Comments:						
Source	MR-SSA-S	WE-360				
Requirements:	MR-SSA-S	WE-400				
Related				Verification	Review of Design	
Requirements:				Method:	Test	



SWE-CRD-NSO-1754	Service:	NSO	Priority:	Essential	Applies to	SWE
					Segments:	
The system shall provide	global ionos	spheric sc	intillation m	aps, nowcast and	l forecast alerts and d	ata.
Justification:	Alert oper	rators to	ionospheric	effects that m	ay lead to GNSS e	rrors during
	precision	approach	and landir	ng. Required for	r precise location d	etermination
	during res	ource exp	loration/sur	veying activities.		
Comments:						
Source	MR-SSA-S	WE-360				
Requirements:	MR-SSA-S	WE-370				
	MR-SSA-SWE-400					
Related				Verification	Review of Design	
Requirements:				Method:	Test	

SWE-CRD-NSO-1755	Service:	NSO	Priority:	Essential	Applies to	SWE
					Segments:	
The SSA system shall pro	vide global	near real-	time and for	ecast TEC maps	on medium and large	scales.
Justification:	Alert oper	rators to	ionospheric	effects that m	ay lead to GNSS e	errors during
	precision a	pproach	and landing.	Correct for effect	ts of TEC on position	ing data and,
	where app	licable, va	ariation on al	timeter data.		
Comments:						
Source	MR-SSA-S	WE-340				
Requirements:	MR-SSA-SWE-400					
Related				Verification	Review of Design	
Requirements:				Method:	Test	

SWE-CRD-NSO-1756	Service:	NSO	Priority:	Essential	Applies to	SWE
					Segments:	
The SSA system shall pr	ovide statis	tical info	rmation on	the radiation en	vironment at aircraf	t altitude for
avionics.						
Justification:	Input to av	vionics de	sign for aircr	aft		
Comments:						
Source	MR-SSA-S	WE-400				
Requirements:						
Related				Verification	Review of Design	
Requirements:				Method:	Test	

Service:	NSO	Priority:	Essential	Applies to	SWE
				Segments:	
radiation ar	nd ionospl	heric data fo	r post-event anal	yses for aircraft opera	ators.
Support an	nomaly re	esolution and	l dose reconstru	ction in case of obse	rved in-flight
avionics er	rors.				
MR-SSA-S	WE-380				
MR-SSA-S	WE-400				
			Verification	Review of Design	
			Method:	Test	
	Service: radiation ar Support ar avionics er MR-SSA-S MR-SSA-S	Service: NSO radiation and ionosp Support anomaly re avionics errors. MR-SSA-SWE-380 MR-SSA-SWE-400	Service:NSOPriority:radiation and ionospheric data for Support anomaly resolution and avionics errors.Ionospheric data for avionics anomaly resolution and avionics errors.MR-SSA-SWE-380 MR-SSA-SWE-400Ionospheric data for avionics errors.	Service: NSO Priority: Essential radiation and ionospheric data for post-event anal support anomaly resolution and dose reconstruation dose reconstruation Support anomaly resolution and dose reconstruation avionics errors. support anomaly resolution dose reconstruation MR-SSA-SWE-380 MR-SSA-SWE-400 Verification Method: Verification	Service:NSOPriority:EssentialApplies to Segments:radiation and ionospheric data for post-event analyses for aircraft opera Support anomaly resolution and dose reconstruction in case of obse avionics errors.dose reconstruction in case of obse obse reconstruction in case of obse reconstruction in case of obse

SWE-CRD-NSO-	Service:	NSO	Priority:	Essential	Applies to	SWE
1758					Segments:	



The system shall provide nowcast and forecast (0-6hr, 24-48hr) of local geomagnetic activity for directional drilling								
Justification:	Mainly used to verify outl interruption	ier points in su	urvey rather than measuremen					
Comments:								
Source	MR-SSA-SWE-360							
Requirements:	MR-SSA-SWE-400							
Related		Verification	Review of Design					
Requirements:		Method:	Test					

SWE-CRD-NSO-1759	Service:	NSO	Priority:	Essential	Applies to	SWE
					Segments:	
The system shall provi	ide nowcas	t and fo	orecast (0-6	hr, 24-48hr) of	f local geomagnetic	activity for
aeromagnetic surveys.						-
Justification:	Reschedul	e flight in	case of stror	ng activity.		
Comments:						
Source	MR-SSA-S	WE-360				
Requirements:	MR-SSA-S	WE-400				
Related				Verification	Review of Design	
Requirements:				Method:	Test	

SWE-CRD-NSO-	Service:	NSO	Priority:	Essential	Applies to	SWE		
1760					Segments:			
The system shall provide	forecast of t	he probal	oility of visib	le auroras (>12h	ours, >6hours).			
Justification:	Alert touri	sts during	g daylight ho	urs of probability	y of visible aurora			
Comments:								
Source	MR-SSA-S	WE-400						
Requirements:								
Related	SWE-CRD	SWE-CRD-NSO-1772 Verification Review of Design						
Requirements:				Method:	Test			

SWE-CRD-NSO-	Service:	NSO	Priority:	Essential	Applies to	SWE
2597					Segments:	
The system shall provide	data and to	ols to sup	port power g	rid operators in	post-event analysis.	
Justification:	Investigati	on of ano	malies			
Comments:						
Source	MR-SSA-S	WE-380				
Requirements:	MR-SSA-S	WE-400				
Related				Verification	Review of Design	
Requirements:				Method:	Test	

SWE-CRD-NSO- 2598	Service:	NSO	Priority:	Essential	Applies to Segments:	SWE		
The system shall provide	data and to	ta and tools to support pipeline operators in post-event analysis.						
Justification:	Investigati	ivestigation of anomalies						
Comments:								
Source	MR-SSA-S	WE-380						
Requirements:	MR-SSA-S	WE-400						
Related				Verification	Review of Design			
Requirements:				Method:	Test			



SWE-CRD-NSO-	Service:	NSO	Priority:	Essential	Applies to	SWE	
2599					Segments:		
The system shall provide data and tools to support drilling operators in post-event analysis.							
Justification:	Investigati	vestigation of anomalies					
Comments:							
Source	MR-SSA-S	WE-380					
Requirements:	MR-SSA-S	MR-SSA-SWE-400					
Related				Verification	Review of Design		
Requirements:				Method:	Test		

SWE-CRD-NSO-	Service:	NSO	Priority:	Desirable	Applies to	SWE		
2600					Segments:			
The system shall provide forecast of dB/dt at specific user-defined locations.								
Justification:	Short-term	Short-term and long-term forecasts are needed for power grid and pipeline						
	operators	operators (pipe-to-soil potential) for proper immediate correction and further						
	planning".							
Comments:	Products w	vill be det	ermined in c	onsultation with	the system operator i	in each case.		
Source	MR-SSA-S	WE-360						
Requirements:	MR-SSA-S	MR-SSA-SWE-400						
Related	Verification Review of Design							
Requirements:				Method:	Test			

12.2 Data requirements

The following primary data on the environment and its effects shall be available.

SWE-CRD-NSO-	Service:	NSO	Priority:	Desirable	Applies to	SWE		
1761					Segments:			
Network of magnetometer measurements in vicinity of customer power grid, pipeline or drilling/survey si								
Justification:	Used in co	Jsed in combination with Earth model to derive local electric field and then in						
	combinatio	ombination with network map, GICs. Used in combination with Earth model to						
	derive loca	lerive local electric field in vicinity of pipeline. Used to verify outlier points in case						
	of drilling	of drilling or to delay measurements in case of aeromagnetic survey.						
Comments:								
Source	MR-SSA-S	WE-400						
Requirements:								
Related	SWE-CRD	-NSO-174	4	Verification	Review of Design			
Requirements:	SWE-CRD	-NSO-174	5	Method:	Test			
_	SWE-CRD	SWE-CRD-NSO-1746						
	SWE-CRD	-NSO-174	7					
	SWE-CRD	-NSO-174	8					

SWE-CRD-NSO-	Service:	NSO	Priority :	Essential	Applies to	SWE		
1762					Segments:			
Solar wind bulk velocity at L1								
Justification:	Shock dete	Shock detection in the solar wind in order to advise of upcoming activity						
Comments:								



Source	MR-SSA-SWE-400		
Requirements:			
Related	SWE-CRD-NSO-1746	Verification	Review of Design
Requirements:	SWE-CRD-NSO-1760	Method:	Test

SWE-CRD-NSO-	Service:	NSO	Priority:	Essential	Applies to	SWE		
1763					Segments:			
Solar wind bulk density a	t L1							
Justification:	Shock dete	Shock detection in the solar wind in order to advise of upcoming activity						
Comments:								
Source	MR-SSA-S	WE-400						
Requirements:								
Related	SWE-CRD	-NSO-174	16	Verification	Review of Design			
Requirements:	SWE-CRD	-NSO-176	30	Method:	Test			

SWE-CRD-NSO- 1764	Service:	NSO	Priority :	Essential	Applies to Segments:	SWE	
Interplanetary magnetic field at L1							
Justification:	Shock dete	Shock detection in the solar wind in order to advise of upcoming activity					
Comments:							
Source	MR-SSA-S	WE-400					
Requirements:							
Related	SWE-CRD	-NSO-174	16	Verification	Review of Design		
Requirements:	SWE-CRD	-NSO-176	30	Method:	Test		

SWE-CRD-NSO-1765	Service:	NSO	Priority :	Essential	Applies to	SWE		
					Segments:			
Solar disk imaging								
Justification:	Monitor so	Monitor solar activity in order to support >1 hour advance warning of geomagnetic						
	activity	activity						
Comments:								
Source	MR-SSA-S	WE-400						
Requirements:								
Related	SWE-CRD	-NSO-174	16	Verification	Review of Design			
Requirements:	SWE-CRD	-NSO-176	30	Method:	Test			

SWE-CRD-NSO-	Service:	NSO	Priority:	Essential	Applies to	SWE	
1766					Segments:		
Solar coronal imaging (co	oronagraph)						
Justification:	Monitor so	Monitor solar activity in order to support >1 hour advance warning of geomagnetic					
	activity	activity					
Comments:							
Source	MR-SSA-S	WE-400					
Requirements:							
Related	SWE-CRD	-NSO-174	16	Verification	Review of Design		
Requirements:	SWE-CRD	-NSO-176	30	Method:	Test		



SWE-CRD-NSO-1767	Service:	NSO	Priority:	Essential	Applies to	SWE		
					Segments:			
Near real-time and archived measurements of atmospheric neutrons								
Justification:	Monitor g	round lev	vel and aircr	aft altitude leve	l events caused by s	solar particle		
	events	events						
Comments:								
Source	MR-SSA-S	WE-400						
Requirements:								
Related	SWE-CRD	-NSO-175	51	Verification	Review of Design			
Requirements:	SWE-CRD	-NSO-175	52	Method:	Test			
	SWE-CRD	-NSO-175	56					
	SWE-CRD	-NSO-175	57					

SWE-CRD-NSO-	Service:	NSO	Priority:	Essential	Applies to	SWE		
1768					Segments:			
Near real-time and archive 2 MeV to >100 MeV protons								
Justification:	Monitor so	Monitor solar energetic particle events and resulting dose received by aircrew and						
	possible ir	possible interaction with avionics. Also, monitor for PCA (polar cap absorption)						
	events affe	events affecting communications at high latitudes.						
Comments:								
Source	MR-SSA-S	WE-400						
Requirements:								
Related	SWE-CRD	-NSO-175	51	Verification	Review of Design			
Requirements:	SWE-CRD	SWE-CRD-NSO-1752 Method: Test						
	SWE-CRD	-NSO-175	6					
	SWE-CRD	-NSO-175	57					

SWE-CRD-NSO-	Service:	NSO	Priority:	Essential	Applies to	SWE
1769					Segments:	
Solar X-ray flux nowcast						
Justification:	Monitor D	-region al	bsorption for	[•] communication	in HF (shortwave fac	deout events)
	and contri	bute to SE	EP and globa	l activity forecast	t.	
Comments:						
Source	MR-SSA-S	WE-400				
Requirements:						
Related	SWE-CRD	-NSO-174	16	Verification	Review of Design	
Requirements:	SWE-CRD	-NSO-175	50	Method:	Test	
	SWE-CRD	-NSO-175	53			
	SWE-CRD	-NSO-176	30			

SWE-CRD-NSO-1770	Service:	NSO	Priority :	Essential	Applies to Segments:	SWE
Total Electron Content						
Justification:	Measure o	f ionosph	eric influenc	e on signal for G	NSS and SATCOM	
Comments:						
Source	MR-SSA-S	WE-400				
Requirements:						
Related	SWE-CRD	-NSO-175	63	Verification	Review of Design	
Requirements:	SWE-CRD	-NSO-175	5	Method:	Test	



