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ACE/068 2017/05/08

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Dear Member,

#### **CEN NEW WORK ITEM PROPOSAL (NWIP)**

DEFAULT UK VOTE: UK ABSTAIN – NO UK INTEREST COMMENTS TO delme.stephenson@bsigroup.com BEFORE 2017/06/05

Please find attached the following New Work Item Proposal [NWIP]:

CEN/CLC/TC 5 N 524, Space - Space Situational Awareness Monitoring - Scheduling and Commanding Message (SCM)

CEN National Committees have been invited to approve this proposal based on the outline standard given.

As a member of the responsible BSI committee you are now asked to give your opinion on the vote to be returned to CEN and your comments on the attached draft.

If the UK is going to participate in the drafting for the standard then we need to supply the name of the UK expert for this project and would appreciate your recommendations.

Please notify the secretary if you are aware of any keywords that might assist in classifying or identifying the standard or if the content of this standard:

- i) has any issues related to 3<sup>rd</sup> party IPR, patent or copyright
- ii) affects other national standard(s)
- iii) is likely to require additional national guidance or information

If we do not hear from you by the above date, we will submit a vote of abstention and non-participation on behalf of the UK.

Yours sincerely

	No.	Questions	Possible Answers	
	1	We agree that a European standard on this subject is feasible and therefore agree to the addition of the proposed new Work Item to the program of work of the committee.	Yes No * abstain/No interest	
	2	Standard(s), regulation(s) and other relevant documentation existing in our country, with any remarks concerning their application if necessary and consequences for global relevance, as well as copyright information on these documents are attached.	Yes (references provided below) * No	
	3	Do you wish to add any additional comments?	Yes * No	
	4	We are committeed to participate in the development of the project, at least by commenting on working drafts.	Yes (and we nominate experts below) * No	
(*) A Comment is required for this answer value.				

## **CEN/CLC/TC 5 N 524**



NEW WORK ITEM PROPOSAL			
Closing date for voting	Reference number (to be given by the Secretariat)		
Date of circulation	CEN/TC / SC N		
Secretariat	CENELEC/TC / SC (Sec)		

#### IMPORTANT NOTE: Incomplete proposals risk rejection or referral to originator.

x The proposer has considered the guidance given in Annexes 1 and 2 during the preparation of the NWIP

#### Proposal (to be completed by the proposer)

Title of the proposed deliverable (in the case of an amendment, revision or a new part of an existing document, show the reference number and current title)					
English title	Space - Space Situational Awareness Monitoring - Scheduling and Commanding Message (SCM)				
	French and German title (if available)				
Scope of the pro	oposed deliverable				
	rd is applicable to Space Surveillance and Tracking (SST) and near-Earth ) activities.				
Purpose and just	stification of the proposal				
The proposed s	tandard encompasses an XML-based language to describe:				
<ul> <li>how to scheo artificial objects</li> </ul>	lule an observing system (e.g. an optical telescope or a radar system) for observing natural or space;				
- how to actuall	y command the observing system, e.g. pointing directions, integration times, and more.				
Is the proposal	actively or probably in support of European regulation / legislation or established public policy?				
🛛 Yes 🗌 No					
If Yes, indicate	if the proposal is				
in relation to E	C mandate(s): M/496 (which one(s))				
in relation to E	C Directive(s)/Regulation(s):(which one(s))				
in relation to open in the second	• in relation to other legislation or established public policy:(give details)				
Indication(s) of	the preferred type or types of deliverable(s) to be produced under the proposal.				
X European Star	idard 🔄 Harmonization Document* 🔲 Technical Specification 🔄 Technical Report				
* for CENELEC of	only				
Envisaged track	C C C C C C C C C C C C C C C C C C C				
Enquiry and v	ote (see 11.2.3 of IR Part 2) 🔲 UAP (see 11.2.5 of IR Part 2)				

Preparatory work         ⊠ A draft is attached       □ Ar         basis	n outline is attached	☐ An existing document to serve as initial		
The proposer or the proposer's organization	on is prepared to und	ertake the preparatory work required 🛛 Yes 🗌 No		
If a draft is attached to this proposal,:				
Please select from one of the followir option):	ng options (note tha	at if no option is selected, the default will be the second		
	as a new project in	oject in the committee's work programme (stage 00.60) the committee's work programme (stage 20.00) stage 50.20)		
Known patented items				
☐ Yes x No If "Yes", see	CEN-CENELEC Gu	ide 8 and provide full information in an annex		
	C deliverables. The	work may relate to or impact on existing work, especially proposer should explain how the work differs from any onflict will be minimized.		
We are not aware of any s CENELEC, ISO, IEC, or out		currently going on, either within CEN,		
A listing of relevant existing docum n/a	nents at the intern	ational, regional and national levels.		
and medium sized enterprises) <u>in parti</u> 2) and how they will each benefit from	icular those who are or be impacted by th be astronomica	g relevant affected stakeholder categories (including small <u>e immediately affected by the proposal</u> (see Annexes 1 and ne proposed deliverable(s) 1 observatories, space agencies, academic		
Liaisons:		Joint/parallel work:		
A listing of relevant external Europea	an or international	•		
organizations or internal parties (othe	er CEN, CENELEC,	CEN (please specify committee ID)		
ISO and/or IEC committees) to which a established (in case of ISO and IEC		CENELEC (please specify committee ID)		
Vienna and Dresden Agreements).		□ ISO (please specify committee ID)		
n/a		□ IEC (please specify committee ID)		
		Other (please specify)		
Candidate for European – International cooperation?				
Vienna Agreement (ISO-CEN Agreemer	•			
☐ Yes ⊠ No ('Yes' meaning joint ISO-CEN development)				
Dresden Agreement (IEC-CENELEC Agreement):				
☐ Yes ⊠ No ('Yes' meaning that the NWI, if approved, is to be offered to IEC for taking up)				
Name of the Proposer (include contact details)		Proposed Project Leader (include contact details)		
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#### Supplementary information relating to the proposal

X This proposal relates to a new document;

This proposal relates to the adoption as an active project of an item currently registered as a Preliminary Work Item;

This proposal relates to the re-establishment of a cancelled project as an active project.

This proposal relates to a research project outcome

Members already known to support the proposal and willing to participate to the activities:... [Note: The proposal cannot usually be approved without a minimum of 5 national Members]

#### Annex(es) are included with this proposal (give details)

Proposal for a Telescope Commanding and Scheduling Data Standard, ESA Reference ESA-SSA-NEO-TN-0012, 10 December 2015

- Consumer protection and welfare
- Environment
- Innovation
- Support to:
  - -public policy
  - -European legislation/regulation
- Market access/barriers to trade, i.e. enhancing the free movement of:
  - services
    - goods
    - people
- Interoperability
- Health/Safety
- Terminology

## Informative Annex 2 "Principal categories of stakeholders"

- Industry and commerce,
  - where particularly appropriate, to be identified separately as
    - Large enterprises (those employing 250 staff or more)
      - Small and medium sized enterprises (SME), (those employing 250 staff or fewer)
- Government
- Consumers

including those organizations representing interests of specific societal groups, e.g. people with disabilities or those needing other particular consideration)

- Labour
- Academic and research bodies
- Non-governmental organisations (NGO),
  - including organizations representing broad or specific environmental interests
- Standards application business (e.g. testing laboratories, certification bodies)

Sometimes it is valuable also identify the immediate affected stakeholders from industry and commerce in terms of their position in a product value chain, as follows:

- Supplier
- Manufacturer
- Intermediary (e.g. warehousing, transport, sales)
- Service provider
- User of the product or service
- Maintenance / disposal

NOTE: 'Immediately affected stakeholders' are considered to be those who, within the context of the proposal, would be in a position to implement the provisions of the intended standard(s) into their products, services or management practices.



## estec

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# Proposal for a Telescope Commanding and Scheduling Data Standard

Prepared byPhilipp.Maier@esa.intReferenceESA-SSA-NEO-TN-0012Issue1Revision0Date of Issue10 Dec 2015StatusReleasedDocument TypeTNDistribution



## APPROVAL

Title		
Issue 1	Revision 0	
Author	Date 10 Dec 2015	
Approved by	Date	

## CHANGE LOG

Reason for change	Issue	Revision	Date
Issue 1	1	0	2015-12-10

## **CHANGE RECORD**

Issue 1	Revision 0		
Reason for change	Date	Pages	Paragraph(s)



#### Table of contents:

1	TERMS, DEFINITIONS AND ABBREVIATED TERMS	4
1.1	Symbols and Abbreviations	4
1.2		
1.3		5
2	APPLICABLE AND REFERENCE DOCUMENTS	6
3	INTRODUCTION	
4	BACKGROUND	
5	SCOPE AND GENERAL NATURE OF THE STANDARD	9
5.1		9
5.2		
5.3		
5.4	Data format	
6	GENERAL FORMAT OF THE STANDARD	
6.1	1	
6.2		
6.3	$\mathcal{I}_{1}$	
	Nested logical segments in the format	
6.5		
6.6		
6.7		
7	DETAILED TSM SYNTAX	
7.1		
7.2		22
7.3	$\mathcal{O}$	
7.4		
7.5		
	Definition of the segment 'scheduleRequest'	
7.7		
8	EXAMPLES	
8.1	6	
8.2		
9	OPEN ITEMS AND FUTURE IMPROVEMENTS	
	APPENDIX	
	1 XML document header	
	2 Auxiliary Messages	
	3 Higher Level logical structures ("sequence" segments)	
	4 Handling of FITS header keywords	
	5 Survey Strategy Types and Related Parameter Requirements	
10.0	6 Handling of Filter Requests	



## **1** TERMS, DEFINITIONS AND ABBREVIATED TERMS

#### 1.1 Symbols and Abbreviations

n.a. not applicable				
Table 1: Symbols				
ASCII American Standard Code for Information Interchange				
ASCOM Astronomy Common Object Model				
AstDyS Asteroids Dynamic Site				
CCSDS Consultative Committee for Space Data Systems				
CDM Conjunction Data Message				
ESA European Space Agency				
ESO European Southern Observatory				
FITS Flexible Image Transport System				
IAC Instituto de Astrofísica de Canarias				
INDI Instrument-Neutral Distributed Interface				
JSON JavaScript Object Notation				
NEO Near Earth Object				
NEODyS Near Earth Objects Dynamic Site				
OCA Observatoire de la Côte d'Azur				
OGS Optical Ground Station				
RTML Remote Telescope Markup Language				
RTS2 Remote Telescope System 2 <sup>nd</sup> Version				
SSA Space Situational Awareness				
TBT Test Bed Telescope				
TLE Two-line element				
TSM Telescope Scheduling/Command Message				
VLT Very Large Telescope				
XML Extensible Markup Language				

Table 2: Abbreviations

## **1.2** Terms and Definitions

#### **Telescope Command File**

Also referred to as "observation plan". Data file used to control a telescope. Contains absolute information on actions the telescope shall perform, e.g. absolute times and sky coordinates for observations. Telescope command files are read by a telescope control computer that still processes part of their content (e.g. conversion of equatorial coordinates to telescope hardware coordinates, execution of pre-defined standard routines for calibration processes that are called by a single entry in the command file, etc.) and sends commands to the hardware drivers.



#### **Telescope Scheduler Input File**

Also referred to as "scheduler request". Data file providing input to an observation scheduler. Opposed to telescope command files, these files usually do not contain absolute information on when a telescope shall perform a certain action, but rather constraints that allow a scheduler to flexibly allocate the requested actions. The scheduler, on the other hand, may write command files which are subsequently passed on to a telescope control computer.

#### Hardware Driver Input

Commands that are produced by a telescope control computer and are selectively sent to the according hardware drivers, e.g. the telescope mount drivers, dome drivers, etc.

## **1.3** Terms Related to the Proposed Format

#### **Telescope Scheduling/Command Message (TSM)**

Data file adhering to the proposed standard format. Can either serve as a telescope command file or as a telescope scheduler input file. Basically acts as a container for "Observation Blocks".

#### **Observation Block**

Smallest unit of an observation request/command. Are included in a Telescope Scheduling Message, with each Observation Block being represented by one XML element (with child elements). Observation blocks are treated as impartible and are the smallest unit to which the status "succeeded"/"not succeeded" can be assigned.

#### Command

Single observation block used to command an action from a telescope. Represented by an XML element called "command" (with child elements).

#### Schedule Request

Single observation block used to describe an observation request to a scheduler. Represented by an XML element called "scheduleRequest" (with child elements).

#### Segment

Higher-level XML element that contains child elements.



## **2** APPLICABLE AND REFERENCE DOCUMENTS

[RD1]	Review of Existing Formats for Telescope Commanding and Scheduling.
	SSA-NEO-ESA-TN-0011. Issue 1, Revision 1. 2014-03-24
[RD2]	CCSDS XML Specification for Navigation Data Messages. CCSDS 505.0-B-
	1. Issue 1. Blue Book. December 2010.
	http://public.ccsds.org/publications/archive/505x0b1.pdf
[RD3]	CCSDS Conjunction Data Message. CCSDS 508.0-B-1. Issue 1. Blue Book.
	June 2013. http://public.ccsds.org/publications/archive/508x0b1e1.pdf
[RD4]	CCSDS Orbit Data Messages. CCSDS 502.0-B-2. Issue 2. Blue Book.
	November 2009. http://public.ccsds.org/publications/archive/502x0b2c1.pdf
[RD5]	CCSDS Tracking Data Message. CCSDS 503.0-B-1. Issue 1. Blue Book.
	November 2007. http://public.ccsds.org/publications/archive/503x0b1c1.pdf
[RD6]	Space Debris System User Manual (Wide Field Camera). ESA contract N.
	12166/96/D/IM. 1999.
	http://www.iac.es/telescopes/media/telescopios/OGS/documentos/sum.html
[RD7]	Monet and other Telescope Networks. Hessman, F. V., Dreizler, S.,
	Beuermann, K Thinkship 3 Potsdam. 2004.
	http://www.cft.edu.pl/~lech/pi/Poczdam/MONET.ppt
[RD8]	Remote Telescope Markup Language (RTML). Hessman, F.V Astronomical
	Notes 327, 751-757. 2006.
[RD9]	Remote Telescope Markup Language 3.0g. 2004.
	http://www.astro.physik.uni-goettingen.de/~hessman/RTML/RTML-3.0g/
[RD10]	Minor Planet Center Format For Astrometric Observations Of Comets, Minor
	Planets and Natural Satellites,
	http://www.minorplanetcenter.net/iau/info/ObsFormat.html
[RD11]	ESO Phase 2 Preparation Proposal software. Version 3.4.0
[RD12]	ASCOM Initiative. <u>http://ascom-standards.org/index.htm</u>
[RD13]	ASCOM Platform Help. <u>http://www.ascom-</u>
	standards.org/Help/Platform/Index.html
[RD14]	XML Schema Part 2: Datatypes Second Edition. W3C Recommendation.
	2004. http://www.w3.org/TR/xmlschema-2/
[RD15]	Definition of the Flexible Image Transport System (FITS). NASA/Science
	Office of Standards and Technology. NOST 100-2.0 1999.
	http://archive.stsci.edu/fits/fits_standard/
[RD16]	FITS keyword requirements. SSA-NEO-ESA-RS-003. Issue 1 Revision 6.
	2014-08-01.
[RD17]	Optical Survey Detailed Description. Sánchez, N. Memorandum. 2012.
	Table 3: Reference Documents

## **3** INTRODUCTION

The vast majority of telescopes used for scientific purposes – both in professional and amateur communities – is operated using computer systems to steer the telescope pointing and control the



instruments. The variety of telescope control software products and schedulers in use is hereby almost as large as the variety of existing telescopes. Even though some harmonization efforts have been undertaken over the last years, most software still requires a slightly different input format of data to command the telescope and instruments.

In effect, a researcher who authored an observation plan or a scheduler request for one telescope is in most cases not able to submit the document to another telescope without reformatting it first, even though the physical functionalities to be used are the same. Since many researchers and institutes frequently use different telescopes, they are regularly required to write observation plans and scheduler requests in different formats and to convert from one format to the other. In larger science campaigns where observations are simulated before they are conducted, yet another format of telescope command data is required as input for the simulation software.

To ease these processes and to reduce the efforts required from researchers that use several different telescopes and/or simulation software products, a standard data format for observation commanding and scheduling would be beneficial. As a first step, the different data formats currently in use by different institutions and commercial software packages were examined and compared [RD1]. Within this document, a potential standard format for telescope commanding and scheduling will be presented, referred to as "Telescope Scheduling/Command Messages" (TSM).

As such, the proposal in this document shall serve as a basis for discussions that finally shall lead to the widespread establishment of a standard.



