ITU-T

H.845.6

TELECOMMUNICATION STANDARDIZATION SECTOR OF ITU (07/2016)

# SERIES H: AUDIOVISUAL AND MULTIMEDIA SYSTEMS

E-health multimedia services and applications – Interoperability compliance testing of personal health systems (HRN, PAN, LAN, TAN and WAN)

Conformance of ITU-T H.810 personal health devices: PAN/LAN/TAN interface Part 5F: Cardiovascular fitness and activity monitor: Agent

Recommendation ITU-T H.845.6



# ITU-T H-SERIES RECOMMENDATIONS

# AUDIOVISUAL AND MULTIMEDIA SYSTEMS

CHARACTERISTICS OF VISUAL TELEPHONE SYSTEMS	H.100-H.199
INFRASTRUCTURE OF AUDIOVISUAL SERVICES	11.100-11.177
General	H.200-H.219
Transmission multiplexing and synchronization	H.220–H.229
Systems aspects	H.230–H.239
Communication procedures	H.240–H.259
Coding of moving video	H.260–H.279
Related systems aspects	H.280–H.299
Systems and terminal equipment for audiovisual services	H.300-H.349
Directory services architecture for audiovisual and multimedia services	H.350-H.359
Quality of service architecture for audiovisual and multimedia services	H.360-H.369
Telepresence	H.420–H.429
Supplementary services for multimedia	H.450-H.499
MOBILITY AND COLLABORATION PROCEDURES	
Overview of Mobility and Collaboration, definitions, protocols and procedures	H.500-H.509
Mobility for H-Series multimedia systems and services	H.510-H.519
Mobile multimedia collaboration applications and services	H.520-H.529
Security for mobile multimedia systems and services	H.530-H.539
Security for mobile multimedia collaboration applications and services	H.540-H.549
Mobility interworking procedures	H.550-H.559
Mobile multimedia collaboration inter-working procedures	H.560-H.569
BROADBAND, TRIPLE-PLAY AND ADVANCED MULTIMEDIA SERVICES	
Broadband multimedia services over VDSL	H.610-H.619
Advanced multimedia services and applications	H.620-H.629
Ubiquitous sensor network applications and Internet of Things	H.640-H.649
IPTV MULTIMEDIA SERVICES AND APPLICATIONS FOR IPTV	
General aspects	H.700-H.719
IPTV terminal devices	H.720-H.729
IPTV middleware	H.730-H.739
IPTV application event handling	H.740-H.749
IPTV metadata	H.750-H.759
IPTV multimedia application frameworks	H.760-H.769
IPTV service discovery up to consumption	H.770-H.779
Digital Signage	H.780-H.789
E-HEALTH MULTIMEDIA SERVICES AND APPLICATIONS	
Personal health systems	H.810–H.819
Interoperability compliance testing of personal health systems (HRN, PAN, LAN, TAN and WAN)	H.820–H.859
Multimedia e-health data exchange services	H.860–H.869

 $For {\it further details, please refer to the list of ITU-T Recommendations.}$ 

### **Recommendation ITU-T H.845.6**

# Conformance of ITU-T H.810 personal health devices: PAN/LAN/TAN interface Part 5F: Cardiovascular fitness and activity monitor: Agent

# **Summary**

Recommendation ITU-T H.845.6 is a transposition of Continua Test Tool DG2013, Test Suite Structure & Test Purposes, PAN-LAN-TAN Interface; Part 5F: Device Specializations. Agent (Cardiovascular) (Version 1.4, 2014-01-24), that was developed by the Continua Health Alliance. A number of versions of this specification existed before transposition.

This Recommendation includes an electronic attachment with the protocol implementation conformance statements (PICS) and the protocol implementation extra information for testing (PIXIT) required for the implementation of Annex A.

### **History**

Edition	Recommendation	Approval	Study Group	Unique ID*
1.0	ITU-T H.845.6	2015-01-13	16	11.1002/1000/12267
2.0	ITU-T H.845.6	2016-07-14	16	11.1002/1000/12943

# **Keywords**

Conformance testing, continua design guidelines, e-health, H.810, WAN interface, personal area network, personal connected health devices, touch area network.

<sup>\*</sup> To access the Recommendation, type the URL http://handle.itu.int/ in the address field of your web browser, followed by the Recommendation's unique ID. For example, <a href="http://handle.itu.int/11.1002/1000/11830-en">http://handle.itu.int/11.1002/1000/11830-en</a>.

#### **FOREWORD**

The International Telecommunication Union (ITU) is the United Nations specialized agency in the field of telecommunications, information and communication technologies (ICTs). The ITU Telecommunication Standardization Sector (ITU-T) is a permanent organ of ITU. ITU-T is responsible for studying technical, operating and tariff questions and issuing Recommendations on them with a view to standardizing telecommunications on a worldwide basis.

The World Telecommunication Standardization Assembly (WTSA), which meets every four years, establishes the topics for study by the ITU-T study groups which, in turn, produce Recommendations on these topics.

The approval of ITU-T Recommendations is covered by the procedure laid down in WTSA Resolution 1.

In some areas of information technology which fall within ITU-T's purview, the necessary standards are prepared on a collaborative basis with ISO and IEC.

### **NOTE**

In this Recommendation, the expression "Administration" is used for conciseness to indicate both a telecommunication administration and a recognized operating agency.

Compliance with this Recommendation is voluntary. However, the Recommendation may contain certain mandatory provisions (to ensure, e.g., interoperability or applicability) and compliance with the Recommendation is achieved when all of these mandatory provisions are met. The words "shall" or some other obligatory language such as "must" and the negative equivalents are used to express requirements. The use of such words does not suggest that compliance with the Recommendation is required of any party.

### INTELLECTUAL PROPERTY RIGHTS

ITU draws attention to the possibility that the practice or implementation of this Recommendation may involve the use of a claimed Intellectual Property Right. ITU takes no position concerning the evidence, validity or applicability of claimed Intellectual Property Rights, whether asserted by ITU members or others outside of the Recommendation development process.

As of the date of approval of this Recommendation, ITU had not received notice of intellectual property, protected by patents, which may be required to implement this Recommendation. However, implementers are cautioned that this may not represent the latest information and are therefore strongly urged to consult the TSB patent database at <a href="http://www.itu.int/ITU-T/ipr/">http://www.itu.int/ITU-T/ipr/</a>.

### © ITU 2016

All rights reserved. No part of this publication may be reproduced, by any means whatsoever, without the prior written permission of ITU.

# **Table of Contents**

			Page
1	Scope		1
2	Refere	ences	2
3	Defini	itions	2
	3.1	Terms defined elsewhere	2
	3.2	Terms defined in this Recommendation	2
4	Abbre	viations and acronyms	2
5	Conve	entions	3
6	Test s	uite structure (TSS)	4
7	Electr	onic attachment	7
Anne	x A – T	est purposes	8
	A.1	TP definition conventions	8
	A.2	Subgroup 1.3.6: Cardiovascular (CV)	9
Biblio	ogranhy	,	76

**Electronic attachment**: This Recommendation includes an electronic attachment with the protocol implementation conformance statements (PICS) and the protocol implementation extra information for testing (PIXIT) required for the implementation of Annex A.

# Introduction

This Recommendation is a transposition of Continua Test Tool DG2013, Test Suite Structure & Test Purposes, PAN-LAN-TAN Interface; Part 5F: Device Specializations. Agent (Cardiovascular) (Version 1.4, 2014-01-24), that was developed by the Continua Health Alliance. A number of versions of this specification existed before transposition and these can be found in the table below.

Version	Date	Revision history	
1.2	2012-10-05	Initial release for Test Tool DG2011. This is the same version as "TSS&TP_1.5_PAN-LAN_PART_5F_v1.2.doc" because new features included in [b-CDG 2011] do not affect the test procedures specified in this document.	
1.3	2013-05-24	Initial release for Test Tool DG2012. This uses "TSS&TP_DG2011_PAN-LAN_PART_5F_v1.2.doc" as a baseline and adds new features included in [b-CDG 2012]:  Max APDU size for GM, BCA and ECG.	
1.4	2014-01-24	Initial release for Test Tool DG2013. This uses "TSS&TP_DG2012_PAN-LAN_PART_5F_v1.4.doc" as a baseline and adds new features included in [ITU-T H.810 (2015)]:  • Adds glucose meter BLE  • Adds BLE SSP support  • Adds NFC new transport  • Adds INR device specialization	

### **Recommendation ITU-T H.845.6**

# Conformance of ITU-T H.810 personal health devices: PAN/LAN/TAN interface Part 5F: Cardiovascular fitness and activity monitor: Agent

### 1 Scope

The scope of this Recommendation<sup>1</sup> is to provide a test suite structure and the test purposes (TSS & TP) for the PAN/LAN/TAN interface based on the requirements defined in the Continua Design Guidelines (CDG) [ITU-T H.810 (2015)]. The objective of this test specification is to provide a high probability of air interface interoperability between different devices.

The TSS and TP for the PAN/LAN/TAN interface document have been divided into ten parts. Each part is listed below:

- **Part 1**: Optimized exchange protocol [ISO/IEEE 11073-20601A] Agent
- Part 2: Optimized exchange protocol [ISO/IEEE 11073-20601A] Manager
- Part 3: Continua design guidelines. Agent
- Part 4: Continua design guidelines. Manager
- **Part 5**: Device specializations. Agent. This document is divided in 14 subparts:
  - Part 5A: Weighing scales
  - Part 5B: Glucose Meter
  - **Part 5C**: Pulse oximeter
  - **Part 5D**: Blood pressure monitor
  - **Part 5E**: Thermometer
  - Part 5F: Cardiovascular fitness and activity monitor
  - Part 5G: Strength fitness equipment
  - **Part 5H**: Independent living activity hub
  - **Part 5I**: Adherence monitor
  - Part 5J: Insulin Pump (Future development)
  - **Part 5K**: Peak flow
  - **Part 5L**: Body composition analyser
  - Part 5M: Basic electrocardiograph
  - Part 5N: International normalized ratio monitor
- Part 6: Device specializations. Manager
- Part 7: Continua design guidelines. Agent BLE
- Part 8: Continua design guidelines. Manager BLE
- Part 9: Personal health devices transcoding white paper. Agent
- Part 10: Personal health devices transcoding white paper. Manager

<sup>&</sup>lt;sup>1</sup> This Recommendation includes an electronic attachment with the protocol implementation conformance statements (PICS) and the protocol implementation extra information for testing (PIXIT) required for the implementation of Annex A.

### 2 References

The following ITU-T Recommendations and other references contain provisions which, through reference in this text, constitute provisions of this Recommendation. At the time of publication, the editions indicated were valid. All Recommendations and other references are subject to revision; users of this Recommendation are therefore encouraged to investigate the possibility of applying the most recent edition of the Recommendations and other references listed below. A list of the currently valid ITU-T Recommendations is regularly published. The reference to a document within this Recommendation does not give it, as a stand-alone document, the status of a Recommendation.