SWE-CRD-NSO-1771	Service:	NSO	Priority:	Essential	Applies to	SWE
					Segments:	
Scintillation indices (S4, s	sigma_phi, i	fading de	pth, fade dur	ation, time betw	een fades)	
Justification:	Measure p	erforman	ce degradati	on of GNSS due	to scintillation. Requ	ired by users
	003 and 0	04	-		-	-
Comments:						
Source	MR-SSA-S	WE-400				
Requirements:						
Related	SWE-CRD-NSO-1753 Verification Review of Design					
Requirements:	SWE-CRD	-NSO-175	54	Method:	Test	

SWE-CRD-NSO-1772	Service:	NSO	Priority:	Essential	Applies to	SWE
					Segments:	
Auroral visible imaging						
Justification:	Input to to	ourism ori	ented service	es: ground based	or space based data a	applicable.
Comments:						
Source	MR-SSA-S	WE-400				
Requirements:						
Related	SWE-CRD	-NSO-176	30	Verification	Review of Design	
Requirements:				Method:	Test	

SWE-CRD-NSO-	Service:	NSO	Priority:	Desirable	Applies to	SWE	
2596					Segments:		
Magnetotelluric data on g	Magnetotelluric data on geoelectric field in the vicinity of customer power grids, pipelines, or drilling/survey site						
Justification:	Used in combination with magnetometer measurements to map the spatial variation of the Earth's resistivity.						
Comments:	Ground co	nductivity	y models to b	e provided by cu	istomer.		
Source	MR-SSA-S	WE-400					
Requirements:							
Related	SWE-CRD	-NSO-259	96	Verification	Review of Design		
Requirements:	SWE-CRD	-NSO-259	97	Method:	Test		
	SWE-CRD	-NSO-259	98				
	SWE-CRD	-NSO-259	99				
	SWE-CRD	-NSO-260	00				

12.3 Performance requirements.

SWE-CRD-NSO-1773	Service:	NSO	Priority:	Essential	Applies to	
					Segments:	
Data relating to airline c	ritical comm	unication	ns shall be o	btained for spec	ific regions with an u	ipdate not
larger than 30 minutes.						_
Justification:	Takes into	account s	patial and te	mporal scales of	disturbances affecting	the user.
Comments:						
Source	MR-SSA-S	WE-320				
Requirements:	MR-SSA-SWE-400					



Related				Verification	Review of Design	
Requirements:				Method:	Test	
SWE-CRD-NSO-	Service:	NSO	Priority:	Essential	Applies to	SWE
9641			Ŭ		Sogmonte	

2641	Segments:					
Data relating to precise	precise location determination shall be obtained for specific regions with a narrow 3D					
volumetric grid with an u	pdate not la	rger than	30 minutes		_	
Justification:	Takes into	account s	spatial and te	emporal scales of	disturbances affectin	g the user.
Comments:	New CR cr	eated from	m SWE-CRD	-NSO-1773.		
Source	MR-SSA-S	WE-320				
Requirements:	MR-SSA-S	MR-SSA-SWE-400				
Related	Verification Review of Design					
Requirements:				Method:	Test	

SWE-CRD-NSO-1774	Service:	NSO	Priority:	Essential	Applies to	SWE
					Segments:	
Post-event radiation data	a shall be av	vailable <	2 days follo	wing crew dose	evaluation. Longer th	nan 2 days is
applicable if no activity is	observed		0	0	Ũ	Ū
Justification:	Radiation	data is u	used in crew	rotation plann	ing, so a decision to	temporarily
	ground cre	w followi	ng an event i	nay be taken.	0	¥ 0
Comments:						
Source	MR-SSA-S	WE-320				
Requirements:	MR-SSA-SWE-400					
Related	Verification Review of Design					
Requirements:				Method:	Test	

SWE-CRD-NSO-1775	Service:	NSO	Priority:	Essential	Applies to	SWE
					Segments:	
GIC nowcasts shall be pro	ovided in as	close to n	ear real-time	e as possible		
Justification:	Operators	require 1	naximum tii	me to react follo	wing detection of G	IC exceeding
	threshold	for safe op	peration.			
Comments:						
Source	MR-SSA-S	WE-320				
Requirements:	MR-SSA-SWE-400					
Related	Verification Review of Design					
Requirements:				Method:	Test	



13 SERVICE DOMAIN #8: GENERAL DATA SERVICE

The output of this service will support the activities of a wide range of users including expert users in the space industry, ground system operators (the requirement for which was expressed by the SSA Programme Board at its first meeting), airlines, third party service providers in a range of domains, the education sector and the general public (including amateur radio/disaster monitoring-communication). This service gives users the maximum amount of flexibility to use SSA-SWE data according to their needs, in conjunction with the tailored services where appropriate. The availability of data products and model outputs shall be guaranteed to the same level as tailored services for this purpose. Caveats relating to model accuracy will be provided as needed.

The users include external users as well as the Service Domains 1-7 as internal "users" utilising service products.

Service	Description	Service products
Space weather data archive	Archive of all available European space weather	SWE-CRD-GEN-1678
	data	
Latest data guaranteed service	Provide agreed set of guaranteed data required	SWE-CRD-GEN-1672
_	to provide input to tailored service and non-	
	tailored customer service available on a	
	registration basis.	
Space weather nowcast and	Provide nowcast/forecast space weather	SWE-CRD-GEN-1673
forecast products (daily,	parameters	SWE-CRD-GEN-1674
weekly)		SWE-CRD-GEN-1675
		SWE-CRD-GEN-1676
		SWE-CRD-GEN-1679
		SWE-CRD-GEN-1680
		SWE-CRD-GEN-1686
Event based alarms	Alarms on an as-needed basis (flare, CME, SPE,	SWE-CRD-GEN-1672
	magnetic storm onset, meteoroid stream, etc).	SWE-CRD-GEN-1673
	Incorporate relevant data and where feasible	
	rapid model outputs indicating likely	
	consequences (e.g. time of interplanetary shock	
	reaching Earth). Agreed set of default alarms.	
	Subscription service will allow for tailored	
	automated alarms on a particular	
	parameter/dataset.	
Virtual space weather modelling	Service geared towards end-to-end space	SWE-CRD-GEN-1682
system	weather modelling. Model integration and	SWE-CRD-GEN-1683
	validation as part of a coordinated framework.	
	Service will aim to provide the best possible end-	
	to-end space weather simulation, coupling	
	European modelling assets in order to simulate	
	propagation of space weather phenomena from	
	the Sun. Both users and developers will benefit	
	from this service as incorporation of models into	

Services to be delivered



Guaranteed data service for third-party/added-value service providers	Services to be built by service providers (commercial/non-commercial) external to SSA in order to develop customer focussed products (e.g., for airlines, power industry, prospecting, auroral tourism)	SWE-CRD-GEN-1672 SWE-CRD-GEN-1685
Space Weather Support Material	Educational material, web based content	SWE-CRD-GEN-1681

13.1 Required service products to be delivered

The following data products shall be delivered.

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE		
1672					Segments:			
The service shall provide the latest values for an agreed set of guaranteed data								
Justification:	"Guarante	"Guaranteed" w.r.t. the service reliability shall be defined by the service level						
	agreement with the customer. "Guaranteed" w.r.t the data served should be a list of							
	the data th	the data that shall be provided by the system.						
Comments:	All GEN da	ata and m	odel require	ments are releva	nt for this product.			
Source	MR-SSA-S	WE-320						
Requirements:	MR-SSA-S	WE-380						
	MR-SSA-S	MR-SSA-SWE-400						
Related				Verification	Review of Design			
Requirements:				Method:	Test			

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE		
2659					Segments:			
The latest data shall be provided with a maximum delay agreed with the customer for each dataset.								
Justification:	In many c	In many cases timeliness of data provision to the user is a critical element of a						
	service, all	service, allowing decision making based on current information.						
Comments:	All GEN da	ata requir	ements are r	elevant for this p	oroduct			
Source	MR-SSA-S	WE-320						
Requirements:	MR-SSA-S	WE-380						
	MR-SSA-S	MR-SSA-SWE-400						
Related				Verification	Review of Design			
Requirements:				Method:	Test			

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE	
2658					Segments:		
The service shall provide an alert to registered users if the latest value for a dataset is older than a given							
threshold, i.e. stale. The Alert will be in machine and human processable form							
Justification:	Relevant if	Relevant if providing input to tailored service and non-tailored customer services.					
Comments:	All GEN da	ata and m	odel require	ments are releva	nt for this product.		
Source	MR-SSA-S	WE-320					
Requirements:	MR-SSA-S	WE-400					
Related	Verification Review of Design						
Requirements:				Method:	Test		



SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE		
2657					Segments:			
The service shall guarantee provision of latest data values for specific users, either by pushing it to the								
customer, notification to	customer, notification to the customer that new data is available or RSS type feed.							
Justification:	Guarantee	Guaranteed service can/needs not be provided in all cases.						
Comments:	All GEN da	ata and m	odel require	ments are releva	nt for this product.			
Source	MR-SSA-S	WE-320						
Requirements:	MR-SSA-S	MR-SSA-SWE-400						
Related	SWE-CRD-GEN-2656 Verification Review of Design							
Requirements:	Method: Test							

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE		
2656			_		Segments:			
The service shall be able to provide Event based alarms for any of the latest values produced in SWE-CRD-GEN-2657								
Justification:	Provides alerts on the latest data generated. These alarms shall be in a format to							
	provide for processing by both human and machines (to allow for the automated							
	initiation r	initiation by the customer of their event processing models).						
Comments:	All GEN da	ata and m	odel require	ments are releva	nt for this product.			
Source	MR-SSA-S	WE-360						
Requirements:	MR-SSA-SWE-400							
Related	SWE-CRD	-GEN-26	57	Verification	Review of Design			
Requirements:				Method:	Test			

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE		
2655					Segments:			
A general set of alarms for latest values shall be defined for each Service Domain.								
Justification:	Alarms car	Alarms can be tailored to thresholds appropriate for a given User Domain.						
Comments:	All GEN da	All GEN data and model requirements are relevant for this product.						
Source	MR-SSA-S	WE-360						
Requirements:	MR-SSA-S	MR-SSA-SWE-400						
Related	Verification Review of Design							
Requirements:				Method:	Test			

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE		
2654					Segments:			
Registered users shall be able to define their own event-based alarms for latest values.								
Justification:	In cases w	In cases where users have a particular interest/sensitivity, this will allow them to						
	tailor the a	tailor the alarms received accordingly.						
Comments:	All GEN da	All GEN data and model requirements are relevant for this product.						
Source	MR-SSA-S	WE-400						
Requirements:								
Related	Verification Review of Design							
Requirements:				Method:	Test			

SWE-CRD-GEN- 1673	Service:	GEN	Priority :	Essential	Applies to Segments:	SWE	
The service shall provid	The service shall provide nowcast products based on data and modelling for specific datasets						



Justification:	The service shall make use of da	The service shall make use of data and modelling in order to provide a nowcast as								
	close as possible to the actual situ	lose as possible to the actual situation encountered by the user's system/asset.								
Comments:	The initial list of product types sh will grow over time, it is import SRD, so that their interface pecul It is unlikely that a complete list products can be specified. All GEN data and model requirem	hould be defined tant that the typ iarities can be a t of products wil ments are relevar	in the SRD. The available products bes of products be specified in the ddressed in the interface definition. Il ever be available, but the type of at for this product.							
Source	MR-SSA-SWE-340									
Requirements:	MR-SSA-SWE-400									
Related		Verification	Review of Design							
Requirements:		Method:	Test							

SWE-CRD-GEN- 2665	Service:	GEN	Priority :	Essential	Applies to Segments:	SWE		
The nowcast service shall be able to cover a diverse range of data products.								
Justification:	Nowcasts	lowcasts will include several different types of data product.						
Comments:	All GEN da	All GEN data and model requirements are relevant for this product.						
Source	MR-SSA-S	WE-400						
Requirements:								
Related				Verification	Review of Design			
Requirements:				Method:	Test			

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE		
2666					Segments:			
Nowcast parameters shall include and be grouped according to the following categories: solar activity, solar								
wind key parameters (density, m	agnetic fi	eld), geoma	gnetic, radiatio	n environment (at	GEO, MEO,		
LEO), ionospheric propag	gation condi	tions, neu	itral density	, indices, microp	article flux and know	wn periods of		
increased flux intensity.	increased flux intensity.							
Justification:	Nowcasts	Nowcasts of different parameters are required by users in several different						
	domains.		-	_	-			
Comments:	All GEN da	ata and m	odel require	ments are releva	nt for this product.			
Source	MR-SSA-S	WE-370						
Requirements:	MR-SSA-S	WE-390						
	MR-SSA-S	WE-400						
Related	SWE-CRD	SWE-CRD-GEN-2667 Verification Review of Design						
Requirements:				Method:	Test			