## 4 BACKGROUND

[RD1] examined the different steps necessary on the typical path from an observation idea to the actual observation and the relevant types of data involved with those steps. It went on examining different formats that are used in each of those steps, namely

- The RTML standard providing an XML file format for observation time application, scheduler input (especially for remote telescope networks), and project documentation,
- The Observation Preparation Format of the European Southern Observatory (ESO), which is used for scheduler input to ESO's telescopes and makes use of parameter definition in ASCII files,
- The Short Term Plan (.stp) command files used to submit direct commands to the telescope control computer of the European Space Agency's (ESA) Optical Ground Station (OGS) in an ASCII format,
- The NEOPOP Observation Strategy Definition files (.osd) used as a telescope command file to simulate an observation using ESA's NEOPOP software,
- And the ASCOM standard architecture which provides a set of standard functions to be used for the communication between an observation control software (or a telescope control computer) and the actual physical devices (e.g. camera, telescope mount, filter wheel,...).

In addition this document takes into account recommended standards by the Consultative Committee for Space Data Systems which will be explained further in section 5 and the Remote Telescope System 2<sup>nd</sup> version (RTS2) package for remote telescope control including the Instrument-Neutral Distributed Interface (INDI) communication protocol.

Figure 1 gives a concise overview of where each format is located within the process chain, and which kind of data is required for each step.

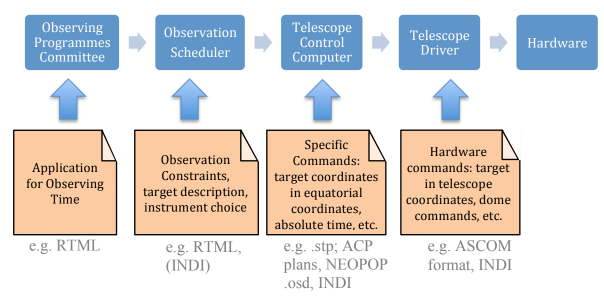


Figure 1 Process chain to an observation, required data, and corresponding formats



[RD1] then examined and compared mainly the parameters and commands available in each of the aforementioned formats in order to compile a list of commands and parameters in use at the different steps.

Based on the needs of potential users, the parameters and commands expected to be most commonly used were identified. Based on these and considerations concerning the general structure of the standard, the proposal in this document was designed.

## **5** SCOPE AND GENERAL NATURE OF THE STANDARD

#### 5.1 Scope

For the scientific user, mostly telescope control computer inputs and local scheduler inputs are needed in terms of data types. Hardware commands (i.e. interfacing with the hardware drivers) as supported by the ASCOM standard are hardly necessary for scientific users who usually operate with observation software or scheduler frontends. Furthermore, solutions such as ASCOM already exist for this control level. For this reason, the standard will not include hardware commands.

Especially scientific users that use external telescopes of larger organisations (e.g. ESO, space based telescopes,...) also need to submit proposals for observation time. The required format for the proposals, however, differs between the organisations (e.g. ESO provides a LaTeX template, the Space Telescope Science Institute provides MS Word and LaTeX templates). While it would be desirable to also standardise the input for the proposal phase, it seems impracticable to establish one format for this phase among all major institutions. Furthermore, the more text-based content of proposals is less suitable for standardisation. Consequently, observation time applications are not included in the standard proposal, either. As figure 2 illustrates, thus only scheduler input and control computer input data are covered by the standard proposal, assuming that the telescope control computer or local scheduler will translate the transmitted data into a legacy or standardised hardware interface format that is used at each particular telescope.

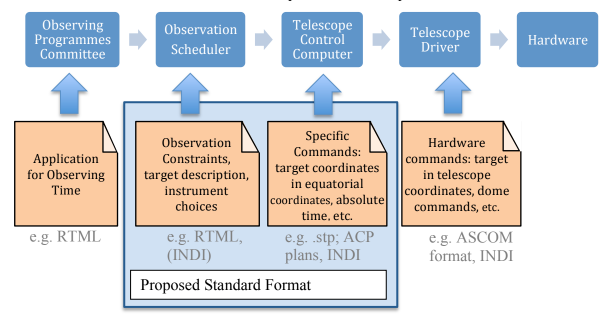


Figure 2 Data types included in the proposed standard

Page 9/75



It should be mentioned that in theory, the INDI protocol as used in RTS2 could also be used to cover input to telescope control computers and part of the input to observation schedulers. It is in its nature focused on providing an interface to hardware, though, and less suitable for the representation of e.g. constraints or observation strategies.

## 5.2 Context of the Standard

The basic application scenarios of the standard are illustrated in figures 3 and 4, once for the application as a scheduler input file and once for the application as a telescope command file.

In the first case, the TSM file is created by a human operator or an automated planning tool and either directly submitted to an observation scheduler or retrieved by it from a database. The scheduler creates an observation schedule based on the targets and constraints provided in the TSM and sends corresponding commands to the telescope control computer. In case of a telescope network it is also possible that a central scheduler sends commands to several telescopes. The scheduler can be located at the telescope or work remotely. The scheduler needs to be reasonably "smart" to interpret the constraints in the TSM and to preferably calculate pointing coordinates from provided object ephemerides or retrieve information on objects from online sources.

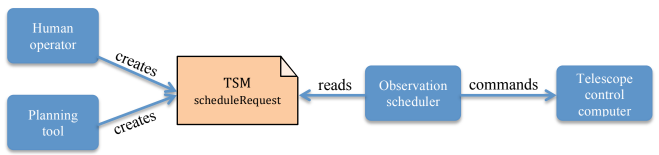
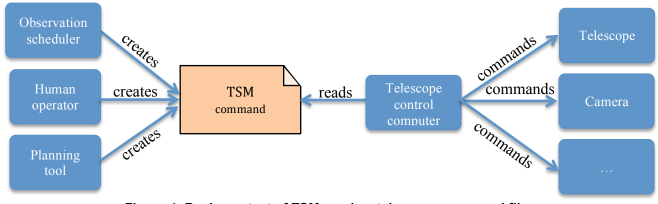


Figure 3: Basic context of TSM used as a scheduler input file

It is well possible that the observation scheduler passes on the command to the telescope control computer via another TSM, as illustrated in figure 4. The telescope control computer in this case is likely to be located somewhere close to the telescope. It needs to be much less "smart" than the scheduler, assuming that in the typical case it will already be provided by simple coordinates and timing information.





Page 10/75 Proposal for a Telescope Commanding and Scheduling Data Standard Date 10 Dec 2015 Issue 1 Rev 0

European Space Agency Agence spatiale européenne



## **5.3 Documentation within the format**

Another question to consider is how much documentation data the standard should support. For individual images, the FITS (Flexible Image Transport System) standard allows the inclusion of a considerable amount of information in the machine- and human-readable image header. There is thus no need to duplicate this information in a separate file for observations of several images. The same applies to information on used hardware in robotic telescope networks where observation requests are not submitted to individual telescopes. The information on the telescope eventually used can also be written to the images' FITS headers, as done in the Las Cumbres Observatory Global Telescope Network, for example. In case of larger campaigns, however, it might be useful to have access to a concise observation history in one file (i.e. which observations have really been carried out, actual observation conditions,...). For the sake of clearness, it would be preferable to have this information in a single file, not interrupted by command or other information. Such a format is thus not included in the proposed standard, but might be subject to future efforts.

To guarantee traceability from an image to the underlying command, however, the command message format foresees the option to request the command message ID (and potentially also its location) to be written into an image's FITS header.

#### 5.4 Data format

There are several requirements for the data format used within the standard:

- Messages shall be human-readable
- Messages shall benefit from the advantages of modern programming
- Parsers and tools shall be available for the chosen format in as many programming languages as possible
- The format shall resemble established formats in the field if possible

Formats that generally qualify given the above requirements and are used for similar applications are plain ASCII notations (often in some sort of keyword-value notation), XML, or JSON.

Both XML and JSON offer the advantages of modern programming formats while still being human-readable. Since JSON came into vogue after XML, at the point of this writing there are still less parsers available than for XML. Additionally, XML has a developed concept of schemas. These can be used to define the general structure XML documents have to adhere to (i.e. the "grammar") and to automatically validate XML documents. XML thus would be the preferable format.

XML is also already in use by the RTML format as described in [RD1]. RTML, however, is much more encompassing than required for this standard (as described above) and very flexible. This offers many advantages, but makes the structure of command/request messages potentially complicated.

Other standards using XML are the ones recommended by the CCSDS on Navigation Data Messages (NDMs) [RD2] and Conjunction Data Messages (CDMs) [RD3]. While these are not used for the same purpose (telescope commands and schedule requests), they are frequently used in the field of space debris and satellite observations and operations and offer a very clear format that is well adaptable for telescope command / schedule request messages. CDMs can be written both in keyword-value notation and in XML, whereas the telescope/schedule request messages are only foreseen to be in XML.



In summary, the following decisions were taken on the general nature of the standard:

- The standard focuses on scheduler input & telescope control computer input.
- No focus on other project phases, e.g. detailed support for the application for observation time.
- There is no need to duplicate FITS header documentation within the command file format.
- The standard shall be a XML-based language in order to provide easy validation possibility of created command files.
- For this purpose, a grammar ("XML schema") of the standard needs to be to created & made publically available.
- Since many data exchange formats in related fields (Orbit Data, Spacecraft Tracking Data, Spacecraft Conjunction Data) follow a common and clear format defined in several CCSDS recommended standards ([RD2], [RD3], [RD4], [RD5]), the standard shall also follow this format as closely as possible.



## 6 GENERAL FORMAT OF THE STANDARD

Due to the advantages of XML, the standard is proposed in an XML-based language. Telescope command and schedule request files will further be referred to as Telescope Scheduling/Command Messages (TSMs) in this document.

XML itself was developed to structure, transport and store data. It is thus not an executable language by itself, but rather provides a format for data exchange. Given this form, it is perfectly suitable for exchanging telescope command or scheduler input data that will be read by a scheduler or telescope control computer, which, on the other hand, then executes related commands.

As itself, XML is furthermore a meta-language and offers developers the possibility to define their own logically nested data containers, which is done for the proposed telescope command standard.

XML generally has the advantage of providing a logical, hierarchical structure to the documents and to the information contained within the documents. The logical layout of an XML document always follows a tree structure. This structure is very nicely visualized in an XML viewer, where a XML document can also be edited and generated. The other option would be to directly generate the XML document as an ASCII file. The layout of the XML commands in an ASCII file shall be explained later.

## 6.1 Minimal Example

For the impatient reader, a very minimal example shall follow, showing how a simple single observation can be commanded. Figure 5 shows the corresponding command file displayed in XML notepad, followed by the ASCII code notation of the file. A short explanation follows thereafter. More detailed explanations, also including more parameters available in the standard, can be found in sections 6.2ff.



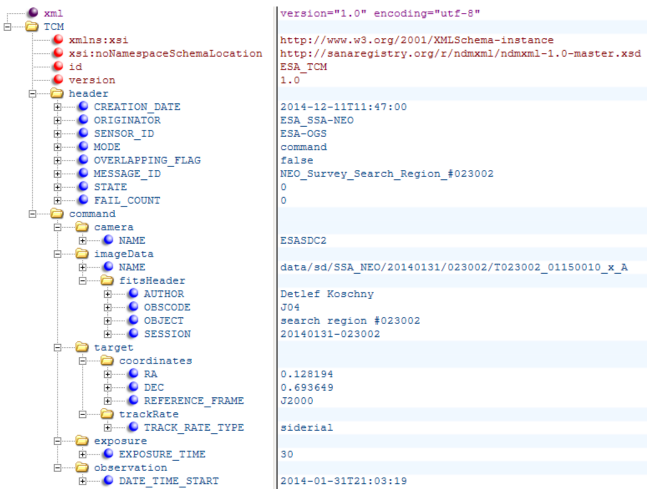


Figure 5 Minimal example of a command file for a single observation displayed in XML Notepad (the red lines are part of the XML header and may be ignored at this point)



```
<TSM xsi:noNamespaceSchemaLocation="http://sanaregistry.org/r/ndmxml/ndmxml-1.0-
   master.xsd" id="ESA TSM " version="1.0">
   <header>
      <CREATION DATE>2014-12-11T11:47:00</CREATION DATE>
     <ORIGINATOR>ESA SSA-NEO</ORIGINATOR>
     <SENSOR_ID>ESA-OGS</SENSOR_ID>
     <MODE>command</MODE>
     <OVERLAPPING FLAG>false/OVERLAPPING FLAG>
     <MESSAGE_ID>NEO Survey Search Region #023002</MESSAGE_ID>
     <STATE>0</STATE>
     <FAIL COUNT>0</FAIL COUNT>
   </header>
   <command>
       <camera>
         <NAME>ESASDC2</NAME>
       </camera>
       <imageData>
         <DIRECTORY>data/sd/SSA_NEO/20140131/023002/</DIRECTORY>
         <NAME> T023002_01150010_x_A</NAME>
         <fitsHeader>
               <AUTHOR>Detlef Koschny</AUTHOR>
               <OBSCODE>J04</OBSCODE>
               <OBJECT>search region #023002</OBJECT>
               <SESSION>20140131-023002</SESSION>
         </fitsHeader>
       </imageData>
       <target>
         <coordinates>
               <RA>0.128194</RA>
               <DEC>0.693649</DEC>
               <REFERENCE_FRAME>J2000</REFERENCE_FRAME>
         </coordinates>
         <trackRate>
               <TRACK RATE TYPE>siderial</TRACK RATE TYPE>
         </trackRate>
       </target>
       <exposure>
         <EXPOSURE_TIME>30</EXPOSURE_TIME>
       </exposure>
       <observation>
         <DATE TIME START>2014-01-31T21:03:19</DATE TIME START>
       </observation>
   </command>
 </TSM>
```

#### Explanation

The "header" element contains basic parameters of the message itself. All actual commanding parameters for the telescope are, in the basic case, included in a "command" element. In this element, the camera to be used is specified, the path and filename where the resulting image file



shall be saved are detailed, information to be written into the image file's FITS header can be passed on, and the physical observation parameters are transferred. Hereby, coordinates are defined in decimal degrees, exposure time in seconds.

If more than one observation is desired, another "command" segment can be added at the end of the file. Overlapping information can, as explained later, be defined for all "commands" in a "commonData" segment.

## 6.2 Units Used

The following units are used in the standard proposal:

- deg: decimal degrees
- as: arcsecond (1/3600 degree)
- m: meter
- mm: millimeter
- nm: nanometer
- s: SI seconds
- min: minutes (60 SI seconds)
- us: microseconds (10<sup>-6</sup> SI seconds)

In order to simplify the standard and the interface to a telescope control computer or scheduler, only one notation per parameter is foreseen.

## 6.3 **Parameter Types**

The parameter types used in this standard proposal follow the W3C Recommendation 28 that defines data types in XML [RD14]. They are broadly outlined in the following. For a detailed definition, however, the W3C Recommendation shall be consulted.

- **double:** double precision floating point number format as per reference [RD14]. A period is used as a decimal indicator. An optional leading sign is allowed. If the sign is omitted, "+" is assumed. Leading and trailing zeroes are optional. Additional limitations may apply for specific elements.
- **boolean:** may have the values "true", "false", "0", or "1"
- **string:** represents character strings.
- dateTime: represents a time and date in the format YYYY-MM-DDTHH:MM:SS.SSS (in line with ISO 8601 and xsd dateTime datatype). More than three digits are allowed for fractional seconds, however, no trailing zeros are allowed. "T" serves as a separator indicating that time-of-day follows. All dateTimes must be provided in UTC.
- duration: represents a time duration in the format "PnYnMnDTnHnMnS" (in line with ISO 8601 and xsd duration datatype). "P" is mandatory and indicates that a time period is stated. "T" serves as a separator between the date and the time section, it is mandatory if hours, minutes, or seconds are specified. "n" is an integer stating the duration (fractional seconds are allowed). The unit is indicated by the following letter, i.e. "Y" for years, "M" for



months, "D" for days, "H" for hours, "M" for minutes, "S" for seconds. Time duration specifications might thus be as follows:

- $\circ$  P5Y 5 years
- $\circ$  PT60S 60 seconds
- $\circ$  PT600S 600 seconds
- $\circ$  PT3M30S 3 minutes, 30 seconds
- P1M5DT10H 1 month, 5 days, 10 hours
- -PT10M negative 10 minutes.
- **int:** integer number with up to 18 digits as per reference [RD14]. Additional limitations may apply for specific elements.

## 6.4 Nested logical segments in the format

The format uses nested XML elements, with the elements holding child elements being referred to as "logical segments". In the following description, not the entire hierarchical structure is displayed graphically. Instead, elements are listed in tables with

- a. Logical segments of second level elements being indicated by an empty line before and after the segment, and the segment being introduced with its name;
- b. Logical segments within second or lower level elements being indicated by being indented. In this case, all elements listed after the segment title are part of this particular segment until either a new segment starts (indicated by a segment name on the same level) or the indent moves back to the higher level.

