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1 Introduction

1.1 Purpose of the Information Guide for TARGET participants

The Information Guide for TARGET participants (hereinafter referred to as the Infoguide) aims to provide TARGET participants (credit institutions, ancillary systems, other entities settling in TARGET1) with a comprehensive set of information regarding the functioning and operational procedures of TARGET settlement services during both normal and abnormal situations.

The Infoguide consists of four parts:

1. Fundamentals
2. CLM & RTGS
3. TIPS and
4. T2S Cash

The Fundamentals part describes the aspects that apply similarly across TARGET settlement services, the CLM & RTGS part describes the specific procedures applicable to the operation of central liquidity management (CLM) and RTGS services, the TIPS part describes the specific procedures applicable to the TARGET Instant Payment Settlement (TIPS) service, and the T2S Cash part describes the specific procedures applicable to the T2S dedicated cash accounts (T2S DCAs).

While TARGET was developed to offer multi-currency services, this Infoguide describes all relevant procedures for the euro currency. For other currencies, the central bank making its currency available in TARGET2 is responsible for the relevant operational procedures and they are not covered in this Infoguide.

The scope of this Infoguide PART 3 – TIPS (hereinafter referred to as the TIPS Infoguide) excludes functional/technical descriptions of TIPS as well as the internal processes of Level 3 NCBs3 (hereafter referred to as the 4CB).

Note: the TIPS Infoguide complements the Fundamentals Infoguide and is not to be used as a stand-alone document.

All references throughout this document to “TIPS participants” refer to participants as well as other entities authorised to access their account (i.e. parties with a technical connection to TIPS). All references throughout this document to “TIPS users” refer to

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1 Further information can be found in Chapter 2.4.
2 By signing a Currency Participation Agreement (CPA).
3 Level 3 NCBs means the Deutsche Bundesbank, Banque de France, Banca d’Italia and Banco de España (4CB) in their capacity as the CBs developing and operating TARGET for the Eurosystem’s benefit.
an individual or an application that can log into a service with a login name and password.

The TIPS Infoguide is not a legally binding document, and its content confers no legal rights on TARGET users, operations or any person or entity. All times in this document refer to the local time at the seat of the European Central Bank, i.e. Central European Time (CET).

1.2 Structure of the TIPS Infoguide

The TIPS Infoguide starts with an introductory part (Chapter 1) to explain to the reader the purpose and structure of the Infoguide.

Chapter 2 contains TIPS-specific information on participation in TIPS and communication flows.

Chapters 3 and 4 describe the TIPS-related operational procedures to be respectively applied under normal and abnormal situations.

Chapter 5 deals with how service continuity is assured by the use of different tools and business continuity measures.

Chapter 6 enlists and describes the testing activities for TIPS.

Chapter 7 covers the receipt and payment of TIPS invoices for participants.

Chapter 8 describes the change, release and deployment management procedures for TIPS for the annual releases and for other emergency changes and what are known as “hotfixes”.

1.3 TIPS Infoguide change management

The TIPS Infoguide is reviewed and updated in line with the Infoguide Fundamentals (see Chapter 1.4 “TARGET Infoguide change management”).
2 General information

2.1 Required reachability in TIPS – euro

In accordance with the decision taken by the Governing Council of the ECB on pan-European reachability for instant payments via TARGET Instant Payment Settlement (TIPS)⁴:

1. payment service providers (PSPs) adhering to the SEPA instant credit transfer (SCT Inst) scheme and reachable in TARGET should become reachable in TIPS either as a participant or as a reachable party, and

2. automated clearing houses (ACHs) offering instant payment services should hold their technical accounts in TIPS.

Note that parties that are already active in TIPS (i.e. TIPS participants and reachable parties) are also considered as parties active in the Mobile Proxy Lookup (MPL); in addition, it is technically possible for parties to be defined as MPL actors only, should they wish not to be active in TIPS.⁵

2.2 Types of participation – TIPS

Participant means an entity that holds at least one MCA and may additionally hold one or more DCAs in TARGET or an ancillary system (AS).

For the purpose of completeness, in this chapter reference is made to the participants (holding one or more accounts in TIPS) as well as other actors technically interacting directly (e.g. instructing parties and reachable parties if they interact directly with TIPS instead of relying on an instructing party) with TIPS.

**TIPS DCA holder (participant)**

The access criteria for holding a TIPS dedicated cash account (DCA), or any other TARGET cash account, are set out in the Guideline (EU) of the European Central Bank on a new-generation Trans-European Automated Real-time Gross settlement Express Transfer system (TARGET) and repealing Guideline ECB/2012/27 (hereafter referred to as “TARGET Guideline”) (Annex I, Part I, Article 4).

TIPS DCAs are opened by the responsible central bank and are used to settle instant payment orders, positive recall answers, and liquidity transfer orders (to/from MCAs, to/from RTGS DCAs, to/from T2S DCAs, to overnight deposit accounts, and to/from TIPS ASTAs).

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⁴ Governing Council decision of 22 July 2020.
⁵ As per the MIB decision, the usage of MPL is initially restricted to TIPS actors only (please refer to Resolution [MIB-19-02-017]).
TIPS DCA holders can set and manage:

1. credit memorandum balances (CMBs) linked to their own accounts and related limits;

2. reachable parties defined as authorised account users of their accounts or CMBs;

3. instructing party configuration for entities acting on behalf of themselves.

They can also act as instructing parties for other TIPS DCA holders and reachable parties.

**TIPS AS technical account holder (participant)**

As defined in the TARGET Guideline, AS are systems operated by entities established in the European Union or the EEA that are subject to supervision and/or oversight by a competent authority and comply with the oversight requirements for the location of infrastructures offering services in euro, as amended from time to time and published on the ECB’s website, in which payments and/or financial instruments are exchanged and/or cleared or recorded with (a) the monetary obligations resulting in transfer orders which are settled in TARGET and/or (b) funds held in TARGET in accordance with the TARGET Guideline.

The access criteria for holding a TIPS AS technical account (TIPS ASTA) are set out in the TARGET Guideline (Annex I, Part I, Article 4).

