

Draft Recommendation for  
Space Data System Standards

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Proposed Draft Recommended Standard

AUTHORITY

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FOREWORD

This document is a Recommended Standard that has been prepared by the Consultative Committee for Space Data Systems (CCSDS). The message described in this Recommended Standard establishes a common framework and provides a common format for the interchange of data describing the request for pointing of a spacecraft. The Recommended Standard was developed for specific use in applications that are cross-supported between Agencies of the CCSDS, but it is applicable to the activities of other space operators as well. It allows implementing organizations within each Agency to proceed coherently with the development of compatible derived standards for the flight and ground systems that are within their cognizance. Derived Agency standards may implement only a subset of the optional features allowed by the Recommended Standard and may incorporate features not addressed by this Recommended Standard.

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PREFACE

This document is a draft CCSDS Recommended Standard. Its ‘Red Book’ status indicates that the CCSDS believes the document to be technically mature and has released it for formal review by appropriate technical organizations. As such, its technical contents are not stable, and several iterations of it may occur in response to comments received during the review process.

Implementers are cautioned **not** to fabricate any final equipment in accordance with this document’s technical content.

Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

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# Introduction

## PURPOSE

The Pointing Request Message (PRM) allows space agencies and operators to exchange information in a standardized format about a requested pointing of a spacecraft. These can be requested (sequences of) changes of the attitude of the spacecraft or of an articulated spacecraft component.

## SCOPE

This Recommended Standard is applicable only to the message format and content, but not to its transmission. The method of transmitting the message between exchange partners could be based on a CCSDS data transfer protocol, a file based transfer protocol such as SFTP, stream-oriented media, or another secure transmission mechanism. In general, the transmission mechanism and the technical data content of a PRM are independent. It is recommended that the transmission method be documented in an Interface Control Document (ICD) between the exchange partners.

## APPLICABILITY

The PRM facilitates interoperability between space agencies; e.g., where Agency/Operator A operates a spacecraft which provides a relay for a rover operated by Agency/Operator B or where an instrument owned and operated by Agency/Operator A is embarked on a spacecraft operated by Agency/Operator B. It can be used internally within a single agency or organization as well.

## RATIONALE

It is necessary to formulate and to transmit pointing requests, but prior to this Recommended Standard there was no formal standard for this purpose. Rather, pointing requests were formulated in natural language. Requests in natural language are imprecise, inefficient, and error prone. The purpose of the PRM is to formalize the way in which pointing requests are formulated and to facilitate their transmission and processing by automated means.

## DOCUMENT STRUCTURE

Section 1 (this section) provides introductory matter.

Section 2 provides a brief technical overview of pointing requests.

Section 3 discusses the structure and content of the Pointing Request Message:

* Subsection 3.1 provides a general introduction to the PRM structure.
* Subsection 3.2 provides an overview of the PRM structure.
* Subsection 3.3 specifies the XML elements available for constructing PRMs.
* Subsection 3.4 specifies a definition and referencing mechanism which is fundamental to the PRM. It allows for covering the existing large spectrum of pointing scenarios in a compact and flexible manner by a single message. The need for this mechanism is the main reason why the PRM exists in XML notation only.

Section 4 specifies a normative set of templates for common, generic pointing scenarios. These templates can be referenced by mission specific ICDs where applicable.

Section 5 specifies rules for the construction of PRMs that are not covered by the generic templates provided in section 4.

Annex A provides the list of time systems and reference frames used.

Annex B specifies adopted attitude conventions.

Annex C provides details on the use of operators.

Annex D lists supported units.

Annex E provides the implementation conformance statement proforma.

Annex F discusses security, SANA, and patent considerations for the Pointing Request Message.

Annex G lists a number of items to be covered in interagency ICDs prior to exchanging Pointing Request Messages on a regular basis.

Annex H provides a list of acronyms and abbreviations used in the Recommended Standard.

Annex I provides sample Pointing Request Messages.

## NOMENCLATURE

### Normative Text

The following conventions apply for the normative specifications in this Recommended Standard:

1. the words ‘shall’ and ‘must’ imply a binding and verifiable specification;
2. the word ‘should’ implies an optional, but desirable, specification;
3. the word ‘may’ implies an optional specification;
4. the words ‘is’, ‘are’, and ‘will’ imply statements of fact.

NOTE – These conventions do not imply constraints on diction in text that is clearly informative in nature.

### Informative Text

In the normative sections of this document, informative text is set off from the normative specifications either in notes or under one of the following subsection headings:

* Overview;
* Background;
* Rationale;
* Discussion.

## References

The following publications contain provisions which, through reference in this text, constitute provisions of this document. At the time of publication, the editions indicated were valid. All publications are subject to revision, and users of this document are encouraged to investigate the possibility of applying the most recent editions of the publications indicated below. The CCSDS Secretariat maintains a register of currently valid CCSDS publications.

[] *Time Code Formats*. Issue 4. Recommendation for Space Data System Standards (Blue Book), CCSDS 301.0-B-4. Washington, D.C.: CCSDS, November 2010.

[] JPL Solar System Dynamics. Jet Propulsion Laboratory. http://ssd.jpl.nasa.gov/.

[] *IEEE Standard for Floating-Point Arithmetic*. 2nd ed. IEEE Std. 754-2008. New York: IEEE, 2008.

[] Tim Bray, et al., eds. *Extensible Markup Language (XML) 1.0*. 5th ed. W3C Recommendation. N.p.: W3C, 26 November 2008.

[] Jonathan Marsh, David Orchard, and Daniel Veillard, eds. *XML Inclusions (XInclude) Version 1.0*. 2nd ed. W3C Recommendation. N.p.: W3C, 15 November 2006.

[] *XML Specification for Navigation Data Messages*. Issue 1. Recommendation for Space Data System Standards (Blue Book), CCSDS 505.0-B-1. Washington, D.C.: CCSDS, December 2010.

[] *Orbit Data Messages*. Issue 2. Recommendation for Space Data System Standards (Blue Book), CCSDS 502.0-B-2. Washington, D.C.: CCSDS, November 2009.

[] *Attitude Data Messages*. Issue 1. Recommendation for Space Data System Standards (Blue Book), CCSDS 504.0-B-1. Washington, D.C.: CCSDS, May 2008.

[] “NAIF Integer ID Codes.” Navigation and Ancillary Information Facility (NAIF). NASA. http://naif.jpl.nasa.gov/pub/naif/toolkit\_docs/FORTRAN/req/naif\_ids.html.

# Overview

## General

There are numerous circumstances in spacecraft operations, when pointing information has to be transmitted from a user, e.g., of an instrument or of a relay service to the operator of a spacecraft. For interagency operations, it is desirable to exchange information regarding these requested pointings in a standardized format.

All pointing requests have as a common, most basic element the specification of the attitude of an object or the direction of an axis defined relative to this object at an instant of time. The object, which defines a coordinate frame, can be a spacecraft, an instrument or sensor or an antenna mounted on a spacecraft or an articulated spacecraft component. It is possible to define the attitude relative to any known coordinate frame (e.g., an inertial frame or a rotating orbital frame) or the axis direction relative to another object (e.g., another spacecraft, a star, a solar system object or a feature on a solar system object).

The target may be an attitude relative to any defined coordinate frame: inertial coordinates, orbital coordinates, relative coordinates, etc. For partial attitudes the target direction may be to arbitrary vectors in the target frame, or to external directions defined by the positions of planets, other spacecraft, points on another object, etc. In all cases, an unambiguous method of linking the object coordinate system to the target must be available.

Pointing request messages can aggregate single pointing requests into time-dependent sequences such as raster scans.

The PRM will provide a vehicle to navigators, science teams, and user/providers of relay services for the transmission of requested pointing sequences of varying complexity. Currently, this information is transmitted in common language or in various fixed file formats. Only recently a formal language representation is used for the transmission of science pointing requests for certain missions in ESA. Thus currently approaches differ for different missions even within the same space agency. The Recommended Standard seeks to offer an alternative to the various practices and formats currently in use.

## pointing requests in science operations

Pointing requests are transmitted, for instance, from scientists who operate an onboard instrument to the operator of the respective S/C. These data transmissions could be inter-agency, e.g., in the case of projects which are done in collaboration between different agencies. Science pointing requests could be basic, e.g., ‘point the boresight of an instrument for a given time period into an inertial direction or at an inertial target’, but also more complex pointing requests commonly occur. Examples are:

* point the boresight of an instrument onboard a planetary orbiter at the limb of the illuminated section of the planet;
* point the onboard high gain antenna of a planetary orbiter at the earth such that the antenna beam passes the planet atmosphere at a given altitude;
* perform with the boresight of an instrument a raster scan of a target with a defined size, geometry, number of points and dwell time at each point.

## pointing requests in RELAY OPERATIONS

The following are examples of pointing requests which are passed from the user of a relay service to the provider:

* point the relay antenna of spacecraft 1 (which serves as relay) to spacecraft 2 (which uses the relay service) during a given time period;
* point the relay antenna of a planetary orbiter to a lander or rover on the surface of the planet during a given time period;
* point the relay antenna of a planetary orbiter to a lander on approach to the planet while it passes through a given altitude range.

All above examples have occurred in practice in the context of cross-support between ESA and NASA missions at Mars.

## Implementation Basics

The PRM is implemented as an XML document only. The complexity of the pointing requests and the involved elements make it necessary to provide an implementation that supports that complexity. XML is a suitable and interoperable approach for structuring the pointing requests in a flexible and extendable manner.

A prerequisite to understand, process, and generate pointing request messages is to have sufficient knowledge in XML data representation and structuring. Knowledge in XML side technologies like Xpath, XSL and XML Schema are desirable but not strictly necessary to understand the PRM principles.

The PRM is implemented as a hierarchical structure of data elements. One of the main principles in the design of the PRM is the ability to create basic entities that can be aggregated into more complex structures and operations. It is also possible to use reference mechanisms that allow the systematic and consistent reuse of the defined data structures.

# POINting request MESSAGE

## Overview

This section discusses the structure and content for the PRM.

Previously derived standards for exchange of navigation data, e.g., Orbit Data Message (ODM), Attitude Data Message (ADM), or Tracking Data Message (TDM), exist alternatively in Key-Value Notation (KVN) or XML representations. The PRM exists in XML notation only since the expected complexity of its structured data is not suitable for the KVN representation.

The PRM standard provides normative templates that cover common pointing scenarios (see section 4).

It is possible that there are mission-specific pointing scenarios that cannot be covered by any of the normative templates provided in this standard. In this case, mission specific PRMs can be developed based on the framework specified in the standard (see 3.2, 3.3 and 3.3.3.3) and recorded in the mission-specific ICD.

Section 5 provides the rules for the construction of a PRM from scratch using the general building elements in 3.3.

## PRM Structure

### Structure

* + 1. The PRM shall consist of pointing request data pertaining to one spacecraft.
    2. The PRM shall be structured in XML format.
    3. The root element of a PRM shall be the <prm> element.
    4. The standard NDM header as described in the NDM/XML (see reference [7], section 4]) shall follow the <prm> tag.
    5. The XML version, root element tag, and NDM/XML header shall be constructed as described in the NDM/XML (reference [7], section 4).
    6. The final attributes of the <prm> tag shall be ‘id’ and ‘version’.
    7. The ‘id’ attribute shall be ‘id="CCSDS\_PRM\_VERS"’.
    8. The ‘version’ attribute for the <prm> shall be ‘version="1.0"’.
    9. The <prm> element shall consist of two main parts, <header> and <body>.
    10. The <body> element shall consist of a list of <segment> elements.
    11. Each <segment> element shall consist of two main parts, <metadata> and <data>, according to the following XML structure.
    12. The <metadata> elements may contain either definitions (identified by <definition> elements) or definition references (identified by <source> elements).
    13. The <metadata> element shall contain the <TIME\_SYSTEM> child to define the reference time scale for the segment. Use of values other than those in annex A must be documented in an ICD.

NOTE – The following XML layout corresponds to the intended PRM structure according to the previous requirements. Lower level details as those shonw in this layout are descrbied in subsequent sections of the document. The purpose of the following figure is to provide the high level structure of the PRM document only.

<?xml version=”1.0” encoding=”UTF-8”?>  
<prm id="CCSDS\_PRM\_VERS" version="1.0">

<header>

<CREATION\_DATE>2012-281T17:26:06</CREATION\_DATE>

<ORIGINATOR>ESA</ORIGINATOR>

</header>

<body>

<segment> <!-- Definition segment -->

<metadata>

<TIME\_SYSTEM>UTC</TIME\_SYSTEM>

<definition name="xxx" version="1.5" />

<definition name="defBlock" version="a.b" />

<definition name="yyy" version="a.b" />

<definition name="defBlock" version="1.5" />

…

</metadata>

<data /> <!--- Empty (or absent) data block -->

</segment>

<segment> <!-- First pointing request -->

<metadata> <!-- Definitions for the first request -->

<!-- Not all necessarily referenced later -->

<TIME\_SYSTEM>UTC</TIME\_SYSTEM>

<definition name="zzz" version="1.0" />

<source name="xxx" version="1.5" />

<source name="yyy" version="a.b" />

</metadata>

<data> <!-- Pointing request data for the first request -->

</data>

</segment>

<segment> <!-- Second pointing request -->

<metadata> <!-- Definitions for the second request -->

<TIME\_SYSTEM>UTC</TIME\_SYSTEM>

<source name="xxx" version="a.b" />

</metadata>

<data> <!-- Pointing request data for the second request -->

</data>

</segment>

.

.

.

<segment> <!-- n-th pointing request -->

<metadata> <!-- Definitions for the n-th request -->

<TIME\_SYSTEM>UTC</TIME\_SYSTEM>

<source name="xxx" version="1.5" />

</metadata>

<data> <!-- Pointing request data for the n-th request -->

</data>

</segment>

</body>

</prm>

Figure 3‑1: PRM Structure Example

* + 1. The PRM shall be contained in a file whose naming scheme should be agreed to on a case-by-case basis between the participating agencies and documented in an ICD.
    2. The method of exchanging PRM files should be decided on a case-by-case basis by the participating agencies and documented in an ICD.

### PoinTing Request Elements Definitions

* + 1. The definitions shall be kept in separate <definition> data structures in the <metadata> section.
    2. The root element of each definition shall be the <definition> element.
    3. A <prm> element may include one or more definitions contained in the metadata section.
    4. If the definitions are incorporated to the PRM by means of the <include> element, the resulting expanded PRM shall comply with the general NDM structure defined in 3.2.1.
    5. The number of definitions and their content should be agreed to on a case-by-case basis between the participating agencies and documented in an ICD.
    6. Definitions shall specify elements used in the <prm> body, e.g., alignments, boresight directions, and directions to targets.
    7. The elements defined in the definitions shall be referred to in the PRM body by name.
    8. The definitions shall include exactly one *root frame* as the unique frame whose definition is not dependent on any other frame.
    9. The definitions shall include one or more *secondary frames* defined relative to the *root frame* or to another *secondary frame.*

### Pointing Request Body description

* + 1. The pointing request shall describe the attitude of a spacecraft or any of its articulate parts over a period of time (attitude timeline).
    2. The pointing request body shall contain one or more attitude timelines.
    3. For each secondary frame defined in the definitions there shall be one attitude timeline in the pointing request body.
    4. An attitude timeline shall consist of a series of attitude blocks.
    5. The root element of the attitude timeline shall be the <timeline> element.
    6. For each attitude block the attitude shall be defined over a certain interval of time by means of the <block> element.

## Pointing request elements

### Pointing Request Elements Overview

* + 1. The text data contained in XML elements shall be formatted according to the data types defined in table 3‑1.
    2. Depending on the specific use case, some of the physical or mathematical entity types defined in table 3‑1 may not appear in a PRM.
    3. The attributes and/or child elements or text contents of the XML elements defining the respective entity type shall be as defined in 3.3.2.
    4. All child elements and attributes which are not specified as mandatory shall be considered optional.
    5. In addition to the specific attributes which are defined for each entity type, any element may contain the following optional attributes: name, ref, and localName.

NOTE – These attributes fulfill special functions in the naming-referencing mechanism described in 3.4.

Table 3‑: Overview of Entity Types Described by XML Elements

| Entity type | Type description | Exanple |
| --- | --- | --- |
| *Integer* | Describes an integer number.  An integer shall be dimensionless.  Basic type is xsd:integer | <integer> |
| *List of integers* | Describes a list of integers separated by white space.  All integers in a list shall be dimensionless.  List of integers may have any length. | <integerList> |
| *Real* | Describes a real number.  The real can be dimensionless or have a unit (allowed units are listed in annex D).  Basic type is xsd:double | <real> |
| *List of reals* | Describes a list of reals separated by white space.  All reals in a list have the same units.  Allowed units are listed in annex D.  List of reals may have any length | <reaList> |
| *Epoch* | Describes an instant in time.  Epoch entities are used for instance to build timelines.  Basic type is ndm:epochType (refer to reference [6]) | <epoch> |
| *List of epochs* | Describes a list of instants in time (epochs) separated by white space.  List of times may have any length. | <epochList> |
| *Duration* | Describes an elapsed period of time.  Duration entities are used to build epochs relative to other epochs.  Basic type is ndm:durationType (refer to reference [6]) | <duration> |
| *List of durations* | Describes a list of elapsed times (durations) separated by white space.  List of durations may have any length. | <durationList> |
| *Direction vector* | Describes a direction vector (unit vector or right ascension and declination provided as a list of reals).  Direction vectors are defined relative to a frame.  When given as unit vector the contents are dimensionless. | <dirVector> |
| *State Vector* | Describes one orbital state defined as an epoch and the position and velocity at that epoch in Cartesian coordinates.  Basic type is ndm:stateVectorType | <stateVector> |
| *Orbit entity* | Describes a sequence of state vectors as a function of time.  State vectors are used to model trajectories of objects relative to the root frame.  An orbit entity may be given as the implicit ephemeris of a celestial object or the time varying position of a target point. | <orbit> |
| *Surface* | Describes a surface. A surface can be described in different ways depending on its type, e.g., a sphere is defined by its center and radius. | <surface> |
| *Surface vector* | Describes a trajectory over a surface. | <surfaceVector> |
| *Reference frame entity* | Describes a reference frame.  Different types of reference frames can be defined (see annex B). | <frame> |
| *Attitude block* | Defines the attitude during a time interval. | <block> |
| *Attitude* | Describes the attitude provided as three coordinate axes that may be a function of time.  Attitude entities are used to describe the orientation of a reference frame with respect to another. | <attitude> |
| *Phase angle* | Rotation angle around a direction with respect to a zero reference.  Describes a condition for solving a rotational degree of freedom in the orientation of a reference frame. | <phaseAngle> |
| *Angular rate* | Rotation rate around a direction.  Describes the rotation condition for the cases when a rotation around an axis is undefined but the rotation rate is known | <angularRate> |
| *Rotation* | Defines rotation to be applied to a direction vector or attitude. | <rotation> |
| *String* | Contains string data. | <string> |

NOTE – The tags provided in the Generic Element Name column indicates a default XML name for generic element use.