Lower-level elements that are marked as mandatory but located within a logical segment that is not mandatory are only mandatory if the optional, higher-level logical segment is used.

## 6.5 General rules

#### **Delay times**

Delay times defined in this standard proposal shall be interpreted as minimum delay times. I.e. if a delay time of 30 s is foreseen between two exposures, and the readout of the first exposure takes 20 s, the next exposure shall still start 30 s after the end of the first exposure time (and 10 s after the readout of the first exposure was completed). Obtaining observations at the correct time requires the requesting observer to know and take into account system-internal delay times such as readout times.

Examples:

A delay time of 30 s is specified, the readout of the first exposure takes 20 s. – the next exposure starts 30 s after the end of the first exposure time.

A delay time of 0 s is specified, the readout of the first exposure takes 20 s. – the next exposure starts 20 s after the end of the first exposure time.

A delay time of 20 s is specified in between two commands, but the DATE\_TIME\_START of the second command is 10 s after the end of the first exposure time and TIME\_START\_TOLERANCE (see next segment) is not defined – the second command is not carried out, the entire TSM file is marked as not successful.



If a negative delay time is provided that would require a tracking movement to be initiated before the end of the preceding exposure/delay time, the later command shall not be carried out.

#### Unforeseen/unknown delays in direct commanding ("command" segments)

In the default case of using direct telescope control ("command" segments), a specific observation time is requested. Consequently, if the observation cannot be carried out at the exact requested time, due to e.g. internal delays or weather, the observation should be skipped and marked as not successful. If this should be avoided and the functionality is supported by the corresponding telescope, however, an allowable non-zero delay time for observation starts can be specified via the "TIME\_START\_TOLERANCE" element of the observation segment in commonData. If no TOLERANCE element is provided (applies also for the waitConstraint segment), the default should be a tolerance of one second. Tolerances for start, end or wait times may be defined for an entire TSM message in the commonData segment.

#### Check of validity

A TSM file should be checked for its validity by checking it against a TSM XML schema either by the submitting entity, the receiving entity, or both. In this manner, the adherence to the grammar and the correctness of used data types can be ensured before submission or execution.

Different levels of validity checks are possible:

- 1. A TSM file can be checked against the general TSM XML schema to be provided by ESA or another international entity. This provides a general check whether the file is compliant with the standard, but does not take into account whether the specific observatory the file will be submitted to supports the provided information and whether values are within the range supported at the observatory. It is thus highly recommended to perform validity checks against XML schemas provided by the observatory the TSM file should be submitted to, if available.
- 2. A TSM file can be checked against a TSM XML schema provided by individual observatories, either for the observatory in general or for specific instruments or types of observations. This provides the opportunity to ensure that all explicitly or implicitly requested services are available at the observatory and that all values are within the allowed range. Observatories are strongly encouraged to provide XML schemas based on the general TSM XML schema for individual instruments and/or types of observations, or at least for the observatory in general.

#### Default behaviour in case of erroneous input

Default behaviour of observatory/scheduler systems in case of grammatically valid, but otherwise illogical, contradictory, or impossible input is indicated for many elements in italic font within the element description.

Generally, if erroneous input is detected or referenced resources (e.g. a camera name) cannot be identified, a warning message shall be delivered to the requester via the agreed notification system.

Where NAME keywords are not mandatory, observations shall still be conducted if a NAME keyword is present, but the referenced resource cannot be identified.

In case resources referenced in all other non-mandatory elements cannot be identified, values are out of range or cannot be specified for the specific instrument, the requested observation should still be carried out with a warning message being delivered to the requester if not otherwise specified in



the element description. If a numeric value is not applicable, the closest applicable value on a logarithmic scale should be used ("scaled rounding", the input value is rounded to the applicable value whose log is closest to the log of the input value). Observatories may decide to agree on other procedures.

In case of either/or available element sets (e.g. coordinates or ephemerides in "target"), the element mentioned first in the "Mandatory" column description shall have priority.

#### Significance of element order

Elements in TSMs are required to appear in the order as documented in this standard.

#### **Exchange of TSM files**

The method of exchanging TSMs shall be decided by the participating parties.

#### **Time specification**

All time-tags in the TSM shall be in UTC.

#### Leading and trailing empty spaces in XML elements

Leading and trailing empty spaces in XML elements are not significant.

#### **Case Sensitivity**

Higher level XML elements that may contain child elements are noted in lowerCamelCase. I.e. the first character of a character string formed from concatenated words is lowercase, and the initial character of subsequent concatenated words is capitalized, as in lowerCamelCase. In the case of a character string consisting of only a single word, only lowercase characters are used.

Lowest-level XML elements that may only contain a value, but no child elements are noted in capital letters.

Values supplied to lowest-level elements shall not be treated as case sensitive.

#### Commenting

Creators of a TSM (PIs, ...) are encouraged to use comments within any higher level XML elements to add informative data. They are also encouraged to use comments directly after lowest-level XML elements to provide further information on the preceding element. The syntax for writing comments is the following:

<!-- This is a comment -->

## 6.6 Telescope Control Computer and Telescope Scheduler Inputs

In order to account for the different nature of telescope control computers and schedulers, TSMs should be created in one of two different modes, tailored to each application. Telescope control computers are thereby assumed to apply relatively little processing to a submitted command and to merely process them in chronological order (compare the Level 1 Controller of the ESA OGS and .stp files). Telescope schedulers, on the other hand, are assumed to be capable of much more complex processing, including the processing of constraints, loops, or links between submitted blocks.

Following this distinction, TSMs submitted to a telescope control computer as described above may (in addition to header, metadata, and commonData) only include "command" elements and must be



marked as "command" in the TSM header's MODE element. The resulting TSM is also referred to as "Telescope Command File".

TSMs submitted to a scheduler, on the other hand, may also contain scheduleRequest elements or more complex first level elements (see section 10.3) and must be marked as "request" in the TSM header's MODE element. The resulting TSM is also referred to as "Telescope Scheduler Input File".

## 6.7 Quantization of Commands/Requests

Having well defined smallest units of observations is very helpful for schedulers, but also makes a format more intuitive. In a TSM, the smallest unit of an observation request/command is one "command" or "scheduleRequest" element. One smallest unit is also referred to as a "block". Effectively, this means that schedulers would extract all the blocks from one TSM file upon receiving it and generally treat them as separate entities. Blocks should furthermore be treated as impartible and be the smallest unit to which the status "succeeded"/"not succeeded" can be assigned. TSM allows the handling of blocks by allowing the specification of unique IDs for each command/scheduleRequest. Blocks furthermore can be referred to each other, e.g. in form of constraints, their success can be linked, and they can also be used in higher-level logic, e.g. as part of sequences (see section 10.3).

A TSM file basically acts as a container for blocks, e.g. for all blocks that get submitted for one night by an observer (see also figure 6). TSM files themselves also have unique IDs, they also offer STATE elements to indicate their status, and they also can be linked to other TSM files. Their STATE may well be expressed as a decimal value depending on the current status of the blocks contained within it.

header, metadata, commonData			
Block 1	Block 2	Block 2	
Block 4	Block 5	Block 6	

Figure 6: : General architecture of a telescope scheduling message



## 7 DETAILED TSM SYNTAX

## 7.1 Introduction: First-Level Structure

A Telescope Scheduling/Command Message (TSM) shall consist of a combination of the following first-level elements:

- a) a header (containing basic parameters of the message);
- b) metadata (containing information on the creator of the message and linked messages);
- c) common data (containing common parameters for all following commands or schedule requests);
- d) command (a command for a particular observation. Typically a TSM will contain several. Since a command contains absolute times for actions, it is assumed that user has prior knowledge about slew times etc. and considered those when choosing times);
- e) schedule request (a request to schedule a particular observation. Typically a TSM will contain several).

A TSM must contain at least a header and at least one command or schedule request. Both metadata and common data are optional. Typically, a TSM will contain either commands or schedule requests.

Figure 7 shows these first level elements in an XML viewer.



Figure 7 Available standard first level elements of a TSM document (red lines are part of the XML header and can be ignored at this point. They are further explained in section 10.1)



## 7.2 Definition of the segment 'header'

The TSM header shall contain the elements as shown in figure 8. The TSM header is mandatory.

header
COMMENT
CREATION\_DATE
ORIGINATOR
MODE
MODE
OVERLAPPING\_FLAG
MESSAGE\_ID
STATE
FAIL\_COUNT
Available elements of a TSM I

Figure 8: Available elements of a TSM header

Keyword	Туре	Description	Mandatory
COMMENT	string		No
CREATION	dateTi	Message creation date/time in	Yes
DATE	me	Coordinated Universal Time (UTC).	
ORIGINATO	string	Creating agency of the message.	Yes
R			
SENSOR_ID	string	ID that uniquely identifies the sensor	Yes
		(telescope/observatory/network, potentially also	
		main instrument) subject of the observation request.	
		The format and content of the sensor identifier	
		value are at the discretion of the originator.	
MODE	string	Indicates whether the TSM is used as a direct input	Yes
	-	file for a telescope control computer (i.e. only	
		contains chronologically executable "command"	
		segments) or as an input for a more complex	
		scheduler (i.e. also contains "scheduleRequest"	
		segments or other segments with more complex	
		logic). Allowed values are "command" and	
		"request"	
<b>OVERLAPPI</b>	boolean	Flag to indicate whether an overlapping with a pre-	Yes
NG FLAG		existing plan exists	
MESSAGE_I	string	ID that uniquely identifies a message	Yes
D		from a given originator. The format and	
		content of the message identifier value	
		are at the discretion of the originator.	
STATE	string	State of the observation. "1" indicates that the	Yes
		observation has been successfully completed, "0"	
		that it has not been successfully completed. Mostly	
		useful for robotic telescope networks. Other	
		STATE values can be used for internal processing	



		of telescope networks. Systems might also use decimal values that indicate that a certain amount of the blocks (commands/scheduleRequests) within a TSM are already completed. Non-zero values that do not begin with "1" that are unknown/unsupported by a receiving system shall be treated like "0".	
FAIL_COUN T	integer	Number of failed attempts to execute the requested observation. Mostly useful for robotic telescope. Value might thus usually remain at "0" for non- network telescopes	Yes



## 7.3 Definition of the segment 'metadata'

The TSM metadata shall consist of the elements and sub-elements shown in figure 9. The TSM metadata is not mandatory.

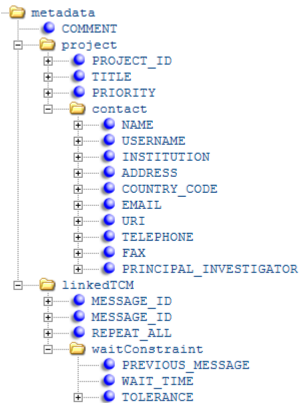


Figure 9: Available elements in TSM metadata

Keyword	Туре	Description	Mandatory
COMMENT	string		No
project segmen	ıt		No
<b>PROJECT_I</b>	string	Project name / identifier.	No
D			
TITLE	string	Project Title.	No
PRIORITY	double	Relative priority of the project. No specific scale is	No
		predetermined, thus valid scales of the targeted	
		telescope/organisation can be used.	
contact segmen	No		
NAME	string	Name of the entity / person making the request /	No
		command.	



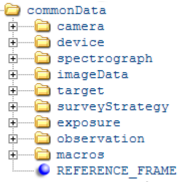
USERNAME	string	Possible username of the contact person/entity.	No
	U U	Mainly interesting for at least partly automated	
		systems where observers obtain unique usernames.	
INSTITUTIO	string	Name of the institution the requesting agent belongs	No
Ν		to. Several INSTITUTION elements may be	
		included.	
ADDRESS	string	Address of the contact entity.	No
COUNTRY_	string	Country code of the contact entity (preferably	No
CODE		according to ISO 3166).	
EMAIL	string	Email address of contact entity. Several EMAIL	No
		elements may be included.	
URI	string	Uniform resource identifier of the contact entity.	No
TELEPHON	string	Telephone number of the contact entity. Several	No
Е		TELEPHONE elements may be included.	
FAX	string	Fax number of the contact entity. Several FAX	No
		elements may be included.	
PRINCIPAL	boolean	Indicates whether this contact entity (in case several	No
_INVESTIG		are listed) is the project's principal investigator.	
ATOR			
linkedTSM seg	ment	Allows message to be linked (and thus executed	No
		together) with other separate TSM files.	
		Also allows definition of wait times between	
		messages via the waitConstraint segment.	
MESSAGE	string	Message ID of linked TSM file. linkedTSM	No
_ID		segment may contain several MESSAGE_ID	
		elements.	
		If no TSM file with the stated MESSAGE_ID exists,	
		and REPEAT_ALL is false, the missing message should be ignored. In the same case, if	
		REPEAT ALL is true, the current observation and	
		all other linked messages should be marked and	
		treated as unsuccessful.	
REPEAT	boolean	Indicates whether in case the observation of one of	No
ALL	ooorean	the linked TSM fails, all linked TSMs shall be	110
		executed again/whether the success of one message	
		depends on the success of all other linked messages.	
		If not listed, default state is "false".	
waitConstra	1		
		Allows to specify a specific wait time after the end	No
segment	int	Allows to specify a specific wait time after the end of execution of the linked TSM. For details and	No



## 7.4 Definition of the segment 'commonData'

The TSM commonData segment is not mandatory. It is merely used to avoid the repeated listing of keywords that are the same for several "command" and/or "scheduleRequest" segments within one TSM. Once keywords that are mandatory in "command" or "scheduleRequest" segments have been defined in the "commonData" segment, they are not mandatory in following "command" and "scheduleRequest" segments anymore. If an element is defined in commonData, but also in one of the subsequent command or scheduleRequest segments, the value in the individual command or scheduleRequest segment shall be used for that particular command or scheduleRequest, without affecting following commands or scheduleRequests.

The TSM commonData segment may consist of the elements / segments shown in figure 10.



#### Figure 10: Available elements in TSM commonData

Keyword	Туре	Description	Mandator
			y
camera		See detailed description in section 7.5	No
segment			
device segment		See detailed description in section 7.5	No
spectrograph		See detailed description in section 7.5	No
segment			
imageData		See detailed description in section 7.5	No
segment			
target segment		See detailed description in section 7.5	No
surveyStrategy		See detailed description in section 7.6	No
segment			
exposure		See detailed description in section 7.5	No
segment			
observation		See detailed description in section 7.5	No
segment			
macros		Holds segments that can be used in following	No
segment		elements of the TSM	
REFERENCE	string	Can be used to provide a global reference frame in	No
_FRAME		which all coordinates provided in the TSM file are	
		defined. Is overwritten by REFERENCE_FRAME	
		elements in lower level elements. Allowed values	



		at the moment are "J2000", "ICRF", "horizontal". Default is "J2000".	
ORIGIN	String	Origin of the equatorial coordinate systems. Either "topocentric" or "geocentric". Default is "topocentric".	No

## 7.5 Definition of the segment 'command'

A TSM will usually contain several "command" segments, each holding information on one particular observation. One observation can, however, consist of multiple exposures of the same target, which for example can be commanded within one "command" segment by using several "observation" sub-elements.

The TSM command segment is not mandatory, but at least one TSM command or TSM scheduleRequest segment must be contained in a TSM.

Figure 7 shows the available second-level elements in a TSM command. Each element and its subsegments are explained in further detail thereafter.



Figure 11: Available 2nd level elements in a TSM command

#### 7.5.1 metadata segment

(not mandatory)

Keyword	Туре	Description	Unit	Mandato
				ry
BLOCK_ID	string	Unique ID of the command.		No
STATE	string	State of the command. "1" indicates that the		No
		observation has been successfully completed, "0"		
		that is has not been successfully completed.		
FAIL_COUNT	string	Number of failed attempts to execute the		No
		requested observation. Mostly useful for robotic		
		telescopes.		



