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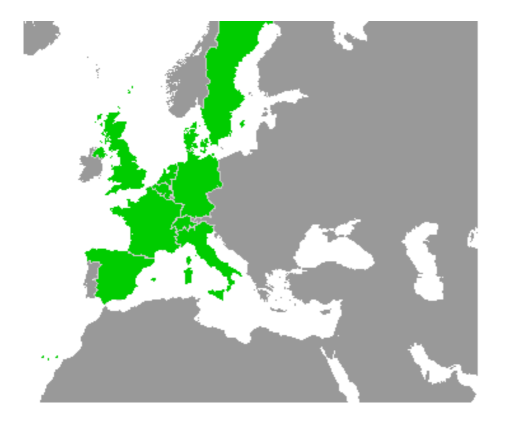
Frame to be used to indicate a customer reference number.

Client :	C/Ref.:
	3 , 11 3 , 1

Work-Package 2 : "Requirements"

API Requirements for OpenETCS – appendix - Functional Data Dictionary v1.0

N. Boverie February 2014





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Amendment record

Rev.1	Author	Version	Date	§	Modifications
	N. Boverie	1.0	06/02/2014	All	creation of the document





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1. INTRODUCTION

1.1 SUBJECT

This appendix document provides the OpenETCS API functional data dictionary.

This document is an appendix document of the ALSTOM proposal for the Application Programming Interface (API) Specification of the OpenETCS Onboard Application Software (applicable document /1/).

This specification shall be directly based on the Application Programming Interface (API) Specification of the ALSTOM ERTMS Onboard CORE Application Software.

1.2 FIELD OF APPLICATION

This document is to be considered in the frame of the OpenETCS program.

This specification is compliant to Unisig Baseline 3 of the ETCS Onboard unless explicitly mentioned in the document.

As the ALSTOM development for the ETCS Baseline 3 is still in progress, this document could be modified in the future.

This document is an appendix of the applicable document /1/.

1.3 DOCUMENT DESCRIPTION

This document provides the list of functional data of the OpenETCS API and definition.



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2. DOCUMENTS & TERMINOLOGY

2.1 REFERENCE DOCUMENTS

/1/ System Requirements Specification, ref. SUBSET-026, v3.3.0 /2/Glossary of terms and abbreviations, ref. SUBSET-023, v3.0.0 /3/

2.2 APPLICABLE DOCUMENTS

/1/API Requirements for OpenETCS

2.3 **DEFINITIONS**

Refer to /1/

Refer also to /2/

2.4 ABBREVIATIONS

Refer to /1/

Refer also to /2/



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3. FUNCTIONAL DATA DICTIONARY

3.1.1 OpenETCS Inputs

```
basic_to_generic_app_info (data flow) =
logical_voted_time
+TIU_input_info
+MMU_input_info
+EUROBALISE_input_info
+EUROCAB_input_info
+EURORADIO_input_info
+EUROLOOP_input_info
+LLRU_status_input_msg_info
+coded_config_data
+coded_data_restored_at_power_up
+power_up_tests_info
+maintenance_data_from_basic
+specific_config_data
+key_mgt_input_info
+language_info_from_basic
+events_from_basic.
      : N/A
rate
       : N/A
range
resolution: N/A
      : N/A
value names : N/A
description: information from basic software to generic application
1818.
           logical_voted_time (data flow, cel) =
full_name : N/A;
rate : N/A;
       : 0..2**31 - 1;
range
resolution: 0.01
      : s;
value_names : N/A;
description: voted time input.
           TIU_input_info (data flow) =
TIU_input_msgs_info.
      : at each cycle
range
       : N/A
resolution: N/A
units
      : N/A
value names: N/A
description: TIU input information
```



```
TIU_input_msgs_info (data flow) =
3565.
max\_n\_of\_TIU\_input\_msgs\{TIU\_input\_msg\_info
                }max_n_of_TIU_input_msgs.
rate
        : N/A
range
       : N/A
resolution: N/A
      : N/A
value names: N/A
description: TIU input messages information
1945.
           max_n_of_TIU_input_msgs (data flow, pel) =
**.
-----
      : N/A;
rate
range
       : 24..24;
resolution: N/A;
      : N/A;
units
value names : N/A;
description: maximum number of messages from the TIU. This number is equal to 24;
           TIU_input_msg_info (data flow) =
3564.
is_present
+coded_TIU_input_msg.
      : N/A
rate
       : N/A
range
resolution: N/A
units : N/A
value names : N/A
description: TIU input message information
1514.
           is_present (data flow, del) =
["FALSE"|"TRUE"].
       : N/A;
rate
range
        : N/A;
resolution: N/A;
      : N/A;
units
value names : N/A
description: indicates if the considered data is or is not present;
           coded_TIU_input_msg (data flow) =
644.
n_of_bits_in_TIU_i_msg{bit}n_of_bits_in_TIU_i_msg
full_name : N/A;
rate
      : N/A;
range
       : N/A;
resolution: N/A;
```





```
units
       : N/A;
value_names : N/A;
description: coded TIU input message;
2140.
           n_of_bits_in_TIU_i_msg (data flow, cel) =
full_name : N/A;
rate : N/A;
       : 0..2000;
range
resolution: 1;
units : N/A;
value_names : N/A;
description: number of bits in current TIU input message
507.
           bit (data flow, pel) =
full_name : N/A;
rate
     : N/A;
       : 0..1;
range
resolution: 1;
units : N/A;
value_names : N/A;
description : bit;
1979.
           MMU_input_info (data flow) =
current_MMU_data
+tachymeter_out_of_scale.
      : N/A
rate
range : N/A
resolution: N/A
      : N/A
value names: N/A
description: MMU input information.
775.
           current_MMU_data (data flow) =
MMU_data_time_stamp
+ covered_dist_nominal_value
+ covered_dist_upper_bound
+ covered_dist_lower_bound
+ train_speed_nominal_value
+ train_speed_upper_bound
+ train_speed_lower_bound
+ train_acceleration_nominal_value
+ train_acceleration_upper_bound
+ train_accelration_lower_bound
+ MMU_motion_direction
+ train_motion_state
rate
        : at each cycle
        : N/A
```





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resolution: N/A

```
units
       : N/A
value names : N/A
description: train movement data from the MMU
           MMU_data_time_stamp (data flow, cel) =
1976.
      : N/A
rate
range : 0..2**31 - 1
resolution: 0.01
units : s (in logical_voted_time reference)
value_names : N/A
description: time stamp of the data from the MMU
753.
            covered_dist_nominal_value (data flow, cel) =
-----
      : N/A
rate
range : -20_000_000.0 .. 20_000_000.0
resolution: 0.01
units
      : m
value_names : N/A
description: nominal value of the distance covered by the train since the last MMU
           covered_dist_upper_bound (data flow, cel) =
754.
      : N/A
rate
range : -20_000_000.0 .. 20_000_000.0
resolution: 0.01
units : m
value_names : N/A
description: upper bound of the covered distance since the last MMU reference.
This is an absolute value, not a delta to the nominal value of the covered
distance.
            covered_dist_lower_bound (data flow, cel) =
752.
**.
      : N/A
rate
range : -20_000_000.0 .. 20_000_000.0
resolution: 0.01
units : m
value names: N/A
description: lower bound of the covered distance since the last MMU reference.
This is an absolute value, not a delta to the nominal value of the covered
distance.
3805.
           train_speed_nominal_value (data flow, cel) =
      : N/A
rate
range
       : 0.0 .. 167
```





```
units
value_names : N/A
description: nominal value of the train speed.
3807.
            train_speed_upper_bound (data flow, cel) =
      : N/A
rate
       : 0.0 .. 167
range
resolution : 0.01
units : m/s
value names: N/A
description: upper bound of the train speed. This is an absolute value, not a delta
to the nominal value of the train speed.
3804.
            train_speed_lower_bound (data flow, cel) =
-----
      : N/A
rate
range
       : 0.0 .. 167
resolution: 0.01
units
       : m/s
value_names : N/A
description: lower bound of the train speed. This is an absolute value, not a delta
to the nominal value of the train speed.
3715.
            train_acceleration_nominal_value (data flow, cel) =
-----
rate
       : N/A
range
       : -6.35 .. 6.35
resolution: 0.01
units : m/s**2
value_names : N/A
description: nominal value of the train acceleration.
            train_acceleration_upper_bound (data flow, cel) =
3716.
rate
      : N/A
range
       : -6.35 .. 6.35
resolution: 0.01
units
       : m/s**2
value_names : N/A
description: upper bound value of the train acceleration.
3717.
            train_accelration_lower_bound (data flow, cel) =
      : N/A
rate
       : -6.35 .. 6.35
range
resolution: 0.01
       : m/s**2
units
value_names : N/A
description: lower bound value of the train acceleration.
```





```
MMU_motion_direction (data flow, del) =
1980.
["CAB_A_FIRST"|"CAB_B_FIRST"|"UNKNOWN"]
rate
      : N/A
       : N/A
range
resolution : N/A
      : N/A
units
value_names: "CAB_A_FIRST" = train is running from cab B to cab A.
        "CAB_B_FIRST" = train is running from cab A to cab B.
        "UNKNOWN" = train motion direction is unknown.
description: train motion direction in relation to the driving cabs.
           train_motion_state (data flow, del) =
3785.
["MOTION"|"NO_MOTION"].
      : N/A
rate
       : N/A
range
resolution: N/A
units
      : N/A
value names : N/A
description: train motion state
3454.
           tachymeter_out_of_scale (data flow, del) =
["FALSE"|"TRUE"].
rate
       : N/A
       : N/A
range
resolution: N/A
      : N/A
value names : N/A
description: Set to "TRUE" during the "out of scale" mode of the
         tachymeter;
           EUROBALISE_input_info (data flow) =
1296.
active_antenna
+EUROBALISE_input_telegrams_info.
     : at each cycle
rate
range
       : N/A
resolution: N/A
units : N/A
value names : N/A
description: EUROBALISE input information
           active antenna (data flow, del) =
["NONE"|"ANTENNA_1"|"ANTENNA_2"].
       : N/A
rate
range
       : N/A
resolution: N/A
```





```
units
value names: N/A
description: Indicates which is the current reception antenna.
         If set to "NONE", both reception antennae are failed.
           EUROBALISE_input_telegrams_info (data flow) =
1300.
max\_n\_of\_EUROBALISE\_input\_tgs\{EUROBALISE\_input\_telegram\_info
               }max_n_of_EUROBALISE_input_tgs.
       : N/A
rate
       : N/A
range
resolution: N/A
units : N/A
value names: N/A
description: coded EUROBALISE input telegrams information
1921.
           max_n_of_EUROBALISE_input_tgs (data flow, pel) =
      : N/A
rate
range
       : N/A
resolution: N/A
units : N/A
value names: N/A
description: maximum number of EUROBALISE input telegrams. This number is equal to
1298.
           EUROBALISE_input_telegram_info (data flow) =
is_present
+EUROBALISE_reception_time_stamp
+dist_nominal_value_at_EUROBALISE_detection
+dist_upper_bound_at_EUROBALISE_detection
+dist_lower_bound_at_EUROBALISE_detection
+EUROBALISE_centre_detection_accuracy
+EUROBALISE_antenna_origin
+coded_EUROBALISE_input_telegram.
rate
       : N/A
       : N/A
range
resolution: N/A
value names: N/A
description: EUROBALISE input telegram information
1304.
           EUROBALISE_reception_time_stamp (data flow, cel) =
       : 0..2**31 - 1 (in logical_voted_time reference);
resolution: 0.01
units
       : s;
value names : N/A
```





