### TR TS v3.0 → TR TS v3.1 Fact sheet

Summary of changes brought to TR TS v3.0 that has been approved by the PTSS, CSP and LEA to issue the TR TS v3.1 document.

### Change Request # | Title of the Change Request

Summarized description of the change request

List of amended sections

#### TR TS CR1 rev. 2 | Support of multiple FTP accounts

Ensure that CSP operating FTP client infrastructure with PTSS FTP server can address LEMF instances with different accounts.

Changes in sections 11.3.2.2 & 11.4.2.2

### TR TS CR2 rev. 1 General Requirements to TS 102 232-6

Adapt the description of the general requirements related to the use of the specification ETSI TS 102 232-6. It extends the use of this specification to regular PSTN/ISDN services.

Changes in section 12.4.1

### TR TS CR3 rev. 1 Remove support of TS 102 232-4

Removal of the support of ETSI TS 102 232-4 specification in TR TS related to the layer 2 access surveillance. This specification is not to be used in Switzerland.

Changes in sections 12.3 & 16.5

### TR TS CR4 rev. 1 Remove description of PTSS-WAN

Because the PTSS-WAN (aka IRI-WAN) delivery network provisioned by FOITT used for FTP delivery will be put out of service as from 31.12.2012 the description of this delivery network is removed from TR TS.

Changes in sections 5 & 16.6.2

### TR TS CR5 rev. 1 | Correction XML example CS\_4

Correction of the XML example provided for CS\_4.

Change in section 16.3.1

### TR TS CR6 rev. 2 Updated reference to OpenPGP

The reference [32] RFC 2440 for OpenPGP is obsolete according to IETF and it is replaced by RFC 4880.

Change in section 5

#### TR TS CR7 rev. 2 Retained Data Handover Interface TS 102 657

Description of the ETSI Retained Data technical framework in Switzerland. Definition of the interfaces and of the required elements and parameters.

Changes in sections 3 & 5 & 10.1 & 16.5

#### TR TS CR8 rev. 3 | Mobile Packet Access Historical Data

Adding a section defining a transitory interface and method to deliver historical data for mobile packet data. This new interface shall use the data encoding defined by the ETSI Retained Data specification TS 102 657.

Changes in sections 3 & 5 & 10.2.2 & 16.4.5 & 16.5

## TR TS CR9 rev. 1 Remove INFORMATIVE terms and TS 102 232-4 attribute

Removal of the terms [Informative] in the table of section 12.

Removal the reference to TS 102 232-4 in the section 12.2.1.2 for the clauses 5.2.7 and 6.4.2

Changes in sections 12 & 12.2.1.2

#### TR TS CR10 rev. 1 Add transportable medium to HD circuit switched

Adapting the delivery methods for the delivery of historical data of circuit-switched services by

adding the delivery by shipment of transportable medium.

Changes in section 10.2.1.4

## TR TS CR11 rev. 2 Requirements for the Location Function on Mobile Networks

Defining the geodetic system WGS84 for the provisioning of the geographic location in the Intercept Related Information (IRI) records for real-time interception in mobile networks.

Changes in sections 11.3 & 11.4 & 11.5 & 11.6

# TR TS CR12 rev. 2 | Elimination of TETRA and marking EPS as for further study

Adding clarification with regard to TETRA and EPS: Notifying the TETRA objects ID as not applicable and the EPS requirements for further study.

Changes in sections 11.3 & 12.1.3