# AMSAT

#### EASAT-2 AND HADES - TRANSMISSIONS DESCRIPTION

AMSAT EA's EASAT-2 and HADES satellites employ a 50-bit-per-second FSK modulation system for telemetry, as well as 32-word-per-minute Morse for their beacon transmissions. The ability to relay data and voice is also available, as described below.

## Summary of transmissions:

There are 9 types of transmissions:

- Fast FSK telemetry (every 60 seconds)
- Slow FSK telemetry (2 times every 14 minutes)
- FSK statistics telemetry (every 14 minutes)
- CW beacon (every 14 minutes)
- FM Vocoder (digitized voice) (every 2 minutes)
- SSTV Robot36 (every 14 minutes, HADES only)
- FSK data spin experiment (every 14 minutes)
- FSK radiometer experiment data (every 14 minutes)
- FSK data lunar basaltic experiment (every 14 minutes, EASAT-2 only)

Apart from these satellite-generated transmissions, two types of retransmissions are available as a service to users of ground stations:

- FM voice broadcasts
- FSK data retransmissions at 50 bits per second

## Working frequencies and modes

The working frequencies coordinated with the IARU are the following:

#### EASAT-2

- Uplink 145.875 MHz, Modes: FM voice (no subtone) and FSK 50 bps
- 436.666 MHz downlink CW, FSK 50 bps, FM voice beacon with callsign AM5SAT

#### **HADES**

- Uplink 145.925 MHz, Modes: FM voice (no sub tone) and FSK 50 bps
- 436.888 MHz downlink CW FSK 50 bps, SSTV Robot 36, FM voice beacon with callsign AM6SAT

In case the satellite is in FM voice repeater mode, it is activated by level without the need for sub-tone.

For the case of FSK packets, when the digital transponder is active, the received signals are sampled 100 times per second. If their level is 6dB above noise, they will be digitally restored and sent to the broadcast module.

The repeater capability, both FM voice and FSK, is available if the satellite has been activated for that function from the ground control station. Said activation will occur once the correct operation of the satellites is verified, which are at first configured to operate only when they receive sunlight.

The satellites have limited storage and forwarding capacity (Store & Forward), (byte by byte), implemented in a conceptual way and managed only by remote commands sent from Mission Control at URE Madrid.

## Transmission format

The format of each transmission is as follows:

#### CW beacon

The CW beacon is sent at 32 words per minute, every 14 minutes. An example of a message transmitted is:

EASAT-2: VVV OF AM5SAT AM5SAT EASAT2 HI HI HADES: VVV DE AM6SAT AM6SAT HADES HI HI

Another 19 different types of message are sent with greetings from space in Spanish and English.

\* The CW beacon as well as other transmissions may not be generated in case the satellite is in a low power state.

#### **FSK** packets

In EASAT-2 and HADES, FSK packets can be of six types: fast, slow, statistics, spin determination, radiometer data, and basaltic experiment data (EASAT-2 only) telemetry. Each of them is generated at the time of transmission. Bytes are sent in LSB first' format (least significant bit first).

### Scrambling of data packets

A scrambling process is carried out on all FSK packets. The only fields that are not encoded are the training sequence, the sync bytes (fields 1, 2 and 3 in all packets) as well as the CRC at the end.

The encoding and decoding algorithms are based on a multiplicative scrambler. The implementation of itself is defined by the following polynomial:  $G(x) = x^17 + x^12 + 1$ . Figures 1 and 2 show the multiplicative encoder and decoder respectively.

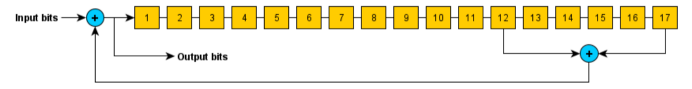


Figure 1. Implementation of the shift register for the multiplicative encoder.

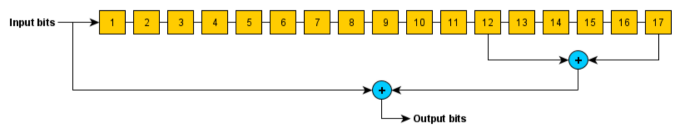


Figure 2. Implementation of the shift register for the multiplicative decoder.

Although it is not very usual and because not all the fields of the packet are encoded, we initialize the shift registers for each received packet. The initial state of the registers (assuming we use a 32-bit variable for the implementation) is 0x2C350000 and we only apply the shift register to the encoded bits.

#### Example:

Data entry (ASCII): "GENESIS-Genesis".

Encoded Data (Hex): 0xC7434C274B1713 D76B05AAD189 9747C8.

Decoded data (ASCII): "GENESIS-Genesis".

#### CRC calculation

The calculation of the checksum with CRC is done using CRC-CCITT-FALSE. Figure 3 shows the shift register used for the CRC calculation algorithm.

Polynomial: 0x1021.Initial value: 0xFFFF.Final value Xor: 0x0.

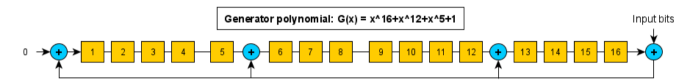


Figure 3. CRC-CCITT-FALSE 16-bit shift register.