## 7.5.2 camera segment

(not mandatory)

Keyword	Туре	Description	Unit	Mandatory
NAME	String	Name of the camera to be used.		No
detector segme	nt			No
NAME	String	Name of the detector to be used if		No
		more than one is available for the		
		requested camera.		
chips segmen	nt	If a camera with multiple chips is used,		No
		be used can be specified with their ID ne		
		this element. If the element is not include		
		empty, all chips of the detector are used		
		recommended to include a link to an ex	1	
		the detector layout in a comment element		
chip segme	ent	Segment referring to one specific chip. (		Yes
		must be added as an attribute, e.g. defini		
		<chipid="1"></chipid="1"> . May or may not have th	ie child	
		element "windowing".		Ъ.
windowing	5	Allows the user to acquire windowed images on the		No
segment		parent chip. For sub-elements see below. <sup>1</sup>		
binning segn		D: : C / / 1 1:		NT
	double	Binning factor to be used in x-	-	No
FACTOR	1 1 1	direction.		N
Y_	double	Binning factor to be used in y-	-	No
FACTOR		direction.		N-
FLUSH_RAT IO	integer	Number of lines shifted at once during	-	No
READOUT	double	flushing. Offers the possibility of determining	us/pixel	No
SPEED	double	the readout speed if the instrument	us/pixei	NO
SFLED		permits this. Possible readout speeds		
		need to be retrieved for each		
		individual instrument.		
SENSITIVIT	double	Offers option to set the sensitivity/gain	-	No
Y	acutic	to be used if the detector permits it.		110
-		Available options need to be retrieved		
		for each individual detector.		
windowing s	egment	Allows the user to acquire windowed im	lages.	No
windowing s	ginent	<sup>1</sup> mows me user to acquire windowed m	iuges.	110

<sup>&</sup>lt;sup>1</sup> For .stp file users: TSM does not foresee a separate element for active area offset, as available via the "xorigin" and "yorigin" parameters of "setgeneral" in an stp. This functionality would have to be controlled via the windowing element.



		Applies to all chips if defined outside a		
		"chip"element. <sup>1</sup>		
lowerLeft	segment			
X	integer	x-coordinate in pixels.	-	No
Y	integer	y-coordinate in pixels.	-	No
upperRigi	-	<sup>5</sup>		I
X	integer	x-coordinate in pixels.	-	No
Y	integer	y-coordinate in pixels.	-	No
POSITION	double	Position angle of the detector if it is	deg	No
ANGLE		rotatable inside its setup.	e	
	•	· · · · ·		
filterWheel seg	ment	Container for filters that should be used a observation.	for the	No
filter segmen	nt	•		
NAME	string	Name of filter to be used. Can be a URI		No
		If requested NAME is not available at the telescope, but a FILTER_TYPE is specified, a filter of this FILTER_TYPE that is available at the telescope shall be used if possible)		
FILTER_ TYPE	string	Type of filter requested (if not a specific one is required). Allows the following entries: "clear, U, B, V, R, I, Z, Y, J, H, K, L, M, N, Q, VR, w, RI, *wavelength*". Where *wavelength* is the integer centre wavelength of a narrowband filter. <sup>2</sup> If contradictory to the filter referenced to by NAME, NAME shall have priority.		No
shutter segment		Optional segment that allows the user to among different shutters (if available) and a shutter mode, if this is offered by the sp telescope in question. Further settings m communicated in an "AUXILIARY_ME element <sup>3</sup>	d to choose pecific ight be	No
NAME	string	Name of the shutter to be used if more than one is available for the requested camera.		No

<sup>2</sup> See section 10.6 for more details on the expected behavior regarding filters.
<sup>3</sup> See section 10.2 for more details.



MODE	string	If offered by the particular telescope, a shutter mode pre-defined by the telescope may be chosen via its name in this parameter.		No
POINTING_ OFFSET	integer	Contains the chip number to the centre of which all target pointing should refer in case of a camera with multiple chips. If the element is not included or empty, pointing refers to the centre of the mosaic of chips.	-	No

## 7.5.3 *device segment*

(not mandatory)

Keyword	Туре	Description	Mandatory
NAME	string	Name of the device to be used.	No
device		potential sub-device used in the parent device	No
segment			
DEVICE_TY	string	Specifies requested device type	No
PE			
SPECTRAL_	string	Describes in which spectral region the requested	No
REGION		device shall work.	

## 7.5.4 spectrograph segment

(not mandatory)

Keyword	Туре	Description	Unit	Mandatory
NAME	string	Name of the spectrograph to be used.		No
detector		see detailed description in "camera" segment		No
segment				
device		see detailed description in "device" segment		No
segment				
grating segmer	nt			No
NAME	string	Name of the grating to be used.		No
ORDER	non-	Number of orders that may be used (others		No
	negative	need to be filtered if possible)		
	integer			



filterWheel		see detailed description in "camera" segment		No
segment				
8				
POSITION	double	Position angle of the detector if it is rotatable	deg	No
ANGLE		inside its setup.	-	
		· · ·		
slit segment				
NAME	string	Name of the slit or slitmask to be used.		No
xyPosition se	egment			No
X	integer	x-coordinateof slit/mask centre in pixels.	-	No
Y	integer	y-coordinate of slit/mask centre in pixels.	-	No
coordinates	segment	Alternative segment to xyPosition segment.	•	No
	0	Coordinates must be compatible with coordina	tes	
		provided in the accompanying target element.		
RA	double	Right ascension of requested slit centre	deg	No
		position	Ũ	
DEC	double	Declination of requested slit centre position	deg	No
AZ	double	Azimuth of requested slit centre position	deg	No
		(either RA & DEC or AZ & EL allowed)	-	
EL	double	Elevation of requested slit centre position	deg	No
		(either RA & DEC or AZ & EL allowed)		
REFERE	double	Reference frame of the provided coordinates.	-	No
NCE_		Allowed values at the moment are "J2000",		
FRAME		"ICRF", "horizontal". Default is "J2000".		
ORIGIN	String	Origin of the equatorial coordinate system.	-	No
		Either "topocentric" or "geocentric". Default		
		is "topocentric".		
POSITION_	double	Position angle of the slit if it is rotatable	deg	No
ANGLE		inside its setup.		
shutter segmen	nt	Optional segment that allows the user to choos	e	No
		among different shutters (if available) and to cl	hoose a	
		shutter mode, if this is offered by the specific		
		telescope in question. Further settings might be	e	
		communicated in an "AUXILIARY_MESSAC	θE"	
		element		
NAME	string	Name of the shutter to be used if more than		No
		one is available for the requested		
		spectrograph.		
MODE	string	If offered by the particular telescope, a		No
	_	shutter mode pre-defined by the telescope		
		may be chosen via its name in this parameter.		



SPECTRAL_ REGION	string	Describes spectral region in which the requested spectrograph shall operate.		No
POINTING_ OFFSET	integer	Contains the chip number to the centre of which all target pointing should refer in case of a camera with multiple chips. If the element is not included or empty, pointing refers to the centre of the mosaic of chips.	-	No

imageData segment (not mandatory)

Keyword	Туре	Description	Mandatory
DIRECTOR Y	<b>IRECTOR</b> string If allowed by the observing software/server, path of		No
NAME	AME string Name of the image file to be created.		Yes
fitsHeader segr	nent	Contains keywords and their values that shall be written into the FITS header, if images are saved in FITS format. Element names are equivalent to FITS header keyword names that shall be written. It is assumed that the keywords required by the FITS standard are automatically written. Keywords can be overwritten by telescope systems.	No
COMPRESSI ON_TYPE DELIVERY_ TYPE	string string	Offers option to choose the compression type in which the image data shall be delivered (if supported by the observing institution) Offers option to choose how the data files shall be delivered (if supported by the observing institution)	No No

# 7.5.5 target segment

Keyword	Туре	Description	Mandatory		
NAME	string	Name of the target	coordinates or ephemerides or NAME		
TARGET_T YPE	string	Indicates the type of target to be observed, e.g. SST or NEO	No		
coordinates segment coordinates or ephemerides or NAME					



DA	1 1 1	D: 14 : C(1 4 4	1	
RA	double	Right ascension of the target	deg	Either RA&DEC or
				AZ&EL
DEC	double	Declination of the target	deg	Either RA&DEC or
				AZ&EL
AZ	double	Azimuth of the target (either RA & DEC or	deg	Either RA&DEC or
		AZ & EL allowed)		AZ&EL
EL	double	Elevation of the target (either RA & DEC or	deg	Either RA&DEC or
		AZ & EL allowed)		AZ&EL
REFERENC	double	Reference frame of the provided coordinates.	-	No
E FRAME		Allowed values at the moment are "J2000",		
_		"ICRF", "horizontal". Default is "J2000".		
ORIGIN	String	Origin of the equatorial coordinate systems.	-	No
	C C	Either "topocentric" or "geocentric". Default		
		is "topocentric".		
		· ·		
ephemerides se	ephemerides segment			
				ephemerides or NAME
<b>EPHEMERI</b>	string	Indicates in which format ephemerides are		raDecList, or
DES TYPE	U	provided. Available options are: SSA ID;		EPHEMERIDES_TYP
—		International Designator; OEM <sup>4</sup> ; OPM <sup>5</sup> ; TLE,		E, or orbitalElements
		MPC Format. If any of these are chosen, the		
		user must ensure that the telescope supplies a		
		suitable orbit propagator or look-up tool to		
		retrieve the target coordinates at the		
		observation epoch.		
		SSA ID, International Designator, and MPC		
		Format <sup>6</sup> must be provided in a following		
		EPHEMERIDES DATA element. All others		
		are expected in an additional file referenced		
		in a following URI element.		
EPHEMERI	string	Object ephemerides either expressed as SSA		Mandatory if
DES DATA	501115	ID, International Designator, or in MPC		EPHEMERIDES TYP
220 <u></u> 21111		Format		E is SSA ID,
				International
				Designator, or MPC
				Format
				ronnat

 <sup>&</sup>lt;sup>4</sup> Orbit Ephemerides Message, as defined in [RD4].
 <sup>5</sup> Orbit Parameter Message, as defined in [RD4]. Specifies position and velocity vectors of an object at one certain epoch.

<sup>&</sup>lt;sup>6</sup> Minor Planet Center export format for Minor-Planet Orbits as detailed at http://www.minorplanetcenter.net/iau/info/MPOrbitFormat.html. It is sufficient if the telescope control computer / scheduler reads in the first 103 characters (not counting leading spaces) of EPHEMERIDES DATA provided in MPC format.



orbitalEleme	ents segme	ent		raDecList , or EPHEMERIDES_TYP
ODI	1 . 751		1	E, or orbitalElements
OBJ	dateTi	Epoch at which the object position is	-	Yes
EPOCH	me	provided (in UTC)		
ORBIT_	string	Center of coordinate system in which		Yes
CENTER		keplerian orbital elements are provided.		
		Options are "Sun" and "Earth"		
MEAN_	double	Mean anomaly of the object at the specified	deg	Partly
ANOMALY		epoch		
ARGU	double	Argument of pericenter at J2000.0	deg	Partly
MENT				
PERI				
CENTER				
LAN	double	Longitude of the ascending node at J2000.0	deg	Partly
INCLI	double	Orbit inclination (to the ecliptic in case of	deg	Yes
NATION		heliocentric elements, to the equator in case		
		of geocentric elementes) at J2000.0		
ECCEN	double	Orbital eccentricity	-	Yes
TRICITY				
SMA	double	Semimajor axis	km	Yes
ARGU	double	Argument of latitude, to be used instead of	deg	Partly
MENT		ARGUMENT_PERICENTER and		5
LATI		MEAN ANOMALY in case of a circular		
TUDE		orbit		
LONGI	double	Longitude of perigee, to be used instead of	deg	Partly
TUDE		the LAN and ARGUMENT PERICENTER		
PERIGEE		in case of an equatorial/ecliptic orbit		
TRUE LO	double	True longitude, to be used instead of LAN,	deg	Partly
NGTIUDE		ARGUMENT PERICENTER, and		
		MEAN ANOMALY in case of a circular and		
		equatorial/ecliptic orbit		
raDecList seg	ment	Allows user to provide tracking information in	form	raDecList, or
		of RA-DEC-time sets. The user must ensure that		EPHEMERIDES_TYP
		telescope/observatory supports this form of		E, or orbitalElements
		tracking. Coordinates of consecutive waypoints	5	_,
		shall be listed in their temporal order, e.g. RA,		
		RA, DEC, DEC, DEC, DATE TIME,	,	
		DATE TIME, DATE TIME. Coordinates and		
		times shall be connected according to their order of		
		appearance, i.e. the first listed RA element belo		
		to the first listed DEC element and the first listed		
		DATE TIME element.		
RA	double	Right ascension	deg	Yes
DEC	double	Declination	•	
DEC	aoube	Declination	deg	Yes



DATE	1 ( 75.			X7
DATE	dateTi	Time at which the telescope shall pass the		Yes
	me	corresponding RA-DEC pair.		
REFERE	double	Reference frame of the provided coordinates.	-	No
NCE_		Allowed values at the moment are "J2000",		
FRAME		"ICRF". Default is "J2000".		
ORIGIN	String	Origin of the equatorial coordinate system. Either "topocentric" or "geocentric". Default	-	No
		is "topocentric".		
URI	string	URI at which ephemerides are available		If required by chosen EPHEMERIDES_TYP E, e.g. OEM, OPM, TLE
targetBrightne segment	SS	Optional element to provide the target's expected brightness in apparent magnitudes,		No
		in case the observation parameters shall be chosen automatically		
MAGNITUD	double	Target brightness in terms of apparent	-	No
E	uouoie	magnitude when using the subsequently		110
L		defined filter type.		
BAND	string	Standard band for which the previously stated	_	No
DININD	sumg	target magnitude applies. Must be a band that		110
		the individual telescope's exposure time		
		calculator accepts. Case sensitive.		
MAG_SYST	string	System in which the magnitude is defined.		No
EM	sung	Allowed values are "Vega" for the Johnson	-	110
		System and "AB" for the AB System. Default		
		is the AB system.		
		is the AB system.		
track Data sam	nont			Yes
trackRate segm TRACK_RA		List of standard track types: none, stationary,		Yes
TE TYPE	sung	sidereal, ephemerides. "Ephemerides" need to	-	1 5
		be selected if target ephemerides shall be		
		tracked during an exposure (only stating		
		target in ephemerides is not sufficient).		
RA_OFFSET	double	Offers option to specify tracking with an	as/s	No
RATE	uouble	offset rate to any of the	as/ 5	
		TRACK RATE TYPEs. The track type to		
		which the offset shall apply must be specified		
		in TRACK RATE TYPE.		
DEC_OFFSE	double	Offers option to specify tracking with an	as/s	No
	uouble	offset rate to any of the	as/ s	
T_RATE				
		TRACK_RATE_TYPEs. The track type to		
		which the offset shall apply must be specified		



	r			,
		in TRACK_RATE_TYPE.		
AZ_OFFSET	double	Equivalent to RA_OFFSET_RATE, but for	as/s	No
_RATE		an offset rate in azimuth.		
EL_OFFSET	double	Equivalent to DEC_OFFSET_RATE, but for	as/s	No
_RATE		an offset rate in elevation.		
TRACK_RA	double	Offers option to specify tracking at a track	-	No
TE_FACTO		rate which is a multiple or fraction of the		
R		track rate defined by TRACK_RATE_TYPE.		
		Not applicable for TRACK_RATE_TYPE		
		"none". Only positive values are allowed.		
		Does not apply to previously added		
		RA_OFFSET_RATE and		
		DEC_OFFSET_RATE. These may be added		
		in addition, but are not subject to the		
		TRACK_RATE_FACTOR.		
REFERENC	double	Reference frame of the provided coordinates.	-	No
E_FRAME		Allowed values at the moment are "J2000",		
		"ICRF", "horizontal". Default is "J2000".		
ORIGIN	String	Origin of the equatorial coordinate system.	-	No
		Either "topocentric" or "geocentric". Default		
		is "topocentric".		
velocity segmen	nt			No
KM_SEC	double	Radial velocity of target in km/s e.g. for radar	km/	No
		observations	S	
REDSHIFT	double	Radial velocity of target in redshift	-	No

### 7.5.6 calibrationObservation segment

(not mandatory, either calibrationObservation or observation allowed)

Keyword	Туре	Description	Unit	Mandator y
BIAS_CAPTURE	Boolean	Indicates that a bias exposure shall be taken, i.e. the capture of an image with a closed shutter and the shortest possible exposure time. Detailed instructions must be provided by the telescope/server. Only one of BIAS_CAPTURE, FLATFIELD_CAPTURE, and SPECTRAL_CALIBRATION allowed in one calibrationObservation segment.		No



FLATFIELD_CAPTURE	boolean	Indicates that a series of flat field exposures shall be taken, i.e. an image of a uniform reference field. Detailed instructions of the flat field location etc. must be provided by the telescope/server.	No
SPECTRAL_CALIBRATION	boolean	Indicates that a spectral calibration using arc lamps available at the specific telescope shall be carried out. Detailed instructions must be provided by the telescope/server.	No
ARC_LAMP	string	Offers the possibility to choose among different arc lamps / spectral calibration procedures available at the individual telescope. Entries shall not be case-sensitive.	No
DATE_TIME_START	dateTim e	Date and time when the calibration observation shall be carried out. In ISO DateTime format (yyyy-mm- ddThh:mm:ss.sss). Not mandatory if the calibrationObservation segment is within a scheduleRequest.	Yes
TIME_START_TOLERANCE	duration	Tolerance (+/-) around DATE_TIME_START when the calibration observation may be carried out. If no tolerance is provided, it is assumed to be 1s.	No