### Detailed definitions of pointing request elements

#### Epoch Type

An instant in time shall be represented by an element of type ***Epoch***.

|  |  |  |
| --- | --- | --- |
| Representation | Elements description | Example |
| Epoch | Optional attribute format of default value calendar (allowed values: calendar, DOY).  The text content format depends on the value of the format attribute. (See table 3‑1). | <epoch> 2000-01-01T00:00:00 </epoch>  <epoch format='DOY'> 2000-001T00:00:00 </epoch> |
| Reference epoch plus duration | refEpoch child element of type ***Epoch.***  duration child element of type ***Duration*** and time type units. | <epoch>  <refEpoch …> [[1]](#footnote-2) </refEpoch> <duration units='dhms'>  10:00.  </duration> </epoch> |
| Epoch from events file | eventsFile: the URL of the file containing the events that define the time series.  eventId: the user defined identification of the event to be used for the definition of the timeline.  eventCount: the occurrence of the event with eventId that defines the selected time from the time series. | <epoch>  <eventsFile …>  <eventId …>  <eventCount …> </epoch> |

#### List of Epochs Type

* + - * 1. A list of instants in time shall be represented by an element of type ***List of Epochs***.
        2. The epochs in a list of epochs shall be chronologically ordered.
        3. The difference between two consecutive epochs in a list of epochs shall be greater than zero.

| Representation | Elements description | Example |
| --- | --- | --- |
| List of epochs | Optional attribute format of default value calendar (allowed values: calendar, DOY).  The text content format depends on the value of the format attribute (see table 3‑1). | <epochList>  2008-07-10T00:00:00  2008-07-10T01:00:00 </epochList>  <epochList format='DOY'>  2008-071T00:00:00  2008-071T01:00:00 </epochList> |
| Reference epoch plus list of durations | refEpoch child element of type ***Epoch***.  duration element of type ***Duration*** and time type units.  The resulting list is a list of absolute epochs with the same number of components as the durationList entity.  Each epoch in the resulting list is the result of adding each duration from durationList to the reference time defined by the refEpoch element.  All durations in durationList shall be in the same time scale as the epoch in refEpoch. | <epochList>  <refEpoch …>  <durationList …> </epochList> |

#### Duration Type

An elapsed period of time shall be represented by an element of type duration.

|  |  |  |
| --- | --- | --- |
| Representation | Elements description | Example |
| Duration | Duration. | <duration>03:00:00</duration> |

#### List of Durations Type

A list of elapsed periods of time shall be represented by an element of type list of durations.

| Representation | Elements description | Example |
| --- | --- | --- |
| List of durations | List of durations | <durationList>  00:02:00 00:00:10  00:02:00 00:00:20  </durationList> |

#### Integer Type

An integer number shall be represented by an element of type ***Integer***.

|  |  |  |
| --- | --- | --- |
| Representation | Elements description | Example |
| Integer value | Text contents of data type ***Integer***. | <integer>1</integer> |
| Integer operation | operator attribute identifying the operation to be performed (allowed values: plus, minus, multiply; not allowed values (incomplete list): division).  Two or more Integer child elements of type ***Integer***. | <integer operator='plus'>  <integer>1</integer>  <integer>2</integer> </integer> |

#### List of Integers Type

A list of integers shall be represented by an element of type ***List of Integers***.

| Representation | Elements description | Example |
| --- | --- | --- |
| List of integers | Text contents of data type ***List of Integers.*** | <integerList>  1 2 3 </integerList> |
| List of integers operation | operator attribute identifying the operation to be performed plus the child elements over which the operation is performed.  (See description of allowed list operators and child elements in annex C.) | <integerList operator='plus'>  <integerList …>  <integerList …>  </integerList> |

#### Real Type

A real shall be represented by an element of type ***Real***.

| Representation | Elements description | Example |
| --- | --- | --- |
| Real value | Text contents of data type ***Real***.  Optional attribute units (see allowed values in annex D). | <real units="m">1.2</real> |
| Real operation | operator attribute identifying the operation to be performed (allowed values: plus, minus, multiply, divide, unaryMinus).  Two or more real elements of type ***Real***.  Restrictions to units apply for certain operators (see annex C). | <real operator='plus'>  <real>0.1</real>  <real>0.2</real> </real> |
| Interpolation table | Child elements:  epochList of type ***List of Epochs***,  valueList of type ***List of Reals***.  derivativeList of type ***List of Reals*** is optional.  interpolationAlgorithm of type ***String***.  interpolationDegree of type ***Integer***.  All lists shall have the same length.  The units of derivativeList shall match the type of dividing the units of valueList by units of time.  This representation describes an interpolation table whose interpolation scheme is defined by interpolationAlgorithm and interpolationDegree.  The derivativeList is optional for those algorithms requiring simultaneously the function values and their derivatives (e.g., splines). | <real>  <epochList …>  <valueList …>  <derivativeList …> </real> |

#### List of Reals Type

A list of reals shall be represented by an element of type list of reals.

| Representation | Elements description | Example |
| --- | --- | --- |
| List of reals | Text contents of data type ***List of Reals***.  Optional units attribute (see annex D). | <realList>  1. 2. 3.  </realList> |
| List of reals operation | operator attribute identifying the operation to be performed plus the child elements over which the operation is performed.  (See description of operators and child elements in annex C.) | <realList operator='plus'>  <realList …>  <realList …>  </realList> |

#### Direction Vector Type

* + - * 1. A direction vector shall be represented by an element of type ***Direction Vector***.
        2. Each direction vector is defined relative to a frame (see 3.3.2.14).

| Representation | Elements description | Example |
| --- | --- | --- |
| Coordinates | Optional attribute type (default value is cartesian). Allowed values for type:   * cartesian (for which the text content is a list of 3 real numbers); * spherical (for which the text content is a list of 2 real numbers); * raDec (for which the text content is a list of 2 real number representing right ascension and declination).   Mandatory attribute frame of string type. The value of the frame attribute shall be equal to the name of one of the frame elements defined in annex A.  Optional units attribute of angle units type if the value of type is spherical or raDec. For the allowed values of the units attribute (see annex D).  If Cartesian coordinates are provided, the direction vector defined results from the normalization of the coordinates.  This representation represents a fixed direction vector. | <dirVector frame='SC'>  0. 0. 1.  </dirVector> |
| Origin plus Target trajectory | origin and target child elements of ***Orbit entity*** type.  The direction vector described is the result of normalizing the vector from the trajectory defined by the origin element to the trajectory defined by the target element. | <dirVector frame='EME2000'>  <origin …>  <target …> </dirVector> |
| Rotated direction vector | Child element dirVector of ***Direction vector*** type plus rotation child element of ***Rotation*** type.  The resulting direction vector is defined relative to the same frame as the child dirVector element. | <dirVector>  <dirVector …>  <rotation …> </dirVector> |
| Direction at epoch | dirVector element of ***Direction vector*** type plus refEpoch element of ***Epoch*** type.  The resulting direction vector is the direction vector corresponding to the value of the direction vector defined by the dirVector child element at the epoch defined by the refEpoch child element. | <dirVector>  <dirVector …>  <refEpoch …>  </dirVector> |
| Direction vector operation | operator attribute of data type ***String***. Allowed values are: cross, derivative, unaryMinus,  dirVector.  The child elements are of ***Direction vector*** type.  The second child element is optional and will not be provided if operator value is derivative or unaryMinus.  The frames of both direction vectors must be defined relative to the same secondary frame or root frame (see 3.3.2.14). | <dirVector operator="cross">  <dirVector …>  <dirVector …> </dirVector> |
| Surface direction | surfaceVector element of type ***Surface vector***.  operator attribute of data type ***String***. Allowed values are: tangent, normal.  The operator tangent can only be applied if the surface vectors as function of time in the frame in which the surface is defined has a non-zero time derivative. The tangent points in the direction of that derivative in direction of ascending time. | <dirVector operator="normal">  <surfaceVector …> </dirVector> |

#### State Vector Type

An orbital state shall be represented by an element of type ***State Vector***.

| Representation | Elements description | Example |
| --- | --- | --- |
| State vector | Text contents of data type ***State Vector***.  Contents is an instant in time of type ***Epoch*** and the contents of the state vector as defined in reference [6].  Optional attribute units (see allowed values in annex D). | <stateVector>  <epoch ...>  <X ...>  <Y ...>  <Z ...>  <XDOT ...>  <YDOT ...>  <ZDOT ...>  </stateVector> |

#### Orbit Entity Type

The orbit entity type shall be used to describe the position of an object versus time with respect to a base frame (see 3.3.2.14).

| Representation | Elements description | Example |
| --- | --- | --- |
| Ephemerides object | ephObject element of data type ***String*** specifying the celestial object name contained in the ephemeris according to reference [9] as default. | <orbit>  <ephObject>  MARS  </ephObject>  </orbit> |
| Orbit file | One orbitFile element of type ***String***.  The orbitFile element contains the URL to the Orbit Ephemeris Message (OEM) containing the ephemeris of the object | <orbit>  <orbitFile …> </orbit> |
| Surface vector | One surfaceVector element of ***Surface vector*** type.  The trajectory provided in this representation is a single point on the surface defined from any of the representations of the ***Surface Vector*** type. | <orbit>  <surfaceVector …> </orbit> |

#### Surface

The surface type shall be used to describe reference surfaces in a frame dependent on the root frame (see 3.3.2.14). All represented surfaces are differentiable and convex.

| Representation | Elements description | Example |
| --- | --- | --- |
| Sphere | Mandatory attribute frame of ***String*** type. The value of the frame attribute shall be equal to the name of one of the frame elements defined in 3.3.2.14.  radius element of type real with unit type distance. It shall define a constant real.  origin element of type ***Orbit entity***. | <surface frame='ITRF'>  <radius …>  <origin …> </surface> |
| Ellipsoid | Mandatory attribute frame of ***String*** type. The value of the frame attribute shall be equal to the name of one of the frame elements defined in the PRM definition sections.  Elements a, b, and optionally c are of type real with unit type distance.  origin element of type ***Orbit entity***. | <surface frame='ITRF'>  <a …>  <b …>  <c …>  <origin …> </surface> |

#### Surface Vector

The surface vector type shall be used to describe reference trajectories over surfaces with respect to a base frame (see 3.3.2.14).

| Representation | Elements description | Example |
| --- | --- | --- |
| Coordinates | surface element of type ***Surface***.  surfaceCoord element of type ***List of Reals*** with angle units defining the longitude and latitude of the point on the surface. The longitude and latitude are with respect to the origin of coordinates on the surface and in the frame of the surface.  height element of type ***Real*** with distance units. The trajectory is defined by applying the height along the local surface normal of the point on the surface described by the previous elements. | <surfaceVector>  <surface …>  <surfaceCoord …>  <height …> </surfaceVector> |
| Surface normal from origin | surface element of type ***Surface***.  origin element of type ***Orbit***.  operator attribute of type ***String*** of fixed value normal.  The trajectory described with this representation results in the point on the surface whose local normal direction points towards origin. | <surfaceVector operator='normal'>  <surface …>  <origin …> </surfaceVector> |
| Limb point from origin and target direction | surface element of type ***Surface***.  origin element of type ***Orbit***.  targetDir attribute of type ***Direction vector***.  The trajectory described with this representation is the direction to a point on the limb seen from the origin. The point on the limb is the one defined by the intersection of the surface and the half-plane defined by the line connecting the surface origin and the origin with the positive component along targetDir.  targetDir and the line connecting the surface origin and origin must not be aligned. | <surfaceVector>  <surface …>  <origin …>  <targetDir …> </surfaceVector> |

#### Reference Frame Entity Type

The reference frame type shall be used to assign names and to describe the hierarchy of the reference frames used in the PRM.

| Representation | Elements description | Example |
| --- | --- | --- |
| Root frame | Mandatory name attribute of type string.  Fixed value baseFrame attribute with value none.  Only one root frame element is allowed.  (See reference frames description in annex A.) | <frameEntity name='EME2000'  baseFrame='none' /> |
| Secondary frame | Mandatory name and baseFrame attributes of type string.  The baseFrame attribute shall correspond to the name of a previously defined frame.  (See reference frames description in annex A.) | <frameEntity name='SC'  baseFrame='EME2000' /> |

#### Attitude Type

* + - * 1. An attitude type element shall always be a descendant of an attitude timeline or reference frame type.
        2. The direction vectors corresponding to the frameDir and baseFrameDir element shall be defined relative to the respective frames of the corresponding attitude timeline or reference frame.

| Representation | Elements description | Example |
| --- | --- | --- |
| Directions | frameDir and baseFrameDir elements of type ***Direction vector***.  phaseAngle element of ***Phase Angle*** type.  (See attitude description in annex B.) | <attitude>  <frameDir …>  <baseFrameDir …>  <phaseAngle …> </attitude> |
| Rotated attitude. | attitude element of ***Attitude*** type (optional).  Element rotation of ***Rotation Entity*** type.  (See rotated attitude description in annex B.) | <attitude>  <attitude …>  <rotation …> </attitude> |

* + - * 1. The direction vectors corresponding to the frameDir and baseFrameDir element shall be defined relative to the respective frames of the corresponding attitude timeline or reference frame.

#### Attitude Block Type

The attitude block type shall be used to define the attitude of the secondary frames (see 3.3.2.14).

|  |  |  |
| --- | --- | --- |
| Representation | Elements description | Example |
| Attitude function. | startEpoch and endEpoch elements of type ***Epoch***, attitude element of type ***Attitude***. | <block>  <startEpoch …>  <endEpoch …>  <attitude …> </block> |

#### Phase Angle Type

* + - * 1. The phaseAngle element shall be a child element of an attitude type.
        2. The directions corresponding to the frameDir and baseFrameDir elements must be defined relative to the respective frames of the parent attitude type element.
        3. For the directions in the roll type element and attitude type parent element the following constraints apply:

1. The two frameDir elements (the child of the attitude element and the child of phaseAngle) shall not result in two parallel directions for the time interval where the attitude is to be described, since this would result in a not defined attitude.
2. The two baseFrameDir elements (the child of the attitude element and the child of phaseAngle) shall not result in two parallel directions for the time interval where the attitude is to be described, since this would result in a not defined attitude.

|  |  |  |
| --- | --- | --- |
| Representation | Elements description | Example |
| Two directions kept at a certain angle | frameDir and baseFrameDir elements of type ***Direction vector*** plus angle element of type ***Angle***.  (See roll elements description in annex B.) | <phaseAngle>  <frameDir …>  <baseFrameDir …>  <angle …> </phaseAngle> |
| Value for rotational degree of freedom | frameDir and baseFrameDir elements of type ***Direction vector*** plus projAngle element of type ***Angle***.  (See roll elements description in B.) | <phaseAngle>  <frameDir …>  <baseFrameDir …>  <projAngle …> </phaseAngle> |

#### Angular Rate Type

The angularRate element shall be a child element of an attitude type.

|  |  |  |
| --- | --- | --- |
| Representation | Elements description | Example |
| Angular velocity | Optional attribute units (see allowed values in annex D). | <angularRate units="deg/s">0.34 </angularRate> |

#### Rotation Type

The rotation entity type shall always be a child element of an attitude type element or a direction vector type element.

| Representation | Elements description | Example |
| --- | --- | --- |
| Quaternion | quaternion of type ndm:quaternionType as defined in reference [6]. | <rotation scalar='last'>   <quaternion>  <Q1 …>  <Q2 …>  <Q3 …>  <QC …>  </quaternion>  </rotation> |
| Rotation axis plus rotation angle | axis element of type ***Direction vector*** plus angle element of type ***Angle***.  The rotation element defines a simple rotation (from a rotation axis and a rotation angle) to be applied to certain direction vector(s). The direction vector(s) to be rotated are defined by elements located at the same level in the tree as the rotation element.  If the rotation type element is a child of an attitude type element then the direction vector corresponding to the axis is defined relative to the baseFrame or frame of the attitude element.  If the rotation type element is a child of a direction type then the direction vector corresponding to the axis is defined relative to the same frame the parent direction vector is defined. | <rotation>  <axis …>  <angle …> </rotation> |
| Standard frame transformation | This representation describes transformations between standard frames.  from and to attributes of string type. | <rotation from='EME2000' to='ITRF2000' /> |
| Sequence of rotations | Several rotation elements of ***Rotation Entity*** type.  The order of the rotation elements determines the order of application of the rotations. | <rotation>  <rotation …>  <rotation …> </rotation> |

#### String

The string type shall be used to describe string data.

|  |  |  |
| --- | --- | --- |
| Representation | Elements description | Example |
| String | Text contents of data type string. | <string> Example </string> |

### Auxiliary elements

#### Include Element

* + - * 1. The include element shall be used incorporate a definition file into the PRM (see reference [5]).
        2. The include element shall always be a child of the <prm> element.

|  |  |
| --- | --- |
| Element description | Example |
| Attribute href of data type string that contains the filename of the file referenced (paths may be relative or absolute). | <include  href='Definitions1.xml' /> |

#### Definition Element

* + - * 1. The definition element shall be used to group a list of definitions (named entities).
        2. The definition element shall always be the root of a definition file.

|  |  |
| --- | --- |
| Element description | Example |
| List of elements of any entity type as described in table 3‑1 in any number.  The generic element name corresponding to the type (see table 3‑1) shall be used. | <definition>  <real name='one'> 1. </real>  <real name='two'> 2. </real> </definition> |

#### Timeline Element

* + - * 1. The Timeline element shall be used to define the attitude of a *secondary frame* relative to a base frame (either the *root frame* or another *secondary frame*).
        2. The timeline element shall always be a child of the PRM element.
        3. The timeline element shall be composed of block elements sorted in chronological order.

| Element description | Example |
| --- | --- |
| Sequence of one or more block elements of type ***Attitude block***.  The value of the frame attribute identifies one of the independent fames previously defined. | <timeline frame='SC'>  <block …>  <block …>  <block …> </timeline> |

## The Naming and Referencing Mechanism

### Name Assignment

* + 1. Any element of the types defined in 3.3.2 that is a child of a definition element shall include a name attribute to identify the element.
    2. Any element of the types defined in 3.3.2 inside the PRM file body may include a name attribute to identify the element.
    3. The value of the name attribute of an element shall be unique among the entity type of the element and considering both the PRM body plus all definitions.

### Name Referencing

* + 1. Any element of the types defined in 3.3.2 inside the PRM body or definition may include a ref attribute to refer to another element by its name attribute.
    2. The value of the ref attribute of an element shall match the value of the name attribute of one of the elements of the same element type (as defined in 3.3.2) that appears before in the PRM body or definition.
    3. Any element containing the ref attribute shall be designated as *referencing element* and the element with the same value in the name attribute as *referenced element*.
    4. A referencing element shall not be a descendant of the corresponding referenced element.
    5. The referencing element shall not follow the element type content as defined in 3.3.2. Their allowed child elements are given by the parameters of the referenced element, as defined in 3.4.3.

### Defining, Using, and OverRIDING Parameters

#### Overview

The use of parameters is intended to allow deferred instantiation of PRM elements between the definition and the body of the PRM request. This use case corresponds to the situation in which the information about the pointing element cannot be fully defined before the pointing timeline is completed. The parameter mechanism allows that an element that is described in the definition section (e.g., the axis of the instrument to be pointed) can be further referenced and completed in the body section within a timeline to define the direction to point to (e.g., the direction towards which the instrument axis has to point).

The following requirements define the implementation of parameters within a parent element. The terminology used refers to the parent as the element containing the parameters and children as all elements within the parent that may be parameters of regular elements within the parent.

The referenced parent element declares some or all its children to be parameters by assigning a local name to them. The referencing parent element generates one child for each parameter in the reference parent element such that the local names are used to generate children elements within the referencing parent.

#### Requirements

* + - * 1. A parent element that defines a parameter construct shall have the name attribute.
        2. The localName attribute shall be used to identify the children of a parent element that are parameters.
        3. The name of every parameter shall be unique within the parent element.
        4. Only strings that result in valid XML element names (see reference [4]) shall be used as the value for the localName attribute.
        5. An element with the localName attribute shall only act as the parameter of the parent and not as the parameter of any ancestor of the parent.
        6. A parent referencing element of a parameter construct shall have the ref attribute.
        7. If the referenced parent element does not have parameters, the referencing parent element shall be an empty element.

NOTE – Parent elements that contain only regular children and no parameters do not expand any children in the parent referencing process. Regular elements are fully defined in the declaration of the parameter construct (within the referenced parameter) and the resulting referencing parent is therefore an empty element.

* + - * 1. If the referenced parent element has parameters, the referencing parent element shall define child elements for all parameters in the referenced parent element.

NOTE – The child element name and type is given by the parameter name (i.e., value of localName) and type (type of the child element in the referenced parent).

* + - * 1. The referencing parent element shall be built substituting each parameter in the referenced parent element with the corresponding child element in the referencing parent element.

NOTE – Note: If the referencing element contains child elements corresponding to the referenced element parameters, the entities described by the referencing and the referenced element differ.

* + - * 1. When a referenced element is descendant of a definition element, the parameter elements may be left empty.
        2. When a parameter of a definition element is left empty then it shall be present as a child of the referencing element,

NOTE – A parameter may be given a value not requiring then further substitution in the referencing parent element; in this case the value is that of the parameter within the referenced parent element. This can be interpreted as a default value for the parameter. When the parameter is given no value within the referenced pared element then it is necessary to expand it in the referencing parent element.

### Discussion—Examples

The following example shows the naming of elements and element parameters and default substitution.

|  |
| --- |
| <dirVector name="axis1">  <dirVector frame="EME2000" localName="Parameter1"> 0. 0. 1. </dirVector>  <rotation>  <!--- Naming of an element to be Tree2 --->  <rotation name="rotation1">  <axis frame="EME2000"> 1. 0. 0. </axis>  <!--- Naming of a parameter to be angle1 --->  <!--- Parameter has default units and value --->  <angle localName="angle1" units="deg"> 0. </angle>  </rotation>  <rotation name="rotation2">  <axis frame=" EME2000"> 0. 1. 0. </axis>  <!--- Naming of a parameter to be Parameter3 --->  <!--- Parameter has de fault units but no default value --->  <angle localName="angle2" units="deg" />  </rotation>  </rotation>  </dirVector> |

Referencing and parameter substitution (conventional substitution):

|  |
| --- |
| <!--- Conventional substitution where units are taken by default from  referenced parameters and values are given --->  <block ref="rotation1">  <angle1>180.0</angle1>  </block>  <block ref="rotation2">  <angle2>90.0</angle2>  </block> |

Referencing and parameter substitution (with units overriding in substitution):

|  |
| --- |
| <!--- Substitution where units are overridden and values are given --->  <block ref="rotation1">  <angle1 units="rad">3.141593</angle1>  </block>  <block ref="rotation2">  <angle2>90.0</angle2>  </block> |

Referencing and parameter substitution (all by default):

|  |
| --- |
| <!--- All substitution by default from reference parameters --->  <!--- Rotation 1 angle is 0.0 in degrees taken from referenced element --->  <block ref="rotation1" />  <!--- Angle in rotation 2 cannot be given by default as it has no value  given in the referenced parent element and therefore must be present --->  <block ref="rotation2">  <angle2>90.0</angle2>  </block> |

# PRM Templates for common, generic pointing scenaRios

## GENERAL

If a pointing request inside a PRM can be represented by one of the pointing requests listed in this section, then the corresponding templates shall be used to build the corresponding PRM definitions and pointing request blocks.

