## Technical Specification Group Services and System Aspects Meeting #8, Düsseldorf, Germany, 26-28 June 2000

TSGS#8(00)0227

Source: SA5 (Telecom Management)

Title: 32.102 CR, "Regarding the Compliance conditions" (S5-000293)

**Document for:** Approval

Agenda Item: 6.5.3

Spec	CR	Phas	Subject	Ca	Versi	Versi	Doc-2nd-
32.102	003	R99	Clarification of compliance conditions	F	3.1.1	3.2.0	S5-000293

	CHANGE REQUEST  Please see embedded help file at the bottom of this page for instructions on how to fill in this form correctly.						
	32.102 CR 003 Current Version: V.3.1.1						
GSM (AA.BB) or 3G	(AA.BBB) specification number ↑						
For submission t	(ioi dime						
Proposed change affects: (at least one should be marked with an X)  (U)SIM ME UTRAN / Radio X Core Network X							
Source:	SA5#12						
Subject:	Clarification of compliance conditions						
Work item:							
Category:  A (only one category shall be marked with an X)  F A C D	Corresponds to a correction in an earlier release  Addition of feature  Release 96  Release 97  Functional modification of feature  Release 98						
Reason for change:	Item 5 in the compliance condition list in section 8.1 can be misinterpreted. It can be interpreted that 'Bulk transfer application protocol' is requested "everywhere".						
Clauses affected	<u>d:</u> 8.1						
affected:	Other 3G core specifications Other GSM core specifications MS test specifications BSS test specifications O&M specifications O&M specifications  → List of CRs:						
Other comments:							

## 8.1 Compliance Conditions

For a UMTS entity (Management System or NE) to be compliant to a given UMTS Management Interface, all the following conditions shall be satisfied:

- 1) It implements the management functionality following the Information Model and flows specified by the relevant 3GPP UMTS Management Interface Specifications applicable to that interface.
- 2) It provides at least one of the IRP Solution Sets (were available) related to the valid Application Protocols specified by 3GPP UMTS Application Protocols for that interface,[2] Annex C.
- 3) It provides at least one standard networking protocol.
- 4) In case the entity does not offer the management interface on its own, a Q-Adaptor shall be provided. This Q-Adaptor shall be provided independently of any other UMTS NE and/or UMTS Management System.
- 5) Support for Bulk Transfer Application Protocols <u>specified by the relevant 3GPP UMTS Management Interface</u> <u>Specifications applicable to that interface.</u> (i.e. FTAM, ftp and tftp) [2].