# 7.5.7 *exposure segment*

Keyword	Туре	Description	Unit	Mandato
				ry
<b>EXPOSURE TI</b>	double	Exposure time	S	Yes
ME		-		
EXPOSURE_CO	integer	Number of consecutive exposures to be taken. If		No
UNT		not specified, one single exposure is assumed.		
		Dithering in between them can be defined using		
		he dithering segment.		
		individual image file names are appended		
		according to the settings of the specific telescope		
		(e.g. by "_x", with x being the running exposure		



		number)		
DELAY	duratio n	Delay between individual exposures if the value of EXPOSURE_COUNT is >1. If no DELAY is specified, the telescope shall take the next exposure as soon as possible. Does not specify delay between the last exposure of one "command" or "scheduleRequest" and the first one of the next.		no
TOLERANCE	duratio n	Optional tolerance in the delay between one exposure and the next exposure. If TOLERANCE is not provided, it is assumed to be 1s.		no
dithering segment		Allows the user to set a dithering pattern in between consecutive exposures requested using EXPOSURE_COUNT, either by choosing a pre- set pattern of the telescope or submitting a user- defined one with RA_OFFSET and DEC_OFFSET.		No
DITHER_MODE	string	Offers possibility to choose a dithering mode defined by and made available at the individual telescope. Entries shall not be case-sensitive. Either DITHER_MODE or RA_OFFSETS and DEC_OFFSETS may be used.		No
RA_OFFSET	double	Offsets from the target position in RA for each consecutive exposure. Exactly as many RA_OFFSET elements must exist as exposures are requested in EXPOSURE_COUNT. Each offset must refer to the original target position. RA_OFFSET and DEC_OFFSET are grouped according to the order of appearance. If only an offset in one direction is desired, the offset in the other direction must be specified as "0".	as	No
DEC_OFFSET	double	Offsets from the target position in declination for each consecutive exposure. Exactly as many DEC_OFFSET elements must exist as exposures are requested in EXPOSURE_COUNT. Each offset must refer to the original target position. RA_OFFSET and DEC_OFFSET are grouped according to the order of appearance.	as	No
AZ_OFFSET	double	Equivalent to RA_OFFSET, but for offset in azimuth	as	No
EL_OFFSET	double	Equivalent to DEC_OFFSET, but for offset in elevation	as	No
<b>REFERENCE_F</b>	double	Reference frame of the provided coordinates.	-	No



RAME		Allowed values at the moment are "J2000", "ICRF", "horizontal". Default is "J2000".		
ORIGIN	String	Origin of the equatorial coordinate system. Either "topocentric" or "geocentric". Default is "topocentric".	-	No

### 7.5.8 observation segment

(not mandatory, either observation or calibrationObservation allowed)

Keyword	Туре	Description	Unit	Mandato ry
DATE_TIME_ST ART	dateTi me	Date and time when the observation shall be carried out. In ISO DateTime format (yyyy-mm- ddThh:mm:ss.sss).		Yes
TIME_START_T OLERANCE	duratio n	Tolerance (+/-) around DATE_TIME_START when the observation may be carried out. If no tolerance is provided, it is assumed to be 1s. Can be set for all observations in commonData		No
DATE_TIME_E ND	dateTi me	Optional absolute time before which no other commands/actions are carried out (set position/tracking movement is continued). In ISO DateTime format (yyyy-mm- ddThh:mm:ss.sss).		No
TIME_END_TO LERANCE	duratio n	Tolerance (+/-) around DATE_TIME_END when the next action may be carried out. If no tolerance is provided, it is assumed to be 1s		No
DELAY	duratio n	Optional time after the end of the exposure time for which the telescope remains in its current position/tracking movement and no other action is carried out. If a negative DELAY is provided, the telescope shall begin the specified tracking at the DELAY time before the actual exposure. Two DELAY elements, with one providing a positive and one providing a negative value may be included.		No
TOLERANCE	duratio n	Optional tolerance in the delay between the last exposure of a command/scheduleRequest and the next action (e.g. next exposure). If TOLERANCE is not provided, it is assumed to be 1s.		No



# 7.6 Definition of the segment 'scheduleRequest'

TSM scheduleRequest segments offer the possibility to provide a telescope scheduler with the necessary information to allocate a requested observation at a suitable time.

The TSM scheduleRequest segment is not mandatory, but at least one TSM command or TSM scheduleRequest segment must be contained in a TSM.

Figure 12 shows the available second-level elements in a TSM scheduleRequest. Each element and its sub-segments are explained in further detail thereafter.



#### Figure 12: Available 2<sup>nd</sup> level elements in a TSM scheduleRequest

Keyword	Туре	Description	Unit	Mandato
				ry
BLOCK_ID	string	Unique ID of the scheduleRequest		No
STATE	string	State of the scheduleRequest. "1" indicates that		No
		the observation has been successfully completed,		
		"0" that is has not been successfully completed.		
FAIL COUNT	string	Number of failed attempts to execute the		No
_		requested observation. Mostly useful for robotic		
		telescopes.		
PRIORITY	Double	Relative priority of the individual		No
		scheduleRequest. No specific scale is		
		predetermined, thus valid scales of the targeted		
		telescope/organisation can be used.		
linkedBlock segme	ent	Allows scheduleRequests to be linked, e.g. if the		No
_		success of one block also depends on the success		
		of others. The particular message to which a		
		waitConstraint may apply is defined in the		
		waitConstraint segment.		
BLOCK_ID	string	Block ID of linked scheduleRequest.		Yes
		linkedBlock segment may contain several		

#### 7.6.1 metadata segment



		BLOCK_ID elements. If no block with the stated BLOCK_ID exists, and REPEAT_ALL is false, the missing block shall be ignored. In the same case, if REPEAT_ALL is true, the current observation and all other linked messages shall be marked and treated as unsuccessful.	
REPEAT_ALL	Boolea n	Indicates whether in case the observation of one of the linked blocks fails, all linked blocks shall be executed again/whether the success of one block depends on the success of all other linked blocks. If not listed, default state is "false".	No

### 7.6.2 camera segment

(see camera segment under TSM command in section 7.5)

#### 7.6.3 *device segment*

(see *device segment* under TSM command in section 7.5)

# 7.6.4 spectrograph segment

(see *spectrograph segment* under TSM command in section 7.5)

## 7.6.5 *imageData segment*

(see *imageData segment* under TSM command in section 7.5)

### 7.6.6 target segment

(see *target segment* under TSM command in section 7.5)

#### 7.6.7 surveyStrategy segment

Keyword	Туре	Description	Unit	Mandat ory
SURVEY_ST RATEGY_T YPE	int	<ul> <li>Allows choice of several available survey strategy types using the respective integer:</li> <li>1-Vertical strip Pointing to a close-to-Anti Sun direction (typical strategy for ground based SST GEO, also suitable for space-based GEO observations)</li> </ul>	-	Yes

<sup>&</sup>lt;sup>7</sup> See also section 10.5 for a more detailed overview of requirements for different survey strategy types.



	1		1	
		<ul> <li>2-Horizontal strip (typical for ground based SST</li> </ul>		
		MEO)		
		<ul> <li>3-Free Mosaic in inertial reference frame for GB</li> </ul>		
		telescopes (typical for NEO observation and also		
		suitable for more flexible SST observations if needed)		
		• 4- Other. If selected, the name of the strategy		
		(available at the telescope) needs to be provided in		
		OTHER_STRATEGY_NAME, and the input values		
		for the strategy in "OTHER_STRATEGY_VALUES"		
IMAGES_PE	int	Number of images forming a track, i.e. taken	-	Yes
R_TRACK		consecutively with the same coordinates (for SST:		
		minimum 3).		
		Not mandatory with SURVEY STRATEGY TYPE 4		
IMAGES PE	int	Only applicable and mandatory with	-	Partly
R STRIP		SURVEY STRATEGY TYPE = 1 or 2. Number of		2
_		images per strip.		
NUMBER O	int	Number of strips to be observed. Value of "0" indicates	-	Yes
F STRIPS		that the survey shall be run as long as possible.		
_		Not mandatory with SURVEY_STRATEGY_TYPE 4.		
INITIAL RA	double	Initial right ascension of the survey strip.	deg	Yes
-		Not mandatory with SURVEY STRATEGY TYPE 4.	Ũ	
INITIAL DE	double	Initial declination of the survey strip. (May be smaller or	deg	Yes
C _		larger than END DEC)	Ũ	
		No mandatory with SURVEY_STRATEGY_TYPE 4.		
DELTA RA	double	Angular separation in right ascension between two	deg	Partly
IMAGE		consecutive images (or tracks). Mandatory if	Ũ	5
		SURVEY STRATEGY TYPE = 3. For SURVEY		
		$\_$ STRATEGY_TYPE = $\overline{2}$ , one of END_RA and		
		DELTA_RA_IMAGE is mandatory. Survey moves in		
		increasing RA direction from INIT_RA if positive, in		
		decreasing RA direction if negative.		
DELTA_DE	double	Angular separation in declination between two	deg	Partly
C IMAGE		consecutive images (or tracks). Mandatory if	0	5
_		SURVEY STRATEGY TYPE = 1 or 3. Survey moves		
		in increasing DEC direction from INIT DEC if positive,		
		in decreasing DEC direction if negative.		
DELTA RA	double	Optional angular separation in right ascension between	deg	No
STRIP		the first images of two consecutive strips.		
DELTA DE	double	Optional angular separation in declination between the	deg	No
C STRIP		first images of two consecutive strips.		
ANG SEPAR	double	Optional angular separation between two consecutive	deg	No
ATION IMA		images as seen from the telescope without taking into		
GE		account a change in declination between these two		
		images. Scales roughly with 1/cos(DEC).		
ANG SEPAR	double	Optional angular separation between two consecutive	deg	No



ATION_STR IP		strips as seen from the telescope without taking into account a change in declination between these two strips.		
		Scales roughly with 1/cos(DEC)		
ANTI_SUN_ OFFSET	double	Angular offset for anti-Sun pointing (mandatory if SURVEY_STRATEGY_TYPE = 1)	deg	Partly
TIME_TRAC K_IMAGES	duratio n	Time between two images of the same track. Must be larger than EXPOSURE_TIME. If not defined, telescope default wait time between exposures shall be used.		No
TIME_CONS ECUTIVE_S TRIPS	duratio n	Minimum time that must have passed after the start of the previous strip's observation before the observation of the next strip is started. If the observation of a strip takes longer than TIME_CONSECUTIVE_STRIPS, TIME_CONSECUTIVE_STRIPS is ignored.		No
PRIMARY_ DIRECTION	string	Sets the primary direction of movement through a survey field for survey type 3. Allowed values are "RA" and "DEC". Mandatory if SURVEY_STRATEGY_TYPE = 3.	-	Partly
PATTERN	string	Sets the pattern in which a survey field is moved through for survey type 3. Allowed values are "s" and "lines". If PATTERN is not set, the default is "lines".	-	No
REFERENC E_FRAME	double	Reference frame of the provided coordinates. Allowed values at the moment are "J2000", "ICRF", "horizontal". Default is "J2000".	-	No
ORIGIN	String	Origin of the equatorial coordinate system. Either "topocentric" or "geocentric". Default is "topocentric".	-	No
OTHER_ST RATEGY_N AME	string	Name of a survey strategy offered by the telescope operator. To be considered, Element only allowed if SURVEY_STRATEGY_TYPE is "4".		No
OTHER_ST RATEGY_V ALUES	string	List of the available/required input values for the observation strategy (as offered by the telescope operator). Input parameters and their values must be provided in keyword=value notation, with different keyword-value-pairs separated by comas. Element only allowed if SURVEY_STRATEGY_TYPE is "4".		No

# 7.6.8 constraints segment

(not mandatory) Holds all the following elements defining observation constraints

### 7.6.8.1 airmassConstraint segment

(not mandatory)

Keyword	Туре	Description	Unit	Mandato
				ry

Page 43/75 Proposal for a Telescope Commanding and Scheduling Data Standard Date 10 Dec 2015 Issue 1 Rev 0



AIRMASS	double	Maximum acceptable airmass relative to that at the zenith at sea level.	No	
CONSTRAINT_ TYPE	string	Allowed values are "greater", "less", or "equal". "greater" indicates that the directly preceding AIRMASS element shall be interpreted as a minimum airmass. "less" indicates that the directly preceding AIRMASS element shall be interpreted as maximum airmass. "equal" indicates that the airmass should be exactly equal to AIRMASS. If not provided, default is "less".	No	

## 7.6.8.2 dateTimeConstraint segment

(not mandatory)

Keyword	Туре	Description	Unit	Mandato ry
DATE_TIME_ST ART	dateTi me	Earliest time of the observation. In ISO DateTime format (yyyy-mm-ddThh:mm:ss.sss).		No
DATE_TIME_E	dateTi me	Latest time the observation shall be performed. In ISO DateTime format (yyyy-mm-		No
	IIIC	ddThh:mm:ss.sss).		

# 7.6.8.3 eclipticConstraint segment

Keyword	Туре	Description	Unit	Mandato
				ry
DISTANCE	double	Minimum required angular distance between the	deg	No
		target and the ecliptic. May also be used to		
		require a maximum angular distance if followed		
		by a CONSTRAINT_TYPE element.		
CONSTRAINT	string	Allowed values are "greater", "less", or "equal".		No
ТҮРЕ		"greater" indicates that the directly preceding		
		DISTANCE element shall be interpreted as a		
		minimum angular distance. "less" indicates that		
		the directly preceding DISTANCE element shall		
		be interpreted as a maximum angular distance.		
		"equal" indicates that the angular distance should		
		be exactly equal to DISTANCE.		
		If not provided, default is "greater".		



### 7.6.8.4 exposureConstraint segment

(not mandatory. If used, "exposure" segment is not mandatory)

Keyword	Туре	De;scription	Unit	Mandato rv
EXPOSURE_CO UNT	integer	Number of consecutive exposures to be taken. If not specified, one single exposure is assumed. Individual image file names are appended according to the settings of the specific telescope (e.g. by "_x", with x being the running exposure number)		No
SIGNAL_TO_N OISE	double	Minimum signal to noise ratio required for the observation. If the telescope operator supports this service, he will adapt the exposure time accordingly. May also be used to indicate a maximum signal to noise (e.g. to define an interval) if followed by a CONSTRAINT_TYPE element).		No
CONSTRAINT_ TYPE	string	Allowed values are "greater", "less", or "equal". "greater" indicates that the directly preceding SIGNAL_TO_NOISE element shall be interpreted as a minimum required signal to noise ratio. "less" indicates that the directly preceding SIGNAL_TO_NOISE element shall be interpreted as a maximum signal to noise ratio. "equal" indicates that the signal to noise ratio should be exactly equal to SIGNAL_TO_NOISE. If not provided, default is "greater".		No

# 7.6.8.5 fieldOfViewConstraint segment

Keyword	Туре	Description	Unit	Mandato
				ry
FIELD_OF_VIE	double	If submitting an observation request to a network	as	No
W		of telescopes (rather than a specific telescope),		
		this constraint can be used to specify the		
		minimum field of view diameter the actually		
		used telescope shall have.		
		Can also be used to specify a maximum field of		
		view diameter if followed by a		
		CONSTRAINT_TYPE element.		



CONSTRAINT_ TYPE	string	Allowed values are "greater", "less", or "equal". "greater" indicates that the directly preceding FIELD_OF_VIEW element shall be interpreted as a minimum required field of view. "less" indicates that the directly preceding SIGNAL_TO_NOISE element shall be interpreted as a maximum allowed field of view. "equal" indicates that the field of view should be exactly equal to FIELD_OF_VIEW. If not provided, default is "greater".	as	No
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# 7.6.8.6 galacticPlaneConstraint segment

(not mandatory)

Keyword	Туре	Description	Unit	Mandato ry
DISTANCE	double	Minimum required angular distance between the target and the galactic plane. May also be used to require a maximum angular distance if followed by a CONSTRAINT_TYPE element.	deg	No
CONSTRAINT_ TYPE	string	Allowed values are "greater", "less", or "equal". "greater" indicates that the directly preceding DISTANCE element shall be interpreted as a minimum angular distance. "less" indicates that the directly preceding DISTANCE element shall be interpreted as a maximum angular distance. "equal" indicates that the angular distance should be exactly equal to DISTANCE. If not provided, default is "greater".		No

## 7.6.8.7 informationGainConstraint segment

Keyword	Туре	Description	Unit	Mandato ry
interval segment		Contains the expected relative information gain for a certain time interval during which the requested observation may be carried out. Thereby allows to indicate preferred times for an observation. An informationGainConstraint segment will usually contain more than one		Yes



		interval segment. Mainly used for Space Debris observations.	
DATE_TIME_ST	dateTi	Start of the time interval	No
ART	me		
DATE_TIME_E	dateTi	End of the time interval	No
ND	me		
INFORMATION	double	Expected relative information gain if the	Yes
_GAIN		requested observation was carried out within the	
		interval. The INFORMATION_GAIN value	
		may, e.g., be a decimal value between 0 and 1.	