TIPS ASTAs are opened and operated by the responsible central bank on the request of an AS that settles instant payments in accordance with the SCT Inst scheme or near instant payments settled in the books of the AS. TIPS ASTAs are used to settle instant payment orders, positive recall answers and liquidity transfer orders to and from TIPS DCAs.

TIPS ASTA holders can set and manage:

1. credit memorandum balances (CMBs) linked to their own accounts and related limits;

2. reachable parties defined as authorised account users of their accounts or CMBs;

3. instructing party configuration for entities acting on behalf of themselves.

**Reachable party**

Reachable parties do not hold TIPS DCAs and they rely on a TIPS DCA holder’s account to settle instant payment orders and positive recall answers in TIPS. They can also act as instructing parties.
**Instructing party**

Instructing parties interact directly with TIPS. They are entities allowed by TIPS DCA holders, TIPS AS technical account holders or reachable parties to send/receive instant payment orders or liquidity transfer orders to/from TIPS on their behalf.

Instructing parties are not defined as parties, but as Distinguished Names (DNs) that participants and reachable parties can define and authorise to act on their behalf via a specific DN-BIC configuration. Instructing parties may be granted access rights for a subset or the whole set of functionalities that are available to the participant or reachable party. Participants and reachable parties may act as instructing parties as well.

**Central bank**

Central banks are responsible for maintaining the reference data of their respective banking community and may act on behalf of their participants in contingency (i.e. for submission of liquidity transfers).

### 2.3 Setting up Mobile Proxy Lookup actors

The set-up of Mobile Proxy Lookup (MPL) actors takes place in CRDM.

The MPL operator is responsible for setting up and maintaining party reference data for all central banks in the MPL. Central banks are responsible for setting up and maintaining party reference data for the parties of their national community, whereas the MPL participant is responsible setting up and configuring its own users.

MPL participants represent entities that set up and maintain Proxy-IBAN Mapping Table elements within the MPL service. They are uniquely identified by a BIC11 and are able to submit:

- Look-up requests towards MPL in order to obtain the IBAN corresponding to a given proxy digest;
- reachability check requests to check whether a given proxy digest has been mapped to an IBAN.

### 2.4 Distinguished Names (DN) in CRDM

Depending on the NSP naming guidelines, it should be noted that for personal tokens and personal HSM users, the distinguished names (DN) might need to stand for a person and to follow a format such as “firstname-lastname”, which means that personal data will be visible in the Common Reference Data Management (CRDM).
2.5 Communication flows

Note that, in general, the contact point for TIPS participants is the National Service Desk (NSD). The communication flows used for TIPS are the same as for all TARGET settlement services.

Both the communication flows as well as the communication tools used for TIPS are described in detail in Fundamentals Infoguide (Chapter 2.3).

**TIPS reachable parties and instructing parties**

As reachable parties and instructing parties do not have a formal business relationship with a specific NCB as concerns TIPS, central banks must receive information from the TIPS DCA holder on whether it will be using an instructing party.

The following case-by-case set-up is applied to ensure that instructing parties receive the necessary business support:

1. Functional questions:

   For **instructing parties**, questions related to the functionality of TIPS may be directed to an NSD, either to the NSD of the country where the instructing party is located or to the NSD that has a business relationship with a TIPS DCA holder using the instructing party.

   Alternatively, such questions may be raised by a TIPS DCA holder using the instructing party. In this case, the TIPS DCA holder will submit the questions to the NSD of the CB with which it has a contractual relationship. The NSD may either resolve the question on its own or, if it is unable to do so, involve the TIPS Service Desk.

   For **reachable parties**, questions related to the functionality of TIPS should be addressed to the TIPS DCA holder with whom they have a relationship and the TIPS DCA holder may then contact the responsible NSD if necessary.

2. Enquiries related to individual TIPS DCAs or TIPS DCA holders:

   Where an instructing party needs to obtain information about an individual TIPS DCA holder that is using the instructing party (e.g. where the instructing party has a question concerning a specific transaction), in order to indemnify a central bank from any legal obligation, the TIPS DCA holder must have given its consent in writing (by submitting a consent form) confirming that its home central bank may provide the instructing party with the required information about the TIPS DCA holder itself and/or its reachable parties.

   If an instructing party make an enquiry, it is implied that the TIPS DCA holder has obtained consent also from its reachable parties (if any) that such information may be provided to the instructing party.
3. **Technical connectivity issues:**

For **connectivity problems only**, a TIPS DCA holder may contact the TIPS Service Desk directly, which is available for connectivity-related issues 24/7/365, including TARGET closing days.

If the instructing party approaches the TIPS Service Desk in relation to issues other than connectivity, its request will be rejected.
3 Operational procedures during normal operations

3.1 TIPS daily operations

3.1.1 Business day – euro

TIPS processes instructions continuously during the day, on a 24/7/365 basis without any scheduled service downtime.

TIPS starts a new business day shortly after the end of the CLM RTS phase (i.e. shortly after 18:00 in normal situations) and continues to settle instant payments and process recalls without interruption throughout its business day.

The switch to the new business day in TIPS is triggered by a series of events in its interaction with CLM, as described in Chapter 3.1.3 “End-of-day procedures – euro”.

Throughout its business day, during specific windows or timings, TIPS also processes other types of instructions, such as liquidity transfers, local reference data updates and query/reporting requests.

More specifically, instructions processed in TIPS 24/7/365 are:

1. Instant payments
2. Intra-service liquidity transfers (between TIPS DCAs and TIPS ASTAs)
3. Recall requests and recall answers
4. Queries and reports
5. Local reference data updates with immediate effect. Note that these include only:
   (a) Blocking/unblocking of a TIPS DCA/TIPS ASTA holder
   (b) Blocking/unblocking of an account or a CMB
   (c) Updates to CMB limits

The following actions also take place during the day:

**17:00** – daily propagation of reference data from the CRDM is initiated.

Every CRDM opening day\(^6\), a time-driven event triggers the propagation of all TIPS and MPL reference data from CRDM to TIPS and MPL, respectively. The event

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\(^6\) CRDM follows the CLM calendar and scheduling.
takes place at 17:00 to ensure a smooth and complete reference data propagation before the change of business day. The set of reference data that TIPS and MPL receive on each business day includes all the active data on that business date.