description: time of reception of the EUROBALISE telegram

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```
dist_nominal_value_at_EUROBALISE_detection (data flow, cel) =
923.
rate
        : N/A
        : -15_000_000.0 .. 15_000_000.0;
range
resolution: 0.01;
units
       : m;
value_names : N/A;
description: nominal value of the distance measurement delivered by the MMU at
balise detection.
928.
            dist_upper_bound_at_EUROBALISE_detection (data flow, del) =
**.
        : At each balise detection.
rate
       : -15_000_000.0 .. 15_000_000.0;
range
resolution: 0.01;
units
       : m;
value_names : N/A;
description: upper bound of the covered distance at balise detection. This is an
absolute value, not a delta to the nominal value of the covered distance.
920.
            dist_lower_bound_at_EUROBALISE_detection (data flow, cel) =
**.
rate
        : N/A;
        : -15_000_000.0 .. 15_000_000.0;
range
resolution : 0.01;
       : m;
value_names : N/A;
description: lower bound of the covered distance at balise detection. This is an
absolute value, not a delta to the nominal value of the covered distance.
1295.
            EUROBALISE_centre_detection_accuracy (data flow, cel) =
**.
rate
       : N/A;
        : 0 .. 2**16 - 1;
range
resolution: 0.001;
       : m;
value_names : N/A;
description: accuracy of the detection of the EUROBALISE centre.
            EUROBALISE_antenna_origin (data flow, del) =
1289.
["ANTENNA_1"|"ANTENNA_2"].
        : N/A
range
        : N/A
resolution : N/A
       : N/A
value names : N/A
```





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```
description: Indicates from which antenna of the active cabin
                              the balise telegram is received;
                                     coded_EUROBALISE_input_telegram (data flow) =
n\_of\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_of\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_of\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_of\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_of\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_of\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_of\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_of\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_of\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_of\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_of\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_of\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_of\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_of\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_of\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_of\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_of\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_of\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_of\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_of\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_of\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_of\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_of\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_of\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_EUROBALISE\_telegram\{bit\}n\_bits\_in\_EUROBALISE\_telegram\{bit\}n\_EUROBALISE\_telegram\{bit\}n\_EUROBALISE\_telegram\{bit\}n\_EUROBALISE\_telegram\{bit\}n\_EUROBALISE\_telegram\{bit\}n\_EUROBALISE\_telegram\{bit\}n\_EUROBALISE\_telegram\{bit\}n\_EUROBALISE\_telegram\{bit\}n\_EUROBALISE\_telegram\{bit\}n\_EUROBALISE\_telegram\{bit\}n\_EUROBALISE\_telegram\{bit\}n\_EUROBALISE\_telegram\{bit\}n\_EUROBALISE\_telegram\{bit\}n\_EUROBALISE\_telegram\{bit\}n\_EUROBALISE\_telegram\{bit\}n\_EUROBALISE\_telegram\{bit\}n\_EUROBALISE\_telegram\{bit\}n\_EUROBALISE\_telegram\{bit\}n\_EUROBALISE\_telegram\{bit\}n\_EUROBALISE\_telegram\{bit\}n\_EUROBALISE\_telegram\{bi
full_name : N/A;
                    : N/A;
rate
                       : N/A;
range
resolution: N/A;
units : N/A;
value_names : N/A;
description: coded EUROBALISE telegram;
2129.
                                     n_of_bits_in_EUROBALISE_telegram (data flow, cel) =
**.
full_name : N/A;
rate : N/A;
range : 1..830;
resolution: 1;
                     : N/A;
units
value_names : N/A;
description: number of bits in current EUROBALISE telegram;
                                     EUROCAB_input_info (data flow) =
1305.
DMI_input_info
+STM_input_info
+JRU_input_info
+DRU_input_info
rate
                   : N/A
                       : N/A
range
resolution: N/A
units
                       : N/A
value names: N/A
description: EUROCAB input information
950.
                                     DMI_input_info (data flow) =
DMI_input_msgs_info.
                         : at each cycle
range
                         : N/A
resolution: N/A
units
                     : N/A
value names : N/A
description: DMI input information
                                      DMI_input_msgs_info (data flow) =
max_n_of_DMI_input_msgs{DMI_input_msg_info
                                                     }max_n_of_DMI_input_msgs.
```



: N/A



: N/A

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range

```
resolution: N/A
units
      : N/A
value names : N/A
description: DMI input messages information
1918.
           max_n_of_DMI_input_msgs (data flow, pel) =
**.
       : N/A
rate
       : N/A
range
resolution: N/A
units : N/A
value names : N/A
description: maximum number of input DMI messages.
         Equal to 8.
952
           DMI_input_msg_info (data flow) =
is_present
+kind
+coded_DMI_input_msg.
rate
       : N/A
range
       : N/A
resolution: N/A
units : N/A
value names : N/A
description: MMI input message information
           kind (data flow, del) =
["DATA"|"CONNECTED"|"DISCONNECTED"].
     : N/A
rate
      : N/A
range
resolution: N/A
units : N/A
value names: N/A
description: Indicates the type of profibus data or the type of
         profibus disconnection to request;
           coded_DMI_input_msg (data flow) =
n\_of\_bits\_in\_DMI\_i\_msg\{bit\}n\_of\_bits\_in\_DMI\_i\_msg
full_name : N/A;
rate : N/A;
range : N/A;
resolution: N/A;
      : N/A;
units
value_names : N/A;
```



description: coded MMI input message;



```
2126.
           n_of_bits_in_DMI_i_msg (data flow, cel) =
full_name : N/A;
      : N/A;
       : 1..2296;
range
resolution: 1;
      : N/A;
units
value_names : N/A;
description: number of bits in a DMI input message
3186.
           STM_input_info (data flow) =
STM_input_msgs_info
+ {\sf STM\_specific\_input\_msgs\_info}.
      : at each cycle
rate
range
       : N/A
resolution: N/A
units
      : N/A
value names: N/A
description: STM input information
3190.
           STM_input_msgs_info (data flow) =
max\_n\_of\_STM\_input\_msgs\{STM\_input\_msg\_info
                }max_n_of_STM_input_msgs.
       : N/A
rate
range
       : N/A
resolution: N/A
units : N/A
value names : N/A
description: STM input messages information
1939.
           max_n_of_STM_input_msgs (data flow, pel) =
**.
        : N/A
rate
range
        : 80..80
resolution: N/A
units
      : N/A
value names : N/A
description: maximum number of messages from the STMs.
3189.
           STM_input_msg_info (data flow) =
is_present
+kind
+nid_STM
+coded_STM_input_msg.
```



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: N/A

rate

```
range
       : N/A
resolution: N/A
units : N/A
value names : N/A
description: STM input message information
2447.
           nid_STM (data flow, pel) =
       : N/A;
rate
range
       : 0..255;
resolution: 1;
units : N/A;
value names : N/A;
description: NID_STM variable. Refer to Subset 058 for further information;
           coded_STM_input_msg (data flow) =
n\_of\_bits\_in\_STM\_i\_msg\{bit\}n\_of\_bits\_in\_STM\_i\_msg
full_name : N/A;
rate : N/A;
range : N/A;
resolution: N/A;
units : N/A;
value_names : N/A;
description: coded STM input message;
2137.
           n_of_bits_in_STM_i_msg (data flow, cel) =
       : N/A
       : 0..1856
range
resolution : 1
      : N/A
units
value names: N/A
description: number of bits in the STM input message.
           STM_specific_input_msgs_info (data flow) =
max_n_of_STM_specific_input_msgs{STM_specific_input_msg_info
                }max_n_of_STM_specific_input_msgs.
rate
      : N/A
range : N/A
resolution: N/A
units
       : N/A
value names: N/A
description: STM input messages information
```



```
max_n_of_STM_specific_input_msgs (data flow, pel) =
1942.
                           : N/A
                          : 12..12
range
resolution: N/A
units : N/A
value names: N/A
description: maximum number of specific messages from the STMs.
3248.
                                           STM_specific_input_msg_info (data flow) =
is_present
+kind
+nid STM
+coded_STM_specific_input_msg.
-----
                     : N/A
rate
range
                          : N/A
resolution: N/A
                       : N/A
units
value names : N/A
description: STM input message information
                                        coded_STM_specific_input_msg (data flow) =
643.
n\_of\_bits\_in\_STM\_specific\_i\_msg\{bit\}n\_of\_bits\_in\_STM\_specific\_i\_msg\{bit\}n\_of\_bits\_in\_STM\_specific\_i\_msg\{bit\}n\_of\_bits\_in\_STM\_specific\_i\_msg\{bit\}n\_of\_bits\_in\_STM\_specific\_i\_msg\{bit\}n\_of\_bits\_in\_STM\_specific\_i\_msg\{bit\}n\_of\_bits\_in\_STM\_specific\_i\_msg\{bit\}n\_of\_bits\_in\_STM\_specific\_i\_msg\{bit\}n\_of\_bits\_in\_STM\_specific\_i\_msg\{bit\}n\_of\_bits\_in\_STM\_specific\_i\_msg\{bit\}n\_of\_bits\_in\_STM\_specific\_i\_msg\{bit\}n\_of\_bits\_in\_STM\_specific\_i\_msg\{bit\}n\_of\_bits\_in\_STM\_specific\_i\_msg\{bit\}n\_of\_bits\_in\_STM\_specific\_i\_msg\{bit\}n\_of\_bits\_in\_STM\_specific\_i\_msg\{bit\}n\_of\_bits\_in\_STM\_specific\_i\_msg\{bit\}n\_of\_bits\_in\_STM\_specific\_i\_msg\{bit\}n\_of\_bits\_in\_STM\_specific\_i\_msg\{bit\}n\_of\_bits\_in\_STM\_specific\_i\_msg\{bit\}n\_of\_bits\_in\_STM\_specific\_i\_msg\{bit\}n\_of\_bits\_in\_STM\_specific\_i\_msg\{bit\}n\_of\_bits\_in\_STM\_specific\_i\_msg\{bit\}n\_of\_bits\_in\_STM\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit\}n\_specific\_i\_msg\{bit]n\_specific\_i\_msg\{bit]n\_specific\_i\_msg\{bit]n\_specific\_i\_msg\{bit]n\_specific\_i\_msg\{bit]n\_specific\_i\_msg\{bit]n\_specific\_i\_msg\{bit]n\_specific\_i\_msg\{bit]n\_specific\_i\_msg\{bi
full_name : N/A;
rate : N/A;
range : N/A;
resolution: N/A;
units : N/A;
value_names : N/A;
description: coded STM input message;
2139.
                                         n_of_bits_in_STM_specific_i_msg (data flow, cel) =
                            : N/A
rate
range
                             : 0..160
resolution: 1
units
                       : N/A
value names : N/A
description: number of bits in the STM specific input message.
                                       JRU_input_info (data flow) =
1541.
JRU_input_msgs_info.
                      : at each cycle
rate
range
                         : N/A
resolution: N/A
```