Templates provided in this section shall be combined in a single PRM following the rules in section 3.

The example values provided for the variables in the PRM templates (between % symbols) shall be substituted by the proper values following the rules from section 3 (a dash ‘-’ character in the ‘Allowed values’ column indicates no restriction on allowed values other than that associated with the data type).

## Inertial pointing

### General

The inertial pointing templates in this section shall be used to define an SC pointing request that fulfills the following conditions:

1. An SC axis is pointed towards an inertial target.
2. The remaining degree of freedom in the SC attitude is determined by a phase angle from a reference inertial direction to another SC axis.
3. The SC axis and reference inertial direction used to define the phase shall not be parallel to the SC pointed axis and target direction respectively.
4. The phase angle is the angle in the plane perpendicular to the target direction from the projection of the reference inertial direction to the projection of the SC axis, a positive angle meaning a positive rotation around the target direction.

NOTE – The resulting SC attitude is defined in annex B.

1. The offset angle is the angle around an arbitrary direction defined by the user to move away from the selected inertial target. The resulting SC attitude is defined in annex B.

### Definition file template

* + 1. The following template shall be used to build the definitions for a PRM containing inertial pointing requests. The variable content is shown by variable names between % symbols.

|  |
| --- |
| <metadata>  <TIME\_SYSTEM>UTC</TIME\_SYSTEM>  <definition name="%definitionName%" version="%definitionVersion%" />  <frame baseFrame="none" name="%inertialFrameName%" />  <frame baseFrame="%inertialFrameName%" name="%spacecraftFrameName%" />  <block name="inertial">  <startEpoch localName="blockStart" />  <endEpoch localName="blockEnd" />  <attitude>  <frameDir localName="boresight" />  <baseFrameDir localName="target" />  <!-- Phase angle provides the rotation around the boresight -->  <!-- For spin stabilized spacecraft omit this block -->  <phaseAngle>  <!-- SC reference direction for phase angle -->  <frameDir frame="%spacecraftFrameName%"  coord="%phaseCoordType%"  units="%phaseFrameUnits%">%phaseCoords%</frameDir>  <!-- Inertial reference direction for phase angle -->  <baseFrameDir frame="%inertialFrameName%"  coord="%phaseBaseCoordType%"  units="%phaseBaseFrameUnits%"> %phaseBaseCoord% </baseFrameDir>  <projAngle localName="phaseAngle" />  </phaseAngle>  <!-- Offset with respect to the boresight -->  <!-- Block optional; remove if no offset with respect to target -->  <offsetAngle>  <!-- SC reference direction for offset angle -->  <frameDir frame="%spacecraftFrameName%"  coord="%offsetCoordType%"  units="%offsetFrameUnits%">%offsetCoords%</frameDir>  <!-- Inertial reference direction for offset angle -->  <baseFrameDir frame="%inertialFrameName%"  coord="%offsetBaseCoordType%"  units="%offsetBaseFrameUnits%">%offsetBaseCoord%</baseFrameDir>  <projAngle localName="offsetAngle" />  </offsetAngle>  </attitude>  </block>  </definition>  </metadata> |

* + 1. The variable content in the definitions template shall be substituted according to the rules in table 4‑1. The values provided in the Tag column are those in the container: /prm/body/segment/metadata/definition/.
    2. The direction vector type variables (Phase inertial reference direction and Phase SC reference direction) shall be given by its coordinates following the coordinates representation for direction vector type from 3.3.2.9.

Table 4‑1: Inertial Pointing Definition File Variables

| Variable | Tag | Description | Allowed values | Example value |
| --- | --- | --- | --- | --- |
| %definitionName% | @name | The identifier for the pointing elements definition; to be referenced in the generation of requests | - |  |
| %definitionVersion% | @version | Version of the definition | By convention | 1.3 |
| %inertialFrameName% | frame[1]/@name  frame[2]/@baseframe | Inertial reference frame name. | One of the inertial frames from annex A. | EME2000 |
| %spaceraftFrameName% | frame[2]/@name | SC reference frame name | - | SC |
| %phaseBaseCoordType% | block/attitude/phaseAngle/baseFrameDir/@coord | Type of coordinates defining the direction of the phase direction vector in inertial frame. | cartesian spherical | cartesian |
| %phaseBaseFrameUnits% | block/attitude/phaseAngle/baseFrameDir/@units | Units of the phase direction vector in inertial reference frame | For %phaseBaseCoordType%=spherical: units="deg" or units="rad"  For %phaseBaseCoordType%=cartesian  this variable must be an empty string. | deg |
| %phaseBaseCoords% | block/attitude/phaseAngle/baseFrameDir | The value of the direction vector coordinates to be used as reference for the computation of the phase angle in inertial frame. | Any conforming to the direction type in table 3‑1 | 0. 0. 1. |
| %phaseCoordType% | block/attitude/phaseAngle/frameDir/@coord | Type of coordinates defining the direction of the phase direction vector in SC frame. | cartesian spherical | cartesian |
| %phaseFrameUnits% | block/attitude/phaseAngle/frameDir/@units | Units of the phase direction vector in SC reference frame | For %phaseCoordType%=spherical: units="deg" or units="rad"  For %phaseCoordType%=cartesian  this variable must be an empty string. | deg |
| %phaseCoords% | block/attitude/phaseAngle/frameDir | The value of the direction vector coordinates in SC frame to compute the phase angle with respect to the base phase coordinates | Any conforming to the direction type in table 3‑1 | 0. 1. 0. |
| %offsetBaseCoordType% | block/attitude/offsetAngle/baseFrameDir/@coord | Type of coordinates defining the direction of the offset direction vector in inertial frame. | cartesian spherical | cartesian |
| %offsetBaseFrameUnits% | block/attitude/offsetAngle/baseFrameDir/@units | Units of the offset direction vector in inertial reference frame | For %offsetBaseCoordType%=spherical: units="deg" or units="rad"  For %offsetBaseCoordType%=cartesian  this variable must be an empty string. | deg |
| %offsetBaseCoords% | block/attitude/offsetAngle/baseFrameDir | The value of the direction vector coordinates to be used as reference for the computation of the offset angle in inertial frame. | Any conforming to the direction type in table 3‑1 | 0. 0. 1. |
| %offsetCoordType% | block/attitude/offsetAngle/frameDir/@coord | Type of coordinates defining the direction of the offset direction vector in SC frame. | cartesian spherical | cartesian |
| %offsetFrameUnits% | block/attitude/offsetAngle/frameDir/@units | Units of the offset direction vector in SC reference frame | For %offsetCoordType%=spherical: units="deg" or units="rad"  For %offsetCoordType%=cartesian  this variable must be an empty string. | deg |
| %offsetCoords% | block/attitude/offsetAngle/frameDir | The value of the direction vector coordinates in SC frame to compute the offset angle with respect to the base offset coordinates | Any conforming to the direction type in table 3‑1 | 0. 1. 0. |

### Request Body Template

* + 1. The following template shall be used to build inertial pointing request blocks inside the PRM body. The variable content is shown between % symbols.

|  |
| --- |
| <data>  <timeline frame="%spacecraftFrameName%">  <block ref="inertial">  <!-- Pointing request start time -->  <blockStart>%blockStartEpoch%</blockStart>  <!-- Pointing request end time -->  <blockEnd>%blockEndEpoch%</blockEnd>  <!-- SC axis to be pointed to Target -->  <boresight frame="%spacecraftFrameName%"  coord="%spacecraftCoordType%"  units="%spacecraftFrameUnits%">%spacecraftAxisCoords%</boresight>  <!-- Inertial Target -->  <target frame="%inertialFrameName%"  coord="%inertialFrameCoordType%"  units="%inertialFrameUnits%">%inertialFrameCoords%</target>  <!-- Roll angle, see convention in annex B -->  <!-- For spin stabilized spacecraft omit this block -->  <phaseAngle units="%phaseAngleUnits%">%phaseAngle%</phaseAngle>  <!-- Offset angle, see convention in annex B -->  <!-- Block optional; remove if no offset with respect to target -->  <offsetAngle units="%offsetAngleUnits%">%offsetAngle%</offsetAngle>  </block>  </timeline>  </data> |

* + 1. The variable content in the pointing request block template shall be substituted according to the rules in table 4‑2. The values provided in the Tag column are those in the container: /prm/body/segment/data/timeline/block/.
    2. The values for the inertial reference frame and SC reference frame names shall match the definitions.
    3. The direction vector type variables (boresight and target direction) shall be given by its coordinates following the coordinates representation for direction vector type from 3.3.2.9.

Table 4‑2: Inertial Pointing Request Block Variables

| Variable | Tag | Description | Allowed values | Example value |
| --- | --- | --- | --- | --- |
| %spacecraftFrameName% | ../@frame  boresight/@frame | SC reference frame name | - | SC |
| %blockStartEpoch% | blockStart | Start epoch of the pointing request | Epoch according to 3.3.2.1 | 2009-09-25T19:00:00. |
| %blockEndEpoch% | blockEnd | End epoch of the pointing request | Epoch according to 3.3.2.1 | 2009-09-25T20:00:00. |
| %spacecraftCoordType% | boresight/@coord | Coordinate type of the given pointed axis | cartesian  spherical | cartesian |
| %spacecraftFrameUnits% | boresight/@units | Units of the direction vector in SC reference frame | For %spacecraftCoordType%=spherical:  units="deg" or units="rad"  For %spacecraftCoordType%=cartesian  this variable must be an empty string. | deg |
| %spacecraftAxisCoords% | boresight | Coordinates of the direction vector in the SC reference frame | Any conforming to the direction type in table 3‑1 | 0.052336 0. 0.99863 |
| %inertialFrameName% | target/@frame | Inertial reference frame name | One of the inertial frames from annex A. | EME2000 |
| %inertialFrameCoordType% | target/@coord | Type of the direction vector | cartesian spherical | spherical |
| %inertialFrameUnits% | target/@units | Units of the direction vector in inertial reference frame | For %inertialFrameCoordType%=spherical: units="deg" or units="rad"  For %inertialFrameCoordType%=cartesian  this variable must be an empty string. | deg |
| %inertialFrameCoords% | target | Coordinates of the direction vector in the inertial reference frame | Any conforming to the direction type in table 3‑1 | 279.235 38.784 |
| %phaseAngleUnits% | phaseAngle/@units | Units for the phase angle | deg  rad | Deg |
| %phaseAngle% | phaseAngle | The phase angle around the reference direction. | Angle value according to the real value representation in 3.3.2.6 | 10. |
| %offsetAngleUnits% | offsetAngle/@units | Units for the offset angle | deg  rad | Deg |
| %offsetAngle% | offsetAngle | The annular offset applied with respect to the reference direction. | Angle value according to the real value representation in 3.3.2.6 | 10. |

## Sun pointing

### General

The Sun pointing template in this section shall be used to define an SC pointing request that fulfills the following conditions:

1. An SC axis is pointed towards the direction of the Sun.
2. The rotation around the SC pointed axis is left free and a rotation rate may be provided.

### Definition file template

* + 1. The following template shall be used to build the definitions for a PRM containing Sun pointing requests. The variable content is shown by variable names between % symbols.

|  |
| --- |
| <metadata>  <TIME\_SYSTEM>UTC</TIME\_SYSTEM>  <definition name="%definitionName%" version="%definitionVersion%" />  <frame baseFrame="none" name="%inertialFrameName%" />  <frame baseFrame="%inertialFrameName%" name="%spacecraftFrameName%" />  <frame baseFrame="none" name="%spacecraftFrameName %" />  <block name="sunPointing">  <startEpoch localName="blockStart" />  <endEpoch localName="blockEnd" />  <attitude>  <frameDir localName="boresight" />  <baseFrameDir>  <origin>  <orbitFile>%OEM%</orbitFile>  </origin>  <target>  <orbit name="Sun">  <ephObject>SUN</ephObject>  </orbit>  </target>  </baseFrameDir>  <!-- Offset with respect to the boresight -->  <!-- Block optional; remove if no offset with respect to target -->  <offsetAngle>  <!-- SC reference direction for offset angle -->  <frameDir frame="%spacecraftFrameName%"  coord="%ofsetCoordType%"  units="%offsetFrameUnits%">%offsetCoords%</frameDir>  <!-- Inertial reference direction for offset angle -->  <baseFrameDir frame="%inertialFrameName%"  coord="%offsetBaseCoordType%"  units="%offsetBaseFrameUnits%">%offsetBaseCoord%</baseFrameDir>  <projAngle localName="offsetAngle" />  </offsetAngle>  <angularRate localName="angularRate" />  </attitude>  </block>  </definition>  </metadata> |

* + 1. The variable content in the definitions template shall be substituted according to the rules in table 4‑3. The values provided in the Tag column are those in the container: /prm/body/segment/metadata/definition/.

Table 4‑3: Sun Pointing Definition File Variables

| Variable | Tag | Description | Allowed values | Example value |
| --- | --- | --- | --- | --- |
| %definitionName% | @name | The identifier for the pointing elements definition; to be referenced in the generation of requests | - |  |
| %definitionVersion% | @version | Version of the definition | By convention | 1.3 |
| %inertialFrameName% | frame[1]/@name  frame[2]/@baseframe | Inertial reference frame name. | One of the inertial frames from annex A. | EME2000 |
| %spaceraftFrameName% | frame/@name | SC reference frame name | - | SC |
| %OEM% | block/attitude/baseFrameDir/origin/orbitFile | The URL to the orbit file containing the satellite trajectory (typically in OEM format) | - | /home/SC/ephem.oem |
| %offsetBaseCoordType% | block/attitude/offsetAngle/baseFrameDir/@coord | Type of coordinates defining the direction of the offset direction vector in inertial frame. | cartesian spherical | cartesian |
| %offsetBaseFrameUnits% | block/attitude/offsetAngle/baseFrameDir/@units | Units of the offset direction vector in inertial reference frame | For %offsetBaseCoordType%=spherical: units="deg" or units="rad"  For %offsetBaseCoordType%=cartesian  this variable must be an empty string. | deg |
| %offsetBaseCoords% | block/attitude/offsetAngle/baseFrameDir | The value of the direction vector coordinates to be used as reference for the computation of the offset angle in inertial frame. | Any conforming to the direction type in table 3‑1 | 0. 0. 1. |
| %offsetCoordType% | block/attitude/offsetAngle/frameDir/@coord | Type of coordinates defining the direction of the offset direction vector in SC frame. | cartesian spherical | cartesian |
| %offsetFrameUnits% | block/attitude/offsetAngle/frameDir/@units | Units of the offset direction vector in SC reference frame | For %offsetCoordType%=spherical: units="deg" or units="rad"  For %offsetCoordType%=cartesian  this variable must be an empty string. | deg |
| %offsetCoords% | block/attitude/offsetAngle/frameDir | The value of the direction vector coordinates in SC frame to compute the offset angle with respect to the base offset coordinates | Any conforming to the direction type in table 3‑1 | 0. 1. 0. |

### Request Body Template

* + 1. The following template shall be used to build Sun pointing request blocks inside the PRM body. The variable content is shown between % symbols.

|  |
| --- |
| <data>  <timeline frame="%spacecraftFrameName%">  <block ref="sunPointing">  <!-- Pointing request start time -->  <blockStart>%blockStartEpoch%</blockStart>  <!-- Pointing request end time -->  <blockEnd>%blockEndEpoch%</blockEnd>  <!-- SC axis to be pointed to Target -->  <boresight frame="%spacecraftFrameName%"  coord="%spacecraftCoordType%"  units="%spacecraftFrameUnits%">%spacecraftAxisCoords%</boresight>  <offsetAngle units="%offsetAngleUnits%">%offsetAngle%</offsetAngle>  <angularRate units="%angularRateUnits%">%angularRate%</angularRate>  </block>  </timeline>  </data> |

* + 1. The variable content in the pointing request block template shall be substituted according to the rules in table 4‑4. The values provided in the Tag column are those in the container: /prm/body/segment/data/timeline/block/.

Table 4‑: Sun Pointing Request Block Variables

| Variable | Tag | Description | Allowed values | Example value |
| --- | --- | --- | --- | --- |
| %blockStartEpoch% | blockStart | Start epoch of the pointing request | Epoch according to 3.3.2.1 | 2009-09-25T19:00:00. |
| %blockEndEpoch% | blockEnd | End epoch of the pointing request | Epoch according to 3.3.2.1 | 2009-09-25T20:00:00. |
| %spacecraftFrameName% | ../@frame  boresight/@frame | SC reference frame name | - | SC |
| %spacecraftCoordType% | boresight/@coord | Coordinate type of the given pointed axis | cartesian spherical | cartesian |
| %spacecraftFrameUnits% | boresight/@units | Units of the direction vector in SC reference frame | For %spacecraftCoordType%=spherical: units="deg" or units="rad"  For %spacecraftCoordType%=cartesian  this variable must be an empty string. | deg |
| %spacecraftAxisCoords% | Boresight | Coordinates of the direction vector in the SC reference frame | Any conforming to the direction type in table 3‑1 | 0.052336 0. 0.99863 |
| %angularRateUnits% | angularRate/@units | Units for the angular rate | deg/s rad/s RPM | deg/s |
| %angularRate% | angularRate | Angular rate value according to the real value representation in 3.3.2.6 | - | 10. |
| %offsetAngleUnits% | offsetAngle/@units | Units for the offset angle | deg  rad | deg |
| %offsetAngle% | offsetAngle | Angle value according to the real value representation in 3.3.2.6 | - | 10. |

## TRACK WITH INERTIAL DIRECTION YAW STEERING

### General

The track with inertial direction yaw steering shall be used to define an SC pointing request that fulfills the following conditions:

1. An SC axis is pointed to a center of a solar system object.
2. The remaining degree of freedom in the SC attitude is determined by a phase angle from a reference inertial direction to another SC axis.
3. The SC axis and reference inertial direction used to define the phase are not parallel to the SC pointed axis and target direction respectively.
4. The phase angle is the angle in the plane perpendicular to the target direction from the projection of the reference inertial direction to the projection of the SC axis, a positive angle meaning a positive rotation around the target direction. The resulting SC attitude is defined in annex B.

### Definition file template

* + 1. The following template shall be used to build the definitions for a PRM containing track with inertial direction yaw steering requests. The variable content is shown by variable names between % symbols.

|  |
| --- |
| <metadata>  <TIME\_SYSTEM>UTC</TIME\_SYSTEM>  <definition name="%definitionName%" version="%definitionVersion%" />  <frame baseFrame="none" name="%inertialFrameName%" />  <frame baseFrame="%inertialFrameName%" name="%spacecraftFrameName%" />  <orbit name="%spacecraftName%">  <!-- OEM containing the SC orbit -->  <orbitFile>%OEM%</orbitFile>  </orbit>  <orbit name="%targetBodyName%">  <!-- The following two elements cannot appear together; one must be selected -->  <!-- Either the object name for the reference target body ... -->  <ephObject>%targetBodyName%</ephObject>  <!-- ... or the OEM containing the target object orbit -->  <orbitFile>%targetOEM%</orbitFile>  </orbit>  <dirVector name="targetBody">  <origin ref="%spacecraftName%"/>  <target ref="%targetBodyName%"/>  </dirVector>  <block name="bodyTrackWithInertialYawSteering">  <startEpoch localName="blockStart" />  <endEpoch localName="blockEnd" />  <attitude>  <!-- Coordinates of default axis to be pointed -->  <frameDir localName="boresight" />  <baseFrameDir ref="targetBody" />  <phaseAngle>  <!-- SC reference direction for phase angle -->  <frameDir frame="%spacecraftFrameName%"  coord="%phaseCoordType%"  units="%phaseFrameUnits%">%phaseCoords%</frameDir>  <!-- Inertial reference direction for phase angle -->  <baseFrameDir frame="%inertialFrameName%"  coord="%phaseBaseCoordType%"  units="%phaseBaseFrameUnits%">%phaseBaseCoord%</baseFrameDir>  <projAngle localName="phaseAngle" />  </phaseAngle>  </attitude>  </block>  </definition>  </metadata> |

* + 1. The variable content in the definitions template shall be substituted according to the rules in table 4‑5. The values provided in the Tag column are those in the container: /prm/body/segment/metadata/definition/.

