INTERNATIONAL STANDARD



Second edition 2003-04-01

Information technology — **Telecommunications and information** exchange between systems -Private Integrated Services Network — Inter-exchange signalling protocol — Wireless Terminal Location Registration iTeh ST supplementary service and Wireless (streminal information exchange additional network feature

https://standards.iteh.ai

h ai/catalog/standards/sist/88d4e6eb-2e2b-4d36-a19e-1cTechnologies_de_l'information — Télécommunications et échange d'information entre systèmes — Réseau privé à intégration de services — Protocole de signalement d'interéchange — Service supplémentaire d'enregistrement de localisation de terminal sans fil et caractéristiques de réseau additionnelles pour l'échange d'information de terminal sans fil



Reference number ISO/IEC 15429:2003(E)

PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC 15429:2003 https://standards.iteh.ai/catalog/standards/sist/88d4e6eb-2e2b-4d36-a19e-1c7cca152786/iso-iec-15429-2003

© ISO/IEC 2003

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office Case postale 56 • CH-1211 Geneva 20 Tel. + 41 22 749 01 11 Fax + 41 22 749 09 47 E-mail copyright@iso.org Web www.iso.org Published in Switzerland

Contents

Forewor	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	WTM user	3
5	Symbols and abbreviated terms	3
6	Signalling protocol for the support of SS-WTLR	3
6.1 6.2	SS-WTLR description SS-WTLR operational requirements	33
6.2.1 6.2.2 6.2.3 6.2.4	Requirements on the Visitor PINX Requirements on the Home PINXtandards.iteh.ai) Requirements on a Transit PINX Requirements on the Directory PINX	3 3 3 4
6.3	SS-WTLR coding, requirements h ai/catalog/standards/sist/88d4e6eb-2e2b-4d36-a19e-	4
6.3.1 6.3.2 6.3.3	Operations 1c7cca152786/iso-iec-15429-2003 Information elements Messages	4 7 7
6.4	SS-WTLR state definitions	7
6.4.1 6.4.2 6.4.3	States at the Visitor PINX States at the Home PINX States at the Directory PINX	7 7 7
6.5	SS-WTLR Signalling procedures for location registration	7
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 Visitor PINX for location registration Additional actions at the Visitor PINX for enquiry to the previous Visitor PINX Additional actions at the Visitor PINX for enquiry to a Directory PINX Actions at the Home PINX for location registration Actions at a Transit PINX for location registration Actions at the previous Visitor PINX for location registration Additional actions at the previous Visitor PINX for enquiry from the Visitor PINX Actions at the Directory PINX for enquiry from the Visitor PINX	7 8 9 9 10 10 10 10
6.6	SS-WTLR signalling procedures for location deregistration	11
6.6.1 6.6.2 6.6.3	Actions at the Visitor PINX for location deregistration Actions at the Home PINX for location deregistration Actions at a Transit PINX for location deregistration	11 11 12
6.7 6.8 6.9	SS-WTLR Impact of interworking with public ISDNs SS-WTLR Impact of interworking with non-ISDNs Protocol interactions between SS-WTLR and other supplementary services and ANFs	12 12 12