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE		
2667			_		Segments:			
The service shall be able to provide Event-based alarms for any of the nowcast products produced in SWE-								
CRD-GEN-2666 in machine and human readable form.								
Justification:	Alarms/al	Alarms/alerts are to be in machine readable and human readable form to permit						
	triggering	triggering of automated processing.						
Comments:	All GEN da	ata and m	odel require	ments are releva	nt for this product.			
Source	MR-SSA-S	WE-360						
Requirements:	MR-SSA-S	WE-400						
Related	SWE-CRD	SWE-CRD-GEN-2666 Verification Review of Design						
Requirements:				Method:	Test			



SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE		
2668					Segments:			
A general set of alarms for nowcasts shall be defined for each Service Domain. in machine and human readable form.								
Justification:	Alarms/alerts are to be in machine readable and human readable form to permit							
	triggering	triggering of automated processing.						
Comments:	All GEN da	ata and m	odel require	ments are releva	nt for this product.			
Source	MR-SSA-S	WE-400						
Requirements:								
Related				Verification	Review of Design			
Requirements:				Method:	Test			

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE		
2669					Segments:			
Registered users shall be able to define their own event based alarms for nowcasts.								
Justification:	Alarms/ale	Alarms/alerts are to be in machine readable and human readable form to permit						
	triggering	triggering of automated processing.						
Comments:	All GEN da	ata and m	odel require	ments are releva	nt for this product.			
Source	MR-SSA-S	WE-400						
Requirements:								
Related	Verification Review of Design							
Requirements:				Method:	Test			

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE		
1674					Segments:			
The service shall provide forecasts for a list of data products based on data and modelling.								
Justification:	The servic	The service shall make use of data and modelling in order to provide a forecast as						
	close as po	close as possible to the actual situation encountered by the user's system/asset.						
Comments:	All GEN da	ata and m	odel require	ments are releva	nt for this product.			
Source	MR-SSA-S	WE-360						
Requirements:	MR-SSA-S	MR-SSA-SWE-400						
Related		Verification Review of Design						
Requirements:				Method:	Test			

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE	
2670					Segments:		
The forecast service shall be able to cover diverse types of data products							
Justification:	Forecasts will include several different types of data product.						
Comments:	The service needs to be generic enough to incorporate new data sets. No specific						
	list of datasets needs to be defined in the CRD.						
	All GEN da	ata and m	odel require	ments are releva	nt for this product.		
Source	MR-SSA-S	WE-400					
Requirements:							
Related				Verification	Review of Design		
Requirements:				Method:	Test		

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE
2671					Segments:	



Forecast parameters shall include the following categories: solar activity, solar wind key parameters (density, magnetic field), geomagnetic, radiation environment (at GEO, MEO, LEO), ionospheric propagation conditions, neutral density, indices, microparticle flux and known periods of increased flux intensity.									
Justification:	Forecasts of different paramet	Forecasts of different parameters are required by users in several different							
	domains.	domains.							
Comments:	All GEN data and model requirer	All GEN data and model requirements are relevant for this product.							
Source	MR-SSA-SWE-360								
Requirements:	MR-SSA-SWE-400	MR-SSA-SWE-400							
Related	Verification Review of Design								
Requirements:		Method:	Test						

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE	
2672			_		Segments:		
The service shall provide forecast with validities for 3, 6, 12, 24, 48, 72 hours, depending on parameter and							
models applied.							
Justification:							
Comments:	This is not valid for some parameters e.g. solar cycle.						
	· · · ·						
	All GEN da	ata and m	odel require	ments are releva	nt for this product.		
Source	MR-SSA-S	WE-320					
Requirements:	MR-SSA-SWE-400						
Related				Verification	Review of Design		
Requirements:				Method:	Test		

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE		
1675					Segments:			
The service shall provide Daily Forecasts for a list of data products with 1 day, 2 days and weekly outlook.								
Justification:	Collected	Collected distribution of key forecast parameters. Outlook to extend to recurrent						
	features su	features such as coronal holes. Of use to a wide range of users who may use the						
	forecast to	forecast to provide alarms or to decide whether to look more closely at a certain						
	parameter	parameter. In wide use via the ISES network.						
Comments:	All GEN da	ata and m	odel require	ments are releva	nt for this product.			
Source	MR-SSA-S	WE-320						
Requirements:	MR-SSA-SWE-400							
Related		Verification Review of Design						
Requirements:				Method:	Test			

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE	
1676					Segments:		
The service shall provide a daily activity report (plus last 24 hours) summarising reported disturbances.							
Justification:	Reported	Reported disturbance summary: include all from solar, through magnetospheric,					
	ionospheric to ground based. Standard format using as reference NOAA scales to						
	categorise	categorise events.					
Comments:	All GEN da	ata and m	odel require	ments are releva	nt for this product.		
Source	MR-SSA-S	WE-340					
Requirements:	MR-SSA-S	MR-SSA-SWE-400					
Related				Verification	Review of Design		
Requirements:				Method:	Test		



SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE		
1678					Segments:			
The Service shall provide a long term database as an archive of space weather and micro-particle data.								
Justification:	Long term	databas	e including s	sensor data and	derived products su	ich as model		
	runs and	runs and an event catalogue. This will support generation of new indices and						
	further un	further understanding of long term trends, supporting development of improved						
	models and	models and forecast tools.						
Comments:	Data prov	vision an	d distributio	on agreements	are required. Data	base will be		
	compatible	e and cros	s-referencea	ble with VO activ	vities (e.g. VSO, Virbo).		
	_							
	All GEN da	ata and m	odel require	ments are releva	nt for this product.			
Source	MR-SSA-S	WE-390			•			
Requirements:	MR-SSA-S	WE-400						
Related	Verification Review of Design							
Requirements:				Method:	Test			

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE	
2673					Segments:		
The Long Term Database shall serve as a central access to archived data and service products generated in							
other services.							
Justification:	The datab	The database shall serve as an archive for information generated by the SWE					
	services.	services.					
Comments:	All GEN da	ata and m	odel require	ments are releva	nt for this product.		
Source	MR-SSA-S	WE-310					
Requirements:	MR-SSA-S	WE-380					
	MR-SSA-SWE-400						
Related				Verification	Review of Design		
Requirements:				Method:	Test		

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE		
2674					Segments:			
The long term database shall include and provide access to derived products including model runs and an								
event catalogue.								
Justification:	The database shall serve as an archive for information generated by the SWE							
	services.	services.						
Comments:	All GEN da	ata and m	odel require	ments are releva	nt for this product.			
Source	MR-SSA-S	WE-380						
Requirements:	MR-SSA-S	WE-400						
Related	Verification Review of Design							
Requirements:				Method:	Test			

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE		
2675					Segments:			
The Long Term Database shall store and provide access to data generated by sources external to the SWE								
System and those data pr	rovided to the SWE System through an SLA or other collaboration agreement.							
Justification:	The datab	The database shall provide a centralised access point for relevant space weather						
	data, facili	data, facilitating analysis.						
Comments:	All GEN da	All GEN data and model requirements are relevant for this product.						
Source	MR-SSA-S	WE-310						
Requirements:	MR-SSA-S	WE-400						



Related	Verification	Review of Design
Requirements:	Method:	Test

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE		
2676					Segments:			
The Long Term database shall provide a mechanism to support addition and/or generation of new indices.								
Justification:	Analysis o	Analysis of longer term trends can support generation of new indices and future						
	planning.	planning.						
Comments:	All GEN da	ata and m	odel require	ments are releva	nt for this product.			
Source	MR-SSA-S	WE-400						
Requirements:								
Related				Verification	Review of Design			
Requirements:				Method:	Test			

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE	
2677					Segments:		
The Long Term database shall provide a mechanism to support the reprocessing and versioning of the data							
Justification:	This may h	This may be required for example in the case of recalibration or implementation of					
	a new inde	a new index algorithm.					
Comments:	All GEN da	All GEN data and model requirements are relevant for this product.					
Source	MR-SSA-S	WE-320					
Requirements:	MR-SSA-S	MR-SSA-SWE-400					
Related				Verification	Review of Design		
Requirements:				Method:	Test		

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE	
2678					Segments:		
The Long Term database shall provide mechanisms to support the further understanding of long term trends.							
Justification:	Analysis o	Analysis of longer term trends can support generation of new indices and future					
	planning.	planning.					
Comments:	All GEN da	ata and m	odel require	ments are releva	nt for this product.		
Source	MR-SSA-S	WE-340					
Requirements:	MR-SSA-SWE-400						
Related				Verification	Review of Design		
Requirements:				Method:	Test		

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE	
2679					Segments:		
The archive shall include any data used in any service of the SWE domains							
Justification:	The datab	The database shall provide a centralised access point for relevant space weather					
	data, facili	data, facilitating analysis.					
Comments:	All GEN da	All GEN data requirements are relevant for this product.					
Source	MR-SSA-S	WE-380					
Requirements:	MR-SSA-S	MR-SSA-SWE-400					
Related	Verification Review of Design						
Requirements:				Method:	Test		

SWE-CRD-GEN- 2680	Service:	GEN	Priority:	Essential	Applies to Segments:	SWE
The service shall allow th	e user to ide	ntify the o	origin and m	ain characteristi	cs of the dataset.	



Justification:	Appropriate metadata will be available	ailable such that	the user can immediately identify				
	the main characteristics and orig	gin of the dataset	s prior to incorporating them into				
	any decision making process.	any decision making process.					
Comments:	All GEN data and model requirements are relevant for this product.						
Source	MR-SSA-SWE-320						
Requirements:	MR-SSA-SWE-400	MR-SSA-SWE-400					
Related	Verification Review of Design						
Requirements:		Method:	Test				

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE		
1679			, i i i i i i i i i i i i i i i i i i i		Segments:			
The service shall provide weekly and monthly reports collating information on reported disturbances in the								
given period.								
Justification:	Collation	Collation of information covering the period in question. Used in post event						
	analysis in	analysis in order to identify periods of interest.						
Comments:	All GEN da	All GEN data and model requirements are relevant for this product.						
Source	MR-SSA-S	WE-320						
Requirements:	MR-SSA-SWE-400							
Related	SWE-CRD	-GEN-26	53	Verification	Review of Design			
Requirements:				Method:	Test			

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE	
2653					Segments:		
The weekly/monthly reports shall include as a minimum: TBD							
Justification:	Collation	of inform	nation cover	ing the period	in question. Used in	n post event	
	analysis in	analysis in order to identify periods of interest.					
Comments:	All GEN da	All GEN data and model requirements are relevant for this product.					
Source	MR-SSA-S	WE-320					
Requirements:	MR-SSA-S	MR-SSA-SWE-400					
Related	SWE-CRD	-GEN-167	79	Verification	Review of Design		
Requirements:				Method:	Test		

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE		
1680					Segments:			
The Service shall provide a notification on "all quiet conditions" indicating long periods of low activity								
forecast.			-			_		
Justification:	Indication	Indication of long (several days) periods of low activity applicable to several user						
	domains ir	domains including spacecraft operators and human spaceflight.						
Comments:	All GEN da	ata and m	odel require	ments are releva	nt for this product.			
Source	MR-SSA-S	WE-360						
Requirements:	MR-SSA-S	MR-SSA-SWE-400						
Related	Verification Review of Design							
Requirements:				Method:	Test			

SWE-CRD-GEN- 2642	Service:	GEN	Priority:	Essential	Applies to Segments:	SWE
The all quiet condition shall be defined separately for each user domain.						
Justification:	Thresholds according	s and/or to user do	key dataset main.	on which the al	ll-quiet threshold is	set may vary



Comments:	New CR created from SWE-CRD-GEN-1680.						
	All GEN data and model require	All GEN data and model requirements are relevant for this product.					
Source	MR-SSA-SWE-400	MR-SSA-SWE-400					
Requirements:							
Related	Verification Review of Design						
Requirements:		Method:	Test				

	-					
SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE
2643					Segments:	
An "End-of-quiet" alert w	vill be provid	led by the	e SSA System	•		
Justification:	Indication	of the er	nd of long (s	several days) per	riods of low activity	applicable to
-	several use	er domain	is including s	pacecraft operat	ors and human space	eflight.
Comments:	New CR cr	eated from	m SWE-CRD	-GEN-1680.		
	All GEN da	ata and m	odel require	ments are releva	nt for this product.	
Source	MR-SSA-S	WE-360				
Requirements:	MR-SSA-S	WE-400				
Related				Verification	Review of Design	
Requirements:				Method:	Test	

SWE-CRD-GEN-	Service:	GEN	Priority :	Essential	Applies to	SWE	
1681					Segments:		
The Service shall provide access to web-based Educational courses, material and tutorials for Space Weather and micro-particles.							
Justification:	Tutorials of	covering a	aspects of sp	ace weather gea	red towards users an	d customers.	
	Include in	formation	on the types	s of products avai	ilable and associated	caveats.	
Comments:	All GEN da	ata and m	odel require	ments are releva	nt for this product.		
Source	MR-SSA-S	WE-400					
Requirements:							
Related				Verification	Review of Design		
Requirements:				Method:	Test		

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE	
1682					Segments:		
The Service shall provide	The Service shall provide a Virtual Space Weather Modelling System to provide predictions (~30 minutes to						
days) of space weather ev	vents.						
Justification:	Using phy	sical mod	els to predic	t the propagation	n of phenomena enab	oles short and	
	long-term	forecastir	ng of the envi	ironment and eff	ects.		
Comments:	All GEN m	odel requ	irements are	e relevant for this	s product.		
Source	MR-SSA-S	WE-340					
Requirements:	MR-SSA-S	WE-360					
	MR-SSA-S	MR-SSA-SWE-400					
Related				Verification	Review of Design		
Requirements:				Method:	Test		

SWE-CRD-GEN- 2645	Service:	GEN	Priority:	Essential	Applies to Segments:	SWE
The Service shall allow th	e integratio	n and vali	dation of mo	dels as part of a	coordinated framewo	ork.



