TD 18 Metop Direct Readout
AHRPT Technical Description

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1 Introduction

This document describes the Metop Direct Readout Service for users wishing to establish and operate User Stations to receive Metop AHRPT data.

Figure 1 Metop AHRPT Reception
2 Overview

2.1 Service Characteristics

The Metop Direct Readout Service provides to local user stations the real-time transmission of data limited to the instantaneous sub-satellite observation. The data source is the satellite as it passes over the user's field of view as illustrated in Figure 1. Readout of all instrument data can be achieved in the form of Advanced High Resolution Picture Transmission (AHRPT).

Data disseminated via AHRPT are:

- AVHRR/3 High Rate
- AMSU-A1
- AMSU-A2
- HIRS/4
- SEM
- A-DCS
- IASI
- MHS
- ASCAT
- GOME-2
- GRAS
- HKTM including Administration Message

2.2 System Overview

The current Direct Readout service comprises two satellites, Metop-A and Metop-B. AHRPT data are disseminated in L-Band, with a data rate of 3.5 Mbps. Local data coverage is of a radius of up to 1500 km centred at the sub satellite point. The AHRPT frequency of Metop-A and Metop-B is:

1) Prime 1701.3 MHz
2) Backup 1707.0 MHz

In the case of the Metop-B satellite, the nominal service is full global AHRPT readout. However, due to technical problems with the transponders on-board the Metop-A satellite, the current service has geographical coverage limitations. Details of the Metop-A coverage zone and transponder switch on and switch off parameters can be found in APPENDIX B. The EUMETSAT web site contains the most up to date information on this subject. (www.eumetsat.int).
2.3 Applicable Documentation

[AD1] MO-IF-MMT-SY-0001 Metop Space to Ground Interface Specification
[AD2] EPS/SYS/SPE/95413 HRPT/LRPT Direct Broadcast Service Specification
[AD3] EUM/OPS/USR/09/0579 EPS Data Denial Guide
[AD4] EUM/TSD/MAN/04/0341 EPS Key Dissemination System - User Guide
[AD5] MO.IC.SES.GR.0008 GRAS Measurement Data Interface Control Document
[AD6] IA-ED-1000-6477-AER IASI Measurement and Validation Data
[AD7] MO.IC.MMT.GM.0001 GOME-2 Instrument Interface Control Document
[AD8] EUM/OPS/TEN/07/1573 Multi-Mission Administrative Message User Guide

2.4 Reference Documents

The following documents are referenced:

[RD1] EUM/LAD/DOC/05/0350 Data Policy for Metop Data and Products
[RD3] EUM/OPS/REQ/08/1903 HRPT Reference User Station Technical Requirements Document
[RD4] EUM/MSG/ICD/114 Meteosat Second Generation Interface Control Document Station Key Unit
[RD7] EPS.SYS.SPE.95413 EPS - HRPT Direct Broadcast Services Specification

Further information, as well as the above referenced documents, may also be obtained from the EUMETSAT User Service (see Chapter 5 “User Support Information”) or directly from the EUMETSAT web site http://www.eumetsat.int
3 AHRPT Data Stream

This section provides an overview of the AHRPT data stream from the perspective of a user wishing to establish a User Station. The aim is to describe the basic characteristics of AHRPT such that users can determine the requirements of their user station and any software that might be required to manipulate the received data. Full details of AHRPT protocols and file formats are described in [RD7]

3.1 Data Structure

Data are distributed as a stream containing Channel Access Data Units (CADUs), which require further processing to produce Metop L0 products. The stream holds multiplexed data from all Metop instruments, as well as spacecraft telemetry and administrative messages. In addition to being time ordered, frame synched and randomized, CADU’s also hold Reed-Solomon decoding information and quality information.

A CADU packet can be processed further up to CVCDU, VCDU, M-PDU and Instrument Source Packets (ISPs) as CCSDS source packets; this is shown by the following diagram:
Figure 2 Channel Access Data Unit (CADU) Structure
Further details (e.g; PEC schemes, Reed-Solomon decoding description) can be found in [AD2].

### 3.2 Data Content

This section describes the various data disseminated via AHRPT.