# 7.6.8.8 moonConstraint segment

Keyword	Туре	Description	Unit	Mandato
DISTANCE	double	Minimum required angular distance between the target and the moon. May also be used to require a maximum angular distance if followed by a CONSTRAINT TYPE element.	deg	ry No
CONSTRAINT_ TYPE	string	Allowed values are "greater", "less", or "equal". "greater" indicates that the directly preceding DISTANCE element shall be interpreted as a minimum angular distance. "less" indicates that the directly preceding DISTANCE element shall be interpreted as a maximum angular distance. "equal" indicates that the angular distance should be exactly equal to DISTANCE. If not provided, default is "greater".		No
PHASE	double	Maximum acceptable lunar phase as a decimal value between 0 and 1 (0 being new moon, 1 full moon). May also be used to require a minimum lunar phase if followed by a COSNTRAINT TYPE element.		No
CONSTRAINT_ TYPE	string	Allowed values are "greater", "less", or "equal". "greater" indicates that the directly preceding PHASE element shall be interpreted as a minimum required lunar phase. "less" indicates that the directly preceding DISTANCE element shall be interpreted as a maximum lunar phase. "equal" indicates that the lunar phase should be exactly equal to PHASE. If not provided, default is "less".		No



# 7.6.8.9 nightConstraint segment

Keyword	Туре	Description	Unit	<b>Mandato</b>
BEGIN_NIGHT	duratio n	Time after (positive value) or before (negative value) the beginning of the night from which on the observation may be carried out. By default, the beginning of the night is at the end of astronomical evening twilight, unless otherwise defined in the TWILIGHT_TYPE parameter. Can also be used to require that observations must be finished by the indicated time or start exactly at the indicated time if followed by a CONSTRAINT TYPE element.		ry No
CONSTRAINT_ TYPE	string	Allowed values are "greater", "less", or "equal". "grater" indicates that the observation must occur after the time indicated by BEGIN_NIGHT. "less" means that the observation must be finished before the time indicated by BEGIN_NIGHT . "equal" means that the observation must start at the time indicated by BEGIN_NIGHT. If not provided, "greater" is assumed as default.		No
END_NIGHT	duratio n	Time after (positive value) or before (negative value) the end of the night by which the observation must be finished. By default, the end of the night is at the beginning of astronomical morning twilight, unless otherwise defined in the TWILIGHT_TYPE parameter. Can also be used to require an observation to start after or exactly at the indicated time if followed by a CONSTRAINT_TYPE element.		No
CONSTRAINT_ TYPE	string	Allowed values are "greater", "less", or "equal". "greater" indicates that the observation must occur after the time indicated by END_NIGHT. "less" means that the observation must be finished before the time indicated by END_NIGHT . "equal" means that the observation must start at the time indicated by END_NIGHT. If not provided, "less" is assumed as default.		No



TWILIGHT_TY PE	string	Specifies the type of twilight the BEGIN_NIGHT and the END_NIGHT elements refer to. Accepted values are "astronomical"- sun 18 deg below the horizon, "nautical"- sun 12 deg below the horizon, "civil" – sun 6 deg below the	-	No
		horizon. If not specified, the default value is "astronomical".		

# 7.6.8.10 sunConstraint segment

(not mandatory)

Keyword	Туре	Description	Unit	Mandato
DISTANCE	daubla	Maximum allowed angle between the abject	daa	ry No
DISTANCE	double	Maximum allowed angle between the object-	deg	No
		telescope and the object-sun vectors (in case the		
		telescope operator supports it). May also be used		
		to require a minimum angular distance if		
		followed by a CONSTRAINT_TYPE element.		
CONSTRAINT_	string	Allowed values are "greater", "less", or "equal".		No
TYPE		"greater" indicates that the directly preceding		
		DISTANCE element shall be interpreted as a		
		minimum angular distance. "less" indicates that		
		the directly preceding DISTANCE element shall		
		be interpreted as a maximum angular distance.		
		"equal" indicates that the angular distance should		
		be exactly equal to DISTANCE.		
		If not provided, default is "less".		

# 7.6.8.11 waitConstraint segment

Keyword	Туре	Description	Unit	Mandato
				ry
PREVIOUS_BL OCK	string	NAME of the scheduleRequest after which the event described in this scheduleRequest shall follow. Element is only relevant if the waitConstraint segment is located in a schedulerRequest segment.		Either PREVIO US_BLO CK or PREVIO US
				MESSA GE



PREVIOUS_ME SSAGE	string	Message ID of the TSM file after which the event described in the TSM file shall follow. Element is only relevant if the waitConstraint segment is located in a linkedTSM segment of a metadata segment (see section 0)	Either PREVIO US_BLO CK or PREVIO US MESSA GE
WAIT_TIME	duratio n	Time that shall have passed after the completion of a previous scheduleRequest (or another TSM file). The previous request is identified by its NAME or MESSAGE_ID. Allows e.g. the request for an observation of the same target twice with an hour difference or the request for a CALIBRATION_OBSERVATION right before the observation. Can also be used to indicate a maximum or minimum wait time if followed by a CONSTRAINT TYPE element.	No
CONSTRAINT_ TYPE	string	Allowed values are "greater", "less", or "equal". "greater" means that WAIT_TIME is interpreted as a minimum wait time. "less" means that WAIT_TIME is interpreted as a maximum wait time. "equal" means that the observations should be separated exactly (taking into account TOLERANCE) the WAIT_TIME. If not provided, the default is "equal".	No
TOLERANCE	duratio n	Optional tolerance of the WAIT_TIME. If no TOLERANCE is provided, it is assumed to be 1s.	No

### 7.6.8.12 Other Constraints

Keyword	Туре	Description	Unit	Mandato ry
EXTINCTION_C ONSTRAINT	string	Describes maximum allowable cloud conditions by a list of general descriptions: clear, light, scattered, heavy.		No
SEEING_CONST RAINT	double	Maximum allowable seeing.	as	No
STREHL_CONS TRAINT	double	Minimum required Strehl ratio for the observation in case a telescope with adaptive optics is used (as a decimal number between 0 and 1, with 1 being that of a perfect imaging system)		No



WATER_VAPO R_CONSTRAIN T	double	Constraint on the maximum amount of precipitable water vapour that may be in the atmosphere over the optical path at the time of the observation (applies for near- and mid-IR observations)	mm	No
--------------------------------	--------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----	----

#### 7.6.9 calibrationObservation segment

(see *calibrationObservation segment* under TSM command in section 7.5, only DATE\_TIME\_START does not apply)

#### 7.6.10 exposure segment

(see *exposure segment* under TSM command in section 7.5). Not mandatory if "exposureConstraint" is used.

#### 7.6.11 observation segment

(see *observation segment* under TSM command in section 7.5, only DATE\_TIME\_START and DATE\_TIME\_END do not apply)

### 7.7 Macros

Macros allow certain parts of a TSM to be reused without writing them in their entirety every time. They are parts of a TSM structure, e.g. a target definition in form of the "target" element. If in this example the same target is used by some, but not all, "commands" in a TSM, it only has to be defined once within the "macros" segment of the TSM commonData. In this case, the entire "target" element with all its child elements would be included in the "macros" segment and assigned a unique "id=…" attribute. It can then be called at another point in the message by referring to its id with the corresponding "ref=…" or "uref=…" attribute in the definition of a target element, instead of listing all the child elements again.

Macros must comply to the hierarchy at the point where they are called.

An example of a definition would be the following:

```
<macros>
<target id="target_1">
<coordinates>
<RA>0.128194</RA>
<DEC>0.693649</DEC>
</coordinates>
</target>
</macros>
```

Instead of providing the entire information again in a subsequent scheduleRequest segment, the predefined target would be linked in the following way: <<u>scheduleRequest</u>>



... <imageData> <...> </imageData> <target ref="target\_1"/> ... </scheduleRequest>



# 8 EXAMPLES

# 8.1 Commanding a Series of Observations

In many cases, one would like to conduct a series of observations, with only a subset of the parameters changing from observation to observation. This could be, for example, the use of different filters on the same target, or a survey taking exposures of a number of areas in the sky.

In these cases, it would be a relatively large effort to list all the information again for each individual exposure. Thus, it shall be possible to define part of the information globally for all observations, and the changing information for each observation individually.

The following example visualizes how this can be implemented for a survey that takes five subsequent exposures of neighbouring parts of the sky.

As figure 13 illustrates, the parameters valid for all observations are defined in the upper part of the document: four FITS header keywords, the camera to be used, the type of tracking, and the epoch of the target coordinates.

The changing parameters, namely the file names, the target coordinates, and the absolute times for the observations are defined in the lower part of the document in separate "*command*" elements.

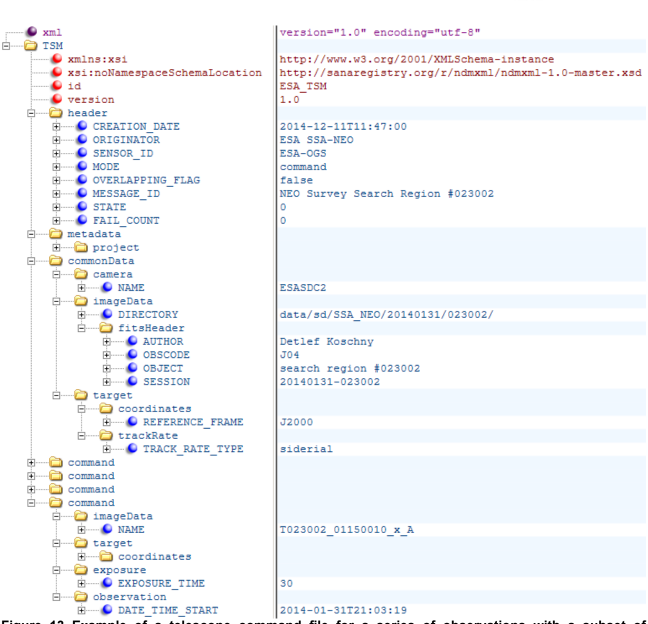


Figure 13 Example of a telescope command file for a series of observations with a subset of changing parameters

The ASCII code of the document reveals the entire information:

<TSM xsi:noNamespaceSchemaLocation="http://sanaregistry.org/r/ndmxml/ndmxml-1.0-master.xsd" id="ESA\_TSM" version="1.0">

<header> <CREATION\_DATE>2014-12-11T11:47:00</CREATION\_DATE> <ORIGINATOR>ESA SSA-NEO</ORIGINATOR> <SENSOR\_ID>ESA-OGS</SENSOR\_ID>



```
<MODE>command</MODE>
   <OVERLAPPING FLAG>false/OVERLAPPING FLAG>
   <MESSAGE_ID>NEO Survey Search Region #023002</MESSAGE_ID>
   <STATE>0</STATE>
   <FAIL COUNT>O</FAIL COUNT>
</header>
<metadata>
   <project>
        <PROJECT ID>SSA-NEO</PROJECT ID>
        <TITLE>TOTAS</TITLE>
        <PRIORITY>2</PRIORITY>
        <contact>
              <NAME>Detlef Koschny</NAME>
              <USERNAME>Detlef Koschny/estec/ESA</USERNAME>
              <INSTITUTION>European Space Agency</INSTITUTION>
              <ADDRESS>Keplerlaan 1, PO Box 299, NL-2200 AG
                   Noordwijk</ADDRESS>
              <COUNTRY_CODE>NL</COUNTRY_CODE>
              <EMAIL>Detlef.Koschny@esa.int</EMAIL>
              <TELEPHONE>+31 71 565 4828</TELEPHONE>
              <FAX>+31 71 565 4828</FAX>
              <PRINCIPAL INVESTIGATOR>true/PRINCIPAL INVESTIGATOR>
        </contact>
   </project>
</metadata>
<commonData>
   <camera>
        <NAME>ESASDC2</NAME>
   </camera>
   <imageData>
        <DIRECTORY>data/sd/SSA_NEO/20140131/023002/</DIRECTORY>
        <fitsHeader>
              <AUTHOR>Detlef Koschny</AUTHOR>
              <OBSCODE>J04</OBSCODE>
              <OBJECT>search region #023002</OBJECT>
              <SESSION>20140131-023002</SESSION>
        </fitsHeader>
   </imageData>
   <target>
        <coordinates>
              <REFERENCE_FRAME>J2000</REFERENCE_FRAME>
        </coordinates>
        <trackRate>
              <TRACK_RATE_TYPE>siderial</TRACK_RATE_TYPE>
        </trackRate>
   </target>
</commonData>
```



```
<command>
    <imageData>
        <NAME> T023002_01150010_x_A</NAME>
   </imageData>
    <target>
        <coordinates>
              <RA>0.127778</RA>
              <DEC>0.536952</DEC>
        </coordinates>
    </target>
    <exposure>
        <EXPOSURE_TIME>30</EXPOSURE_TIME>
   </exposure>
    <observation>
        <DATE_TIME_START>2014-01-31T21:01:17</DATE_TIME_START>
    </observation>
</command>
<command>
   <imageData>
        <NAME> T023002_01150011_x_A</NAME>
    </imageData>
    <target>
        <coordinates>
              <RA>0.128194</RA>
              <DEC>0.589203</DEC>
        </coordinates>
    </target>
    <exposure>
        <EXPOSURE TIME>30</EXPOSURE TIME>
   </exposure>
    <observation>
        <DATE_TIME_START>2014-01-31T21:01:59</DATE_TIME_START>
    </observation>
</command>
<command>
    <imageData>
        <NAME> T023002_01150012_x_A</NAME>
   </imageData>
    <target>
        <coordinates>
              <RA>0.128194</RA>
              <DEC>0.641426</DEC>
        </coordinates>
    </target>
    <exposure>
        <EXPOSURE_TIME>30</EXPOSURE_TIME>
    </exposure>
```



```
<observation>
           <DATE TIME START>2014-01-31T21:02:39</DATE TIME START>
      </observation>
  </command>
  <command>
      <imageData>
           <NAME> T023002_01150013_x_A</NAME>
      </imageData>
      <target>
           <coordinates>
                 <RA>0.128194</RA>
                 <DEC>0.693649</DEC>
           </coordinates>
      </target>
      <exposure>
           <EXPOSURE_TIME>30</EXPOSURE_TIME>
      </exposure>
      <observation>
           <DATE_TIME_START>2014-01-31T21:03:19</DATE_TIME_START>
      </observation>
   </command>
</TSM>
```

# 8.2 Requesting Follow-Up observations two hours apart

The following example shall illustrate how a submission to an automatic scheduler might look like, including typical constraints on an observation and a linkage between two observations that should be carried out with a defined temporal distance. If the two observations are submitted as separate scheduleRequests, as illustrated in this example, the scheduler should treat them as different blocks and place other requested observations in between them.