6.9.1	Interaction with Calling Name Identification Presentation (SS-CNIP)	12
6.9.2	Interaction with Connected Name Identification Presentation (SS-CONP)	12
6.9.3	Interaction with Completion of Calls to Busy Subscriber (SS-CCBS)	12
6.9.4	Interaction with Completion of Calls on No Reply (SS-CCNR)	12
6.9.5	Interaction with Call Transfer (SS-CT)	12
6.9.6	Interaction with Call Forwarding Unconditional (SS-CFU)	12
6.9.7	Interaction with Call Forwarding Busy (SS-CFB)	12
6.9.8	Interaction with Call Forwarding No Reply (SS-CFNR)	12
6.9.9	Interaction with Call Deflection (SS-CD)	12
6.9.10	Interaction with Path Replacement (ANF-PR)	12
	Interaction with Call Offer (SS-CO)	12
	Interaction with Call Intrusion (SS-CI)	12
	Interaction with Do Not Disturb (SS-DND)	12
	Interaction with Do Not Disturb Override (SS-DNDO)	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
	Interaction with Route Restriction Class (ANF-RRC)	13
	Interaction with Message Waiting Indication (SS-MWI)	13
	Interaction with Wireless Terminal information exchange (ANF-WTINFO)	13
	Interaction with Wireless Terminal Incoming Call (SS-WTMI) PREVIEW	13
	Interaction with Wireless Terminal Outgoing Call (SS-WTMO)	13
6.9.24	Interaction with Wireless Terminal Authentication of Terminal (SS-WTAT)	13
6.9.25	Interaction with Wireless Terminal Authentication of Network (SS-WTAN)	13
6.10	SS-WTLR parameter values (timers) <u>ISO/IEC 15429:2003</u>	13
6.10.1	Timer T1 https://standards.iteh.ai/catalog/standards/sist/88d4e6eb-2e2b-4d36-a19e-	13
6.10.2	Timer T2 1c7cca152786/iso-iec-15429-2003	13
6.10.3	Timer T3	13
6.10.4	Timer T4	14
7	Signalling protocol for the support of ANF-WTINFO	14
7.1	ANF-WTINFO description	14
7.1	ANF-WTINFO description ANF-WTINFO operational requirements	14
1.2	ANT- w TINFO operational requirements	
7.2.1	Requirements on the Visitor PINX	14
7.2.2	Requirements on the Home PINX	14
7.2.3	Requirements on a Transit PINX	14
7.3	ANF-WTINFO coding requirements	14
7.3.1	Operations	14
7.3.2	Information elements	14
7.3.3	Messages	14
7.4	ANF-WTINFO state definitions	14
		14
7.4.1 7.4.2		
	States at the Visitor PINX States at the Home PINX	15
7.5		
	States at the Home PINX ANF-WTINFO signalling procedures for transfer of restriction information	15 15
7.5.1	States at the Home PINX ANF-WTINFO signalling procedures for transfer of restriction information Actions at the Visitor PINX for transfer of restriction information	15 15 15
7.5.1 7.5.2	States at the Home PINX ANF-WTINFO signalling procedures for transfer of restriction information Actions at the Visitor PINX for transfer of restriction information Actions at the Home PINX for transfer of restriction information	15 15
7.5.1	States at the Home PINX ANF-WTINFO signalling procedures for transfer of restriction information Actions at the Visitor PINX for transfer of restriction information	15 15 15
7.5.1 7.5.2 7.6 7.6.1	States at the Home PINX ANF-WTINFO signalling procedures for transfer of restriction information Actions at the Visitor PINX for transfer of restriction information Actions at the Home PINX for transfer of restriction information ANF-WTINFO signalling procedures for check of location data Actions at the Visitor PINX for check of location data	15 15 15 15
7.5.1 7.5.2 7.6	States at the Home PINX ANF-WTINFO signalling procedures for transfer of restriction information Actions at the Visitor PINX for transfer of restriction information Actions at the Home PINX for transfer of restriction information ANF-WTINFO signalling procedures for check of location data	15 15 15 15 15

