		CHANGE	REQI	JEST		help file at the bottom of this n how to fill in this form correctly.
		03.50	CR	A021	Current V	/ersion: 7.0.1
GSM (AA.BB) or 3G (AA.BBB) specification number 1 1 CR number as allocated by MCC support team						
For submission to:TSG-SA#10for approvalXstrategiclist expected approval meeting # here 1for informationnon-strategic						trategic X 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						
Proposed chan (at least one should be		(U)SIM	ME	UT	RAN / Radio	Core Network
Source:	Alcatel				Da	ate: 02/03/00
Subject: addition of a new optional artificial ear Type for acoustic tests						
Work item:	TEI					
Category:	<ul> <li>Addition o</li> <li>Functiona</li> <li>Editorial m</li> </ul>	nds to a correction f feature I modification of fe nodification design evolution of	ature of the terr	minals, the o	x current acoustic	se: Phase 2 Release 96 Release 97 Release 98 Release 99 Release 00 measurements may brings improvement
<u></u>		es to get closer to				3- 1
Clauses affected: B.4.1						
affected: Other GS MS test s		re specifications core specifications cifications ecifications cations	5 X -	$\begin{array}{l} \rightarrow \text{ List of CF} \\ \rightarrow \text{ List of CF} \end{array}$	Rs: CR on 11. Rs: Rs:	10
Other	According to the ITU-T Recommendation P.57 manufacturers are allowed to use Type					
comments:	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.					
1 mars						

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.