# 3GPP TSG-T plenary meeting #20 Hämeenlinna, Finland, 4-6 May 2003

Source: T3

Title: CRs to TS 11.14:

Specification of the SIM ME Interface for the SIM application toolkit

**Document for:** Approval

This document contains the following change request:

T3 Doc	Spec	CR	Rev	Phase	Subject	Cat	V. old	V. new
T3-030403	11.14	A217	-	R99	Correction of Item Icon Identifier list coding example	F	8.13.0	8.14.0

	CR-Form-v						
CHANGE REQUEST							
æ	11.14 CR A217						
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the <b>%</b> symbols.							
Proposed change affects: UICC apps₩ X ME X Radio Access Network Core Network							
Title:	Correction of Item Icon Identifier list coding example						
Source: #	T3						
Work item code: ₩	TEI Date: # 21/05/2003						
Category:	Use one of the following categories:  F (correction)  A (corresponds to a correction in an earlier release)  B (addition of feature),  C (functional modification of feature)  D (editorial modification)  Detailed explanations of the above categories can be found in 3GPP TR 21.900.  Release: \$\mathbb{R}\$ R99  Use one of the following releases:  2 (GSM Phase 2)  R96 (Release 1996)  R97 (Release 1997)  R98 (Release 1998)  R99 (Release 1999)  Rel-4 (Release 4)  Rel-5 (Release 5)  Rel-6 (Release 6)						
Reason for change:  Within the Item Icon Identifier list coding example the "icon list qualifier" is missing.							
Summary of change: % Insertion of the "icon list qualifier" into the coding example.							
Consequences if not approved:	Inconsistency between the coding description and the coding example. Possible misinterpretations of the specification.						
Clauses affected:	第 12.32						
Other specs affected:	X Other core specifications X Test specifications O&M Specifications						
Other comments:	<b>x</b>						

# 12.32 Item Icon Identifier list

Byte(s)	Description	Length
1	Items Icon identifier tag	1
2	Length (X) of bytes following	1
3	Icon list qualifier	1
4 to 4+X-2	Icon identifier list	X-1

### Icon list qualifier:

Contents: The icon list qualifier indicates to the ME how the icons are to be used.

#### Coding:

bit 1: 0 = icon is self-explanatory, i.e. if displayed, it replaces the item text 1 = icon is not self-explanatory, i.e. if displayed, it shall be displayed together with the item text bits 2-8 = 0 RFU.

All icons in the list shall be treated in the same manner by the ME, i.e. either none of the icons in this list are displayed, or for each item its related icon is displayed.

### - Icon identifier list:

#### Contents:

Each item of a list of items has an icon identifier coded on one byte. The length of the Items icon identifier list shall be the number of items of the list of items (X-1 shall be the number of items in the list). The order of each item icon identifier, shall reflect the order of the items in the list of items. Each icon identifier addresses a record in  $EF_{IMG}$  as defined in TS 11.11 [20].

Coding: Binary.

## Example:

For the following list of items: - item #1;

- item #2;

- item #3;

- ....

- item #n,

the Items icon identifier list shall be as follows:

Tag	Length	Icon list	icon	icon	icon	•••	icon	
		qualifier	identifier#1	identifier#2	identifier#3		identifier#n	