<table>
<thead>
<tr>
<th>Instrument/Application</th>
<th>VCID</th>
<th>APID</th>
<th>Instrument/Application data rate (bps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVHRR/3 High Rate</td>
<td>9</td>
<td>103, 104</td>
<td>622368</td>
</tr>
<tr>
<td>AMSU-A1</td>
<td>3</td>
<td>39</td>
<td>2102</td>
</tr>
<tr>
<td>AMSU-A2</td>
<td>3</td>
<td>40</td>
<td>1142</td>
</tr>
<tr>
<td>HIRS/4</td>
<td>3</td>
<td>38</td>
<td>2907.5</td>
</tr>
<tr>
<td>SEM</td>
<td>3</td>
<td>37</td>
<td>165.5</td>
</tr>
<tr>
<td>A-DCS</td>
<td>27</td>
<td>35</td>
<td>7462</td>
</tr>
<tr>
<td>IASI</td>
<td>10</td>
<td>130, 135, 140, 145, 150, 160, 180</td>
<td>1578860</td>
</tr>
<tr>
<td>MHS</td>
<td>12</td>
<td>34</td>
<td>3924</td>
</tr>
<tr>
<td>ASCAT</td>
<td>15</td>
<td>192…255</td>
<td>41032</td>
</tr>
<tr>
<td>GOME-2</td>
<td>24</td>
<td>384…447</td>
<td>399744</td>
</tr>
<tr>
<td>GRAS Occultation data</td>
<td>29</td>
<td>448…511</td>
<td>60000</td>
</tr>
</tbody>
</table>

Instruments’ data sub-total: **2719707**

<table>
<thead>
<tr>
<th>VCID 34 data sub-total:</th>
<th>6440</th>
</tr>
</thead>
<tbody>
<tr>
<td>Satellite housekeeping packet</td>
<td>34</td>
</tr>
<tr>
<td>Admin messages</td>
<td>34</td>
</tr>
<tr>
<td>GRAS positioning and timing data</td>
<td>34</td>
</tr>
</tbody>
</table>

All VCIDs (excluding overhead) **2726147**

Protocol and RS-coding overhead (+16.1%) on all data: **438910**

All VCIDs (including overhead) **3165057**

Fill data **334943**

Satellite complete data rate **3500000**

**Table 1: Data disseminated via AHRPT**

### 3.3 Data Processing

The structure of the data received through a local station follows the Metop implementation of the CCSDS standard.

Note that the M-PDU packet is of fixed size (884 bytes) and can contain a variable number of CCSDS source packets or parts of CCSDS source packets (orange in Figure 1 above) depending on the instrument.
Note as well the following deviations from the reference documentation required for the generation of L0 products, for some of the instruments:

- **GOME**: CRC encoder/decoder should be initialised with “all zeros” (see [AD7]);
- **GRAS**: extraction of its SBT must be performed according to the explanation given in the GRAS Measurement Data Interface Control Document [AD5], not the one in [AD1];
- **IASI**: measurement packets transmission sequence differs from the temporal sequence, and some packets have invalid time stamps (refer to table below for a solution to this problem, and to [AD6]).
Transmission/downlink order:
subcycle #1 PX1, PX2, PX3, PX4, IP
then subcycle #2, etc., up to subcycle #30,
then individual verification packets,
then subcycle #37 VPE, AP, IP32, IP33, IP35, IP36
then PX4 apid=46

