Technical Specification Group Services and System Aspects Meeting #28, Quebec, Canada, 6-8 June 2005

Source:	SA1
Title:	New WI for Transferring of emergency Call data
Document for:	Approval
Agenda Item:	7.1.3

TSG-SA WG1 #28 Beijing, China, 4th to 8th April 2005

S1-050536 Agenda Item: 8

Work Item Description

Title Transferring of emergency Call data

Acronym TEMCD

1 3GPP Work Area

Х	Radio Access
Х	Core Network
Х	Services

2 Linked work items

Unique ID	Name	Rel
3665	PS domain and IMS impacts for supporting IMS Emergency calls	Rel-7

3 Justification

During 2004 a number of discussions were between the Commission for the European Communities (CEC), the automotive industry, the telecommunication industry and ETSI standards groups regarding the provision of in-vehicle emergency calls. Based on initial discussions, a joint initiative of the CEC (DG Enterp and DG InfoSo), industry and other stakeholders was defined with aims to accelerate the development, deployment and use of Intelligent Integrated Safety Systems that use information and communication technologies in intelligent solutions, in order to increase road safety and reduce the number of accidents on Europe's roads. This initiative was called *eSafety*.

As part of this initiative, *eCall* was defined as a specific item in the scope of the eSafety initiative. It is intended to extend the current E112 capabilities to enable the Transferring of eCall data between the Vehicle and the Public Safety Answering Points (PSAPs). This should rely on existing GSM/UMTS infrastructure.

As a result, the CEC has published Commission Recommendation on the processing of caller location information for the purpose of location-enhanced emergency call services (adopted by the Commission in June 2003). At this time, there is no directive, but this has not been ruled out.

4 Objective

This objective of this WI is to enable the transmission of data which is associated with an emergency communication to the PSAP. It will consist in the collection of regional requirements, matching these with existing capability within 3GPP standards and, if essential gaps are identified, to work towards an efficient 3GPP solution.

Part of this work should be to collect the minimum data set required by emergency services and identify the most appropriate means to supply this data to the PSAPs.

The work would involve co-operation in the short term with European initiatives and groups such as E-MERGE, TRANSPORT PROJECT in ETSI RCC, ETSI MSG, EMTEL, ERM TG 37 and eCall Driving Group. The work would also involve co-operation with similar initiatives in other regions, as they are identified.

5 Service Aspects

There are no specific service aspects to this work item other than those identified in relation to the discovery stage of the WI.

6 MMI-Aspects

There are no MMI aspects identified.

7 Charging Aspects

Charging aspects to be investigated.

8 Security Aspects

There have been no security aspects identified at this time, but the work will encompass the legal framework (e.g. data protection, liability).

9 Impacts

Affects:	UICC apps	ME	AN	CN	Others
Yes		Х	Х	Х	
No					
Don't	Х				
know					

Expected Output and Time scale (to be updated at each plenary)

				New sp	ecifications		
Spec No.	Title		Prime rsp. WG	rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
22.9xy	Transfe emerge	rring of ncy Call data	SA1	SA2	#29 (29/09/2005)	#30 (8/12/2005)	There is an aggressive timescale for discovery on this WI
			A.66			tione.	
			Alle	clea exist	ng specifica	uons	
Spec No.	CR	Subject			Approved	at plenary#	Comments
		The TS affected service discove		ntified as par	t of #32 (8/06/2	2006)	It is not expected that major changes will be necessary, and so again an aggressive timescales has been adopted.
		1					

11 Work item rapporteur(s)

Mr S. Vardy, (Motorola S.A.S) (steven.vardy@motorola.com)

12 Work item leadership

WG having primary responsibility; SA1 and SA2

13 Supporting Companies

Motorola, Qualcomm, Orange, Telcordia

14 Classification of the WI (if known)

Х	Feature (go to 14a)
	Building Block (go to 14b)
	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

TR for Transferring of emergency Call data	TEMCD-TR
CRs for Transferring of emergency Call data	TEMCD-CR

14b The WI is a Building Block: parent Feature

(one Work Item identified as a feature)

14c The WI is a Work Task: parent Building Block

(one Work Item identified as a building block)

form change history: v1.11.0: includes those changes from v1.8.0 agreed at SP-25. v1.10.0: full circle v1.8.0: includes comments from SA#34 v1.7.0: includes comments from RAN, CN and T #24; also includes "early implementation" data v1.6.0: includes comments made during review period prior to TSG#24 v1.5.0: includes comments made at TSG#23 (Phoenix) v1.4.0: offered to SA#23 for comments DRAFT4 v1.3.0: 2004-03-09: Incorporation of comments from Leaders list DRAFT3 v1.3.0: 2004-02-19: Incorporation of comments from Leaders list DRAFT3 v1.3.0: 2004-02-19: Incorporation of comments from Mederaft: v1.2.0: 2002-07-04: "USIM" box changed to "UICC apps"

10

2003-05-28: spelling of "rapporteur" corrected 2002-07-04: "USIM" box changed to "UICC apps"