

Recommendation for Space Data System Standards

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| Delta-DOR Raw Data Exchange Format |

Draft Recommended Standard

CCSDS 506.1-B-2

White Book

September 2024

AUTHORITY

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|  |  |  |  |
|  | Issue: | Recommended Standard, Issue 2 |  |
|  | Date: | September 2024 |  |
|  | Location: | Washington, DC, USA |  |
|  |  |  |  |

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This document is published and maintained by:

CCSDS Secretariat

Space Communications and Navigation Office, 7L70

Space Operations Mission Directorate

NASA Headquarters

Washington, DC 20546-0001, USA

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In those instances when a new version of a **Recommended Standard** is issued, existing CCSDS-related member standards and implementations are not negated or deemed to be non-CCSDS compatible. It is the responsibility of each member to determine when such standards or implementations are to be modified. Each member is, however, strongly encouraged to direct planning for its new standards and implementations towards the later version of the Recommended Standard.

FOREWORD

This document is a Recommended Standard for Delta-DOR Raw Data Exchange Format and has been prepared by the Consultative Committee for Space Data Systems (CCSDS). It has been developed via consensus of the Delta-DOR Working Group of the CCSDS Systems Engineering Area (SEA).

The Delta-DOR Raw Data Exchange Format described in this Recommended Standard is the baseline concept for Delta-DOR data interchange applications involving cross-support between Agencies of the CCSDS.

This Recommended Standard establishes a common framework and provides a common basis for the format of Delta-DOR data exchange between space agencies. It allows implementing organizations within each Agency to proceed coherently with the development of compatible derived standards for ground systems that are within their cognizance.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CCSDS shall not be held responsible for identifying any or all such patent rights.

Through the process of normal evolution, it is expected that expansion, deletion, or modification of this document may occur. This Recommended Standard is therefore subject to CCSDS document management and change control procedures, which are defined in *Organization and Processes for the Consultative Committee for Space Data Systems* (CCSDS A02.1-Y-3). Current versions of CCSDS documents are maintained at the CCSDS Web site:

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Questions relating to the contents or status of this document should be addressed to the CCSDS Secretariat at the address indicated on page i.

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* Space and Upper Atmosphere Research Commission (SUPARCO)/Pakistan.
* Swedish Space Corporation (SSC)/Sweden.
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DOCUMENT CONTROL

|  |  |  |  |
| --- | --- | --- | --- |
| **Document** | **Title** | **Date** | **Status** |
| CCSDS 506.1-B-2 | Delta-DOR Raw Data Exchange Format, Recommended Standard, Issue 1 | June 2013 | Original issue, superseded |
|  | , , | September 2024 | Current issue |
|  |  |  |  |

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# INTRODUCTION

## PURPOSE

Delta-DOR (Delta Differential One-Way Ranging) is a Very Long Baseline Interferometry (VLBI) technique that can be used in conjunction with Doppler and ranging data to improve spacecraft navigation by more efficiently determining spacecraft angular position in the plane of sky. It involves the use of multiple ground stations, possibly belonging to different agencies, for simultaneous acquisition of either spacecraft or quasar signals (see reference [D2]).

This Delta-DOR Raw Data Exchange Format (RDEF) Recommended Standard specifies a standard format for use in exchanging Delta-DOR raw data among space agencies. Delta-DOR raw data exchange is required every time the data correlation involves at least one participating station not belonging to the agency responsible for the correlation. This document includes specifications on the parameter fields that the data format has been designed to meet. For exchanges where these specifications do not capture the needs of the participating agencies another mechanism may be selected.

## Scope and applicability

This Recommended Standard contains the specification for a Delta-DOR RDEF designed for applications involving Delta-DOR raw data interchange among space agencies.

The format here specified can be equally used for collecting and exchanging more general open loop raw data.

This data format is suited to interagency exchanges that involve automated interaction. The attributes of the RDEF make it primarily suitable for use in computer-to-computer communication.

The characteristics of the data recording (sampling rate and quantization) are defined within the RDEF headers. There is no definition of accuracy for raw Delta-DOR data, and hence no assessment of accuracy is provided in the exchange format. An assessment of accuracy for Delta-DOR measurements is outside the scope of this Recommended Standard.

This Recommended Standard defines only the data format and content, but not the means for its transmission. The method of transmitting the data among partners is beyond the scope of this document. Data transmission could be based on a CCSDS data transfer protocol, file-based transfer protocol such as SFTP, stream-oriented media, or other secure transmission mechanism. In general, the transmission mechanism shall not place constraints on the technical data content of an RDEF.

## CONVENTIONS AND DEFINITIONS

### 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.

### Unit Notation

The following conventions for unit notations apply throughout this Recommended Standard. Insofar as possible, an effort has been made to use units that are part of the International System of Units (SI Units); units are either SI base units, SI derived units, or units outside the SI that are accepted for use with the SI (see reference [2]), e.g.,

Hz: Hertz

s: second

### Bit and byte ordering

In this document, the following convention is used to identify each bit in an 8-bit byte. The first bit in the byte (i.e., the most right justified when drawing figures and tables) is defined to be ‘Bit 1’, the following bit is defined to be ‘Bit 2’, and so on up to ‘Bit 8’.

Byte ordering follows the convention of starting with Byte 1 (i.e., the most right justified when drawing figures and tables) and increasing to the left.

## Common Delta-DOR terminology

Part of the standardization process involves the agreement on common interagency terminology and definitions that apply to interagency Delta-DOR. The following conventions apply throughout this Recommended Standard:

**baseline**: The vector joining two tracking stations.

**channel**: A slice of the frequency spectrum containing a spacecraft or quasar signal.

**raw data**: Time-ordered samples of received radio signal voltage.

**sample**: Instantaneous measurement of a radio frequency signal voltage.

**scan**: An observation of a radio source, with typical duration of a few minutes.

**session**: The time period of the Delta-DOR measurement including several scans.

**meteo data**: meteorological data (consisting of pressure, temperature, and relative humidity).

## Structure of the document

Section 2 provides a general overview of the Delta-DOR technique and introduces the need of the raw data exchange.

Section 3 describes the basic structure and contents of the CCSDS-recommended RDEF for Delta-DOR.

Section 4 provides a description of the RDEF observation file.

Section 5 provides details on the RDEF product file.

Section 6 describes the RDEF file naming conventions.

Annex A lists the parameters for which conventions need to be specified.

Annex B discusses security aspects for the RDEF.

Annex C is a list of abbreviations and acronyms applicable to the document.

Annex D provides a list of informative references.

Annex E provides an example of a RDEF Observation File.

Annex F provides some ALIAS examples at various agencies.

## 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.

[1] *Information Technology—8-Bit Single-Byte Coded Graphic Character Sets—Part 1: Latin Alphabet No. 1*. International Standard, ISO/IEC 8859-1:1998. Geneva: ISO, 1998.

[2] “The International System of Units (SI).” Bureau International des Poids et Mesures (BIPM). <http://www.bipm.org/en/si>

[3] *IEEE Standard for Floating-Point Arithmetic*. 2nd ed. IEEE Std. 754-2019. New York: IEEE, 2019.