#### Example:

Input string: "EASAT-2".

• CRC output: 0x7D58.

## Description of packets

The fields are always sent in LSB format first, that is, the least significant bit is the first to be sent.

## **FSK Packet Type 01: Fast Telemetry**

Packet type 01 (sequence 0, type 1) corresponds to the most frequent (fast) telemetry. It is sent every 60 seconds, even in low power states. It provides the most representative data regarding the state of the satellite.

Table 1 Description of the fast telemetry packet in EASAT-2 and HADES

| Field ID | Lenght in bits | Field name    | Magnitude | Field description and value       |
|----------|----------------|---------------|-----------|-----------------------------------|
| 1        | 32             | Training      |           | Training sync header (0x55555555) |
| 2        | 32             | Training      |           | Training sync header (0x55555555) |
| 3        | 8              | Sync          |           | Sync sequence (0x33)              |
| 4        | 2              | Туре          |           | Packet type (0x1)                 |
| 5        | 4              | Address       |           | 3 for HADES, 4 for EASAT-2        |
| 6        | 2              | Seq           |           | 00                                |
| 7        | 5              | Free          |           | Unimplemented                     |
| 8        | 10             | lxp           | uA        | XP panel current                  |
| 9        | 10             | pwrdet_filtrd | uA        | Uplink power detector filtered    |
| 10       | 10             | Іур           | uA        | YP panel current                  |
| 11       | 10             | lyn           | uA        | YN panel current                  |
| 12       | 10             | Izp           | uA        | ZP panel current                  |
| 13       | 10             | Izn           | uA        | ZN panel current                  |
| 14       | 10             | Vbat          | mV        | Battery voltage                   |

| 15 | 10 | Vbus      | mV  | EPS bus voltage                        |
|----|----|-----------|-----|--|
| 16 | 10 | Vcpu      | mV  | CPU voltage                            |
| 17 | 10 | Vmpt      |     | MPPT DAC status (3 bits)               |
| 18 | 10 | Pwrdet    | dBm | Uplink power detector instant value    |
|    |    |           |     | Number of packet syncs detected [0-31] |
| 19 | 5  | num_syncs |     | cyclic                                 |
| 20 | 16 | Checksum  |     | Packet checksum                        |

Table 2 Summary of the fast telemetry packet in EASAT-2 and HADES

| Useful data        | 152  | Bits  |
|--------------------|------|-------|
| Useful data        | 19   | Bytes |
| Full packet length | 216  | Bits  |
| Transmission time  | 4320 | ms    |

# **FSK Packet Type 02: Slow telemetry**

The type 02 packet is related to the sending of less frequent telemetry parameters and shows information such as temperatures, number of resets or the time since the last power on. This type of packet is sent 2 times every 14 minutes.

Table 3 Description of the slow telemetry packet in EASAT-2 and HADES

| Field ID | Lenght in bits | Field name  | Magnitude | Field description and value                |
|----------|----------------|-------------|-----------|--|
| 1        | 32             | Training    |           | Training sync header (0x55555555)          |
| 2        | 32             | Training    |           | Training sync header (0x55555555)          |
| 3        | 8              | Sync        |           | Sync sequence (0x33)                       |
| 4        | 2              | Туре        |           | Packet type (0x2)                          |
| 5        | 4              | Address     |           | 3 for HADES, 4 for EASAT-2                 |
| 6        | 2              | Seq         |           | 00   |
| 7        | 2              | Free        |           | Unimplemented                              |
| 8        | 10             | Ttx         | Celsius   | TX module temperature                      |
| 9        | 10             | Trx         | Celsius   | RX module temperature                      |
| 10       | 10             | Tbat        | Celsius   | Battery temperature                        |
| 11       | 10             | Тхр         | Celsius   | XP panel temperature                       |
| 12       | 10             | Txn         | Celsius   | XN panel temperature                       |
| 13       | 10             | Тур         | Celsius   | YP panel temperature                       |
| 14       | 10             | Tyn         | Celsius   | YN panel temperature                       |
| 15       | 10             | Tzp         | Celsius   | ZP panel temperature                       |
| 16       | 10             | Tzn         | Celsius   | ZN panel temperature                       |
| 17       | 16             | Mptx        | Seconds   | MPPT X time active                         |
| 18       | 16             | Mpty        | Seconds   | MPPT Y time active                         |
| 19       | 16             | Mptz        | Seconds   | MPPT Z time active                         |
| 20       | 16             | Mptxyz      | Seconds   | MPPT XYZ time active                       |
| 21       | 24             | Sclock      | Seconds   | Local time at satellite (3 LSB bytes of 4) |
| 22       | 16             | Nrun        |           | CPU runs since deployment                  |
| 23       | 8              | checksume2p | HEX       | EEPROM checksum                            |
| 24       | 16             | Uptime      | Minutes   | Uptime                                     |
| 25       | 12             | nSSTVstone  |           | On board experiment activations            |
| 26       | 8              | Alarms      | HEX       | Status flags [SOL 6 5 4 3 E2P RAM ROM]     |
| 27       | 16             | orb_period  | Seconds   | Estimated orbital period                   |
| 28       | 4              | Bate        | HEX       | Battery status (0-F)                       |
| 29       | 4              | Mote        | HEX       | Mode 0 repeater off                        |