In the event of a contingency on the TIPS side, an ad-hoc propagation (contingency propagation) from CRDM to TIPS may be triggered.

**17:45** – Blocking of liquidity transfers between TIPS and T2S (the time is indicative and follows the T2S cut-off, i.e. a delay in T2S results in a delay in blocking liquidity transfers between TIPS and T2S).

**18:00** – Blocking of liquidity transfers between TIPS and CLM or RTGS (the time is indicative and follows the CLM RTS cut-off [same as the RTGS cut-off for interbank payments], i.e. a delay in CLM and RTGS results in a delay in blocking liquidity transfers between TIPS and CLM or RTGS).

**Shortly after 18:00** (in normal situations) following the change of business day in TIPS, TIPS creates and sends to CLM a general ledger (GL) file with the end-of-day-balances on the TIPS DCAs for the business day that just ended.

**19:30** – Unblocking of liquidity transfers between TIPS and CLM or RTGS (the time is indicative and follows the change of business day in CLM, i.e. a delay in changing the business day in CLM results in a delay in unblocking liquidity transfers between TIPS and CLM or RTGS).

**20:00** – Unblocking of liquidity transfers between TIPS and T2S (the time is indicative and follows the change of business day in T2S, i.e. a delay in changing the business day in T2S results in a delay in unblocking liquidity transfers between TIPS and T2S).

**03:00-05:00** – If the optional maintenance window (MW) is activated, liquidity transfers to/from TIPS will be blocked during that window (the times follow the CLM, RTGS and T2S optional MW timings agreed upon). Intra-service liquidity transfers within TIPS are not affected. In normal situations, the respective unblocking takes place at 05:00.

In the event of a contingency on the MPL side, the MPL operator may trigger an ad-hoc propagation from CRDM to MPL. The contingency propagation is an additional daily propagation triggered intraday if an immediate change of a set of data (not manageable directly in MPL) must be performed. In this case, the steps are as follows:

- All the data eligible for the daily propagation and valid at the time of the contingency propagation are propagated;
- The daily propagation is performed as scheduled and includes all active data on the relevant business date.

**Operational day schedule – euro**

The following figure below shows the different periods of the TIPS business day as applicable to the euro.
**Figure 1**

TIPS operational day schedule with optional MW – euro

### Notes for Figure 1 – TIPS operational day schedule for the euro

**TIPS**

- Change of business day: as instant payments are continuously processed, TIPS changes its business day to the next CLM business day following CLM RTS closure.

**MW**

- **Optional: during weekdays**, the maintenance window (MW) is optional and if activated it takes place from 03:00-05:00. Its activation:
  - *impacts* the settlement of liquidity transfers between TIPS and CLM/RTGS/T2S;
  - *does not impact* TIPS processing of instant payments/intra-service liquidity transfers/recalls/local reference data changes/queries and ESMIG availability for TIPS.

- **Non-optional:** The non-optional MW takes place weekly from 02:30 Saturday until 02:30 Monday. For TARGET closing days, the non-optional MW is extended to include those days, starting at 02:30 on the closing day (e.g. Easter Friday) and ending at 02:30 on the next TARGET working day (e.g. the following Tuesday after Easter). The non-optional MW has no impact on TIPS processing of instant payments/recalls/local reference data changes/queries/intra-service liquidity transfers. During this time, settlement of LTOs between TIPS and CLM, RTGS or T2S will be unavailable.
Liquidity transfer orders

The window for liquidity transfer orders (LTOs) between TIPS and CLM or RTGS differs from the window for LTOs between TIPS and T2S.

Table 1
High-level schedule with non-optional MW – euro

<table>
<thead>
<tr>
<th>Time</th>
<th>CLM schedule</th>
<th>TIPS schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>18:45</td>
<td>SoD Change of business day</td>
<td>• Processing of instant payments</td>
</tr>
<tr>
<td>19:00</td>
<td>CLM RTS Settlement of CBOs</td>
<td>• Liquidity transfers between TIPS DCAs and TIPS ASTAs</td>
</tr>
<tr>
<td>19:30</td>
<td>CLM RTS Reimbursement of marginal lending</td>
<td>• Processing of instant payments</td>
</tr>
<tr>
<td>20:00</td>
<td>CLM RTS Refunding of overnight deposit</td>
<td>• Liquidity transfers between TIPS DCAs and TIPS ASTAs</td>
</tr>
<tr>
<td>02:30</td>
<td>CLM RTS Processing of automated and rule-based liquidity transfers</td>
<td>• Liquidity transfers between TIPS and CLM/RTGS</td>
</tr>
<tr>
<td>02:30</td>
<td>CLM maintenance window (MW) • 02:30 Sat/TARGET Closing day – 02:30 Mon/next TARGET business day</td>
<td>• Processing of instant payments</td>
</tr>
<tr>
<td>02:30</td>
<td>CLM RTS Settlement of CBOs resumes</td>
<td>• Liquidity transfers between TIPS DCAs and TIPS ASTAs</td>
</tr>
<tr>
<td>02:30</td>
<td>CLM RTS Processing of automated, rule-based and immediate liquidity transfers resumes</td>
<td>• Liquidity transfers between TIPS and CLM/RTGS</td>
</tr>
<tr>
<td>17:45</td>
<td>18:00: Cut-off for: • Liquidity transfer orders</td>
<td>• Liquidity transfers between TIPS and T2S</td>
</tr>
<tr>
<td>18:00</td>
<td>• CBOs, except standing facilities and • credit line modifications</td>
<td>• Processing of instant payments</td>
</tr>
<tr>
<td>18:45</td>
<td>EoD processing • Collection of balances from other settlement services</td>
<td>• Liquidity transfers between TIPS DCAs and TIPS ASTAs</td>
</tr>
<tr>
<td>18:45</td>
<td>• Delivery of non-CLM GL files</td>
<td>• Liquidity transfers between TIPS and CLM/RTGS</td>
</tr>
<tr>
<td>18:45</td>
<td>• Calculation of cross-CB turnover</td>
<td>• Liquidity transfers between TIPS and CLM/RTGS</td>
</tr>
<tr>
<td>18:45</td>
<td>• 18:18(1): Cut-off for the use of standing facilities</td>
<td>• Liquidity transfers between TIPS and CLM/RTGS</td>
</tr>
<tr>
<td>18:45</td>
<td>• 18:49(1): Cut-off for use of marginal lending (NCBs only)</td>
<td>• Change of business day (after receiving the camt.019 message from CLM)</td>
</tr>
<tr>
<td>18:45</td>
<td>• Delivery of CLM GL files after automatic marginal lending</td>
<td>• Snapshot of TIPS DCAs balances and end-of-day reporting</td>
</tr>
</tbody>
</table>

(1) Additional 15 minutes on the last business day of the minimum reserve maintenance period.