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

[5] Radio Frequency and Modulation Systems – Part 1 – Earth Stations and Spacecraft. CCSDS 401.0-B-32 Blue Book, Issue 32, Washington D.C., October 2021.

[6] SANA registry – Delta-DOR Quasar identifiers (https://sanaregistry.org/r/Delta-DOR\_Quasar\_identifiers)

[7] SANA registry – Delta-DOR Apertures (https://sanaregistry.org/r/Delta-DOR\_Apertures)

[8] SANA registry – Delta-DOR Spacecraft (https://sanaregistry.org/r/Delta-DOR\_Spacecraft)

[9] SANA registry – Delta-DOR Organizations (https://sanaregistry.org/r/Delta-DOR\_Organizations)

[10] SANA registry – Delta-DOR PNDOR seeds (https://sanaregistry.org/r/Delta-DOR\_PNDOR\_Seeds)

[11] SANA registry – Service Sites and Apertures (https://sanaregistry.org/r/service\_sites\_apertures )

[12] SANA registry – Spacecraft (https://sanaregistry.org/r/spacecraft)

[13] SANA registry – Organizations (https://sanaregistry.org/r/organizations)

NOTE – Informative references are provided in Annex D.

# OVERVIEW

## General

This section provides a high-level overview of the Delta-DOR technique. More details on the technique can be found in references [D2] and [D12]. In particular, reference [D2] provides a detailed description of the Delta-DOR technique, including guidelines for DOR tone spectra, guidelines for selecting reference sources, applicable foundation equations, and a discussion of error sources and measurement accuracy that are not germane to the data exchange recommendation presented in this document.

## THE DELTA-DOR TECHNIQUE

Very Long Baseline Interferometry (VLBI) is a technique that allows determination of angular position for distant radio sources by measuring the geometric time delay between received radio signals at two geographically separated stations. The observed time delay is a function of the known baseline vector joining the two radio antennas and the direction to the radio source.

An application of VLBI is spacecraft navigation in space missions where delay measurements of a spacecraft radio signal are compared against similar delay measurements of angularly nearby quasar radio signals. In the case where the spacecraft measurements are obtained from the phases of tones emitted from the spacecraft, first detected separately at each station, and then differenced, this application of VLBI is known as Delta Differential One-Way Ranging (‘Delta-DOR’ or ‘∆DOR’). (See figure 2-1.) Even though data acquisition and processing are not identical for the spacecraft and quasar, both types of measurements can be interpreted as time delay measurements, and they have similar information content and similar sensitivity to sources of error (see reference [D2]). The data produced in such a measurement session are complementary to Doppler and ranging data.



Figure 2‑1 Delta-DOR Observation Geometry

To enable a Delta-DOR measurement, a spacecraft must emit several tones or other signal components spanning at least a few MHz. The characteristics of the tones are selected based on the requirements for phase ambiguity resolution, measurement accuracy, efficient use of spacecraft signal power, efficient use of ground tracking resources, and the frequency allocation for space research.

The Delta-DOR technique requires that the same quasar and spacecraft be tracked essentially simultaneously during the same tracking pass, at two distinct radio antennas. Normally, a Delta-DOR pass consists of three or more scans of data recording, each of a few minutes duration. A scan consists of pointing the antennas to one radio source and recording the signal. The antennas must slew to another radio source for the next scan, and so on. The observing sequence is spacecraft-quasar-spacecraft, quasar-spacecraft-quasar, or a longer sequence of alternating observations, depending on the characteristics of the radio sources and the objectives of the measurement session. A minimum of three scans is required to eliminate clock-epoch and clock-rate offsets and then measure spacecraft angular position. Normally a three-scan sequence is repeated several times. Once collected, the received signals are brought to a common site and correlated. A Delta-DOR observable is generated from a differential one-way range measurement made between the spacecraft and the two ground antennas, and by a measurement of the difference in time of arrival, at the same two stations, of the quasar signal. The observed quantity in a Delta-DOR observation is time delay for each radio source.

For a spacecraft, the one-way range is determined for a single station by extracting the phases of two or more signals emitted by the spacecraft. The DOR tones are generated by modulating a sine wave or square wave onto the downlink carrier at S-band, X-band, or Ka-band. Either a pure waveform may be used, producing a spectrum of pure tones, or a modulated waveform may be used, producing a spectrum that more closely resembles the spectrum of a natural radio source. DOR observables are formed by subtracting the one-way range measurements generated at the two stations. The station differencing eliminates the effect of the spacecraft clock offset, but DOR measurements are biased by ground station clock offsets and instrumental delays.

For measuring the quasar, each station is configured to acquire data from it in frequency channels centred on the spacecraft tone frequencies. This receiver configuration choice ensures that the spacecraft-quasar differencing eliminates the effects of ground station clock offsets and instrumental delays. By selecting a quasar that is close in an angular sense to the spacecraft, and by observing the quasar at nearly the same time as the spacecraft, the effects of errors in the modelled station locations, Earth orientation, and transmission media delays are diminished.

In navigation processing, the delay or DOR observable is modelled for each scan of each radio source. The measured observable depends on both geometric factors and on delays introduced by transmission media. Meteo data are provided from each tracking site so that, possibly in conjunction with other data such as GNSS measurements, corrections can be computed to account for tropospheric and ionospheric path delays. The modelled or ‘computed’ observable is based on geometric parameters and available calibrations for tropospheric and ionospheric delays. Residuals are formed by subtracting the computed observables from the measured time delay values. The ‘Delta’ between spacecraft and quasar observations is generated internal to the navigation processing by subtracting residual values of quasar observations from residual values of spacecraft observations.

Because each Delta-DOR measurement requires the use of two antennas, and navigation accuracy is improved by baseline diversity, this technique is highly conducive to interagency cooperation. Measurements from two baselines are required to determine both components of angular position, with orthogonal baselines providing the best two-dimensional coverage. The use of mixed baselines (e.g. assets from different agencies) leads to additional pairs of angularly separated baselines and enhanced geometric coverage for missions throughout the ecliptic plane. Stations from different agencies can be used as Delta-DOR data collectors for navigation purposes, assuming that the infrastructure has been laid to facilitate such cooperation. The use of Delta-DOR has been very beneficial for numerous NASA, ESA, and JAXA missions, beginning with Voyager in 1979, and has become a standard part of many mission navigation plans. CCSDS standardization will help expand the use of the technique by allowing interagency cross support.

## The need for raw data interchange

When performing a Delta-DOR measurement involving two (or more) agencies, raw Delta-DOR data must be exchanged at least between one of the agencies that has acquired the data and the agency that runs the correlation process and provides the results. The need of the raw data exchange intrinsically comes with the characteristics of the measurement that, being an interferometric technique, calls for the correlation of at least two data streams simultaneously acquired.

Raw Delta-DOR data are not the only data being exchanged during an interagency Delta-DOR session. Other data (such as tracking data messages, including meteo data, and orbit ephemeris messages) must be exchanged among agencies. Such data are objects of other CCSDS standards (see references [D10] and [D11]) and are not discussed in the present Recommended Standard. The transfer of information other than Delta-DOR raw data is discussed in the Delta-DOR Operations Magenta Book ([D12]) and will not be included here.

