	INTERNATIONAL TELECOMMUNICATION UNION				
ITU-T RECOMMENDATION SUMMARY					
Rec. No.: G.703 Title: Physical/electrical characteristics of hierarchical digital interfac				acteristics of hierarchical digital interfaces	
The Physical electrical characteristics of includences digital interfaces					
Study Course VV Transmission Contains and Faviron and					
Study Group: XV - Transmission Systems and Equipment					
Version : Revise	d	Date of	te of adoption : 1991		
			Notes:		

The purpose of Recommendation G.703 is to give the interface specifications necessary to enable the interconnection of digital network components (digital sections, multiplex equipments, exchanges) to for an international digital link.

Recommendation G.703 sets out the principles applicable to the interfaces at 64, 1 544, 6 312, 8 448, 32 604, 34 368, 97 728, 139 264 and 155 520 kbit/s as well as to the 2 048 kHz synchronisation interface.

To order the complete text of this Recommendation, please use the Order Form for ITU-T Recommendations. An electronic version of this form is available on ITUDOC (Winword: UPI=ITU-5265; ASCII: UPI=ITU-2488).