7.7	7.7 ANF-WTINFO Impact of interworking with public ISDNs						
7.8	ANF-WTINFO Impact of interworking with non-ISDNs	17					
7.9	Protocol interactions between ANF-WTINFO and other supplementary services and ANFs	17					
7.9.1	Interaction with Calling Name Identification Presentation (SS-CNIP)	17					
7.9.2	7.9.2 Interaction with Connected Name Identification Presentation (SS-CONP)						
7.9.3 Interaction with Completion of Calls to Busy Subscriber (SS-CCBS)							
7.9.4	Interaction with Completion of Calls on No Reply (SS-CCNR)	17					
7.9.5	Interaction with Call Transfer (SS-CT)	17					
7.9.6	Interaction with Call Forwarding Unconditional (SS-CFU)	17					
7.9.7	Interaction with Call Forwarding Busy (SS-CFB)	17					
7.9.8	Interaction with Call Forwarding No Reply (SS-CFNR)	17					
7.9.9	Interaction with Call Deflection (SS-CD)	17					
7.9.10	Interaction with Path Replacement (ANF-PR)	17					
7.9.11	Interaction with Call Offer (SS-CO)	17					
7.9.12	Interaction with Call Intrusion (SS-CI)	18					
7.9.13	Interaction with Do Not Disturb (SS-DND)	18					
7.9.14	Interaction with Do Not Disturb Override (SS-DNDO)	18					
7.9.15	Interaction with Advice Of Charge (SS-AOC)	18					
	Interaction with Recall (SS-RE)	18					
	Interaction with Call Interception (ANF-CINT)	18					
7.9.18	Interaction with Transit Counter (ANF-TC)	18					
	Interaction with Route Restriction Class (ANF-RRC)RD PREVIEW	18					
7.9.20		18					
	Interaction with Wireless Terminal Location Registration (SS-WTLR)	18					
	Interaction with Wireless Terminal Incoming Call (SS-WTMI)	18					
7.9.23		18					
7.9.24	11057/50100105.1010070000-2020-4020-007000-2020-4020-000-000-000-000-000-000-00	18					
7.9.25	Interaction with Wireless Terminal Authentication of Network (SS-WTAN)	18					
7.10	ANF-WTINFO parameter values (timers)	18					
7.10.1	Timer T5	18					
7.10.2	Timer T6	19					
Annex	es						
A - Pro	tocol Implementation Conformance Statement (PICS) proforma	20					
B - Imp	ported ASN.1 definitions	28					
C - Exa	amples of message sequences	29					
D - Spe	ecification and Description Language (SDL) representation of procedures	35					
E - AS	N.1 definitions according to ITU-T Recs. X.208 / X.209	43					

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of the joint technical committee is to prepare International Standards. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights. ISO/IEC 15429:2003

ISO/IEC 15429 was prepared by ECMAd (as ECMA-302) and was adopted, under a special "fast-track procedure", by Joint Technical Committee ISO/IEC JTC 1, *Informations technicology*, in parallel with its approval by national bodies of ISO and IEC.

This second edition cancels and replaces the first edition (ISO/IEC 15429:1999), which has been technically revised.

Introduction

This International Standard is one of a series of Standards defining Wireless Terminal Mobility (WTM) services and signalling protocols applicable to Private Integrated Services Networks (PISNs). The series uses ISDN concepts as developed by ITU-T and conforms to the framework of International Standards for Open Systems Interconnection as defined by ISO/IEC.

This International Standard specifies the signalling protocol for use at the Q reference point in support of the WTM Wireless Terminal Location Registration supplementary service and the Wireless Terminal Information Exchange additional network feature. The protocol defined in this International Standard forms part of the PSS1 protocol (informally known as QSIG).

This International Standard is based upon the practical experience of ECMA member companies and the results of their active and continuous participation in the work of ISO/IEC JTC 1, ITU-T, ETSI and other international and national standardization bodies. It represents a pragmatic and widely based consensus.

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC 15429:2003 https://standards.iteh.ai/catalog/standards/sist/88d4e6eb-2e2b-4d36-a19e-1c7cca152786/iso-iec-15429-2003

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC 15429:2003 https://standards.iteh.ai/catalog/standards/sist/88d4e6eb-2e2b-4d36-a19e-1c7cca152786/iso-iec-15429-2003

Information technology — Telecommunications and information exchange between systems — Private Integrated Services Network — Inter-exchange signalling protocol — Wireless Terminal Location Registration supplementary service and Wireless Terminal Information exchange additional network feature

1 Scope

This International Standard specifies the signalling protocol for the support of the Wireless Terminal Location Registration supplementary service (SS-WTLR) and the Wireless Terminal Information exchange additional network feature (ANF-WTINFO) at the Q reference point between Private Integrated services Network eXchanges (PINXs) connected together within a Private Integrated Services Network (PISN).