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: N/A

units

```
value names : N/A
description: JRU input information
           JRU_input_msgs_info (data flow) =
max\_n\_of\_JRU\_input\_msgs\{JRU\_input\_msg\_info
                }max_n_of_JRU_input_msgs.
rate
       : N/A
       : N/A
range
resolution: N/A
      : N/A
value names: N/A
description: JRU input messages information
1926.
           max_n_of_JRU_input_msgs (data flow, pel) =
      : N/A
rate
       : N/A
range
resolution: N/A
units : N/A
value names: N/A
description: maximum number of JRU input messages.
This number is equal to 6.
1543.
           JRU_input_msg_info (data flow) =
is_present
+kind
+coded_JRU_input_msg.
       : N/A
range
       : N/A
resolution: N/A
       : N/A
units
value names: N/A
description: JRU input message information
           coded_JRU_input_msg (data flow) =
n\_of\_bits\_in\_JRU\_i\_msg\{bit\}n\_of\_bits\_in\_JRU\_i\_msg
full name : N/A;
rate
      : N/A;
range : N/A;
resolution: N/A;
units : N/A;
value_names : N/A;
description: coded JRU input message;
```



```
2134.
           n_of_bits_in_JRU_i_msg (data flow, cel) =
_____
full_name : N/A;
rate : N/A;
range
       : 1..240;
resolution : 1;
units : N/A;
value_names : N/A;
description: number of bits in a JRU input message
           DRU_input_info (data flow) =
1130.
DRU_input_msgs_info.
rate
     : at each cycle
range : N/A
resolution: N/A
units
       : N/A
value names: N/A
description: DRU input information
           DRU_input_msgs_info (data flow) =
max\_n\_of\_DRU\_input\_msgs\{DRU\_input\_msg\_info
                }max_n_of_DRU_input_msgs.
rate
       : N/A
       : N/A
range
resolution: N/A
       : N/A
value names : N/A
description: DRU input messages information
1920.
           max_n_of_DRU_input_msgs (data flow, pel) =
      : N/A
rate
       : N/A
range
resolution: N/A
units : N/A
value names : N/A
description: maximum number of DRU input messages.
This number is equal to 1.
           DRU_input_msg_info (data flow) =
1131.
is_present
+kind.
rate
        : N/A
        : N/A
```



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resolution: N/A

```
units
       : N/A
value names: N/A
description: DRU input message information
            EURORADIO_input_info (data flow) =
1333.
n\_of\_handable\_EURORADIO\_physical\_connections\_info
+EURORADIO_safe_connection_confirmation_info
+EURORADIO_safe_connection_failure_info
+EURORADIO_safe_connection_loss_info
+EURORADIO_safe_connection_not_re_established_info
+EURORADIO_input_msgs_info
+EURORADIO_input_emergency_msgs_info
+2{mobile_status}2
+2{mobile_network}2.
rate
      : N/A
       : N/A
range
resolution: N/A
units
       : N/A
value names: N/A
description: EURORADIO input information
2224.
           n_of_handable_EURORADIO_physical_connections_info (data flow) =
is_present
+ n\_of\_handable\_EURORADIO\_physical\_connections.
rate
        : N/A
       : N/A
range
resolution: N/A
       : N/A
value names: N/A
description: information about the number of EURORADIO physical connections that the
on board equipment can handle simultaneously.
1348.
           EURORADIO_safe_connection_confirmation_info (data flow) =
is present
+nid_trackside_radio_device.
       : N/A
rate
       : N/A
range
resolution: N/A
units : N/A
value names: N/A
description: EURORADIO safe connection confirmation information
           nid_trackside_radio_device (data flow, pel) =
2454.
        : N/A
rate
```



range resolution: N/A

: N/A



```
value names : N/A
description: ETCS identifier of trackside radio device
(refer to NID_C, NID_RBC or NID_RIU variables for definition)
1349.
            EURORADIO_safe_connection_failure_info (data flow) =
is_present
+nid_trackside_radio_device
+disconnection_indication.
        : N/A
rate
range
        : N/A
resolution: N/A
units : N/A
value names: N/A
description: EURORADIO safe connection definitive failure information
            disconnection_indication (data flow, del) =
896
["UNKNOWN"|"UNDETERMINED"|"TRAINBORNE"|"TRACKSIDE"|"AUTHENTIFICATION_FAILURE"].
        : N/A
rate
        : N/A
range
resolution: N/A
units
       : N/A
value names:
                = the reason of the disconnection is unknown,
"UNKNOWN"
"UNDETERMINED" = the reason of the disconnection could be due to a trainborne or trackside problem,
"TRAINBORNE" = the reason of the disconnection is due to a trainborne problem,
"TRACKSIDE"
                = the reason of the disconnection is due to a trackside problem,
"AUTHENTIFICATION_FAILURE" = the reason of the disconnection is due to a KMAC problem.
description: Indicates the reason of a connection failure;
1350.
            EURORADIO_safe_connection_loss_info (data flow) =
is present
+nid_trackside_radio_device.
        : N/A
rate
range
       : N/A
resolution: N/A
units
       : N/A
value names: N/A
description: EURORADIO safe connection loss information
            EURORADIO_safe_connection_not_re_established_info (data flow) =
1351
is present
+nid_trackside_radio_device
+disconnection_indication.
        : N/A
rate
range
        : N/A
resolution : N/A
       : N/A
value names: N/A
description: EURORADIO safe connection not re-established information
```





```
EURORADIO_input_msgs_info (data flow) =
1339.
max\_n\_of\_EURORADIO\_input\_msgs\{EURORADIO\_input\_msg\_info\} max\_n\_of\_EURORADIO\_input\_msgs.
rate
       : N/A
       : N/A
range
resolution: N/A
      : N/A
value names: N/A
description: EURORADIO input messages information
1924.
           max_n_of_EURORADIO_input_msgs (data flow, pel) =
rate
     : N/A
range : N/A
resolution: N/A
units
      : N/A
value names: N/A
description: maximum number of input EURORADIO messages.
This number is equal to 5.
           EURORADIO_input_msg_info (data flow) =
1337.
is_present
+nid_trackside_radio_device
+coded_EURORADIO_input_msg.
      : N/A
rate
range
      : N/A
resolution: N/A
units : N/A
value names: N/A
description: EURORADIO input message information
           coded_EURORADIO_input_msg (data flow) =
n_of_bits_in_EURORADIO_i_msg{bit}n_of_bits_in_EURORADIO_i_msg
full_name : N/A;
rate
     : N/A;
range
       : N/A;
resolution: N/A;
units
      : N/A;
value_names : N/A;
description: coded EURORADIO input message
2132.
           n_of_bits_in_EURORADIO_i_msg (data flow, cel) =
full_name : N/A;
      : N/A:
rate
range
       : 1..4000
resolution: 1;
```



```
units
       : N/A;
value_names : N/A;
description: number of bits in current EURORADIO input message
           EURORADIO_input_emergency_msgs_info (data flow) =
1332.
max\_n\_of\_EURORADIO\_input\_emergency\_msgs\{EURORADIO\_input\_emergency\_msg\_infollowerset.emergency\_msg
                   }max_n_of_EURORADIO_input_emergency_msgs.
       : N/A
rate
      : N/A
range
resolution: N/A
units : N/A
value names: N/A
description: EURORADIO input emergency messages information
1923.
          max_n_of_EURORADIO_input_emergency_msgs (data flow, pel) =
     : N/A
rate
range
      : N/A
resolution: N/A
units : N/A
value names: N/A
description: maximum number of input EURORADIO emergency messages.
This number is equal to 3.
1331.
           EURORADIO_input_emergency_msg_info (data flow) =
is_present
+nid_trackside_radio_device
+coded_EURORADIO_input_emergency_msg.
       : N/A
range
      : N/A
resolution : N/A
      : N/A
units
value names: N/A
description: EURORADIO input emergency message information
          coded_EURORADIO_input_emergency_msg (data flow) =
full name : N/A;
      : N/A;
rate
range : N/A;
resolution: N/A;
units
      : N/A;
value_names : N/A;
description: coded EURORADIO input emergency message
```





```
full_name : N/A;
rate
     : N/A;
range : 1..200
resolution: 1;
units
      : N/A;
value_names : N/A;
description: number of bits in current EURORADIO input emergency
message
           mobile_status (data flow, del) =
["REGISTER_REQUEST"|"REGISTER_CONFIRM"|"BUSY"|"FAILED"].
       : N/A
rate
range
       : N/A
resolution: N/A
units
      : N/A
value names: "REGISTER_REQUEST" = the mobile is under registration
         "REGISTER_CONFIRM" = the mobile is registred to a network but not yet used
         "BUSY" = the mobile is used for a connection
         "FAILED" = the mobile is in failure
description: status of radio mobile
           mobile_network (data flow, cel) =
1986.
       : N/A
rate
range
       : N/A
resolution: N/A
units : N/A
value names: N/A
description: indicates the network for which the mobile is registered.
           EUROLOOP_input_info (data flow) =
1307.
EUROLOOP_input_msgs_info
+EUROLOOP_receiver_failure_info.
      : N/A
rate
       : N/A
range
resolution: N/A
units : N/A
value names : N/A
description: EUROLOOP input information
           EUROLOOP_input_msgs_info (data flow) =
max\_n\_of\_EUROLOOP\_input\_msgs\{
EUROLOOP_input_msg_info
+EUROLOOP_reception_time_stamp
}max_n_of_EUROLOOP_input_msgs.
        : N/A
```