Justification:	Models must be tested and compared with developer versions to verify installation and configuration.						
Comments:	New CR created from SWE-CRD	-GEN-1682.					
	All GEN model requirements are	relevant for this	product.				
Source	MR-SSA-SWE-360						
Requirements:	MR-SSA-SWE-400						
Related		Verification Review of Design					
Requirements:		Method:	Test				

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE
2646					Segments:	
The Service shall provide a coherent framework to allow coupling of European modelling assets and access t						
relevant data in order to	simulate pro	pagation	of space wea	ther phenomena	from the Sun to the I	Earth.
Justification:	Coupling	of models	s covering d	omains from th	e Sun to the Earth	is needed to
	produce re	liable pre	dictions for	users.		
Comments:	New CR created from SWE-CRD-GEN-1682.					
	All GEN m	odel requ	irements are	e relevant for this	s product.	
Source	MR-SSA-S	WE-310				
Requirements:	MR-SSA-S	WE-360				
	MR-SSA-SWE-400					
Related				Verification	Review of Design	
Requirements:				Method:	Test	

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE	
2647					Segments:		
The Service shall provid	The Service shall provide tools for validating the respective models based on measurements and by other						
means (e.g. comparison v	with other gl	obal mod	el coupling e	fforts).		-	
Justification:	Accuracy	and relia	bility are ir	nportant for us	sers of space weath	er modelling	
	prediction	s.	-		-	_	
Comments:	New CR cr	eated from	n SWE-CRD	-GEN-1682.			
	All GEN m	odel requ	irements are	e relevant for this	s product.		
Source	MR-SSA-S	WE-400					
Requirements:							
Related				Verification	Review of Design		
Requirements:				Method:	Test		

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE
1683					Segments:	
The Service shall provide an interface allowing graphical visualisation (3-D visualisation, 2-D maps and time animation) of combined results of model simulation outputs and subsets thereof.						
Justification:	The scales make it o outcomes. maximum	and con lifficult t The serv usability	nplexity of t o grasp fro vice shall p of these resu	he models invol m tabulated da rovide easy to lts.	lved in an end-to-en ta, the scope of th use visualisation too	d simulation e simulation ols to ensure
Comments:	All GEN m	odel requ	irements are	e relevant for this	s product.	
Source	MR-SSA-S	WE-400				
Requirements:						



Related				Verification	Review of Design		
kequirements:				Metnoa:	Test		
SWE-CRD-GEN-	Service:	GEN	Priority :	Essential	Applies to	SWE	
1685					Segments:		
The user shall be able to	configure au	tomated o	data retrieva	l/distribution red	quests.		
Justification:	Allow adap	otation to	evolving use	r needs.			
Comments:	All GEN da	ata and m	odel require	ments are releva	nt for this product.		
Source	MR-SSA-S	WE-400					
Requirements:							
Related				Verification	Review of Design		
Requirements:				Method:			
SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE	
SWE-CRD-GEN- 1686	Service:	GEN	Priority:	Essential	Applies to Segments:	SWE	
SWE-CRD-GEN- 1686 The SSA system shall	Service:	GEN g-term so	Priority: olar cycle p	Essential rediction (with	Applies to Segments: a quantification of	SWE the forecast	
SWE-CRD-GEN- 1686 The SSA system shall uncertainties) including a	Service: provide lon at least Sun	GEN g-term so Spot Nun	Priority: olar cycle p nber, Solar F	Essential rediction (with lux EUV, F10.7,	Applies to Segments: a quantification of expected flare activit	SWE the forecast y level, mean	
SWE-CRD-GEN- 1686 The SSA system shall uncertainties) including a and standard deviation of	Service: provide lon at least Sun of interpland	GEN g-term so Spot Nun etary mag	Priority: olar cycle p nber, Solar F metic field st	Essential rediction (with lux EUV, F10.7, trength, median	Applies to Segments: a quantification of expected flare activit and upper/lower sex	SWE the forecast y level, mean ctiles of solar	
SWE-CRD-GEN- 1686 The SSA system shall uncertainties) including a and standard deviation of wind pressure over TBD	Service: provide lon at least Sun of interplane periods with	GEN g-term so Spot Nun etary mag a forecas	Priority: olar cycle p nber, Solar F metic field st tability perio	Essential rediction (with lux EUV, F10.7, trength, median od depending on	Applies to Segments: a quantification of expected flare activit and upper/lower sex the parameter.	SWE the forecast y level, mean ctiles of solar	
SWE-CRD-GEN- 1686 The SSA system shall uncertainties) including a and standard deviation of wind pressure over TBD a Justification:	Service: provide lon at least Sun of interplane periods with Useful for	GEN g-term so Spot Num etary mag a forecas many lon	Priority: olar cycle p nber, Solar F metic field su tability perio g term activi	Essential rediction (with lux EUV, F10.7, trength, median od depending on ties including spa	Applies to Segments: a quantification of expected flare activit and upper/lower sex the parameter. acecraft design, missi	SWE the forecast y level, mean ctiles of solar on planning.	
SWE-CRD-GEN- 1686 The SSA system shall uncertainties) including a and standard deviation of wind pressure over TBD Justification: Comments:	Service: provide lon at least Sun of interplane periods with Useful for Requireme	GEN g-term so Spot Nun etary mag a forecas many long ent 1511 ha	Priority: olar cycle p ober, Solar F inetic field st tability perior g term activity as the same r	Essential rediction (with Tux EUV, F10.7, trength, median od depending on ties including spa	Applies to Segments: a quantification of expected flare activit and upper/lower sex the parameter. acccraft design, missi	SWE the forecast y level, mean xtiles of solar on planning.	
SWE-CRD-GEN- 1686 The SSA system shall uncertainties) including a and standard deviation of wind pressure over TBD Justification: Comments:	Service: provide lon at least Sun of interpland periods with Useful for Requireme	GEN g-term so Spot Nun etary mag a forecas many long ent 1511 ha	Priority: olar cycle p nber, Solar F metic field st tability perio g term activi as the same r	Essential rediction (with lux EUV, F10.7, trength, median od depending on ties including spa requirement.	Applies to Segments: a quantification of expected flare activit and upper/lower sex the parameter. acecraft design, missi	SWE the forecast y level, mean ctiles of solar on planning.	
SWE-CRD-GEN- 1686 The SSA system shall uncertainties) including a and standard deviation of wind pressure over TBD Justification: Comments:	Service: provide lon at least Sun of interplane periods with Useful for Requirement MR-SSA-S	GEN g-term so Spot Nun etary mag a forecas many long ent 1511 ha WE-340	Priority: olar cycle p nber, Solar F (netic field st tability peric g term activity as the same r	Essential rediction (with flux EUV, F10.7, trength, median od depending on ties including spa requirement.	Applies to Segments: a quantification of expected flare activit and upper/lower sex the parameter. acecraft design, missi	SWE the forecast y level, mean ctiles of solar on planning.	
SWE-CRD-GEN- 1686 The SSA system shall uncertainties) including a and standard deviation of wind pressure over TBD Justification: Comments: Source Requirements:	Service: provide lon at least Sun of interplane periods with Useful for Requireme MR-SSA-S MR-SSA-S	GEN g-term so Spot Num etary mag a forecas many long ent 1511 ha WE-340 WE-400	Priority: olar cycle p nber, Solar F metic field st tability perio g term activit as the same r	Essential rediction (with flux EUV, F10.7, trength, median od depending on ties including spa requirement.	Applies to Segments: a quantification of expected flare activit and upper/lower sex the parameter. acecraft design, missi	SWE the forecast y level, mean ctiles of solar on planning.	
SWE-CRD-GEN- 1686 The SSA system shall uncertainties) including a and standard deviation of wind pressure over TBD Justification: Comments: Source Requirements: Related	Service: provide lon at least Sun of interplane periods with Useful for Requireme MR-SSA-S MR-SSA-S	GEN g-term so Spot Num etary mag a forecas many long ent 1511 ha WE-340 WE-400	Priority: olar cycle p nber, Solar F metic field st tability perio g term activit as the same r	Essential rediction (with Tux EUV, F10.7, trength, median od depending on ties including spa requirement.	Applies to Segments: a quantification of expected flare activit and upper/lower sex the parameter. acecraft design, missi	SWE the forecast y level, mean atiles of solar on planning.	

It is expected that all data products and all integrated models will be input to each of these high level service products. The exception is the integrated modelling suite, which may take a subset of the available data as boundary conditions for the end-to-end simulations.

13.2 Data requirements

Data on the following primary components of the space environment and their effects shall be made available to the end users.

The following data requirements are relevant for all high level services described above. Particular exceptions are noted along with the related modelling requirements.

SWE-CRD-GEN- 1687	Service:	GEN	Priority:	Essential	Applies to Segments:	SWE
EUV images of Sun						
Justification:	Monitor so	olar activit	ty and input	to prediction mo	dels.	
Comments:						
Source	MR-SSA-S	WE-400				
Requirements:						
Related	SWE-CRD	-GEN-172	24	Verification	Review of Design	
Requirements:				Method:	Test	



SWE-CRD-GEN- 1688	Service:	GEN	Priority:	Essential	Applies to Segments:	SWE
Solar magnetograph imag	ges				~	
Justification:	Monitor e	volution o	of solar mag	netic fields in a	dvance of solar activ	vity. Input to
	modelling	and forec	ast.			
Comments:						
Source	MR-SSA-S	WE-400				
Requirements:						
Related	SWE-CRD	-GEN-172	24	Verification	Review of Design	
Requirements:	SWE-CRD	-GEN-172	25	Method:	Test	

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE	
1689					Segments:		
White light solar imaging	1 S						
Justification:	Input to ca	Input to calculation of international sunspot number.					
Comments:							
Source	MR-SSA-S	WE-400					
Requirements:							
Related	SWE-CRD	-GEN-173	32	Verification	Review of Design		
Requirements:				Method:	Test		

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE	
1690					Segments:		
H-alpha images of Sun							
Justification:	Monitor so	Monitor solar flare and quiescent filament development for activity prediction.					
Comments:							
Source	MR-SSA-S	MR-SSA-SWE-400					
Requirements:							
Related	SWE-CRD	-GEN-172	24	Verification	Review of Design		
Requirements:				Method:	Test		

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE	
1691					Segments:		
Soft X-ray images of the S	Soft X-ray images of the Sun						
Justification:	Monitor so	olar activit	ty and input	to modelling acti	vities.		
Comments:							
Source	MR-SSA-S	WE-400					
Requirements:							
Related	SWE-CRD	-GEN-172	24	Verification	Review of Design		
Requirements:				Method:	Test		

SWE-CRD-GEN- 1692	Service:	GEN	Priority :	Essential	Applies to Segments:	SWE		
Stereoscopic solar images	s of CMEs a	nd Corota	ting Interact	ion Regions.				
Justification:	Monitor solar activity (e.g. CME eruption) from non-L1 positions, e.g. from L5, as							
	input to fo	input to forecast.						
Comments:								
Source	MR-SSA-S	WE-400						
Requirements:								



Related	SWE-CRD-GEN-1724	Verification	Review of Design
Requirements:	SWE-CRD-GEN-1725	Method:	Test