## Conventions for Identifiers

This Recommended Standard makes use of identifiers found in various SANA registries [6][7][8][9][10]. These identifiers are described as they are introduced throughout this document and are collected in Annex A. A description of each of these registries is additionally given in Annex B. New entries (e.g. in case of new missions, apertures, agencies…) must be registered in the appropriate SANA registry and conform to the requirements for these identifiers (e.g. length, format). A few examples are given in annex F.

# Raw Data Exchange Format basic Structure and Content

## Overview

Delta-DOR RDEF is realized with two types of files: an *Observation File* made of a sequence of ASCII text lines and a *Product File* made of a sequence of binary data records. Both files are needed to properly perform the correlation.

The Observation File contains information about the Delta-DOR measurement session.

The Product File contains data collected during the Delta-DOR measurement session.

## Delta-DOR Files

### Observation File

There shall be one Observation File for each tracking station and for each measurement session. The Observation File shall be made of a sequence of ASCII text lines (reference [1]).

### Product File

The content of the Product File shall consist of time-ordered records each containing two basic types of data structure:

* A *Header* part;
* A *Data* part.

A Product File shall contain data for a single tracking station.

A Product File shall contain data for a single Delta-DOR scan (therefore either spacecraft or quasar data).

A Product File shall contain data for a single frequency channel.

# Observation File structure and content

## General

NOTE – The Observation File contains parameters that are needed to describe the data recording session and to support data correlation.

The Observation File shall contain:

1. a single Observation Header Section, followed by
2. one or more Scan Sections, followed by
3. an Ending Section.

NOTE – The organization of the Observation File is shown in figure 4‑1.

|  |
| --- |
| Observation Header Section |
| Scan Section # 1 |
| Scan Section # 2 |
| • |
| • |
| Ending Section |

Figure 4‑1 : General Structure of the RDEF Observation File

Each Section of theObservation File shall consist of data represented in ASCII text lines.

Each line shall be as follows:

1. It may have variable length up to 120 characters (excluding the termination character).
2. Only printable ASCII characters and spaces shall be used. Control characters such as TAB, etc., shall not be used.
3. No blank lines can be used.
4. Each of the specified Sections may contain comment lines. Each comment line shall start with the character ‘#’.
5. The first character in each line of an Observation File shall identify the type of information contained in that line.

NOTE – Details regarding each line type are provided in 4.1.4 and in the following subsections, as appropriate.

1. One or more ‘space’ characters shall be used to separate each of the various items within each line.
2. Each line shall be terminated by a single Line Feed or a single Carriage Return or a Carriage Return/Line Feed pair or a Line Feed/Carriage Return pair.

Each Section (except for the Ending Section) shall end with a line starting with character ‘Z’.

## Content of the Observation Header Section

The Observation Header Section shall consist of as many lines as are needed.

The Observation Header Section shall contain a version line. This line shall start with the character ‘V’.

The structure of the line shall be as follows:

V VERSION = <version>

where <version> is the version identifier, integer. The version number shall match the version of the applicable RDEF Blue book (‘2’ in this case) and shall be synchronised with the version number given in the Product File

The Observation Header Section shall contain a single receive aperture line. This line shall start with the character ‘R’.

The structure of the line shall be as follows:

R APERTURE = <aperture>

where <aperture> is the four alphanumeric character aperture alias from [7]. The Observation Header Sectionmay optionally contain a single transmitting aperture line. This line shall start with the character ‘T’.

The structure of the line shall be as follows:

T APERTURE = <aperture>

where <aperture> is the four alphanumeric character aperture alias from [7]. If the data are one-way, the transmitting aperture line shall be omitted.

The PN DOR line shall start with character ‘P’. To improve readability, the PN DOR line shall be preceded by a comment line providing labels for the PN DOR line. If the data does not contain any spread spectrum DOR signals, the PN DOR line and its preceding comment line shall be omitted.

The structure of the PN DOR line (see Annex E for examples) shall be as follows:

P <pn\_id> <pn\_coh\_flag> <roll\_off> <chip\_value> <first\_seed> <second seed> <first\_poly> <second\_poly>

NOTE – The parameters are defined in table **4‑1**

**Table** **4‑1: Description of the PN DOR Line**

| **Item Name** | **Item Description** | **Format** | **Units/ Precision/**  **Range** | **Fixed**  **field position** |
| --- | --- | --- | --- | --- |
| PN\_ID | Identifies the PN configuration.  This is a sequentially assigned number, starting from 1. | 3 digit integer | No units, range 001-999 | 3-5 |
| PN\_COH\_FLAG | Identifies whether or not the PN chip rate is coherent with the tone value. | 1 ASCII character | No units, ‘T’ for True, ‘F’ for False | 10 |
| ROLL\_OFF | Specifies the roll off factor of the PN signal. | Decimal notation with maximum 3 decimal places |  | 23-27 |
| CHIP\_VALUE | Specifies the chip value of the PN signal.  If PN\_COH\_FLAG=’T’ the CHIP\_VALUE field can be expressed as a fraction or decimal multiplier  Example 1: 8/19  Example 2: 0.421052631  If PN\_COH\_FLAG=’F’ the CHIP\_VALUE field is expressed in chips per second.  Example 1: 7800000.000 | A fraction of two integer numbers or a decimal number | No units if PN\_COH\_FLAG=’T’  Hz (decimal notation with no more than 16 significant digits) if PN\_COH\_FLAG=’F’ | 32-47 |
| FIRST\_SEED | Specifies the seed used in Register A  Left most bit corresponds to stage number 1 in A1.1 of rec. 2.5.7.B [5] | Up to 15 ASCII characters (‘0’ & ‘1’)  First\_seed field in [10] | No units | 50-64 |
| SECOND\_SEED | Specifies the seed used in Register B  Left most bit corresponds to stage number 1 in A1.1 of rec. 2.5.7.B [5] | Up to 15 ASCII characters (‘0’ & ‘1’)  Second\_seed field in [10] | No units | 67-81 |
| FIRST\_POLY | Specifies the 1st polynomial used for PN code generation (Register A)  Examples:  10000000011011 corresponds to 1+x9+x10+x12+x13  1000000000000011  corresponds to 1+x14+x15 | Up to 16 ASCII characters (‘0’ & ‘1’)  Polynomials defined in [5] shall be used | No units | 84-99 |
| SECOND\_POLY | Specifies the 2nd polynomial used for PN code generation (Register B)  Example: Same as above | Up to 16 ASCII characters (‘0’ & ‘1’)  Polynomials defined in [5] shall be used | No units | 102-117 |

## Content of Scan section

NOTE – The Scan Section provides the list of Product File(s) associated with the scan.

A Scan Section shall contain a single scan line followed by one or more Product File lines.

To improve readability, the scan Section shall contain comment lines providing labels for the scan line and the Product File lines (see Annex E).

The scan line shall start with character ‘S’.

The structure of the scan line shall be as follows:

S <scan\_num> <src\_id> <start\_time> <stop\_time> <ra> <dec> <tfreq>

NOTE – The parameters are defined in table 4‑2.