|    |    |           |     | Mode 1 FM->FM audiofrecuencia              |
|----|----|-----------|-----|--|
|    |    |           |     | Mode 2 AM->FM audiofrecuencia              |
|    |    |           |     | Mode 3 FSK->FSK 100 Hz                     |
|    |    |           |     | Mode 4 ASK->FSK 100 Hz (reduced            |
|    |    |           |     | bandwidth)                                 |
|    |    |           |     | Mode 5 ASK->FSK interrupt controlled for   |
|    |    |           |     | signal time measurement                    |
|    |    |           |     | Mode 6 FSK+ASK->FSK (packet                |
|    |    |           |     | retransmission with right CRC)             |
| 30 | 4  | Busdrop   |     | VBUS drop counter                          |
| 31 | 4  | Lastreset | HEX | Last reset reason WD PD POR BOR (12 is OK, |
|    |    |           |     | other means anomaly)                       |
| 32 | 8  | strfwd1   | HEX | Store & forward byte 1                     |
| 33 | 8  | strfwd2   | HEX | Store & forward byte 2                     |
| 34 | 8  | strfwd3   | HEX | Store & forward byte 3                     |
| 35 | 8  | strfwd4   | HEX | Store & forward byte 4                     |
| 36 | 16 | Checksum  |     | Packet checksum                            |

Slow telemetry packets may not be sent in low power condition.

Table 4 Summary of slow telemetry packet in EASAT-2 and HADES

| Useful data        | 336  | bits  |
|--------------------|------|-------|
| Useful data        | 42   | bytes |
| Full packet length | 400  | bits  |
| Transmission time  | 8000 | ms    |

## **FSK Packet Type 03: Statistics telemetry**

Type 03 packet contains statistics and data that have been stored throughout the orbit and is in the form of maximum and minimum voltages, currents and temperatures.

Table 5 Description of the statistics telemetry packet in EASAT-2 and HADES

| Field ID | Lenght in bits | Field name | Magnitude | Field description and value       |
|----------|----------------|------------|-----------|-----------------------------------|
| 1        | 32             | Training   |           | Training sync header (0x55555555) |
| 2        | 32             | Training   |           | Training sync header (0x55555555) |
| 3        | 8              | Sync       |           | Sync sequence (0x33)              |
| 4        | 2              | Туре       |           | Packet type (0x3)                 |
| 5        | 4              | Address    |           | 3 for HADES, 4 for EASAT-2        |
| 6        | 2              | Seq        |           | 00                                |
| 7        | 4              | Free       |           | Unimplemented                     |
| 8        | 8              | ttx_pk+    | Celsius   | Transmitter max temperature       |
| 9        | 8              | trx_pk+    | Celsius   | Receiver max temperature          |
| 10       | 8              | tba_pk+    | Celsius   | Battery max temperature           |
| 11       | 8              | txp_pk+    | Celsius   | XP panel max temperature          |
| 12       | 8              | txn_pk+    | Celsius   | XN panel max temperature          |
| 13       | 8              | typ_pk+    | Celsius   | YP panel max temperature          |
| 14       | 8              | tyn_pk+    | Celsius   | YN panel max temperature          |
| 15       | 8              | tzp_pk+    | Celsius   | ZP panel max temperature          |
| 16       | 8              | tzn_pk+    | Celsius   | ZN panel max temperature          |
| 17       | 8              | ttx_pk-    | Celsius   | Transmitter min temperature       |