[ITU-T H.810 (2015)] Recommendation ITU-T H.810 (2015), Interoperability design

guidelines for personal health systems.

[ITU-T H.810 (2016)] Recommendation ITU-T H.810 (2016), Interoperability design

guidelines for personal health systems.

[ISO/IEEE 11073-20601A] ISO/IEEE 11073-20601:2010, Health informatics – Personal health

device communication – Part 20601: Application profile – Optimized exchange protocol, including ISO/IEEE 11073-

20601:2010 Amd 1:2015.

<a href="http://www.iso.org/iso/home/store/catalogue\_tc/catalogue\_detail.htm?csnumber=54331">http://www.iso.org/iso/home/store/catalogue\_tc/catalogue\_detail.htm?csnumber=54331</a>

with

<a href="http://www.iso.org/iso/home/store/catalogue\_tc/catalogue\_detail.htm?csnumber=63972">http://www.iso.org/iso/home/store/catalogue\_tc/catalogue\_detail.htm?csnumber=63972</a>

[ISO/IEEE 11073-104xx] ISO/IEEE 11073-104xx (in force), *Health informatics – Personal* 

health device communication – Device specialization. NOTE – This is shorthand used to refer to the collection of device

specialization standards that utilize [ISO/IEEE 11073-20601A], where xx

can be any number from 01 to 99, inclusive.

[ISO/IEEE 11073-10441] ISO/IEEE 11073-10441-2008, *Health informatics – Personal health* 

device communication – Device specialization – Cardiovascular

fitness and activity monitor.

### 3 Definitions

### 3.1 Terms defined elsewhere

This Recommendation uses the following terms defined elsewhere:

- **3.1.1 agent** [ISO/IEEE 11073-20601A]: A node that collects and transmits personal health data to an associated manager.
- **3.1.2** manager [ISO/IEEE 11073-20601A]: A node receiving data from one or more agent systems. Some examples of managers include a cellular phone, health appliance, set top box, or a computer system.

### 3.2 Terms defined in this Recommendation

None.

### 4 Abbreviations and acronyms

This Recommendation uses the following abbreviations and acronyms:

ATS Abstract Test Suite

DUT Device Under Test

CDG Continua Design Guidelines

GUI Graphical User Interface

INR International Normalized Ratio

IUT Implementation Under Test

MDS Medical Device System

NFC Near Field Communication

PAN Personal Area Network

PCT Protocol Conformance Testing

PCO Point of Control and Observation

PHD Personal Healthcare Device

PHDC Personal Healthcare Device Class

PHM Personal Health Manager

PICS Protocol Implementation Conformance Statement

PIXIT Protocol Implementation extra Information for Testing

SABTE Sleep Apnoea Breathing Therapy Equipment

SDP Service Discovery Protocol

SOAP Simple Object Access Protocol

TCWG Test and Certification Working Group

TP Test Purpose

TSS Test Suite Structure
USB Universal Serial Bus
WDM Windows Driver Model

# 5 Conventions

The key words "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "MAY", "MAY NOT" in this Recommendation are to be interpreted as in [b-ETSI SR 001 262].

- SHALL is equivalent to 'must' or 'it is required to'.
- SHALL NOT is equivalent to 'must not' or 'it is not allowed'.
- SHOULD is equivalent to 'it is recommended to'.
- SHOULD NOT is equivalent to 'it is not recommended to'.
- MAY is equivalent to 'is permitted'.
- MAY NOT is equivalent to 'it is not required that'.

NOTE – The above-mentioned key words are capitalized for illustrative purposes only and they do not appear capitalized within this Recommendation.

Reference is made in the ITU-T H.800-series of Recommendations to different versions of the Continua Design Guidelines (CDG) by a specific designation. The list of terms that may be used in this Recommendation is provided in Table 1.

Table 1 – List of designations associated with the various versions of the CDG

CDG name	G name Transposed as Version Description		Designation	
2016 plus errata	[ITU-T H.810 (2016)]	6.1	Release 2016 plus errata noting all ratified bugs [ITU-T H.810 (2016)].	-
2016	-	6.0	Release 2016 of the CDG including maintenance updates of the CDG 2015 and additional guidelines that cover new functionalities.	Iris
2015 plus errata	[ITU-T H.810 (2015)]	5.1	Release 2015 plus errata noting all ratified bugs [ITU-T H.810 (2015)].	_
2015	ŀ	5.0	Release 2015 of the CDG including maintenance updates of the CDG 2013 and additional guidelines that cover new functionalities.	Genome
2013 plus errata	[ITU-T H.810 (2013)]	4.1	Release 2013 plus errata noting all ratified bugs [b-ITU-T H.810 (2013)].	_
2013	-	4.0	Release 2013 of the CDG including maintenance updates of the CDG 2012 and additional guidelines that cover new functionalities.	Endorphin
2012 plus errata	-	3.1	Release 2012 plus errata noting all ratified bugs [b-CDG 2012].	_
2012	-	3.0	Release 2012 of the CDG including maintenance updates of the CDG 2011 and additional guidelines that cover new functionalities.	Catalyst
2011 plus errata	_	2.1	CDG 2011 integrated with identified errata.	_
2011	-	2.0	Release 2011 of the CDG including maintenance updates of the CDG 2010 and additional guidelines that cover new functionalities [b-CDG 2011].	Adrenaline
2010 plus errata	_	1.6	CDG 2010 integrated with identified errata	_
2010	-	1.5	Release 2010 of the CDG with maintenance updates of the CDG Version 1 and additional guidelines that cover new functionalities [b-CDG 2010].	
1.0	-	1.0	First released version of the CDG [b-CDG 1.0].	_

# **6** Test suite structure (TSS)

The test purposes (TPs) for the PAN/LAN/TAN interface have been divided into the main subgroups specified below. Annex A describes the TPs for subgroup 1.3.6 (shown in bold).

- Group 1: Agent (AG)
  - Group 1.1: Transport (TR)
    - Subgroup 1.1.1: Design guidelines: Common (DGC)
    - Subgroup 1.1.2: USB design guidelines (UDG)

- Subgroup 1.1.3: Bluetooth design guidelines (BDG)
- Subgroup 1.1.4: Pulse oximeter design guidelines (PODG)
- Subgroup 1.1.5: Cardiovascular design guidelines (CVDG)
- Subgroup 1.1.6: Activity hub design guidelines (HUBDG)
- Subgroup 1.1.7: ZigBee design guidelines (ZDG)
- Subgroup 1.1.8: Glucose meter design guidelines (GLDG)
- Subgroup 1.1.9: Bluetooth low energy design guidelines (BLEDG)
- Subgroup 1.1.10: Basic electrocardiograph design guidelines (ECGDG)
- Subgroup 1.1.11: NFC design guidelines (NDG)
- Group 1.2: 20601: Optimized exchange protocol (OXP)
  - Subgroup 1.2.1: PHD domain information model (DIM)
  - Subgroup 1.2.2: PHD service model (SER)
  - Subgroup 1.2.3: PHD communication model (COM)
- Group 1.3: Devices class specializations (CLASS)
  - Subgroup 1.3.1: Weighing scales (WEG)
  - Subgroup 1.3.2: Glucose meter (GL)
  - Subgroup 1.3.3: Pulse oximeter (PO)
  - Subgroup 1.3.4: Blood pressure monitor (BPM)
  - Subgroup 1.3.5: Thermometer (TH)
  - Subgroup 1.3.6: Cardiovascular (CV)
  - Subgroup 1.3.7: Strength (ST)
  - Subgroup 1.3.8: Activity hub (HUB)
  - Subgroup 1.3.9: Adherence monitor (AM)
  - Subgroup 1.3.10: Insulin pump (IP) (Future development)
  - Subgroup 1.3.11: Peak flow (PF)
  - Subgroup 1.3.12: Body composition analyzer (BCA)
  - Subgroup 1.3.13: Basic electrocardiograph (ECG)
  - Subgroup 1.3.14: International normalized ratio (INR)
  - Subgroup 1.3.15: Sleep apnoea breathing therapy equipment (SABTE)
- Group 1.4: Personal health device transcoding whitepaper (PHDTW)
  - Subgroup 1.4.1: Whitepaper general requirements (GEN)
  - Subgroup 1.4.2: Whitepaper thermometer requirements (TH)
  - Subgroup 1.4.3: Whitepaper blood pressure requirements (BPM)
  - Subgroup 1.4.4: Whitepaper heart rate requirements (HR)
  - Subgroup 1.4.5: Whitepaper glucose meter requirements (GL)
  - Subgroup 1.4.6: Whitepaper weight scale requirements (WS)

- Group 2: Manager (MAN)
  - Group 2.1: Transport (TR)
    - Subgroup 2.1.1: Design guidelines: Common (DGC)
    - Subgroup 2.1.2: USB design guidelines (UDG)
    - Subgroup 2.1.3: Bluetooth design guidelines (BDG)
    - Subgroup 2.1.4: Cardiovascular design guidelines (CVDG)
    - Subgroup 2.1.5: Activity hub design guidelines (HUBDG)
    - Subgroup 2.1.6: ZigBee design guidelines (ZDG)
    - Subgroup 2.1.7: Bluetooth low energy design guidelines (BLEDG)
    - Subgroup 2.1.8: NFC design guidelines (NDG)
  - Group 2.2: 20601: Optimized exchange protocol (OXP)
    - Subgroup 2.2.1: General (GEN)
    - Subgroup 2.2.2: PHD domain information model (DIM)
    - Subgroup 2.2.3: PHD service model (SER)
    - Subgroup 2.2.4: PHD communication model (COM)
  - Group 2.3: Devices class specializations (CLASS)
    - Subgroup 2.3.1: Weighing scales (WEG)
    - Subgroup 2.3.2: Glucose meter (GL)
    - Subgroup 2.3.3: Pulse oximeter (PO)
    - Subgroup 2.3.4: Blood pressure monitor (BPM)
    - Subgroup 2.3.5: Thermometer (TH)
    - Subgroup 2.3.6: Cardiovascular (CV)
    - Subgroup 2.3.7: Strength (ST)
    - Subgroup 2.3.8: Activity hub (HUB)
    - Subgroup 2.3.9: Adherence monitor (AM)
    - Subgroup 2.3.10: Insulin pump (IP) (Future development)
    - Subgroup 2.3.11: Peak flow (PF)
    - Subgroup 2.3.12: Body composition analyzer (BCA)
    - Subgroup 2.3.13: Basic electrocardiograph (ECG)
    - Subgroup 2.3.14: International normalized ratio (INR)
    - Subgroup 2.3.15: Sleep apnoea breathing therapy equipment (SABTE)
  - Group 2.4: Personal health device transcoding whitepaper (PHDTW)
    - Subgroup 2.4.1: Whitepaper general requirements (GEN)
    - Subgroup 2.4.2: Whitepaper thermometer requirements (TH)
    - Subgroup 2.4.3: Whitepaper blood pressure requirements (BPM)
    - Subgroup 2.4.4: Whitepaper heart rate requirements (HR)
    - Subgroup 2.4.5: Whitepaper glucose meter requirements (GL)
    - Subgroup 2.4.6: Whitepaper weight scale requirements (WS)

### 7 Electronic attachment

The protocol implementation conformance statements (PICS) and the protocol implementation extra information for testing (PIXIT) required for the implementation of Annex A can be downloaded from http://handle.itu.int/11.1002/2000/12067

In the electronic attachment, letters "C" and "I" in the column labelled "Mandatory" are used to distinguish between "PICS" and "PIXIT" respectively during testing. If the cell is empty, the corresponding PICS is "independent". If the field contains a "C", the corresponding PICS is dependent on other PICS, and the logical expression is detailed in the "SCR\_Expression" field. The static conformance review (SCR) is used in the test tool to assert whether the PICS selection is consistent.