SS-WTLR is a supplementary service which enables a WTM user to register at, or deregister from, the current location within the PISN. The ability to register at different locations in the PISN at different times enables the WTM user to maintain the provided services (including the ability to make and receive calls) at different access points. Deregistration is used to inform the PISN that the WTM user is temporarily unable to make use of the provided services (including the receipt of calls).

ANF-WTINFO is an additional network feature which enables transfer of restriction information between Home PINX and Visitor PINX. ANF-WTINFO also enables the Visitor PINX or Home PINX to initiate a check of the current location information.

The Q reference point is defined in ISO/IEC 11579-1 (standards.iteh.ai)

Supplementary Service specifications and Additional Network Feature specifications are produced in three stages and according to the method specified in ITU-T Rec. I.130. This International Standard contains the stage 3 specification for the Q reference point and satisfies the requirements identified by the stage 1 and stage 2 specifications in ISO/IEC 15428.

The signalling protocol for SS-WTLR and ANE-WTINFQ-uses certain aspects of the generic procedures for the control of supplementary services specified in ISO/IEC 11582.

This International Standard also specifies additional signalling protocol requirements for the support of interactions at the Q reference point between SS-WTLR and other supplementary services and ANFs.

This International Standard is applicable to PINXs which can interconnect to form a PISN.

2 Conformance

In order to conform to this International Standard, a PINX shall satisfy the requirements identified in the Protocol Implementation Conformance Statement (PICS) proforma in annex A.

3 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 11571:1998, Information technology - Telecommunications and information exchange between systems - Private Integrated Services Networks - Addressing

ISO/IEC 11574:2000, Information technology - Telecommunications and information exchange between systems - Private Integrated Services Network - Circuit-mode 64 kbit/s bearer services - Service description, functional capabilities and information flows

ISO/IEC 11579-1:1994, Information technology - Telecommunications and information exchange between systems - Private integrated services network - Part 1: Reference configuration for PISN Exchanges (PINX)

ISO/IEC 11582:2002, Information technology - Telecommunications and information exchange between systems - Private Integrated Services Network - Generic functional protocol for the support of supplementary services - Inter-exchange signalling procedures and protocol ISO/IEC 13873:2003, Information technology - Telecommunications and information exchange between systems - Private Integrated Services Network - Inter-exchange signalling protocol - Call Diversion supplementary services

ISO/IEC 15506:2003, Information technology - Telecommunications and information exchange between systems - Private Integrated Services Network - Inter-exchange signalling protocol - Message Waiting Indication supplementary service

ISO/IEC 15428:1999, Information technology - Telecommunications and information exchange between systems - Private Integrated Services Network - Specification, functional model and information flows - Wireless Terminal Location Registration supplementary service and Wireless Terminal Information Exchange additional network feature

ISO/IEC 15433:2003, Information technology - Telecommunications and information exchange between systems - Private Integrated Services Network - Inter-exchange signalling protocol - Wireless Terminal Aauthentication supplementary services

ITU-T Rec. I.112:1993, Vocabulary of terms for ISDNs

ITU-T Rec. I.130:1988, Method for the characterization of telecommunication services supported by an ISDN and network capabilities of an ISDN (Blue Book)

ITU-T Rec. I.210:1993, Principles of telecommunication services supported by an ISDN and the means to describe them

ITU-T Rec. Q.950:2000, Supplementary services protocols, structure and general principles

ITU-T Rec. Z.100:2002, Specification and description language (SDL)