Table 4‑5: Track with Inertial Direction Yaw Steering Definition File Variables

| Variable | Tag | Description | Allowed values | Example value |
| --- | --- | --- | --- | --- |
| %definitionName% | @name | The identifier for the pointing elements definition; to be referenced in the generation of requests | - |  |
| %definitionVersion% | @version | Version of the definition | By convention | 1.3 |
| %inertialFrameName% | frame[1]/@name  frame[2]/@baseframe | Inertial reference frame name. | One of the inertial frames from annex A. | EME2000 |
| %spacecraftFrameName% | frame[2]/@name  phaseAngle/frameDir/@frame | SC reference frame name | - | SC |
| %spacecraftName% | orbit[1]/@name  dirVector[1]/origin/@name | SC name | - | MEX |
| %OEM% | orbit[1]/orbitFile | The URL to the orbit file containing the satellite trajectory (typically in OEM format) |  |  |
| %targetBodyName% | orbit[2]/@name  dirVector/target/@ref  orbit[2]/ephObject | The name of the body to be used as target for the pointing | Value given in reference [9] | Mars |
| %targetOEM% | Orbit[2]/orbitFile | The URL to the orbit file containing the trajectory of the target object (typically in OEM format) | Valid URL |  |
| %phaseCoordType% | block/attitude/phaseAngle/frameDir/@coord | Type of coordinates defining the direction of the phase direction vector in SC frame. | cartesian spherical | cartesian |
| %phaseFrameUnits% | block/attitude/phaseAngle/frameDir/@units | Units of the phase direction vector in SC reference frame | For %phaseBaseCoordType%=spherical: units="deg" or units="rad"  For %phaseBaseCoordType%=cartesian  this variable must be an empty string. | deg |
| %phaseCoords% | block/attitude/phaseAngle/frameDir | The value of the direction vector coordinates in SC frame to compute the phase angle with respect to the base phase coordinates | Any conforming to the direction type in table 3‑1 | 0. 1. 0. |
| %phaseBaseCoordType% | block/attitude/phaseAngle/baseFrameDir/@coord | Type of coordinates defining the direction of the phase direction vector in inertial frame. | cartesian spherical | cartesian |
| %phaseBaseFrameUnits% | block/attitude/phaseAngle/baseFrameDir/@units | Units of the phase direction vector in inertial reference frame | For %phaseBaseCoordType%=spherical: units="deg" or units="rad"  For %phaseBaseCoordType%=cartesian  this variable must be an empty string. | deg |
| %phaseBaseCoords% | block/attitude/phaseAngle/baseFrameDir | The value of the direction vector coordinates to be used as reference for the computation of the phase angle in inertial frame. | Any conforming to the direction type in table 3‑1 | 0. 0. 1. |

### Request Body Template

* + 1. The following template shall be used to build track with inertial direction yaw steering request blocks inside the PRM body. The variable content is shown between % symbols.

|  |
| --- |
| <data>  <timeline frame="%spacecraftFrameName%">  <block ref="bodyTrackWithInertialYawSteering">  <!-- Pointing request start time -->  <blockStart>%blockStartEpoch%</blockStart>  <!-- Pointing request end time -->  <blockEnd>%blockEndEpoch%</blockEnd>  <!-- SC axis to be pointed to the target body -->  <boresight frame="%spacecraftFrameName%"  coord="%spacecraftCoordType%"  units="%spacecraftCoordUnits%">%spacecraftAxisCoords%</boresight>  <targetBody ref="%tagetBodyName%" />  <!-- Roll angle, see convention in annex B -->  <phaseAngle units="%phaseAngleUnits%">%phaseAngle%</phaseAngle>  </block>  </timeline>  </data> |

* + 1. The variable content in the pointing request block template shall be substituted according to the rules in table 4‑6. The values provided in the Tag column are those in the container: /prm/body/segment/data/timeline/block/.

Table 4‑: Track with Inertial Direction Yaw Steering Pointing Request Block Variables

| Variable | Tag | Description | Allowed values | Example value |
| --- | --- | --- | --- | --- |
| %spacecraftFrameName% | ../@frame  boresight/@frame | SC reference frame name | - | SC |
| %blockStartEpoch% | blockStart | Start epoch of the pointing request | Epoch according to 3.3.2.1 | 2009-09-25T19:00:00. |
| %blockEndEpoch% | blockEnd | End epoch of the pointing request | Epoch according to 3.3.2.1 | 2009-09-25T20:00:00. |
| %spacecraftCoordType% | boresight/@coord | Coordinate type of the given pointed axis | cartesian spherical | cartesian |
| %spacecraftCoordUnits% | boresight/@units | Units of the SC axis to be kept aligned with relative phase to an inertial direction. | For %phaseBaseCoordType%=spherical: units="deg" or units="rad"  For %phaseBaseCoordType%=cartesian  this variable must be an empty string. | deg |
| %spacecraftAxisCoords% | boresight | Coordinates of the direction vector in the SC reference frame | Any conforming to the direction type in table 3‑1 | 0.052336 0. 0.99863 |
| %targetBodyName% | targetBody/@ref | The name of the target body to be pointed |  | Mars |
| %phaseAngleUnits% | phaseAngle/@units | Units for the phase angle | deg  rad | deg |
| %phaseAngle% | phaseAngle | Angle value according to the real value representation in 3.3.2.6 | - | 10. |

## TRACK WITH POWER OPTIMIZED YAW STEERING

### General

The track with power optimized yaw steering shall be used to define an SC pointing request that fulfills the following conditions:

1. An SC axis is pointed to a center of a solar system object.
2. A second SC axis is pointed in a direction perpendicular to the Sun direction such that this axis, the pointing direction and Sun direction are right handed.
3. The two SC axes are perpendicular to each other.
4. The Sun and direction are not parallel to the pointed axis for any instant of time of the pointing request.

### Definition file template

* + 1. The following template shall be used to build the definitions for a PRM containing track with power optimized yaw steering requests. The variable content is shown by variable names between % symbols.

|  |
| --- |
| <metadata>  <TIME\_SYSTEM>UTC</TIME\_SYSTEM>  <definition name="%definitionName%" version="%definitionVersion%" />  <frame baseFrame="none" name="%inertialFrameName%" />  <frame baseFrame="%inertialFrameName%" name="%spacecraftFrameName%" />  <orbit name="%spacecraftName%">  <!-- OEM containing the SC orbit -->  <orbitFile>%OEM%</orbitFile>  </orbit>  <orbit name="%targetBodyName%">  <!-- The following two elements cannot appear together; one must be selected -->  <!-- Either the object name for the reference target body ... -->  <ephObject>%targetBodyName%</ephObject>  <!-- ... or the OEM containing the target object orbit -->  <orbitFile>%targetOEM%</orbitFile>  </orbit>  <orbit name="Sun">  <ephObject>SUN</ephObject>  </orbit>  <dirVector name="targetBody">  <origin ref="%spacecraftName%"/>  <target ref="%targetBodyName%"/>  </dirVector>  <dirVector name="Sun">  <origin ref="%spacecraftName%"/>  <target ref="Sun"/>  </dirVector>  <phaseAngle name="perpendicularToSun">  <!-- Coordinates of SC axis to be kept perpendicular to Sun -->  <!-- See signs convention on annex B -->  <frameDir frame="%spacecraftFrameName%"  coord="%spacecraftCoordType%"  units="%spacecraftCoordUnits%">%spacecraftAxisPerpendicularToSun%</frameDir>  <baseFrameDir ref="Sun" />  <angle units="deg"> 90. </angle>  </phaseAngle>  <block name="bodyTrackWithPowerOptimisedYawSteering">  <startEpoch localName="blockStart" />  <endEpoch localName="blockEnd" />  <attitude>  <!-- Coordinates of default axis to be pointed -->  <frameDir localName="boresight" />  <baseFrameDir ref="targetBody" />  <phaseAngle ref="perpendicularToSun" />  </attitude>  </block>  </definition>  </metadata> |

* + 1. The variable content in the definitions template shall be substituted according to the rules in table 4‑7. The values provided in the Tag column are those in the container: /prm/body/segment/metadata/definition/.

Table 4‑7: Track with Power Optimized Yaw Steering Definition File Variables

| Variable | Tag | Description | Allowed values | Example value |
| --- | --- | --- | --- | --- |
| %definitionName% | @name | The identifier for the pointing elements definition; to be referenced in the generation of requests | - |  |
| %definitionVersion% | @version | Version of the definition | By convention | 1.3 |
| %inertialFrameName% | frame[1]/@name  frame[2]/@baseframe | Inertial reference frame name. | One of the inertial frames from annex A. | EME2000 |
| %spacecraftFrameName% | frame[2]/@name  phaseAngle/frameDir/@frame | SC reference frame name | - | SC |
| %spacecraftName% | orbit[1]/@name  dirVector[1]/origin/@ref | SC name | - | MEX |
| %OEM% | orbit[1]/orbitFile | The URL to the orbit file containing the satellite trajectory (typically in OEM format) |  |  |
| %targetBodyName% | orbit[2]/@name  dirVector[1]/target/@ref  orbit[2]/ephObject | The name of the body to be used as target for the pointing | Value given in reference [9] | Mars |
| %targetOEM% | Orbit[2]/orbitFile | The URL to the orbit file containing the trajectory of the target object (typically in OEM format) |  |  |
| %spacecraftCoordType% | phaseAngle/frameDir/@coord | Coordinate type of the SC axis to be kept perpendicular to the Sun direction | cartesian spherical | cartesian |
| %spacecraftCoordUnits% | phaseAngle/frameDir /@units | Units of the SC axis to be kept perpendicular to the Sun direction | For %phaseBaseCoordType%=spherical: units="deg" or units="rad"  For %phaseBaseCoordType%=cartesian  this variable must be an empty string. | deg |
| %spacecraftAxisPerpendicularToSun% | phaseAngle/frameDir | Coordinates of the SC axis to be kept perpendicular to the Sun direction | - | 0. 0. 1. |

### Request Body Template

* + 1. The following template shall be used to build track with power optimized yaw steering request blocks inside the PRM body. The variable content is shown between % symbols.

|  |
| --- |
| <data>  <timeline frame="%spacecraftFrameName%">  <block ref="bodyTrackWithPowerOptimised">  <!-- Pointing request start time -->  <blockStart>%blockStartEpoch%</blockStart>  <!-- Pointing request end time -->  <blockEnd>%blockEndEpoch%</blockEnd>  <!-- SC axis to be pointed to the target body -->  <boresight frame="%spacecraftFrameName%"  coord="%spacecraftCoordType%"  units="%spacecraftCoordUnits%">%spacecraftAxisCoords%</boresight>  </block>  </timeline>  </data> |

* + 1. The variable content in the pointing request block template shall be substituted according to the rules in table 4‑8. The values provided in the Tag column are those in the container: /prm/body/segment/data/timeline/block/.

Table 4‑: Track with Power Optimized Yaw Steering Pointing Request Block Variables

| Variable | Tag | Description | Allowed values | Example value |
| --- | --- | --- | --- | --- |
| %spacecraftFrameName% | ../@frame  boresight/@frame | SC reference frame name | - | SC |
| %blockStartEpoch% | blockStart | Start epoch of the pointing request | Epoch according to 3.3.2.1 | 2009-09-25T19:00:00. |
| %blockEndEpoch% | blockEnd | End epoch of the pointing request | Epoch according to 3.3.2.1 | 2009-09-25T20:00:00. |
| %spacecraftFrameName% | boresight/@frame | SC reference frame name | - | SC |
| %spacecraftCoordType% | boresight/@coord | Coordinate type of the given pointed axis | cartesian spherical | cartesian |
| %spacecraftCoordUnits% | phaseAngle/frameDir /@units | Units of the SC axis to be kept perpendicular to the Sun direction | For %spacecraftCoordType%=spherical: units="deg" or units="rad"  For %spacecraftCoordType%=cartesian  this variable must be an empty string. | deg |
| %spacecraftAxisCoords% | boresight | Coordinates of the direction vector in the SC reference frame | Any conforming to the direction type in table 3‑1 | 0.052336 0. 0.99863 |

## NADIR WITH POWER OPTIMIZED YAW STEERING

### General

The nadir with power optimized yaw steering shall be used to define an SC pointing request that fulfills the following conditions:

1. An SC axis is pointed such that the line along this axis intersects the surface of an object in nadir direction.
2. A second SC axis is pointed in a direction perpendicular to the Sun direction such that this axis, the pointing direction and Sun direction form a right handed coordinate system.
3. The two SC axes are perpendicular to each other.
4. The Sun and Nadir direction are not parallel for any instant of time of the pointing request.

### Definition file template

* + 1. The following template shall be used to build the definitions for a PRM containing nadir pointing with power optimized yaw steering requests. The variable content is shown by variable names between % symbols.

|  |
| --- |
| <metadata>  <TIME\_SYSTEM>UTC</TIME\_SYSTEM>  <definition name="%definitionName%" version="%definitionVersion%" />  <frame baseFrame="none" name="%inertialFrameName%" />  <frame baseFrame="%inertialFrameName%" name="%spacecraftFrameName%" />  <orbit name="%spacecraftName%">  <!-- OEM containing the SC orbit -->  <orbitFile>%OEM%</orbitFile>  </orbit>  <orbit name="Sun">  <ephObject>SUN</ephObject>  </orbit>  <frame baseFrame="%inertialFrameName%" name="%targetBodyName%">  <attitude>  <!-- Planet reference frame -->  <rotation from="%inertialFrameName%" to="%planetInertialFrame%" />  </attitude>  </frame>  <orbit name="%targetBodyName%">  <!-- Object name for the planet -->  <ephObject>%targetBodyName%</ephObject>  </orbit>  <surface name="nadirReferenceSurface" frame="%targetBodyName%">  <origin ref="%targetBodyName%" />  <!-- Planet reference ellipsoid -->  <a units="%ellipsoidAxisUnits%">%ellipsoidSemiMajorAxis%</a>  <b units="%ellipsoidAxisUnits%">%ellipsoidSemiMinorAxis%</b>  </surface>  <dirVector name="Sun">  <origin ref="%spacecraftName%"/>  <target ref="Sun"/>  </dirVector>  <dirVector name="nadir">  <origin ref="%spacecraftName%" />  <target>  <surfaceVector operator="normal">  <surface ref="nadirReferenceSurface" />  <origin ref="%spacecraftName%" />  </surfaceVector>  </target>  </dirVector>  <phaseAngle name="perpendicularToSun">  <!-- Coordinates of SC axis to be kept perpendicular to Sun -->  <!-- See signs convention on annex B -->  <frameDir frame="%spacecraftFrameName%"  coord="%spacecraftCoordType%"  units="%spacecraftCoordUnits%">%spacecraftAxisPerpendicularToSun%</frameDir>  <baseFrameDir ref="Sun"/>  <angle units="deg"> 90. </angle>  </phaseAngle>  <block name="nadir">  <startEpoch localName="blockStart" />  <endEpoch localName="blockEnd" />  <attitude>  <!-- Coordinates of default axis to be pointed -->  <frameDir localName="boresight" />  <baseFrameDir ref="nadir" />  <phaseAngle ref="perpendicularToSun" />  </attitude>  </block>  </definition>  </metadata> |

* + 1. The variable content in the definitions template shall be substituted according to the rules in table 4‑9. The values provided in the Tag column are those in the container: /prm/body/segment/metadata/definition/.
    2. The direction vector type variables shall be given following the coordinates representation for direction vector type from 3.3.2.9.

Table 4‑: Nadir with Power Optimized Yaw Steering Definitions File Variables

| Variable | Tag | Description | Allowed values | Example value |
| --- | --- | --- | --- | --- |
| %definitionName% | @name | The identifier for the pointing elements definition; to be referenced in the generation of requests | - |  |
| %definitionVersion% | @version | Version of the definition | By convention | 1.3 |
| %inertialFrameName% | frame[1]/@name  frame[2]/@baseframe  frame[3]/@baseframe  frame[3]/attitude/rotation/from | Inertial reference frame name. | One of the inertial frames from annex A. | EME2000 |
| %spacecraftFrameName% | frame[2]/@name  phaseAngle/frameDir/@frame | SC reference frame name | - | SC |
| %spacecraftName% | orbit[1]/@name  dirVector[1]/origin/@ref  dirVector[1]/target/surfaceVector/origin/@ref  dirVector[2]/origin/@ref  dirVector[2]/target/surfaceVector/origin/@ref | SC name | - | MEX |
| %OEM% | orbit[1]/orbitFile | The URL to the orbit file containing the satellite trajectory (typically in OEM format) |  |  |
| %targetBodyName% | frame[3]/@name  orbit[3]/@name  surface/origin/@ref  stateVector[3]/ephObject | The name of the body to be used as target for the pointing | Value given in reference [9] | Mars |
| %planetInertialFrame% | frame[3]/attitude/rotation/@to | Reference frame in the target body |  | IAUMars |
| %ellipsoidAxisUnits% | surface/origin/a/@units  surface/origin/b/@units | Units for the dimension of the ellipsoid of the target body used to define the nadir pointing | km | km |
| %ellipsoidSemiMajorAxis% | surface/origin/a | Size of the semimajor axis of the ellipsoid of the target body | - | 6376.136 |
| %ellipsoidSemiMinorAxis% | surface/origin/b | Size of the semiminor axis of the ellipsoid of the target body | - | 6256.345 |
| %spacecraftCoordType% | phaseAngle/frameDir/@coord | Coordinate type of the SC axis to be kept perpendicular to the Sun direction | cartesian spherical | cartesian |
| %spacecraftCoordUnits% | phaseAngle/frameDir /@units | Units of the SC axis to be kept perpendicular to the Sun direction | For %spacecraftCoordType%=spherical: units="deg" or units="rad"  For %spacecraftCoordType%=cartesian  this variable must be an empty string. | deg |
| %spacecraftAxisPerpendicularToSun% | phaseAngle/frameDir | Coordinates of the SC axis to be kept perpendicular to the Sun direction | - | 0. 0. 1. |

### Request Body Template

The variable content is shown between % symbols.

|  |
| --- |
| <data>  <timeline frame="%spacecraftFrameName%">  <block ref="nadir">  <!-- Pointing request start time -->  <blockStart>%blockStartEpoch%</blockStart>  <!-- Pointing request end time -->  <blockEnd>%blockEndEpoch%</blockEnd>  <!-- SC axis to be pointed to Nadir -->  <boresight frame="%spacecraftFrameName%"  coord="%spacecraftCoordType%"  units="%spacecraftCoordUnits%">%spacecraftAxisCoords%</boresight>  </block>  </timeline>  </data> |

* + 1. The variable content in the pointing request block template shall be substituted according to the rules in table 4‑10. The values provided in the Tag column are those in the container: /prm/body/segment/data/timeline/block/.
    2. The values for the base reference frame and SC reference frame names shall match the definitions.
    3. The direction vector type variables (boresight and target direction) shall be given by its coordinates following the coordinates representation for direction vector type from 3.3.2.9.

Table 4‑: Nadir with Power Optimized Yaw Steering Pointing Request Block Variables

| Variable | Tag | Description | Allowed values | Example value |
| --- | --- | --- | --- | --- |
| %spacecraftFrameName% | ../@frame  boresight/@frame | SC reference frame name | - | SC |
| %blockStartEpoch% | blockStart | Start epoch of the pointing request | Epoch according to 3.3.2.1 | 2009-09-25T19:00:00. |
| %blockEndEpoch% | blockEnd | End epoch of the pointing request | Epoch according to 3.3.2.1 | 2009-09-25T20:00:00. |
| %spacecraftCoordType% | boresight/@coord | Coordinate type of the given pointed axis | cartesian spherical | cartesian |
| %spacecraftCoordUnits% | phaseAngle/frameDir/@units | Units of the SC axis to be kept perpendicular to the Sun direction | For %spacecraftCoordType%=spherical: units="deg" or units="rad"  For %spacecraftCoordType%=cartesian  this variable must be an empty string. | deg |
| %spacecraftAxisCoords% | boresight | Coordinates of the direction vector in the SC reference frame | Any conforming to the direction type in table 3‑1 | 0.052336 0. 0.99863 |

## NADIR WITH GROUND TRACK ALIGNED YAW STEERING

### General

The nadir with ground track aligned yaw steering templates in this section shall be used to define an SC pointing request that fulfills the following conditions:

1. An SC axis is pointed such that the line along this axis intersects the surface of an object in nadir direction (e.g., relative to the reference surface provided for the computation, like the reference ellipsoid in the case of the Earth).
2. A second SC axis is pointed perpendicular to the plane defined by nadir direction and the tangent to the ground track. The ground track is defined by the set of intersection points of the line along the SC pointed axis with the surface. The tangent to the ground track is defined in the surface fixed frame. The second SC axis, the nadir direction and the tangent in direction of increasing time shall form a right handed coordinate system.
3. The two SC axes are perpendicular to each other.
4. The ground track tangent in the surface fixed frame exists for any instant of time of the pointing request.