While common reference data can be captured during all periods except during the maintenance window, reference data changes are propagated to TIPS only at 17:00.

A detailed description of the business day can be found in the TIPS UDFS.

3.1.2 Liquidity transfers – euro

TIPS provides inter-service liquidity transfer orders and intra-service liquidity transfers.

Inter-service liquidity transfer orders may be inbound or outbound. **Inbound liquidity transfer orders** transfer liquidity from another TARGET settlement service (CLM, RTGS, T2S) to TIPS, while outbound liquidity transfer orders transfer liquidity from
TIPS to any other TARGET settlement service (CLM, RTGS, T2S). Intra-service liquidity transfers are used to move liquidity within TIPS between TIPS DCAs and TIPS ASTAs.

**Inter-service liquidity transfer orders**

**Inbound liquidity transfer orders** can be triggered by any authorised user in another TARGET settlement service and are received by TIPS.

**Outbound liquidity transfer orders** may be executed:

- In *push mode* (i.e. instructed in TIPS), to transfer liquidity from a TIPS DCA to an account in CLM, RTGS or T2S.

- In *pull mode* (i.e. instructed in CLM by the TIPS DCA holder), to transfer liquidity from a TIPS DCA to an MCA of that TIPS DCA holder. Note: this is only available in user-to-application (U2A) mode.

If an outbound liquidity transfer is initiated in TIPS but no timely\(^7\) response is received from the other relevant TARGET settlement service (CLM, RTGS or T2S), an appropriate operational procedure is initiated.

Liquidity transfers do not entail a reservation of funds, unlike instant payment transactions, and are settled immediately.

**Inter-service liquidity transfer windows**

Inter-service liquidity transfers to/from TIPS are not available:

- from 18:00 until 19:30 for CLM/RTGS on all TARGET business days

- from 17:45 until 20:00 for T2S on all TARGET business days, and

- during the maintenance window/TARGET closing days

In the case of any abnormal events causing changes to the operational day of CLM and RTGS, the liquidity provisioning windows will be impacted accordingly for all settlement services.

Inter-service liquidity transfers sent during the maintenance window will be rejected.

**Intra-service liquidity transfer orders**

Intra-service liquidity transfers are available 24/7/365. They can be triggered in application-to-application (A2A) mode and in user-to-application (U2A) mode (via a dedicated TIPS GUI screen) and are executed immediately. Note that intra-service liquidity transfers between two TIPS DCAs or between two TIPS AS technical accounts are not possible.

---

\(^7\) Currently set to 15 minutes.
Intra-service liquidity transfers:

1. liquidity may be transferred from a TIPS DCA to a TIPS ASTA by a central bank, a TIPS participant, ancillary system or instructing party acting on behalf of the TIPS participant.

2. liquidity may be transferred from a TIPS ASTA to a TIPS DCA by a central bank, an ancillary system or an instructing party acting on behalf of the ancillary system.

The following types of liquidity transfer orders can be executed in TIPS:

Table 2
TIPS liquidity transfer order types

<table>
<thead>
<tr>
<th>Liquidity transfer order type</th>
<th>Initiated</th>
<th>Note</th>
<th>Intra-/Inter-service</th>
</tr>
</thead>
<tbody>
<tr>
<td>Immediate liquidity transfer order</td>
<td>By the TARGET user</td>
<td>Available in A2A and U2A</td>
<td>Both</td>
</tr>
<tr>
<td>Enabling the immediate transfer of liquidity:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• from CLM/RTGS/T2S to a TIPS DCA or</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• from a TIPS DCA to CLM/RTGS/T2S or</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• between a TIPS DCA and ASTA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standing order liquidity transfer (one-way only from CLM/RTGS/T2S to TIPS)</td>
<td>Automatically by the system</td>
<td>(to be configured in CRDM)</td>
<td>Inter-service</td>
</tr>
<tr>
<td>Recurring transfer of a fixed amount processed every business day at certain business day events</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rule-based liquidity transfer order (one-way only from CLM to TIPS)</td>
<td>Automatically by the system</td>
<td>(to be configured in CRDM)</td>
<td>Inter-service</td>
</tr>
<tr>
<td>Initiated upon breach of a pre-defined limit (floor/ceiling) on a TIPS DCA</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: Rule-based liquidity transfer orders will be usable as from the implementation of TIPS CR-0028 and CSLD CR-0067.

3.1.3 End-of-day procedures – euro

TIPS changes its business day, without any interruption to the service, shortly after the end of the CLM RTS period (i.e. shortly after 18:00 in normal situations). The change of business day depends on the interaction between TIPS and CLM and includes the following steps:

1. CLM sends a status message informing TIPS that the cut-off for liquidity transfers has been reached.

2. Any outbound liquidity transfer message reaching TIPS after the reception of this message is rejected.

3. Meanwhile, CLM, RTGS, and TIPS\(^8\) continue to settle liquidity transfers received before the cut-off. The related notifications continue to be sent to TIPS so that all pending transactions can be aligned. TIPS continues to accept and process inbound liquidity transfers;

---

\(^8\) The cut-off time for liquidity transfers between TIPS and T2S is 17:45 in normal situations.
4. When TIPS receives confirmation of settlement for all transient liquidity transfers, it informs CLM that it may proceed.