| 10 |    | tm. nl.    | Coloius | Dagaiyar min tamparatura        |
|----|----|------------|---------|---------------------------------|
| 18 | 8  | trx_pk-    | Celsius | Receiver min temperature        |
| 19 | 8  | tba_pk-    | Celsius | Battery min temperature         |
| 20 | 8  | txp_pk-    | Celsius | XP panel min temperature        |
| 21 | 8  | txn_pk-    | Celsius | XN panel min temperature        |
| 22 | 8  | typ_pk-    | Celsius | YP panel min temperature        |
| 23 | 8  | tyn_pk-    | Celsius | YN panel min temperature        |
| 24 | 8  | tzp_pk-    | Celsius | ZP panel min temperature        |
| 25 | 8  | tzn_pk-    | Celsius | ZN panel min temperature        |
| 26 | 16 | ixp_pk+    | uA      | XP panel max current            |
| 27 | 16 | ixn_pk+    | uA      | XN panel max current            |
| 28 | 16 | iyp_pk+    | uA      | YP panel max current            |
| 29 | 16 | iyn_pk+    | uA      | YN panel max current            |
| 30 | 16 | izp_pk+    | uA      | ZP panel max current            |
| 31 | 16 | izn_pk+    | uA      | ZN panel max current            |
| 32 | 20 | ixp_acc    | uA*t    | Accumulated current panel XP    |
| 33 | 20 | ixn_acc    | uA*t    | Accumulated current panel XN    |
| 34 | 20 | iyp_acc    | uA*t    | Accumulated current panel YP    |
| 35 | 20 | iyn_acc    | uA*t    | Accumulated current panel YN    |
| 36 | 20 | izp_acc    | uA*t    | Accumulated current panel ZP    |
| 37 | 20 | izn_acc    | uA*t    | Accumulated current panel ZN    |
| 38 | 10 | vbus_pk+   | mV      | Bus max voltaje                 |
| 39 | 10 | vbat_pk+   | mV      | Battery max voltaje             |
| 40 | 10 | vcpu_pk+   | mV      | CPU max voltage                 |
| 41 | 10 | pk+ vmpt   | mV      | MPPT DAC max voltage            |
| 42 | 10 | vbus_pk-   | mV      | Bus min voltage                 |
| 43 | 10 | vbat_pk-   | mV      | Battery min voltaje             |
| 44 | 10 | vcpu_pk-   | mV      | CPU min voltage                 |
| 45 | 10 | pk- vmpt   | mV      | MPPT DAC min voltaje            |
| 46 | 16 | ix+        | uA      | X axis max current              |
| 47 | 16 | iy+        | uA      | Y axis max current              |
| 48 | 16 | iz+        | uA      | Z axis max current              |
| 49 | 16 | isolar+    | uA      | Max solar current               |
| 50 | 16 | ibus+      | uA      | Max bus current                 |
| 51 | 16 | ibatp+     | uA      | Max battery out current         |
| 52 | 16 | ibatn+     | uA      | Max battery in current          |
| 53 | 20 | ix acc     | uA*t    | X axis accumulated current      |
| 54 | 20 | iy acc     | uA*t    | Y axis accumulated current      |
| 55 | 20 | iz_acc     | uA*t    | Z axis accumulated current      |
| 56 | 20 | isolar_acc | uA*t    | Accumulated solar current       |
| 57 | 20 | ibus_acc   | uA*t    | Accumulated bus current         |
| 58 | 20 | ibatp_acc  | uA*t    | Accumulated battery out current |
| 59 | 20 | ibath_acc  | uA*t    | Accumulated battery out current |
| 60 | 16 | Checksum   |         | Packet checksum                 |

Statistics on type 03 packets are initialized every 12 hours. This type of packet may not be transmitted in low power state.

Table 6 Summary of the statistics telemetry packet in EASAT-2 and HADES

| Useful data        | 728   | bits  |
|--------------------|-------|-------|
| Useful data        | 91    | bytes |
| Full packet length | 792   | bits  |
| Transmission time  | 15840 | ms    |

# **FSK Packet Type 11: Spin telemetry**

Type 11 packet contains information on the currents of the solar panels at different points in time. With this information it would be possible to determine the spin of the satellite.

Table 7 Description of the spin packet in EASAT-2 and HADES

| Field ID | Lenght in bits | Field name | Magnitude | Field description and value       |
|----------|----------------|------------|-----------|-----------------------------------|
| 1        | 32             | Training   |           | Training sync header (0x55555555) |
| 2        | 32             | Training   |           | Training sync header (0x55555555) |
| 3        | 8              | Sync       |           | Sync sequence (0x33)              |
| 4        | 2              | Туре       |           | Packet type (0x1)                 |
| 5        | 4              | Address    |           | 3 for HADES, 4 for EASAT-2        |
| 6        | 2              | Seq        |           | 01                                |
| 7        | 4              | Free       |           | Unimplemented                     |
| 8        | 32             | Sclock     | S         | Clock in seconds for sample 0     |
| 9        | 10             | ixp0       | uA        | current in panel XP time 0        |
| 10       | 10             | ixn0       | uA        | current in panel XN time 0        |
| 11       | 10             | iyp0       | uA        | current in panel YP time 0        |
| 12       | 10             | iyn0       | uA        | current in panel YN time 0        |
| 13       | 10             | izp0       | uA        | current in panel ZP time 0        |
| 14       | 10             | izn0       | uA        | current in panel ZN time 0        |
| 15       | 10             | ixp1       | uA        | current in panel XP time 1        |
| 16       | 10             | ixn1       | uA        | current in panel XN time 1        |
| 17       | 10             | iyp1       | uA        | current in panel YP time 1        |
| 18       | 10             | iyn1       | uA        | current in panel YN time 1        |
| 19       | 10             | izp1       | uA        | current in panel ZP time 1        |
| 20       | 10             | izn1       | uA        | current in panel ZN time 1        |
| 21       | 10             | ixp2       | uA        | current in panel XP time 2        |
| 22       | 10             | ixn2       | uA        | current in panel XN time 2        |
| 23       | 10             | iyp2       | uA        | current in panel YP time 2        |
| 24       | 10             | iyn2       | uA        | current in panel YN time 2        |
| 25       | 10             | izp2       | uA        | current in panel ZP time 2        |
| 26       | 10             | izn2       | uA        | current in panel ZN time 2        |
| 27       | 10             | ixp3       | uA        | current in panel XP time 3        |
| 28       | 10             | ixn3       | uA        | current in panel XN time 3        |
| 29       | 10             | iyp3       | uA        | current in panel YP time 3        |
| 30       | 10             | iyn3       | uA        | current in panel YN time 3        |
| 31       | 10             | izp3       | uA        | current in panel ZP time 3        |
| 32       | 10             | izn3       | uA        | current in panel ZN time 3        |
| 33       | 10             | ixp4       | uA        | current in panel XP time 4        |
| 34       | 10             | ixn4       | uA        | current in panel XN time 4        |
| 35       | 10             | iyp4       | uA        | current in panel YP time 4        |
| 36       | 10             | iyn4       | uA        | current in panel YN time 4        |
| 37       | 10             | izp4       | uA        | current in panel ZP time 4        |