**Table** **4‑2** **: Description of the Scan Line**

| **Item Name** | **Item Description** | **Format** | **Units/ Precision/**  **Range** | **Fixed**  **field position** |
| --- | --- | --- | --- | --- |
| SCAN\_NUM | Identifies the scan number, in a progressive order.  This is a sequentially assigned number, starting from 1. | 3 digit integer | No units, range 001-999 | 3-5 |
| SRC\_ID | Specifies the source, SC ID (mission alias from [8]) or Quasar ID (B1950 name, common name or ID number format from [6]) | Up to 16 ASCII characters | No units, up to 16 characters for quasar, 4 characters for spacecraft | 13-28 |
| START\_TIME | Specifies the nominal start time for the scan. | YYYY-DDDThh:mm:ss | UTC year, day of the year, hour/minute/second,  precision=1 s, range is unlimited  Time format as per reference [4], ASCII time code B | 31-47 |
| STOP\_TIME | Specifies the nominal stop time for the scan. | YYYY-DDDThh:mm:ss | UTC year, day of the year, hour/minute/second,  precision=1 s, range is unlimited  Time format as per reference [4], ASCII time code B | 50-66 |
| RA | Specifies the Right Ascension of the source.  Source position is referred to true equator and equinox of date and it is corrected for aberration. | Decimal notation | Degrees, range 0 to 360, decimal notation with no more than 16 significant digits.  This field may be filled with number 999, meaning that no Right Ascension is provided. | 69-84 |
| DEC | Specifies the Declination of the source.  Source position is referred to true equator and equinox of date and it is corrected for aberration. | Decimal notation | Degrees, range -90 to +90, decimal notation with no more than 16 significant digits.  This field may be filled with number 999, meaning that no Declination is provided. | 87-102 |
| TFREQ | Specifies the Transmitted Frequency if the source is a Spacecraft; if not, TFREQ= 0. | Decimal notation | Hz, decimal notation with no more than 16 significant digits. | 105-120 |

The Product File line shall start with character ‘D’.

There shall be a Product File line for each frequency channel.

The structure of each Product File line shall be as follows:

D <datafile> <coh\_flag> <tone\_value> <harmonic> <pn\_id>

NOTE – The parameters are defined in table 4‑3.

Table 4‑3 : Description of the Product File Line

| **Item Name** | **Item Description** | **Format** | **Units/**  **Precision/**  **Range** | **Fixed**  **field position** |
| --- | --- | --- | --- | --- |
| DATAFILE | Specifies the name of a Product File recording | 37 ASCII characters, as specified in 6.2 | No units | 3-39 |
| COH\_FLAG | Identifies whether or not the tone is coherent with the carrier. | 1 ASCII character | No units, ‘T’ for True, ‘F’ for False | 42 |
| TONE\_VALUE | Specifies the DOR tone position with respect to the carrier.  If COH\_FLAG=’T’ the TONE\_VALUE field can be expressed as a fraction or decimal multiplier of the carrier;  Example 1: 1/440  Example 2: 0.0027777777  If COHERENCE\_FLAG=’F’ the TONE\_VALUE field is expressed in Hz.  Example 1: 375000.0 | A fraction of two integer numbers or a decimal number | No units if COH\_FLAG=’T’  Hz (decimal notation with no more than 16 significant digits) if COH\_FLAG=’F’ | 52-67 |
| HARMONIC | Specifies the harmonic number.  Product of HARMONIC and TONE\_VALUE yields tone frequency | Integer | No units | 70-73 |
| PN\_ID | Link to the applicable PN\_ID configuration in the Observation Header  Field must be left empty for non PNDOR channels | 3 digit integer | No units, range 001-999 | 80-82 |

## Content of the Ending Section

The Ending Section shall contain an end line, optionally preceded by one or more log lines.

Each log line shall begin with the character ‘F’ and may contain information on how to retrieve receiver messages, data, and log.

The end line shall begin with the ‘E’ character and have the following format:

E \*=END=\*

NOTE – A sample Observation File is shown in annex E.

# Product File structure and content

## General

TheProduct File shall consist of several *Records*, each one containing exactly one second of data and related information to correlate such second of data.

EachRecord shall consist of data represented in binary format. It shall be made of two Sections:

1. The *Header* Section (see 5.2)
2. The *Data* Section (see 5.3)

NOTE – Figure 5‑1 shows the general structure of one Product File Record.



Figure 5‑1 : General Structure of one Product File Record

Each Product File shall contain data for one scan, one channel, and one aperture (i.e., for a typical 2-station Delta-DOR sequence with 3 scans and 4 channels there will be 24 product files).

The length of the Header Section is fixed as per figure 5‑2; the length of the Data Section is variable and shall be determined by the sample rate and sample size of the recorded data. The total length of the Data Section shall be fully determined by the information written in the Header Section.

The byte order of all integer and floating point values occupying more than one byte contained in the Product File shall be written as Little Endian, with an atomic element size of 8 bits.

NOTE – The structure of a Record is shown in figure 5‑2.

BYTE 4 BYTE 3 BYTE 2 BYTE 1

BIT

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

|8 |7 |6 |5 |4 |3 |2 |1 |8 |7 |6 |5 |4 |3 |2 |1 |8 |7 |6 |5 |4 |3 |2 |1 |8 |7 |6 |5 |4 |3 |2 |1 |

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

BYTE 4| |BYTE 1

| |

... HEADER SECTION ...

... [176 Bytes] ...

| |

176 | |173

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

180 | |177

| |

... DATA SECTION ...

... [N-176 Bytes] ...

| |

N| |N-3

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

N = total number of bytes per record

Figure 5‑2 : Detailed Structure of the Product File Record

## Product File record Header Description

The Header Section of the Record shall contain information related to the station configuration and the basic parameters used in the Record itself (see 5.2.2).

The structure of the Header shall be fixed, as per figure 5‑3. The Header contains two empty fields for future expansion.

BYTE 4 BYTE 3 BYTE 2 BYTE 1

BIT +--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

|8 |7 |6 |5 |4 |3 |2 |1 |8 |7 |6 |5 |4 |3 |2 |1 |8 |7 |6 |5 |4 |3 |2 |1 |8 |7 |6 |5 |4 |3 |2 |1 |

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

| RECORD LABEL |

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

| RECORD LENGTH |

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

| APERTURE ID |RECORD VERSION ID |

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

| SAMPLE SIZE |SPACECRAFT ID |

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

| SAMPLE RATE |

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

| AGENCY FLAG | VALIDITY FLAG |

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

| RF\_TO\_IF DOWNCONV (8 bytes) |

+ +

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

| IF\_TO\_CHANNEL DOWNCONV (8 bytes) |

+ +

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

| TIME TAG, DAY OF THE YEAR | TIME TAG, YEAR |

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

| TIME TAG, SECONDS OF DAY |

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

| TIME TAG, PICOSECONDS OF THE SECOND (8 bytes) |

+ +

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

| CHANNEL ACCUMULATED PHASE (8 bytes) |

+ +

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

| CHANNEL PHASE POLYNOMIAL COEFFICIENT 0 (8 bytes) |

+ +

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

| CHANNEL PHASE POLYNOMIAL COEFFICIENT 1 (8 bytes) |

+ +

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

| CHANNEL PHASE POLYNOMIAL COEFFICIENT 2 (8 bytes) |

+ +

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

| CHANNEL PHASE POLYNOMIAL COEFFICIENT 3 (8 bytes) |

+ +

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

| EMPTY FIELDS FUTURE USE (36 bytes) |

| … |

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

| EMPTY FIELDS INTERNAL AGENCY USE (40 bytes) |

| … |

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

| END LABEL |

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

|8 |7 |6 |5 |4 |3 |2 |1 |8 |7 |6 |5 |4 |3 |2 |1 |8 |7 |6 |5 |4 |3 |2 |1 |8 |7 |6 |5 |4 |3 |2 |1 |

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

Figure 5‑3 : General Structure of the Header

A detailed description of the Header is provided in table 5‑1, which specifies for each item:

* the name of the item;
* the length (in Bytes) of the item;
* the data type of the item;
* a short description of the item;
* examples of allowed values;

Floating point values shall conform to the IEEE double precision type ‘binary64’ (reference [3]).