5. When CLM completes the settlement of the pending liquidity transfers on its side and has received TIPS confirmation to proceed, it transmits another status message informing TIPS that the change of business date can be performed. This status message contains the new business date CLM is moving to. TIPS updates the status and the business date and starts gathering data on the end-of-day balances for the business day that has just ended;

6. TIPS takes a snapshot of the balances and sends the TIPS general ledger file to CLM. TIPS DCA balances at end of day are taken into account for the respective TARGET participant’s balance, according to the information included in the CRDM configuration, for minimum reserve requirements and recourse to automatic marginal lending.

7. When CLM reopens (at 19:30 in normal situations), it sends another status message informing TIPS that liquidity transfers can be again accepted and processed.

The above process under normal situations is also reflected in the figure below:

**Figure 2**
End-of-day procedures in CLM and TIPS

3.1.4 TIPS planned downtime

Planned downtime of TIPS may be envisaged in exceptional cases. Downtime may be necessary in the event of an exceptional change that cannot be managed without stopping the service, or in response to a business decision taken by the relevant governance bodies. In such cases, the TIPS actors shall be notified of the resulting system unavailability.
Given the 24/7 nature of TIPS, it is essential that TIPS actors are informed about any planned downtime as early as possible. In addition, downtime should generally be planned for periods of time with low traffic.

In general, planned downtime should be viewed as a period of time during which there is complete unavailability of the service. Unlike unexpected downtime (e.g. in response to issues that must be urgently resolved), planned scheduled downtime is where a specific time period is established in advance during which the operation of the TIPS service will be consciously shut down. Examples of such activities are regular business continuity tests and scheduled maintenance activities.

Participants are informed of any planned downtime by their respective central banks and should further share this information with their reachable/instructing parties. This communication should include the:

- reason for the downtime;
- date and weekday of the downtime;
- expected time window during which the downtime will take place;
- expected impact on the service.

If, during the time window, it is suspected that the time needed to complete the necessary activities will exceed the scheduled and pre-announced time window, an incident is triggered. In this case, participants will be informed without undue delay. Moreover, if during the downtime it is suspected that the procedure will not be completed within 15 minutes, an incident is triggered and participants are informed without undue delay.
4 Operational procedures during abnormal situations

Because of the 24/7/365 nature of TIPS, an incident can occur at any time of day and has the same consequences on instant payment settlement whatever the hour of its emergence.

For incidents taking place outside standard support hours, the TIPS Service Desk will make use of the TIPS email notification tool to inform all central banks, as well as all TIPS DCA holders/TIPS ASTA holders/reachable parties/instructing parties to have provided their contact details for this purpose. (see Fundamentals MOP – Chapter 2.3.1 “Communication flows and tools”).

4.1 Operational incidents and operational procedures to be followed

4.1.1 Service continuity

TIPS is based on a three-site architecture, whereby all three sites are running simultaneously and the load of running the service is balanced between the three instances. While smaller failures are covered by redundant elements within each site, major failures or disasters (e.g. disruption of major hardware caused by fire, flood or terrorist attacks, or by telecommunications faults) affecting one of the three sites will require that all activities be automatically redistributed on the remaining two sites in the same region (failover). As multiple nodes always synchronously run in the three sites, no reconciliation is required after the failover.9

A TIPS failover ensures the continuation of normal uninterrupted processing of instant payments and liquidity transfers within a maximum of 15 minutes following the decision-making process.10

Immediately after the decision to apply the TIPS failover has been taken, the central banks will inform their market participants accordingly via the communication means used at national level. The information will also be published on the ECB’s website.

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9 Expected to be further revised in view of TIPS Resilience and Continuity Enhancement (RACE) CR-TIPS-0042 SYS going into production in February 2023.
10 Expected to be revised in view of TIPS Resilience and Continuity Enhancement (RACE) CR-TIPS-0042 SYS going into production in February 2023.
4.1.2 Delay in delivering general ledger file to CLM

During the change of business day procedures in TIPS, the interaction between CLM and TIPS is critical, and any incident could impact both services. A delay in delivering the general ledger file from TIPS might cause a delay in the cut-off for the use of standing facilities in CLM. In such a scenario, the participants are informed by the responsible NSD.

4.1.3 Failure at central bank level

As a general rule, if there is a problem impacting a central bank's access to TIPS the central bank should, at first, rely on its own error handling measures. Should this not be possible or efficient, the central bank will rely on the Eurosystem agreed contingency arrangements. Regarding the management of reference data changes, only time-critical reference data changes will be processed. Non time-critical updates of reference data should be postponed until the problem has been resolved.

4.1.3.1 Communication of failure

Depending on national rules and procedures, the National Service Desk may inform its banking community directly about such problems.

4.1.3.2 Failure at ECB level

In the event of a failure at ECB level, all the above measures that apply in the case of central banks will apply.

4.1.4 Failure at NSP level

In the event of an NSP failure:

1. the TARGET Service Desk may act on behalf of the central bank;

2. if there is a failure at only one of the NSPs, the other one could be used, provided that the participant has set up the connection via both NSPs.
4.1.5 Failure at participant level (excluding AS) – euro

4.1.5.1 Communication of failure

Any operational or technical failure of a TIPS DCA holder lasting more than ten minutes should be reported to the respective National Service Desk as soon as possible.

4.1.5.2 Procedures for handling failure

In the event that a TIPS DCA holder encounters a problem that prevents it from settling instant payments or making immediate liquidity transfers to/from TIPS DCAs or TIPS ASTAs, including problems with their network service provider, it shall use its own contingency means to the fullest extent possible. This includes in-house solutions as well as the GUI functionality to process liquidity transfers.

If its own contingency means are not enough, the participant may rely on the support offered by its NSD for liquidity transfers, queries and reference data changes on its behalf. The detailed contingency means result from the bilateral relationship between a participant and its central bank. If the issue cannot be resolved, the responsible NSD may also report the issue to the TARGET Service Desk in order to receive support on a best effort basis.

4.1.6 Failure at TIPS ancillary system level

Any operational or technical failure of an ancillary system (AS) in TIPS lasting more than ten minutes should be reported to the respective NSD.

