Technical Specification Group Services and System Aspects Meeting #36, 4 – 7 June 2007, Busan, KOREA

Source: SA5 (Telecom Management)

Title: TR 32.808 v200 Telecommunication management; Study of Common Profile Storage

(CPS) Framework of User Data for network services and management - for SA

Approval

Document for: Approval

Agenda Item: 11.28 (OAM-Study) - OAM&P Studies

3GPP TSG-SA5 (Telecom Management)

S5-071049

Meeting SA5#53, 07 - 11 May 2007, Sophia Antipolis, FRANCE

Presentation of Technical Specification to TSG SA

Presentation to: TSG SA Meeting #36
Document for presentation: TR 32.808, Version 2.0.0

Presented for: Approval

Abstract of document:

Work done against the WID contained in SP-060263 and

TR 30.818 Telecommunication management; Project scheduling and open issues for SA5, Release 8

http://www.3gpp.org/ftp/Specs/html-info/30818.htm

WT Study of Common Profile Storage (CPS) Framework of User Data for network services and management

Unique_ID: 320006 Acronym: OAM-Study

Rapporteur: T-Mobile (Istvan.Aba@T-Mobile.at]

Editor: Dr Wolfgang.Haidegger@siemens.com

This TR analyses the consequences of creating one common data model structure for an end user.

Changes since last presentation to SA Meeting #34:

Added:

- Considerations on a Common User Model
- Basic Structure of the Common Profile Storage Framework
- Gap-Analysis
- Conclusions
- Example for the realization of an end-user database according to the CPS Framework

Outstanding Issues:

None

Contentious Issues:

None