| 38 | 10 | izn4  | uA | current in panel ZN time 4  |
|----|----|-------|----|-----------------------------|
| 39 | 10 | ixp5  | uA | current in panel XP time 5  |
| 40 | 10 | ixn5  | uA | current in panel XN time 5  |
| 41 | 10 | iyp5  | uA | current in panel YP time 5  |
| 42 | 10 | iyn5  | uA | current in panel YN time 5  |
| 43 | 10 | izp5  | uA | current in panel ZP time 5  |
| 44 | 10 | izn5  | uA | current in panel ZN time 5  |
| 45 | 10 | ixp6  | uA | current in panel XP time 6  |
| 46 | 10 | ixn6  | uA | current in panel XN time 6  |
| 47 | 10 | iyp6  | uA | current in panel YP time 6  |
| 48 | 10 | iyn6  | uA | current in panel YN time 6  |
| 49 | 10 | izp6  | uA | current in panel ZP time 6  |
| 50 | 10 | izn6  | uA | current in panel ZN time 6  |
| 51 | 10 | ixp7  | uA | current in panel XP time 7  |
| 52 | 10 | ixn7  | uA | current in panel XN time 7  |
| 53 | 10 | iyp7  | uA | current in panel YP time 7  |
| 54 | 10 | iyn7  | uA | current in panel YN time 7  |
| 55 | 10 | izp7  | uA | current in panel ZP time 7  |
| 56 | 10 | izn7  | uA | current in panel ZN time 7  |
| 57 | 10 | ixp8  | uA | current in panel XP time 8  |
| 58 | 10 | ixn8  | uA | current in panel XN time 8  |
| 59 | 10 | iyp8  | uA | current in panel YP time 8  |
| 60 | 10 | iyn8  | uA | current in panel YN time 8  |
| 61 | 10 | izp8  | uA | current in panel ZP time 8  |
| 62 | 10 | izn8  | uA | current in panel ZN time 8  |
| 63 | 10 | ixp9  | uA | current in panel XP time 9  |
| 64 | 10 | ixn9  | uA | current in panel XN time 9  |
| 65 | 10 | iyp9  | uA | current in panel YP time 9  |
| 66 | 10 | iyn9  | uA | current in panel YN time 9  |
| 67 | 10 | izp9  | uA | current in panel ZP time 9  |
| 68 | 10 | izn9  | uA | current in panel ZN time 9  |
| 69 | 10 | ixp10 | uA | current in panel XP time 10 |
| 70 | 10 | ixn10 | uA | current in panel XN time 10 |
| 71 | 10 | iyp10 | uA | current in panel YP time 10 |
| 72 | 10 | iyn10 | uA | current in panel YN time 10 |
| 73 | 10 | izp10 | uA | current in panel ZP time 10 |
| 74 | 10 | izn10 | uA | current in panel ZN time 10 |
| 75 | 10 | ixp11 | uA | current in panel XP time 11 |
| 76 | 10 | ixn11 | uA | current in panel XN time 11 |
| 77 | 10 | iyp11 | uA | current in panel YP time 11 |
| 78 | 10 | iyn11 | uA | current in panel YN time 11 |
| 79 | 10 | izp11 | uA | current in panel ZP time 11 |
| 80 | 10 | izn11 | uA | current in panel ZN time 11 |
| 81 | 10 | ixp12 | uA | current in panel XP time 12 |
| 82 | 10 | ixn12 | uA | current in panel XN time 12 |
| 83 | 10 | iyp12 | uA | current in panel YP time 12 |
| 84 | 10 | iyn12 | uA | current in panel YN time 12 |
| 85 | 10 | izp12 | uA | current in panel ZP time 12 |
| 86 | 10 | izn12 | uA | current in panel ZN time 12 |
| 87 | 10 | ixp13 | uA | current in panel XP time 13 |
| 88 | 10 | ixn13 | uA | current in panel XN time 13 |

| 89 | 10 | iyp13    | uA | current in panel YP time 13 |
|----|----|----------|----|-----------------------------|
| 90 | 10 | iyn13    | uA | current in panel YN time 13 |
| 91 | 10 | izp13    | uA | current in panel ZP time 13 |
| 92 | 10 | izn13    | uA | current in panel ZN time 13 |
| 93 | 10 | ixp14    | uA | current in panel XP time 14 |
| 94 | 10 | ixn14    | uA | current in panel XN time 14 |
| 95 | 10 | iyp14    | uA | current in panel YP time 14 |
| 96 | 10 | iyn14    | uA | current in panel YN time 14 |
| 97 | 10 | izp14    | uA | current in panel ZP time 14 |
| 98 | 10 | izn14    | uA | current in panel ZN time 14 |
| 99 | 16 | checksum |    | checksum                    |