If, when assessing the problem, it becomes apparent that it might have originated from a TIPS failure, the standard incident management procedures will be initiated.

An AS is expected to have its own business continuity management arrangements in place to cope with any internal technical or operational incident that may arise and to minimise the impact on instant payments settlement and restore its processing as quickly as possible. In this regard, the AS will coordinate communication on the incident with its settlement members.

If needed, the respective NSD may act on behalf of the AS for intra-service liquidity transfers in TIPS, queries and reference data changes. A central bank may bilaterally agree with an AS under its scope to offer further support. However, this is at the central bank’s discretion and therefore not within the scope of the Infoguide.

Simulation of the receipt of technical notification message
A problem in delivering or processing a technical notification message\(^\text{11}\) may result in a blockage of the settlement of instant payments on the AS side. Accordingly, it is strongly recommended that ancillary systems are able to simulate the receipt of such messages. This should be done on the AS’ own initiative following a check in the TIPS GUI or on the basis of a confirmation of the settlement result received from the NSD via the local communication means in place. Ultimately, the AS can choose the most appropriate solution in agreement with its NSD.

4.2 Suspension and termination procedures – euro

4.2.1 Suspension or termination of TIPS DCA holder

1. **Procedure for suspending or terminating a TIPS DCA holder**

   If it proves necessary to suspend or terminate a TIPS DCA holder, the respective central bank shall:

   (a) Block, in the TIPS GUI, the TIPS DCA holder for debiting and crediting, which then results in an equivalent blocking on all accounts owned by that participant and all CMBs linked to those accounts with immediate effect on a 24/7/365 basis.

   It is also possible for the central bank to block parties/accounts/CMBs directly in CRDM, which will be propagated instantly to TIPS with immediate effect. This implies that the information on the blocking of a party/account/CMB will be available in CRDM. The blocking of a TIPS DCA holder does not affect reserved amounts (i.e. if an amount is already reserved for an ongoing payment when the block is applied, the payment transaction will be completed). If the suspension takes place outside standard support hours (e.g. on a weekend), each central bank must ensure that appropriate procedures are in place so that the necessary action can be taken. If all required actions cannot be executed, the TIPS Service Desk will block the participant on the central bank’s behalf.

   (b) Inform other central banks and all participants about the TIPS DCA suspension or termination, via CLM GUI broadcast\(^\text{12}\). For suspensions/terminations that take place outside CLM operating hours, such broadcast should be sent as soon as GUI is available again.

   Consequently, the central banks thus informed shall notify their community via the communication channels used at national level.

   (c) Following a suspension, the funds may remain on the TIPS DCA.

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\(^{11}\) For example: BankToCustomerDebitCreditNotification (camt.054), Receipt (camt.025), ReturnAccount (camt.004).

\(^{12}\) Broadcast functionality in TIPS is going to be deployed with TIPS CR-14.
(d) In the event of termination, the central bank will transfer any remaining liquidity on the TIPS DCA to the participant's MCA or a different account, as decided on a case by case basis (this is possible when the TIPS DCA is blocked but also when the TIPS DCA is closed), close the TIPS DCA, and then delete the TIPS DCA if necessary.

(e) In case of suspension or termination of a TIPS DCA holder, the relevant NSD will inform the TIPS ACHs of their community about the specific suspension or termination, using the communication channels agreed at national level. The TIPS ACHs are responsible for taking all necessary action according to their own procedures.

TIPS DCA holders are bound by the actions taken by their reachable parties and should any issue arise from their actions, the TIPS DCA holders must respond accordingly (blocking of CMB, informing their central bank, etc.).

2. Effects of suspending TIPS DCA holder

If a TIPS DCA holder is suspended from a central bank’s TARGET component system on grounds other than those specified in Part 1, Article 25(1) (a) of the TARGET Guideline, the suspended TIPS DCA holder’s central bank shall either:

(a) reject all of its incoming cash transfer orders;

(b) reject all of its outgoing cash transfer orders; or

(c) reject both incoming and outgoing cash transfer orders.

If a TIPS DCA holder is suspended on the grounds specified in Part 1, Article 25(1) (a) of the TARGET Guideline, the suspended TIPS DCA holder’s central bank shall reject all incoming and outgoing payment orders.

The responsible central bank shall process instant payment orders of a TIPS DCA holder whose participation in the relevant TARGET component system has been suspended or terminated under Part 1, Article 25(1) or (2) of the TARGET Guideline and in relation to which the central bank has reserved funds on a TIPS DCA pursuant to Article 6(3) (b) prior to the suspension or termination.

4.2.2 Suspension or termination of TIPS AS technical account holder

If a TIPS ASTA holder is suspended from a central bank’s TARGET component system on grounds other than those specified in Part I, Article 25(1) (a) of the TARGET Guideline, the central bank of the suspended TIPS ASTA holder shall either:

1. reject all of its incoming cash transfer orders;

2. reject all of its outgoing cash transfer orders; or

3. reject both incoming and outgoing cash transfer orders.
If a TIPS ASTA holder is suspended from TARGET, the central bank of the suspended TIPS ASTA holder shall reject all incoming and outgoing payment orders.

The responsible central bank shall process instant payment orders of a TIPS ASTA holder whose participation in the relevant TARGET component system has been suspended or terminated under Part I, Article 25(1) or (2) of the TARGET Guideline and in relation to which the central bank has reserved funds on a TIPS ASTA holder pursuant to Article 4(3)(b) prior to the suspension or termination.

4.3 Operational procedures related to information security events

In the unlikely case a participant is affected by an information security event (such as a cyberattack), at first instance it is the responsibility of the participant to implement all local measures to contain the issue internally and avoid any spillover to TIPS. A key measure could be the disabling of the local connection by the participant (or its instructing party).

The participant should inform its responsible NSD of the event without undue delay.

1. Information gathering

Upon being notified of an information security event detected by a participant, the decision on further actions by the responsible central bank would largely depend on the availability of relevant information. Gathering such information is primarily within the prerogatives of the home central bank of the participant concerned and the process may be based on the data provided by the participant or obtained from other available sources (e.g. TIPS Service Desk reports). Relevant information may encompass the following aspects:

(a) **Impacted transactions**: the type and details of the fraudulent messages together with the total number, value, time of submission/settlement and receivers of the impacted messages.