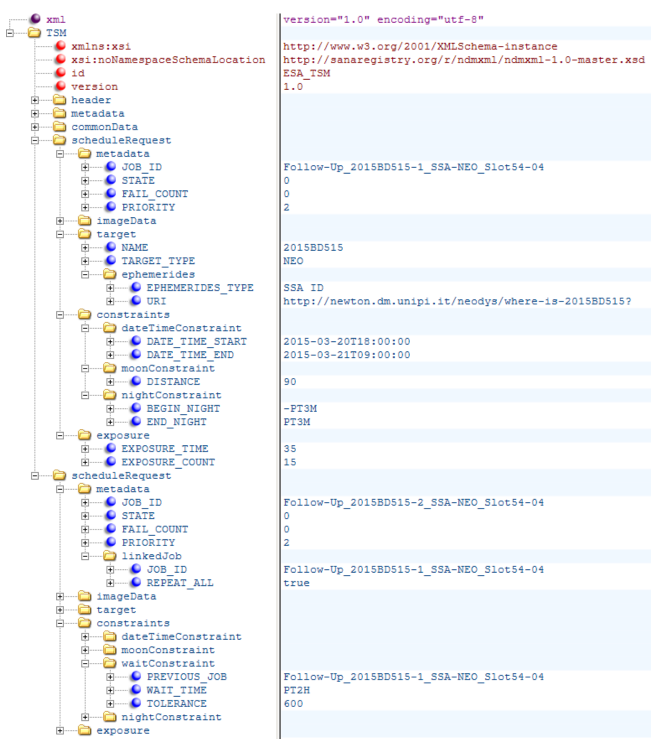


Figure 14: Example of a telescope scheduler request file for two linked blocks



```
The ASCII code of the document again reveals the entire information:
<TSM xsi:noNamespaceSchemaLocation="http://sanaregistry.org/r/ndmxml/ndmxml-
       1.0-master.xsd" id="ESA_TSM" version="1.0">
       <header>
                 <CREATION_DATE>2015-03-20T18:00:00</CREATION_DATE>
                 <ORIGINATOR>ESA SSA-NEO</ORIGINATOR>
                 <SENSOR ID>ESA-OGS</SENSOR ID>
                 <MODE>request</MODE>
                 <OVERLAPPING_FLAG>false/OVERLAPPING_FLAG>
                 <MESSAGE_ID>SSA-NEO_Slot54-04</MESSAGE_ID>
                 <STATE>0</STATE>
                 <FAIL COUNT>0</FAIL COUNT>
       </header>
       <metadata>
                 <project>
                                  <PROJECT_ID>SSA-NEO</PROJECT_ID>
                                  <TITLE>TOTAS</TITLE>
                                  <PRIORITY>2</PRIORITY>
                                  <contact>
                                                   <NAME>Detlef Koschny</NAME>
                                                   <USERNAME>Detlef Koschny/estec/ESA</USERNAME>
                                                   <INSTITUTION>European Space Agency</INSTITUTION>
                                                   <ADDRESS>Keplerlaan 1, PO Box 299, NL-2200 AG
                                                                    Noordwijk</ADDRESS>
                                                   <COUNTRY CODE>NL</COUNTRY CODE>
                                                   <EMAIL>Detlef.Koschny@esa.int</EMAIL>
                                  </contact>
                 </project>
       </metadata>
       <commonData>
                 <camera>
                                  <NAME>ESASDC2</NAME>
                                  <detector>
                                                   <chips>
                                                                    <chip id="0">
                                                                                     <windowing>
                                                                                                      <lowerLeft>
                                                                                                                      <X>50</X>
                                                                                                                       <Y>4</Y>
                                                                                                      </lowerLeft>
                                                                                     </windowing>
                                                                    </chip>
                                                   </chips>
                                                   <br/>

                                                                    <X>2</X>
                                                                    <Y>2</Y>
                                                   </binning>
```

```
<FLUSH_RATIO>1</FLUSH_RATIO>
```



```
<READOUT SPEED>6.1</READOUT SPEED>
              <SENSITIVITY>3</SENSITIVITY>
         </detector>
         <filterWheel>
              <filter>
                    <NAME>IR block</NAME>
                    <FILTER TYPE>clear</FILTER TYPE>
              </filter>
         </filterWheel>
         <shutter>
                    <MODE>1</MODE>
         </shutter>
   </camera>
<imageData>
   <DIRECTORY>data/sd/SSA_NEO/20150320/</DIRECTORY>
   <fitsHeader>
         <SIMPLE>T</SIMPLE>
         <BITPIX>16</BITPIX>
         <NAXIS>2</NAXIS>
         <NAXIS1>2056</NAXIS1>
         <NAXIS2>2056</NAXIS2>
         <BZERO>32768</BZERO>
         <BSCALE>1</BSCALE>
         <EXTEND>T</EXTEND>
         <TELESCOP>OGS</TELESCOP>
         <OBSCODE>J04</OBSCODE>
         <SITELAT>28.29822</SITELAT>
         <SITELONG>343.49071</SITELONG>
         <ELEVATIO>2400</ELEVATIO>
         <APTDIA>1020</APTDIA>
         <OBSTRUC>0.1</OBSTRUC>
         <FOCALLEN>4400</FOCALLEN>
         <NREFLECT>2</NREFLECT>
         <TRACKING>sidereal</TRACKING>
         <INSTRUME>ESASDC2</INSTRUME>
         <XBINNING>2</XBINNING>
         <YBINNING>2</YBINNING>
         <GAIN>0.9</GAIN>
         <FILTER>IRBlock</FILTER>
         <EQUINOX>2000</EQUINOX>
         <SCALE>0.69</SCALE>
         <CAMPAIGN>SSA-NEO OGS slot 54-04</CAMPAIGN>
         <SESSION>54-04</SESSION>
   </fitsHeader>
</imageData>
<target>
   <trackRate>
```

```
<TRACK_RATE_TYPE>sidereal</TRACK_RATE_TYPE>
```



```
</trackRate>
   </target>
   <REFERENCE FRAME>J2000</REFERENCE FRAME>
</commonData>
<scheduleRequest>
   <metadata>
         <BLOCK ID>Follow-Up_2015BD515-1_SSA-NEO_Slot54-04</BLOCK ID>
         <STATE>0</STATE>
         <FAIL COUNT>0</FAIL COUNT>
         <PRIORITY>2</PRIORITY>
   </metadata>
   <imageData>
         <DIRECTORY>/2015BD515/</DIRECTORY>
         <NAME>2015BD515_20150615-1</NAME>
         <fitsHeader>
               <OBJECT>2015BD515</OBJECT>
         </fitsHeader>
   </imageData>
   <target>
         <NAME>2015BD515</NAME>
         <TARGET_TYPE>NEO</TARGET_TYPE>
         <ephemerides>
               <EPHEMERIDES_TYPE>SSA ID</EPHEMERIDES_TYPE>
               <URI>http://newton.dm.unipi.it/neodys/where-is-
                    2015BD515?</URI>
         </ephemerides>
   </target>
   <constraints>
         <dateTimeConstraint>
               <DATE TIME START>2015-03-20T18:00:00</DATE TIME START>
               <DATE TIME END>2015-03-21T09:00:00</DATE TIME END>
         </dateTimeConstraint>
         <moonConstraint>
               <DISTANCE>90</DISTANCE>
         </moonConstraint>
         <nightConstraint>
               <BEGIN NIGHT>-PT3M</BEGIN NIGHT>
               <END NIGHT>PT3M</END NIGHT>
         </nightConstraint>
   </constraints>
   <exposure>
         <EXPOSURE_TIME>35</EXPOSURE_TIME>
         <EXPOSURE_COUNT>15</EXPOSURE_COUNT>
   </exposure>
</scheduleRequest>
<scheduleRequest>
   <metadata>
         <BLOCK_ID>Follow-Up_2015BD515-2_SSA-NEO_Slot54-04</BLOCK_ID>
         <STATE>0</STATE>
```



```
<FAIL COUNT>0</FAIL COUNT>
            <PRIORITY>2</PRIORITY>
           kedBlock>
                 <BLOCK_ID>Follow-Up_2015BD515-1_SSA-NEO_Slot54-04
                       </BLOCK_ID>
                 <REPEAT_ALL>true</REPEAT_ALL>
           </linkedBlock>
     </metadata>
     <imageData>
           <DIRECTORY>/2015BD515/</DIRECTORY>
           <NAME>2015BD515_20150615-2</NAME>
           <fitsHeader>
                 <OBJECT>2015BD515</OBJECT>
           </fitsHeader>
     </imageData>
     <target>
           <NAME>2015BD515</NAME>
           <TARGET_TYPE>NEO</TARGET_TYPE>
           <ephemerides>
                 <EPHEMERIDES TYPE>SSA ID</EPHEMERIDES TYPE>
                 <URI>http://newton.dm.unipi.it/neodys/where-is-
                      2015BD515?</URI>
           </ephemerides>
     </target>
     <constraints>
           <dateTimeConstraint>
                 <DATE_TIME_START>2015-03-20T18:00:00</DATE_TIME_START>
                 <DATE_TIME_END>2015-03-21T09:00:00</DATE_TIME_END>
           </dateTimeConstraint>
           <moonConstraint>
                 <DISTANCE>90</DISTANCE>
           </moonConstraint>
           <waitConstraint>
                 <PREVIOUS_BLOCK>Follow-Up_2015BD515-1_SSA-NEO_Slot54-
                      04</PREVIOUS_BLOCK>
                 <WAIT_TIME>PT2H</WAIT_TIME>
                 <TOLERANCE>PT10M</TOLERANCE>
           </waitConstraint>
           <nightConstraint>
                 <BEGIN_NIGHT>-PT3M</BEGIN_NIGHT>
                 <END_NIGHT>PT3M</END_NIGHT>
           </nightConstraint>
     </constraints>
     <exposure>
           <EXPOSURE TIME>35</EXPOSURE TIME>
           <EXPOSURE_COUNT>15</EXPOSURE_COUNT>
     </exposure>
  </scheduleRequest>
</TSM>
```



# **9 OPEN ITEMS AND FUTURE IMPROVEMENTS**

The following aspects of the format were considered, but shall still be discussed.

#### Details of delivery method and time

Currently, the format only foresees the choice of a local directory and filename for saving (NAME), the choice of a compression type (COMPRESSION\_TYPE) and the choice of a delivery method from a still undefined list (DELIVERY\_TYPE) within the imageData segment. Besides in an auxiliaryMessage element, it currently does not foresee the specification of the address of an ftp server the images should be delivered to, the directory on that server, or the time at which an image (or a group of images) shall be delivered.

Whether more functionality should be included and how this could be done without making the format too complicated is still open.

#### Order of command / scheduleRequest segments

The format currently only requires chronological ordering of command segments, since they are meant to be read out by a telescope control computer of comparatively little complexity. scheduleRequest segments, on the other hand, are not required to be ordered, since in certain scenarios TSM creators may want to order requests not strictly chronologically, but e.g. by object to be observed. This also allows flexibility for particular applications, where parties might agree on grouping observations and their respective calibration observations together, for example.

Whether a certain order should be imposed by the format to ease automated readout, however, should still be discussed.

#### **Commanding of acquisition sequences**

TSMs currently do not explicitly support the commanding or request of elaborate acquisition sequences, such as required for spectroscopy. The reason is that, among others, TSM currently does not foresee feedback and active input into a TSM file from the instrument system. At the moment acquisition sequences would have to be commanded in an auxiliaryMessage and the corresponding TSM file of the following observation would probably need to be partly rewritten.

Since commanding of acquisition sequences is necessary for spectroscopy, though, a future issue of the standard shall support it.

#### Higher level command logic

For scheduleRequest segments, it would be useful and support the efficiency of the standard if more logic commands were foreseen and allowed, e.g. to define loops, to define sequences of exposures with certain settings (e.g. filters) to be executed within one scheduleRequest segment, or even to define dependencies between parameters (e.g. specific filters and exposure times).

The extent to which logical structures shall be permitted within TSMs will have to be a matter of further discussion, however. So will be the question whether logical structures shall also be allowed in command segments or only in scheduleRequest segments. If this is implemented in future versions, the naming of the "macro" segments should be reconsidered in order to avoid confusion among the two features.



#### Definition of surveyStrategies in different coordinate systems

Currently, the format does not support the definition of surveyStrategies in other coordinate systems than the Right Ascension / Declination system. This concerns especially the definition of space-based surveys in local coordinate systems. At the moment, such a survey thus has to be defined in a different software that already converts the outcome into commands permitted in TSMs. In future issues, it might be considered to support the change of reference systems.

#### Notation of constraints

Several constraints available in scheduleRequest elements require the user to specify whether the value provided is an upper or a lower bound. Currently, this is solved by providing an element to define the value, and a subsequent element (CONSTRAINT\_TYPE) providing the information whether the earlier value should be regarded as an upper or lower bound or as the exact value, if different from the default setting. It could, alternatively, also be solved by providing separate elements for the lower and upper bound, without the CONSTRAINT\_TYPE element. This might be more intuitive and less error-prone, so it should be considered for future issues.

The constraint elements in question are airmassConstraint, eclipticConstraint, exposureConstraint, fieldOfViewConstraint, galacticPlaneConstraint, moonConstraint, nightConstraint, sunConstraint, waitConstraint.



# 10 APPENDIX

# **10.1** XML document header

In the following, the document header of an XML document shall be explained concisely. The header carries information on the format of the document, but also information necessary to check the validity of the XML document (through the comparison with an XML grammar). It also lists the document's unique identification code.

As figure 15 shows, the third part of the document header appears in the form of attributes of the root element (shown as red dots in the tree diagram). As the ASCII code of the header below shows, these are written directly into the opening tag of the root element. The content of the attributes is added on the right side in XML Notepad, or in the form *attribute="content"* in ASCII format.

	version="1.0" encoding="utf-8"
<pre>&gt; xmlns:xsi</pre>	http://www.w3.org/2001/XMLSchema-instance
xsi:noNamespaceSchemaLocation	http://sanaregistry.org/r/ndmxml/ndmxml-1.0-master.xsd
🧕 id	ESA_TSM
version	1.0
🕂 📖 🛅 header	
🗄 🛅 metadata	
🗄 🛅 commonData	
🚊 🛲 📴 scheduleRequest	
🚊 🔤 metadata	-
	Follow-Up_2015BD515-1_SSA-NEO_Slot54-04

Figure 15 XML document declaration and root element attributes

1	XML declaration. Defines the XML version and the character encoding.				
2	Root element of the document (i.e. defining: "this is a TSM document")				
3	Root element attributes. Each has the following functions:				
	xmlns:xsi -	defines the namespace used in the document. The			
		URL does actually point to the website, but is the name of the namespace.			
	xsi:noNameSpaceSchemaLocation -	Defines the location of the XML schema (the grammar to be used for validation) for elements			
		that do not belong to any namespace (basically all elements in a TSM)			
	id -	Identification code for the document code. Shall always be "ESA TSM".			
	version -	Identifies the version of the TSM data format that is used throughout the document.			



Header in ASCII code:

```
<?xml version="1.0" encoding="utf-8"?>
<TSM xsi:noNamespaceSchemaLocation=" http://sanaregistry.org/r/ndmxml/ndmxml-
1.0-master.xsd" id="ESA_TSM" version="1.0">
```

### **10.2** Auxiliary Messages

For unrestricted control of the telescope and custom operation, the TSM provides an open string element, the AUXILIARY\_MESSAGE. It is primarily foreseen to providing additional data that is not foreseen to be transmitted in a TSM. It can, however, also be used for a variety of other applications, such as to provide custom scripts to a local scheduler or to pass telescope specific commands directly through to the control level below the local scheduler / telescope control computer directly interfaced by TSMs.

AUXILIARY\_MESSAGEs can generally be added at any location in a TSM and may contain any Unicode characters. The characters &, <, >, ", and ' need to be escaped with the following entities: & with &amp; , < with &lt; , > with &gt; , " with &quot; , and ' with &apos; .

At which locations in a TSM hierarchy AUXILIARY\_MESSAGEs can be placed and when and how they are read out must be determined by the specific telescope/observatory.

An observatory may, for example, allow advanced shutter settings to be specified in observatoryspecific code (e.g. Keyword-Value Notation, observatory-specific commands) and included in an AUXILIARY\_MESSAGE to be place in a shutter segment of a TSM. Or it might allow the specification of an observation strategy different to the supported ones for which the necessary parameters are supplied in an AUXILIARY\_MESSAGE within a surveyStrategy segment of a TSM.



## **10.3** Higher Level logical structures ("sequence" segments)

In order to make it easier to define more complex observational sequences and to increase the efficiency of the data format, higher level logical structures are supported by TSM. They should make it possible to define loops, sequences with certain settings, etc. In the current version of the format, this is supported via "sequence" segments that can be added as first level elements in a "request" mode TSM. While further versions may offer more possibilities, other structures currently need to be transmitted via auxiliaryMessages.

All higher level logical structures should make use of the observation blocks "command" or "scheduleRequest" as basic elements of an observation.

"sequence" segments allow the simple repetition of observations, but also the construction of observation sequences with different settings, e.g. filters. The included elements are listed below.

Keyword	Туре	Description		Mandato ry
NUMBER_OF_R integer		Indicates how often the included	-	Yes
EPETITIONS		scheduleRequest(s) shall be repeated.		
BlockIDExtensions segment		Can be used to define how BLOCK_IDs of scheduleRequests to be repeated within the sequence shall be extended. If provided, as many EXTENSION elements need to be defined as repetitions should be carried out. If this element is not included, the scheduler should use a default extension to vary the BLOCK_IDs. (e.g. "_x" with x being a letter starting at "a" and increasing in alphabetical order).		No
EXTENSION	string	Extension string for the BLOCK_ID to be used on the first execution of an included scheduleRequest		No
EXTENSION string		Extension string for the BLOCK_ID to be used on the second execution of an included scheduleRequest	-	No
imageNameExtensions segment		Can be used to define how image names of scheduleRequests to be repeated within the sequence shall be extended. If provided, as many EXTENSION elements need to be defined as repetitions should be carried out. If this element is not included, the scheduler should use a default extension to vary the image names.		No
EXTENSION	string	Extension string for the NAME in imageData to be used on the first execution of an included scheduleRequest		No



EVEDUCION			N
EXTENSION	string	Extension string for the NAME in imageData to	- No
		be used on the second execution of an included	
		scheduleRequest	
	T		I I
REPEAT_ALL	boolean	Indicates whether in case the observation of one	
		of the fails, all linked blocks shall be executed	
		again/whether the success of one block depends	
		on the success of all other linked blocks. If not	
		listed, default state is "false".	
		r	
changes segment		Within the changes segment, sequences of	No
		lowest-level elements can be provided that	
		should be used in the repetitions of the included	
		scheduleRequest. The number of instances of a	
		lowest-level element must match the	
		NUMBER_OF_REPETITIONS. The instance	
		provided first will be used for the first execution,	
		the instance provided second for the second	
		execution, and so on.	
		The elements need to be provided in their correct	
		hierarchy	
camera segment	,		No
device segment			No
spectrograph se			No
imageData segm	lent		No
target segment			No
surveyStrategy			No
constraints segn			No
calibrationObse	rvation		No
segment			
exposure segme			No
observation seg	nent		No
· · h · d-· l · D · · · ·	4		V
scheduleRequest s	egment	The scheduleRequest that shall be repeated. A	Yes
		sequence segment may contain several	
		scheduleRequests.	