### Annex A

# **Test purposes**

(This annex forms an integral part of this Recommendation.)

### A.1 TP definition conventions

The test purposes (TPs) are defined according to the following rules:

- **TP Id**: This is a unique identifier (TP/<TT>/<DUT>/<GR>/<SGR>/<XX> <NNN>). It is specified according to the naming convention defined bellow:
  - Each test purpose identifier is introduced by the prefix "TP".
  - <TT>: This is the test tool that will be used in the test case:
    - PAN: Personal area network (Bluetooth or USB)
    - LAN: Local area network (ZigBee)
    - PAN-LAN: Personal area network (Bluetooth or USB) Local area network (ZigBee)
    - LP-PAN: Low power personal area network (Bluetooth low energy)
    - TAN: Touch area network (NFC)
    - PLT: Personal area network (Bluetooth or USB) Local area network (ZigBee) Touch area network (NFC)
  - O <DUT>: This is the device under test:
    - AG: PAN/LAN Agent
    - MAN: PAN/LAN Manager
  - GR>: This identifies a group of test cases.
  - <SGR>: This identifies a subgroup of test cases.
  - <XX>: This identifies the type of testing:
    - BV: Valid behaviour test
    - BI: Invalid behaviour test
  - <NNN>: This is a sequential number that identifies the test purpose.
- **TP label**: This is the TP's title.
- **Coverage**: This contains the specification reference and clause to be checked by the TP
  - Spec: This indicates the earliest version of the specification from which the testable items to be checked by the TP were included.
  - Testable item: This contains testable items to be checked by the TP.
- **Test purpose**: It is a description about the requirements to be tested.
- **Applicability**: This contains the PICS items that define if the test case is applicable or not for a specific device. When a TP contains an "ALL" in this field it means that it applies to the device under test within that scope of the test (specialization, transport used, etc.).
- Other PICS: It contains additional PICS items (apart from the PICS specified in the Applicability row) which are used within the test case implementation and can modify the final verdict. When this row is empty, it means that only the PICS specified in the Applicability row are used within the test case implementation.
- **Initial condition**: This indicates the state to which the DUT needs to be moved at the beginning of TC execution.

- **Test procedure**: This describes the steps to be followed in order to execute the test case.
- **Pass/Fail criteria**: This provides criteria to decide whether the DUT passes or fails the test case.

# A.2 Subgroup 1.3.6: Cardiovascular (CV)

TP Id		TP/PLT/AG/CLASS/CV/BV-000					
TP label		MDS Object for Cardiovascular fitness and activity monitor specialization					
Coverage	Spec	[ISO	/IEE	E 11073-10441]			
	Testable	MDSAttr1; M		1; M	MDSAttr2; M	MDSAttr3; R	
	items	MDS	SAttr	4; R	MDSAttr5; R	MDSAttr6; M	
		MDS	SAttr	7; M	MDSAttr8; M	GETServ1; M	
		GET	Ser	/3; M	OperProc1; M		
Test purpose	е	Che	Check that:				
		The	MDS	S Object contains the	attributes specified for a Cardio	vascular Agent	
Applicability	,	C_A	G_C	XP_000 AND C_AG	_OXP_172		
Other PICS		C_A	G_C	XP_181			
Initial condit	ion	The	agei	nt under test is in the	operating state.		
Test procedu	ure				ssues a "roiv-cmip-get" commar and the attribute-id-list is set to 0		
					a "rors-cmip-get" service messa mented attributes of the MDS of		
			a.	Mandatory attribute	Dev-Configuration-Id		
			□ attribute-type = ConfigId				
			□ attribute-length = 2 bytes				
				□ attribute-value =	< between 0x4000 and 0x7FFF	=>	
				-	pe shall not be present.		
			C.	Mandatory attribute			
					DC_ATTR_ID_MODEL (0x09 0x	28)	
				□ attribute-type =	-		
			attribute-value.length = <variable></variable>				
					-{Manufacturer, Model}		
			d.	•	System-Type-Spec-List	LIOT	
					DC_ATTR_SYS_TYPE_SPEC_I	LIST	
				attribute-type =			
				attribute-value.		LIE CARRIO (0:40 0:20) 4)	
			•		= { MDC_DEV_SPEC_PROFILE	_HF_CARDIO (0x10 0x29), 1}	
			e.		wer-Status attribute is present:		
				<ul><li>□ attribute-id = MI</li><li>□ attribute-type =</li></ul>	DC_ATTR_POWER_STAT		
				■ attribute-type =			
				□ attribute-value =	•		
					= 8000) or ON_BATTERY(0x4000	))	
				•	the following may be active:	'1 	
				-			
				<ul> <li>chargingFull</li> </ul>	(Ο),		

			• chargingTrickle(9),
			• chargingOff(10).
	f.	If R	ecommended Battery-Level attribute is present
			attribute-id = MDC_ATTR_VAL_BATT_CHARGE
			attribute-type = BITS-16
			attribute-value.length = 2 bytes
			attribute-value = <value 0="" 100="" and="" between=""> If value &gt;100, the meaning of the value is "undefined"</value>
	g.	If R	ecommended Remaining-Battery-Time attribute is present:
			attribute-id = MDC_ATTR_TIME_BATT_REMAIN
			attribute-type = BatMeasure
			attribute-value.length = 6 bytes
			attribute-value = <4 bytes to define the value. 2 remaining bytes to define the units, which shall be set to one of: MDC_DIM_MIN (0x08 0xA0), MDC_DIM_HR (0x08 0xC0), MDC_DIM_DAY (0x08 0xE0)>
Pass/Fail criteria	All ched	cked	values are as specified in the test procedure.
Notes			

TP ld		TP/PLT/AG/CLASS/CV/BV-00	01			
TP label		MDS Configuration objects events for Cardiovascular.				
Coverage	Spec	[ISO/IEEE 11073-10441]				
	Testable	MDSEvent1; M	AltitudeGain1; O	AltitudeLoss1; O		
	items	Altitude1; O	Distance1; O	AscentTime1; O		
		DescentTime1; O	Latitude1; O	Longitude1; O		
		Slopes1; O	Speed1; O	Cadence1; O		
		Incline1; O	Heart rate1; O	Max user heart rate1; O		
		Power1; O	Resistance1; O	Stride length1; O		
		Breathing rate1; O	Energy expended1; O	Calories ingested1; O		
		CarbohydrateCal1; O	SustainedPhysAct1; O	ActIntensity1; O		
		BodyWeight1; O	Height1; O	Age1; O		
		Session1; M	Sub-session1; O	ActivityTime1; O		
		ProgramId1; O				
Test purpos	е	Check that:				
		Cardiovascular Agent sends the MDS-Configuration-Event using a Confirmed event report and it includes the event-info ConfigReport				
Applicability	1	C_AG_OXP_000 AND C_AG	_OXP_172			
Other PICS  C_AG_OXP_010, C_AG_CV_015, C_AG_CV_016, C_AG_CV_017, C_AG_CV_016 C_AG_CV_019, C_AG_CV_020, C_AG_CV_021, C_AG_CV_022, C_AG_CV_023 C_AG_CV_024, C_AG_CV_025, C_AG_CV_026, C_AG_CV_027, C_AG_CV_028 C_AG_CV_029, C_AG_CV_030, C_AG_CV_031, C_AG_CV_032, C_AG_CV_033 C_AG_CV_034, C_AG_CV_035, C_AG_CV_036, C_AG_CV_037, C_AG_CV_038 C_AG_CV_039, C_AG_CV_040, C_AG_CV_041, C_AG_CV_042, C_AG_CV_043						
Initial condit	tion	The simulated manager and t	he agent under test are in the c	onfiguring state.		
Test procedure		The simulated manager receives an association request from the agent under test.     The simulated manager responds with a result = accepted-unknown-config     The agent responds with a "Remote Operation Invoke   Confirmed Event Report"				
			IOTI_CONFIG event to send its			

a.	APDU Type
	☐ field- type = PrstApdu
	☐ field-length =2 bytes
	☐ field-value =0xE7 0x00
b.	invoke-id
	☐ field- type = InvokeIDType
	☐ field-length =INT-U16
	☐ field- value= <not for="" relevant="" test="" this=""></not>
c.	message
	☐ field- type = roiv-cmip-confirmed-event-report
	☐ field-length =two bytes
	☐ field- value=0x01 0x01 (EventReportArgumentSimple)
d.	obj-handle (EventReportArgumentSimple)
	☐ field- type = HANDLE
	☐ field-length =INT-U16
e.	event-time (EventReportArgumentSimple)
	☐ field- type = Relative Time
	☐ field-length =INT-U32
	☐ field-value =
	<ul> <li>IF NOT C_AG_OXP_010 THEN value = 0xFF 0xFF 0xFF 0xFF</li> </ul>
f.	event-type (EventReportArgumentSimple)
	☐ field- type = OID-Type
	☐ field-length =INT-U16
	☐ field- value=0x 0D 0x 1C (MDC_NOTI_CONFIG)
g.	config-report-id (ConfigReport)
	☐ field- type = Configld
	☐ field-length = INT-U16
	☐ field- value = <between 0x00="" 0x40="" 0x7f="" 0xff="" and=""></between>
h.	obj-class ( ConfigReport → ConfigObjectList (ConfigObject))
	☐ field- type = OID-Type
	☐ field-length = INT-U16
	☐ field- value = Objects that will be checked:
	<ul> <li>The Session Enumeration Object must appear.</li> </ul>
	<ul> <li>IF C_AG_CV_015 Then Altitude Gain Numeric Object is present, ELSE it is not present.</li> </ul>
	<ul> <li>IF C_AG_CV_016 Then Program identifier Enumeration Object is present, ELSE it is not present.</li> </ul>
	<ul> <li>IF C_AG_CV_017 Then Activity Time Enumeration Object is present, ELSE it is not present.</li> </ul>
	<ul> <li>IF C_AG_CV_018 Then Age Numeric Object is present, ELSE it is not present.</li> </ul>
	<ul> <li>IF C_AG_CV_019 Then Height Numeric Object is present, ELSE it is not present.</li> </ul>
	<ul> <li>IF C_AG_CV_020 Then Body Weight Numeric Object is present, ELSE it is not present.</li> </ul>
	IF C_AG_CV_021 Then Activity Intensity Numeric Object is present, ELSE

