ISO/IEC 15433:2003-04 (E)

Information technology — Telecommunications and information exchange between systems — Private Integrated Services Network — Inter-exchange signalling protocol — Wireless Terminal Authentication supplementary services

Contents

Forewo	rd	vi
Introdu	ction	vii
1	Scope	1
2	Conformance	1
3	Normative references	1
4	Terms and definitions	2
4.1 4.2	External definitions Other definitions	2 3
4.2.1	Authentication Server PINX	3
5	Symbols and abbreviated terms	3
6	Signalling protocol for the support of SS-WTAT	3
6.1 6.2	SS-WTAT description SS-WTAT operational requirements	3 3
6.2.1 6.2.2 6.2.3 6.2.4	Requirements on a Visitor PINX Requirements on a Home PINX Requirements on the Authentication Server PINX Requirements on a Transit PINX	3 3 3 3
6.3	SS-WTAT coding requirements	4
6.3.1 6.3.2 6.3.3	Operations Information elements Messages	4 7 7
6.4	SS-WTAT state definitions	7
6.4.1 6.4.2 6.4.3 6.4.4 6.4.5 6.4.6	States at the Home PINX for initiation of SS-WTAT States at the Home PINX for requesting authentication parameters States at the Home PINX when fetching authentication parameters States at the Visitor PINX for execution of SS-WTAT States at the Visitor PINX for requesting authentication parameters States at the Authentication Server PINX	7 8 8 8 8 8
6.5	SS-WTAT Signalling procedures	8
6.5.1 6.5.2 6.5.3 6.5.4 6.5.5 6.5.6 6.5.7 6.5.8	Actions at the Home PINX for initiation of SS-WTAT Actions at the Home PINX for requesting authentication parameters Actions at the Home PINX when fetching authentication parameters Actions at the Visitor PINX for local initiation of SS-WTAT Actions at the Visitor PINX for execution of SS-WTAT Actions at the Visitor PINX for requesting authentication parameters Actions at the Authentication Server PINX Actions at a Transit PINX	8 9 10 10 11 11 12
6.6 6.7 6.8	SS-WTAT Impact of interworking with public ISDNs SS-WTAT Impact of interworking with non-ISDNs Protocol interactions between SS-WTAT and other supplementary services and ANFs	12 12 12
6.8.1 6.8.2	Interaction with Calling Name Identification Presentation (SS-CNIP) Interaction with Connected Name Identification Presentation (SS-CONP)	12 12