### Definition file template

* + 1. The following template shall be used to build the definitions for a PRM containing nadir pointing with ground-track aligned yaw steering requests. The variable content is shown by variable names between % symbols.

|  |
| --- |
| <metadata>  <TIME\_SYSTEM>UTC</TIME\_SYSTEM>  <definition name="%definitionName%" version="%definitionVersion%" />  <frame baseFrame="none" name="%inertialFrameName%" />  <frame baseFrame="%inertialFrameName%" name="%spacecraftFrameName%" />  <orbit name="%spacecraftName%">  <!-- OEM containing the SC orbit -->  <orbitFile>%OEM%</orbitFile>  </orbit>  <frame baseFrame="%inertialFrameName%" name="%targetBodyName%">  <attitude>  <!-- Planet reference frame -->  <rotation from="%inertialFrameName%" to="%planetInertialFrame%" />  </attitude>  </frame>  <orbit name="%targetBodyName%">  <!-- Object name for the planet -->  <ephObject>%targetBodyName%</ephObject>  </orbit>  <surface name="nadirReferenceSurface" frame="%targetBodyName%">  <origin ref="%targetBodyName%" />  <!-- Planet reference ellipsoid -->  <a units="%ellipsoidAxisUnits%">%ellipsoidSemiMajorAxis%</a>  <b units="%ellipsoidAxisUnits%">%ellipsoidSemiMinorAxis%</b>  </surface>  <dirVector name="nadir">  <origin ref="%spacecraftName%" />  <target>  <surfaceVector name="groundTrack" operator="normal">  <surface ref="nadirReferenceSurface" />  <origin ref="%spacecraftName%" />  </surfaceVector>  </target>  </dirVector>  <dirVector name="tangent" operator="tangent">  <surfaceVector ref="groundTrack" />  </dirVector>  <phaseAngle name="perpendicularToGroundTrack">  <!-- Coordinates of SC axis to be kept perpendicular to the ground track -->  <!-- See signs convention on annex B -->  <frameDir frame="%spacecraftFrameName%"  coord="%spacecraftCoordType%"  units="%spacecraftCoordUnits%">%spacecraftAxisPerpendicularToGroundTrack%</frameDir>  <baseFrameDir ref="tangent"/>  <angle units="deg"> 90. </angle>  </phaseAngle>  <block name="nadir">  <startEpoch localName="blockStart" />  <endEpoch localName="blockEnd" />  <attitude>  <!-- Coordinates of default axis to be pointed -->  <frameDir localName="boresight" />  <baseFrameDir ref="nadir" />  <phaseAngle ref="perpendicularToGroundTrack" />  </attitude>  </block>  </definition>  </metadata> |

* + 1. The variable content in the definitions template shall be substituted according to the rules in table 4‑11. The values provided in the Tag column are those in the container: /prm/body/segment/metadata/definition/.
    2. The direction vector type variables shall be given by its coordinates following the coordinates representation for direction vector type from 3.3.2.9.

Table 4‑11: Nadir with Ground Track Aligned Yaw Steering Definition File Variables

| Variable | Tag | Description | Allowed values | Example value |
| --- | --- | --- | --- | --- |
| %definitionName% | @name | The identifier for the pointing elements definition; to be referenced in the generation of requests | - |  |
| %definitionVersion% | @version | Version of the definition | By convention | 1.3 |
| %inertialFrameName% | frame[1]/@name  frame[2]/@baseframe  frame[3]/@baseframe  frame[3]/attitude/rotation/from | Inertial reference frame name. | One of the inertial frames from annex A. | EME2000 |
| %spacecraftFrameName% | frame[2]/@name  phaseAngle/frameDir/@frame | SC reference frame name | - | SC |
| %spacecraftName% | orbit[1]/@name  dirVector[1]/origin/@ref  dirVector[1]/target/surfaceVector/origin/@ref | SC name | - | MEX |
| %OEM% | orbit[1]/orbitFile | The URL to the orbit file containing the satellite trajectory (typically in OEM format) |  |  |
| %targetBodyName% | frame[3]/@name  orbit[3]/@name  surface/@frame  surface/origin/@ref  orbit[2]/ephObject | The name of the body to be used as target for the pointing | Value given in reference [9] | Mars |
| %planetInertialFrame% | frame[3]/attitude/rotation/@to | Reference frame in the target body |  | IAUMars |
| %ellipsoidAxisUnits% | surface/origin/a/@units surface/origin/b/@units | Units for the dimension of the ellipsoid of the target body used to define the nadir pointing | km | km |
| %ellipsoidSemiMajorAxis% | surface/origin/a | Size of the semimajor axis of the ellipsoid of the target body | - | 6376.136 |
| %ellipsoidSemiMinorAxis% | surface/origin/b | Size of the semiminor axis of the ellipsoid of the target body | - | 6256.345 |
| %spacecraftCoordType% | phaseAngle/frameDir/@coord | Coordinate type of the SC axis to be kept perpendicular to the ground track | cartesian spherical | cartesian |
| %spacecraftCoordUnits% | phaseAngle/frameDir /@units | Units of the SC axis to be kept perpendicular to the ground track | For %spacecraftCoordType%=spherical: units="deg" or units="rad"  For %spacecraftCoordType%=cartesian  this variable must be an empty string. | deg |
| %spacecraftAxisPerpendicularToGroundTrack% | phaseAngle/frameDir | Coordinates of the SC axis to be kept perpendicular to the ground track | - | 0. 0. 1. |

### Request Body Template

* + 1. The following template shall be used to build nadir pointing with ground-track aligned yaw steering request blocks inside the PRM body. The variable content is shown between % symbols.

|  |
| --- |
| <data>  <timeline frame="%spacecraftFrameName%">  <block ref="nadir">  <!-- Pointing request start time -->  <blockStart>%blockStartEpoch%</blockStart>  <!-- Pointing request end time -->  <blockEnd>%blockEndEpoch%</blockEnd>  <!-- SC axis to be pointed to Nadir -->  <boresight frame="%spacecraftFrameName%"  coord="%spacecraftCoordType%"  units="%spacecraftCoordUnits%">%spacecraftAxisCoords%</boresight>  </block>  </timeline>  </data> |

* + 1. The variable content in the pointing request block template shall be substituted according to the rules in table 4‑12. The values provided in the Tag column are those in the container: /prm/body/segment/data/timeline/block/.
    2. The values for the base reference frame and SC reference frame names shall match the definitions.
    3. The direction vector type variables (boresight and target direction) shall be given by its coordinates following the coordinates representation for direction vector type from 3.3.2.9.

Table 4‑: Nadir with Ground Track Aligned Yaw Steering Pointing Request Block Variables

| Variable | Tag | Description | Allowed values | Example value |
| --- | --- | --- | --- | --- |
| %spacecraftFrameName% | ../@frame  boresight/@frame | SC reference frame name | - | SC |
| %blockStartEpoch% | blockStart | Start epoch of the pointing request | Epoch according to 3.3.2.1 | 2009-09-25T19:00:00. |
| %blockEndEpoch% | blockEnd | End epoch of the pointing request | Epoch according to 3.3.2.1 | 2009-09-25T20:00:00. |
| %spacecraftCoordType% | boresight/@coord | Coordinate type of the given pointed axis | cartesian spherical | cartesian |
| %spacecraftCoordUnits% | boresight/@units | Units of the given pointed axis. | For %spacecraftCoordType%=spherical: units="deg" or units="rad"  For %spacecraftCoordType%=cartesian  this variable must be an empty string. | deg |
| %spacecraftAxisCoords% | boresight | Coordinates of the direction vector in the SC reference frame | Any conforming to the direction type in table 3‑1 | 0.052336 0. 0.99863 |

## NADIR WITH ORBITAL POLE ALIGNED YAW STEERING

### General

The nadir with orbital pole aligned yaw steering shall be used to define an SC pointing request that fulfills the following conditions:

1. An SC axis is pointed such that the line along this axis intersects the surface of an object in nadir direction (e.g., relative to the reference surface provided for the computation, like the reference ellipsoid in the case of the Earth).
2. A second SC axis is aligned with the SC orbital pole with respect to the object projected in the plane perpendicular to the nadir direction.
3. The two SC axes are perpendicular to each other.

### Definition file template

* + 1. The following template shall be used to build the definitions for a PRM containing nadir pointing with orbital pole aligned yaw steering requests. The variable content is shown by variable names between % symbols.

|  |
| --- |
| <metadata>  <TIME\_SYSTEM>UTC</TIME\_SYSTEM>  <definition name="%definitionName%" version="%definitionVersion%" />  <frame baseFrame="none" name="%inertialFrameName%" />  <frame baseFrame="%inertialFrameName%" name="%spacecraftFrameName%" />  <orbit name="%spacecraftName%">  <!-- OEM containing the SC orbit -->  <orbitFile>%OEM%</orbitFile>  </orbit>  <frame baseFrame="%inertialFrameName%" name="%targetBodyName%">  <attitude>  <!-- Planet reference frame -->  <rotation from="%inertialFrameName%" to="%planetInertialFrame%" />  </attitude>  </frame>  <orbit name="%targetBodyName%">  <!-- Object name for the planet -->  <ephObject>%targetBodyName%</ephObject>  </orbit>  <surface name="nadirReferenceSurface" frame="%targetBodyName%">  <origin ref="%targetBodyName%" />  <!-- Planet reference ellipsoid -->  <a units="%ellipsoidAxisUnits%">%ellipsoidSemiMajorAxis%</a>  <b units="%ellipsoidAxisUnits%">%ellipsoidSemiMinorAxis%</b>  </surface>  <dirVector name="nadir">  <origin ref="%spacecraftName%" />  <target>  <surfaceVector operator="normal">  <surface ref="nadirReferenceSurface" />  <origin ref="%spacecraftName%" />  </surfaceVector>  </target>  </dirVector>  <dirVector name="orbitalPole" operator="cross">  <dirVector name="scToTargetBody">  <origin ref="%spacecraftName%" />  <target ref="%targetBodyName%" />  </dirVector>  <dirVector ref="scToTargetBody" operator="derivative " />  </dirVector>  <phaseAngle name="alignedWithOrbitalPole">  <!-- Coordinates of SC axis to be kept perpendicular to the ground track -->  <!-- See signs convention on annex B -->  <frameDir frame="%spacecraftFrameName%"  coord="%spacecraftCoordType%"  units="%spacecraftCoordUnits%">%spacecraftAxisParallelToOrbitPole%</frameDir>  <baseFrameDir ref="orbitalPole"/>  <projAngle units="deg"> 0. </angle>  </phaseAngle>  <block name="nadir">  <startEpoch localName="blockStart" />  <endEpoch localName="blockEnd" />  <attitude>  <!-- Coordinates of default axis to be pointed -->  <frameDir localName="boresight" />  <baseFrameDir ref="nadir" />  <phaseAngle ref="alignedWithOrbitalPole" />  </attitude>  </block>  </definition>  </metadata> |

* + 1. The variable content in the definitions template shall be substituted according to the rules in table 4‑13. The values provided in the Tag column are those in the container: /prm/body/segment/metadata/definition/.
    2. The direction vector type variables shall be given by its coordinates following the coordinates representation for direction vector type from 3.3.2.9.

Table 4‑13: Nadir with Orbital Pole Aligned Yaw Steering Definition File Variables

| Variable | Tag | Description | Allowed values | Example value |
| --- | --- | --- | --- | --- |
| %definitionName% | @name | The identifier for the pointing elements definition; to be referenced in the generation of requests | - |  |
| %definitionVersion% | @version | Version of tshe definition | By convention | 1.3 |
| %inertialFrameName% | frame[1]/@name  frame[2]/@baseframe  frame[3]/@baseframe  frame[3]/attitude/rotation/@from | Inertial reference frame name. | One of the inertial frames from annex A. | EME2000 |
| %spacecraftFrameName% | frame[2]/@name  phaseAngle/frameDir/@frame | SC reference frame name | - | SC |
| %spacecraftName% | orbit[1]/@name  dirVector[1]/origin/@ref  dirVector[1]/target/surfaceVector/origin/@ref  dirVector[2]/dirVector/origin/@ref | SC name | - | MEX |
| %OEM% | orbit[1]/orbitFile | The URL to the orbit file containing the satellite trajectory (typically in OEM format) |  |  |
| %targetBodyName% | frame[3]/@name  orbit[2]/@name  surface/@frame  surface/origin/@ref  orbit[2]/ephObject | The name of the body to be used as target for the pointing | Value given in reference [9] | Mars |
| %planetInertialFrame% | frame[3]/attitude/rotation/@to | Reference frame in the target body |  | IAUMars |
| %ellipsoidAxisUnits% | surface/origin/a/@units  surface/origin/b/@units | Units for the dimension of the ellipsoid of the target body used to define the nadir pointing | km | km |
| %ellipsoidSemiMajorAxis% | surface/origin/a | Size of the semimajor axis of the ellipsoid of the target body | - | 6376.136 |
| %ellipsoidSemiMinorAxis% | surface/origin/b | Size of the semiminor axis of the ellipsoid of the target body | - | 6256.345 |
| %spacecraftCoordType% | phaseAngle/frameDir/@coord | Coordinate type of the SC axis to be kept parallel to the orbit pole | cartesian spherical | cartesian |
| %spacecraftCoordUnits% | phaseAngle/frameDir /@units | Units of the SC axis to be kept parallel to the orbit pole | For %spacecraftCoordType%=spherical: units="deg" or units="rad"  For %spacecraftCoordType%=cartesian  this variable must be an empty string. | deg |
| %spacecraftAxisParallelToOrbitPole% | phaseAngle/frameDir | Coordinates of the SC axis to be kept parallel to the orbit pole | - | 0. 0. 1. |

### Request Body Template

* + 1. The following template shall be used to build nadir pointing with orbital pole aligned yaw steering request blocks inside the PRM body. The variable content is shown between % symbols.

|  |
| --- |
| <data>  <timeline frame="%spacecraftFrameName%">  <block ref="nadir">  <!-- Pointing request start time -->  <blockStart>%blockStartEpoch%</blockStart>  <!-- Pointing request end time -->  <blockEnd>%blockEndEpoch%</blockEnd>  <!-- SC axis to be pointed to Nadir -->  <boresight frame="%spacecraftFrameName%"  coord="%spacecraftCoordType%"  units="%spacecraftCoordUnits%">%spacecraftBoreCoords%</boresight>  </block>  </timeline>  </data> |

* + 1. The variable content in the pointing request block template shall be substituted according to the rules in table 4‑14. The values provided in the Tag column are those in the container: /prm/body/segment/data/timeline/block/.

Table 4‑: Nadir with Orbital Pole Aligned Yaw Steering Pointing Request Block Variables

| Variable | Tag | Description | Allowed values | Example value |
| --- | --- | --- | --- | --- |
| %spacecraftFrameName% | ../@frame  boresight/@frame | SC reference frame name | - | SC |
| %blockStartEpoch% | blockStart | Start epoch of the pointing request | Epoch according to 3.3.2.1 | 2009-09-25T19:00:00. |
| %blockEndEpoch% | blockEnd | End epoch of the pointing request | Epoch according to 3.3.2.1 | 2009-09-25T20:00:00. |
| %spacecraftCoordType% | boresight/@coord | Coordinate type of the given pointed axis | cartesian spherical | cartesian |
| %spacecraftCoordUnits% | boresight/@units | Units of the given pointed axis | For %spacecraftCoordType%=spherical: units="deg" or units="rad"  For %spacecraftCoordType%=cartesian  this variable must be an empty string. | deg |
| %spacecraftBoreCoords% | boresight | Coordinates of the direction vector in the SC reference frame for the main pointing axis | Any conforming to the direction type in table 3‑1 | 0.052336 0. 0.99863 |

## LIMB POINTING WITH POWER OPTIMIZED YAW STEERING

The limb pointing with power optimized yaw steering template shall be used to define an SC pointing request that fulfills the following conditions:

1. An SC axis is pointed towards a point that lies at a specified height along the local normal over a point on the limb of an object.
2. The point on the limb is defined as the intersection point of the limb with a half-plane defined by the SC to object-center direction and a positive component towards a reference inertial direction.
3. The reference inertial direction shall not be aligned with the SC to object-center direction.

NOTE – A second SC axis is pointed in a direction perpendicular to the Sun direction such that this axis, the pointing direction and Sun direction are right handed.

1. The two SC axes shall be perpendicular to each other.
2. The Sun and target direction shall not be parallel for any instant of time of the pointing request.

### Definition file template

* + 1. The following template shall be used to build the definitions for a PRM containing limb pointing with power optimized yaw steering requests. The variable content is shown by variable names between % symbols.

|  |
| --- |
| <metadata>  <TIME\_SYSTEM>UTC</TIME\_SYSTEM>  <definition name="%definitionName%" version="%definitionVersion%" />  <frame baseFrame="none" name="%inertialFrameName%" />  <frame baseFrame="%inertialFrameName%" name="%spacecraftFrameName%" />  <orbit name="%spacecraftName%">  <!-- OEM containing the SC orbit -->  <orbitFile>%OEM%</orbitFile>  </orbit>  <orbit name="%targetBodyName%">  <!-- Object name for the reference target body -->  <ephObject>%targetBodyName%</ephObject>  </orbit>  <orbit name="Sun">  <ephObject>SUN</ephObject>  </orbit>  <frame baseFrame="%inertialFrameName%" name="%targetBodyName%">  <attitude>  <!-- Planet reference frame -->  <rotation from="%inertialFrameName%" to="%planetInertialFrame%" />  </attitude>  </frame>  <surface name="limbReferenceSurface" frame="%targetBodyName%">  <origin ref="%targetBodyName%" />  <!-- Planet reference ellipsoid -->  <a units="%ellipsoidAxisUnits%">%ellipsoidSemiMajorAxis%</a>  <b units="%ellipsoidAxisUnits%">%ellipsoidSemiMinorAxis%</b>  </surface>  <dirVector name="Sun">  <origin ref="%spacecraftName%"/>  <target ref="Sun"/>  </dirVector>  <phaseAngle name="perpendicularToSun">  <!-- Coordinates of SC axis to be kept perpendicular to Sun -->  <!-- See signs convention on annex B -->  <frameDir frame="%spacecraftFrameName%"  coord="%spacecraftCoordType%"  units="%spacecraftCoordUnits%">%spacecraftAxisPerpendicularToSun%</frameDir>  <baseFrameDir ref="Sun"/>  <angle units="deg"> 90. </angle>  </phaseAngle>  <block name="limbWithPowerOptimisedYawSteering">  <startEpoch localName="blockStart" />  <endEpoch localName="blockEnd" />  <attitude>  <!-- Coordinates of default axis to be pointed -->  <frameDir localName="boresight" />  <baseFrameDir ref="target" />  <phaseAngle ref="perpendicularToSun" />  <surfaceVector localName="target">  </attitude>  </block>  </definition>  </metadata> |

* + 1. The variable content in the definitions template shall be substituted according to the rules in table 4‑15. The values provided in the Tag column are those in the container: /prm/body/segment/metadata/definition/.