(b) **Impacted connectivity channel**: information on the participant’s connection type (NSP) and possible use of a service bureau, with all related details.

(c) **Already informed parties**: seeking confirmation that the participant’s banking supervisor and relevant law enforcement authorities were notified. If this is not the case, the TIPS DCA holder should be reminded/advised to inform them accordingly.

(d) **Cross-border aspects**: information on whether the same infrastructure is used to connect to several TARGET component systems and other cross-border considerations (if relevant).

(e) **Information on cash transfer orders initiated by the participant in the period preceding the instance of fraud**: The data can be obtained via
ex-post scrutiny of the instant payments and liquidity transfers initiated by the participant before the information security breach occurred. The investigation could help to identify when the fraud/fraud attempt took place in comparison to when it was detected.

(f) **Any other relevant information**, including initial assumptions as to the source of the fraud.

2. **Mitigation measures**

Should the local containment measures of the participant (or its instructing party) prove insufficient to mitigate the event, the responsible NSD may offer to apply the following measures:

(a) To safeguard the funds, the liquidity can be transferred to a CLM MCA or RTGS DCA of the responsible NCB through an inter-service liquidity transfer.

(b) Block the TIPS account.

(c) Exclusion of the participant from the TIPS CGU by the NSP. Following a request from the responsible central bank to the TIPS Service Desk, the latter will ask the NSP to implement the exclusion from the TIPS CGU.

If a participant is informed or suspects that the authorised account user on one of its CMBs is affected by an information security event, the participant may block the CMB. Only when the participant encounters an issue preventing it from performing the action itself may it request its responsible NSD to act on its behalf.

3. **Additional support for the affected participant**

In addition to the mechanisms described above, the respective central bank may also provide further assistance to a participant affected by a fraud event. Depending on the circumstances and assessment of the fraud event, the following measures may be considered:

- **Support in recovering fraudulently processed cash transfer orders**: the support provided to the participant may include, for example, assistance in collecting the contact details and other relevant information of the recipients of cash transfer orders (if necessary, in collaboration with other central banks).

- **Immediate investigation on the source of the fraud**: the central bank, possibly liaising with the TIPS Service Desk, may provide further support in identifying the source, spreading and impact of the fraudulent activity.
5 Business continuity management

For an overview of business continuity management, please see Chapter 7 of the Fundamentals Infoguide.

5.1 TIPS business continuity management model

The TIPS business continuity model envisages an operational model based on service continuity arrangements (i.e. “one region, three sites”) and contingency arrangements.

5.1.1 TIPS service continuity arrangements

The TIPS architecture provides a high level of resilience thanks to application redundancy and its self-healing capability. The operational model of TIPS is based on the “one region, three sites” model.13

The TIPS infrastructure is realised by a cluster of processing nodes, which play different roles. A subset of these nodes is responsible for settlement activities and can be seen as multiple instances of the settlement engine running in parallel. At each point in time, only one of those instances plays the role of “primary node” and sends outbound messages from TIPS. All the remaining instances act as “secondary node”. At a given point in time, in case of need each “secondary node” is ready to take up the role and replace the “primary node” in its activity. Consequently, if certain local nodes within the application cluster become unavailable or if entire site become becomes unavailable, TIPS adapts its behaviour as far as possible to continue operating (self-healing capability).

The self-healing capability is applied to the operational database of TIPS. However, for the informational database the approach is different. At each point in time, two copies of the full informational database are kept aligned between the two sites. One active copy is stored on one site, which can be accessed in write mode by the whole TIPS application and is being periodically updated with data arriving from the operational database. The second copy, stored on the other site, can be accessed in read-only mode.

Transactional integrity and data persistence are ensured by a dedicated journaling component, storing all essential information. The status of TIPS can be determined based on its input stream (unlike in CLM and RTGS, where optimisation mechanisms and manual modification of a payment queue can result in multiple...
outputs based on the same input). Therefore, the journaling component can be used at any time to rebuild the current status of TIPS.

In the case of a site failover, the operational database remains fully active thanks to the self-healing approach. The new “primary node” is selected from among the nodes of the site to which TIPS is being moved. Regarding the informational database, once the active copy is unavailable, the switch of the other one from a passive to an active role can be done by manual intervention. Therefore, the site failover of the informational database might be ensured only during standard support hours. Throughout the site failover, TIPS participants are informed accordingly about the status and availability of the informational database.

5.1.2 TIPS contingency arrangements

Due to the nature of instant payments, the contingency arrangements for TIPS are limited. A TIPS DCA holder or a TIPS ACH, the responsible NSD may act on behalf of the TIPS participants for liquidity transfers, queries and reference data updates, based on local agreements.
6 Testing activities for TIPS

6.1 Overview of testing activities for TIPS

The following table provides an overview of the tests to be performed.

<table>
<thead>
<tr>
<th>Test name</th>
<th>Environment</th>
<th>Frequency</th>
<th>Participation for critical participants</th>
<th>Participation for non-critical participants</th>
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</thead>
<tbody>
<tr>
<td>BCM tests</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Service continuity</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intra-regional failover</td>
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</tr>
<tr>
<td>Other operational procedures tested</td>
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</tr>
<tr>
<td>TIPS email notification tool</td>
<td>PROD</td>
<td>Once a year</td>
<td>Optional</td>
<td>Optional</td>
</tr>
</tbody>
</table>

Notes: Expected to be revised in view of TIPS Resilience and Continuity Enhancement (RACE) CR-TIPS-0042 SYS going into production in February 2023.

6.2 BCM tests

6.2.1 Service continuity tests

TIPS intra-regional failover

No specific contingency procedures are foreseen due to the self-healing capability of TIPS. However, as TIPS is hosted and operated on two sites, the proper functioning of the failover from the primary site to the alternate site is verified biannually (via trialling) in the production environment, though without the involvement of participants. Once closer to the test date, the National Service Desks is to announce to their TIPS participants the dates on which the testing is envisaged.14

Description of the TIPS failover can be found in “Chapter 5.1.1. TIPS service continuity arrangements” of this document.