6.8.3	Interaction with Completion of Calls to Busy Subscriber (SS-CCBS)	12
6.8.4	Interaction with Completion of Calls on No Reply (SS-CCNR)	12
6.8.5	Interaction with Call Transfer (SS-CT)	12
6.8.6	Interaction with Call Forwarding Unconditional (SS-CFU)	12
6.8.7	Interaction with Call Forwarding Busy (SS-CFB)	12
6.8.8	Interaction with Call Forwarding No Reply (SS-CFNR)	12
6.8.9	Interaction with Call Deflection (SS-CD)	12
6.8.10	Interaction with Path Replacement (ANF-PR)	12
6.8.11	Interaction with Call Offer (SS-CO) Interaction with Call Intrusion (SS-CI)	13 13
	Interaction with Do Not Disturb (SS-DND)	13
	Interaction with Do Not Disturb (SS-DND)	13
	Interaction with Advice Of Charge (SS-AOC)	13
	Interaction with Recall (SS-RE)	13
	Interaction with Call Interception (ANF-CINT)	13
	Interaction with Transit Counter (ANF-TC)	13
6.8.19	Interaction with Route Restriction Class (ANF-RRC)	13
6.8.20	Interaction with Message Waiting Information (SS-MWI)	13
6.8.21	Interaction with Wireless Terminal Location Registration (SS-WTLR)	13
6.8.22	Interaction with Wireless Terminal information exchange (ANF-WTINFO)	13
6.8.23	Interaction with Wireless Terminal Incoming Call (ANF-WTMI)	13
6.8.24	Interaction with Wireless Terminal Outgoing Call (ANF-WTMO)	13
6.8.25	Interaction with Authentication of the PISN (SS-WTAN)	13
6.9	SS-WTAT parameter values (timers)	13
6.9.1	Timer T1	13
6.9.2	Timer T2	14
6.9.3	Timer T3	14
7	Signalling protocol for the support of SS-WTAN	14
7.1	SS-WTAN description	14
7.2	SS-WTAN operational requirements	14
7.2.1	Requirements on the Visitor PINX	14
7.2.2	Requirements on the Home PINX	14
7.2.3	Requirements on the Authentication Server PINX	14
7.2.4	Requirements on a Transit PINX	14
7.3	SS-WTAN coding requirements	14
7.3.1	Operations	14
7.3.2	Information elements	14
7.3.3	Messages	14
7.4	SS-WTAN state definitions	15
7.4.1	States at the Visitor PINX	15
7.4.1	States at the Visitor PINX States at the Home PINX	15
7.4.3	States at the Frone Firex States at the Authentication Server PINX	15
7.5	SS-WTAN signalling procedures	15
7.5.1	Actions at the Visitor PINX	15
7.5.2	Actions at the Home PINX Actions at the Authentication Server PINX	16
7.5.3	ACTIONS AT THE ATHTHEHICZHOOL NETVET PTINA	16
	Actions at a Transit PINX for authentication of a PISN	17
7.6	Actions at a Transit PINX for authentication of a PISN SS-WTAN impact of interworking with public ISDNs	17 17
7.5.4 7.6 7.7 7.8	Actions at a Transit PINX for authentication of a PISN	17

7.8.1	Interaction with Calling Name Identification Presentation (SS-CNIP)	17
7.8.2	Interaction with Connected Name Identification Presentation (SS-CONP)	17
7.8.3	Interaction with Completion of Calls to Busy Subscriber (SS-CCBS)	17
7.8.4	Interaction with Completion of Calls on No Reply (SS-CCNR)	17
7.8.5	Interaction with Call Transfer (SS-CT)	17
7.8.6	Interaction with Call Forwarding Unconditional (SS-CFU)	18
7.8.7	Interaction with Call Forwarding Busy (SS-CFB)	18
7.8.8	Interaction with Call Forwarding No Reply (SS-CFNR)	18
7.8.9	Interaction with Call Deflection (SS-CD)	18
7.8.10	Interaction with Path Replacement (ANF-PR)	18
7.8.11	Interaction with Call Offer (SS-CO)	18
7.8.12	Interaction with Call Intrusion (SS-CI)	18
7.8.13	Interaction with Do Not Disturb (SS-DND)	18
7.8.14	Interaction with Do Not Disturb Override (SS-DNDO)	18
	Interaction with Advice Of Charge (SS-AOC)	18
	Interaction with Recall (SS-RE)	18
	Interaction with Call Interception (ANF-CINT)	18
7.8.18	Interaction with Transit Counter (ANF-TC)	18
	Interaction with Route Restriction Class (ANF-RRC)	18
7.8.20	Interaction with Message Waiting Information (SS-MWI)	18
7.8.21	Interaction with Wireless Terminal Location Registration (SS-WTLR)	18
7.8.22	Interaction with Wireless Terminal information exchange (ANF-WTINFO)	18
7.8.23	Interaction with Wireless Terminal Incoming Call (ANF-WTMI)	18
7.8.24	Interaction with Wireless Terminal Outgoing Call (ANF-WTMO)	18
7.8.25	Interaction with Authentication of the PISN (SS-WTAT)	18
7.9	SS-WTAN parameter values (timers)	19
7.9.1	Timer T4	19
7.9.2	Timer T5	19
Annex	es	
A - Pro	otocol Implementation Conformance Statement (PICS) proforma	20
B - Imported ASN.1 definitions		29
C - Examples of message sequences		30
		35
D - Specification and Description Language (SDL) representation of procedures		
E - ASN.1 definitions according to ITU-T Recs. X.208 / X.209		