: N/A

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range

```
resolution: N/A
units
       : N/A
value names : N/A
description: EUROLOOP input messages information
           max_n_of_EUROLOOP_input_msgs (data flow, pel) =
1922.
**.
       : N/A
rate
       : N/A
range
resolution: N/A
units : N/A
value names: N/A
description: maximum number of input EUROLOOP messages.
This number is equal to 1(only the last received message is
considered).
           EUROLOOP_input_msg_info (data flow) =
loop_message_received
+coded_EUROLOOP_input_msg.
rate
      : N/A
range
       : N/A
resolution: N/A
       : N/A
value names: N/A
description: EUROLOOP input message information
1823.
            loop_message_received (data flow, del) =
["NONE"|"NEW"|"SAME"].
rate
       : N/A
       : N/A
range
resolution : N/A
       : N/A
units
value names: "NONE"=the message is not present
         "NEW" =a new loop message (different from
              the previous one) is received
          "SAME"=the same loop message than the
              previous one is received again
description: Indicates the type of the received euroloop
         message
           coded_EUROLOOP_input_msg (data flow) =
n\_of\_bits\_in\_EUROLOOP\_i\_msg\{bit\}n\_of\_bits\_in\_EUROLOOP\_i\_msg
full_name : N/A;
rate
      : N/A;
       : N/A;
range
resolution : N/A;
```



units : N/A; value_names : N/A;



```
description: coded EUROLOOP input message
2130.
           n_of_bits_in_EUROLOOP_i_msg (data flow, cel) =
full_name : N/A;
      : N/A;
rate
       : 1..830
range
resolution: 1;
units : N/A;
value_names : N/A;
description: number of bits in current EUROLOOP input message
1321.
            EUROLOOP_reception_time_stamp (data flow, cel) =
-----
      : N/A
rate
       : 0..2**31 - 1 (in logical_voted_time reference);
range
resolution: 0.01
units
       : s;
value names : N/A
description: time of reception of the EUROLOOP message
            EUROLOOP_receiver_failure_info (data flow) =
1318.
is_present.
       : N/A
rate
range
       : N/A
resolution: N/A
units : N/A
value names: N/A
description: Indicates that the basic has detected the failure
         of the EUROLOOP receiver device;
            LLRU_status_input_msg_info (data flow) =
1794.
is_present
+coded_LLRU_status_input_msg.
        : N/A
rate
        : N/A
range
resolution: N/A
units
      : N/A
value names : N/A
description: LLRU status input message information
         (received from basic softawre);
           coded_LLRU_status_input_msg (data flow) =
n_of_bits_in_LLRU_status_i_msg{bit}n_of_bits_in_LLRU_status_i_msg
full_name : N/A;
rate
       : N/A;
        : N/A;
```





```
resolution : N/A;
units : N/A;
value_names : N/A;
description: coded LLRU status input message
        (received from basic softawre);
          n_of_bits_in_LLRU_status_i_msg (data flow, cel) =
2136.
     : N/A;
rate
range : 480..480;
resolution: 1;
units : N/A
value names: N/A
description: number of bits in a LLRU status input message
          coded_config_data (data flow) =
626.
is_present
+config_data_binary.
full_name : ;
rate : N/A;
range : N/A;
resolution : N/A;
units : N/A;
value_names : N/A;
component_of : N/A;
description : ;
        config_data_binary (data flow) =
config_data_binary_length
+config_data_binary_length{bit}config_data_binary_length.
full_name : ;
rate : N/A;
        : N/A;
range
resolution : N/A;
units : N/A;
value_names : N/A;
component_of : N/A;
description : ;
664.
          config_data_binary_length (data flow, del) =
**.
full_name : ;
           N/A;
         : 1..240000;
range
resolution : 1;
      : bit;
value_names :
                 N/A;
```



```
component_of :
description : ;
           coded_data_restored_at_power_up (data flow) =
is_present
+data_restored_at_po_binary.
full_name : ;
rate : N/A;
range : N/A;
resolution : N/A;
units : N/A;
value_names : N/A;
component_of : N/A;
description : ;
           data_restored_at_po_binary (data flow) =
data\_restored\_at\_po\_binary\_length
+data_restored_at_po_binary_length{bit}data_restored_at_po_binary_length
full_name : ;
rate : N/A;
range : N/A;
resolution : N/A;
units : N/A;
value_names : N/A;
component_of : N/A;
description : ;
852.
           data_restored_at_po_binary_length (data flow, cel) =
full_name : ;
rate : N/A;
range : 1..8000;
resolution : 1;
units : bit;
value_names : N/A;
component_of : N/A;
description : ;
          power_up_tests_info (data flow, del) =
["NOT_RELEVANT" | "ON_GOING" | "SUCCESSFUL" | "SUCCESSFUL_WITH_LOW_AVAILABILTY" | "FAILED"].
rate
       : N/A
       : N/A
```



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```
resolution: N/A
units
       : N/A
value names:
"NOT_RELEVANT"
                                  = No power-up tests results available
"ON_GOING"
                               = Power-up tests are on going
"SUCCESSFUL"
                                = Power-up tests are successful
"SUCCESSFUL_WITH_LOW_AVAILABILTY" = Power-up tests are partially successful, implying low availability
"FAILED"
                       = Power-up tests have failed
description: Gives the result of the power-up tests.
1882.
            maintenance_data_from_basic (data flow) =
is_present
+ wheel_diameter_A
+ wheel_diameter_B
+ inter_coefficient_A
+ inter_coefficient_B
+ doppler_coefficient_A
+ doppler_coefficient_B
+ sdmu_coefficient_A
+ sdmu_coefficient_B
        : N/A
rate
range
       : N/A
resolution: N/A
units : N/A
value names: N/A
description: maintenance data information provided
by basic
3951.
            wheel_diameter_A (data flow) =
wheel_diameter_value
+ maintenance_data_state
+ last_modification_date
+ value_has_been_entered
rate
        : N/A
        : N/A
range
resolution: N/A
       : N/A
value names: N/A
description: contains the information concerning the wheel diameter A entered by the driver
            wheel_diameter_value (data flow, cel) =
3959
        : N/A
rate
       : 0..2047
range
resolution: 1
units
       : N/A
value names: N/A
initialisation: Empty
```



description: wheel diameter value entered by the driver



```
maintenance_data_state (data flow, del) =
["NOT_RELEVANT"| "RANGE_ERROR" | "CONSISTENCY_ERROR" | "VALID"]
        : N/A
range
        : N/A
resolution : N/A
       : N/A
units
value names : "NOT_RELEVANT" = the data is either undefined or is not available
"RANGE_ERROR" = the data entered is out of the authorised range
"CONSISTENCY_ERROR" = at power-up: the vote of the data fails /
             after data entry by driver: the data entered is not coherent
"VALID" = the data has been checked and is the correct one
description: Indicates the state of the data.
1731.
            last_modification_date (data flow, cel) =
        : N/A
       : 0..4294967296
range
resolution: 1
       : N/A
units
value names: N/A
description: gives the date of the last modification of the parameter entered by the driver
            value_has_been_entered (data flow, del) =
["FALSE"|"TRUE"].
      : N/A
rate
       : N/A
resolution: N/A
units
       : N/A
value names: N/A
description: Indicates if the related parameter value
         has already been entered;
3954.
            wheel_diameter_B (data flow) =
wheel_diameter_value
+ maintenance_data_state
+ last_modification_date
+ value_has_been_entered
       : N/A
rate
       : N/A
range
resolution: N/A
       : N/A
units
value names : N/A
description: contains the information concerning the wheel diameter B entered by the driver
```





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```
inter_coefficient_value
+ maintenance_data_state
+ last_modification_date
+ value_has_been_entered
rate
        : N/A
        : N/A
range
resolution: N/A
       : N/A
units
value names: N/A
description: contains the information concerning the inter-coefficient A entered by the driver
            inter_coefficient_value (data flow, cel) =
1487.
rate
      : N/A
range : -256..256
resolution: 1
units
       : N/A
value names: N/A
initialisation: Empty
description: inter coefficient value entered by the driver
1484.
            inter_coefficient_B (data flow) =
inter_coefficient_value
+ maintenance_data_state
+ last_modification_date
+ value_has_been_entered
       : N/A
rate
range
       : N/A
resolution: N/A
units
      : N/A
value names: N/A
description : contains the information concerning the inter coefficient B entered by the driver
1087.
            doppler_coefficient_A (data flow) =
doppler_coefficient_value
+ maintenance_data_state
+ last_modification_date
+ value_has_been_entered
rate
        : N/A
range
       : N/A
resolution: N/A
units
       : N/A
value names: N/A
description: contains the information concerning the doppler coefficient A entered by the driver
```



1093.

doppler_coefficient_value (data flow, cel) =



```
: N/A
rate
range
       : -256..256
resolution : 1
units
       : N/A
value names: N/A
initialisation: Empty
description: Doppler coefficient value entered by the driver
1090.
            doppler_coefficient_B (data flow) =
doppler_coefficient_value
+ maintenance_data_state
+ last_modification_date
+ value_has_been_entered
rate
      : N/A
       : N/A
range
resolution: N/A
units
       : N/A
value names: N/A
description: contains the information concerning the doppler coefficient B entered by the driver
2995.
            sdmu_coefficient_A (data flow) =
sdmu_coefficient_value
+ maintenance_data_state
+ last_modification_date
+ value_has_been_entered
rate
      : N/A
range
       : N/A
resolution: N/A
units
      : N/A
description: contains the information concerning the sdmu coefficient B entered by the driver
3003.
            sdmu_coefficient_value (data flow, cel) =
        : N/A
rate
        : 0..100000
range
resolution: 1
units : N/A
value names : N/A
initialisation: Empty
description: sdmu coefficient value entered by the driver
            sdmu_coefficient_B (data flow) =
2998.
sdmu_coefficient_value
+ maintenance_data_state
+ last_modification_date
```





```
+ value_has_been_entered
-----
      : N/A
rate
range
       : N/A
resolution: N/A
units
      : N/A
value names: N/A
description: contains the information concerning the sdmu coefficient B entered by the driver
           specific_config_data (data flow) =
3097.
is_present
+ nid_engine.
      : N/A
rate
range
       : N/A
resolution: N/A
units
      : N/A
value names : N/A
description: specific configuration data received from the BSW at the first EVC cycle.
2437.
           nid_engine (data flow, pel) =
        : N/A;
rate
range
        : 0..16777215;
resolution: 1;
units
      : N/A;
value names : N/A;
description: European Train Control Sysyem equipment ID;
1686.
            key_mgt_input_info (data flow) =
dialogue_with_KMC_not_possible
+ dialogue_with_KMC_possible
+ dialogue_with_KMC_on_going
+ dialogue_with_KMC_failure
+ key_mgt_info_updated
+ key_db_updated.
      : N/A
range
       : N/A
resolution: N/A
units
      : N/A
value names : N/A
description: information coming from the basic software associated to the key management.
            dialogue_with_KMC_not_possible (data flow, del) =
["FALSE"|"TRUE"].
rate
        : N/A
        : N/A
```