Table 8 Spin Telemetry Packet Summary on EASAT-2 and HADES

| Useful data        | 968   | bits  |
|--------------------|-------|-------|
| Useful data        | 121   | bytes |
| Full packet length | 1032  | bits  |
| Transmission time  | 20640 | ms    |

# **FSK Packet Type 12: Radiometer**

Type 12 packet contains information from the radiometer experiment (a sample of the signal measured in VHF in taken during the last 90 minutes throughout the orbit).

Table 9 Description of the radiometer packet in EASAT-2 and HADES

| Field ID | Lenght in bits | Field name | Magnitude | Field description and value          |
|----------|----------------|------------|-----------|--------------------------------------|
| 1        | 32             | Training   |           | Training sync header (0x55555555)    |
| 2        | 32             | Training   |           | Training sync header (0x55555555)    |
| 3        | 8              | Sync       |           | Sync sequence (0x33)                 |
| 4        | 2              | Туре       |           | Packet type (0x2)                    |
| 5        | 4              | Address    |           | 3 for HADES, 4 for EASAT-2           |
| 6        | 2              | Seq        |           | 01                                   |
| 7        | 4              | Free       |           | Unimplemented                        |
| 8        | 32             | Sclock     | S         | Clock in seconds for sample 0        |
| 9        | 10             | rad0       |           | measured signal in minute 0 (oldest) |
| 10       | 10             | rad1       |           | measured signal in minute 1          |
| 11       | 10             | rad2       |           | measured signal in minute 2          |
| 12       | 10             | rad3       |           | measured signal in minute 3          |
| 13       | 10             | rad4       |           | measured signal in minute 4          |
| 14       | 10             | rad5       |           | measured signal in minute 5          |
| 15       | 10             | rad6       |           | measured signal in minute 6          |
| 16       | 10             | rad7       |           | measured signal in minute 7          |
| 17       | 10             | rad8       |           | measured signal in minute 8          |
| 18       | 10             | rad9       |           | measured signal in minute 9          |
| 19       | 10             | rad10      |           | measured signal in minute 10         |
| 20       | 10             | rad11      |           | measured signal in minute 11         |
| 21       | 10             | rad12      |           | measured signal in minute 12         |
| 22       | 10             | rad13      |           | measured signal in minute 13         |
| 23       | 10             | rad14      |           | measured signal in minute 14         |
| 24       | 10             | rad15      |           | measured signal in minute 15         |
| 25       | 10             | rad16      |           | measured signal in minute 16         |

| 26       | 10 | rad17          | <br>measured signal in minute 17                              |
|----------|----|----------------|---|
| 27       | 10 | rad18          | <br>measured signal in minute 17                              |
| 28       | 10 | rad19          | <br>measured signal in minute 19                              |
| 29       | 10 | rad20          | <br>measured signal in minute 19                              |
| 30       | 10 | rad21          | <br>measured signal in minute 20                              |
| 31       | 10 | rad22          | <br>measured signal in minute 22                              |
| 32       | 10 | rad23          | <br>measured signal in minute 23                              |
| 33       | 10 | rad24          | measured signal in minute 24                                  |
| 34       | 10 | rad25          | <br>measured signal in minute 25                              |
| 35       | 10 | rad26          | <br>measured signal in minute 25                              |
| 36       | 10 | rad27          | <br>measured signal in minute 27                              |
| 37       | 10 | rad28          | <br>measured signal in minute 27                              |
| 38       | 10 | rad29          | <br>measured signal in minute 29                              |
| 39       | 10 | rad30          | <br>measured signal in minute 30                              |
| 40       | 10 | rad31          |   |
| 41       | 10 | rad32          | <br>measured signal in minute 31 measured signal in minute 32 |
| 42       | 10 | rad33          |   |
| 43       | 10 | rad34          | <br>measured signal in minute 33 measured signal in minute 34 |
| 44       | 10 | rad35          |   |
| 45       | 10 | rad36          | <br>measured signal in minute 35 measured signal in minute 36 |
| 46       | 10 |                |   |
| 47       | 10 | rad37          | <br>measured signal in minute 37 measured signal in minute 38 |
|          |    |                | <br>-   |
| 48       | 10 | rad39          | <br>measured signal in minute 39                              |
| 49       | 10 | rad40          | <br>measured signal in minute 40                              |
| 50       | 10 | rad41          | <br>measured signal in minute 41                              |
| 51<br>52 | 10 | rad42          | <br>measured signal in minute 42                              |
|          | 10 | rad43          | <br>measured signal in minute 43                              |
| 53       | 10 | rad44          | <br>measured signal in minute 44                              |
| 54<br>55 | 10 | rad45<br>rad46 | <br>measured signal in minute 45                              |
| 56       | 10 |                | <br>measured signal in minute 46                              |
| 57       | 10 | rad47          | <br>measured signal in minute 47 measured signal in minute 48 |
| 58       | 10 | rad49          | <br>-   |
| 59       | 10 | rad50          | <br>measured signal in minute 49 measured signal in minute 50 |
| 60       | 10 | rad51          | <br>-   |
|          |    |                | <br>measured signal in minute 51                              |
| 61<br>62 | 10 | rad52<br>rad53 | <br>measured signal in minute 52                              |
| 63       | 10 |                | <br>measured signal in minute 53                              |
|          |    | rad54          | <br>measured signal in minute 54                              |
| 64       | 10 | rad55          | <br>measured signal in minute 55                              |
| 65<br>66 | 10 | rad56          | <br>measured signal in minute 56                              |
| 67       | 10 | rad57          | <br>measured signal in minute 57                              |
|          | 10 | rad58          | <br>measured signal in minute 58                              |
| 68       |    |                | <br>measured signal in minute 59                              |
| 69<br>70 | 10 | rad60<br>rad61 | <br>measured signal in minute 60                              |
|          | 10 |                | <br>measured signal in minute 61                              |
| 71       |    | rad62          | <br>measured signal in minute 62                              |
| 72       | 10 | rad63          | <br>measured signal in minute 63                              |
| 73       | 10 | rad64          | <br>measured signal in minute 64                              |
| 74<br>75 | 10 | rad65          | <br>measured signal in minute 65                              |
| 75<br>76 | 10 | rad66          | <br>measured signal in minute 66                              |
| 76       | 10 | rad67          | <br>measured signal in minute 67                              |