4 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

iTeh STANDARD PREVIEW 4.1 **External definitions** This International Standard uses the following terms defined in other documents: Application Protocol Data Unit (APDU) (ISO/IEC 11582) ISO/IEC 15429:2003 **Basic Service** (ITU-T Rec. I.210) https://standards.iteh.ai/catalog/standards/sist/88d4e6eb (ISO/IEC 11582) Call, Basic Call 1c7cca152786/iso-iec-15429-2003 Complete Number (ISO/IEC 11571) Co-ordination Function (ISO/IEC 11582) **Directory PINX** (ISO/IEC 15428) End PINX (ISO/IEC 11582) Home PINX (ISO/IEC 15428) Home data base (HDB) (ISO/IEC 15428) Interpretation APDU (ISO/IEC 11582) Location Area (LA) (ISO/IEC 15428) Network Facility Extension (NFE) (ISO/IEC 11582) **Originating PINX** (ISO/IEC 11582) **PISN Number** (ISO/IEC 11571) Private Integrated Services Network (PISN) (ISO/IEC 11579-1) Private Integrated services Network eXchange (PINX) (ISO/IEC 11579-1) Signalling (ITU-T Rec. I.112) Supplementary Service (ITU-T Rec. I.210) Supplementary Services Control Entity (ISO/IEC 11582) Terminating PINX (ISO/IEC 11582) Transit PINX (ISO/IEC 11582) 2

– User	(ISO/IEC 11574)	
– Visitor area	(ISO/IEC 15428)	
– Visitor data base (VDB)	(ISO/IEC 15428)	
– Visitor PINX	(ISO/IEC 15428)	
 Wireless Terminal Mobility (WTM) (ISO/IEC 1542) 		
- WTM user's identity (ISO/IEC 15428		
4.2 Other definitions		
4.2.1 WTM user		

The user of SS-WTLR or other WTM services.

5 Symbols and abbreviated terms

ANF	Additional Network Feature
ANF-WTINFO	Wireless Terminal Information exchange
APDU	Application Protocol Data Unit
ASN.1	Abstract Syntax Notation no. 1
HDB	Home Data Base
ISDN	Integrated Services Digital Network PREVIEW
NFE	Network Facility Extension (Standards.iteh.ai)
PICS	Protocol Implementation Conformance Statement
PINX	Private Integrated services Network exchange
PISN	https://standards.iteh.ai/catalog/standards/sist/88d4e6eb-2e2b-4d36-a19e- Private Integrated Services Network 1c7cca152786/iso-iec-15429-2003
SDL	Specification and Description Language
SS-MWI	Message Waiting Indication supplementary service
SS-WTLR	Wireless Terminal Location Registration supplementary service
VDB	Visitor Data Base
WTM	Wireless Terminal Mobility

6 Signalling protocol for the support of SS-WTLR

6.1 SS-WTLR description

SS-WTLR is a supplementary service which makes the location of a WTM user known to the PISN. By updating location information in the PISN, incoming calls can be routed to a WTM user, and the WTM user can access the PISN services from the current location area. SS-WTLR also enables a WTM user to inform the PISN that the current location area is no longer to be used to make and receive calls.

6.2 SS-WTLR operational requirements

6.2.1 Requirements on the Visitor PINX

Generic procedures for the call independent control (connection oriented) of supplementary services, as specified in ISO/IEC 11582 for an Originating and Terminating PINX, shall apply.

6.2.2 Requirements on the Home PINX

Generic procedures for the call independent control (connection oriented) of supplementary services, as specified in ISO/IEC 11582 for a Terminating and an Originating PINX, shall apply.

6.2.3 Requirements on a Transit PINX

Generic procedures for the call independent control (connection oriented) of supplementary services, as specified in ISO/IEC 11582 for a Transit PINX, shall apply.

6.2.4 Requirements on the Directory PINX

Generic procedures for the call independent control (connection oriented) of supplementary services, as specified in ISO/IEC 11582 for a Terminating PINX, shall apply.

6.3 SS-WTLR coding requirements

6.3.1 Operations

The operations defined in Abstract Syntax Notation number 1 (ASN.1) in table 1 shall apply. The notation is in accordance with ITU-T Rec. X.680 and X.690. The ITU-T Rec. X.208 and X.209 superseded version is in annex E.