The special values ‘NaN’, ‘-Inf’, ‘+Inf’, and ‘-0’ are not supported in the Delta-DOR RDEF.

The TIME TAG fields in the Header are approximations to UTC, as realized by station time at the receiver.

NOTE – The station time at the receiver is referred to ‘ST’ in table 5‑1.

Downconversion shall be represented as the sum of a fixed frequency plus a variable frequency signal.

The convention used to represent the downconversion process is expressed by the following formula:

,

where:

 is the signal phase before downconversion;

 is the signal phase after downconversion;

 is the downconverter phase.

NOTE – The signal downconversion is typically done in several stages. The data record headers contain all the information necessary to reconstruct the total downconversion frequency and phase for each channel as a function of time.

The downconversion frequency and phase, respectively, for the fixed part is given by:





where

*  = RF to IF downconverter frequency, Hz (item RF\_TO\_IF DOWNCONV in table 5‑1);
*  = IF to channel downconverter frequency, Hz, (item IF\_TO\_CHANNEL DOWNCONV in table 5‑1);
* *t* = sample time within the scan, s;
* *tb* = experiment epoch, s (generally unknown).

NOTE – It is assumed that the fixed frequency IF to channel downconverter has integer phase on the integer second boundary, that is  is an exact integer number of cycles for *t* an integer second. This is equivalent to assuming that the downconverter phase for every channel may be written as above for the full data time span using the same value of *tb*.

The downconversion phase (cycle) for the variable part, over the time span within any data record, is given by:

 [cycles],

where

*  = (t0) = integer part of accumulated downconverter phase at time *t0* (item CHANNEL ACCUMULATED PHASE in table 5‑1);
* *c0* = channel phase polynomial coefficient 0, fractional part of downconverter phase at time *t0* (item CHANNEL PHASE POLYNOMIAL COEFFICIENT 0 in table 5‑1);
* *ci* = channel phase polynomial coefficient *i*, *i*=1,2,3 (items CHANNEL PHASE POLYNOMIAL COEFFICIENT 1 to 3 in table 5‑1);
* *t* = sample time within a given data record, s;
* *t0* = start time of data record, s (item TIME TAG SECOND OF DAY in table 5‑1).

The downconversion frequency for the variable part is given by the time derivative of the downconversion phase:



The phase polynomial coefficients *cj* are updated for each record. In case the downconversion chain is fixed, *c1* is constant and *c2*=*c3*=0 over the records.

Table 5‑1 : Product File Header

| **Item Name** | **Bytes** | **Type** | **Item description** | **Allowed values** |
| --- | --- | --- | --- | --- |
| RECORD LABEL | 4 | CHARACTER | ASCII sequence needed to identify data type | ‘RDEF’ |
| RECORD LENGTH | 4 | UNSIGNED INTEGER | Indicates the length, in bytes, of the entire Record | The value shall be equal to 2\*(SAMPLE RATE\*SAMPLE SIZE)/8 + HEADER SIZE in bytes, where HEADER SIZE = 176 bytes |
| RECORD VERSION ID | 2 | UNSIGNED INTEGER | Version number of the data record structure | (=2 for the current version)  The version number shall be synchronised with the one given in the Observation File |
| APERTURE ID | 2 | UNSIGNED INTEGER | Internal network identifier for the aperture station (Note: standardized aperture alias is defined in OBS file contents and on filename)  The value 0 shall mean that this field is not in use. | 0 to 65535 |
| SPACECRAFT ID | 2 | UNSIGNED INTEGER | Internal network identifier for the spacecraft (Note: standardized mission alias is defined in OBS file contents and on filename)  The value 0 shall mean that this field is not in use. | 0 to 65535 |
| SAMPLE SIZE | 2 | UNSIGNED INTEGER | Specifies the number of bits per sample contained in this data record | 1, 2, 4, 8, 16 |
| SAMPLE RATE | 4 | UNSIGNED INTEGER | Specifies the sample rate of the data contained in this record, in complex samples per second | SAMPLE RATE \* 2 \* SAMPLE SIZE shall be a multiple of 32, to keep the sample word length to 32 bits |
| VALIDITY FLAG | 2 | UNSIGNED INTEGER | Contains a value to indicate whether an error was detected during recording | The value 0 shall mean no error (or no check was performed)  A positive value is an implementation-dependent error code |
| AGENCY FLAG | 2 | UNSIGNED INTEGER | Specifies the Agency creating the file, as defined in the Agency DDOR identification number in [9]. | The value 0 shall mean that this field is not in use. |
| RF\_TO\_IF DOWNCONV | 8 | FLOATING POINT | First downconversion stage: from RF to IF  Resolution: 1 Hz | Hz  NOTE – The downconversion value given here can either represent a physical ground station frequency difference or a logical downconversion |
| IF\_TO\_CHANNEL DOWNCONV | 8 | FLOATING POINT | Second downconversion stage: from IF to channel centre frequency  Resolution: 1micro-Hz | Hz  NOTE – The downconversion from IF to the channel centre frequency is represented as the sum of two parameters: a fixed value in IF\_TO\_CHANNEL\_DOWNCONV and a variable value in CHANNEL POLYNOMIAL COEFFICIENTn |
| TIME TAG YEAR | 2 | UNSIGNED INTEGER | Specifies the ST year of the data contained in the record | 0 to 65535 |
| TIME TAG DOY | 2 | UNSIGNED INTEGER | Specifies the ST DOY of the data contained in the record | 1 to 366 |
| TIME TAG SECOND OF DAY | 4 | UNSIGNED INTEGER | Specifies the ST SOD of the data contained in the record | 0 to 86400 |
| TIMETAG PICOSECONDS OF THE SECOND | 8 | FLOATING POINT | Specifies the ST picoseconds of the second of the first sample contained in the record | Any value between second boundary and reciprocal of sampling rate. Set to 0 if unknown. |
| CHANNEL ACCUMULATED PHASE | 8 | FLOATING POINT | The value of the accumulated whole turns of the channel variable downconverter represented by the phase polynomial coefficients  (Expressed in ‘turns’, i.e., rad/2Π) | This parameter specifies the integer part of the total accumulated phase at the start time of the data record |
| CHANNEL PHASE POLYNOMIAL COEFFICIENT0 | 8 | FLOATING POINT | The channel phase polynomial coefficient of degree 0 (expressed in rad/2Π).  This item has to be referred to the second boundary, as provided by item TIME TAG SECOND OF DAY | This parameter specifies the fractional part of the total accumulated phase at the start time of the data record  NOTE – To facilitate data processing the downconverter phase represented by the phase polynomial should be continuous in phase and phase rate from one second to the next |
| CHANNEL PHASE POLYNOMIAL COEFFICIENT1 | 8 | FLOATING POINT | The channel phase polynomial coefficient of degree 1 (expressed in rad/2Π/s).  This item has to be referred to the second boundary, as provided by item TIME TAG SECOND OF DAY | Any floating point number |
| CHANNEL PHASE POLYNOMIAL COEFFICIENT2 | 8 | FLOATING POINT | The channel phase polynomial coefficient of degree 2 (expressed in rad/2Π/s2).  This item has to be referred to the second boundary, as provided by item TIME TAG SECOND OF DAY | Any floating point number |
| CHANNEL PHASE POLYNOMIAL COEFFICIENT3 | 8 | FLOATING POINT | The channel phase polynomial coefficient of degree 3 (expressed in rad/2Π/s3).  This item has to be referred to the second boundary, as provided by item TIME TAG SECOND OF DAY | Any floating point number |
| EMPTY FIELDS (FUTURE EXTENSION) | 36 |  | Total number of bytes free to be used for future format extension |  |
| EMPTY FIELDS (INTERNAL AGENCY USE) | 40 |  | Total number of bytes free to be used by each Agency for its internal purpose |  |
| END LABEL | 4 | INTEGER | End label for data synchronization check  Shall be equal to -99999 | -99999 |