it is not present. IF C\_AG\_CV\_022 Then Sustained Phys activity threshold Numeric Object is present, ELSE it is not present. • IF C AG CV 023 Then Carbohydrate calories Numeric Object is present. ELSE it is not present. IF C\_AG\_CV\_024 Then Calories ingested Numeric Object is present, ELSE it is not present. • IF C\_AG\_CV\_025 Then Energy Expended Numeric Object is present, ELSE it is not present. IF C\_AG\_CV\_026 Then Breathing Rate Numeric Object is present, ELSE it is not present. • IF C\_AG\_CV\_027 Then Stride Length Numeric Object is present, ELSE it is not present. • IF C\_AG\_CV\_028 Then Resistance Numeric Object is present, ELSE it is not present. • IF C\_AG\_CV\_029 Then Power Numeric Object is present, ELSE it is not present. • IF C\_AG\_CV\_030 Then Max User Heart Rate Numeric Object is present, ELSE it is not present. • IF C\_AG\_CV\_031 Then Heart Rate Numeric Object is present, ELSE it is not present. IF C\_AG\_CV\_032 Then Altitude Loss Numeric Object is present, ELSE it is not present. • IF C\_AG\_CV\_033 Then Incline Numeric Object is present, ELSE it is not present. IF C\_AG\_CV\_034 Then Cadence Numeric Object is present, ELSE it is not present. • IF C\_AG\_CV\_035 Then Speed Numeric Object is present, ELSE it is not present. IF C\_AG\_CV\_036 Then Slopes Numeric Object is present, ELSE it is not present. • IF C\_AG\_CV\_037 Then Longitude Numeric Object is present, ELSE it is not present. • IF C\_AG\_CV\_038 Then Latitude Numeric Object is present, ELSE it is not present. • IF C\_AG\_CV\_039 Then Altitude Numeric Object is present, ELSE it is not present. IF C\_AG\_CV\_040 Then Distance Numeric Object is present, ELSE it is not present. • IF C\_AG\_CV\_041 Then Ascent time and Distance Numeric Object is present, ELSE it is not present. IF C\_AG\_CV\_042 Then Descent time and Distance Numeric Object is present, ELSE it is not present. • IF C\_AG\_CV\_043 Then Sub-session Enumeration Object is present, ELSE it is not present. Pass/Fail criteria All checked values are as specified in the test procedure. **Notes** 

TP ld		TP/PLT/AG/CLASS/CV/BV	-002				
TP label		MDS object events for Cardiovascular fitness activity monitor agent.					
Coverage	Spec	[ISO/IEEE 11073-10441]					
	Testable	MDSEvent3; M	MDSEvent4; M	MDSEvent5; M			
	items	MDSEvent6; M	MDSEvent7; M	MDSEvent8; M			
		MDSEvent9; M	MDSEvent10; M				
Test purpos	e	Check that:					
		Agent-initiated mode is sup event reports are used in c		ta transmission and all types of			
		[AND]					
		The Agent sends the MDS it includes the event-info S	Dynamic-Data-Update-FixecanReportInfoFixed	d using a confirmed event report and			
		[OR]					
		The Agent sends the MDS includes the event-info Sca		using a confirmed event report and it			
		[OR]					
		The Agent sends the MDS-Dynamic-Data-Update-MP-Fixed using a confirmed event report and it includes the event-info ScanReportInfoMPFixed					
		[OR]					
		The Agent sends the MDS-Dynamic-Data-Update-MP-Var using a confirmed event report and it includes the event-info ScanReportInfoMPVar					
Applicability	<b>y</b>	C_AG_OXP_000 AND C_AG_OXP_172 AND (C_AG_OXP_182 OR C_AG_OXP_183 OR C_AG_OXP_184 OR C_AG_OXP_189)					
Other PICS							
Initial condi	tion	The agent under test is in the operating state.					
Test proced	ure	Take measurements for every supported object in the agent under test.					
		2. Wait to receive every event report and check:					
		a. message					
		☐ field- type = Event Report					
		☐ field-length = 2 bytes					
		☐ field- value=0x01 0x01 (EventReportArgumentSimple, confirmed)					
		This field identifies the type of message sent by the agent, for the confirmed event configuration, roiv-cmip-confirmed-event-report.					
Pass/Fail cr	iteria	Check that every received report is a one of the following Data APDU and that it is confirmed:					
		MDC_NOTI_SCAN_REPORT_FIXED					
		MDC_NOTI_SCAN_REPORT_MP_FIXED					
		MDC_NOTI_SCAN_R	EPORT_VAR				
		MDC_NOTI_SCAN_R	EPORT_MP_VAR				
Notes							

TP Id		TP/PLT/AG/CLASS/CV/BV-005			
TP label		Altitude Gain Numeric Object			
Coverage	Spec	[ISO/IEEE 11073-10441]			
	Testable	NumObj5; M	NumObj6; M	AltitudeGain1; O	
	items	AltitudeGain2; M	AltitudeGain3; M	AltitudeGain4; M	

	AltitudeGain5; M AltitudeGain6; M						
Test purpose	Check that:						
	The Altitude Gain Numeric object contains the attributes specified for Extended Configuration.						
Applicability	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_015						
Other PICS							
Initial condition	The agent under test is in the unassociated state.						
Test procedure	1. The simulated manager receives an association request from the agent under test.						
	The simulated manager responds with an Association Response with result =     "accepted-unknown-config"						
	<ol> <li>The agent responds with a roiv-cmip-confirmed-event report message with a MDC_NOTI_CONFIG event to send its configuration to the manager.</li> </ol>						
	4. The Altitude Gain object shall be:						
	a. Mandatory attribute Type						
	☐ attribute-id = MDC_ATTR_ID_TYPE						
	☐ attribute-type = TYPE						
	☐ attribute-value = MDC_PART_PHD_HF   MDC_HF_ALT_GAIN						
	b. Mandatory attribute Metric-Spec_Small						
	☐ attribute-id = MDC_ATTR_METRIC_SPEC_SMALL						
	☐ attribute-type = MetricSpecSmall (BITS-16)						
	☐ attribute-value ≠ 0x00 0x00						
	<ul> <li>bit 0 (mss-avail-intermittent(0)) shall be set.</li> </ul>						
	<ul> <li>bit 1(mss-avail-stored-data(1)) shall be set.</li> </ul>						
	<ul> <li>bit 2 (mss-updt-aperiodic(2)) shall be set.</li> </ul>						
	<ul> <li>bit 3(mss-msmt-aperiodic(3)) shall be set</li> </ul>						
	<ul> <li>bit 9 (mss-acc-agent-initiated(9)) shall be set.</li> </ul>						
	The other bits have to be 0.						
	c. Mandatory attribute Unit-Code						
	☐ attribute-id = MDC_ATTR_UNIT_CODE						
	□ attribute-type = OID-Type (INT-U16						
	☐ attribute-value.length = 2 bytes						
	□ attribute-value = MDC_DIM_X_M or MDC_DIM_X_FOOT						
	d. Mandatory attribute Source-Handle-Reference						
	☐ attribute-id = MDC_ATTR_SOURCE_HANDLE_REF						
	□ attribute-type = HANDLE (INT-U16)						
	☐ attribute-value.length = 2 bytes						
	attribute-value = It must be equal to the handle of any Session or Sub-session object in the configuration						
	5. Wait for the agent under test and the simulated manager to reach the operating state.						
	6. Take a measurement in the agent.						
	7. Wait until the manager receives an event report.						
Pass/Fail criteria	In step 4, all checked values are as specified.						
	<ul> <li>In step 7, check that only non-negative values are used, with zero (0) indicating that no altitude was gained.</li> </ul>						
Notes							

TP ld		TP/PLT/AG/CLASS/CV/BV-005_A				
TP label		Altitude Gain, timestamp values				
Coverage	Spec	[ISO/IEEE 11073-10441]				
	Testable items	NumObj2; M	NumObj3; M			
Test purpose		Check that:  Altitude Gain Numeric object instance shall have a timestamp identical to its containing object instance (i.e. Session or Sub-Session).  [AND]  The timestamp attribute used for each object shall be the same as the one used for the associated Session or Sub-Session object instance				
Applicabilit	у	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_015				
Other PICS						
Initial condi	tion	The simulated manager and the agent under test are in the operating state.				
Test procedure		<ol> <li>Take a measurement with the agent under test.</li> <li>Wait for the simulated manager to receive it. Record the timestamp and the Measure-Active-Period of the Session and Sub-Session object and of the Altitude Gain object.</li> </ol>				
Pass/Fail criteria		<ul> <li>The timestamp attribute used for the Altitude Gain object shall be the same as that used for the associated Session or Sub-Session object instance.</li> <li>The Altitude Gain instance shall have a timestamp identical to its associated Session or Sub-session object instance.</li> </ul>				
Notes						

TP ld		TP/PLT/AG/CLASS/CV/BV-006				
TP label		Altitude Loss Numeric Object				
Coverage	Spec	[ISO/IEEE 11073-1044				
	Testable	NumObj5; M	NumObj6; M	AltitudeLoss1; O		
	items	AltitudeLoss2; M	AltitudeLoss3; M	AltitudeLoss4; M		
		AltitudeLoss5; M	AltitudeLoss6; M			
Test purpos	е	Check that:				
		The Altitude Loss Numeric object contains the attributes specified for Extended Configuration.				
Applicability	/	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_032				
Other PICS						
Initial condi	tion	The agent under test is in the unassociated state.				
Test proced	ure	1. The simulated manager receives an association request from the agent under test.				
		The simulated manager responds with an Association Response with result = "accepted-unknown-config" "accepted-unknown				
		<ol> <li>The agent responds with a roiv-cmip-confirmed-event report message with a MDC_NOTI_CONFIG event to send its configuration to the manager.</li> </ol>				
		4. The Altitude Loss object shall be:				
		a. Mandatory attribute Type				
		☐ attribute-id = MDC_ATTR_ID_TYPE				
		☐ attribute-type = TYPE				

