

ISO/IEC 21991 :2002-06 (E)

Information technology; Telecommunications and information exchange between systems_ - Corporate telecommunication networks_ - Signalling interworking between QSIG and H.323; Call completion supplementary services

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Conformance	1
3	Normative references	1
4	Definitions	2
4.1	External definitions	2
4.2	Other definitions	2
4.2.1	Entity A	2
4.2.2	Entity B	2
4.2.3	Gateway	2
4.2.4	IP network	2
4.2.5	Leg A	2
4.2.6	Scenario A1	2
4.2.7	Scenario A2	2
5	Acronyms	3
6	Service architecture	3
6.1	Service architecture for invocation and operation	3
6.1.1	ISO/IEC 13870 service architecture	3
6.1.2	H.450.9 service architecture	4
6.1.3	Scenarios for interworking	4
6.1.4	Selection of the same gateway for all phases	4
6.2	Options	4
7	Protocol interworking – General requirements	5
8	Protocol interworking – Messages and APDUs	5
8.1	Signalling phase 1 - invocation of call completion	5
8.1.1	Scenario A1	5
8.1.2	Scenario A2	6
8.2	Signalling phase 2 – user B available notification	6
8.2.1	Scenario A1	7
8.2.2	Scenario A2	8
8.3	Signalling phase 3 – CC call establishment	9
8.3.1	Scenario A1	9
8.3.2	Scenario A2	9
8.4	Signalling phase 4 – cancellation of SS-CC	9
8.4.1	Scenario A1	10
8.4.2	Scenario A2	10
9	Protocol interworking – content of APDUs	10
9.1	APDU content mapping from QSIG to H.323	11

9.1.1	ccbsRequest/ccnrRequest invoke APDU mapping	11
9.1.2	ccbsRequest/ccnrRequest return result APDU mapping	11
9.1.3	ccCancel/ccExecPossible invoke APDU mapping	11
9.2	APDU content mapping from H.323 to QSIG	12
9.2.1	ccbsRequest/ccnrRequest invoke APDU mapping	12
9.2.2	ccbsRequest/ccnrRequest return result APDU mapping	12
9.2.3	ccCancel/ccExecPossible invoke APDU mapping	12
Annexes		
A - Implementation Conformance Statement (ICS) proforma		13
B - Message flow examples		20