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resolution: N/A

```
units
       : N/A
value names: N/A
description: indicates if the dialogue with the KMC has become impossible (according to mobiles state).
890.
            dialogue_with_KMC_possible (data flow, del) =
["FALSE"|"TRUE"].
rate
      : N/A
range
       : N/A
resolution: N/A
       : N/A
value names: N/A
description: indicates if the dialogue with the KMC has become possible (according to mobiles state).
            dialogue_with_KMC_on_going (data flow, del) =
["FALSE"|"TRUE"].
       : N/A
range
        : N/A
resolution : N/A
       : N/A
units
value names: N/A
description: indicates that the dialogue with the KMC has just started.
            dialogue_with_KMC_failure (data flow, del) =
["FALSE"|"TRUE"].
      : N/A
rate
range
       : N/A
resolution: N/A
units
      : N/A
value names: N/A
description: indicates a failure of the dialogue with KMC.
1683.
            key_mgt_info_updated (data flow, del) =
["FALSE"|"TRUE"].
        : N/A
rate
        : N/A
range
resolution: N/A
units
       : N/A
value names: N/A
description: indicates that the key management info have just been updated.
            key_db_updated (data flow, del) =
1679.
["FALSE"|"TRUE"].
        : N/A
rate
range
```





```
units
value names: N/A
description: indicates that the key database has just been updated.
            language_info_from_basic (data flow) =
2{driver_language}2
       : N/A
rate
       : N/A
range
resolution: N/A
units
      : N/A
value names : N/A
description: driver language information for both cabins.
1107.
            driver_language (data flow, pel) =
-----
       : N/A
rate
        : N/A
range
resolution: N/A
units
       : N/A
value names : N/A
description: DMI_NID_DRV_LANG variable;
            events_from_basic (data flow) =
1366.
external_small_availability_detected
+ btm_is_not_blind
+ btm_is_probably_blind
+ btm_is_blind
+ btm_unvoted_balise_detected
+ BTM_antenna_raw_tests_in_failure
+ BTM_antenna_valid
+ max_n_of_maintenance_events_from_basic{
                         maintenance_event_i
                         }max_n_of_maintenance_events_from_basic
       : N/A
rate
range
       : N/A
resolution: N/A
units
      : N/A
value names: N/A
description: events from basic.
            external_small_availability_detected (data flow, del) =
1370
["FALSE"|"TRUE"].
       : event (set to "TRUE" during one cycle)
rate
range
       : N/A
resolution: N/A
units
       : N/A
value names: N/A
description: Indicates that the basic has detected an EVC external
         low availability (e.g. loss of a profibus node).
```



```
btm_is_not_blind (data flow, del) =
559.
["FALSE"|"TRUE"].
        : event (set to "TRUE" during one cycle)
range
        : N/A
resolution : N/A
       : N/A
units
value names: N/A
description: Indicates that there is no "blind" BTM failure anymore.
            btm_is_probably_blind (data flow, del) =
["FALSE"|"TRUE"].
        : event (set to "TRUE" during one cycle)
rate
range
       : N/A
resolution: N/A
units
       : N/A
value names : N/A
description: Indicates that the basic has detected a possible "blind" BTM failure.
558.
            btm_is_blind (data flow, del) =
["FALSE"|"TRUE"].
        : event (set to "TRUE" during one cycle)
rate
range
resolution: N/A
units
       : N/A
value names : N/A
description: Indicates that the basic has detected a "blind" BTM failure.
562.
            btm_unvoted_balise_detected (data flow, del) =
["FALSE"|"TRUE"].
      : event (set to "TRUE" during one cycle)
rate
range
       : N/A
resolution: N/A
units
       : N/A
value names: N/A
description: Indicates that the basic has detected an unvoted balise BTM failure.
            BTM_antenna_raw_tests_in_failure (data flow, del) =
["FALSE"|"TRUE"].
      : event (set to "TRUE" during one cycle)
rate
range
       : N/A
resolution: N/A
units
       : N/A
value names: N/A
description: Indicates that the EUROBALISE antenna tests have failed.
          This flag is set even within Big Metal Masses.
```





```
BTM_antenna_valid (data flow, del) =
547.
["FALSE"|"TRUE"].
      : event (set to "TRUE" during one cycle)
       : N/A
range
resolution: N/A
units
      : N/A
value names: N/A
description: Indicates that the EUROBALISE antenna tests have recovered.
1932.
            max_n_of_maintenance_events_from_basic (data flow, cel) =
rate
      : N/A
range
       : 16..16
resolution : N/A
units
      : N/A
value names : N/A
description:;
           maintenance_event_i (data flow, del) =
["FALSE"|"TRUE"].
        : event (set to "TRUE" during one cycle)
rate
range
        : N/A
resolution : N/A
units
      : N/A
value names : N/A
description: Indicates that the basic has detected the i_{t} maintenance event (i = 1 to 16).
```



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3.1.2 OpenETCS outputs

```
1402.
           generic_app_to_basic_info (data flow) =
TIU_output_msgs_info
+EUROBALISE_output_info
+EUROCAB_output_info
+EURORADIO_output_info
+EUROLOOP_output_info
+isolation_from_other_equipment_is_required
+channels_extinction_is_required
+coded_data_to_be_restored_at_power_up
+cab_status_for_basic
+ antenna\_to\_be\_activated\_for\_basic
+maintenance_data_to_basic
+LLRU_status_screen_reset_is_required
+MMU_output_info
+BTM_configuration_data_to_basic
+packet_44_info_to_basic
+STMs_state_info_to_basic
+key_mgt_request_info
+ generic\_context\_info\_to\_basic
+SIL2_display_function_info_to_basic
+EB_intervention_requested.
       : N/A
rate
       : N/A
range
resolution: N/A
units : N/A
value names : N/A
description: information from generic application to basic software
           TIU_output_msgs_info (data flow) =
3582.
max\_n\_of\_TIU\_output\_msgs\{TIU\_output\_msg\_info
                }max_n_of_TIU_output_msgs.
       : N/A
rate
       : N/A
range
resolution: N/A
units
      : N/A
value names: N/A
description: TIU output messages information
           max_n_of_TIU_output_msgs (data flow, pel) =
1946.
        : N/A
       : N/A
range
resolution: N/A
```



```
units
value names : N/A
description: maximum number of output TIU messages.
This number is equal to 1.
3581.
           TIU_output_msg_info (data flow) =
is present
+coded_TIU_output_msg.
       : N/A
rate
       : N/A
range
resolution: N/A
units : N/A
value names : N/A
description: TIU output message information
           coded_TIU_output_msg (data flow) =
n_of_bits_in_TIU_o_msg{bit}n_of_bits_in_TIU_o_msg
full name : N/A:
rate : N/A;
       : N/A;
resolution: N/A;
units : N/A;
value_names : N/A;
description: coded TIU output message;
2141.
           n_of_bits_in_TIU_o_msg (data flow, cel) =
       : N/A
range
       : 0..2000;
resolution : N/A
      : N/A
units
value names: N/A
description: number of bits in a TIU output message
           EUROBALISE_output_info (data flow) =
EUROBALISE_antenna_test_failure_has_to_be_ignored_d_metal_sup
+ EUROBALISE_antenna_test_failure_d_metal_value_info
+ EUROBALISE_antenna_test_failure_has_to_be_ignored_track_cond_sup.
      : N/A
rate
range : N/A
resolution: N/A
units
      : N/A
value names : N/A
description: EUROBALISE output information
```



```
EUROBALISE_antenna_test_failure_has_to_be_ignored_d_metal_sup (data flow, del) =
["TRUE"|"FALSE"].
rate
        : N/A
range
        : N/A
resolution: N/A
units
      : N/A
value names: N/A
description: indicates whether the EUROBALISE antenna test failure has to be ignored due
          to the d_metal supervision (in level 0, STM).
1290.
            EUROBALISE_antenna_test_failure_d_metal_value_info (data flow) =
is_finite
+ d_metal_value.
rate
      : N/A
       : N/A
range
resolution: N/A
units
       : N/A
value names: N/A
description: D_METAL value information. The distance D_METAL is used by the BSW. It indicates during
         which distance the failure of the EUROBALISE antenna test can be ignored.
1508.
            is_finite (data flow, del) =
["TRUE"|"FALSE"].
rate
        : N/A
        : N/A
range
resolution: N/A
       : N/A
value names: N/A
description: indicates if the value of the variable is finite or not
808.
            d_metal_value (data flow, cel) =
      : N/A
range
       : 0..1023
resolution: 1
units
value names : 1023 means no value
description: D_METAL value.
            EUROBALISE_antenna_test_failure_has_to_be_ignored_track_cond_sup (data flow, del) =
["TRUE"|"FALSE"].
        : N/A
rate
range
        : N/A
resolution: N/A
       : N/A
value names: N/A
description: indicates whether the EUROBALISE antenna test failure has to be ignored due
```