Subcycles:
<table>
<thead>
<tr>
<th>#1</th>
<th>#2</th>
<th>#3</th>
<th>#4</th>
<th>#5</th>
<th>...</th>
<th>#25</th>
<th>#26</th>
<th>#27</th>
<th>#28</th>
<th>#29</th>
<th>#30</th>
<th>#31</th>
<th>#32</th>
<th>#33</th>
<th>#34</th>
<th>#35</th>
<th>#36</th>
<th>#37</th>
</tr>
</thead>
<tbody>
<tr>
<td>PX1</td>
<td>PX1</td>
<td>PX1</td>
<td>PX1</td>
<td>PX1</td>
<td>packet</td>
<td>PX1</td>
<td>PX1</td>
<td>PX1</td>
<td>PX1</td>
<td>PX1</td>
<td>PX1</td>
<td>PX1</td>
<td>PX1</td>
<td>AP</td>
<td>VPE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PX2</td>
<td>PX2</td>
<td>PX2</td>
<td>PX2</td>
<td>PX2</td>
<td>packet</td>
<td>PX2</td>
<td>PX2</td>
<td>PX2</td>
<td>PX2</td>
<td>PX2</td>
<td>PX2</td>
<td>PX2</td>
<td>PX2</td>
<td>IP32</td>
<td>IP32</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PX2</td>
<td>PX2</td>
<td>PX2</td>
<td>PX2</td>
<td>PX2</td>
<td>repeated</td>
<td>PX2</td>
<td>PX2</td>
<td>PX2</td>
<td>PX2</td>
<td>PX2</td>
<td>PX2</td>
<td>PX2</td>
<td>PX2</td>
<td>IP33</td>
<td>IP33</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PX4</td>
<td>PX4</td>
<td>PX4</td>
<td>PX4</td>
<td>PX4</td>
<td>for 30</td>
<td>PX4</td>
<td>PX4</td>
<td>PX4</td>
<td>PX4</td>
<td>PX4</td>
<td>PX4</td>
<td>PX4</td>
<td>PX4</td>
<td>IP35</td>
<td>IP35</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IP</td>
<td>IP</td>
<td>IP</td>
<td>IP</td>
<td>IP</td>
<td>subcycles</td>
<td>IP</td>
<td>IP</td>
<td>IP</td>
<td>IP</td>
<td>IP</td>
<td>VFC</td>
<td>VFC</td>
<td>VPE</td>
<td>VPE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Dataation/time-stamping order
packets in subcycles #1 to #30 are time-stamped in accordance with the transmission order (as indicated below)
AP and IP packets are time-stamped according to the diagram below (i.e. not on the transmission subcycle)

| #1 | #2 | #3 | #4 | #5 | ... | #25 | #26 | #27 | #28 | #29 | #30 | #31 | #32 | #33 | #34 | #35 | #36 | #37 |
|----|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| PX1| PX1| PX1| PX1| PX1| packet| PX1| PX1| PX1| PX1| PX1| PX1| PX1| PX1| AP  | IP32| IP33| IP35| IP35| VFC |
| PX2| PX2| PX2| PX2| PX2| packet| PX2| PX2| PX2| PX2| PX2| PX2| PX2| PX2| IP32| IP33| IP35| IP35| VFC |
| PX3| PX3| PX3| PX3| PX3| repeated| PX3| PX3| PX3| PX3| PX3| PX3| PX3| PX3| IP32| IP33| IP35| IP35| VFC |
| PX4| PX4| PX4| PX4| PX4| for 30| PX4| PX4| PX4| PX4| PX4| PX4| PX4| PX4| IP32| IP33| IP35| IP35| VFC |
| IP  | IP  | IP  | IP  | IP  | subcycles| IP  | IP  | IP  | IP  | IP  | VFC | VFC | VFA | VFA |

VFC can have a timestamp corresponding to any of the subcycles, and
VFA can have a zero timestamp (OBT/UTC=0) if generated on subcycle #35 or #36
VFB can have a timestamp corresponding to any of the subcycles
VD can have a timestamp corresponding to any of the subcycles
VFD can have a timestamp corresponding to any of the subcycles

Proposed solution:
use directly timestamps for subcycles #1 to #30,
use timestamp for subcycle #30 as timestamp for all verification packets received on apid 160,
if no packets have been received for subcycle #30, use the timestamp of the last subcycle received,
use directly timestamps for AP and IP packets

Note the OBT/UTC fields will remain unchanged for all packets.
for verification packets the record start time field of the MDR will be forced to a different subcycle timestamp

Proposed dataation/time-stamping order

| #1 | #2 | #3 | #4 | #5 | ... | #25 | #26 | #27 | #28 | #29 | #30 | #31 | #32 | #33 | #34 | #35 | #36 | #37 |
|----|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| PX1| PX1| PX1| PX1| PX1| packet| PX1| PX1| PX1| PX1| PX1| PX1| PX1| PX1| AP  | VFC | VFA | VFB | VFD | VFE |
| PX2| PX2| PX2| PX2| PX2| packet| PX2| PX2| PX2| PX2| PX2| PX2| PX2| PX2| IP32| IP33| IP35| IP35| VFC |
| PX3| PX3| PX3| PX3| PX3| repeated| PX3| PX3| PX3| PX3| PX3| PX3| PX3| PX3| IP32| IP33| IP35| IP35| VFC |
| PX4| PX4| PX4| PX4| PX4| for 30| PX4| PX4| PX4| PX4| PX4| PX4| PX4| PX4| IP32| IP33| IP35| IP35| VFC |
| IP  | IP  | IP  | IP  | IP  | subcycles| IP  | IP  | IP  | IP  | IP  | VFC | VFC | VFA | VFA |

Table 2 : IASI Instrument Source Packet re-ordering scheme
The on-board time stamp available in the instruments’ packets should not be used. Instead, it is recommended to use the OBT/UTC correlation parameters that are provided as part of the Admin message. See the EUMETSAT web site for details.