## Product File record data Description

The Data Section of each Record of the Product File shall contain only the in-phase (I) and quadrature-phase (Q) samples recorded at the receiver.

Samples shall be packed into 32-bit words.

The Q data and the I data for a given time sample shall be adjacent. Between 1 and 16 complex samples shall be packed into each 32-bit word, depending on how many bits per sample are used.

NOTE – Table 5‑2 shows all possible cases.

Table 5‑2 : Sample 32-Bit Word Packing

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Byte 4 | | |  | | | | | | | | | | | Byte 1 | | |
| MSB | | | 16-Bit Samples | | | | | | | | | | | LSB | | |
| Q1 | | | | | | | | I1 | | | | | | | | |
|  | | |  | | | | | | | | | | |  | | |
| MSB | | | 8-Bit Samples | | | | | | | | | | | LSB | | |
| Q2 | | | | I2 | | | | Q1 | | | | I1 | | | | |
|  | | |  | | | | | | | | | | |  | | |
| MSB | | | 4-Bit Samples | | | | | | | | | | | LSB | | |
| Q4 | | I4 | | Q3 | | I3 | | Q2 | | I2 | | Q1 | | | I1 | |
|  | | |  | | | | | | | | | | |  | | |
| MSB | | | 2-Bit Samples | | | | | | | | | | | LSB | | |
| Q8 | I8 | Q7 | I7 | Q6 | I6 | Q5 | I5 | Q4 | I4 | Q3 | I3 | Q2 | I2 | | Q1 | I1 |
|  | | |  | | | | | | | | | | |  | | |
| MSB | | | 1-Bit Samples | | | | | | | | | | | LSB | | |
| [Q16,I16], [Q15,I15], … [Q2,I2], [Q1,I1] | | | | | | | | | | | | | | | | |

The time order of the packed bits shall be from Least Significant Bit (LSB) to Most Significant Bit (MSB).

Truncation shall be used, to reduce the number of bits per sample to the desired value.

NOTE – This truncation creates an offset of –0.5 in the output data stream values that needs to be corrected in post processing software.

To compensate for this offset, each sample shall be put through the transformation 2\*k + 1, where k is the 2’s complement value of the 1-, 2-, 4-, 8- or 16-bit sample.

NOTES

1. The value zero is not present in this data representation. However, all bits are used and the data are symmetric about zero.
2. A generic description of the Data Section of each Record is given in figure 5‑4.

BYTE 4 BYTE 3 BYTE 2 BYTE 1

BIT +--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

|8 |7 |6 |5 |4 |3 |2 |1 |8 |7 |6 |5 |4 |3 |2 |1 |8 |7 |6 |5 |4 |3 |2 |1 |8 |7 |6 |5 |4 |3 |2 |1 |

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

+ SAMPLE WORD 1 +

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

+ SAMPLE WORD 2 +

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

... ...

... ...

| |

+ +

| |

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

|8 |7 |6 |5 |4 |3 |2 |1 |8 |7 |6 |5 |4 |3 |2 |1 |8 |7 |6 |5 |4 |3 |2 |1 |8 |7 |6 |5 |4 |3 |2 |1 | +--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

Figure 5‑4 : General Structure of the Data Section of the Record

# File naming Conventions

## General

In general, the file name syntax and length should not violate computer constraints for those computing environments in use by Member Agencies for processing Delta-DOR raw data.

NOTE – One observation file is provided per measurement session for each station. A separate Product File is used to contain the data for each scan, for each channel, and for each station. Since this typically results in a large number of files being used for each measurement session, a naming convention is defined to help with managing the Product Files.

## FILE NAMEs

The file name shall uniquely define the receiver used to record data, the frequency channel, the spacecraft, the station, the scan, the file type, and the nominal scan start time.

Each file shall be named according to the following convention:

MMMMnNNNtTsAAAArRRcCC-YYDDDHHMMSS.XXX

where:

1. All of the identified fields are represented as alphanumeric characters;

MMMM is the mission alias (four character mission alias from [8]) , which shall be the same as the source ID in the corresponding Observation File (Table 4‑2);

1. n is a token to indicate that scan identifier follows;
2. NNN is the scan number per session (three-digit integer) starting from 001;
3. t is a token to indicate file type;
4. T is the file type (1 character):
5. I for an Observation File,
6. S for spacecraft scan or Q for quasar scan, for a Product File;
7. s is a token to indicate that station’s aperture identifier follows; (Note: s token from v1 kept for backward compatibility reasons)
8. AAAA is the aperture alias (four alphanumeric character aperture alias from [7]), which shall be the same as the receiving aperture alias in the corresponding Observation File (4.2.6);
9. r is a token to indicate that the receiver identifier follows;
10. RR is the receiver identifier (2 characters);
11. c is a token to indicate that channel identifier follows;
12. CC is the channel identifier (2-digit integer);
13. - is a token to indicate that date follows;
14. YY is the last two digits of the year for nominal scan epoch (2-digit integer);
15. DDD is the day of the year for nominal scan epoch (3-digit integer);
16. HHMMSS is the hour-minute-second for nominal scan epoch (6-digit integer);
17. .XXX is the file extension: .obs for an Observation File, .prd for a Product File.

All character IDs shall be uppercase characters and alphanumeric symbols.

The mission identifier shall refer to the mission that has scheduled the tracking pass.

NOTES

1. As many observation files as spacecraft shall be generated in case of simultaneous Delta-DOR sessions involving more than one spacecraft.
2. The object observed during a scan may be the spacecraft that has scheduled the tracking pass, a different spacecraft, or a quasar. The contents of the Observation File (see section 4) must be read to obtain this information.