Table 4‑15: Limb Pointing with Power Optimized Yaw Steering Definition File Variables

| Variable | Tag | Description | Allowed values | Example value |
| --- | --- | --- | --- | --- |
| %definitionName% | @name | The identifier for the pointing elements definition; to be referenced in the generation of requests | - |  |
| %definitionVersion% | @version | Version of the definition | By convention | 1.3 |
| %inertialFrameName% | frame[1]/@name  frame[2]/@baseframe  frame[3]/@baseframe  frame[2]/@baseframe/attitude/rotation/@from | Inertial reference frame name. | One of the inertial frames from annex A. | EME2000 |
| %spacecraftFrameName% | frame[2]/@name  phaseAngle/frameDir/@frame | SC reference frame name | - | SC |
| %spacecraftName% | orbit[1]/@name  dirVector/origin | SC name | - | MEX |
| %OEM% | orbit[1]/orbitFile | The URL to the orbit file containing the satellite trajectory (typically in OEM format) |  |  |
| %targetBodyName% | orbit[2]/@name  frame[3]/@name  surface/@frame  surface/origin/@ref  orbit[2]/ephObject | The name of the body to be used as target for the pointing | Value given in reference [9] | Mars |
| %planetInertialFrame% | frame[3]/attitude/rotation/@to | Reference frame in the target body |  | IAUMars |
| %ellipsoidAxisUnits% | surface/origin/a/@units  surface/origin/b/@units | Units for the dimension of the ellipsoid of the target body used to define the nadir pointing | km | km |
| %ellipsoidSemiMajorAxis% | surface/origin/a | Size of the semimajor axis of the ellipsoid of the target body | - | 6376.136 |
| %ellipsoidSemiMinorAxis% | surface/origin/b | Size of the semiminor axis of the ellipsoid of the target body | - | 6256.345 |
| %sufaceCoords% | surfaceVector/surfaceCoord | The coordinates of the surface limb point to use as reference for the target | - | 52.3 65.4 |
| %spacecraftCoordType% | phaseAngle/frameDir/@coord | Coordinate type of the SC axis to be kept perpendicular to the Sun direction | cartesian spherical | Cartesian |
| %spacecraftCoordUnits% | phaseAngle/frameDir /@units | Units of the SC axis to be kept perpendicular to the Sun direction | For %spacecraftCoordType%=spherical: units="deg" or units="rad"  For %spacecraftCoordType%=cartesian  this variable must be an empty string. | deg |
| %spacecraftAxisPerpendicularToSun% | phaseAngle/frameDir | Coordinates of the SC axis to be kept perpendicular to the Sun direction | - | 0. 0. 1. |

### Request Body Template

* + 1. The following template shall be used to build limb pointing with power optimized yaw steering request blocks inside the PRM body. The variable content is shown between % symbols.

|  |
| --- |
| <data>  <timeline frame="%spacecraftFrameName%">  <block ref="limbWithPowerOptimisedYawSteering">  <!-- Pointing request start time -->  <blockStart>%blockStartEpoch%</blockStart>  <!-- Pointing request end time -->  <blockEnd>%blockEndEpoch%</blockEnd>  <!-- SC axis to be pointed to the target body -->  <boresight frame="%spacecraftFrameName%"  coord="%spacecraftCoordType%"  units="%spacecraftCoordUnits%">%spacecraftAxisCoords%</boresight>  <target>  <surface ref="limbReferenceSurface" />  <dirVector coord="%limbCoordType%"  units="%limbCoordUnits%">%limbCoord%</dirVector>  <height units ="%heightUnits%">%height%</height>  </target>  </block>  </timeline>  </data> |

* + 1. The variable content in the pointing request block template shall be substituted according to the rules in table 4‑16. The values provided in the Tag column are those in the container: /prm/body/segment/data/timeline/block/.

Table 4‑: Limb Pointing with Power Optimized Yaw Steering Pointing Request Block Variables

| Variable | Tag | Description | Allowed values | Example value |
| --- | --- | --- | --- | --- |
| %spacecraftFrameName% | ../@frame  boresight/@frame | SC reference frame name | - | SC |
| %blockStartEpoch% | blockStart | Start epoch of the pointing request | Epoch according to 3.3.2.1 | 2009-09-25T19:00:00. |
| %blockEndEpoch% | blockEnd | End epoch of the pointing request | Epoch according to 3.3.2.1 | 2009-09-25T20:00:00. |
| %spacecraftCoordType% | boresight/@coord | Coordinate type of the given pointed axis | cartesian spherical | cartesian |
| %spacecraftCoordUnits% | boresight/@units | Units of the given pointed axis | For %spacecraftCoordType%=spherical: units="deg" or units="rad"  For %phaseBaseCoordType%=cartesian  this variable must be an empty string. | deg |
| %spacecraftAxisCoords% | Boresight | Coordinates of the direction vector in the SC reference frame | Any conforming to the direction type in table 3‑1 | 0.052336 0. 0.99863 |
| %limbCoordType% | target/dirVector/@coord | Coordinate type of the limb coordinates to be used as reference for the pointing | cartesian spherical | cartesian |
| %limbCoordUnits% | target/dirVector/@units | Units of the limb coordinates to be used as reference for the pointing | For %limbCoordType%=spherical: units="deg" or units="rad"  For %limbCoordType%=cartesian  this variable must be an empty string. | deg |
| %limbCoord% | target/dirVector | Limb coordinates to be used as reference for the pointing | - | 235.5 3.25 |
| %heightUnits% | target/height/@units | The units of the height above the limb point to use for the calculation of the target | - | km |
| %height% | target/height | The height above the limb point to use for the calculation of the target | - | 124.7 |

## LIMB POINTING WITH INERTIAL DIRECTION YAW STEERING

The limb pointing with inertial direction yaw steering template shall be used to define an SC pointing request that fulfills the following conditions:

1. An SC axis is pointed towards a point that lies at a specified height along the local normal over a point on the limb of an object.
2. The point on the limb is defined as intersection point of the limb with a half-plane defined by the SC to object-center direction and a positive component towards a reference inertial direction.
3. The reference inertial direction shall not be aligned with the SC to object-center direction.

NOTE – The remaining degree of freedom in the SC attitude is determined by a phase angle from the reference inertial direction to another SC axis.

1. The SC axis and reference inertial direction used to define the phase shall not be parallel to the SC pointed axis and target direction respectively.
2. The phase angle is the angle in the plane perpendicular to the target direction from the projection of the reference inertial direction to the projection of the SC axis, a positive angle meaning a positive rotation around the target direction. The resulting SC attitude is defined in annex B.

### Definition file template

* + 1. The following template shall be used to build the definitions for a PRM containing limb pointing with inertial direction yaw steering requests. The variable content is shown by variable names between % symbols.

|  |
| --- |
| <metadata>  <TIME\_SYSTEM>UTC</TIME\_SYSTEM>  <definition name="%definitionName%" version="%definitionVersion%" />  <frame baseFrame="none" name="%inertialFrameName%" />  <frame baseFrame="%inertialFrameName%" name="%spacecraftFrameName%" />  <orbit name="%spacecraftName%">  <!-- OEM containing the SC orbit -->  <orbitFile>%OEM%</orbitFile>  </orbit>  <orbit name="%targetBodyName%">  <!-- Object name for the reference target body -->  <ephObject>%targetBodyName%</ephObject>  </orbit>  <frame baseFrame="%inertialFrameName%" name="%targetBodyName%">  <attitude>  <!-- Planet reference frame -->  <rotation from="%inertialFrameName%" to="%planetInertialFrame%" />  </attitude>  </frame>  <surface name="limbReferenceSurface" frame="%targetBodyName%">  <origin ref="%targetBodyName%" />  <!-- Planet reference ellipsoid -->  <a units="%ellipsoidAxisUnits%">%ellipsoidSemiMajorAxis%</a>  <b units="%ellipsoidAxisUnits%">%ellipsoidSemiMinorAxis%</b>  </surface>  <!-- Inertial reference direction for phase angle -->  <phaseAngle>  <!-- SC reference direction for phase angle -->  <frameDir frame="%spacecraftFrameName%"  coord="%phaseCoordType%"  units="%phaseFrameUnits%">%phaseCoords%</frameDir>  <!-- Inertial reference direction for phase angle -->  <baseFrameDir frame="%inertialFrameName%"  coord="%phaseBaseCoordType%"  units="%phaseBaseFrameUnits%">%phaseBaseCoord%</baseFrameDir>  <projAngle localName="phaseAngle" />  </phaseAngle>  <block name="limbWithPowerOptimisedYawSteering">  <startEpoch localName="blockStart" />  <endEpoch localName="blockEnd" />  <attitude>  <!-- Coordinates of default axis to be pointed -->  <frameDir localName="boresight" />  <baseFrameDir ref="target" />  <surfaceVector localName="target">  </attitude>  </block>  </definition>  </metadata> |

* + 1. The variable content in the definitions template shall be substituted according to the rules in table 4‑17. The values provided in the Tag column are those in the container: /prm/body/segment/metadata/definition/.

Table 4‑: Limb Pointing with Inertial Direction Yaw Steering Definition File Variables

| Variable | Tag | Description | Allowed values | Example value |
| --- | --- | --- | --- | --- |
| %definitionName% | @name | The identifier for the pointing elements definition; to be referenced in the generation of requests | - |  |
| %definitionVersion% | @version | Version of the definition | By convention | 1.3 |
| %inertialFrameName% | frame[1]/@name  frame[2]/@baseframe  frame[3]/@baseframe  frame[2]/@baseframe/attitude/rotation/@from | Inertial reference frame name. | One of the inertial frames from annex A. | EME2000 |
| %spacecraftFrameName% | frame[2]/@name  phaseAngle/frameDir/@frame | SC reference frame name | - | SC |
| %spacecraftName% | orbit[1]/@name  dirVector/origin | SC name | - | MEX |
| %OEM% | orbit[1]/orbitFile | The URL to the orbit file containing the satellite trajectory (typically in OEM format) |  |  |
| %targetBodyName% | orbit[2]/@name  frame[3]/@name  surface/@frame  surface/origin/@ref  orbit[2]/ephObject | The name of the body to be used as target for the pointing | Value given in reference [9] | Mars |
| %planetInertialFrame% | frame[3]/attitude/rotation/@to | Reference frame in the target body |  | IAUMars |
| %ellipsoidAxisUnits% | surface/origin/a/@units  surface/origin/b/@units | Units for the dimension of the ellipsoid of the target body used to define the nadir pointing | km | km |
| %ellipsoidSemiMajorAxis% | surface/origin/a | Size of the semimajor axis of the ellipsoid of the target body | - | 6376.136 |
| %ellipsoidSemiMinorAxis% | surface/origin/b | Size of the semiminor axis of the ellipsoid of the target body | - | 6256.345 |
| %sufaceCoords% | surfaceVector/surfaceCoord | The coordinates of the surface limb point to use as reference for the target | - | 52.3 65.4 |
| %phaseCoordType% | block/attitude/phaseAngle/frameDir/@coord | Type of coordinates defining the direction of the phase direction vector in SC frame. | cartesian spherical | cartesian |
| %phaseFrameUnits% | block/attitude/phaseAngle/frameDir/@units | Units of the phase direction vector in SC reference frame | For %phaseBaseCoordType%=spherical: units="deg" or units="rad"  For %phaseBaseCoordType%=cartesian  this variable must be an empty string. | deg |
| %phaseCoords% | block/attitude/phaseAngle/frameDir | The value of the direction vector coordinates in SC frame to compute the phase angle with respect to the base phase coordinates | Any conforming to the direction type in table 3‑1 | 0. 1. 0. |
| %phaseBaseCoordType% | block/attitude/phaseAngle/baseFrameDir/@coord | Type of coordinates defining the direction of the phase direction vector in inertial frame. | cartesian spherical | cartesian |
| %phaseBaseFrameUnits% | block/attitude/phaseAngle/baseFrameDir/@units | Units of the phase direction vector in inertial reference frame | For %phaseBaseCoordType%=spherical: units="deg" or units="rad"  For %phaseBaseCoordType%=cartesian  this variable must be an empty string. | deg |
| %phaseBaseCoords% | block/attitude/phaseAngle/baseFrameDir | The value of the direction vector coordinates to be used as reference for the computation of the phase angle in inertial frame. | Any conforming to the direction type in table 3‑1 | 0. 0. 1. |

### Request Body Template

* + 1. The following template shall be used to build limb pointing with inertial direction yaw steering request blocks inside the PRM body. The variable content is shown between % symbols.

|  |
| --- |
| <data>  <timeline frame="%spacecraftFrameName%">  <block ref="limbWithPowerOptimisedYawSteering">  <!-- Pointing request start time -->  <blockStart>%blockStartEpoch%</blockStart>  <!-- Pointing request end time -->  <blockEnd>%blockEndEpoch%</blockEnd>  <!-- SC axis to be pointed to the target body -->  <boresight frame="%spacecraftFrameName%"  coord="%spacecraftCoordType%"  units="%spacecraftCoordUnits%">%spacecraftAxisCoords%</boresight>  <target>  <surface ref="limbReferenceSurface" />  <dirVector coord="%limbCoordType%"  units="%limbCoordUnits%">%limbCoord%</dirVector>  <height units ="%heightUnits%">%height%</height>  </target>  <!-- Roll angle, see convention in annex B -->  <phaseAngle units="%phaseAngleUnits%">%phaseAngle%</phaseAngle>  </block>  </timeline>  </data> |

* + 1. The variable content in the pointing request block template shall be substituted according to the rules in table 4‑18. The values provided in the Tag column are those in the container: /prm/body/segment/data/timeline/block/.

Table 4‑: Limb Pointing with Inertial Direction Yaw Steering Pointing Request Block Variables

| Variable | Tag | Description | Allowed values | Example value |
| --- | --- | --- | --- | --- |
| %spacecraftFrameName% | ../@frame  boresight/@frame | SC reference frame name | - | SC |
| %blockStartEpoch% | blockStart | Start epoch of the pointing request | Epoch according to 3.3.2.1 | 2009-09-25T19:00:00. |
| %blockEndEpoch% | blockEnd | End epoch of the pointing request | Epoch according to 3.3.2.1 | 2009-09-25T20:00:00. |
| %spacecraftCoordType% | boresight/@coord | Coordinate type of the given pointed axis | cartesian spherical | cartesian |
| %spacecraftCoordUnits% | boresight/@units | Units of the given pointed axis | For %spacecraftCoordType%=spherical: units="deg" or units="rad"  For %phaseBaseCoordType%=cartesian  this variable must be an empty string. | deg |
| %spacecraftAxisCoords% | Boresight | Coordinates of the direction vector in the SC reference frame | Any conforming to the direction type in table 3‑1 | 0.052336 0. 0.99863 |
| %limbCoordType% | target/dirVector/@coord | Coordinate type of the limb coordinates to be used as reference for the pointing | cartesian spherical | cartesian |
| %limbCoordUnits% | target/dirVector/@units | Units of the limb coordinates to be used as reference for the pointing | For %limbCoordType%=spherical: units="deg" or units="rad"  For %limbCoordType%=cartesian  this variable must be an empty string. | deg |
| %limbCoord% | target/dirVector | Limb coordinates to be used as reference for the pointing | - | 235.5 3.25 |
| %heightUnits% | target/height/@units | The units of the height above the limb point to use for the calculation of the target | - | km |
| %height% | target/height | The height above the limb point to use for the calculation of the target | - | 124.7 |
| %phaseAngleUnits% | phaseAngle/@units | Units for the phase angle | deg  rad | deg |
| %phaseAngle% | phaseAngle | Angle value according to the real value representation in 3.3.2.6 | - | 10. |

## VELOCITY POINTING WITH ORBITAL POLE YAW STEERING

The velocity pointing with orbital pole yaw steering template shall be used to define an SC pointing request that fulfills the following conditions:

1. An SC axis is pointed towards the SC velocity relative to another object.
2. The remaining degree of freedom in the SC attitude is determined by a phase angle from the SC orbital pole with respect to the object and another SC axis.
3. The two SC axes shall not be parallel.
4. The phase angle is the angle in the plane perpendicular to the target direction from the projection of the reference inertial direction to the projection of the SC axis, a positive angle meaning a positive rotation around the target direction. The resulting SC attitude is defined in annex B.

### Definition file template

* + 1. The following template shall be used to build the definitions for a PRM containing velocity pointing with orbital pole yaw steering requests. The variable content is shown by variable names between % symbols.

|  |
| --- |
| <metadata>  <TIME\_SYSTEM>UTC</TIME\_SYSTEM>  <definition name="%definitionName%" version="%definitionVersion%" />  <frame baseFrame="none" name="%inertialFrameName%" />  <frame baseFrame="%inertialFrameName%" name="%spacecraftFrameName%" />  <orbit name="%spacecraftName%">  <!-- OEM containing the SC orbit -->  <orbitFile>%OEM%</orbitFile>  </orbit>  <orbit name="%targetBodyName%">  <!-- Object name for the reference target body -->  <ephObject>%targetBodyName%</ephObject>  </orbit>  <dirVector name="velocity" operator="derivative">  <origin ref="%targetBodyName%" />  <target ref="%spacecraftName%" />  </dirVector>  <dirVector name="position">  <origin ref="%targetBodyName%" />  <target ref="%spacecraftName%" />  </dirVector>  <dirVector name="orbitalPole" operator="cross">  <dirVector ref="position"/>  <!-- Coordinates of the satellite velocity -->  <dirVector ref="velocity"/>  </dirVector>  <block name="velocityWithOrbitalPoleYawSteering">  <startEpoch localName="blockStart" />  <endEpoch localName="blockEnd" />  <attitude>  <!-- Coordinates of default axis to be pointed -->  <frameDir localName="boresight" />  <baseFrameDir ref="velocity" />  <phaseAngle>  <!-- SC reference direction for phase angle -->  <frameDir frame="%spacecraftFrameName%"  coord="%phaseCoordType%"  units="%phaseFrameUnits%">%phaseCoords%</frameDir>  <!-- Reference direction for phase angle -->  <baseFrameDir ref="orbitalPole" />  <projAngle localName="phaseAngle" />  </phaseAngle>  </attitude>  </block>  </definition>  </metadata> |

* + 1. The variable content in the definitions template shall be substituted according to the rules in table 4‑19. The values provided in the Tag column are those in the container: /prm/body/segment/metadata/definition/.
    2. The direction vector type variables shall be given by its coordinates following the coordinates representation for direction vector type from 3.3.2.9.

Table 4‑19: Velocity Pointing with Orbital Pole Yaw Steering Definition File Variables

| Variable | Tag | Description | Allowed values | Example value |
| --- | --- | --- | --- | --- |
| %definitionName% | @name | The identifier for the pointing elements definition; to be referenced in the generation of requests | - |  |
| %definitionVersion% | @version | Version of the definition | By convention | 1.3 |
| %inertialFrameName% | frame[1]/@name  frame[2]/@baseframe | Inertial reference frame name. | One of the inertial frames from annex A. | EME2000 |
| %spacecraftFrameName% | frame[2]/@name  block/attitude/phaseAngle/frameDir/@frame | SC reference frame name | - | SC |
| %spacecraftName% | orbit[1]/@name  dirVector[1]/target/@ref  surfaceVector[2]/target/@ref | SC name | - | MEX |
| %OEM% | orbit[1]/orbitFile | The URL to the orbit file containing the satellite trajectory (typically in OEM format) |  |  |
| %targetBodyName% | orbit[2]/@name  dirVector[1]/origin/@ref  dirVector[2]/origin/@ref  orbit[2]/ephObject | The name of the body to be used as target for the pointing | Value given in reference [9] | Mars |
| %phaseCoordType% | block/attitude/phaseAngle/frameDir/@coord | Type of coordinates defining the direction of the phase direction vector in SC frame. | cartesian spherical | cartesian |
| %phaseFrameUnits% | block/attitude/phaseAngle/frameDir/@units | Units of the phase direction vector in SC reference frame | For %phaseCoordType%=spherical: units="deg" or units="rad"  For %phaseCoordType%=cartesian  this variable must be an empty string. | deg |
| %phaseCoords% | block/attitude/phaseAngle/frameDir | The value of the direction vector coordinates in SC frame to compute the phase angle with respect to the base phase coordinates | Any conforming to the direction type in table 3‑1 | 0. 1. 0. |

### Request Body Template

* + 1. The following template shall be used to build velocity pointing with orbital pole yaw steering request blocks inside the PRM body. The variable content is shown between % symbols.

|  |
| --- |
| <data>  <timeline frame="%spacecraftFrameName%">  <block ref="velocityWithOrbitalPoleYawSteering">  <!-- Pointing request start time -->  <blockStart>%blockStartEpoch%</blockStart>  <!-- Pointing request end time -->  <blockEnd>%blockEndEpoch%</blockEnd>  <!-- SC axis to be pointed in the direction of the relative velocity -->  <boresight frame="%spacecraftFrameName%"  coord="%spacecraftCoordType%"  units="%spacecraftCoordUnits%">%spacecraftBoreCoords%</boresight>  <phaseAngle units="%phaseAngleUnits%">%phaseAngle%</phaseAngle>  </block>  </timeline>  </data> |

* + 1. The variable content in the pointing request block template shall be substituted according to the rules in table 4‑20. The values provided in the Tag column are those in the container: /prm/body/segment/data/timeline/block/.