SWE-CRD-GEN- 1693	Service:	GEN	Priority :	Essential	Applies to Segments:	SWE	
Solar far-side maps	Solar far-side maps						
Justification:	Identify formation and evolution of large solar active regions on the far side of the Sun. Extends forecast validity period to up to 14 days.						
Comments:	Use helios	eismology	v technique te	o plot magnetic a	ctivity on the far side	of the Sun.	
Source	MR-SSA-S	WE-400					
Requirements:							
Related	SWE-CRD-GEN-1674 Verification Review of Design						
Requirements:				Method:	Test		

SWE-CRD-GEN-	Service:	GEN	Priority :	Essential	Applies to	SWE	
1094					Segments:		
Ly-alpha images							
Justification:	Identificat of interpla	Identification of solar active regions on the far side of the sun through illumination of interplanetary Hydrogen atoms.					
Comments:							
Source	MR-SSA-S	WE-400					
Requirements:							
Related	SWE-CRD	-GEN-167	74	Verification	Review of Design		
Requirements:				Method:	Test		

SWE-CRD-GEN- 1695	Service:	GEN	Priority:	Essential	Applies to Segments:	SWE
White-light coronagraph images						
Justification:	Monitor coronal mass ejections as they extend out into the low corona (~1-20 solar radii)					
Comments:	· · · ·					
Source	MR-SSA-S	WE-400				
Requirements:						
Related	SWE-CRD	-GEN-172	25	Verification	Review of Design	
Requirements:	SWE-CRD	-GEN-172	26	Method:	Test	

SWE-CRD-GEN- 1696	Service:	GEN	Priority:	Essential	Applies to Segments:	SWE	
Solar X-ray flux					8		
Justification:	Monitor f identifying	Monitor full sun integrated X-ray flux at 1-8A, 0.5-4A for monitoring and identifying solar flares.					
Comments:							
Source	MR-SSA-S	WE-400					
Requirements:							
Related				Verification	Review of Design		
Requirements:				Method:	Test		

SWE-CRD-GEN- 1697	Service:	GEN	Priority :	Essential	Applies to Segments:	SWE
Solar EUV integrated flux	K					



Justification:	Monitor full sun integrated flux f	for input to uppe	r atmosphere models.
Comments:			
Source	MR-SSA-SWE-400		
Requirements:			
Related	SWE-CRD-GEN-1731	Verification	Review of Design
Requirements:		Method:	Test

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE	
1698					Segments:		
Solar UV flux							
Justification:	Monitor fu	Aonitor full sun integrated flux for input to upper atmosphere models					
Comments:							
Source	MR-SSA-S	WE-400					
Requirements:							
Related	SWE-CRD	SWE-CRD-GEN-1731 Verification Review of Design					
Requirements:				Method:	Test		

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE		
1699					Segments:			
Solar radio bursts	Solar radio bursts							
Justification:	Monitor s	Monitor solar radio bursts as a means of tracking solar activity and input to						
	forecast m	forecast models.						
Comments:								
Source	MR-SSA-S	WE-400						
Requirements:								
Related	SWE-CRD-GEN-1731 Verification Review of Design							
Requirements:				Method:	Test			

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE		
1700					Segments:			
Solar wind bulk velocity at L1								
Justification:	Monitor s	olar wind	l parameter	s upstream of	the Earth in order	to advise of		
	upcoming	activity.						
Comments:								
Source	MR-SSA-S	WE-400						
Requirements:								
Related	SWE-CRD-GEN-1727 Verification Review of Design							
Requirements:	SWE-CRD	-GEN-173	80	Method:	Test			

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE		
1701					Segments:			
Solar wind bulk density at L1								
Justification:	Monitor se	Monitor solar wind parameters upstream of the Earth as input to nowcast and						
	forecast of	forecast of upcoming activity.						
Comments:								
Source	MR-SSA-S	WE-400						
Requirements:								
Related	SWE-CRD-GEN-1727 Verification Review of Design							
Requirements:	SWE-CRD	-GEN-173	31	Method:	Test			



SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE		
1702					Segments:			
Solar wind temperature at L1								
Justification:	Monitor se	Monitor solar wind parameters upstream of the Earth as input to nowcast and						
	forecast of	forecast of upcoming activity.						
Comments:								
Source	MR-SSA-S	WE-400						
Requirements:								
Related	SWE-CRD	-GEN-172	27	Verification	Review of Design			
Requirements:	SWE-CRD	-GEN-173	32	Method:	Test			

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE	
1703					Segments:		
Interplanetary magnetic field at L1							
Justification:	Monitor s	Monitor solar wind parameters upstream of the Earth as input to nowcast and					
	forecast of upcoming activity.						
Comments:							
Source	MR-SSA-S	WE-400					
Requirements:							
Related	SWE-CRD	-GEN-172	27	Verification	Review of Design		
Requirements:	SWE-CRD	-GEN-173	33	Method:	Test		

SWE-CRD-GEN-	Service:	GEN	Priority :	Essential	Applies to	SWE		
1/04					Segments:			
1 MeV to >100 MeV inter	rplanetary p	rotons						
Justification:	Associated	with dos	e, NIEL and l	SEE effects on sp	oacecraft.			
Comments:		•						
Source	MR-SSA-S	WE-400						
Requirements:								
Related	SWE-CRD	-GEN-172	26	Verification	Review of Design			
Requirements:	SWE-CRD	-GEN-172	29	Method:	Test			

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE	
1705					Segments:		
1 MeV to >100 MeV interplanetary ions							
Justification:	Associated	with dos	e, NIEL and l	SEE effects on sp	oacecraft.		
Comments:							
Source	MR-SSA-S	WE-400					
Requirements:							
Related	SWE-CRD	-GEN-172	26	Verification	Review of Design		
Requirements:	SWE-CRD	-GEN-173	80	Method:	Test		

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE
1706					Segments:	
2-50 MeV solar electrons						
Justification:	Shown to precede some solar proton events. Monitor and provide alarm if significant enhancement observed.					
Comments:						
Source	MR-SSA-S	WE-400				
Requirements:						



Related Requirements:	SWE-CRD-GEN-1674			Verification Method:	Review of Design Test				
SWE-CRD-GEN- 1707	Service:	GEN	Priority:	Essential	Applies to Segments:	SWE			
Auroral UV imaging									
Justification:	Identify st	rength an	d extent of a	uroral region du	ring active periods.				
Comments:									
Source	MR-SSA-S	WE-400							
Requirements:									
Related	SWE-CRD	-GEN-173	80	Verification	Review of Design				
Requirements:				Method:	Test				
						-			
SWE-CRD-GEN-	Service:	GEN	Priority :	Essential	Applies to	SWE			
1708					Segments:				
Auroral particle precipita	tion	on							
Justification:	Inputs to u	Inputs to upper atmospheric modelling							
Comments:									
Source	MR-SSA-SWE-400								
Requirements:									
Related	SWE-CRD	-GEN-173	80	Verification	Review of Design				
Requirements:				Method:	Test				
SWE-CRD-GEN- 1709	Service:	GEN	Priority :	Essential	Applies to Segments:	SWE			
Auroral visible imaging									
Justification:	Auroral bo	undary m	ay be used a	s input to magne	etospheric modelling	activities.			
Comments:									
Source	MR-SSA-S	WE-400							
Requirements:									
Related	SWE-CRD-GEN-1730 Verification Review of Design								
Requirements:				Method:	Test				
SWE-CRD-GEN- 1710	Service:	GEN	Priority:	Essential	Applies to Segments:	SWE			
Auroral kilometric radiat	ion (AKR)								
Justification:	Measurem	ent of dis	turbance abo	ove auroral regio	ns.				

Comments:			
Source	MR-SSA-SWE-400		
Requirements:			
Related	SWE-CRD-GEN-1730	Verification	Review of Design
Requirements:		Method:	Test

SWE-CRD-GEN-1711	Service:	GEN	Priority:	Essential	Applies to Segments:	SWE	
Magnetospheric magnetic field							
Justification:	Monitoring spacecraft environment and disturbances						
Comments:							



Source	MR-SSA-SWE-400		
Requirements:			
Related	SWE-CRD-GEN-1728	Verification	Review of Design
Requirements:	SWE-CRD-GEN-1730	Method:	Test

SWE-CRD-GEN-1712	Service:	GEN	Priority :	Essential	Applies to Segments:	SWE	
In-situ magnetospheric E	E field						
Justification:	Monitorin magnetosr	Monitoring plasmasphere and ring-current dynamics. Input to models of inner magnetosphere.					
Comments:							
Source	MR-SSA-S	WE-400					
Requirements:							
Related	SWE-CRD	-GEN-172	28	Verification	Review of Design		
Requirements:	SWE-CRD	-GEN-173	30	Method:	Test		

SWE-CRD-GEN-1713	Service:	GEN	Priority :	Essential	Applies to Segments:	SWE	
1-400 MeV protons in rad	diation belt.						
Justification:	Factor into) a wide ra	ange of dose,	NIEL and interr	al charging effects		
Comments:							
Source	MR-SSA-S	WE-400					
Requirements:							
Related		Verification Review of Design					
Requirements:				Method:	Test		

SWE-CRD-GEN-1714	Service:	GEN	Priority:	Essential	Applies to	SWE	
					Segments:		
1-10keV, 10->100 keV ele	ectrons in m	agnetospł	nere and radi	ation belts			
Justification:	Factor interview	Factor into a wide range of surface charging (lower energies), dose, NIEL and					
	internal ch	nternal charging effects					
Comments:							
Source	MR-SSA-S	MR-SSA-SWE-400					
Requirements:							
Related	SWE-CRD	-GEN-172	28	Verification	Review of Design		
Requirements:				Method:	Test		

SWE-CRD-GEN-1715	Service:	GEN	Priority:	Essential	Applies to Segments:	SWE	
Neutral density in thermo	osphere						
Justification:	Monitor fo	or input to	spacecraft d	rag calculations			
Comments:							
Source	MR-SSA-S	WE-400					
Requirements:							
Related	SWE-CRD	SWE-CRD-GEN-1731 Verification Review of Design					
Requirements:				Method:	Test		

SWE-CRD-GEN-1716	Service:	GEN	Priority:	Essential	Applies to Segments:	SWE
Neutral wind in thermos	ohere					



Justification:	Monitor for input to spacecraft drag calculations						
Comments:							
Source	MR-SSA-SWE-400						
Requirements:							
Related	SWE-CRD-GEN-1731	Verification	Review of Design				
Requirements:		Method:	Test				

SWE-CRD-GEN-1717	Service:	GEN	Priority :	Essential	Applies to Segments:	SWE		
Geomagnetic Data from	Geomagnetic Data from Ground based Observatories							
Justification:	Monitor magnetosp disturbance Generation Determina magnetote power line Determina seismology	Monitor disturbances for input to nowcast and forecast models of the magnetosphere and upper atmosphere. Determination of dB/dt, monitoring disturbance levels leading to geomagnetically induced currents in power lines. Generation of indices. Determination of Earth's electrical conductivity structure from ground magnetotelluric measurements for estimating geomagnetically threats by GICs to power lines. Determination of magnetospheric plasma density through magnetospheric spismology.						
Comments:								
Source	MR-SSA-S	WE-400						
Requirements:								
Related				Verification	Review of Design			
Requirements:				Method:	Test			

SWE-CRD-GEN-1718	Service:	GEN	Priority:	Essential	Applies to	SWE
					Segments:	
Ionospheric vertical dens	ity profile.					
Justification:	Monitorin	g of sign	al propagati	on conditions f	or nowcast and fore	ecast, e.g. by
	network of	ionosono	les.			
Comments:						
Source	MR-SSA-S	WE-400				
Requirements:						
Related	SWE-CRD	-GEN-173	32	Verification	Review of Design	
Requirements:				Method:	Test	

SWE-CRD-GEN-1719	Service:	GEN	Priority:	Essential	Applies to	SWE
					Segments:	
Near real-time measurem	nent of atmo	spheric n	eutrons			
Justification:	Monitor ground level and aircraft altitude level events caused by solar particle events or observe anisotropies in the background distribution caused by CME propagation in the solar wind.					
Comments:						
Source Requirements:	MR-SSA-S	WE-400				
Related				Verification	Review of Design	
Requirements:				Method:	Test	

SWE-CRD-GEN-	Service:	GEN	Priority :	Essential	Applies to	SWE
1720					Segments:	



Near real-time measurements of atmospheric muons					
Justification:	Observe anisotropies in the background distribution caused by CME propagation				
	in the solar wind.				
Comments:					
Source	MR-SSA-SWE-400				
Requirements:					
Related	Verification Review of Design				
Requirements:	Method: Test				

SWE-CRD-GEN-1721	Service:	GEN	Priority :	Essential	Applies to	SWE
			-		Segments:	
Provision of geomagnetic	: indices					
Justification:	Provide ac	cess to la	test planeta	ry indices such	as Kp, Ap, F10.7 and	l archive. All
	form key ii	nputs to n	nodelling act	ivities.		
Comments:						
Source	MR-SSA-S	WE-400				
Requirements:						
Related	SWE-CRD	-GEN-172	27	Verification	Review of Design	
Requirements:	SWE-CRD	-GEN-172	28	Method:	Test	
-	SWE-CRD	-GEN-172	29			
	SWE-CRD	-GEN-173	60			
	SWE-CRD	-GEN-173	81			
	SWE-CRD	-GEN-173	82			

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE
1722					Segments:	
Microparticle flux as a fu	nction of siz	e, velocity	, angular dis	tribution		
Justification:	Indicate in	crease ris	k of impacts	by micro-particl	es	
Comments:						
Source	MR-SSA-S	WE-390				
Requirements:	MR-SSA-S	WE-400				
Related				Verification	Review of Design	
Requirements:				Method:	Test	

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE
1723					Segments:	
Known periods/events of	f increased n	nicroparti	icle flux (met	eoroid streams,	debris clouds).	
Justification:	Indicate in	creased r	isk of impact	s by micro-parti	cles	
Comments:						
Source	MR-SSA-S	WE-390				
Requirements:	MR-SSA-S	WE-400				
Related	SWE-CRD	-SCD-152	25	Verification	Review of Design	
Requirements:				Method:	Test	



13.3 Model Requirements

The following constitute key thematics and part of the end-to-end modelling element of this service. This service will be able to support more than one model per area and will provide an element of validation for service developers as well as providing the user with a global estimate of upcoming conditions.