Special conventions are used for some values in the Observation File name:

1. the observation file channel identifier shall be ‘00’;
2. the observation file scan number shall be ‘000’;
3. the observation file nominal epoch time shall be at or before the nominal epoch for scan 001.
4. PARAMETERS THAT NEED CONVENTIONS TO BE SPECIFIED  
     
   (NORMATIVE)

This annex summarises the various identifiers required this document, which are found in SANA registries [6][7][8][9][10] .

A.1.Observation File Parameters:

* R APERTURE: Four alphanumeric character aperture alias from [7].
* T APERTURE: Four alphanumeric character aperture alias from [7].
* FIRST\_SEED: Allocation of up to 15 ASCII character field in First\_Seed field in [10]
* SECOND\_SEED: Allocation of up to 15 ASCII character field in Second\_Seed field in [10]
* FIRST\_POLY: Allocation of up to 16 ASCII characters in First polynomial field in [10]
* SECOND\_POLY: Allocation of up to 16 ASCII characters in Second polynomial field in [10]
* SRC\_ID: Allocation of up to 16 alphanumeric characters in [6] (B1950 source name, Common source name or Source ID number format) or 4 alphanumeric characters in Mission Alias from [8]

Notes when SRC\_ID is used for quasar IDs:

* + Spaces in common name format shall be replaced in OBS file by underscores.
  + Source ID Number format shall be preceded in the OBS file by an ‘S’ character

A.2. Product File Parameters:

* Agency Flag: Allocation of an integer number (0 to 65535) in Agency DDOR identification number in [9]

File Name Parameters:

* Mission alias: 4 alphanumeric character mission alias from [8]
* Aperture alias: 4 alphanumeric character aperture alias from [7]

1. Security, SANA, and Patent Considerations  
     
   (Informative)
   1. Security Considerations
      1. Overview

This annex presents the results of an analysis of security considerations applied to the technologies specified in this Recommended Standard.

* + 1. SECURITY CONCERNS RELATED TO THIS RECOMMENDED STANDARD
       1. Data Privacy

Privacy of data formatted in compliance with the specifications of this Recommended Standard should be assured by the systems and networks on which this Recommended Standard is implemented.

* + - 1. Data Integrity

Integrity of data formatted in compliance with the specifications of this Recommended Standard should be assured by the systems and networks on which this Recommended Standard is implemented.

* + - 1. Authentication of Communicating Entities

Authentication of communicating entities involved in the transport of data which complies with the specifications of this Recommended Standard should be provided by the systems and networks on which this Recommended Standard is implemented.

The likelihood of any intentional data corruption involving the RDEF transfer is considered negligible. Moreover, the effects of such corruption will be easily recognizable within the data processing.

* + - 1. Data Transfer between Communicating Entities

The transfer of data formatted in compliance with this Recommended Standard between communicating entities should be accomplished via secure mechanisms approved by the IT Security functionaries of exchange participants.

* + - 1. Control of Access to Resources

This Recommended Standard assumes that control of access to resources will be managed by the systems upon which provider formatting and recipient processing are performed.

* + - 1. Auditing of Resources Usage

This Recommended Standard assumes that auditing of resource usage will be handled by the management of systems and networks on which this Recommended Standard is implemented.

* + 1. Potential threaTs and attack scenarios

There are no certain threats or attack scenarios that apply specifically to the technologies specified in this Recommended Standard. Potential threats or attack scenarios applicable to the systems and networks on which this Recommended Standard is implemented should be addressed by the management of those systems and networks. Protection from unauthorized access is especially important if the mission utilizes open ground networks such as the Internet to provide ground station connectivity for the exchange of data formatted in compliance with this Recommended Standard.

* + 1. Consequences of not applying security to the technology

There are no known consequences of not applying security to the technologies specified in this Recommended Standard. The consequences of not applying security to the systems and networks on which this Recommended Standard is implemented could include potential loss, corruption, and theft of data.

* + 1. Data security implementation specifics

Specific information-security interoperability provisions that may apply between agencies involved in an exchange of data formatted in compliance with this Recommended Standard should be specified in the Implementing Arrangement.

* 1. SANA consideration
     1. Overview

This part of the annex defines the contents of the referenced SANA Registries and fields [6][7][8][9] and [10] .

The SANA registry policy is that changes to these DDOR registries and fields is controlled by an Expert Group which is the SEA D-DOR WG.  Requests for new entries to any of these registries shall be sent to the Chair of the SEA D-DOR WG (sea-d-dor-owner@mailman.ccsds.org), or, if the WG is no longer operational, to the SEA AD.  The Expert Group will assign the value for any new or changed entries and request the SANA Operator to create the entry and make the update.

* + 1. SANA registry – Delta-DOR quasar identifiers

Unique identifiers for Quasars that are used as plane of sky position references.

Required fields:

* B1950 source name (16 alphanumeric character)
* Common source name (16 alphanumeric character)
* Source ID number format (16 alphanumeric character)
  + 1. SANA registry – Delta-DOR Apertures

A unique, abbreviated, Aperture identifier assigned by the DDOR WG to provide a short alias for any aperture used to do DDOR observations. Stored in the Alias field for each Aperture used for DDOR observations. Format in the Alias field is DDOR:aaaa, where each a value corresponds to an alphanumeric character.

Required fields:

* Aperture alias (Four alphanumeric character aperture alias)
* OID in [11]
  + 1. SANA registry – Delta-DOR Spacecraft

A unique, abbreviated, Spacecraft identifier assigned by the DDOR WG to provide a short alias for any Spacecraft used in DDOR observations. Stored in the Alias field for each Spacecraft used for DDOR observations. Format in the Alias field is DDOR:ssss, where each s value corresponds to an alphanumeric character.

Required fields:

* Spacecraft alias (4 alphanumeric character)
* OID in [12]
  + 1. SANA registry – Delta-DOR Organization

A unique, abbreviated, identifier assigned by the DDOR WG to provide a short alias for any Organization that participates in DDOR observations. Stored in the Alias field for each Organization that participates in DDOR observations. Format in the Alias field is DDOR:ooooo, where each o value corresponds to a numeric (0 to 9) ASCII character.

Required fields:

* Agency DDOR Identification Number (00000 to 65535 in ASCII, with leading zeros)
* OID in [13]
  + 1. SANA registry – Delta-DOR PNDOR seeds

Required fields:

* First seed (up to 15 ascii characters)
* Second seed (up to 15 ascii characters)
* First polynomial (up to 16 ascii characters)
* Second polynomial (up to 16 ascii characters)

Note for First seed, Second seed, First polynomial and Second polynomial fields: Ascii characters limited to ‘0’and ‘1’

* 1. Patent Consideration

At time of publication, the material of this Recommended Standard is not known to be the subject of patent rights.

