3GPP TSG-S4#10/SMG11#15 Helsinki, Finland, February 28- March 03, 2000

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e.g. for 3GPP use the format TP-99xxx or for SMG, use the format P-99-xxx

			CHANGE I				Please see embedded help file at the bottom of this page for instructions on how to fill in this form correctly.			
		03.50	CR	A022 Current Version:		on: 8.0.0				
GSM (AA.BB) or 3G (AA.BBB) specification number ↑										
For submission to: TSG-SA#10 for approval X strategic non-strategic X (for SMG use only) Form: CR cover sheet, version 2 for 3GPP and SMG The latest version of this form is available from: ftp://ftp.3gpp.org/Information/CR-Form-v2.doc									nly)	
Proposed change affects: (U)SIM ME UTRAN / Radio Core Network (at least one should be marked with an X)										
Source:		Alcatel					Date:	02/03/00		
Subject:		addition of a	<mark>a new optional art</mark>	<mark>ificial ea</mark>	<mark>r Type for a</mark>	coustic te	ests			
Work item:		TEI								
(only one category	F A B C D	Addition of	modification of fea		rlier release	X	Release:	Phase 2 Release 96 Release 97 Release 98 Release 99 Release 00	X	
Due to the design evolution of the terminals, the current acoustic measurements may be not appropriate. The introduction of the Type 3.4 artificial ear brings improvement and enables to get closer to the reality.										
Clauses affected: B.4.1										
Other specs affected:	N B		cifications	X -	→ List of Cl	Rs: CR Rs: Rs:	on 11.10			
Other comments:	3 e T	According to the ITU-T Recommendation P.57 manufacturers are allowed to use Type 3.3 or 3.4 artificial ear if the ear piece shape is not suitable for the Type 1 or 3.2 artificial ear. This CR add a new optional artificial ear and does not remove any artificial ear from the current list.								
help.doc										

<----- double-click here for help and instructions on how to create a CR.

B.4 Test arrangement

B.4.1 Electro-acoustic equipment

Artificial mouth: unless specified otherwise, the artificial mouth shall conform to ITU-T Recommendation P.51 [38].

Artificial ear: the ITU-T Recommendation P.57 [46] Type 1 shall be used.

If requested by the terminal supplier, the ITU-T Recommendation P.57 [46] Type 3.2 artificial ear shall be used for all tests. In this case the following apply:

- the low leakage option of Type 3.2 artificial ear shall be adopted;
- the force against the ear shall be as specified in ITU-T Recommendation P.57 [46]; sound pressure measurements shall be referred to the ERP as specified in ITU-T Recommendation P.57 [46];
- no leakage correction shall be made in the calculation of RLR (i.e. L_E =0).

If requested by the terminal supplier, the ITU-T Recommendation P.57 [46] Type 3.4 artificial ear may be used. The positioning is defined in ITU-T Recommendation P.64.

The test report shall indicate the type of artificial ear used for the receive tests.

HATS: when a HATS is used, it shall conform to ITU-T Recommendation P.58. In such a case, all the sending and receiving characteristics shall be tested with the HATS and it shall be indicated in the test report that the HATS was used.