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to the a BMM track condition.

```
EUROCAB_output_info (data flow) =
1306.
DMI_output_msgs_info
+STM_output_msgs_info
+JRU_output_msgs_info
+DRU_output_msg_info
rate
      : N/A
       : N/A
range
resolution: N/A
      : N/A
value names: N/A
description: EUROCAB output information
           DMI_output_msgs_info (data flow) =
max\_n\_of\_DMI\_output\_msgs\{DMI\_output\_msg\_info
               }max_n_of_DMI_output_msgs.
       : N/A
rate
       : N/A
range
resolution: N/A
units : N/A
value names: N/A
description: DMI output messages information
1919.
           max_n_of_DMI_output_msgs (data flow, pel) =
-----
      : N/A
rate
range
       : N/A
resolution: N/A
units
      : N/A
value names : N/A
description: maximum number of messages to send to the DMI in a cycle.
         Equal to 5.
995.
           DMI_output_msg_info (data flow) =
+DMI_msg_destination_cabin
+coded_DMI_output_msg.
rate
     : N/A
      : N/A
range
resolution: N/A
units
value names: N/A
description: DMI output message information
```





```
DMI_msg_destination_cabin (data flow, del) =
["CAB_A"|"CAB_B"|"NO_CAB"].
rate
       : N/A
range
        : N/A
resolution: N/A
       : N/A
value names: "CAB_A" = the DMI message shall be sent to the cab named by convention CAB_A
        "CAB_B" = the DMI message shall be sent to the cab named by convention CAB_B
        "NO_CAB" = no DMI message shall be sent.
description: Indicates the destination of the DMI message to send.
           coded_DMI_output_msg (data flow) =
630.
n\_of\_bits\_in\_DMI\_o\_msg\{bit\}n\_of\_bits\_in\_DMI\_o\_msg
full_name : N/A;
rate
      : N/A;
range : N/A;
resolution: N/A;
units
       : N/A;
value_names : N/A;
description: coded DMI output message;
2127.
           n_of_bits_in_DMI_o_msg (data flow, cel) =
full_name : N/A;
rate
      : N/A;
       : 1..12000;
range
resolution: 1;
       : N/A;
value_names : N/A;
description: number of bits in a DMI output message
3215.
           STM_output_msgs_info (data flow) =
max\_n\_of\_STM\_output\_msgs\{STM\_output\_msg\_info
                }max_n_of_STM_output_msgs.
      : N/A
rate
       : N/A
range
resolution: N/A
units : N/A
value names : N/A
description: STM output messages information
1940.
           max_n_of_STM_output_msgs (data flow, pel) =
        : N/A
```





```
range
        : 24..24
resolution : N/A
units
      : N/A
value names : N/A
description: maximum number of output STM messages.
           STM_output_msg_info (data flow) =
3213.
is_present
+nid_STM
+coded_STM_output_msg.
rate
       : N/A
range
       : N/A
resolution : N/A
units : N/A
value names : N/A
description: STM output message information.
          coded_STM_output_msq (data flow) =
n_of_bits_in_STM_o_msg{bit}n_of_bits_in_STM_o_msg
full name : N/A:
rate : N/A;
range : N/A;
resolution: N/A;
units : N/A;
value_names : N/A;
description: coded STM output message;
2138.
           n_of_bits_in_STM_o_msg (data flow, cel) =
**.
-----
     : N/A
rate
range : 0..1856
resolution: 1
units
      : N/A
value names : N/A
description: number of bits in the STM output message.
1606
          JRU_output_msgs_info (data flow) =
max_n_of_JRU_output_msgs{JRU_output_msg_info
               }max_n_of_JRU_output_msgs.
      : N/A
rate
      : N/A
range
resolution: N/A
units : N/A
value names : N/A
description: JRU output messages information
```



```
1927.
           max_n_of_JRU_output_msgs (data flow, pel) =
rate
       : N/A
range
        : N/A
resolution: N/A
units
      : N/A
value names: N/A
description: maximum number of JRU output messages.
This number is equal to 11.
1605.
           JRU_output_msg_info (data flow) =
is_present
+coded_JRU_output_msg.
      : N/A
rate
       : N/A
range
resolution: N/A
units
      : N/A
value names : N/A
description: JRU output message information
           coded_JRU_output_msg (data flow) =
638.
n\_of\_bits\_in\_JRU\_o\_msg\{bit\}n\_of\_bits\_in\_JRU\_o\_msg
full_name : N/A;
      : N/A;
rate
range : N/A;
resolution: N/A;
units : N/A;
value_names : N/A;
description: coded JRU output message;
2135.
           n_of_bits_in_JRU_o_msg (data flow, cel) =
full_name : N/A;
rate
     : N/A;
       : 1..16000;
range
resolution: 1;
      : N/A;
value_names : N/A;
description: number of bits in a JRU output message
1149.
           DRU_output_msg_info (data flow) =
is_present
+coded_DRU_output_msg.
rate
       : N/A
        : N/A
```





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resolution: N/A

```
units
       : N/A
value names : N/A
description: DRU output message information
           coded_DRU_output_msg (data flow) =
631.
n\_of\_bits\_in\_DRU\_o\_msg\{bit\}n\_of\_bits\_in\_DRU\_o\_msg
full_name : N/A;
rate : N/A;
       : N/A;
range
resolution: N/A;
      : N/A;
value_names : N/A;
description: coded DRU output message;
2128.
           n_of_bits_in_DRU_o_msg (data flow, cel) =
       : N/A
range
       : 0..2232
resolution : N/A
      : N/A
units
value names: N/A
description: number of bits in the DRU output message.
            EURORADIO_output_info (data flow) =
EURORADIO_connection_request_info
+EURORADIO_connection_retries_number_is_infinite
+EURORADIO_disconnection_request_info
+EURORADIO_connection_reset_request_info
+network_registration_request_info
+train_is_in_a_radio_hole_with_front_end
+EURORADIO_output_msgs_info.
rate
       : N/A
       : N/A
range
resolution: N/A
       : N/A
value names: N/A
description: EURORADIO output information
1326.
            EURORADIO_connection_request_info (data flow) =
is present
+nid_trackside_radio_device
+nid_radio.
       : N/A
rate
       : N/A
range
resolution: N/A
      : N/A
units
value names : N/A
description: EURORADIO connection request information
```





```
nid_radio (store) =
2441.
number_of_nid_radio_digits
+ number\_of\_nid\_radio\_digits \{ digit \} number\_of\_nid\_radio\_digits.
rate
        : N/A;
       : N/A;
range
resolution: N/A;
       : N/A;
value names : N/A;
description: NID_RADIO variable (refer to NID_RADIO variable definition in SRS chapter 7);
2490.
            number_of_nid_radio_digits (data flow, pel) =
rate
      : N/A;
range
       : 0..16;
resolution: 1;
units
       : N/A;
value names : N/A;
description: number of decimal digit in the radio number;
891.
            digit (data flow, pel) =
rate
        : N/A;
range
       : 0..9;
resolution: 1;
       : N/A;
units
value names : N/A;
description :;
            EURORADIO_connection_retries_number_is_infinite (data flow) =
is_present
+nid_trackside_radio_device.
      : N/A
range
       : N/A
resolution: N/A
units
       : N/A
description: indication to the basic software, about the connection retries number,
         in case of connection loss.
            EURORADIO_disconnection_request_info (data flow) =
1329.
is_present
+nid_trackside_radio_device.
        : N/A
rate
        : N/A
range
resolution: N/A
       : N/A
```





```
value names : N/A
description: EURORADIO disconnection request information
1327.
            EURORADIO_connection_reset_request_info (data flow) =
is_present
+nid_trackside_radio_device.
      : N/A
rate
range
       : N/A
resolution: N/A
units
       : N/A
value names: N/A
description: EURORADIO connection reset request information
         (used in case of T_NVCONTACT expiration);
            network_registration_request_info (data flow) =
2410.
is_present
+ radio_network_id_value.
       : N/A
rate
       : N/A
range
resolution: N/A
      : N/A
value names: N/A
description: radio network registration request info.
            radio_network_id_value (data flow, cel) =
2805.
rate
      : N/A
       : N/A
range
resolution: N/A
units
       : N/A
value names: N/A
description: radio network id value.
           train_is_in_a_radio_hole_with_front_end (data flow, del) =
["TRUE"|"FALSE"].
       : N/A
rate
range
       : N/A
resolution: N/A
units
      : N/A
value names : N/A
description: indicates whether the train max safe front end is or is not in a radio hole.
            EURORADIO_output_msgs_info (data flow) =
max_n_of_EURORADIO_output_msgs{EURORADIO_output_msg_info
                }max_n_of_EURORADIO_output_msgs.
        : N/A
```





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```
range : N/A
resolution : N/A
units : N/A
value names : N/A
```

description: EURORADIO output messages information

```
1925.
                                          max_n_of_EURORADIO_output_msgs (data flow, pel) =
                            : N/A
rate
range
                           : N/A
resolution: N/A
units : N/A
value names : N/A
description: maximum number of output EURORADIO messages.
This number is equal to 15.
1346.
                                          EURORADIO_output_msq_info (data flow) =
is_present
+nid_trackside_radio_device
+coded_EURORADIO_output_msg .
rate
                           : N/A
range
                          : N/A
resolution: N/A
units : N/A
value names : N/A
description: EURORADIO output message information
                                         coded_EURORADIO_output_msg (data flow) =
n\_of\_bits\_in\_EURORADIO\_o\_msg\{bit\}n\_of\_bits\_in\_EURORADIO\_o\_msg\{bit\}n\_of\_bits\_in\_EURORADIO\_o\_msg\{bit\}n\_of\_bits\_in\_EURORADIO\_o\_msg\{bit\}n\_of\_bits\_in\_EURORADIO\_o\_msg\{bit\}n\_of\_bits\_in\_EURORADIO\_o\_msg\{bit\}n\_of\_bits\_in\_EURORADIO\_o\_msg\{bit\}n\_of\_bits\_in\_EURORADIO\_o\_msg\{bit\}n\_of\_bits\_in\_EURORADIO\_o\_msg\{bit\}n\_of\_bits\_in\_EURORADIO\_o\_msg\{bit\}n\_of\_bits\_in\_EURORADIO\_o\_msg\{bit\}n\_of\_bits\_in\_EURORADIO\_o\_msg\{bit\}n\_of\_bits\_in\_EURORADIO\_o\_msg\{bit\}n\_of\_bits\_in\_EURORADIO\_o\_msg\{bit\}n\_of\_bits\_in\_EURORADIO\_o\_msg\{bit\}n\_of\_bits\_in\_EURORADIO\_o\_msg\{bit\}n\_of\_bits\_in\_EURORADIO\_o\_msg\{bit\}n\_of\_bits\_in\_EURORADIO\_o\_msg\{bit\}n\_of\_bits\_in\_EURORADIO\_o\_msg\{bit\}n\_of\_bits\_in\_EURORADIO\_o\_msg\{bit\}n\_of\_bits\_in\_EURORADIO\_o\_msg\{bit\}n\_of\_bits\_in\_EURORADIO\_o\_msg\{bit\}n\_of\_bits\_in\_EURORADIO\_o\_msg\{bit\}n\_of\_bits\_in\_EURORADIO\_o\_msg\{bit\}n\_of\_bits\_in\_EURORADIO\_o\_msg\{bit\}n\_o\_b_in\_EURORADIO\_o\_msg\{bit\}n\_o\_b_in\_EURORADIO\_o\_msg\{bit\}n\_o\_b_in\_EURORADIO\_o\_msg\{bit\}n\_o\_msg\{bit\}n\_o\_b_in\_EURORADIO\_o\_msg_b_in\_EURORADIO\_o\_msg_b_in\_EURORADIO\_o\_msg_b_in\_EURORADIO\_o\_msg_b_in\_EURORADIO\_o\_msg_b_in\_EURORADIO\_o\_msg_b_in\_EURORADIO\_o\_msg_b_in\_EURORADIO\_o\_msg_b_in\_EURORADIO\_o\_msg_b_in\_EURORADIO\_o\_msg_b_in\_EURORADIO\_o\_msg_b_in\_EURORADIO\_o\_msg_b_in\_EURORADIO\_o\_msg_b_in\_EURORADIO\_o\_msg_b_in\_EURORADIO\_o\_msg_b_in\_EURORADIO\_o\_msg_b_in\_EURORADIO\_o\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_Msg_b_in\_EURORADIO\_O\_msg_b_in\_EURORADIO\_O\_Msg_b_i
full_name : N/A;
                      : N/A;
range
                          : N/A;
resolution: N/A;
units
                        : N/A;
value_names : N/A;
description: coded EURORADIO output message;
2133.
                                         n_of_bits_in_EURORADIO_o_msg (data flow, cel) =
full name : N/A;
                      : N/A;
range
                           : 1..4000;
resolution:1;
                        : N/A;
units
value_names : N/A;
description: number of bits in current EURORADIO output message
```