	☐ attribute-value = MDC_PART_PHD_HF   MDC_HF_ALT_LOSS
	b. Mandatory attribute Metric-Spec_Small
	☐ attribute-id = MDC_ATTR_METRIC_SPEC_SMALL
	□ attribute-type = MetricSpecSmall (BITS-16)
	☐ attribute-value ≠ 0x00 0x00
	<ul> <li>bit 0 (mss-avail-intermittent(0)) shall be set.</li> </ul>
	<ul> <li>bit 1(mss-avail-stored-data(1)) shall be set.</li> </ul>
	<ul> <li>bit 2 (mss-updt-aperiodic(2)) shall be set.</li> </ul>
	<ul> <li>bit 3(mss-msmt-aperiodic(3)) shall be set</li> </ul>
	<ul> <li>bit 9 (mss-acc-agent-initiated(9)) shall be set.</li> </ul>
	The other bits have to be 0.
	c. Mandatory attribute Unit-Code
	□ attribute-id = MDC_ATTR_UNIT_CODE
	□ attribute-type = OID-Type (INT-U16)
	☐ attribute-value.length = 2 bytes
	☐ attribute-value = MDC_DIM_X_M or MDC_DIM_X_FOOT
	d. Mandatory attribute Source-Handle-Reference
	☐ attribute-id = MDC_ATTR_SOURCE_HANDLE_REF
	☐ attribute-type = HANDLE (INT-U16)
	☐ attribute-value.length = 2 bytes
	□ attribute-value = It must be equal to the handle of any Session or Sub-session object in the configuration
	5. Wait for the agent under test and the simulated manager to reach the operating state.
	6. Take a measurement in the agent.
	7. Wait until the manager receives an event report.
Pass/Fail criteria	In step 4, all checked values are as specified.
	In step 7, check that only non-negative values are used, with zero (0) indicating that no altitude was lost.
Notes	

TP ld		TP/PLT/AG/CLASS/CV/BV-006_A				
TP label		Altitude Loss, timestamp values				
Coverage	Spec	[ISO/IEEE 11073-10441]				
	Testable items	NumObj2; M	NumObj3; M			
Test purpos	se	Check that:				
		Altitude Loss Numeric object instance shall have a timestamp identical to its containing object instance (i.e. Session or Sub-Session).				
		[AND]				
		The timestamp attribute used for each object shall be the same as the one used for the associated Session or Sub-Session object instance				
Applicability	y	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_032				
Other PICS						
Initial condition		The simulated manager and the agent under test are in the operating state.				
Test procedure		Take a measurement with the agent under test.				

	Wait for the simulated manager to receive it. Record the timestamp and the Measure- Active-Period of the Session and Sub-Session object and of the Altitude Loss object.
Pass/Fail criteria	The timestamp attribute used for Altitude Loss object shall be the same as that used for the associated Session or Sub-Session object instance.
	<ul> <li>The Altitude Loss instance shall have a timestamp identical to its associated Session or Sub-Session object instance.</li> </ul>
Notes	

TD L			/DL T	(A O (O) A O O (O) (ID) ( O			
TP Id		TP/PLT/AG/CLASS/CV/BV-007					
TP label		Altitude Numeric Object Attributes					
Coverage	Spec	Ì		EE 11073-10441]		E	
	Testable items			5; M	NumObj6; M	Altitude1; O	
		Alti	tude	2; M	Altitude3; M	Altitude4; M	
		Alti	Altitude5; M				
Test purpos	е	Check that:					
		The	e Alti	ude Numeric object co	ontains the attributes spe	ecified for Extended Configuration.	
Applicability	<u>'</u>	C_/	AG_(	DXP_000 AND C_AG_	OXP_172 AND C_AG_0	CV_039	
Other PICS							
Initial condit	ion	The	e age	ent under test is in the	unassociated state.		
Test procedu	ure	1.	The	simulated manager re	eceives an association re	equest from the agent under test.	
		2.		simulated manager recepted-unknown-confi		tion Response with result =	
		3.					
		4. The Altitude object shall be:					
		a. Mandatory attribute Type					
		☐ attribute-id = MDC_ATTR_ID_TYPE					
		☐ attribute-type = TYPE					
				☐ attribute-value =	MDC_PART_PHD_HF	MDC_HF_ALT	
		b. Mandatory attribute Metric-Spec_Small					
				☐ attribute-id = MD	C_ATTR_METRIC_SPE	C_SMALL	
		☐ attribute-type = MetricSpecSmall (BITS-16)					
				□ attribute-value ≠	0x00 0x00		
				<ul> <li>bit 0 (mss-a)</li> </ul>	vail-intermittent(0)) shall	be set.	
				• 1(mss-avail-	-stored-data(1)) shall be	set.	
				• bit 2 (mss-u	pdt-aperiodic(2)) shall be	eis set.	
				• bit 3(mss-m	smt-aperiodic(3)) shall be	e set	
				<ul><li>bit 9 (mss-a</li></ul>	cc-agent-initiated(9)) sha	all be set.	
				The other bi	its have to be 0.		
			c.	Mandatory attribute U	Jnit-Code		
				☐ attribute-id = MD	C_ATTR_UNIT_CODE		
				☐ attribute-type = 0	OID-Type (INT-U16)		
				□ attribute-value.le	ength = 2 bytes		
				☐ attribute-value =	MDC_DIM_X_M or MD0	C_DIM_X_FOOT	
		d. Mandatory attribute Source-Handle-Reference					

		attribute-id = MDC_ATTR_SOURCE_HANDLE_REF
		attribute-type = HANDLE (INT-U16)
		attribute-value.length = 2 bytes
		attribute-value = It must be equal to the handle of any Session or Sub-session object in the configuration
Pass/Fail criteria	All checked values are as specified in the test procedure.	
Notes		

TP ld		TP/PLT/AG/CLASS/CV/BV-007_A				
TP label		Altitude, timestamp values				
Coverage	Spec	[ISO/IEEE 11073-10441]				
	Testable items	NumObj2; M	NumObj3; M			
Test purpos	se	Check that:				
		Altitude Numeric object instance shall have a timestamp identical to its containing object instance (i.e. Session or Sub-Session).				
		[AND]				
		The timestamp attribute used for each object shall be the same as the one used for the associated Session or Sub-Session object instance				
Applicability	у	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_039				
Other PICS						
Initial condi	tion	The simulated manager and the agent under test are in the operating state.				
Test proced	lure	Take a measurement with the agent under test.				
		Wait for the simulated manager to receive it. Record the timestamp and the Measure- Active-Period of the Session and Sub-Session object and of the Altitude object.				
Pass/Fail criteria		The timestamp attribute used for the Altitude object shall be the same as that used for the associated Session or Sub-Session object instance.				
		The Altitude instance shall have a timestamp identical to its associated Session or Sub-Session object instance.				
Notes						

TP ld		TP/PLT/AG/CLASS/CV/BV-008			
TP label		Distance Numeric Object Attributes			
Coverage	Spec	[ISO/IEEE 11073-10441]			
	Testable	NumObj5; M	NumObj6; M	Distance1; O	
	items	Distance2; M	Distance 3; M	Distance 4; M	
		Distance 5; M	Distance 6; M		
Test purpos	se	Check that:			
		The Distance Numeric object contains the attributes specified for Extended Configuration.			
Applicability	y	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_040			
Other PICS					
Initial condi	tion	The agent under test is in the unassociated state.			
Test procedure		The simulated manager receives an association request from the agent under test.			
		The simulated manager responds with an Association Response with result =     "accepted-unknown-config".			
		3. The agent responds with a roiv-cmip-confirmed-event report message with a			

	1	MDO NOTI CONFIC constant and the set of the set of
		MDC_NOTI_CONFIG event to send its configuration to the manager.
	4.	The Distance object shall be:
		a. Mandatory attribute Type
		□ attribute-id = MDC_ATTR_ID_TYPE
		☐ attribute-type = TYPE
		□ attribute-value = MDC_PART_PHD_HF   MDC_HF_DISTANCE
		b. Mandatory attribute Metric-Spec_Small
		□ attribute-id = MDC_ATTR_METRIC_SPEC_SMALL
		□ attribute-type = MetricSpecSmall (BITS-16)
		□ attribute-value ≠ 0x00 0x00
		<ul> <li>bit 0 (mss-avail-intermittentt(0)) shall be set.</li> </ul>
		<ul> <li>bit 1(mss-avail-stored-data(1)) shall be set.</li> </ul>
		<ul> <li>bit 2 (mss-updt-aperiodic(2)) shall be set.</li> </ul>
		<ul> <li>bit 3(mss-msmt-aperiodic(3)) shall be set</li> </ul>
		<ul> <li>bit 9 (mss-acc-agent-initiated(9)) shall be set.</li> </ul>
		• The other bits have to be 0.
		c. Mandatory attribute Unit-Code
		□ attribute-id = MDC_ATTR_UNIT_CODE
		☐ attribute-type = OID-Type (INT-U16)
		☐ attribute-value.length = 2 bytes
		attribute-value = MDC_DIM_X_M or MDC_DIM_X_FOOT or MDC_DIM_X_STEP
		d. Mandatory attribute Source-Handle-Reference
		□ attribute-id = MDC_ATTR_SOURCE_HANDLE_REF
		□ attribute-type = HANDLE (INT-U16)
		☐ attribute-value.length = 2 bytes
		attribute-value = It must be equal to the handle of any Session or Sub-session object in the configuration
	5.	Wait for the agent under test and the simulated manager to reach the operating state.
	6.	Take a measurement in the agent.
	7.	Wait until the manager receives an event report.
Pass/Fail criteria	•	In step 4, all checked values are as specified.
	•	In step 7, check that only non-negative values are used.
Notes		

TP Id		TP/PLT/AG/CLASS/CV/BV-008_A				
TP label		Distance, timestamp values				
Coverage	Spec	[ISO/IEEE 11073-10441]				
	Testable	NumObj2; M	NumObj3; M			
	items					
Test purpos	ie .	Check that:				
		Distance Numeric object instance shall have a timestamp identical to its containing object instance (i.e. Session or Sub-Session).				
		[AND]				
		The timestamp attribute used for each object shall be the same as the one used for the				

	associated Session or Sub-Session object instance					
Applicability	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_040					
Other PICS						
Initial condition	The simulated manager and the agent under test are in the operating state.					
Test procedure	Take a measurement with the agent under test.					
	2. Wait for the simulated manager to receive it. Record the timestamp and the Measure-Active-Period of the Session and Sub-Session object and of the Distance object					
Pass/Fail criteria	The timestamp attribute used for the Distance object shall be the same as that used for the associated Session or Sub-Session object instance.					
	The Distance instance shall have a timestamp identical to its associated session or sub-session object instance.					
Notes						