The EPS mission control centre maintains the on-board TMUTC source by uploading OBT-to-UTC correlation coefficients at regular intervals. Typically, the resulting accuracy of the TMUTC time stamp is in the order of +/- 0.007 second relative to UTC. However, this typical performance is not guaranteed and reliance on this parameter is not recommended. In light of the above, it is recommended that users strictly use the OBT_ISP time stamp and perform the translation to UTC in their ground processing via the OBT-to-UTC correlation parameters. These parameters will be sent via the ADMIN message and published on the EUMETSAT web pages. The formula for computing UTC based on OBT_ISP and the correlation parameters are described in the Metop Space-to-ground Interface Specification [AD1]

Likewise, the orbit information (state vectors) should be extracted from the Admin Message (APID 6) to perform the geo-location of the data.

Information on Level 1 and Level 2 processing of Metop instruments’ data can be found in the product guides available on the EUMETSAT WEB site (www.eumetsat.int)
4 RECEPTION STATION REQUIREMENTS

EUMETSAT has established a set of baseline recommendations for the “Direct Readout User” of Metop AHRPT data, these recommendations are set out in Section 4.1 “Recommendations on the Performance of an AHRPT User Station” and detailed as requirements in [RD3].

4.1 Recommendations on the Performance of an AHRPT User Station

Baseline requirements:
- A tracking antenna. The satellite tracking function shall be able to track the Metop satellites throughout each satellite pass from the visible horizon (assume less than 5º) to 90º of elevation including zenith pass orbits and an azimuth range of at least 0º to 360.
- Receiver for Demodulation, bit synchronisation and viterbi decoding.
- Front end processor (FEP) to demultiplex the CADU data and reconstruct the instrument source packets.

![Figure 3 Functional Diagram of an AHRPT User Station](image)

EUMETSAT maintains a list of known manufacturers of User Stations. This list is available from the EUMETSAT Web site, (see section 5.1 for the contact details).
4.1.1 RF Characteristics

Table 3 presents the characteristics of the radio frequency transmissions from the Metop satellites.

<table>
<thead>
<tr>
<th>AHRPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centre Frequency</td>
</tr>
<tr>
<td>1701.300 MHz or 1707.000 MHz</td>
</tr>
<tr>
<td>Bandwidth</td>
</tr>
<tr>
<td>4.5 MHz (99 % of the total signal power)</td>
</tr>
<tr>
<td>Polarisation</td>
</tr>
<tr>
<td>RHCP</td>
</tr>
<tr>
<td>Data rate</td>
</tr>
<tr>
<td>3.5 Mbps/4.666667 Mbps</td>
</tr>
<tr>
<td>Total coded data rate</td>
</tr>
<tr>
<td>2.3Mbps</td>
</tr>
<tr>
<td>Modulation</td>
</tr>
<tr>
<td>QPSK FEC 3/4</td>
</tr>
<tr>
<td>Satellite Axial Polarization</td>
</tr>
<tr>
<td>&lt; 4.5 dB</td>
</tr>
<tr>
<td>Power Flux Density evolution during satellite Pass</td>
</tr>
<tr>
<td>154 dBW/m2 4 kHz to -133 dBW/m2 1.5 MHz</td>
</tr>
<tr>
<td>Carrier Frequency Deviation</td>
</tr>
<tr>
<td>( \leq 25 \times 10^{-6} )</td>
</tr>
</tbody>
</table>

*Table 3 Key characteristics of the L-Band AHRPT Metop A, B & C*
4.1.2 Antenna

The following table presents the antenna characteristics to achieve the required figure of merit for a User Station as quoted in Table 4.

<table>
<thead>
<tr>
<th>AHRPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antenna Type</td>
</tr>
<tr>
<td>Antenna Diameter</td>
</tr>
<tr>
<td>Azimuth Travel</td>
</tr>
<tr>
<td>Elevation travel</td>
</tr>
<tr>
<td>Azimuth speed</td>
</tr>
<tr>
<td>Elevation speed</td>
</tr>
<tr>
<td>Tracking Accuracy</td>
</tr>
<tr>
<td>G/T @ 5° elevation and clear sky</td>
</tr>
<tr>
<td>Pointing loss</td>
</tr>
<tr>
<td>Ground Station axial ratio</td>
</tr>
</tbody>
</table>

Table 4 Recommended User Station antenna characteristics

The following may permit a reduction of the antenna size:
Use of a better low noise amplifier reducing the system noise temperature;
Use of an antenna system with higher efficiency;
Fine resolution tracking system.