Table 4‑: Velocity Pointing with Orbital Pole Yaw Steering Pointing Request Block Variables

| Variable | Tag | Description | Allowed values | Example value |
| --- | --- | --- | --- | --- |
| %spacecraftFrameName% | ../@frame  boresight/@frame | SC reference frame name | - | SC |
| %blockStartEpoch% | blockStart | Start epoch of the pointing request | Epoch according to 3.3.2.1 | 2009-09-25T19:00:00. |
| %blockEndEpoch% | blockEnd | End epoch of the pointing request | Epoch according to 3.3.2.1 | 2009-09-25T20:00:00. |
| %spacecraftCoordType% | boresight/@coord | Coordinate type of the given pointed axis | cartesian spherical | cartesian |
| %spacecraftCoordUnits% | boresight/@units | Units of the SC main pointing axis | For %spacecraftCoordType%=spherical: units="deg" or units="rad"  For %spacecraftCoordType%=cartesian  this variable must be an empty string. | deg |
| %spacecraftBoreCoords% | boresight | Coordinates of the direction vector in the SC reference frame for the main pointing axis | Any conforming to the direction type in table 3‑1 | 0.052336 0. 0.99863 |
| %phaseAngleUnits% | phaseAngle/@units | Units for the phase angle | deg  rad | deg |
| %phaseAngle% | phaseAngle | Angle value according to the real value representation in 3.3.2.6 | - | 10. |

# Rules for the construction of mission specific PRMS

## Overview

This section deals with the creation of a PRM from the lower level building elements for those cases not covered by already pre-defined templates in section 4.

## General Rules

There are two essential elements in the construction of a PRM.

Any PRM shall conform to the high level structure defined in 3.2.

Therefore the first step in building a PRM from scratch is to prepare the structure template to receive the detailed information.

Any PRM shall be built as a collection of elements of the types defined in 3.3.2 and 3.3.3.

## PRM high level structure

The PRM shall follow the structure of all other CCSDS navigation messages in their XML representation (see reference [6]).

The generation of a PRM from scratch shall be based on the preparation of the following basic template.

<prm id="CCSDS\_PRM\_VERS" version="1.0">

<header>

<CREATION\_DATE>2012-281T17:26:06</CREATION\_DATE>

<ORIGINATOR>ESA</ORIGINATOR>

</header>

<body>

<segment>

<metadata>

</metadata>

<data>

</data>

</segment>

...

</body>

</prm>

The id attribute in the PRM root element shall be CCSDS\_PRM\_VERS.

The version attribute in the PRM root element shall be 1.0.

The user shall provide values for the CREATION\_DATE and ORIGINATOR elements following the rules in annexes A, F, G, and H.

NOTE – The detailed structure of the body section depends on the actual nature of the PRM being built; details are provided in the following subsections.

## PRM segment

### Overview

This subsection focuses in the actual pointing request aspects of the PRM. The PRM body contains a number of segment elements providing the details of the pointing request. As described in 3.2, the two main constituents of any PRM are the definition element in the metadata container and the requests data element that contains specific request information and references to the definitions. The most general situation is that in which a segment contains definitions and requests that reference to the definitions in the same or other segments. From the point of view of generality, it is sufficient to describe the process of building definition blocks and request blocks. The referencing mechanism is detailed in 3.4.2 and 3.4.3.

### Reference Structure

* + 1. The reference structure of a segment shall be according to the following template:

<segment>

<metadata>

<TIME\_SYSTEM>UTC</TIME\_SYSTEM>

<definition>

</definition>

...

</metadata>

<data>

<timeline>

<block>

</block>

...

</timeline>

...

</data>

</segment>

* + 1. The definition sections shall be built from any combination of the building blocks contained in 3.3 and only by those building blocks.
    2. The attitude block sections shall be built from any combination of the building blocks contained in 3.3 and only by those building blocks.

### Definition Section

* + 1. The definition section of a PRM shall be contained in the metadata container.
    2. Within each metadata container there may be one or more definition sections.
    3. Each definition start element shall be furnished with a name attribute and a version attribute for further reference.

<definition name="defBlock" version="a.b">

...

</definition>

* + 1. The definition section shall identify the reference frames involved in the pointing request.
    2. The definition section shall identify the orbital references involved in the pointing request. This can be provided either as ephemeris files, e.g., OEM, or as a common designator of a celestial body, i.e. from reference [9].
    3. The definition section shall define the privileged directions (normally based on the orbital references defined before).
    4. The definition section shall identify attitude blocks to be referenced from the pointing request part (data block).

NOTE – The following scheme provides an example of the construction of the definition section according to the rules provided above.

<definition name="defBlock" version="a.b">

<frame ... name="X" />

<frame ... name="Y" />

<orbit name="OEM" />

<orbit name="EPH" />

<dirVector>

<origin ref="OEM" />

<target ref="EPH" />

</dirVector>

<block name="A">

...

</block>

<block name="B">

...

</block>

</definition>

NOTE – The following paragraphs define the sequence of steps to build a general definition section of a PRM. Because the number of combinations is as wide as the possible definition of attitude elements and their combinations, the steps focus on the construction of a simple PRM definition section example showing possible alternatives when there is more than one way to build a certain element. New elements added in each step of the process are identified with bold-italics type font.

* + - * 1. The base frame shall be defined in the definitions section.

<definition name="defBlock" version="a.b">

***<frame baseFrame="none" name="EME2000" />***

...

</definition>

* + - * 1. Every reference frame in the definitions section shall be identified with a unique name.

<definition name="defBlock" version="a.b">

<frame baseFrame="none" name="EME2000" />

***<frame baseFrame="EME2000" name="SC" />***

...

</definition>

* + 1. The definition section shall identify the orbital references that will be used in the pointing request.
       - 1. The definitions section shall identify all required spacecraft orbits provided through their ephemeris.

<definition name="defBlock" version="a.b">

<frame baseFrame="none" name="EME2000" />

<frame baseFrame="EME2000" name="SC" />

***<orbit name="SC#1">***

***<orbitFile>SC#1.oem.xml</orbitFile>***

***</orbit>***

...

</definition>

* + - * 1. The definitions section shall identify all required celestial bodies trajectories through their common designators (according to reference [9]).

<definition name="defBlock" version="a.b">

<frame baseFrame="none" name="EME2000" />

<frame baseFrame="EME2000" name="SC" />

<orbit name="SC#1">

<orbitFile>SC#1.oem.xml</orbitFile>

</orbit>

***<orbit name="Jupiter">***

***<ephObject>JUPITER</ephObject>***

***</orbit>***

...

</definition>

NOTE – The contents of the parameter name in the orbit element is a user provided value. The actual value defining the ephemerides according to reference [9] is the value of the element ephObject.

* + 1. The definitions section shall define all privileged directions needed to define the request.

NOTE – The objective is to define directions in the spacecraft frame or between two time-evolving objects (e.g., the spacecraft and a celestial body) such that those directions can be referenced later in the request in a generic manner.

<definition name="defBlock" version="a.b">

<frame baseFrame="none" name="EME2000" />

<frame baseFrame="EME2000" name="SC" />

<orbit name="SC#1">

<orbitFile>SC#1.oem.xml</orbitFile>

</orbit>

<orbit name="Jupiter">

<ephObject>JUPITER</ephObject>

</orbit>

***<dirVector name="targetBody">***

***<origin ref="SC#1" />***

***<target ref="Jupiter" />***

***</dirVector>***

***<dirVector name="boresight" frame="SC">0.0 0.0 1.0</dirVector>***

...

</definition>

NOTE – In the example being constructed two directions are defined:

* targetBody: that identifies the direction from (origin) the spacecraft pointing to (target) Jupiter. Each end in the direction is defined by its respective orbit reference.
* boresight: direction in the spacecraft body frame.
  + 1. The definitions section shall include the attitude block definition.

<definition name="defBlock" version="a.b">

<frame baseFrame="none" name="EME2000" />

<frame baseFrame="EME2000" name="SC" />

<orbit name="SC#1">

<orbitFile>SC#1.oem.xml</orbitFile>

</orbit>

<orbit name="Jupiter">

<ephObject>JUPITER</ephObject>

</orbit>

<dirVector name="targetBody">

<origin ref="SC#1" />

<target ref="Jupiter" />

</dirVector>

<dirVector name="boresight" frame="SC">0.0 0.0 1.0</dirVector>

***<block name="attBlock">***

***...***

***</block>***

</definition>

* + - * 1. Each attitude block with the definitions section shall provide block start and block end identifiers.
        2. The block start and block end epochs shall be given unique identifiers for further reference.
        3. The reason not to give actual epochs but unique identifiers is that the defined block is generic and can then be used for any required time interval later in the request part of the PRM.

<definition name="defBlock" version="a.b">

<frame baseFrame="none" name="EME2000" />

<frame baseFrame="EME2000" name="SC" />

<orbit name="SC#1">

<orbitFile>SC#1.oem.xml</orbitFile>

</orbit>

<orbit name="Jupiter">

<ephObject>JUPITER</ephObject>

</orbit>

<dirVector name="targetBody">

<origin ref="SC#1" />

<target ref="Jupiter" />

</dirVector>

<dirVector name="boresight" frame="SC">0.0 0.0 1.0</dirVector>

<block name="attBlock">

***<startEpoch localName="blockStart" />***

***<endEpoch localName="blockEnd" />***

***...***

</block>

</definition>

* + 1. The attitude block shall include the attitude definition section.

<definition name="defBlock" version="a.b">

<frame baseFrame="none" name="EME2000" />

<frame baseFrame="EME2000" name="SC" />

<orbit name="SC#1">

<orbitFile>SC#1.oem.xml</orbitFile>

</orbit>

<orbit name="Jupiter">

<ephObject>JUPITER</ephObject>

</orbit>

<dirVector name="targetBody">

<origin ref="SC#1" />

<target ref="Jupiter" />

</dirVector>

<dirVector name="boresight" frame="SC">0.0 0.0 1.0</dirVector>

<block name="attBlock">

<startEpoch localName="blockStart" />

<endEpoch localName="blockEnd" />

***<attitude>***

***...***

***</attitude>***

</block>

</definition>

* + - * 1. The attitude definition section shall include the spacecraft axes to be pointed and the targets external to the spacecraft at which to point.

NOTE – As a general rule the pointing request is provided by means of a spacecraft direction pointing (boresight, defined by an instrument direction, antenna or an arbitrary direction in the spacecraft body frame) to a direction external to the SC (e.g., celestial body) and then a rotation around the boresight to complete the attitude definition for the request (this last can be left undefined or an angular rate around the boresight provided for spin stabilized spacecraft).

* + - * 1. The attitude definition section shall define the main direction of the pointing.
        2. The definition of the direction to be pointed shall use the reference to the directions resulting from the implementation of steps 5.4.3.11.1 and 5.4.3.11.2.
        3. The definition of the direction to point at shall use the reference to the directions resulting from the implementation of steps 5.4.3.11.1 and 5.4.3.11.2.

<definition name="defBlock" version="a.b">

<frame baseFrame="none" name="EME2000" />

<frame baseFrame="EME2000" name="SC" />

<orbit name="SC#1">

<orbitFile>SC#1.oem.xml</orbitFile>

</orbit>

<orbit name="Jupiter">

<ephObject>JUPITER</ephObject>

</orbit>

<dirVector name="targetBody">

<origin ref="SC#1" />

<target ref="Jupiter" />

</dirVector>

<dirVector name="boresight" frame="SC">0.0 0.0 1.0</dirVector>

<block name="attBlock">

<startEpoch localName="blockStart" />

<endEpoch localName="blockEnd" />

<attitude>

***<frameDir ref="boresight" />***

***<baseFrameDir ref="targetBody" />***

***...***

</attitude>

</block>

</definition>

NOTE – The definition provided in the example is such that the request is meant to align the boresight in the direction from the spacecraft to Jupiter. It should be noted that the reference directions had already being defined in step 5.4.3.9, and therefore it is now only necessary to refer to them by the provided names (reference to the value in the localName attribute through the attribute ref).

* + 1. The definitions section shall close any remaining degree of freedom.

NOTE – There are two ways in which the remaining degree of freedom can be resolved.

* + 1. The attitude section may contain the definition of a phase around the spacecraft pointing direction (e.g., boresight), in which case a direction in the spacecraft body frame that forms a given angle with a direction defined in a frame external to the spacecraft (e.g., inertial frame) defines the phase angle:

<definition name="defBlock" version="a.b">

<frame baseFrame="none" name="EME2000" />

<frame baseFrame="EME2000" name="SC" />

<orbit name="SC#1">

<orbitFile>SC#1.oem.xml</orbitFile>

</orbit>

<orbit name="Jupiter">

<ephObject>JUPITER</ephObject>

</orbit>

<dirVector name="targetBody">

<origin ref="SC#1" />

<target ref="Jupiter" />

</dirVector>

<dirVector name="boresight" frame="SC">0.0 0.0 1.0</dirVector>

<block name="attBlock">

<startEpoch localName="blockStart" />

<endEpoch localName="blockEnd" />

<attitude>

<frameDir ref="boresight" />

<baseFrameDir ref="targetBody" />

***<phaseAngle>***

***<frameDir frame="SC"***

***coord="raDec"***

***units="deg">0.0 90.0</frameDir>***

***<baseFrameDir frame="EME2000"***

***coord="cart">1.0 0.0 0.0</baseFrameDir>***

***<angle units="deg">45.0</angle>***

***</phaseAngle>***

</attitude>

</block>

</definition>

NOTE – In this case the direction in the spacecraft body axis defined in right ascension and declination (0.0, 90.0) is to form an angle of 45.0 degrees with the x-axis (1.0, 0.0, 0.0) of the inertial reference frame.

* + - * 1. The attitude definition section may contain the definition of a direction to be contained in a plane.
        2. The attitude section may define the direction of the plane by defining the direction perpendicular to the plane surface.
        3. The plane normal may be defined in different ways:

1. with a fixed unit vector in inertial space, e.g.,

<dirVector frame="EME2000"

name="pNormal"

coord="cart">0.5 0.8661 0.0</dirVector>

1. with the orbit pole, e.g.,

<dirVector name="pNormal" operator="cross">

<dirVector name="scToTtargetBody">

<origin ref="SC" />

<target ref="Jupiter" />

</dirVector>

<dirVector ref="scToTargetBody" operator="derivative" />

</dirVector>

NOTE – The resulting direction is computed from the cross product of the spacecraft position vector and its velocity computed as the derivative of the position vector.

* + - * 1. The attitude definition section may define the direction in the spacecraft body frame to be contained in the previously defined plane.

<definition name="defBlock" version="a.b">

<frame baseFrame="none" name="EME2000" />

<frame baseFrame="EME2000" name="SC" />

<orbit name="SC#1">

<orbitFile>SC#1.oem.xml</orbitFile>

</orbit>

<orbit name="Jupiter">

<ephObject>JUPITER</ephObject>

</orbit>

<dirVector name="targetBody">

<origin ref="SC#1" />

<target ref="Jupiter" />

</dirVector>

<dirVector name="boresight" frame="SC">0.0 0.0 1.0</dirVector>

***<dirVector frame="EME2000"***

***name="pNormal"***

***coord="cart">0.5 0.8661 0.0</dirVector>***

<block name="attBlock">

<startEpoch localName="blockStart" />

<endEpoch localName="blockEnd" />

<attitude>

<frameDir ref="boresight" />

<baseFrameDir ref="targetBody" />

***<phaseAngle>***

***<frameDir frame="SC"***

***coord="raDec"***

***units="deg">0.0 90.0</frameDir>***

***<baseFrameDir ref="pNormal" />***

***<projAngle units="deg">90.0</projAngle>***

***</phaseAngle>***

</attitude>

</block>

</definition>

NOTE – In this case the direction in the spacecraft body axis defined in right ascension and declination (0.0, 90.0) is to be computed perpendicular (projAngle=90.0) with the pNormal defined inertial direction (0.5 0.8661, 0.0).

* + 1. The attitude section may leave the rotation around the boresight undefined.
    2. This is the simple case as it is not necessary to provide any additional information for the pointing request; this leaves the phase angle undefined and the pointing is completed just by aligning the boresight with the selected external direction.

<definition name="defBlock" version="a.b">

<frame baseFrame="none" name="EME2000" />

<frame baseFrame="EME2000" name="SC" />

<orbit name="SC#1">

<orbitFile>SC#1.oem.xml</orbitFile>

</orbit>

<orbit name="Jupiter">

<ephObject>JUPITER</ephObject>

</orbit>

<dirVector name="targetBody">

<origin ref="SC#1" />

<target ref="Jupiter" />

</dirVector>

<dirVector name="boresight" frame="SC">0.0 0.0 1.0</dirVector>

<block name="attBlock">

<startEpoch localName="blockStart" />

<endEpoch localName="blockEnd" />

<attitude>

<frameDir ref="boresight" />

<baseFrameDir ref="targetBody" />

</attitude>

</block>

</definition>

* + 1. The attitude section may leave the rotation around the boresight undefined and provide an angular rate around the aligned axis.

<definition name="defBlock" version="a.b">

<frame baseFrame="none" name="EME2000" />

<frame baseFrame="EME2000" name="SC" />

<orbit name="SC#1">

<orbitFile>SC#1.oem.xml</orbitFile>

</orbit>

<orbit name="Jupiter">

<ephObject>JUPITER</ephObject>

</orbit>

<dirVector name="targetBody">

<origin ref="SC#1" />

<target ref="Jupiter" />

</dirVector>

<dirVector name="boresight" frame="SC">0.0 0.0 1.0</dirVector>

<block name="attBlock">

<startEpoch localName="blockStart" />

<endEpoch localName="blockEnd" />

<attitude>

<frameDir ref="boresight" />

<baseFrameDir ref="targetBody" />

***<angularRate units="deg/s">0.03</angularRate>***

</attitude>

</block>

</definition>

### Request Section

* + 1. The request section of a PRM shall be contained in the data container.
    2. The data container shall define a timeline section.
    3. The timeline section shall contain one or more attitude block sections.

NOTES

1. This structure permits the definition of a sequence of requests by the provision of successive blocks in the timeline to define intervals for the different requests.
2. The following scheme provides an example of the construction of the request section according to the rules provided above.

<data>

<timeline>

<block ref="attBlock">

...

</block>

</timeline>

</data>

#### Request Section Step by Step (Reference Case)

* + - * 1. The pointing request associated to the PRM definition may define one single block in the timeline.

<data>

<timeline>

<block ***ref="attBlock"***>

***<blockStart>2013-10-02T00:00:00</blockStart>***

***<blockEnd>2013-10-02T14:30:00</blockEnd>***

</block>

</timeline>

</data>

* + - * 1. The pointing request associated to the PRM definition may define several blocks in the timeline.

<data>

<timeline>

<block ref="attBlock">

<blockStart>2013-10-02T00:00:00</blockStart>

<blockEnd>2013-10-02T14:30:00</blockEnd>

</block>

***<block ref="attBlock">***

***<blockStart>2013-10-03T00:00:00</blockStart>***

***<blockEnd>2013-10-03T14:30:00</blockEnd>***

***</block>***

***<block ref="attBlock">***

***<blockStart>2013-10-04T00:00:00</blockStart>***

***<blockEnd>2013-10-04T14:30:00</blockEnd>***

***</block>***

</timeline>

</data>

* + - * 1. Each block in the timeline shall provide its start and end time.

#### Request Section Step by Step (Configurable Boresight)

* + - * 1. The pointing request associated to the PRM definition may reconfigure the definition section to allow for the selection of the boresight (direction in the spacecraft body frame).
        2. The definition section of the PRM shall use the <frameDir localName="boresight" /> construct to identify the reconfigurable spacecraft pointing axis (boresight).

NOTE – This permits the dynamic selection of the spacecraft direction without having to modify the definition each time a new request is generated (e.g., need to point different instruments to the same target). Then the definition and request section would be as follows:

<metadata>

<TIME\_SYSTEM>UTC</TIME\_SYSTEM>

<definition name="defBlock" version="a.b">

<frame baseFrame="none" name="EME2000" />

<frame baseFrame="EME2000" name="SC" />

<orbit name="SC#1">

<orbitFile>SC#1.oem.xml</orbitFile>

</orbit>

<orbit name="Jupiter">

<ephObject>JUPITER</ephObject>

</orbit>

<dirVector name="targetBody">

<origin ref="SC#1" />

<target ref="Jupiter" />

</dirVector>

<block name="attBlock">

<startEpoch localName="blockStart" />

<endEpoch localName="blockEnd" />

<attitude>

***<frameDir localName="boresight" />***

<baseFrameDir ref="targetBody" />

...

</attitude>

</block>

</definition>

</metadata>

* + - * 1. The pointing request associated to the PRM definition shall provide the definition of the reconfigurable spacecraft pointing axis.

<data>

<timeline>

<block ref="attBlock">

<blockStart>2013-10-02T00:00:00</blockStart>

<blockEnd>2013-10-02T14:30:00</blockEnd>

***<boresight frame="SC"***

***coord="cart">0.0 0.0 1.0</boresight>***

</block>

</timeline>

</data>

NOTE – The definition section above already provides the attitude request scheme to align the boresight with the target direction defined by targetBody. The request defines the specific direction of the boresight to be pointed and closes the definition of the pointing request.

#### Request Section Step by Step (Configurable Target)

* + - * 1. The pointing request associated to the PRM definition may reconfigure the definition section to allow for the selection of the target (direction towards which the boresight should be pointed).
        2. The definition section of the PRM shall use the <target localName="target" /> construct to identify the reconfigurable target.