```
EUROLOOP_output_info (data flow) =
1317.
q_sscode.
        : N/A
rate
range
       : N/A
resolution: N/A
units : N/A
value names: N/A
description: EUROLOOP output information
            q_sscode (data flow, pel) =
2774.
        : N/A
rate
range
        : N/A
resolution: N/A
units
       : N/A
value names : N/A
description : Q_SSCODE variable (see UNISIG SRS);
1520.
            isolation_from_other_equipment_is_required (data flow, del) =
["TRUE"|"FALSE"].
rate
        : N/A
value names: "TRUE" = the ERTMS ETCS trainborne equipment
             that it is in mode IS to the basic
             and the basic has to take the properly actions
        "FALSE"= the ERTMS ETCS trainborne equipment
             that it is not in mode IS to the basic
             and the basic has not to take the properly actions
description: indicates to the basic whether the ERTMS ETCS trainborne equipment is or is not
        in isolation mode and the basic, on this information, has or has not to take actions
            channels_extinction_is_required (data flow, del) =
["FALSE"|"TRUE"].
        : N/A
rate
        : N/A
range
resolution: N/A
units
       : N/A
value names : N/A
description: indicates if the application software requires
          the channel extinctions to the basic software
          (when in SF mode).
628.
            coded_data_to_be_restored_at_power_up (data flow) =
is_present
+data_to_be_restored_at_po_binary.
```





```
full_name : ;
rate : N/A;
range : N/A;
resolution :
             N/A;
units : N/A;
value_names : N/A;
component_of : N/A;
description : ;
           data_to_be_restored_at_po_binary (data flow) =
data_restored_at_po_binary_length
+data_restored_at_po_binary_length{bit}data_restored_at_po_binary_length
full_name : ;
rate : N/A;
range
      : N/A;
resolution : N/A;
units : N/A;
value_names : N/A;
component_of : N/A;
description : ;
           cab_status_for_basic (data flow, del) =
579.
["CAB_A"|"CAB_B"|"NO_CAB"].
rate
      : N/A
      : N/A
range
resolution: N/A
value names: "CAB_A" = the activated driver's cab is the cab named by convention CAB_A
        "CAB_B" = the activated driver's cab is the cab named by convention CAB_B
       "NO_CAB" = no cab is activated
description: cab status information from generic application to basic software
           antenna_to_be_activated_for_basic (data flow, del) =
["NONE"|"ANTENNA_1"|"ANTENNA_2"].
     : N/A
rate
range : N/A
resolution: N/A
units : N/A
value names : N/A
description: antenna to be activated according to the selected cabin, from applicatif software to basic software.
           maintenance_data_to_basic (data flow) =
wheel\_diameters\_to\_be\_recorded
```





```
+wheel_diameter_to_be_checked
+wheel_diameter_A
+wheel_diameter_B
+radar_coefficient_to_be_recorded
+radar_coefficient_to_be_checked
+inter_coefficient_A
+inter_coefficient_B
+doppler_coefficient_A
+doppler_coefficient_B
+sdmu_coefficient_to_be_recorded
+ sdmu\_coefficient\_to\_be\_checked
+sdmu_coefficient_A
+sdmu_coefficient_B
+accelerometer_bias_to_be_recorded
+accelerometer_bias_to_be_checked
+accelerometer_bias.
rate
      : N/A
       : N/A
range
resolution: N/A
units
       : N/A
value names: N/A
description: maintenance to transmit to basic
            wheel_diameters_to_be_recorded (data flow, del) =
["TRUE"|"FALSE"].
        : N/A
rate
range
       : N/A
resolution: N/A
      : N/A
units
value names : N/A
description: indicates if the wheel diameters have to
be recorded by basic
            wheel_diameter_to_be_checked (data flow, del) =
3958.
["TRUE"|"FALSE"].
rate
       : N/A
range
       : N/A
resolution: N/A
value names : N/A
description: indicates if the wheel diameters have to
be checked by basic
            radar_coefficient_to_be_recorded (data flow, del) =
2787.
["TRUE"|"FALSE"].
        : N/A
rate
range
       : N/A
resolution: N/A
```





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```
units
value names : N/A
description: indicates if the radar coefficient have to
be recorded by basic
           radar_coefficient_to_be_checked (data flow, del) =
2786.
["TRUE"|"FALSE"].
      : N/A
rate
       : N/A
range
resolution: N/A
units : N/A
value names: N/A
description: indicates if the radar coefficient have to
be checked by basic
3002.
            sdmu_coefficient_to_be_recorded (data flow, del) =
["TRUE"|"FALSE"].
      : N/A
rate
       : N/A
range
resolution: N/A
units : N/A
value names: N/A
description: indicates if the sdmu coefficient have to
be recorded by basic
3001.
            sdmu_coefficient_to_be_checked (data flow, del) =
["TRUE"|"FALSE"].
-----
      : N/A
rate
range
        : N/A
resolution: N/A
units
      : N/A
value names : N/A
description: indicates if the sdmu coefficient have to
be checked by basic
            accelerometer_bias_to_be_recorded (data flow, del) =
["FALSE"|"TRUE"].
      : N/A
rate
       : N/A
resolution: N/A
units
       : N/A
value names : N/A
```



description: indicates if the accelerometer bias has to be recorded by basic

accelerometer_bias_to_be_checked (data flow, del) =



```
: N/A
rate
range
       : N/A
resolution: N/A
       : N/A
value names : N/A
description: indicates if the accelerometer bias has to be checked by basic.
1800.
            LLRU_status_screen_reset_is_required (data flow, del) =
["TRUE"|"FALSE"].
rate
        : N/A
range
        : N/A
resolution: N/A
       : N/A
units
value names: N/A
description: indicates to the basic software that the reset of the LLRU status is required.
            MMU_output_info (data flow) =
line_speed_value
+ MMU_gradient_data
+ MMU_sb_data
+ MMU_eb_data
+ MMU_traction_data
+ slippery_track.
rate
        : N/A
       : N/A
range
resolution: N/A
       : N/A
value names : N/A
description: Information to the Movement Measuring Unit;
1776.
            line_speed_value (data flow, pel) =
      : N/A
range
       : 0..600
resolution: 5
units
       : kph
value names:
"UNKNOWN" (coded 127) = The line speed profile known onboard is not
               sufficient to compute the current line speed;
description: Value of the line speed applicable to the current engine location;
1978.
            MMU_gradient_data (data flow) =
engine_gradient_value
+ train_gradient_value
+ gradient_is_available.
rate
        : N/A
        : N/A
```





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```
resolution: N/A
units
       : N/A
value names: N/A
description: information about gradient transmitted to the MMU.
            engine_gradient_value (data flow, cel) =
1226.
rate
        : N/A
        : -0.254..0.254
range
resolution: 0.001
value names : note: -0.254 is called the "safe gradient value"
description: Value of the minimum gradient found within
         the train engine area.;
3755.
            train_gradient_value (data flow, cel) =
      : N/A
rate
       : -0.254..0.254
range
resolution: 0.001
units : N/A
value names : note: -0.254 is called the "safe gradient value"
description: Value of the minimum gradient found within
          the train area.
            gradient_is_available (data flow, del) =
1419.
["TRUE"|"FALSE"].
-----
      : N/A
rate
range
        : N/A
resolution: N/A
units
       : N/A
value names : N/A
description: indicates to the MMU if the gradient information is available
         according to the current level.
            MMU_sb_data (data flow) =
1982.
sb_intervention_requested
+ sb_applied_not_filtered
+ sb_braking_capicity
+ sb_application_delay.
      : N/A
rate
range
       : N/A
resolution: N/A
units
       : N/A
value names: N/A
```



description: information linked to the service brake, transmitted to the MMU.