The following example illustrates the use of a sequence segment to request the observation of the same target with three different filters and adjusted exposure times for each filter.



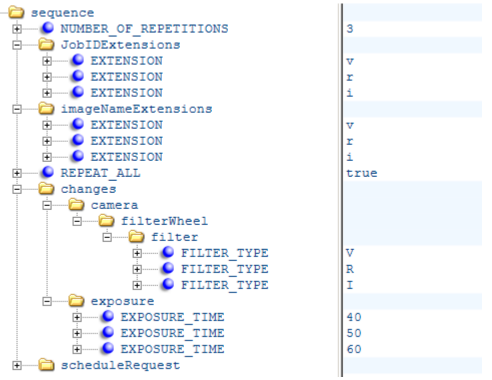


Figure 16: Example of a sequence segment



#### 10.4 Handling of FITS header keywords

#### 10.4.1 General expected behavior in regard to writing to FITS headers

FITS header keywords included in a fitsHeader segment shall generally be written to the resulting image file's FITS header as specified in the TSM. Empty keywords shall be omitted.

The telescope/scheduler creating the image file shall always have priority of overwriting requested keyword values in order to prevent accidental predefinition of e.g. wrong or changed observation times.

The tables in the following section provide an overview of keywords defined in and required by the FITS standard and additional keywords used or required in the context of ESA's SSA Programme. The tables are meant to provide an overview, for the authoritative rules, [RD16] should be consulted.

#### 10.4.2 FITS header keywords proposed to be supported in the context of ESA SSA

Keywords required according to the FITS standard are marked with \*.

Keywords additionally required in the context of ESA's SSA-NEO segment are marked with \*\* or listed in the subsequent table.

Keywords defined in the F118 standard [KD15]:					
(blank)	CROTAn	EQUINOX**	NAXISn*	TBCOLn	TUNITn
AUTHOR	CRPIXn	EXTEND* <sup>8</sup>	OBJECT**	TDIMn	TZEROn
BITPIX*	CRVALn	EXTLEVEL	OBSERVER**	TDISPn	XTENSION
BLANK	CTYPEn	EXTNAME	ORIGIN	TELESCOP**	
BLOCKED	DATAMAX	EXTVER	PCOUNT	TFIELDS	
BSCALE*	DATAMIN	GCOUNT	PSCALn	TFORMn	
BUNIT	DATE**	GROUPS	PTYPEn	THEAP	
BZERO*	DATE-OBS** <sup>9</sup>	HISTORY** <sup>10</sup>	PZEROn	TNULLn	
CDELTn	END*	INSTRUME**	REFERENC	TSCALn	
COMMENT	EPOCH	NAXIS*	SIMPLE*	TTYPEn	

#### Keywords defined in the FITS standard [RD15]:

<sup>&</sup>lt;sup>8</sup> Only obligatory if the FITS file contains an extension

<sup>&</sup>lt;sup>9</sup> If DATE-OBS is given in the complete CCSDS format, DATE or TIME-OBS are not needed. <sup>10</sup> This keyword is only required if the image has indeed been flat-corrected or bias-corrected. Alternatively, the keyword PROCSTAT= could be used, with the values 'Bias-subtracted' or 'Biasprocessed'; 'Dark-subtracted' or 'Dark-processed'; 'Flat-divided' or 'Divided by flat' or 'Flatprocessed' or a combination thereof (e.g. PROCSTAT= 'Bias-processed, Dark-processed, Flatprocessed').



APERTUR	DECTRACK	EXPTIME	GUIDING	RA	TRACKING
APTDIA <sup>11</sup>	EGAIN <sup>12</sup>	FILTER	NREFLECT	RATRACK	TIME-OBS
CCD-TEMP <sup>13</sup>	ELEVATIO	FLENGTH <sup>14</sup>	OBSCODE	SCALE	UTC-DATE
CHIPTEMP	EPOMJD	FOCALLEN	OBSTRUC	SITELONG	XBINNING
DEC	EXPOSURE	GAIN	OBSTYPE	SITELAT	YBINNING

#### Additional keywords required in the ESA SSA-NEO segment [RD16]:

#### Additional keywords used in OGS Images:

STATION	CREATOR	VERSION	NTAXIS	MGAIN	EPSYSTEM
RCOORDTYP	COORDTYP	CHIPORI	READMODE	CONTROL	REDUCTIO
REDCTFLG	ROCH	DRIFTRAT	SMEARLIN	SMEARCIYC	MOUNTMOD
TELETEMP	EPOCHTYP	TAXIS-R1	TAXIS-R2	TAXIS-V1	TAXIS-V2
TAXIS1	TAXIS2	FOCUSPOS	OBSTYP	SHUTTER	OBSNAME
CAMPAIGN	SESSION	SERIENAM	SERIENUM	SERIETR	
PIXELRAT	SENSITIV	TELPOS	CHIP-X	CHIP-Y	
XOFFSET	YOFFSET	CGAIN	OVSCX	OVSCY	
MRDNOISE	RDNOISE	O_BZERO	TIME	NCHIP	

<sup>&</sup>lt;sup>11</sup> Either APTDIA or APERTURE must be given. Note that the first is the diameter, the second the area.

<sup>&</sup>lt;sup>12</sup> Either GAIN or EGAIN is required.
<sup>13</sup> Either CCD-TEMP or CHIPTEMP is required.

<sup>&</sup>lt;sup>14</sup> Either FLENGTH or FOCALLEN is to be used.



#### **10.5** Survey Strategy Types and Related Parameter Requirements

#### 10.5.1 Description of Survey Strategies

The survey strategies for which direct parameters are supported by this TSM proposal represent the standard survey strategies as used specifically in ESA's SSA Programme and for NEO and space surveillance and tracking surveys in general. The survey strategies are described in detail in [RD17], however, the parameters used to describe the survey strategies differ in details. Survey strategy type 1 represents a strategy as used for observations of objects in geosynchronous orbits that makes use of the characteristic that these objects pass the same right ascension once per day. Survey strategy type 2 represents a strategy used for observing primarily objects in medium Earth orbits, usually with the survey fields located at relatively low absolute declination values. Survey strategy type 3 describes strategies that are used for NEO surveys. The following images shall clarify both the strategies as well as the definitions of the parameters used for each strategy. The following sections further indicate which parameters are mandatory and optional for each respective survey strategy type.

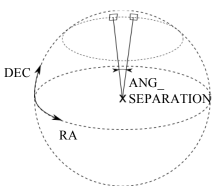
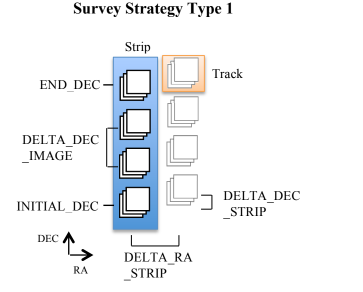


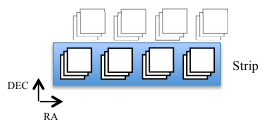
Figure 17: Visualization of the ANG\_SEPARATION parameters in an RA-DEC coordinate system

The optional elements ANG\_SEPARATION\_IMAGE and ANG\_SEPARATION\_STRIP may be used to replace DELTA\_RA\_IMAGE and DELTA\_RA\_STRIP respectively. They describe the requested angular separation between the centers of adjacent fields of view as seen from the telescope, without taking into account a change in declination between two images. The telescope will thus take into account that the difference in RA required to reach the same angular separation is a function of the declination, scaling roughly with 1/cos(DEC) (see also Figure 17).

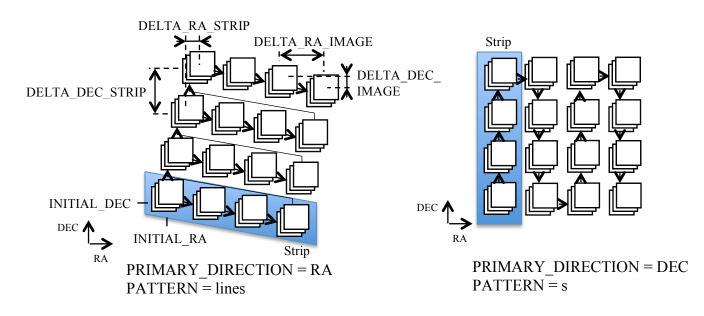




#### **Survey Strategy Type 2**



#### Survey Strategy Type 3





Mandatory	Optional
IMAGES_PER_TRACK	DELTA_RA_STRIP
IMAGES_PER_STRIP	DELTA_DECSTRIP
INITIAL_RA	TIME_TRACK_IMAGES
INITIAL_DEC	TIME_CONSECUTIVE_STRIPS
DELTA_DEC_IMAGE	ANG_SEPARATION_STRIP
ANTI_SUN_OFFSET	
NUMBER_OF_STRIPS	
REFERENCE_FRAME	

10.5.1 Parameter Requirements for Survey Strategy Type 1 (vertical strip)

10.5.2 Parameter Requirements for Survey Strategy Type 2 (horizontal strip)

Mandatory	Optional
IMAGES_PER_TRACK	DELTA_RA_STRIP
IMAGES_PER_STRIP	DELTA_DEC_STRIP
INITIAL_RA	TIME_TRACK_IMAGES
INITIAL_DEC	TIME_CONSECUTIVE_STRIPS
DELTA_RA_IMAGE	ANG_SEPARATION_IMAGE
NUMBER_OF_STRIPS	
REFERENCE_FRAME	

10.5.3 Parameter Requirements for Survey Strategy Type 3 (free mosaic)

Mandatory	Optional
IMAGES_PER_TRACK	DELTA_RA_STRIP
IMAGES_PER_STRIP	DELTA_DEC_STRIP
INITIAL RA	TIME_TRACK_IMAGES
INITIAL_DEC	TIME_CONSECUTIVE_STRIPS
DELTA_RA_IMAGE	PATTERN
DELTA_DEC_IMAGE	ANG_SEPARATION_IMAGE
NUMBER_OF_STRIPS	ANG_SEPARATION_STRIP
PRIMARY_DIRECTION	
REFERENCE_FRAME	

#### **10.6 Handling of Filter Requests**

The TSM offers two options to specify filters to be used. The preferred option is by providing the telescope-specific name identifier/name of a filter available and installed on a specific telescope in the NAME keyword. In case of submitting to a network, where telescopes may have similar but differently named filters, or if the internal names of the filters are not known for another reason, it is



also possible to provide the type of filter to be used in the FILTER\_TYPE element. This element shall also be used as a fallback, if a NAME is provided, but no filter of this name is available at the telescope.

It is recommended that telescope operators using TSMs assign each of their filters a FILTER\_TYPE value from the recommended list, if the filter falls into the respective category. The list values thereby should be understood as broad categories of filters rather than very specific ones. If very specific filters shall be chosen, this should be done via the NAME element. Recommended FILTER\_TYPE values are the following ( $\lambda 0$  stands for the center wavelength,  $\Delta \lambda$  for the bandwidth):

clear	configuration that merely improves	К	$\lambda 0 \sim 2190 \text{ nm}, \Delta \lambda \sim 390 \text{ nm}$
	visible imagery or does nothing, e.g.		
	no filter, clear filter, IR cut.		
U	$\lambda 0 \sim 365 \text{ nm}, \Delta \lambda \sim 66 \text{ nm}$	L	$\lambda 0 \sim 3450 \text{ nm}, \Delta \lambda \sim 472 \text{ nm}$
В	$\lambda 0 \sim 445 \text{ nm}, \Delta \lambda \sim 94 \text{ nm}$	М	$\lambda 0 \sim 4750 \text{ nm}, \Delta \lambda \sim 460 \text{ nm}$
V	$\lambda 0 \sim 551 \text{ nm}, \Delta \lambda \sim 88 \text{ nm}$	Ν	$\lambda 0 \sim 10500 \text{ nm}, \Delta \lambda \sim 2500 \text{ nm}$
R	$\lambda 0 \sim 658 \text{ nm}, \Delta \lambda \sim 138 \text{ nm}$	Q	$\lambda 0 \sim 21000$ nm, $\Delta \lambda \sim 5800$ nm
Ι	$\lambda 0 \sim 806 \text{ nm}, \Delta \lambda \sim 149 \text{ nm}$	VR	sometimes referred to as "solar",
			$\lambda 0 \sim 630$ nm, $\Delta \lambda \sim 333$ nm
Ζ	$\lambda 0 \sim 900 \text{ nm}, \Delta \lambda \sim 95 \text{ nm}$	W	wide passband, basically VRI
			i.e. $\lambda 0 \sim 709$ nm, $\Delta \lambda \sim 492$ nm
Y	$\lambda 0 \sim 365 \text{ nm}, \Delta \lambda \sim 66 \text{ nm}$	RI	$\lambda 0 \sim 738 \text{ nm}, \Delta \lambda \sim 435 \text{ nm}$
J	$\lambda 0 \sim 1020 \text{ nm}, \Delta \lambda \sim 120 \text{ nm}$	wavelength	Specific wavelength for a narrowband
			filter. See below.
Η	$\lambda 0 \sim 1630 \text{ nm}, \Delta \lambda \sim 307 \text{ nm}$		

#### **Specifying narrowband filter types (***wavelength* value**)**

If a narrowband filter shall be used but the filter's name on the telescope/observatory is not known (or the specific telescope/observatory is not known, as may be the case when submitting to a network), it is recommended to specify the desired filter by supplying the desired center wavelength in nm as an integer in the FILTER\_TYPE element. The telescope/observatory on which the observation is carried out should then choose an available narrowband filter with the closest center wavelength to the requested center wavelength within an interval of  $\pm$  5 nm around the requested center wavelength. If no such filter is available, a warning should be returned and the observation should not be carried out.

It is recommended to consider filters with a Full Width Half Maximum of 20 nm and less as narrowband filters.



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## Draft Decision C63/2017 via Correspondence

## Adoption of a New Work Item

"Space - Space Situational Awareness Monitoring - Scheduling and Commanding Message (SCM)"

<b>Expected Action</b>	Use CIB to vote on the adoption of a New Work Item	
Who	CEN/CLC/TC 5 members	
Due Date	2017-06-19	
Background	CEN/CLC/TC 5/WG 2 proposed to register and develop the following European Standard as shown in document CEN/CLC/TC 5 N 524: "Space - Space Situational Awareness Monitoring - Scheduling and Commanding Message (SCM)" According to CEN rules, at least 5 member states are needed for the registration of a New Work Item. Please cast your vote on the CEN Balloting Portal.	



# Draft Decision CEN/CLC/TC 5 C63/2017 taken on 2017-XX-XX

## Subject: Adoption of a New Work Item

#### CEN/CLC/TC 5 - Space

- having considered the proposal for a new work item as documented in CEN/CLC/TC 5 N 524
- having considered the Guidance Adoption of a new work item in a CEN Technical Committee as documented in the BOSS
- confirming that the new work item falls within its scope
- confirming that the new work item corresponds to real market needs
- confirming that the resources to complete the work below are available
- decides to register the work item described below in its active programme of work

Section	Details
1. Deliverable	EN
2. This item corresponds to	A new project
3. Document developed in drafting body	CEN/CLC/TC 5/WG 2 - Space Situational Awareness Monitoring
4. Title	Space - Space Situational Awareness Monitoring - Scheduling and Commanding Message (SCM)
5. Scope	This standard is applicable to Space Surveillance and Tracking (SST) and near-Earth object (NEO) activities.
6. Environmental aspects	None of the above: No environmental aspects are relevant for the proposed Work Item.
7. How do you plan to address these environmental aspects?	Bring in environmental expertise to the WG
8. Vienna Agreement	No or expected CEN lead
9. The project is linked to	No document from another organization
10. Track	Enquiry + Formal Vote (ENQ+FV)
11. Related mandate(s)	Yes M/496
12. Related directive(s)	No

# DIN Deutsches Institut für Normung e. V.



13. Commitment	The following CEN members (at least five) are committed to participate in the development of the project:
14. The decision was taken by	