1. ABBREVIATIONS AND ACRONYMS  
     
   (INFORMATIVE)

AD Area Director

ASCII American Standard Code for Information Interchange

CCSDS Consultative Committee for Space Data Systems

DDOR Delta Differential One-Way Ranging

Delta-DOR Delta Differential One-Way Ranging

DOR Differential One-Way Ranging

DOY Day Of the Year

I In-phase

ID Identifier

IEEE Institute of Electrical and Electronics Engineers

IT Information Technology

GNSS Global Navigation Satellite System

LSB Least Significant Bit

MSB Most Significant Bit

OID Object Identifier

PN Pseudo-Noise

Q Quadrature-phase

RDEF Raw Data Exchange Format

SANA Space Assigned Numbers Authority

SC Spacecraft

SEA Systems Engineering Area

SFTP Secure File Transfer Protocol

SI International System (of units)

SOD Second Of the Day

ST Station Time, as an approximation of UTC as realized at each station receiver

UTC Universal Time Coordinated

VLBI Very Long Baseline Interferometry

WG Working Group

1. INFORMATIVE REFERENCES  
     
   (INFORMATIVE)

NOTE – Normative references are provided in 1.6.

[D1] *Organization and Processes for the Consultative Committee for Space Data Systems*. CCSDS A02.1-Y-3. Yellow Book. Issue 3. Washington, D.C.: CCSDS, July 2011.

[D2] *Delta-DOR—Technical Characteristics and Performance*. Report Concerning Space Data System Standards, CCSDS 500.1-G-2. Green Book. Issue 2. Washington, D.C.: CCSDS, November 2019.

[D3] *Navigation Data—Definitions and Conventions*. Report Concerning Space Data System Standards, CCSDS 500.0-G-3. Green Book. Issue 3. Washington, D.C.: CCSDS, May 2010.

[D4] *The Application of CCSDS Protocols to Secure Systems*. Report Concerning Space Data System Standards, CCSDS 350.0-G-2. Green Book. Issue 2. Washington, D.C.: CCSDS, January 2006.

[D5] David W. Curkendall and James S. Border, "Delta-DOR: The One-Nanoradian Navigation Measurement System of the Deep Space Network — History, Architecture, and Componentry", The Interplanetary Network Progress Report, vol. 42-193, Jet Propulsion Laboratory, Pasadena, California, pp. 1-46, May 15, 2013.

[D6] Catherine L. Thornton and James S. Border. *Radiometric Tracking Techniques for Deep-Space Navigation*. JPL Deep-Space Communications and Navigation Series. Joseph H. Yuen, Series Editor. Hoboken, N.J.: Wiley, 2003.

[D7] Theodore D. Moyer. *Formulation for Observed and Computed Values of Deep Space Network Data Types for Navigation*. JPL Deep-Space Communications and Navigation Series. Joseph H. Yuen, Series Editor. Hoboken, N.J.: Wiley, 2003.

[D8] *Delta Differential One-way Ranging*. Module 210 in *DSN Telecommunications Link Design Handbook*. DSN No. 810-005, Rev. E. Pasadena California: JPL, April 8, 2013.

[D9] Timothy McElrath, et al. “Mars Exploration Rovers Orbit Determination Filter Strategy.” In *AIAA/AAS Astrodynamics Specialist Conference and Exhibit, August 16-19, 2004* (Providence, Rhode Island). Pasadena, CA: JPL, 2004.

[D10] *Tracking Data Message*. Recommendation for Space Data System Standards, CCSDS 503.0-B-2. Blue Book. Issue 1. Washington, D.C.: CCSDS, Jun 2020.

[D11]  *Orbit Data Messages*. Recommendation for Space Data System Standards, CCSDS 502.0-B-2. Blue Book. Issue 2. Washington, D.C.: CCSDS, November 2009.

[D12] *Delta-Differential One Way Ranging (Delta-DOR) Operations*. Recommendation for Space Data System Practices, CCSDS 506.0-M-2. Magenta Book. Issue 2. Washington, D.C.: CCSDS, February 2018

1. EXAMPLE OF RDEF OBSERVATION FILE  
     
   (INFORMATIVE)

File Name: M01On000tIsDS24r02c00-08001170000.obs

|  |  |
| --- | --- |
| # Observation File  V VERSION = 2  # Comments  #  R APERTURE = DS24  T APERTURE = DS25  #  # PN\_ID PN\_COH\_FLAG ROLLOFF CHIP\_VALUE FIRST\_SEED SECOND\_SEED FIRST\_POLY SECOND\_POLY  # -------------------------------------------------------------------------------------------------------------------  P 001 T 0.170 0.0037982190 000001011011001 110001011011101 1000000000000011 1001000000001011  P 002 F 0.170 7800000.0000 000001011011001 110001011011101 1000000000000011 1001000000001011  #  Z | Observation Header |
| #  # SCAN\_NUM SRC\_ID START\_TIME STOP\_TIME RA DEC TFREQ  # ----------------------------------------------------------------------------------------------------------------------  S 001 CTD\_26 2008-001T17:00:00 2008-001T17:04:00 60.797422 26.005385 0.0000  #  # DATAFILE COH\_FLAG TONE\_VALUE HARMONIC PN\_ID  # -----------------------------------------------------------------------------------  D M01On001tQsDS24r02c01-08001170000.prd T 0 0  D M01On001tQsDS24r02c02-08001170000.prd F 375000.0 1  D M01On001tQsDS24r02c03-08001170000.prd T 1/440 -1  D M01On001tQsDS24r02c04-08001170000.prd T 0.0022727272 1  Z | Scan  Section # 1 |
| #  # SCAN\_NUM SRC\_ID START\_TIME STOP\_TIME RA DEC TFREQ  # ----------------------------------------------------------------------------------------------------------------------  S 002 M010 2008-001T17:06:00 2008-001T17:10:00 69.849538 22.975839 8403456000.0000  #  # DATAFILE COH\_FLAG TONE\_VALUE HARMONIC PN\_ID  # -----------------------------------------------------------------------------------  D M01On002tSsDS24r02c01-08001170600.prd T 0 0  D M01On002tSsDS24r02c02-08001170600.prd F 375000.0 2  D M01On002tSsDS24r02c03-08001170600.prd T 1/440 -1 001  D M01On002tSsDS24r02c04-08001170600.prd T 0.0022727272 1 001  Z | Scan  Section # 2 |
| #  # SCAN\_NUM SRC\_ID START\_TIME STOP\_TIME RA DEC TFREQ  # ----------------------------------------------------------------------------------------------------------------------  S 003 P\_0507+17 2008-001T17:12:00 2008-001T17:16:00 77.533972 18.013694 0.0000  #  # DATAFILE COH\_FLAG TONE\_VALUE HARMONIC PN\_ID  # -----------------------------------------------------------------------------------  D M01On003tQsDS24r02c01-08001171200.prd T 0 0  D M01On003tQsDS24r02c02-08001171200.prd T 375000.0 1  D M01On003tQsDS24r02c03-08001171200.prd T 1/440 -1 002  D M01On003tQsDS24r02c04-08001171200.prd T 0.0022727272 1 002  Z | Scan  Section # 3 |
| F LOGfile <filename>  E \*=END= | Ending Section |

1. ALias Examples BY AGENCY

|  |  |  |  |
| --- | --- | --- | --- |
|  | ***ESA*** | ***JAXA*** | ***NASA*** |
| ***Aperture Alias*** | NNO1  NNO3  CEB1  MLG1 | UDSC  MISA  UCHI | DS14  DS25  DS43  DS63 |
| ***Mission Alias*** | BEPI  EXMO  GAIA  ROSE  SOLO | IKRS  HYB2  PRCN  PLC1  MMX1 | DART  LUCY  SPP1  M01O  ORX1 |