NOTE – This permits the dynamic selection of the target direction without having to modify the definition each time a new request is generated. Then the definition and request section would be as follows:

<metadata>

<TIME\_SYSTEM>UTC</TIME\_SYSTEM>

<definition name="defBlock" version="a.b">

<frame baseFrame="none" name="EME2000" />

<frame baseFrame="EME2000" name="SC" />

<orbit name="SC#1">

<orbitFile>SC#1.oem.xml</orbitFile>

</orbit>

<orbit name="Jupiter">

<ephObject>JUPITER</ephObject>

</orbit>

***<orbit name="Saturn">***

***<ephObject>SATURN</ephObject>***

***</orbit>***

***<orbit name="Sun">***

***<ephObject>SUN</ephObject>***

***</orbit>***

<dirVector name="boresight" frame="SC">0.0 0.0 1.0</dirVector>

<block name="attBlock">

<startEpoch localName="blockStart" />

<endEpoch localName="blockEnd" />

<attitude>

*<frameDir ref="boresight" />*

***<baseFrameDir>***

***<origin ref="SC#1" />***

***<target localName="target" />***

***</baseFrameDir>***

...

</attitude>

</block>

</definition>

</metadata>

* + - * 1. The pointing request associated to the PRM definition shall provide the definition of the reconfigurable target.

<data>

<timeline>

<block ref="attBlock">

<blockStart>2013-10-02T00:00:00</blockStart>

<blockEnd>2013-10-02T14:30:00</blockEnd>

***<target ref="Jupiter" />***

</block>

<block ref="attBlock">

<blockStart>2013-10-03T00:00:00</blockStart>

<blockEnd>2013-10-03T14:30:00</blockEnd>

***<target ref="Saturn" />***

</block>

<block ref="attBlock">

<blockStart>2013-10-04T00:00:00</blockStart>

<blockEnd>2013-10-04T14:30:00</blockEnd>

***<target ref="Sun" />***

</block>

</timeline>

</data>

NOTE – The definition section above already provides the attitude request scheme to align the boresight with the target direction defined by targetBody. The request defines sequentially the specific targets to point to and closes the definition of the pointing request.

1. VALUES FOR TIME\_SYSTEM AND FRAME RELATED TAGS  
     
   Normative

The values in this annex represent the set of acceptable values for the <TIME\_SYSTEM> element and the <frameEntity> element (attribute name) in the PRM. If exchange partners wish to use different settings, the settings should be documented in the ICD.

* 1. TIME SYSTEM

| Time System Value | Meaning |
| --- | --- |
| GMST | Greenwich Mean Sidereal Time |
| GPS | Global Positioning System |
| MET | Mission Elapsed Time (see Note) |
| MRT | Mission Relative Time (see Note) |
| SCLK | Spacecraft Clock (receiver) (requires rules for interpretation in ICD) |
| TAI | International Atomic Time |
| TCB | Barycentric Coordinate Time |
| TDB | Barycentric Dynamical Time |
| TCG | Geocentric Coordinate Time |
| TT | Terrestrial Time |
| UT1 | Universal Time |
| UTC | Coordinated Universal Time |

NOTE – If MET or MRT is chosen as the TIME\_SYSTEM, then the epoch of either the start of the mission for MRT, or of the event for MET, should either be given in a comment in the message or provided in an ICD. The time system for the start of the mission or the event should also be provided in the comment or the ICD. If these values are used for the <TIME\_SYSTEM> element, then the times given in the file denote a duration from the mission start or event. However, for clarity, an ICD should be used to fully specify the interpretation of the times if these values are to be used. The time format should utilize only three-digit days from the MET or MRT epoch, not months and days of the months.

* 1. Reference Frame

| Reference Frame Value | Meaning |
| --- | --- |
| EME2000 | Earth Mean Equator and Equinox of J2000 |
| GCRF | Geocentric Celestial Reference Frame |
| GRC | Greenwich Rotating Coordinates |
| ICRF | International Celestial Reference Frame |
| InstrX | Placeholder for any instrument reference frame |
| ITRF2000 | International Terrestrial Reference Frame 2000 |
| ITRF-93 | International Terrestrial Reference Frame 1993 |
| ITRF-97 | International Terrestrial Reference Frame 1997 |
| MCI | Mars Centered Inertial |
| RSW | Another name for ‘Radial, Transverse, Normal’ |
| RTN | Radial, Transverse, Normal |
| SC | Spacecraft body frame |
| TDR | True of Date, Rotating |
| TOD | True of Date |
| TNW | A local orbital coordinate frame that has the x-axis along the velocity vector, W along the orbital angular momentum vector, and N completes the right handed system. |

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1. ATTITUDE AND FRAMES CONVENTIONS  
     
   INFORMATIVE

Different attitude representations are used to describe the attitude of a reference frame with respect to another (that is referred to as its base frame). The transformation from the base frame to the derived frame (frame being described) can be defined in several ways. The adopted conventions are defined here.

1. Quaternion. The transformation from base frame to the derived frame is defined as follows.

If q is the normalized attitude quaternion, the attitude matrix of derived frame with respect to base frame is



i.e., a component row of a vector expressed with respect to the base frame v base frame corresponds to the component row

v derived frame = M v base frame

in the derived frame.

|  |
| --- |
| Example of reference frame defined by attitude quaternion: |
| <frame name='Instrument1' baseFrame='SC'>  <attitude>  <rotation> 0. 0. 0. 1. </rotation>  </attitude>  </frame> |

1. Pointing direction and phaseAngle. Two vectors relative to the derived frame are given by the frameDir elements. Two vectors relative to the base frame are given by the baseFrameDir elements. The derived frame attitude results from aligning the direction vector defined by attitude-child element frameDir in the derived frame and by the baseFrameDir-element in the base frame. This direction is in the following referred to as pointing direction. The degree of freedom around the pointing direction is determined by the phaseAngle element. Two alternatives are considered for the roll definition: providing an angle between two directions (angle element), or providing the angle between their projections in the plane perpendicular to the pointing direction (projAngle element).

For the roll option defined with angle geometrically there may be one, two or no solutions fulfilling the requirements that the pointing direction is maintained and the two axes provided in the phaseAngle element have the required angle. If there are two solutions, the solution selected is the one such that the axis defined by the phaseAngle child element frameDir has a positive projection on the cross product of pointing direction and the phaseAngle child element baseFrameDir. The discarded solution can be selected by selecting the opposite direction for one of the axes defined in the phaseAngle-element and replacing the contents of the angle element by its 180 deg complement. If there is no solution, the axes are put such that they form an angle as close as possible to the requested angle.

|  |  |  |  |
| --- | --- | --- | --- |
| Example of reference frame defined by pointing direction and Roll: | | | |
| <frame name='Instrument1' baseFrame='SC'>  <attitude>   <frameDir frame='Instrument1'> 1. 0. 0. </frameDir>  <baseFrameDir frame='SC'> 1. 0. 0. </baseFrameDir>  <phaseAngle>  <frameDir frame='Instrument1'> 0. 1. 0. </frameDir>  <baseFrameDir frame='SC'> 0. 0. 1. </baseFrameDir>  <angle units='deg'> 0. </angle>  </phaseAngle>  </attitude> </frame> | | | |
|  |  |
| <phaseAngle>  <frameDir …>   <baseFrameDir …>  <angle units='deg'> 45. </angle> </phaseAngle> | <phaseAngle>  <frameDir …>   <baseFrameDir …>  <projAngle units='deg'>  45.  </projAngle> </phaseAngle> |
| Roll angle: angle between a derived frame direction and a base frame direction. | Roll projected angle: angle from a base frame direction to a derived frame direction. |

Rotation. A Rotation element defines a rotation in terms of a rotation axis defined by means of the rotAxis element and a rotation angle . If the rotation is applied to a direction vector the resulting direction vector is obtained by a right handed rotation of the direction vector around the rotation axis i.e.,

.

If the rotation is applied to a derived attitude the resulting derived attitude frame is defined by performing a right handed rotation of each basis vector around the rotation axis.

If there is more than one Rotation element present the rotations are applied in order of appearance in the file.

FRAMES

A frame element defines a reference frame. All frames are defined with respect to another frame (designated as its ‘*base frame*’). A *base frame* can be either the *root frame* or another *secondary frame*.

The *root frame* is the root of the tree formed by all frames defined in a PRM.

The *root frame* is the only frame that has no *base frame*.

Only one *root frame* is allowed per PRM.



Figure 5‑1: Example Tree of PRM Frames

NOTE – Dashed arrows connect every frame to its ‘base frame’.

1. LIST OPERATORS  
     
   NORMATIVE

In the following the ***List of Reals*** instances constructed by use of the operator attribute is defined.

1. join: allows to have two or more child lists of type ***List of Reals***. All child lists must have the same unit type. The resulting list appends the child lists in order of appearance. It has the same unit type as the child lists.

| List element | Resulting list |
| --- | --- |
| <realList operator='join'>  <realList> 1. 2. 3. </realList>  <realList> 4. 5. </realList> </realList> | 1. 2. 3. 4. 5. |

1. plus: allows to have two or more child lists of type ***List of Reals***. All child lists must have the same lengths and unit type. The resulting list is obtained by adding the corresponding components of the child lists. It has the same unit type as the child lists.

| List element | Resulting list |
| --- | --- |
| <realList operator='plus'>  <realList> 1. 2. 3. </realList>  <realList> 4. 5. 6. </realList> </realList> | 5. 7. 9. |

1. minus: allows to have two child lists of type ***List of Reals***. The child lists must have the same lengths and unit type. The resulting list is obtained by subtracting the corresponding components of the child lists. It has the same unit type as the child lists.

| List element | Resulting list |
| --- | --- |
| <realList operator='minus'>  <realList> 1. 2. 3. </realList>  <realList> 4. 5. 6. </realList> </realList> | -3. -3. -3. |

1. unaryMinus: allows to have a child list of type ***List of Reals***. The resulting list is obtained by sign change of the corresponding components of the child list. It has the same unit type as the child lists.

| List element | Resulting list |
| --- | --- |
| <realList operator='unaryMinus'>  <realList> 1. 2. 3. </realList> </realList> | -1. -2. -3. |

1. multiply: allows to have two or more child elements of type ***List of Reals*** or ***Real***. All child elements of type ***List of Reals*** must have the same length. The resulting list is obtained by multiplying the corresponding components of the child lists and multiplying the resulting list with each ***Real***. It has the unit corresponding to the product of units of all children.

| List element | Resulting list |
| --- | --- |
| <realList operator='multiply'>  <realList units='m'> 4. 5. 6. </realList>  <realList units='m'> 1. 2. 3. </realList>  <real units='m'> 2. </real> </realList> | 8. 20. 36.  the resulting unit is m\*\*3 |
| <realList operator='multiply'>  <realList units='m'> 4. 5. 6. </realList>  <realList units='m'> 2. 3. 5. </realList>  <realList units='m'> 1. 2. 3. </realList> </realList> | 8. 30. 90.  the resulting unit is m\*\*3 |

1. divide: allows to have two child lists of type ***List of Reals***; the second child can be of type ***Real***. The child lists must have the same lengths. The resulting list is obtained by dividing the components of the first ***List or Reals*** by the components of the second ***List of Reals*** or by the ***Real***. The resulting unit is given by the quotient of units of the child elements.

| List element | Resulting list |
| --- | --- |
| <realList operator='divide'>  <realList units='deg'> 2. 4. 6. </realList>  <realList units='s'>1. 2. 3.</realList> </realList> | 2. 2. 2.  the resulting unit is deg/s |
| <realList operator='divide'>  <realList units='deg'> 2. 4. 6. </realList>  <real units='s'> 2. </real> </realList> | 1. 2. 3.  the resulting unit is deg/s |

1. take: The resulting list contains a subset of the elements of the child list, corresponding to the components of the child list starting in the firstIndex and until the lastIndex. If no firstIndex is provided the first component will be the first taken, if no lastIndex is provided then the end of the child list will be reached. The resulting list has the same units as the child list.

| List element | Resulting list |
| --- | --- |
| <realList operator='take'>  <realList> 1. 2. 3. </realList>  <firstIndex> 2 </firstIndex>  <lastIndex> 2 </lastIndex> </realList> | 2. |

1. repeat: The resulting list contains the child list repeated a certain number of times that are given from the Integer type element nTimes. It has the same units as the child list.

| List element | Resulting list |
| --- | --- |
| <realList operator='repeat'>  <realList> 1. 2. 3. </realList>  <nTimes> 2 </nTimes> </realList> | 1. 2. 3. 1. 2. 3. |

1. cumm: The resulting list is built from a single child list. The first component of the resulting list is the first component of the child list. From that component on, the component n of the resulting list is computed as the component n-1 of the resulting list plus the component n of the child list. The resulting list has the same units as the child list.

| List element | Resulting list |
| --- | --- |
| <realList operator='cumm'>  <realList> 1. 2. 3. </realList> </realList> | 1. 3. 6. |

1. derivative: allows to have two child lists of type ***List of Reals***. The child lists must have the same lengths and unit type. The fist list contains the list of values to be derived; the second list contains the independent variable to be used in the derivation. The resulting list is obtained by implementation of the mathematical derivation operator of the first list with respect to the second. The resulting list has the units of the first child list over the units of the second child list. The resulting list may have different size than the input lists depending on the derivation algorithm applied.

| List element | Resulting list |
| --- | --- |
| <realist operator='derivative'>  <realist units='deg'> 1. 4. 8. </realList>  <realist units='s'> 1. 2. 3. </realList> </realList> | 2.0 4.0  Linear derivation used.  The resulting units are deg/s. |

1. SUPPORTED UNITS  
     
   NORMATIVE

The units attribute reports the units in which a value for a physical variable is provided. The following table lists the unit types, possible values and adopted default value per unit type (not exhaustive).

| Unit Type | Default value | Allowed values | Description |
| --- | --- | --- | --- |
| None | None | none | Dimensionless |
| Angle | Deg | deg | Degrees |
| rad | Radians |
| arcMin | Arcminutes |
| arcSec | Arcseconds |
| Angular velocity | deg/sec | deg/s | Degrees per second |
| deg/min | Degrees per minute |
| rad/s | Radians per second |
| arcSec/s | Arc seconds per second |
| Distance | km | km | Kilometers |
| m | Meters |
| Duration | s | s | Seconds |
| m | Minutes |
| h | Hours |
| d | Days |
| dhms | Duration specified in calendar format ([+-][[[dddT]hh:]mm:]ss[.ss] |

1. IMPLEMENTATION CONFORMANCE STATEMENT PROFORMA  
     
   NORMATIVE
   1. Introduction
      1. Overview

This annex provides the Implementation Conformance Statement (ICS) Requirements List (RL) for an implementation of Pointing Request Message (CCSDS 509.0). The ICS for an implementation is generated by completing the RL in accordance with the instructions below. An implementation shall satisfy the mandatory conformance requirements referenced in the RL.

The RL in this annex is blank. An implementation’s completed RL is called the ICS. The ICS states which capabilities and options have been implemented. The following can use the ICS:

– the implementer, as a checklist to reduce the risk of failure to conform to the standard through oversight;

– a supplier or potential acquirer of the implementation, as a detailed indication of the capabilities of the implementation, stated relative to the common basis for understanding provided by the standard ICS proforma;

– a user or potential user of the implementation, as a basis for initially checking the possibility of interworking with another implementation (it should be noted that, while interworking can never be guaranteed, failure to interwork can often be predicted from incompatible ICSes);

– a tester, as the basis for selecting appropriate tests against which to assess the claim for conformance of the implementation.

* + 1. ABBREVIATIONS AND CONVENTIONS

The RL consists of information in tabular form. The status of features is indicated using the abbreviations and conventions described below.

Item Column

The item column contains sequential numbers for items in the table.

Feature Column

The feature column contains a brief descriptive name for a feature. It implicitly means ‘Is this feature supported by the implementation?’

NOTE – The features itemized in the RL are elements of a CDM. Therefore support for a mandatory feature indicates that generated messages will include that feature, and support for an optional feature indicates that generated messages can include that feature.

Keyword Column

The keyword column contains, where applicable, the CDM keyword associated with the feature.

Reference Column

The reference column indicates the relevant subsection or table in *Conjunction Data Message* (CCSDS 508.0) (this document).

Status Column

The status column uses the following notations:

M mandatory.

O optional.

Support Column Symbols

The support column is to be used by the implementer to state whether a feature is supported by entering Y, N, or N/A, indicating:

Y Yes, supported by the implementation.

N No, not supported by the implementation.

N/A Not applicable.

* + 1. INSTRUCTIONS FOR COMPLETING THE RL

An implementer shows the extent of compliance to the Recommended Standard by completing the RL; that is, the state of compliance with all mandatory requirements and the options supported are shown. The resulting completed RL is called an ICS. The implementer shall complete the RL by entering appropriate responses in the support or values supported column, using the notation described in A1.2. If a conditional requirement is inapplicable, N/A should be used. If a mandatory requirement is not satisfied, exception information must be supplied by entering a reference Xi, where i is a unique identifier, to an accompanying rationale for the noncompliance.

* 1. ICS PROFORMA FOR CONJUNCTION DATA MESSAGE
     1. GENERAL INFORMATION
        1. Identification of ICS

|  |  |
| --- | --- |
| Date of Statement (DD/MM/YYYY) |  |
| ICS serial number |  |
| System Conformance statement cross-reference |  |

* + - 1. Identification of Implementation Under Test (IUT)

|  |  |
| --- | --- |
| Implementation name |  |
| Implementation version |  |
| Special Configuration |  |
| Other Information |  |

* + - 1. Identification of Supplier

|  |  |
| --- | --- |
| Supplier |  |
| Contact Point for Queries |  |
| Implementation Name(s) and Versions |  |
| Other information necessary for full identification, e.g., name(s) and version(s) for machines and/or operating systems;  System Name(s) |  |

* + - 1. Document Version

|  |  |
| --- | --- |
| CCSDS 509.0 Document Version |  |
| Have any exceptions been required?  (Note: A YES answer means that the implementation does not conform to the Recommended Standard. Non-supported mandatory capabilities are to be identified in the ICS, with an explanation of why the implementation is non-conforming. | Yes No |

* + - 1. Requirements List

| **Item** | **Feature** | **Keyword** | **Reference** | **Status** | **Support** |
| --- | --- | --- | --- | --- | --- |
| 1 | PRM Header | N/A | 5.3.2 | M |  |
| 2 | PRM version | CCSDS\_PRM\_VERS | 5.3.2 | M |  |
| 4 | Message creation date/time | CREATION\_DATE | 5.3.2 | M |  |
| 5 | Message originator | ORIGINATOR | 5.3.2 | M |  |
| 6 | PRM body | Body | 5.3.2 | M |  |
| 7 | PRM Segment | Segment | 5.3.2 | M |  |
| 8 | PRM metadata block | Metadata | 5.3.2 | M |  |
| 9 | Time system | TIME\_SYSTEM | 5.4.2.1 | M |  |
| 10 | Definition block | Definition | 5.4.3.3 | O |  |
| 11 | Root frame | Frame | 5.4.3.7.1 | M |  |
| 12 | Secondary frame | Frame | 5.4.3.7.2 | O |  |
| 13 | Spacecraft trajectory | Orbit | 5.4.3.8.1 | M |  |
| 14 | Celestial body trajectory | Orbit | 5.4.3.8.2 | O |  |
| 15 | Pointing direction | dirVector | 5.4.3.9 | M |  |
| 16 | Attitude data block (defining) | block | 5.4.3.10 | M |  |
| 17 | Attitude block start time | startEpoch | 5.4.3.10.3 | O |  |
| 18 | Attitude block end time | endEpoch | 5.4.3.10.3 | O |  |
| 19 | Attitude definition | attitude | 5.4.3.11 | O |  |
| 20 | Reference to another definition block | source | Figure 3‑1 | O |  |
| 21 | PRM data block | data | 5.3.2 | O |  |
| 22 | Attitude time line | timeline | 5.4.4.4.1 | M |  |
| 23 | Attitude block (reference or defining) | block | 5.4.4.4.2 | M |  |
| 24 | Attitude block start time | blockStart | 5.4.4.4.2 | O |  |
| 25 | Attitude block end time | blockEnd | 5.4.4.4.2 | O |  |
| 26 | Attitude (reference or defining) | @localName | 5.4.4.4.2 | O |  |

1. SECURITY, SANA, and patent CONSIDERATIONS  
     
   INFormative

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and ( c ) modification of the messages between partners.

* The PRM XML templates.

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5‑2

2: Rotation Angle Versus Time

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1. To ease reading, the notation ‘…’ is used for elements whose representation is partial. [↑](#footnote-ref-2)