TP ld		TP/PLT/AG/CLASS/CV/BV-009					
TP label		Ascent Time and Distance Numeric Object Attributes					
Coverage	Spec	[ISO/IEEE 11073-10441]					
	Testable	NumObj5; M		NumObj6; M	AscentTime1; O		
	items	Ascent	Time2; M	AscentTime3; M	AscentTime4; M		
		Ascent	Time5; M	AscentTime6; R	AscentTime7; M		
Test purpos	e	Check	that:				
		The Ascent Time and Distance Numeric object contains the attributes specified for Extended Configuration.					
Applicability	y	C_AG_	OXP_000 AND C_A	G_OXP_172 AND C_AG_0	CV_041		
Other PICS							
Initial condi	tion	The ag	ent under test is in th	e unassociated state.			
Test proced	ure	1. Th	1. The simulated manager receives an association request from the agent under test.				
		The simulated manager responds with an Association Response with result = "accepted-unknown-config".					
		The agent responds with a roiv-cmip-confirmed-event report message with a MDC_NOTI_CONFIG event to send its configuration to the manager.					
		4. The Ascent time and Distance object shall be:					
		a. Mandatory attribute Type					
			☐ attribute-id = M	IDC_ATTR_ID_TYPE			
			attribute-type =	TYPE			
			attribute-value	= MDC_PART_PHD_HF	MDC_HF_ASC_TIME_DIST		
		b.	Mandatory attribute	Metric-Spec_Small			
			☐ attribute-id = M	IDC_ATTR_METRIC_SPE	C_SMALL		
			attribute-type =	MetricSpecSmall (BITS-1	6)		
			attribute-value	≠ 0x00 0x00			
			• bit 0 (mss	-avail-intermittent(0)) shall	be set.		
			<ul><li>bit 1(mss-</li></ul>	avail-stored-data(1)) shall	be set.		
			• bit 2 (mss	-updt-aperiodic(2)) shall be	e set.		
			<ul><li>bit 3(mss-</li></ul>	msmt-aperiodic(3)) shall be	e set		
			<ul><li>bit 9 (mss</li></ul>	-acc-agent-initiated(9)) sha	all be set.		
			The other	bits have to be 0.			
		c. Mandatory attribute Unit-Code					

	☐ attribute-id = MDC_ATTR_UNIT_CODE
	□ attribute-type = OID-Type (INT-U16)
	☐ attribute-value.length = 2 bytes
	attribute-value = MDC_DIM_X_M or MDC_DIM_X_FOOT or MDC_DIM_X_STEP
	d. Mandatory attribute Source-Handle-Reference
	☐ attribute-id = MDC_ATTR_SOURCE_HANDLE_REF
	□ attribute-type = HANDLE (INT-U16)
	☐ attribute-value.length = 2 bytes
	attribute-value = It must be equal to the handle of any Session or Sub-session object in the configuration
	e. Recommended attribute Measure-Active-Period
	□ attribute-id = MDC_ATTR_TIME_PD_MSMT_ACTIVE
	□ attribute-type = FLOAT-Type (INT-U32)
	☐ attribute-value.length = 4 bytes
	☐ attribute-value = <not for="" relevant="" test="" this=""></not>
	5. Wait for the agent under test and the simulated manager to reach the operating state.
	6. Take a measurement in the agent.
	7. Wait until the manager receives an event report.
Pass/Fail criteria	In step 4, all checked values are as specified.
	In step 7, check that only non-negative values are used (for observed values of the ascent time and distance object).
Notes	

TP ld		TP/PLT/AG/CLASS/CV/BV-009_A					
TP label		Ascent time and distance, timestamp values					
Coverage	Spec	[ISO/IEEE 11073-10441]	·				
Testable items		NumObj2; M	NumObj3; M				
Test purpos	se .	Check that:					
		Ascent Time and Distance No containing object instance (i.e.	umeric object instance shall have e. Session or Sub-Session).	e a timestamp identical to its			
		[AND]					
		The timestamp attribute used for each object shall be the same as the one used for the associated Session or Sub-Session object instance					
Applicability	у	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_041					
Other PICS							
Initial condi	tion	The simulated manager and the agent under test are in the operating state.					
Test proced	lure	Take a measurement with the agent under test.					
		<ol> <li>Wait for the simulated manager to receive it. Record the timestamp and the Measure- Active-Period of the Session and Sub-Session object and of the Ascent time and distance Object.</li> </ol>					
Pass/Fail criteria		The timestamp Attribute used for Ascent time and distance object shall be the same as that used for the associated Session or Sub-Session object instance.					
		Ascent time and distance instance shall have a timestamp identical to its associated Session or Sub-Session object instance.					
Notes							

TP ld		TP/PLT/AG/CLASS/CV/BV-010					
TP label		Descent Time and Distance Numeric Object Attributes					
Coverage	Spec	[ISO/IE	[ISO/IEEE 11073-10441]				
	Testable	NumO	bj5; M	NumObj6; M	DescentTime1; O		
	items	Desce	ntTime2; M	DescentTime3; M	DescentTime4; M		
		Desce	ntTime5; M	DescentTime6; R	DescentTime7; M		
Test purpos	е	Check that:					
		The Descent Time and Distance Numeric object contains the attributes specified for Extended Configuration.					
Applicability Other PICS	1	C_AG	_OXP_000 AND	C_AG_OXP_172 AND C_AG_C	:V_042		
Initial condit	ion	The ac	ent under test is	in the unassociated state.			
Test proced					quest from the agent under test.		
				ager responds with an Associat			
			ccepted-unknow				
				s with a roiv-cmip-confirmed-ever FIG event to send its configuration			
		4. Tł	ne object shall be				
		a.					
		<ul><li>□ attribute-id = MDC_ATTR_ID_TYPE</li><li>□ attribute-type = TYPE</li></ul>					
			MDC_HF_DESC_TIME_DIST				
		b. Mandatory attribute Metric-Spec_Small					
			attribute-ion	d = MDC_ATTR_METRIC_SPE	C_SMALL		
			☐ attribute-t	ype = MetricSpecSmall (BITS-16	6)		
			□ attribute-v	ralue ≠ 0x00 0x00			
			• bit 0	(mss-avail-intermittent(0)) shall b	pe set.		
			• bit 1(	mss-avail-stored-data(1)) shall b	e set.		
			• bit 2	(mss-updt-aperiodic(2)) shall be	set.		
			• bit 3(	mss-msmt-aperiodic(3)) shall be	set		
			• bit 9 (	(mss-acc-agent-initiated(9)) shal	I be set.		
			• The c	other bits have to be 0.			
		C.	Mandatory attr	ibute Unit-Code			
			☐ attribute-i	d = MDC_ATTR_UNIT_CODE			
			□ attribute-t	ype = OID-Type (INT-U16)			
			□ attribute-v	alue.length = 2 bytes			
				ralue = MDC_DIM_X_M or MDC 1_X_STEP	_DIM_X_FOOT or		
		d.	Mandatory attr	ibute Source-Handle-Reference	•		
			☐ attribute-i	d = MDC_ATTR_SOURCE_HAN	NDLE_REF		
			☐ attribute-t	ype = HANDLE (INT-U16)			
			□ attribute-v	ralue.length = 2 bytes			
				ralue = It must be equal to the hathe configuration	andle of any Session or Sub-session		
		e.	Recommende	d attribute Measure-Active-Perio	od		

	☐ attribute-id = MDC_ATTR_TIME_PD_MSMT_ACTIVE			
	□ attribute-type = FLOAT-Type (INT-U32)			
	☐ attribute-value.length = 4 bytes			
	☐ attribute-value = <not for="" relevant="" test="" this=""></not>			
	5. Wait for the agent under test and the simulated manager to reach the operating state.			
	6. Take a measurement in the agent.			
	7. Wait until the manager receives an event report.			
Pass/Fail criteria	In step 4, all checked values are as specified.			
	In step 7, check that only non-negative values are used.			
Notes				

TP ld		TP/PLT/AG/CLASS/CV/BV-010_A				
TP label		Descent time and distance, timestamp values				
Coverage	Spec	[ISO/IEEE 11073-10441]				
	Testable items	NumObj2; M	NumObj3; M			
Test purpose		Check that:  Descent Time and Distance Numeric object instance shall have a timestamp identical to its containing object instance (i.e. Session or Sub-Session).  [AND]  The timestamp attribute used for each object shall be the same as the one used for the associated Session or Sub-Session object instance				
Applicability	,	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_042				
Other PICS						
Initial condit	ion	The simulated manager and the agent under test are in the operating state.				
Test procedure		<ol> <li>Take a measurement with the agent under test.</li> <li>Wait for the simulated manager to receive it. Record the timestamp and the Measure-Active-Period of the Session and Sub-Session object and of the Descent Time and Distance object.</li> </ol>				
Pass/Fail criteria		<ul> <li>The timestamp attribute used for Descent Time and Distance object shall be the same as the used for the associated Session or Sub-Session object instance.</li> <li>The Descent Time and Distance instance shall have a timestamp identical to its associated Session or Sub-Session object instance.</li> </ul>				
Notes						

TP ld		TP/PLT/AG/CLASS/CV/BV-011				
TP label		Latitude Numeric Object Attributes				
Coverage	Spec	[ISO/IEEE 11073-10441]				
	Testable	NumObj5; M	NumObj6; M	Latitude1; O		
	items	Latitude2; M	Latitude3; M	Latitude4; R		
		Latitude5; M	Latitude6; M			
Test purpos	е	Check that:				
		The Latitude Numeric object contains the attributes specified for Extended Configuration.				
Applicability		C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_038				
Other PICS						

Initial condition	The agent under test is in the unassociated state.
Test procedure	
rost procedure	<ol> <li>The simulated manager receives an association request from the agent under test.</li> <li>The simulated manager responds with an Association Response with result = "accepted-unknown-config".</li> </ol>
	The agent responds with a roiv-cmip-confirmed-event report message with a MDC_NOTI_CONFIG event to send its configuration to the manager.
	4. The Latitude object shall be:
	a. Mandatory attribute Type
	☐ attribute-id = MDC_ATTR_ID_TYPE
	☐ attribute-type = TYPE
	☐ attribute-value = MDC_PART_PHD_HF   MDC_HF_LATITUDE
	b. Mandatory attribute Metric-Spec_Small
	☐ attribute-id = MDC_ATTR_METRIC_SPEC_SMALL
	□ attribute-type = MetricSpecSmall (BITS-16)
	☐ attribute-value ≠ 0x00 0x00
	<ul> <li>bit 0 (mss-avail-intermittent (0)) shall be set.</li> </ul>
	<ul> <li>bit 1(mss-avail-stored-data (1)) shall be set.</li> </ul>
	<ul> <li>bit 2 (mss-updt-aperiodic (2)) shall be set.</li> </ul>
	<ul> <li>bit 3(mss-msmt-aperiodic(3)) shall be set</li> </ul>
	<ul> <li>bit 9 (mss-acc-agent-initiated (9)) shall be set.</li> </ul>
	The other bits have to be 0.
	c. Not Recommended attribute Unit-Code
	☐ attribute-id = MDC_ATTR_UNIT_CODE
	□ attribute-type = OID-Type (INT-U16)
	☐ attribute-value.length = 2 bytes
	□ attribute-value = MDC_DIM_ANG_DEG
	d. Mandatory attribute Source-Handle-Reference
	□ attribute-id = MDC_ATTR_SOURCE_HANDLE_REF
	□ attribute-type = HANDLE (INT-U16)
	☐ attribute-value.length = 2 bytes
	attribute-value = It must be equal to the handle of any Session or Sub-session object in the configuration
	5. Wait for the agent under test and the simulated manager to reach the operating state.
	6. Take a measurement in the agent.
	7. Wait until the manager receives an event report.
Pass/Fail criteria	<ul> <li>In step 4, all checked values are as specified. In step 7, check that the values are limited to -180 to 180.</li> </ul>
Notes	