| 77 | 10 | rad68    | <br>measured signal in minute 68           |
|----|----|----------|--|
| 78 | 10 | rad69    | <br>measured signal in minute 69           |
| 79 | 10 | rad70    | <br>measured signal in minute 70           |
| 80 | 10 | rad71    | <br>measured signal in minute 71           |
| 81 | 10 | rad72    | <br>measured signal in minute 72           |
| 82 | 10 | rad73    | <br>measured signal in minute 73           |
| 83 | 10 | rad74    | <br>measured signal in minute 74           |
| 84 | 10 | rad75    | <br>measured signal in minute 75           |
| 85 | 10 | rad76    | <br>measured signal in minute 76           |
| 86 | 10 | rad77    | <br>measured signal in minute 77           |
| 87 | 10 | rad78    | <br>measured signal in minute 78           |
| 88 | 10 | rad79    | <br>measured signal in minute 79           |
| 89 | 10 | rad80    | <br>measured signal in minute 80           |
| 90 | 10 | rad81    | <br>measured signal in minute 81           |
| 91 | 10 | rad82    | <br>measured signal in minute 82           |
| 92 | 10 | rad83    | <br>measured signal in minute 83           |
| 93 | 10 | rad84    | <br>measured signal in minute 84           |
| 94 | 10 | rad85    | <br>measured signal in minute 85           |
| 95 | 10 | rad86    | <br>measured signal in minute 86           |
| 96 | 10 | rad87    | <br>measured signal in minute 87           |
| 97 | 10 | rad88    | <br>measured signal in minute 88           |
| 98 | 10 | rad89    | <br>measured signal in minute 89 (current) |
| 99 | 16 | checksum | <br>Checksum                               |

Table 10 Summary of radiometer telemetry packet in EASAT-2 and HADES

| Useful data        | 968   | Bits  |
|--------------------|-------|-------|
| Useful data        | 121   | Bytes |
| Full packet length | 1032  | Bits  |
| Transmission time  | 20640 | Ms    |

# FSK Type 13 Packet: Basalt Material Experiment Data (EASAT-2 only)

Type 13 packet contains information from the experiment of basalt material that can be used for constructions on the Moon. This packet is only transmitted in the case of EASAT-2.

Table 11 Description of the basalt material experiment packet (EASAT-2)