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE			
1724					Segments:				
Solar activity, flare and C	Solar activity, flare and CME onset.								
Justification:	For incorp	oration in	to end-to-en	d space weather	simulation				
Comments:									
Source	MR-SSA-SWE-400								
Requirements:									
Related	SWE-CRD	-GEN-168	37	Verification	Review of Design				
Requirements:	SWE-CRD	-GEN-168	38	Method:	Test				
	SWE-CRD	-GEN-168	39						
	SWE-CRD	-GEN-169	90						
	SWE-CRD	-GEN-169	91						

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE			
1725					Segments:				
CME propagation throug	CME propagation through heliosphere								
Justification:	For incorp	oration in	to end-to-en	d space weather	simulation.				
Comments:									
Source	MR-SSA-SWE-400								
Requirements:									
Related	SWE-CRD	-GEN-168	37	Verification	Review of Design				
Requirements:	SWE-CRD	-GEN-168	38	Method:	Test				
	SWE-CRD	-GEN-168	39						
	SWE-CRD	-GEN-169	90						
	SWE-CRD	-GEN-169	91						

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE
1726					Segments:	
Solar particle events						
Justification:	For incorp	oration in	to end-to-en	nd space weather	simulation	
Comments:						
Source	MR-SSA-S	WE-400				
Requirements:						
Related	SWE-CRD	-GEN-168	37	Verification	Review of Design	
Requirements:	SWE-CRD	-GEN-168	38	Method:	Test	
	SWE-CRD	-GEN-168	39			
	SWE-CRD	-GEN-169	90			
	SWE-CRD	-GEN-169	91			
	SWE-CRD	-GEN-169	92			
	SWE-CRD	-GEN-169	95			

SWE-CRD-GEN-1727	Service:	GEN	Priority:	Essential	Applies to	SWE
					Segments:	



Solar wind interaction with magnetosphere								
Justification:	For incorporation into end-to-en	nd space weather	simulation					
Comments:								
Source	MR-SSA-SWE-400							
Requirements:								
Related	SWE-CRD-GEN-1700	Verification	Review of Design					
Requirements:	SWE-CRD-GEN-1701 Method: Test							
	SWE-CRD-GEN-1702							
	SWE-CRD-GEN-1703							

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE
1728					Segments:	
Radiation belts						
Justification:	For incorp	oration in	nto end-to-en	d space weather	simulation	
Comments:						
Source	MR-SSA-S	WE-400				
Requirements:						
Related	SWE-CRD	-GEN-171	1	Verification	Review of Design	
Requirements:	SWE-CRD	-GEN-171	4	Method:	Test	

SWE-CRD-GEN- 1729	Service:	GEN	Priority:	Essential	Applies to Segments:	SWE
Geomagnetic cut-off					0	
Justification:	For incorp radiation l	For incorporation into end-to-end space weather simulation and estimation of radiation levels at aircraft altitude.				
Comments:						
Source Requirements:	MR-SSA-S	WE-400				
Related	SWE-CRD	-GEN-172	21	Verification	Review of Design	
Requirements:				Method:	Test	

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE	
1730					Segments:		
Magnetosphere-Ionosphe	ere coupling						
Justification:	For incorp	oration in	to end-to-en	d space weather	simulation		
Comments:							
Source	MR-SSA-S	MR-SSA-SWE-400					
Requirements:							
Related	SWE-CRD	-GEN-170	00	Verification	Review of Design		
Requirements:	SWE-CRD	-GEN-170)1	Method:	Test		
-	SWE-CRD	-GEN-170)2				
	SWE-CRD	-GEN-170)3				
	SWE-CRD	-GEN-170)4				

SWE-CRD-GEN-1731	Service:	GEN	Priority:	Essential	Applies to Segments:	SWE
Ionosphere-Thermosphere coupling						
Justification:	For incorp	oration in	to end-to-en	d space weather	simulation	
Comments:						


Source	MR-SSA-SWE-400		
Requirements:			
Related	SWE-CRD-GEN-1707	Verification	Review of Design
Requirements:	SWE-CRD-GEN-1708	Method:	Test
-	SWE-CRD-GEN-1709		
	SWE-CRD-GEN-1710		
	SWE-CRD-GEN-1721		

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE		
1732					Segments:			
Global data assimilation	models of io	nospheric	TEC and sc	intillation includ	ling cosmic ray ionisa	tion of upper		
atmosphere models.		-						
Justification:	For incorp	oration in	to end-to-en	d space weather	simulation			
Comments:								
Source	MR-SSA-S	MR-SSA-SWE-400						
Requirements:								
Related	SWE-CRD	-GEN-168	39	Verification	Review of Design			
Requirements:	SWE-CRD	-GEN-171	8	Method:	Test			
	SWE-CRD	-GEN-171	9					
	SWE-CRD	-GEN-172	20					
	SWE-CRD	-GEN-172	21					

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE	
1733					Segments:		
Rate of change of magne	Rate of change of magnetic field components at Earth's surface (dB/dt) and sudden impulse or storm sudden						
commencement events d	etection, as	well as gro	ound electric	al conductivities			
Justification:	For input	For input to GIC calculations and for incorporation into end-to-end space weather					
	simulation	l.		-		-	
Comments:							
Source	MR-SSA-S	WE-400					
Requirements:							
Related	SWE-CRD	-GEN-171	7	Verification	Review of Design		
Requirements:				Method:	Test		

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE	
1734					Segments:		
Model for meteoroid stre	am fluxes						
Justification:	For input t	o impact	risk calculati	on.			
Comments:							
Source	MR-SSA-S	WE-390					
Requirements:	MR-SSA-S	MR-SSA-SWE-400					
Related		Verification Review of Design					
Requirements:				Method:	Test		

SWE-CRD-GEN- 1735	Service:	GEN	Priority :	Essential	Applies to Segments:	SWE	
Model for debris cloud ev	olution						
Justification:	For input to impact risk prediction.						
Comments:							



Source	MR-SSA-SWE-390		
Requirements:	MR-SSA-SWE-400		
Related		Verification	Review of Design
Requirements:		Method:	Test

As for the data requirements, it is expected that, taken individually, these models would support all of the high level services. Exceptions are stated in addition to the relevant data requirements.

13.4 Performance requirements

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE		
1736					Segments:			
Appropriate values of a	maximum outage duration, minimum time between outages, and maximum time to							
repair in case of outage	shall be esta	ablished fo	or all services	5.(*)				
Justification:	These serv	ices shall	be made op	erationally availa	ble both for direct us	se and for use		
	as input to	third par	ty service pr	oviders who also	need to guarantee the	e reliability of		
	their servi	their service products. Consequently, the services, the data and products should be						
	available o	on as nea	r to a conti	nuous 24-7 basi	s as possible and an	y unexpected		
	outages sh	all be gua	ranteed to be	e dealt with in an	agreed time period.			
Comments:								
Source	MR-SSA-S	WE-320						
Requirements:	MR-SSA-SWE-400							
Related				Verification	Review of Design			
Requirements:				Method:	C C			

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to Sogments:	SWE			
The services provided by the SSA system shall incorporate strategies for handling gaps in data availability for									
critical datasets.		stem sna	ii iiicoi porute	strategies for h	and and gups in data t	i i unubint j 101			
Justification:	These services shall be made operationally available both for direct use and for use as input to third party service providers who also need to guarantee the reliability of their service products. The solution shall be selected on a case-by-case basis by considering what is most suitable to each case. The solutions may include: (a) switch to backup sensors, (b) extrapolation from the last measured data value towards values from an appropriate climatological model, with the model being reached over a typical correlation time for data series. The services should include a status flag to indicate the nature of the delivered data								
Comments:	strategies for handling gaps shall be identified as for any data source.								
Source	MR-SSA-SWE-320								
Requirements:	MR-SSA-SWE-400								
Related				Verification	Review of Design				
Requirements:				Method:					

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE		
1738					Segments:			
The SSA system shall take measures to ensure that the services can continue to function in all space weather								
conditions.						-		



Justification:	In particular, space weather s to provide useful information du disturbed ionospheric conditions.	sensors should uring solar ene	be designed so they continue rgetic particle events, and under
Comments:			
Source	MR-SSA-SWE-320		
Requirements:	MR-SSA-SWE-400		
Related		Verification	Review of Design
Requirements:		Method:	Test

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE	
1739					Segments:		
Space and ground segme	nts shall inc	lude calib	ration inform	nation on SSA-S	WE data.		
Justification:	Good calib	ration of	data is requi	red with a view to	o standardisation.		
Comments:							
Source	MR-SSA-S	WE-400					
Requirements:							
Related				Verification	Analysis		
Requirements:				Method:	Review of Design		
					Inspection		

SWE-CRD-GEN-1741	Service:	GEN	Priority:	Essential	Applies to	SWE		
					Segments:			
The Service shall simulat	The Service shall simulate phenomena faster than real-time to provide forecasts subject to data availability.							
Forecasts will be updated	l nearer the	event/dis	sturbance arr	rival time based	on new data such as	that detected		
in-situ at L1.								
Justification:	Running physical models of the solar-interplanetary-magnetopsheric-ionospheric							
	environme	ent is requ	ired for fore	casting and futur	re architecture optimi	sation		
Comments:								
Source	MR-SSA-S	WE-320						
Requirements:	MR-SSA-SWE-400							
Related				Verification	Review of Design			
Requirements:				Method:	Test			

SWE-CRD-GEN-	Service:	GEN	Priority:	Essential	Applies to	SWE
1742					Segments:	
The service shall offer browsing facilities and appropriate visualisation tools and functionality in order to				y in order to		
view simulation outputs				-		
Justification:	The scales and complexity of the models involved in an end-to-end simulation make it difficult to grasp from tabulated data, the scope of the simulation outcomes. The service shall provide easy to use visualisation tools to ensure maximum usability of these results.					
Comments:						
Source	MR-SSA-SWE-400					
Requirements:						
Related				Verification	Review of Design	
Requirements:				Method:	_	