4.1.3 Low Noise Amplifier and Down Converter

The low noise amplifier should be mounted onto the antenna as near to the feed as possible. Normally the (first) down-converter will be integrated with the low noise amplifier. There are no particular recommendations for the choice of intermediate frequencies.

4.2 Data Encryption

Encryption mechanisms are used to control access to parts of the AHRPT data stream during periods of Data Denial, see [AD3]. A set of message keys that allow the activation of an Station Key Unit (SKU) are distributed to the registered user via the Key Dissemination System (KDS) refer to [AD4]. Valid Public Keys are necessary for the operation of the SKU during periods of Metop data encryption.

Only AVHRR, AMSU, HIRS and SEM data will be subject to encryption during periods of Data Denial. Outside periods of Data Denial all data will be disseminated in the clear.
4.2.1 Station Key Unit

A Station Key Unit (SKU) is a hardware device required to provide codes used in the decryption of the AHRPT data file during periods of Data Denial see [AD3]. The SKU contains a microprocessor that is pre-programmed with a Master Key which, when combined with the other keys within the AHRPT allow decryption of the data. The keys that are used in the SKU for decryption purposes are so-called DES3 keys, which are composed by concatenation of 3 single DES keys. The keys are numbered Key (1), Key (2) and Key (3) from left to right.

The SKU interface provides a full duplex serial interconnection based on the TIA/EIA RS-422 standard.

For decryption to take place the user needs to load Public Keys into the SKU. The public keys are combined with the master key within the SKU to produce the Pseudo Noise key needed for the DES3 decryption process.

![Figure 4 The EUMETSAT SKU](image)

Files, which are transmitted in an encrypted form, are then decrypted using the Pseudo Noise Key obtained from the SKU. For each 100th CADU, the SKU has to calculate a dedicated Pseudo Noise Key (PNK).

An SKU is obtained either directly from EUMETSAT or via the station manufacturer where pre-integration is often performed. Full specification of the SKU is provided in [RD4].

EUMETSAT is the sole supplier of SKUs and for each SKU there is a one-off, non-refundable charge of EUR 400. If preferred, the user can request that an SKU is supplied via their chosen manufacturer to allow for pre-integration into their user station. Registration of the User Station with EUMETSAT is mandatory if an SKU is required.
4.2.2 Key Updates

The PUBLIC keys are updated periodically. When new keys are available the user will be informed automatically via email. The new keys will be placed on a EUMETSAT web server for immediate download by the registered user. This service is password protected. The user name and password will be sent to the user upon registration. This service is known as KDS (Key Dissemination System) documented in [AD4].

The same SKU will be able to handle the keys for Metop A, B & C.
5 USER SUPPORT INFORMATION

5.1 User Notification Service

The User Notification Service (UNS) provides up-to-date orbital information for the Metop and NOAA satellites which form part of the Initial Joint Polar-Orbiting Operational Satellite System (IJPS).

5.1.1 Multi-Mission Administrative Message User Guide

The Multi-Mission Administrative Message (MMAM) contains operational information relevant to users of the Metop HRPT direct broadcast service.

The MMAM is structured to contain administrative information for multiple satellites from multiple missions or programmes. An overview of the structure is provided on the right. A wide range of information is contained for the satellite transmitting the MMAM via its HRPT direct readout signal, including:

- Operational announcements
- Spacecraft and instrument status
- Navigation data, including orbital position, attitude and events
- Processing data, including OBT/UTC time correlation information

For further information on the MMAM either refer to AD8 or search for MMAM on the EUMETSAT web site www.eumetsat.int

5.1.2 Two Line Elements

In addition to the orbital information provided in the Admin Message, EUMETSAT makes available Two Line Elements (TLE) covering a period of roughly 3 days before and 3 days after a planned manoeuvre. The TLE information can be accessed from the UNS pages of the EUMETSAT Web site in either HTML or ASCII format.

