Service Category and Conformance Definition values:

Supported Traffic Descriptor Combinations for ATM: UNI 4.1, UNI 4.0, UNI 3.1

		.ppc.tca	Traffic Desi	onpio. Ou				,	,	· · · ·		
Service Category	CBR	rt-VBR	rt-VBR	rt-VBR	nrt-VBR	nrt-VBR	nrt- VBR	ABR	UBR	UBR	GFR	GFR
Conformance Definition	CBR.1	VBR.1	VBR.2	VBR.3	VBR.1	VBR.2	VBR.3	ABR	UBR.1	UBR.2	GFR.1	GFR.2
PCR, CDTV	Spec on CLP= 0+1	Spec on CLP= 0+1	Spec on CLP= 0+1	Spec on CLP= 0+1	Spec on CLP= 0+1	Spec on CLP= 0+1	Spec on CLP= 0+1	Spec on CLP=0	Spec on CLP= 0+1	Spec on CLP= 0+1	Spec on CLP= 0+1	Spec on CLP= 0+1
SCR, MBS		Spec on CLP= 0+1	Spec on CLP=0	Spec on CLP=0	Spec on CLP= 0+1	Spec on CLP=0	Spec on CLP=0					
MCR								Spec.			Spec.	Spec.
BCS									Spec.	Spec.		
MDCR									Spec.	Spec.		
Best Effort Indicator									Spec.	Spec.		
Tagging Supported	No	No	No	Yes	No	No	Yes	No	No	Yes	No	Yes
Frame Discard Supported	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N
MaxCTD	Ор	Ор	Ор	Ор								
Peak-to-Peak CDV	Ор	Ор	Ор	Ор								
CLR	Op on CLP= 0+1	Op on CLP= 0+1	Op on CLP=0	Op on CLP=0	Op on CLP= 0+1	Op on CLP=0	Op on CLP=0	Op on CLP=0			Op on CLP=0	Op on CLP=0
QoS Class	Note 1	Note 1	Note 1	Note 1	Note 1	Note 1	Note 1	Note 1	Ор	Ор	Note 1	Note 1

Table 4.1.5A: UNI 4.1 Supported Traffic Descriptor Combinations

SUPPORTING DOCUMENT: Conformance Definitions

Service Category	CBR	rt-VBR	rt-VBR	rt-VBR	nrt-VBR	nrt-VBR	nrt-VBR	ABR	UBR	UBR
Conformance Definition	CBR.L1	VBR.L1	VBR.L2	VBR.L3	VBR.L1	VBR.L2	VBR.L3	ABR.L	UBR.L1	UBR.L2
PCR, CDTV	Spec on CLP= 0+1	Spec on CLP= 0+1	Spec on CLP= 0+1	Spec on CLP=0	Spec on CLP= 0+1	Spec on CLP= 0+1				
SCR, MBS		Spec on CLP= 0+1	Spec on CLP= 0	Spec on CLP=0	Spec on CLP= 0+1	Spec on CLP=0	Spec on CLP=0			
MCR								Spec.		
BCS										
MDCR										
Best Effort Indicator									Spec.	Spec.
Tagging Supported	No	No	No	Yes	No	No	Yes	No	No	Yes
Frame Discard Supported	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N
MaxCTD	Ор	Ор	Ор	Ор						
Peak-to-Peak CDV	Ор	Ор	Ор	Ор						
CLR	Op on CLP= 0+1	Op on CLP= 0+1	Op on CLP=0	Op on CLP=0	Op on CLP= 0+1	Op on CLP=0	Op on CLP=0	Op on CLP=0		
QoS Class	Note 1	Note 1	Note 1	Note 1	Ор	Ор				

Table 4.1,5B: UNI 4.0 Supported Traffic Descriptor Combinations

Service Category	The UNI 3.1 standard does not recognize service categories. They were introduced with UNI 4.0. UNI 3.1 uses QoS classes.										
Conformance Definition	PCR.L1	PCR.L2	P&SCR.L1	P&SCR.L2	UBR.L3						
PCR, CDTV	Spec on CLP=0 & 0+1	Spec on CLP= 0+1	Spec on CLP= 0+1	Spec on CLP= 0+1	Spec on CLP= 0+1						
SCR, MBS			Spec on CLP=0	Spec, on CLP= 0+1							
MCR											
BCS											
MDCR											
Best Effort Indicator					Spec.						
Tagging Supported	Yes	No	Yes	No	No						
Frame Discard Supported	No	No	No	No	No						
MaxCTD											
Peak-to-Peak CDV											
CLR											
QoS Class	Spec.	Spec.	Spec.	Spec	QoS is set to "0" in this case						

Table 4.1.5C: UNI 3.1 Supported Traffic Descriptor Combinations

Key:

Spec. specified Blank not specified Y/N either is allowed

Op optional QoS parameter: may be specified, may be inferred from the QoS Class, or may be inferred from internal service provider established objectives if the "Unspecified" QoS Class (QoS Class=0) is used

Note 1 If the optional QoS Parameters are specified, QoS class is not specified, otherwise a QoS Class must be specified. QoS class definitions should follow the guidelines provided in the relevant UNI specification or may be defined by the service provider consistent with EMS and NE capabilities

Source of Conformance Definitions:

UNI 4.1 – Refer to ATM Forum, "Traffic Management Specification Version 4.1", AF-TM-0121.000, March 1999, Addendum AF-TM-0149.000, July 2000, and Addendum AF=TM-0150.000, July 2000.

UNI 4.0 – Refer to ATM Forum, "Traffic Management Specification Version 4.0", AF-TM-0056.000, April 1996. UNI 3.1 – Refer to ATM Forum, "ATM User-Network Interface Specification Version 3.1", AF-UNI-0010.002, 1994.