

ISO 1745:1975-02 (E)

Information processing - Basic mode control procedures for data communication systems

Contents	Page
0 Introduction	1
0.1 General	1
0.2 Communication phases	2
1 Scope and field of application	2
1.1 General	2
1.2 Assumptions	3
2 Definitions of the transmission control characters	3
3 Message formats	4
3.1 General rules	4
3.2 Information messages	4
3.3 Forward supervisory sequences	5
3.4 Backward supervisory sequences	5
4 Description of phases	5
4.1 Phase linkage	6
4.2 Phase diagrams	8
4.3 Recovery procedures	10
5 Description of use of the transmission control characters	13
 Annexes (not part of the Standard)	
A Definitions	16
B Extensions of transmission control functions using DLE sequences	16
C Alternate positive acknowledgement option	16