```
2979.
            sb_intervention_requested (data flow, del) =
["TRUE"|"FALSE"].
rate
        : N/A
range
        : N/A
resolution: N/A
units
       : N/A
value names: N/A
description: indicates to the MMU if the Core requests serivce brake application.
2971.
            sb_applied_not_filtered (data flow, del) =
["FALSE"|"TRUE"].
      : N/A
rate
       : N/A
range
resolution: N/A
units : N/A
value names : N/A
description: non-filtered status of the service brake
2972.
            sb_braking_capicity (data flow, cel) =
        : N/A
rate
range
resolution: N/A
units
       : N/A
value names: N/A
description: indicates to the MMU the service deceleration model, used to carry out speed supervision.
2970.
            sb_application_delay (data flow, cel) =
      : N/A
rate
range
       : 0..25.5
resolution: 0.1
units : s
value names : N/A
description: indicates to the MMU the service application time, used to carry out speed supervision.
            MMU_eb_data (data flow) =
EB intervention requested
+ eb_applied_not_filtered.
        : N/A
rate
range
        : N/A
resolution: N/A
       : N/A
units
value names : N/A
description: information linked to the emergency brake, transmitted to the MMU.
```



```
EB_intervention_requested (data flow, del) =
1191.
["FALSE"|"TRUE"].
       : N/A
       : N/A
range
resolution: N/A
units : N/A
value names: N/A
description: information to basic.
            eb_applied_not_filtered (data flow, del) =
["FALSE"|"TRUE"].
      : N/A
rate
range
       : N/A
resolution: N/A
units
      : N/A
value names : N/A
description: non-filtered status of the emergency brake
1983.
           MMU_traction_data (data flow) =
traction\_cut\_off\_not\_filtered
+ traction_status.
rate
       : N/A
       : N/A
range
resolution: N/A
       : N/A
value names : N/A
description: information linked to the traction, transmitted to the MMU.
            traction_cut_off_not_filtered (data flow, del) =
["FALSE"|"TRUE"].
      : N/A
range
       : N/A
resolution: N/A
units
      : N/A
value names: N/A
description: non-filtered status of the traction cut-off
            traction_status (data flow, del) =
["NULL"|"POSITIVE"|"NEGATIVE"|"NOT_NULL"|"FAIL_STATE"|"INFORMATION_NOT_AVAILABLE"].
rate
       : N/A
range
       : N/A
resolution: N/A
       : N/A
value names : N/A
```





```
description: traction status computed by the TIU, transmitted to the MMU.
                                      slippery_track (data flow, del) =
3059.
["TRUE"|"FALSE"].
rate
                         : N/A
                       : N/A
range
resolution: N/A
units
                     : N/A
value names: N/A
description: indicates to the MMU if the rail adhesion is set to "SLIPPERY".
                                       BTM_configuration_data_to_basic (data flow) =
551.
is_present
+ BTM_configuration.
-----
                    : N/A
rate
range
                         : N/A
resolution: N/A
units
                      : N/A
value names : N/A
description: BTM configuration data to transmit to basic
2545.
                                     packet_44_info_to_basic (data flow) =
n_of_packet_44_to_be_sent_on_serial_link
+n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link\{packet\_44\_to\_be\_sent\_on\_serial\_link\}n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link\}n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link\}n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link\}n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link\}n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link\}n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link\}n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link\}n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link\}n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link\}n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link\}n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link\}n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link\}n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link]n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link]n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link]n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link]n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link]n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link]n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link]n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link]n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link]n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link]n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link]n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link]n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link]n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link]n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link]n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link]n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link]n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link]n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link]n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link]n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link]n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link]n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link]n\_of\_packet\_44\_to\_be\_sent\_on\_serial\_link]n\_of\_packet\_44\_to\_be\_serial\_link]n\_of\_packet\_44\_to\_be\_serial\_link]n\_of\_packet\_44\_to\_be\_serial\_link]n\_of\_packet\_44\_to\_be\_serial\_link]n\_of\_packet\_44\_to\_be\_serial\_link]n\_of\_packet\_44\_to\_be\_serial\_link]n\_of\_packet\_44\_to\_be\_serial\_link]n\_of\_packet\_44\_to\_be\_serial\_link]n\_of\_packet\_44\_to\_be\_serial\_link]n\_of\_packet\_44\_to\_be\_serial\_link]n\_of\_packet\_44\_to\_be\_serial\_link]n\_of\_packet\_44\_to\_be\_serial\_link]n\_of\_packet\_44\_to\_be\_serial\_link]n\_of\_packet\_44\_to\_be\_serial\_link]n\_of\_packet\_44\_to\_be\_serial\_
                         : N/A
rate
                        : N/A
range
resolution: N/A
                     : N/A
units
value names: N/A
description: packets 44 sent to basic.
                                      n_of_packet_44_to_be_sent_on_serial_link (data flow, cel) =
2296.
                         : N/A
rate
                         : 0..5
range
resolution: 1
units
                     : N/A
value names : N/A
description: number of packets 44 sent to basic software.
2547.
                                      packet_44_to_be_sent_on_serial_link (data flow) =
bq id
+nid_xuser
+xuser_data.
rate
                          : N/A
                           : N/A
```





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```
resolution: N/A
units
      : N/A
value names : N/A
description: packet 44 information sent to basic software.
474.
            bg_id (data flow) =
nid_c
+nid_bg.
      : N/A
rate
range
       : N/A
resolution: N/A
units : N/A
value names : "UNKNOWN" = the ETCS identifier of the balise group is unknown
description: balise group ETCS identifier
2418.
           nid_c (data flow, pel) =
      : N/A;
rate
       : N/A;
range
resolution: N/A;
units : N/A;
value names : N/A;
description: NID_C variable;
           nid_bg (data flow, pel) =
2416.
**.
      : N/A
rate
range : N/A
resolution: N/A
      : N/A
value names : N/A
description: NID_BG variable;
2455.
           nid_xuser (data flow, del) =
rate
        : N/A
       : 0..511
range
resolution: 1
       : N/A
value names: N/A
description: NID_XUSER variable (see subset 26).
3972.
           xuser_data (data flow, pel) =
```



: N/A



```
range
resolution: N/A
units
       : N/A
value names : N/A
description: XUSER_DATA variable (see subset 26).
         STMs_state_info_to_basic (data flow) =
n_of_STMs_state_info
+ n_of_STMs_state_info{nid_STM
            + nid_stmstate}n_of_STMs_state_info.
        : N/A
rate
range
       : N/A
resolution : N/A
units : N/A
value names : N/A
description: STMs state info transmitted to BSW.
2346.
           n_of_STMs_state_info (data flow, cel) =
       : N/A
rate
range
       : 0..12
resolution: 1
units : N/A
value names : N/A
description: number of STM state info transmitted to the BSW.
2450.
           nid_stmstate (data flow, pel) =
**.
-----
      : N/A
rate
range
       : N/A
resolution: N/A
units
      : N/A
value names : N/A
description: NID_STMSTATE variable
         exception: for internal use only, use of state DA_FOR_TEST.
1689.
           key_mgt_request_info (data flow) =
is_present
+ key_mgt_request_type.
      : N/A
rate
range : N/A
resolution: N/A
units
      : N/A
value names : N/A
description: key management request info to basic software.
1690.
            key_mgt_request_type (data flow, del) =
["UPDATE"|"INSTALLATION"].
```





```
: N/A
rate
      : N/A
range
resolution : N/A
units
      : N/A
value names : N/A
description: key management request type.
           generic_context_info_to_basic (data flow) =
1403.
is_present
+ DRU_nid_lrbg
+ DRU_d_lrbg
+ DRU_q_dirlrbg
+ DRU_q_dlrbg
+ DRU_I_doubtover
+ DRU_I_doubtunder
+ DRU_q_dirtrain
+ DRU_v_train
+ DRU_m_level
+ DRU_nid_NTC
+ DRU_m_mode
+ DRU_active_cab
+ DRU_active_antenna
+ DRU_EVC_equipment_id
       : N/A
rate
range
       : N/A
resolution: N/A
units
      : N/A
value names : N/A
description:
1144.
           DRU_nid_Irbg (data flow, pel) =
       : N/A
rate
       : N/A
range
resolution: N/A
units : N/A
value names : N/A
description : See [Applic 5]
           DRU_d_Irbg (data flow, pel) =
1126.
       : N/A
rate
range
      : N/A
resolution: N/A
units
      : N/A
value names : N/A
description : See [Applic 5]
```



```
DRU_q_dirlrbg (data flow, pel) =
rate
       : N/A
range
       : N/A
resolution: N/A
units : N/A
value names : N/A
description: See [Applic 5]
           DRU_q_dlrbg (data flow, pel) =
1155.
_____
rate
      : N/A
       : N/A
range
resolution: N/A
units : N/A
value names : N/A
description : See [Applic 5]
           DRU_I_doubtover (data flow, pel) =
1134.
**.
      : N/A
rate
range : N/A
resolution: N/A
units : N/A
value names : N/A
description : See [Applic 5]
           DRU_I_doubtunder (data flow, pel) =
1135.
       : N/A
rate
       : N/A
range
resolution: N/A
      : N/A
value names: N/A
description : See [Applic 5]
1154.
           DRU_q_dirtrain (data flow, pel) =
      : N/A
rate
range
       : N/A
resolution: N/A
units
       : N/A
value names: N/A
description : See [Applic 5]
```





```
-----
      : N/A
rate
range
       : N/A
resolution: N/A
      : N/A
units
value names : N/A
description: See [Applic 5]
           DRU_m_level (data flow, pel) =
1138.
       : N/A
rate
       : N/A
range
resolution: N/A
units
      : N/A
value names: N/A
description: See [Applic 5]
           DRU_nid_NTC (data flow, pel) =
1145.
rate
       : N/A
range
       : N/A
resolution : N/A
units
      : N/A
value names : N/A
description : See [Applic 5]
1139.
           DRU_m_mode (data flow, pel) =
       : N/A
       : N/A
range
resolution : N/A
units
      : N/A
value names: N/A
description : See [Applic 5]
1122.
           DRU_active_cab (data flow, pel) =
rate
      : N/A
range
       : N/A
resolution: N/A
units
      : N/A
value names : N/A
description: See [Applic 5]
1121.
           DRU_active_antenna (data flow, pel) =
```



```
: N/A
rate
range : N/A
resolution: N/A
units
      : N/A
value names : N/A
description : See [Applic 5]
            DRU_EVC_equipment_id (data flow, pel) =
1128.
rate
       : N/A
range
       : N/A
resolution: N/A
      : N/A
units
value names: N/A
description : See [Applic 5]
            SIL2_display_function_info_to_basic (data flow) =
train_speed_for_SIL2
+ SIL2_display_function_is_active
rate
      : N/A
range
       : N/A
resolution: N/A
units
      : N/A
value names : N/A
description: SIL2 display function information transmitted to the BSW.
3803.
           train_speed_for_SIL2 (data flow, cel) =
       : N/A
       : 0..600/3.6
range
resolution: N/A
       : m/s
units
value names: N/A
description: train speed value transmitted to BSW, for SIL2 display function.
            SIL2_display_function_is_active (data flow, del) =
["FALSE"|"TRUE"].
rate
      : N/A
range : N/A
resolution : N/A
units : N/A
value names : N/A
description: indicates if the SIL2 display function is active or not.
```