14 TRACEABILITY MATRIX



Reference	out-links to MRD (Historical Req Number)
SWE-CRD-SEG-1504	MR-SSA-SWE-320
	MR-SSA-SWE-350
SWE-CRD-SEG-2632	MR-SSA-SWE-350
SWE-CRD-SEG-1505	MR-SSA-SWE-320
	MR-SSA-SWE-350
SWE-CRD-SEG-1506	MR-SSA-SWE-320
	MR-SSA-SWE-350
	MR-SSA-SWE-400
SWE-CRD-SEG-1638	MR-SSA-SWE-320
	MR-SSA-SWE-350
	MR-SSA-SWE-400
SWE-CRD-SEG-1677	MR-SSA-SWE-320
	MR-SSA-SWE-360
	MR-SSA-SWE-400
SWE-CRD-SEG-2633	MR-SSA-SWE-360
	MR-SSA-SWE-400
SWE-CRD-SEG-2634	MR-SSA-SWE-400
SWE-CRD-SEG-1740	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-SEG-1786	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-SCD-1507	MR-SSA-SWE-340
	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-SCD-1508	MR-SSA-SWE-340
	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-SCD-1509	MR-SSA-SWE-340
	MR-SSA-SWE-380
	MR-SSA-SWE-390 MD SSA SWE 400
CWE CDD CCD 1710	MR-SSA-SWE-400
SWE-CKD-SCD-1510	MR-SSA-SWE-330 MD SSA SWE 240
	MR-SSA-SWE-340 MD SSA SWE 380
	MR-SSA-SWE-400
SWF-CRD-SCD-1511	MR-SSA-SWE-380
5WE-CRD-5CD-1511	MR-SSA-SWE-400
SWE-CRD-SCD-1512	MR-SSA-SWE-400
SWE-CRD-SCD-1513	MR-SSA-SWE-400
SWE-CRD-SCD-1514	MR-SSA-SWE-400
SWE-CRD-SCD-1515	MR-SSA-SWE-400
SWE-CRD-SCD-1516	MR-SSA-SWE-400
SWE-CRD-SCD-1517	MR-SSA-SWE-400
SWE-CRD SCD-1517	MR-SSA-SWE-400
SWE-CRD SCD-1510	MR-SSA-SWE-400
SWE-UND-SUD-1319	
SWE-UKD-SUD-1520	MD SSA SWE 400
SWE-UKD-SUD-1521	WIR-SSA-SWE-400
SWE-UKD-SUD-1522	
SWE-CRD-SCD-1523	MK-SSA-SWE-400



SWE-CRD-SCD-1524	MR-SSA-SWE-390
	MR-SSA-SWE-400
SWE-CRD-SCD-1525	MR-SSA-SWE-390
	MR-SSA-SWE-400
SWE-CRD-SCD-1526	MR-SSA-SWE-400
SWE-CRD-SCD-2635	MR-SSA-SWE-400
SWE-CRD-SCD-1527	MR-SSA-SWE-400
SWE-CRD-SCD-1528	MR-SSA-SWE-320
	MR-SSA-SWE-340
	MR-SSA-SWE-400
SWE-CRD-SCD-1529	MR-SSA-SWE-320
5112 012 002 1020	MR-SSA-SWE-340
	MR-SSA-SWE-400
SWE-CRD-SCO-1530	MR-SSA-SWE-320
	MR-SSA-SWE-340
	MR-SSA-SWE-400
SWE-CRD-SCO-1531	MR-SSA-SWE-320
	MR-SSA-SWE-370
	MR-SSA-SWE-390
	MR-SSA-SWE-400
SWE-CRD-SCO-1532	MR-SSA-SWE-360
	MR-SSA-SWE-390
	MR-SSA-SWE-400
SWE-CRD-SCO-1533	MR-SSA-SWE-340
	MR-SSA-SWE-360
	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-SCO-1534	MR-SSA-SWE-340
	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-SCO-1535	MR-SSA-SWE-330
	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-SCO-1536	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-SCO-1537	MR-SSA-SWE-330
	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-SCO-1538	MR-SSA-SWE-330
	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-SCO-1539	MR-SSA-SWE-330
	MR-SSA-SWE-360
	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-SCO-1540	MR-SSA-SWE-320
	MR-SSA-SWE-330
	MR-SSA-SWE-360
	MR-SSA-SWE-400
SWE-CRD-SCO-1541	MR-SSA-SWE-320
1	MR-SSA-SWE-360



	MR-SSA-SWE-400
SWE-CRD-SCO-1542	MR-SSA-SWE-320
	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-SCO-1544	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-SCO-1545	MR-SSA-SWE-320
	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-SCO-1546	MR-SSA-SWE-360
	MR-SSA-SWE-370
	MR-SSA-SWE-400
SWE-CRD-SCO-1547	MR-SSA-SWE-390
	MR-SSA-SWE-400
SWE-CRD-SCO-1548	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-SCO-1549	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-SCO-1550	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-SCO-2637	MR-SSA-SWE-400
SWE-CRD-SCO-1551	MR-SSA-SWE-400
SWE-CRD-SCO-2650	MR-SSA-SWE-360
	MR-SSA-SWE-400
SWE-CRD-SCO-1553	MR-SSA-SWE-400
SWE-CRD-SCO-1554	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-SCO-1555	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-SCO-1556	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-SCO-1557	MR-SSA-SWE-380 MD SSA SWE 400
	MR-SSA-SWE-400
SWE-CRD-SCO-1558	MR-SSA-SWE-380 MD SSA SWE 400
SWE ODD SCO 1550	MR-SSA-SWE-400
SWE-CRD-SCO-1509	MR-SSA-SWE-400
SWE-CRD-SCO-1560	MR-SSA-SWE-400
SWE-CRD-SCO-1561	MR-SSA-SWE-400
SWE-CRD-SCO-1562	MR-SSA-SWE-400
SWE-CRD-SCO-1563	MR-SSA-SWE-400
SWE-CRD-SCO-1564	MR-SSA-SWE-400
SWE-CRD-SCO-1565	MR-SSA-SWE-400
SWE-CRD-SCO-1566	MR-SSA-SWE-400
SWE-CRD-SCO-1567	MR-SSA-SWE-400
SWE-CRD-SCO-1568	MR-SSA-SWE-400
SWE-CRD-SCO-1569	MR-SSA-SWE-400
SWE-CRD-SCO-1570	MR-SSA-SWE-400
SWE-CRD-SCO-1571	MR-SSA-SWE-400
SWE-CRD-SCO-1572	MR-SSA-SWE-400
SWE-CRD-SCO-1573	MR-SSA-SWE-390



	MR-SSA-SWE-400
SWE-CRD-SCO-1574	MR-SSA-SWE-390
	MR-SSA-SWE-400
SWE-CRD-SCO-2636	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-SCO-1575	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-SCO-1576	MR-SSA-SWE-320
	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-SCO-1577	MR-SSA-SWE-320
	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-SCO-1578	MR-SSA-SWE-320
	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-SCO-1579	MR-SSA-SWE-320
	MR-SSA-SWE-360
	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-SCO-1580	MR-SSA-SWE-320
	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-SCO-1581	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-SCO-1582	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-SCO-1583	MR-SSA-SWE-400
SWE-CRD-SCO-1584	MR-SSA-SWE-320
	MR-SSA-SWE-360
	MR-SSA-SWE-400
SWE-CRD-SCO-1585	MR-SSA-SWE-320
	MR-SSA-SWE-360
	MR-SSA-SWE-400
SWE-CRD-SCO-1586	MR-SSA-SWE-320
	MR-SSA-SWE-360
	MR-SSA-SWE-400
SWE-CRD-SCO-1587	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-SCO-1588	MR-SSA-SWE-340
	MR-SSA-SWE-400
SWE-CRD-SCO-2638	MR-SSA-SWE-400
SWE-CRD-SCO-1589	MR-SSA-SWE-320
	MR-SSA-SWE-360
	MR-SSA-SWE-400
SWE-CRD-SCO-1590	MR-SSA-SWE-400
SWE-CRD-SCO-1591	MR-SSA-SWE-360
	MR-SSA-SWE-400
SWE-CRD-SCH-1592	MR-SSA-SWE-320
	MR-SSA-SWE-330
	MR-SSA-SWE-360



	MR-SSA-SWE-400
SWE-CRD-SCH-1593	MR-SSA-SWE-330
	MR-SSA-SWE-360
	MR-SSA-SWE-400
SWE-CRD-SCH-1594	MR-SSA-SWE-330
	MR-SSA-SWE-360
	MR-SSA-SWE-400
SWE-CRD-SCH-1595	MR-SSA-SWE-330
	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-SCH-1596	MR-SSA-SWE-330
	MR-SSA-SWE-400
SWE-CRD-SCH-1598	
SWE-CRD-SCH-1599	MR-SSA-SWE-400
SWE-CRD-SCH-1600	MR-SSA-SWE-400
SWE-CRD-SCH-1601	MR-SSA-SWE-400
SWE-CRD-SCH-1602	MR-SSA-SWE-400
SWE CDD SCH 1602	MR-SSA-SWE-400
SWE-CRD-SCH-1003	MR-SSA-SWE-400
SWE-CKD-SCH-1004	MR-SSA-SWE-380 MD SSA SWE 400
SWE CDD SCH 1605	WIK-55A-5WE-400
SWE-CRD-SCH-1005	MD SCA SWE 220
SWE-CRD-SCH-1000	MR-SSA-SWE-330 MD SSA SWE 400
CHE CDD COLL 1007	MR-SSA-SWE-400
SWE-CRD-SCH-1607	MR-SSA-SWE-320
	MR-SSA-SWE-330 MD SSA SWE 260
	MR-SSA-SWE-300 MD SSA SWE 400
CWE CDD CCU 1000	MR-SSA-SWE-400
SWE-CRD-SCH-1008	MR-SSA-SWE-320 MD SSA SWE 220
	MD SSA SWE 400
SWE CDD SCU 9691	MD SCA SWE 220
SWE-UKD-SUH-2001	MR-SSA-SWE-SSU MD SSA SWE 400
SWE CDD SCU 1600	MR-SSA-SWE-400
SWE-CKD-SCH-1009	MR-SSA-SWE-320 MD SSA SWE 220
	MR-SSA-SWE-SSU MD SSA SWE 400
SWE CDD SCU 1810	MD SSA SWE 220
SWE-URD-SUH-1010	MD SCA SWE 260
	MR-SSA-SWE-300 MD SSA SWE 400
SWE CDD SCU 1611	MD SCA SWE 220
SWE-UKD-SUH-1011	MR-SSA-SWE-SSU MD SSA SWE 260
	MR-SSA-SWE-500 MD SSA SWE 400
SWE CDD SCU 1619	MD SSA SWE 320
3WE-UND-3UN-1012	MR-SSA-SWE-350
SWE CDD SCU 1619	MD SSA SWE 210
3WE-UND-3CH-1013	MR-SSA-SWE-310 MR-SSA_SWE-350
	MR-SSA-SWE-400
SWE-CRD. LAU 1614	MR-SSA-SWE-360
SWE-UND-LAU-1014	MR-SSA-SWE-300
SWE CDD I ALL 1615	MR SSA SWE 360
SWE-UND-LAU-1013	MR-SSA-SWE-300 MR-SSA_SWE-400
	WIN-55A-5 W L-400



SWE-CRD-LAU-1616	MR-SSA-SWE-400
SWE-CRD-LAU-1617	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-LAU-1618	MR-SSA-SWE-400
SWE-CRD-LAU-1619	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-LAU-1620	MR-SSA-SWE-390
	MR-SSA-SWE-400
SWE-CRD-LAU-1622	
SWE-CRD-LAU-2683	MR-SSA-SWE-400
SWE-CRD-LAU-1623	MR-SSA-SWE-370
	MR-SSA-SWE-400
SWE-CRD-LAU-1624	MR-SSA-SWE-370
	MR-SSA-SWE-400
SWE-CRD-LAU-1625	MR-SSA-SWE-370
	MR-SSA-SWE-400
SWE-CRD-LAU-1626	
SWE-CRD-LAU-2684	MR-SSA-SWE-370
	MR-SSA-SWE-400
SWE-CRD-LAU-1627	MR-SSA-SWE-320
	MR-SSA-SWE-370
	MR-SSA-SWE-400
SWE-CRD-LAU-1628	MR-SSA-SWE-320
	MR-SSA-SWE-370
	MR-SSA-SWE-400
SWE-CRD-LAU-1629	MR-SSA-SWE-320
	MR-SSA-SWE-370
	MR-SSA-SWE-400
SWE-CRD-LAU-1630	MR-SSA-SWE-370 MD SSA SWE 400
SWE CDD I AU 1691	MR-SSA-SWE-400 MD SSA SWE 220
SWE-URD-LAU-1051	MR-SSA-SWE-S20 MD SSA SWE 270
	MR-SSA-SWE-400
SWE CDD I AU 1632	MR-SSA-SWE-400 MD SSA SWE 220
SWE-CRD-LAU-1032	MR-SSA-SWE-320 MR-SSA-SWE-370
	MR-SSA-SWE-400
SWE-CRD-LAU-1621	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-TIO-1633	MR-SSA-SWE-320
	MR-SSA-SWE-370
	MR-SSA-SWE-400
SWE-CRD-TIO-1634	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-TIO-1635	MR-SSA-SWE-370
	MR-SSA-SWE-400
SWE-CRD-TIO-1636	MR-SSA-SWE-360
	MR-SSA-SWE-400
SWE-CRD-TIO-1637	MR-SSA-SWE-360
	MR-SSA-SWE-370
	MR-SSA-SWE-400