TP ld		TP/PLT/AG/CLASS/CV/BV-011_A				
TP label		Latitude, timestamp values				
Coverage	Spec	[ISO/IEEE 11073-10441]				
Testable items		NumObj2; M	NumObj3; M			
Test purpose		Check that:	- 1	_		

	Latitude Numeric object instance shall have a timestamp identical to its containing object instance (i.e. Session or Sub-Session).
	[AND]
	The timestamp attribute used for each object shall be the same as the one used for the associated Session or Sub-Session object instance
Applicability	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_038
Other PICS	
Initial condition	The simulated manager and the agent under test are in the operating state.
Test procedure	Take a measurement with the agent under test.
	2. Wait for the simulated manager to receive it. Record the timestamp and the Measure-Active-Period of the Session and Sub-Session object and of the Latitude object.
Pass/Fail criteria	The timestamp attribute used for the Latitude object shall be the same as that used for the associated Session or Sub-Session object instance.
	The Latitude instance shall have a timestamp identical to its associated session or subsession object instance.
Notes	

TP ld		TP/PLT/AG/CLASS/CV/BV-012					
TP label		Longitude Numeric Object Attributes					
Coverage Spec		[ISO/IEEE 11073-10441]					
	Testable	NumObj5; M		NumObj6; M	Longitude1; O		
	items	Longitu	ide2; M	Longitude3; M	Longitude4; R		
		Longitu	ide5; M	Longitude6; M			
Test purpos	se	Check	that:				
		The Lo	ngitude Numeric objec	t contains the attributes specific	ed for Extended Configuration.		
Applicabilit	у	C_AG_	OXP_000 AND C_AG	_OXP_172 AND C_AG_CV_03	37		
Other PICS							
Initial condi	tion	The ag	ent under test is in the	unassociated state.			
Test proced	lure	The simulated manager receives an association request from the agent under test.					
		The simulated manager responds with an Association Response with result =     "accepted-unknown-config".					
		The agent responds with a roiv-cmip-confirmed-event report message with a MDC_NOTI_CONFIG event to send its configuration to the manager.					
		4. The Longitude object shall be:					
		a. Mandatory attribute Type					
			☐ attribute-id = MI	DC_ATTR_ID_TYPE			
			☐ attribute-type =	TYPE			
			□ attribute-value =	MDC_PART_PHD_HF   MDC	_HF_LONGITUDE		
		b.	Mandatory attribute	Metric-Spec_Small			
			☐ attribute-id = MI	OC_ATTR_METRIC_SPEC_SN	MALL		
			☐ attribute-type =	MetricSpecSmall (BITS-16)			
			☐ attribute-value ₹	£ 0x00 0x00			
			<ul> <li>bit 0 (mss-a</li> </ul>	avail-intermittent (0)) shall be se	et.		
			<ul> <li>1(mss-avai</li> </ul>	l-stored-data (1)) shall be set.			
			• bit 2 (mss-u	updt-aperiodic (2)) shall be set.			
			<ul> <li>bit 3(mss-m</li> </ul>	nsmt-aperiodic(3)) shall be set			

	1		
			• bit 9 (mss-acc-agent-initiated (9)) shall be set.
			• The other bits have to be 0.
		c. Not	Recommended attribute Unit-Code
			attribute-id = MDC_ATTR_UNIT_CODE
			attribute-type = OID-Type (INT-U16)
			attribute-value.length = 2 bytes
			attribute-value = MDC_DIM_ANG_DEG
		d. Ma	ndatory attribute Source-Handle-Reference
			attribute-id = MDC_ATTR_SOURCE_HANDLE_REF
			attribute-type = HANDLE (INT-U16)
			attribute-value.length = 2 bytes
			attribute-value = It must be equal to the handle of any Session or Sub-session object in the configuration
	5.	Wait for	the agent under test and the simulated manager to reach the operating state.
	6.	Take a	measurement in the agent.
	7.	Wait un	til the manager receives an event report.
Pass/Fail criteria	•	In step 4	4, all checked values are as specified.
	•	In step	7, check that the values are limited to -180 to 180.
Notes			

TP ld		TP/PLT/AG/CLASS/CV/BV-012_A			
TP label		Longitude, timestamp values			
Coverage	Spec	[ISO/IEEE 11073-10441]			
	Testable items	NumObj2; M			
Test purpose		Check that:  Longitude Numeric object instance shall have a timestamp identical to its containing object			
		instance (i.e. Session or Sub-Session). [AND]			
		The timestamp attribute used for each object shall be the same as the one used for the associated Session or Sub-Session object instance			
Applicability	<i>'</i>	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_037			
Other PICS					
Initial condit	ion	The simulated manager and the agent under test are in the operating state.			
Test proced	ure	Take a measurement with the agent under test.			
		Wait for the simulated manager to receive it. Record the Time Stamp and the Measure-Active-Period of the Session and Sub-Session object and of the Longitude object.			
Pass/Fail criteria		The timestamp attribute used for the Longitude object shall be the same as that used for the associated Session or Sub-Session object instance.			
		The Longitude instance shall have a timestamp identical to its associated Session or Sub-Session object instance.			
Notes					

TP Id	TP/PLT/AG/CLASS/CV/BV-013
TP label	Slopes Numeric Object Attributes

Coverage	Spec	[ISO/IEEE 11073-10441]				
	Testable items	NumObj5; M	NumObj6; M	Slopes1; O		
		Slopes2; M	Slopes3; M	Slopes4; R		
		Slopes5; M	Slopes6; M			
Test purpose	9	Check that:		·		
		The Slopes Numeric object	ct contains the attributes sp	ecified for Extended Configuration.		
Applicability		C_AG_OXP_000 AND C_	AG_OXP_172 AND C_AG	_CV_036		
Other PICS						
Initial condit	ion	The agent under test is in the unassociated state.				
Test procedu	ıre	1. The simulated manag	ger receives an association	request from the agent under test.		
		The simulated managemacepted-unknown-cepted-un		iation Response with result =		
			with a roiv-cmip-confirmed-e Gevent to send its configura	event report message with a tion to the manager.		
		4. The Slopes object sha	all be:			
		a. Mandatory attribu	ute Type			
		☐ attribute-id = N	MDC_ATTR_ID_TYPE			
		□ attribute-type =	= TYPE			
		☐ attribute-value = MDC_PART_PHD_HF   MDC_HF_SLOPES				
		b. Mandatory attribute Metric-Spec_Small				
		☐ attribute-id = MDC_ATTR_METRIC_SPEC_SMALL				
		□ attribute-type = MetricSpecSmall (BITS-16)				
		attribute-value ≠ 0x00 0x00				
		<ul> <li>bit 0 (mss-avail-intermittent(0)) shall be set.</li> </ul>				
		bit 1(mss-avail-stored-data(1)) shall be set.				
		2 (mss-updt-aperiodic(2)) shall be set.				
		bit 3(mss-msmt-aperiodic(3)) shall be set				
		<ul> <li>bit 9 (mss-acc-agent-initiated(9)) shall be set.</li> </ul>				
		The other bits have to be 0.				
		c. Not Recommended attribute Unit-Code				
		☐ attribute-id = MDC_ATTR_UNIT_CODE				
		□ attribute-type = OID-Type (INT-U16)				
		☐ attribute-value.length = 2 bytes				
1		□ attribute-value = MDC_DIM_DIMLESS				
		d. Mandatory attribute Source-Handle-Reference				
		attribute-id = MDC_ATTR_SOURCE_HANDLE_REF				
		<ul><li>□ attribute-type = HANDLE (INT-U16)</li><li>□ attribute-value.length = 2 bytes</li></ul>				
		attribute-value	= It must be equal to the h	andle of any Session or Sub-session		
		<ul><li>object in the configuration</li><li>5. Wait for the agent under test and the simulated manager to reach the operating state.</li></ul>				
		6. Take a measurement in the agent.				
		7. Wait until the manager receives an event report.				
Pass/Fail crit	teria	In step 4, all checked	values are as specified.			
		<ul> <li>In step 7, check that only non-negative values are used.</li> </ul>				

TP ld		TP/PLT/AG/CLASS/CV/BV-013_A			
TP label		Slopes, timestamp values			
Coverage	Spec	[ISO/IEEE 11073-10441]			
	Testable items	NumObj2; M NumObj3; M			
Test purpos	ie .	Check that:			
		Slopes Numeric object instance shall have a timestamp identical to its containing object instance (i.e. Session or Sub-Session).			
		[AND]			
		The timestamp attribute used for each object shall be the same as the one used for the associated Session or Sub-Session object instance			
Applicability	у	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_036			
Other PICS					
Initial condi	tion	The simulated manager and the agent under test are in the operating state.			
Test proced	lure	Take a measurement with the agent under test.			
		Wait for the simulated manager to receive it. Record the Time Stamp and the Measure-Active-Period of the Session and Sub-Session object and of the Slopes object.			
Pass/Fail criteria		The timestamp attribute used for the Slopes object shall be the same as that used for the associated Session or Sub-Session object instance.			
		The Slopes instance shall have a timestamp identical to its associated Session or Sub- Session object instance.			
Notes					

TP ld		TP/PLT/AG/CLASS/CV/BV-014				
TP label		Speed Numeric Object Attributes				
Coverage	Spec	[ISO/IEEE 11073-10441]				
	Testable	NumObj5; M		NumObj6; M	Speed1; O	
	items	Speed2	2; M	Speed3; M	Speed4; M	
		Speed5	5; M	Speed6; M		
Test purpos	se	Check	that:			
		The Sp	eed Numeric object co	ntains the attributes specified fo	r Extended Configuration.	
Applicabilit	у	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_035				
Other PICS						
Initial condi	tion	The agent under test is in the unassociated state.				
Test proced	lure	1. The simulated manager receives an association request from the agent under test.				
		The simulated manager responds with an Association Response with result =     "accepted-unknown-config".				
		The agent responds with a roiv-cmip-confirmed-event report message with a MDC_NOTI_CONFIG event to send its configuration to the manager.				
		4. The Speed object shall be:				
		a. Mandatory attribute Type				
		☐ attribute-id = MDC_ATTR_ID_TYPE				
		□ attribute-type = TYPE				
		☐ attribute-value = MDC_PART_PHD_HF   MDC_HF_SPEED				
		b. Mandatory attribute Metric-Spec_Small				
		☐ attribute-id = MDC_ATTR_METRIC_SPEC_SMALL				