6.3 Other operational procedures tested

TIPS email notification tool

At least once a year, the TIPS email notification tool is to be tested to ensure that the test message is shared with the subscribed participants.

14 Expected to be revised in view of TIPS Resilience and Continuity Enhancement (RACE) CR-TIPS-0042 SYS going into production in February 2023
A description of the TIPS email notification tool can be found in the Fundamentals Infoguide, "Chapter 2.3.1 External communication tools".
7 Financial management

The process of collecting TIPS revenues takes place once a month.

Further information on the receipt and payment of TIPS invoices can be found in Chapter 10 “Financial management” of the Fundamentals Infoguide.
8 Change, release and deployment management

The change, release and deployment management process (hereafter referred to as CRM) defines how functional changes to TIPS are managed. The CRM covers the life cycle of change requests, from the moment a change is formally requested to its release in the production environment, including planning and agreement on the content of a release, and the consequent design, build, configuration and testing of the new software and hardware components.

8.1 CRM procedures for TIPS

The change and release management processes govern the procedure for managing modifications and enhancements requested to TIPS during its lifecycle, from the time a change request is formally requested until it reaches its final status (i.e. withdrawn, rejected or implemented in a release).

8.1.1 Main applicable deadlines

Change requests (CRs) can be raised at any point in time. However, in order to ensure that a change request can be considered for implementation in a particular release, under normal circumstances, a change request shall be raised at the latest approximately 19 months before the planned go live of its target release. The NSDs shall inform their TIPS participants of the applicable deadline.

Change requests and solutions to problems are allocated to a release scope at least 12 months ahead of the planned go-live of that specific release. The content of the release including the assigned change requests and the main milestones of the release are published on the ECB’s website.

8.1.2 Change management

Change management governs the life cycle of requested modifications and enhancements that may result in functional or non-functional changes.

The ECB, all central banks in TARGET (euro and non-euro), TIPS participants and the 4CB may formally submit a change request (see form in Annex I).
8.1.3 Release management

Release management is a specific process for assessing and ranking change requests and production problems and for defining the scope and the proposed target implementation date of a new TIPS release. This ensures that all aspects of a change, both technical and non-technical, are taken into account, including coordination aspects with other TARGET services, if needed. Release management addresses all types of possible releases:

A yearly release following the third weekend in November;

- includes a set of software changes, changes stemming from SCT Inst Scheme, as well as fixes or resolution of identified production problems;

An optional release following the second weekend in June, if needed;

- generally required only in case of changes or fixes/resolutions to identified production problems that, owing to their urgency or criticality, cannot wait for the regular release in November

Changes to common components may happen outside the standard TIPS release schedule.

8.1.4 Deployment management

Deployment management organises the rollout of TIPS software releases, configurable parameter changes and/or any associated operational service changes to the certification test environment (CERT) and the production environment (PROD).

8.1.4.1 Standard deployment path

The standard deployment path for a release follows a staging concept, meaning it starts with a deployment in the EAC environment, followed by CERT environment and finally the PROD environment. Except as otherwise agreed by the TSWG, the releases are deployed to production on a rolling basis during the week when the release is planned.

Prior to the deployment, the new release is first tested by the Eurosystem and the ECB EAT team in the EAC environment. That is followed by user testing in the CERT environment.

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15 TIPS software releases include changes (change requests and fixes/resolutions to production problems/release defects) to the dedicated TIPS components as well as all changes to common components.
8.1.4.2 Post-deployment activities

In general, in order to evaluate release and deployment effectiveness, a post implementation review is undertaken to capture experiences and feedback on the satisfaction with the deployment and the potential lessons learnt.

8.2 Emergency changes and hotfixes

Emergency change means deployment of a change directly to the production environment by the TIPS Service Desk to resolve or avoid a major incident that could potentially result in the complete unavailability of some or all services for which no work-around is available.

The following categories of changes are discussed:

- Emergency changes
- Minor changes to be implemented as a hotfix

Any other changes shall be considered as part of the normal change and release management procedures applicable for the annual releases.

8.2.1 Emergency change deployment

In the event of system difficulties, it may be decided to execute an immediate change in order to resume the normal operations of TIPS. Any such emergency change is performed directly in the PROD environment.

8.2.2 Hotfix release and deployment management

A hotfix is a change that includes all software corrections to be delivered in advance of a normal release due to the urgency of the fix (i.e. a fix for production problems that could lead to substantial operational issues, require heavy workarounds and/or lead to any other clear increase in the operational risk level). Due to time constraints, the change management process or the standard release management process

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Figure 3
TIPS environments for release deployment

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EAC  CERT  PROD

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Information Guide for TARGET participants, Part 3 – TIPS - Change, release and deployment management
cannot be followed for these changes and only the hotfix release management process shall be applied.
## 9 Annex

### 9.1 Annex I – Market Infrastructure and Application Change Request form

<table>
<thead>
<tr>
<th>General Information (Origin of request)</th>
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<tbody>
<tr>
<td>☐ User Requirements Document (URD)</td>
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<tr>
<td>☐ User Detailed Functional Specification (UDFS)</td>
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<tr>
<td>☐ User Handbook (UHB)</td>
</tr>
<tr>
<td>☐ Other User Functional or Technical Documentation (SYS)</td>
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<td>2. Market implementation efforts parameter – Stakeholder impact:</td>
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<td>3. Operational impact:</td>
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<td>4. Financial impact parameter:</td>
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<td>5. Functional/ Technical impact:</td>
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<td>6. Interoperability impact:</td>
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<th>Reason for change and expected benefits/business motivation</th>
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<table>
<thead>
<tr>
<th>Description of requested change</th>
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\(^{16}\) XXXX = ECMS /TIPS / CONS, NNNN = 9999, DDDD = URD/UDFS/UHB
<table>
<thead>
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<tr>
<td>Proposed wording for the change request</td>
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<td>High level description of impact</td>
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<tr>
<td>Impacts on other projects and products</td>
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<td>Outcome/decision</td>
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