Technical Specification Group Services and System Aspects Meeting #8, Düsseldorf, Germany, 26-28 June 2000 **TSGS#8(00)0236** **TSGS#8(00)0236**

Source: SA5 (Telecom Management)

Title: 32.015 CR, "Correction of ASN.1 for QoS 'Delay Class' (S5-000305)

Document for: Approval

Agenda Item: 6.5.3

Spec	CR	Phas	Subject	Ca	Versi	Versi	Doc-2nd-
32.015	005	R99	Correction of ASN.1 for QoS 'Delay Class'	F	3.1.1	3.2.0	S5-000305

3GPP TSG-SA5 (Telecom Management) Meeting #12, Rome, Italy, 5 – 9 June 2000

SA5#12(00)0<mark>305</mark>

	CHANGE REQUEST Please see embedded help file at the bottom of this page for instructions on how to fill in this form correctly.						
	32.015 CR 005 Current Version: V.3.1.1						
GSM (AA.BB) or 3G (AA.BBB) specification number ↑							
For submission	The same of the sa						
Proposed change affects: (U)SIM ME UTRAN / Radio Core Network (at least one should be marked with an X)							
Source:	SA5#12 <u>Date:</u> 9 June 2000						
Subject:	Correction of ASN.1 for QoS 'Delay Class'						
Work item:							
Category: A (only one category shall be marked with an X)	Corresponds to a correction in an earlier release Addition of feature Functional modification of feature Release 96 Release 97 Release 98						
Reason for change:	The ANS.1 syntax description for the parameter QoS 'Delay Class' in 32.015 is not consistent with the values for the parameters in 3GPP 24.008. Generally the QoS values defined in 24.008 are encoded with a binary representation and the associated name. In 32.015 the ASN.1 description follows the same convention Name / Value with the decimal equivalent. The exception to this is the QoS parameters for 'Delay Class'. The proposal is to change these ASN.1 values to make them consistent with all other QoS values.						
Clauses affected: 8.1							
affected:	Other 3G core specifications Other GSM core specifications MS test specifications BSS test specifications O&M specifications → List of CRs:						
Other comments:							

8 Charging Data Record Structure

8.1 ASN.1 definitions for CDR information

Within the current GSM 12-series of specifications the ASN.1 definitions are based on X.208 [40] which has been superseded by X.680. This newer version not only includes new features but also removes some that were present in X.208. It was agreed that where possible, the GPRS work would be based on those ASN.1 features that were common to both. However, where necessary, the new features in X.680 [41] be used in some places. X.208 feature that are no longer in X.680 will not be used.