WTM-Location-Registration-Operations-asn1-97				
	{iso standard pss1-locat	ion-registration (15429) wtlr-operations-asn1-97 (1)}		
DEFINITIONS EXPLICIT	Γ TAGS ::=			
DEOIN				
BEGIN IMPORTS				
INFORTS	OPERATION, ERROR FROM Remote-Operations-Information-Objects			
	{joint-iso-itu-t remote-operations(4) informationObjects(5) version1(0)} EXTENSION, Extension{} FROM Manufacturer-specific-service-extension-class-asn1-97			
	{iso standard			
	pss1-generic-procedures (11582) msi-class-asn1-97(11)}			
	notAvailable invalidServedUserNr RD PREVIEW			
	FROM General-Errors-List			
{ccitt recommendation q 950 general-error-list (1)}				
PartyNumber FROM Addressing-Data-Elements-asn1-97				
{iso(1) standard(0) pss1_generic-procedures(11582)				
httaddressing-data/elements_data/97(20)/e6eb-2e2b-4d36-a19e-				
BasicService FROM Call-Diversion-Operations-asn1-97				
{ iso (1) standard (0) pss1-call-diversion (13873)				
call-diversion-operations-asn1-97 (1) };				
WTMLR-Operations OPERATION ::= {locUpdate locDelete locDeReg pisnEnquiry getRRCInf locInfoCheck}				
	00000			
locUpdate	OPERATION ::={			
	Sent from the Visitor F			
		LocUpdArg		
	RESULT	DummyRes		
	ERRORS CODE	{ invalidServedUserNr notAuthorized unspecified } local: 50}		
	CODE			

la a Dalata		
locDelete	OPERATION ::= { Sent from the He ARGUMEN RESULT ERRORS CODE	ome PINX to the previous Visitor PINX.
locDeReg	OPERATION ::= { Sent from the Vi ARGUMEN RESULT ERRORS CODE	sitor PINX to the Home PINX. T LocDeRegArg DummyRes { notAvailable unspecified } local: 52}
pisnEnquiry	ARGUMEN RESULT ERRORS CODE	PisnEnqRes { invalidServedUserNr unspecified} local: 53}
getRRCInf	ARGUMEN RESULT https://starERRORS.i/c	sitor PINX to the Home PINX.
locInfoCheck	OPERATION ::= { Sent from the Vi ARGUMEN RESULT ERRORS CODE	sitor PINX to the Home PINX or vice versa. T LocInfoCheckArg LocInfoCheckRes { notAvailable unspecified } local: 98}
LocUpdArg ::=	SEQUENCE	{ wtmUserId WtmUserId, basicServiceBasicService DEFAULT allServices, visitPINX PartyNumber, The pisnNumber of the Visitor PINX, always a Complete Number. argExtension LrExtension OPTIONAL }
DummyRes ::=	CHOICE	{ null NULL, extension [1] IMPLICIT Extension{{WTMLRExtSet}}, sequOfExtn [2] IMPLICIT SEQUENCE OF Extension{{WTMLRExtSet}} }
LocDelArg ::=	SEQUENCE	{ wtmUserId WtmUserId, basicServiceBasicService DEFAULT allServices, argExtension LrExtension OPTIONAL }
LocDeRegArg ::=	SEQUENCE	{ wtmUserId WtmUserId, basicServiceBasicService DEFAULT allServices, argExtension LrExtension OPTIONAL }

Table 1 - Operations in support of SS-WTLR and ANF-WTINFO (continued)