SWE-CRD-TIO-2652	MR-SSA-SWE-340
	MR-SSA-SWE-400
SWE-CRD-TIO-1639	MR-SSA-SWE-370
	MR-SSA-SWE-400
SWE-CRD-TIO-1640	MR-SSA-SWE-400
SWE-CRD-TIO-1641	MR-SSA-SWE-400
SWE-CRD-TIO-1642	MR-SSA-SWE-400
SWE-CRD-TIO-1643	MR-SSA-SWE-370
	MR-SSA-SWE-400
SWE-CRD-TIO-1644	MR-SSA-SWE-370
	MR-SSA-SWE-400
SWE-CRD-TIO-1645	MR-SSA-SWE-370
	MR-SSA-SWE-400
SWE-CRD-TIO-1646	MR-SSA-SWE-400
SWE-CRD-TIO-1647	MR-SSA-SWE-400
SWE-CRD-TIO-1648	MR-SSA-SWE-400
SWE-CRD-TIO-1649	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-TIO-1650	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-TIO-1651	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-TIO-1652	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-TIO-1653	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-TIO-1654	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-SST-1655	MR-SSA-SWE-400
SWE-CRD-SST-1656	MR-SSA-SWE-340
	MR-SSA-SWE-400
SWE-CRD-SST-1657	MR-SSA-SWE-340
	MR-SSA-SWE-400
SWE-CRD-SST-1658	MR-SSA-SWE-340
	MR-SSA-SWE-400
SWE-CRD-SST-1659	MR-SSA-SWE-360
	MR-SSA-SWE-400
SWE-CRD-SST-1661	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-SST-1665	MR-SSA-SWE-360
	MR-SSA-SWE-400
SWE-CRD-SST-2682	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-SST-1663	MR-SSA-SWE-360
	MR-SSA-SWE-400
SWE-CRD-SST-1662	MR-SSA-SWE-340
	MR-SSA-SWE-400
SWE-CRD-SST-1664	MR-SSA-SWE-340
	MR-SSA-SWE-400
SWE-CRD-SST-1666	MR-SSA-SWE-340



	MR-SSA-SWE-400
SWE-CRD-SST-1667	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-SST-1668	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-SST-1669	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-SST-1670	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-SST-1671	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-NSO-1744	MR-SSA-SWE-400
SWE-CRD-NSO-1745	MR-SSA-SWE-400
SWE-CRD-NSO-1746	MR-SSA-SWE-360
	MR-SSA-SWE-400
SWE-CRD-NSO-2640	MR-SSA-SWE-360
	MR-SSA-SWE-400
SWE-CRD-NSO-1747	MR-SSA-SWE-400
SWE-CRD-NSO-1748	MR-SSA-SWE-400
SWE-CRD-NSO-1749	MR-SSA-SWE-330
	MR-SSA-SWE-400
SWE-CRD-NSO-1750	MR-SSA-SWE-330
	MR-SSA-SWE-360
	MR-SSA-SWE-400
SWE-CRD-NSO-1751	MR-SSA-SWE-330
	MR-SSA-SWE-360
	MR-SSA-SWE-400
SWE-CRD-NSO-1752	MR-SSA-SWE-400
SWE-CRD-NSO-1753	MR-SSA-SWE-360
	MR-SSA-SWE-400
SWE-CRD-NSO-1754	MR-SSA-SWE-360
	MR-SSA-SWE-370 MD SSA SWE 400
CHE ODD NGO 1755	MR-SSA-SWE-400
SWE-CRD-NSO-1755	MR-SSA-SWE-340 MD SSA SWE 400
CWE CDD NCO 1750	MR-SSA-SWE-400
SWE-CRD-NSO-1756	MR-SSA-SWE-400
SWE-CRD-INSU-1/5/	MR-SSA-SWE-380 MD SSA SWE 400
SWE CDD NGO 1759	MR-SSA-SWE-400
SWE-CRD-INSU-1738	MR-SSA-SWE-300 MD SSA SWE 400
SWE CPD NSO 1750	MR-SSA-SWE-400 MD SSA SWE 260
3WE-CKD-INSO-1759	MR-SSA-SWE-400
SWF_CPD_NSO_1760	MR-SSA-SWE-400
SWE-CRD-NSO-1700	MD SCA SWE 280
3WE-CIU-100-2381	MR-SSA-SWF-400
SWE-CRD-NSO-2508	MR-SSA-SWF-380
944F-014D-1490-7990	MR-SSA-SWE-400
SWE-CRD-NSO-2500	MR-SSA-SWF-380
	MR-SSA-SWE-400
SWE-CRD-NSO-2600	MR-SSA-SWE-360



	MR-SSA-SWE-400
SWE-CRD-NSO-1761	MR-SSA-SWE-400
SWE-CRD-NSO-1762	MR-SSA-SWE-400
SWE-CRD-NSO-1763	MR-SSA-SWE-400
SWE-CRD-NSO-1764	MR-SSA-SWE-400
SWE-CRD-NSO-1765	MR-SSA-SWE-400
SWE-CRD-NSO-1766	MR-SSA-SWE-400
SWE-CRD-NSO-1767	MR-SSA-SWE-400
SWE-CRD-NSO-1768	MR-SSA-SWE-400
SWE-CRD-NSO-1769	MR-SSA-SWE-400
SWE-CRD-NSO-1770	MR-SSA-SWE-400
SWE-CRD-NSO-1771	MR-SSA-SWE-400
SWE-CRD-NSO-1772	MR-SSA-SWE-400
SWE-CRD-NSO-2596	MR-SSA-SWE-400
SWE-CRD-NSO-1773	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-NSO-2641	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-NSO-1774	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-NSO-1775	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-GEN-1672	MR-SSA-SWE-320
	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-GEN-2659	MR-SSA-SWE-320
	MR-SSA-SWE-380 MD SSA SWE 400
CWE CDD CEN 9659	MR-SSA-SWE-400
SWE-CKD-GEN-2008	MR-SSA-SWE-320 MD SSA SWE 400
SWE CPD CEN 2657	MR-SSA-SWE-400 MD SSA SWE 220
SWE-CRD-GEN-2037	MR-SSA-SWE-320 MR-SSA-SWE-400
SWF-CRD-GFN-2656	MR-SSA-SWE-360
SWE CIED GEN 2000	MR-SSA-SWE-400
SWE-CRD-GEN-2655	MR-SSA-SWE-360
	MR-SSA-SWE-400
SWE-CRD-GEN-2654	MR-SSA-SWE-400
SWE-CRD-GEN-1673	MR-SSA-SWE-340
	MR-SSA-SWE-400
SWE-CRD-GEN-2665	MR-SSA-SWE-400
SWE-CRD-GEN-2666	MR-SSA-SWE-370
	MR-SSA-SWE-390
	MR-SSA-SWE-400
SWE-CRD-GEN-2667	MR-SSA-SWE-360
	MR-SSA-SWE-400
SWE-CRD-GEN-2668	MR-SSA-SWE-400
SWE-CRD-GEN-2669	MR-SSA-SWE-400
SWE-CRD-GEN-1674	MR-SSA-SWE-360
	MR-SSA-SWE-400
SWE-CRD-GEN-2670	MR-SSA-SWE-400



SWE-CRD-GEN-2671	MR-SSA-SWE-360
	MR-SSA-SWE-400
SWE-CRD-GEN-2672	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-GEN-1675	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-GEN-1676	MR-SSA-SWE-340
	MR-SSA-SWE-400
SWE-CRD-GEN-1678	MR-SSA-SWE-390
	MR-SSA-SWE-400
SWE-CRD-GEN-2673	MR-SSA-SWE-310
	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-GEN-2674	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-GEN-2675	MR-SSA-SWE-310
	MR-SSA-SWE-400
SWE-CRD-GEN-2676	MR-SSA-SWE-400
SWE-CRD-GEN-2677	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-GEN-2678	MR-SSA-SWE-340
	MR-SSA-SWE-400
SWE-CRD-GEN-2679	MR-SSA-SWE-380
	MR-SSA-SWE-400
SWE-CRD-GEN-2680	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-GEN-1679	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-GEN-2653	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-GEN-1680	MR-SSA-SWE-360
	MR-SSA-SWE-400
SWE-CRD-GEN-2642	MR-SSA-SWE-400
SWE-CRD-GEN-2643	MR-SSA-SWE-360
	MR-SSA-SWE-400
SWE-CRD-GEN-1681	MR-SSA-SWE-400
SWE-CRD-GEN-1682	MR-SSA-SWE-340
	MR-SSA-SWE-360
	MR-SSA-SWE-400
SWE-CRD-GEN-2645	MR-SSA-SWE-360
	MR-SSA-SWE-400
SWE-CRD-GEN-2646	MR-SSA-SWE-310
	MR-SSA-SWE-360
	MK-SSA-SWE-400
SWE-CRD-GEN-2647	MR-SSA-SWE-400
SWE-CRD-GEN-1683	MR-SSA-SWE-400
SWE-CRD-GEN-1685	MR-SSA-SWE-400
SWE-CRD-GEN-1686	MR-SSA-SWE-340
	MR-SSA-SWE-400
SWE-CRD-GEN-1687	MR-SSA-SWE-400



SWE-CRD-GEN-1688	MR-SSA-SWE-400
SWE-CRD-GEN-1689	MR-SSA-SWE-400
SWE-CRD-GEN-1690	MR-SSA-SWE-400
SWE-CRD-GEN-1691	MR-SSA-SWE-400
SWE-CRD-GEN-1692	MR-SSA-SWE-400
SWE-CRD-GEN-1693	MR-SSA-SWE-400
SWE-CRD-GEN-1694	MR-SSA-SWE-400
SWE-CRD-GEN-1695	MR-SSA-SWE-400
SWE-CRD-GEN-1696	MR-SSA-SWE-400
SWE-CRD-GEN-1697	MR-SSA-SWE-400
SWE-CRD-GEN-1698	MR-SSA-SWE-400
SWE-CRD-GEN-1699	MR-SSA-SWE-400
SWE-CRD-GEN-1700	MR-SSA-SWE-400
SWE-CRD-GEN-1701	MR-SSA-SWE-400
SWE-CRD-GEN-1702	MR-SSA-SWE-400
SWE-CRD-GEN-1703	MR-SSA-SWE-400
SWE-CRD-GEN-1704	MR-SSA-SWE-400
SWE-CRD-GEN-1705	MR-SSA-SWE-400
SWE-CRD-GEN-1706	MR-SSA-SWE-400
SWE-CRD-GEN-1707	MR-SSA-SWE-400
SWE-CRD-GEN-1708	MR-SSA-SWE-400
SWE-CRD-GEN-1709	MR-SSA-SWE-400
SWE-CRD-GEN-1710	MR-SSA-SWE-400
SWE-CRD-GEN-1711	MR-SSA-SWE-400
SWE-CRD-GEN-1712	MR-SSA-SWE-400
SWE-CRD-GEN-1713	MR-SSA-SWE-400
SWE-CRD-GEN-1714	MR-SSA-SWE-400
SWE-CRD-GEN-1715	MR-SSA-SWE-400
SWE-CRD-GEN-1716	MR-SSA-SWE-400
SWE-CRD-GEN-1717	MR-SSA-SWE-400
SWE-CRD-GEN-1718	MR-SSA-SWE-400
SWE-CRD-GEN-1719	MR-SSA-SWE-400
SWE-CRD-GEN-1720	MR-SSA-SWE-400
SWE-CRD-GEN-1721	MR-SSA-SWE-400
SWE-CRD-GEN-1722	MR-SSA-SWE-390
	MR-SSA-SWE-400
SWE-CRD-GEN-1723	MR-SSA-SWE-390
	MR-SSA-SWE-400
SWE-CRD-GEN-1724	MR-SSA-SWE-400
SWE-CRD-GEN-1725	MR-SSA-SWE-400
SWE-CRD-GEN-1726	MR-SSA-SWE-400
SWE-CRD-GEN-1727	MR-SSA-SWE-400
SWE-CRD-GEN-1728	MR-SSA-SWE-400
SWE-CRD-GEN-1729	MR-SSA-SWE-400
SWE-CRD-GEN-1730	MR-SSA-SWE-400
SWE-CRD-GEN-1731	MR-SSA-SWE-400
SWE-CRD-GEN-1732	MR-SSA-SWE-400
SWE-CRD-GEN-1733	MR-SSA-SWE-400



SWE-CRD-GEN-1734	MR-SSA-SWE-390
	MR-SSA-SWE-400
SWE-CRD-GEN-1735	MR-SSA-SWE-390
	MR-SSA-SWE-400
SWE-CRD-GEN-1736	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-GEN-1737	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-GEN-1738	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-GEN-1739	MR-SSA-SWE-400
SWE-CRD-GEN-1741	MR-SSA-SWE-320
	MR-SSA-SWE-400
SWE-CRD-GEN-1742	MR-SSA-SWE-400