JT-X76 Network-to-Network Interface between Public Networks providing the Frame Relay Data Transmission Service

1. Relation with international standards

This standard is based on the ITU-T Rec. X.76 ($PVC\ part$) which was approved under the resolution on March 2000.

2. Summary of differences from the international standard

2.1 Selected options

None

2.2 Selected national options

None

2.3 others

The SVC part of ITU-T Recommendation X.76 has not been included, except definitions of terms and abbreviations in Clauses 2-4 because of consideration for further modifications.

2.4 Clause structure comparison table with the based recommendation	

ITU-T X.76	JT-X76	note		
clause 1	clause 1 : Scope			
clause 2	clause 2 : References			
clause 3	clause 3 : Terms and definitions			
clause 4	clause 4 : Abbreviations			
clause 5	clause 5 : Conventions			
clause 6	clause 6 : Physical Layer			
clause 7	clause 7 : Reference Configuration			
clause 8	clause 8: Service parameters and Service quality			
clause 9	clause 9 : Data link transfer control			
clause 10	clause 10 : Frame Transfer Priority and Frame	Only PVC contents		
	Relay Service Class included			

clause 11	clause 11 : Additional Procedures for PVCs			
	using Unnumbered Information Frames			
clause 12	clause 12 : Congestion control			
Appendix	Appendix : Network Congestion Scenarios			

3. History of revisions

Version	Date	Outline
1	November 26,1998	Established
2	November 28,2002	Refrection for amendents of the
		international standards

4. Others

References

:JT-G703,JT-G704,JT-I233,JT-I233[], TTC Standards JT-I370, JT-I372, JT-I430, JT-I431, JT-Q920, JT-Q921,JT-Q922,JT-Q931,JT-Q933

ITU-T Recommendation : X.37,X.92, X.212, X.213