PisnEnqArg ::=	SEQUENCE		Alternativeld, rary identifier, e.g. Network Assigned e, or a fixed handset identifier. LrExtension OPTIONAL }
PisnEnqRes ::=	SEQUENCE	{ wtmUserId resExtension	WtmUserId, LrExtension OPTIONAL }
GetRRCInfArg ::=	SEQUENCE	{ wtmUserId basicServiceBasic argExtension	WtmUserId, Service DEFAULT allServices, LrExtension OPTIONAL }
GetRRCInfRes ::=	SEQUENCE	{ alternativeId rrClass argExtension	AlternativeId OPTIONAL, RRClass OPTIONAL, LrExtension OPTIONAL }
LocInfoCheckArg ::=	SEQUENCE	visitPINX The PISN numb always a Compl	WtmUserId, Service DEFAULT allServices, PartyNumber, er of the Visitor PINX, ete Number. LrExtension OPTIONAL }
LocInfoCheckRes ::=	SEQUENCE	{ checkResult argExtension	CheckResult, LrExtension OPTIONAL }
WtmUserId ::= CHOICE { pisnNumber_1542PartyNumber, https://standards.iteh.ThetPISN:number.ofSthetWTM@setd36-a19e- 1always?a"Complete Number3 alternativeId AlternativeId }			
AlternativeId ::=	AlternativeId ::= OCTET STRING(SIZE(120))		
LrExtension ::= CHOICE { extension [1] IMPLICIT Extension{{WTMLRExtSet}}, sequOfExtn [2] IMPLICIT SEQUENCE OF Extension{{WTMLRExtSet}} }			
RRClass ::=	INTEGER (099)		
CheckResult ::=	ENUMERATED	{ locInfChk-correct locInfChk-incorrect	
WTMLRExtSet EXTENSION ::= {}			
notAuthorized temporarilyUnavailable	ERROR ERROR	::= {CODE loca ::= {CODE loca	•
unspecified	ERROR ::= PARA CODI	METER Exter	nsion{{WTMLRExtSet}} 1008}
END	of WTM-Locatio	n-Registration-Ope	rations-asn1-97
NOTE			

Table 1 - Operations in support of SS-WTLR and ANF-WTINFO (concluded)

NOTE

Element visitPINX in LocUpdArg can either be a roaming number for the individual WTLR user or a single number for all WTLR users currently registered in this PINX. In the latter case the individual WTLR users are distinguished by their own WtmUserId.

6.3.2 Information elements

6.3.2.1 Facility information element

APDUs of the operations defined in 6.3.1 shall be coded in the Facility information element in accordance with ISO/IEC 11582.

When conveying the invoke APDU of operations defined in 6.3.1, the destinationEntity data element of the NFE shall contain value endPINX.

When conveying the invoke APDU of operations defined in 6.3.1, the Interpretation APDU shall either be omitted or be included with value rejectAnyUnrecognisedInvokePdu.

6.3.2.2 Other information elements

Any other information elements (e.g. Calling party number, Called party number) shall be coded in accordance with the rules of ISO/IEC 11582.

6.3.3 Messages

The Facility information element shall be conveyed in the messages as specified in clause 10 of ISO/IEC 11582.

6.4 SS-WTLR state definitions

6.4.1 States at the Visitor PINX

The procedures for the Visitor PINX are written in terms of the following conceptual states existing within the SS-WTLR Supplementary Service Control entity in that PINX in association with a particular location handling request.

6.4.1.1 State VisitIdle

iTeh STANDARD PREVIEW

6.4.1.2 State VisitUpdate

SS-WTLR is not operating.

(standards.iteh.ai)

A locUpdate invoke APDU has been sent.

6.4.1.3 State VisitEnguiry

<u>ISO/IEC 15429:2003</u>

A pisnEnquiry invoke APDU has been sent. 1c7cca152786/iso-iec-15429-2003

6.4.1.4 State VisitDeReg

A locDeReg invoke APDU has been sent.

6.4.2 States at the Home PINX

The procedures for the Home PINX are written in terms of the following conceptual states existing within the SS-WTLR Supplementary Service Control entity in that PINX in association with a particular location handling request.

6.4.2.1 State HomeIdle

Ready for receipt of a locUpdate or locDeReg APDU.

6.4.2.2 State HomeDelete

A locDelete invoke APDU has been sent.

6.4.3 States at the Directory PINX

The procedures for the Directory PINX are written in terms of the following conceptual states existing within the SS-WTLR Supplementary Service Control entity in that PINX in association with a particular location handling request.

6.4.3.1 State DirectoryIdle

Ready for receipt of a pisnEnquiry APDU.

6.5 SS-WTLR Signalling procedures for location registration

Examples of message sequences are shown in annex C.

6.5.1 Actions at the Visitor PINX for location registration

The SDL representation of procedures at the Visitor PINX is shown in D.1 of annex D.