5.2 User Registration

Users are requested to register their systems for three important reasons:

- Firstly, it informs EUMETSAT that Users are actively using the Direct Readout service;
- Secondly, it allows EUMETSAT to contact users to inform them on any service enhancements;
Thirdly, and most important of all, it ensures that relevant points of contact (e.g. email address information) necessary for the delivery of decryption keys during periods of Data Denial are maintained.

Users can register their station via the online registration form available from the EUMETSAT Web site. To obtain up-to-date advice on user registration process, it is recommended that the prospective user first contact the EUMETSAT User Service.
5.3 User Service Helpdesk

The EUMETSAT Web pages, [www.eumetsat.int](http://www.eumetsat.int), provide the latest information on the operational data, products and services provided by EUMETSAT. If you require any further information, please contact the EUMETSAT User Service Helpdesk:

**Mail:**
EUMETSAT User Service  
Eumetsat-Allee 1  
D - 64295 Darmstadt  
Germany

**Telephone:** +49 (0) 6151 807 366 / 377  
**Fax:** +49 (0) 6151 807379  
**E-mail:** ops@eumetsat.int

**Web Site:** [http://www.eumetsat.int](http://www.eumetsat.int)
6   Glossary
A-DCS   Advanced Data Collection System
AHRPT   Advanced High Resolution Picture Transmission
AVHRR   Advanced Very High Resolution Radiometer for visible and infrared imagery, flown in polar orbit
AMSU    Advanced Microwave Sounding Unit
APID     Application Process Identifier
ASCAT    Advanced Scatterometer
CADU     Channel Access Data Unit
CCSDS    Consultative Committee for Space Data Systems
CVCDU    Coded Virtual Channel Data Unit
DES      Data Encryption Standard
DES3     Triple DES encryption
EPS      EUMETSAT Polar System
EUMETSAT European organisation for the exploitation of meteorological satellites
EUR      Euro
FEP      Front End Processor
GRAS     GNSS Receiver for Atmospheric Sounding
GOME     Global Ozone Monitoring Experiment
HIRS     High Resolution Infrared Sounder
HKTM     House Keeping Telemetery
IASI     Infrared Atmospheric Sounding Interferometer
ICD      Interface Control Document
IJPS     Initial Joint Polar-Orbiting Operational Satellite System
KDS      Key Dissemination System
Mbps     Mega bits per second
MHS      Microwave Humidity Sounder
MHz      Megahertz
NOAA     National Oceanic and Atmospheric Administration (of the USA)
PBK      Public Key
PNK      Pseudo Noise Key
RF       Radio Frequency
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>RHCP</td>
<td>Right Hand Circular Polarisation</td>
</tr>
<tr>
<td>RUS</td>
<td>Reference User Station</td>
</tr>
<tr>
<td>SEM</td>
<td>Space Environment Monitor</td>
</tr>
<tr>
<td>SKU</td>
<td>Station Key Unit</td>
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<tr>
<td>TD</td>
<td>Technical Description</td>
</tr>
<tr>
<td>TLE</td>
<td>Two Line Elements</td>
</tr>
<tr>
<td>UG</td>
<td>User Guide</td>
</tr>
<tr>
<td>UTC</td>
<td>Universal Time Code</td>
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<td>VCDU</td>
<td>Virtual Channel Data Unit</td>
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<tr>
<td>VCID</td>
<td>Virtual Channel Data Unit</td>
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APPENDIX A

AHRPT SKU Files

A.1 Differences in the SKU files
There are two different types of SKU files. Firstly, there are the files that are supplied, via KDS, to the user community; these files are described in the next section. Secondly, there are the files that are used by the reference User Station (RUS) at EUMETSAT HQ; this format is described later in this Appendix for the sake of completeness. N.B. The reference document [RD3] refers to the RUS SKU file format and not the format supplied to the user community.

A.2 User SKU files
The SKU files supplied to users of the Metop direct readout service will be supplied the SKU files in the formats described in this section. The files are made available for download from KDS in one ZIP archive. There are two formats, one XML-marked-up and one plain-text file. Users should use the file format that is required by their User Station. The other file can be ignored.