| Field ID | Lenght in bits | Field name N | /lagnitude | Field description and value           |
|----------|----------------|--------------|------------|---------------------------------------|
| 1        | 32             | Training     | -          | Training sync header (0x5555555)      |
| 2        | 32             | Training     | -          | Training sync header (0x55555555)     |
| 3        | 8              | Sync         | -          | Sync sequence (0x33)                  |
| 4        | 2              | Type         | -          | Packet type (0x3)                     |
| 5        | 4              | Address      | -          | 4 (EASAT-2)                           |
| 6        | 2              | Seq          | -          | 01                                    |
| 7        | 0              | Free         | -          | Unimplemented                         |
|          |                |              |            | Clock in seconds when measurement was |
| 8        | 32             | sclock       | -          | done                                  |
| 9        | 12             | freq0_real   | -          | sample in freq 0 real part            |
| 10       | 12             | freq0_imag   | -          | sample in freq 0 imaginary part       |
| 11       | 12             | freq1_real   | -          | sample in freq 1 real part            |
| 12       | 12             | freq1_imag   | -          | sample in freq 1 imaginary part       |
| 13       | 12             | freq2_real   | -          | sample in freq 2 real part            |
| 14       | 12             | freq2_imag   | -          | sample in freq 2 imaginary part       |
| 15       | 12             | freq3_real   | -          | sample in freq 3 real part            |
| 16       | 12             | freq3_imag   | -          | sample in freq 3 imaginary part       |
| 17       | 12             | freq4_real   | -          | sample in freq 4 real part            |
| 18       | 12             | freq4_imag   | -          | sample in freq 4 imaginary part       |
| 19       | 12             | freq5_real   | -          | sample in freq 5 real part            |
| 20       | 12             | freq5_imag   | -          | sample in freq 5 imaginary part       |
| 21       | 12             | freq6_real   | -          | sample in freq 6 real part            |
| 22       | 12             | freq6_imag   | -          | sample in freq 6 imaginary part       |
| 23       | 12             | freq7_real   | -          | sample in freq 7 real part            |
| 24       | 12             | freq7_imag   | -          | sample in freq 7 imaginary part       |
| 25       | 12             | freq8_real   | -          | sample in freq 8 real part            |
| 26       | 12             | freq8_imag   | -          | sample in freq 8 imaginary part       |
| 27       | 16             | Checksum     |            | checksum                              |

Table 12 Telemetry packet summary of the basalt material experiment in EASAT-2

| Useful data        | 280  | bits  |
|--------------------|------|-------|
| Useful data        | 35   | bytes |
| Full packet length | 344  | bits  |
| Transmission time  | 6880 | ms    |

# Telemetry, CW, SSTV and transponder timing pattern

The transmissions follow a cyclical pattern of 14 minutes. At the beginning of each minute a fast telemetry packet is always sent under all circumstances. In 30 seconds, if the squelch level that activates the transponder has not been broken before, and the minute is the first, a slow telemetry packet is sent as well. If the minute is the second, a vocoder transmission with the callsign, etc. The comparison of lengths between the different types of transmissions and the time available for the FM voice transponder and FSK data is shown below:

Table 13 Comparison of the duration of the different transmissions

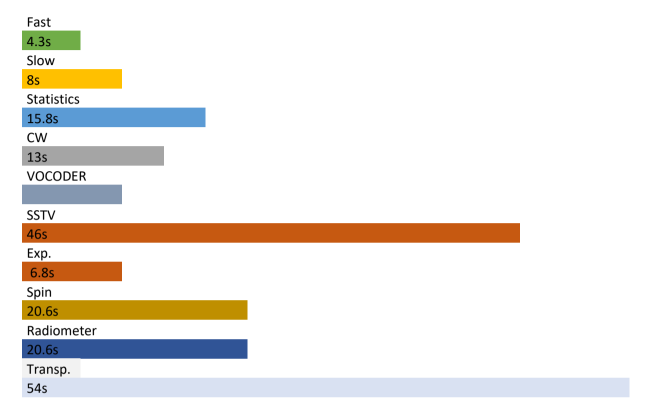
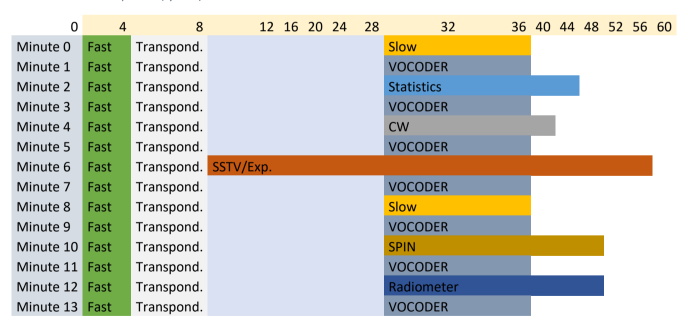


Table 14 Transmission pattern (cyclical)



## Transponder operation

The transponder can be used immediately after the Fast telemetry packet. You have 22 seconds to break the squelch level. The level should break for at least about 2 seconds. If not, the corresponding telemetry will be generated in second 30 and it will be necessary to wait for the next minute (to the next Fast telemetry transmission) to try to activate it again. In the event that the squelch level has been broken, the transponder remains active immediately from that moment until the end of the minute, not generating the telemetry / VOCODER at second 30. Therefore, each minute, approximately 54 consecutive seconds are available as maximum for transponder use, which can be renewed as long as the squelch is broken after each Fast telemetry transmission. This applies to both FM voice transponders and FSK data, although only one of the two modes is active at any given time. To know the mode in which it is configured, the latest Slow telemetry packet can be consulted.

The maximum speed of the repeater in FSK mode is 50 bps.

## More information

More information, updates and implementation of the ground station can be found on the AMSAT EA website, in the projects section: https://www.amsat-ea.org/proyectos/

#### **QSLs**

Telemetry reception will be rewarded with a printed OSL. Please send your reports to: genesis@amsat-ea.org or by post:

AMSAT EA P.O. BOX 74001 28080 MADRID SPAIN