A.2.1 XML example
```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE DECRYPTION_FILE SYSTEM "DOWNLOAD.DTD">
<DECRYPTION_FILE ID="testuser3" DATE="20070227150423">
  <KEYSET CHANNEL="L" SKU="0007" DATE="27 Feb 2007">
    <KN ID="20">
      <PBK>47B6F0986C98379DF1D9212E2F2A7C47990F067914211233</PBK>
      <CRC>5265</CRC>
    </KN>
    <KN ID="21">
      <PBK>8CC081320A6624C7CF4FBAF7D4E50C5747B3894466B174DB</PBK>
      <CRC>00C3</CRC>
    </KN>
  </KEYSET>
  <KEYSET CHANNEL="H" SKU="0008" DATE="27 Feb 2007">
    <KN ID="20">
      <PBK>D029E67127702776BACD3174D20FABCF4CF69811B7DD0017</PBK>
      <CRC>21E3</CRC>
    </KN>
    <KN ID="21">
      <PBK>9242F2D7076ECD6615C81D95FC446061AA7D631BC27E564</PBK>
      <CRC>AC5D</CRC>
    </KN>
  </KEYSET>
</DECRYPTION_FILE>
```

A.2.2 User SKU file ASCII example

Channel: LRPT     SKU: 0007     Date: 27 Feb 2007
Key Number: 20     Public Key:
47B6F0986C98379DF1D9212E2F2A7C47990F067914211233     CRC: 5265
Key Number: 21     Public Key:
8CC081320A6624C7CF4FBAF7D4E50C5747B3894466B174DB     CRC: 00C3
A.3 RUS SKU file XML example

The following XML extract is an example of the format of the SKU file format that is used only for the RUS at EUMETSAT HQ. This format is not made available to end users. It is included here only for completeness, and because some User Station manufacturers have been supplied with copies of the file format.

```xml
<?xml version='1.0'?>
<!DOCTYPE RUS_Encryption_Keys SYSTEM "RUS_Encryption_Keys.dtd">
<RUS_Encryption_Keys>
    <SKU ID="17">
        <KeyNumber ID="20">
            <PublicKey>53CDB7EA3D4F002B53CDB7EA3D4F002B07815B0FAB4FF8B3</PublicKey>
            <CRC>98D3</CRC>
        </KeyNumber>
        <KeyNumber ID="21">
            <PublicKey>AA098A5B44BFBAEAAA098A5B44BFBAEAA01130B7847F3588</PublicKey>
            <CRC>2ACB</CRC>
        </KeyNumber>
        <KeyNumber ID="26">
            <PublicKey>07815B0FAB4FF8B307815B0FAB4FF8B353CDB7EA3D4F002B</PublicKey>
            <CRC>5D7C</CRC>
        </KeyNumber>
        <KeyNumber ID="28">
            <PublicKey>07815B0FAB4FF8B307815B0FAB4FF8B31AC288653F11821C</PublicKey>
            <CRC>4603</CRC>
        </KeyNumber>
        <KeyNumber ID="29">
            <PublicKey>01130BB7847F358801130BB7847F3588DF3F2B6EBF29196A</PublicKey>
            <CRC>F8AF</CRC>
        </KeyNumber>
        <KeyNumber ID="2E">
            <PublicKey>07815B0FAB4FF8B307815B0FAB4FF8B307815B0FAB4FF8B3</PublicKey>
            <CRC>F7AD</CRC>
        </KeyNumber>
    </SKU>
</RUS_Encryption_Keys>
```
APPENDIX B  Metop A AHRPT Switching Parameters

B.1  Service Description
Investigations into the failure of the Metop-A AHRPT side A have concluded that the root cause was heavy ion radiation causing the failure of a component of the AHRPT Solid State Power Amplifier (SSPA). The investigations additionally concluded that the redundant Metop-A AHRPT-B sub-system is likely to suffer a similar problem.

To minimise the risk of failure to the AHRPT-B unit whilst still offering the User community a service, EUMETSAT has decided to implement a "partial" AHRPT service in those areas where the risk of damage from heavy ion radiation is reduced. For southbound passes, the AHRPT side B will be activated for all orbits over the North Atlantic and European area starting at around 60°N. The AHRPT will then be switched off before the spacecraft reaches the Southern Atlantic Anomaly region, at around 10°N. The diagram below indicates the zone of activation of the AHRPT.

Figure 5 Metop-A HRPT switch zone - Descending Passes (2011)
The switch-on of the AHRPT service for the descending passes over Europe and North Atlantic region, will allow ASCAT, ATOVS, AVHRR and IASI data to be available in due course from the EARS network of stations.

Specific switch on details are included in the METOP ADMIN message.

A retrofit of the SSPA component which failed on Metop-A has been implemented on both Metop-B and the future Metop-C.