	<del>-</del>
	☐ attribute-type = MetricSpecSmall (BITS-16)
	☐ attribute-value ≠ 0x00 0x00
	<ul> <li>bit 0 (mss-avail-intermittent(0)) shall be set.</li> </ul>
	<ul> <li>bit 1(mss-avail-stored-data(1)) shall be set.</li> </ul>
	<ul> <li>bit 2 (mss-updt-aperiodic(2)) shall be set.</li> </ul>
	bit 3(mss-msmt-aperiodic(3)) shall be set
	<ul> <li>bit 9 (mss-acc-agent-initiated(9)) shall be set.</li> </ul>
	The other bits have to be 0.
	c. Mandatory attribute Metric-Id
	□ attribute-id = MDC_ATTR_ID_PHYSIO
	□ attribute-type = OID-Type
	□ attribute-value.length =INT-U16
	attribute-value = MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MAX or MDC_HF_MIN
	d. Mandatory attribute Unit-Code
	☐ attribute-id = MDC_ATTR_UNIT_CODE
	☐ attribute-type = OID-Type (INT-U16)
	☐ attribute-value.length = 2 bytes
	attribute-value = MDC_DIM_X_M_PER_MIN or MDC_DIM_X_FOOT_PER_MIN or MDC_DIM_X_INCH_PER_MIN or MDC_DIM_X_STEP_PER_MIN
	e. Mandatory attribute Source-Handle-Reference
	☐ attribute-id = MDC_ATTR_SOURCE_HANDLE_REF
	☐ attribute-type = HANDLE (INT-U16)
	☐ attribute-value.length = 2 bytes
	attribute-value = It must be equal to the handle of any Session or Sub-session object in the configuration
	5. Wait for the agent under test and the simulated manager to reach the operating state.
	6. Take a measurement in the agent.
	7. Wait until the manager receives an event report.
Pass/Fail criteria	In step 4, all checked values are as specified.
	In step 7, check that only non-negative values are used.
Notes	

TP Id		TP/PLT/AG/CLASS/CV/BV-014_A				
TP label		Speed, timestamp values				
Coverage Spec		[ISO/IEEE 11073-10441]				
	Testable items	NumObj2; M NumObj3; M				
Test purpos	ie .	Check that:				
		Speed Numeric object instance shall have a timestamp identical to its containing object instance (i.e. Session or Sub-Session).				
		[AND]				
		The timestamp attribute used for each object shall be the same as the one used for the associated Session or Sub-Session object instance				

Applicability	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_035		
Other PICS			
Initial condition	The simulated manager and the agent under test are in the operating state.		
Test procedure	1. Take a measurement with the agent under test.		
	2. Wait for the simulated manager to receive it. Record the timestamp and the Measure-Active-Period of the Session and Sub-Session object and of the Speed object.		
Pass/Fail criteria	The timestamp attribute used for Speed object shall be the same as that used for the associated Session or Sub-Session object instance.		
	The Speed instance shall have a timestamp identical to its associated Session or Sub- Session object instance.		
Notes			

TP ld		TP/PLT/AG/CLASS/CV/BV-015				
TP label		Cadence Numeric Object Attributes				
Coverage	Spec	[ISO/IEEE 11073-10441]				
	Testable	NumOb	j5; M	NumObj6; M	Cadence1; O	
	items	Cadeno	ce2; M	Cadence3; M	Cadence4; M	
		Cadeno	ce5; R	Cadence6; M	Cadence7; M	
Test purpose		Check that:				
		The Cadence Numeric object contains the attributes specified for Extended Configuration.				
Applicability	y	C_AG_	OXP_000 AND C_AG	_OXP_172 AND C_AG_CV	_034	
Other PICS						
Initial condi	tion	The age	ent under test is in the	unassociated state.		
Test proced	lure	1. The	e simulated manager r	eceives an association requ	uest from the agent under test.	
		The simulated manager responds with an Association Response with result = "accepted-unknown-config".				
		The agent responds with a roiv-cmip-confirmed-event report message with a MDC_NOTI_CONFIG event to send its configuration to the manager.				
		4. The	e Cadence object shall	be:		
		a.	Mandatory attribute	Гуре		
		☐ attribute-id = MDC_ATTR_ID_TYPE				
		☐ attribute-type = TYPE				
		☐ attribute-value = MDC_PART_PHD_HF   MDC_HF_CAD				
		b. Mandatory attribute Metric-Spec_Small				
		☐ attribute-id = MDC_ATTR_METRIC_SPEC_SMALL				
		□ attribute-type = MetricSpecSmall (BITS-16)				
		☐ attribute-value ≠ 0x00 0x00				
		<ul> <li>bit 0 (mss-avail-intermittent(0)) shall be set.</li> </ul>			e set.	
		<ul> <li>bit 1(mss-avail-stored-data(1)) shall be set.</li> </ul>				
			<ul> <li>bit 2 (mss-u</li> </ul>	pdt-aperiodic(2)) shall be se	et.	
			<ul> <li>bit 3(mss-m</li> </ul>	smt-aperiodic(3)) shall be s	et	
			<ul> <li>bit 9 (mss-a</li> </ul>	cc-agent-initiated(9)) shall l	pe set.	
			The other b	its have to be 0.		
		C.	Mandatory attribute	Metric-Id		
		☐ attribute-id = MDC_ATTR_ID_PHYSIO				

			attribute-type = OID-Type (INT-U16)
			attribute-value.length = 2 bytes
			attribute-value = MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MAX or MDC_HF_MIN
		d. Not	Recommended attribute Unit-Code
			attribute-id = MDC_ATTR_UNIT_CODE
			attribute-type = OID-Type (INT-U16)
			attribute-value.length = 2 bytes
			attribute-value = MDC_DIM_RPM
		e. Ma	ndatory attribute Source-Handle-Reference
			attribute-id = MDC_ATTR_SOURCE_HANDLE_REF
			attribute-type = HANDLE (INT-U16)
			attribute-value.length = 2 bytes
			attribute-value = It must be equal to the handle of any Session or Sub-session object in the configuration
	5.	Wait for	the agent under test and the simulated manager to reach the operating state.
	6.	Take a	measurement in the agent.
	7.	Wait un	til the manager receives an event report.
Pass/Fail criteria	•	In step	4, all checked values are as specified.
	•	In step	7, check that only non-negative values are used.
Notes			

TP ld	TP/PLT/AG/CLASS/CV/BV-015_A						
TP label		Cadence, timestamp values					
Coverage	Spec	[ISO/IEEE 11073-10441]	[ISO/IEEE 11073-10441]				
	Testable items	NumObj2; M	NumObj3; M				
Test purpose		Check that:  Cadence Numeric object instance shall have a timestamp identical to its containing object					
		instance (i.e. Session or Sub-Session).  [AND]					
		The timestamp attribute used for each object shall be the same as the one used for the associated Session or Sub-Session object instance					
Applicability	/	C_AG_OXP_000 AND C_AG	_OXP_172 AND C_AG_CV_03	4			
Other PICS							
Initial condi	tion	The simulated manager and t	he agent under test are in the o	perating state.			
Test proced	ure	Take a measurement with the agent under test.					
		Wait for the simulated manager to receive it. Record the timestamp and the Measure- Active-Period of the Session and Sub-Session object and of the Cadence object.					
Pass/Fail criteria		The timestamp attribute used for Cadence object shall be the same as that used for the associated Session or Sub-Session object instance.					
		The Cadence instance shall have a timestamp identical to its associated session or sub-session object instance.					
Notes							

TP ld		TP/PLT/	AG/CLASS/CV/BV-01	6			
TP label		Incline Numeric Object Attributes					
Coverage	Spec		E 11073-10441]				
	Testable	NumObj	5; M	NumObj6; M	Incline1; O		
	items	Incline2;		Incline3; M	Incline4; M		
		Incline5;	M	Incline6; M			
Test purpos	е	Check th	nat:	,			
		The Incli	ne Numeric object co	ntains the attributes specifi	ied for Extended Configuration.		
Applicability	,	C_AG_C	OXP_000 AND C_AG_	OXP_172 AND C_AG_C\	/_033		
Other PICS							
Initial condit	tion	The age	nt under test is in the	unassociated state.			
Test proced	ure	1. The	simulated manager re	eceives an association req	uest from the agent under test.		
			simulated manager recepted-unknown-confi	esponds with an Associatiog".	on Response with result =		
				a roiv-cmip-confirmed-event to send its configuration			
		4. The	Incline object shall be	):			
		a.	Mandatory attribute T	уре			
			☐ attribute-id = MD	C_ATTR_ID_TYPE			
			☐ attribute-type = 7	TYPE			
			☐ attribute-value =	MDC_PART_PHD_HF   M	IDC_HF_INCLINE		
		b.					
			☐ attribute-id = MD	C_ATTR_METRIC_SPEC	_SMALL		
			☐ attribute-type = N	MetricSpecSmall (BITS-16)	)		
			□ attribute-value ≠	0x00 0x00			
			<ul><li>bit 0 (mss-a</li></ul>	vail-intermittent(0)) shall be	e set.		
			<ul> <li>bit 1(mss-av</li> </ul>	ail-stored-data(1)) shall be	e set.		
			• bit 2 (mss-u	pdt-aperiodic(2)) shall be s	set.		
			• bit 3(mss-m	smt-aperiodic(3)) shall be	set		
			• bit 9 (mss-a	cc-agent-initiated(9)) shall	be set.		
			The other bi	ts have to be 0.			
		c.	Mandatory attribute N	Metric-Id			
			☐ attribute-id = MD	C_ATTR_ID_PHYSIO			
			☐ attribute-type = 0	DID-Type (INT-U16)			
			☐ attribute-value.le	ngth = 2 bytes			
			MDC_HF_MEAN	MDC_HF_MEAN_NULL_I N_NULL_INCLUDE or MD0 or MDC_HF_MIN	EXCLUDE or C_HF_MEAN_NULL_EXCLUDE or		
		d.	Mandatory attribute U	Jnit-Code			
			☐ attribute-id = MD	C_ATTR_UNIT_CODE			
			☐ attribute-type = 0	DID-Type (INT-U16)			
			□ attribute-value.le	ngth = 2 bytes			
			☐ attribute-value =	MDC_DIM_PERCENT or	MDC_DIM_ANG_DEG		
		e.	Mandatory attribute S	Source-Handle-Reference			
			☐ attribute-id = MD	C_ATTR_SOURCE_HAN	DLE_REF		

	☐ attribute-type = HANDLE
	□ attribute-value.length = INT-U16
	□ attribute-value = It must be equal to the handle of any Session or Sub-session object in the configuration
	5. Wait for the agent under test and the simulated manager to reach the operating state.
	6. Take a measurement in the agent.
	7. Wait until the manager receives an event report.
Pass/Fail criteria	In step 4, all checked values are as specified.
	In step 7, check values.
Notes	

TP ld		TP/PLT/AG/CLASS/CV/BV-016_A				
TP label		Incline, timestamp values				
Coverage	Spec	[ISO/IEEE 11073-10441]				
	Testable items	NumObj2; M	NumObj3; M			
Test purpos	e	Check that:	ca shall haya a timastamn idanti	ical to its containing object		
		Incline Numeric object instance shall have a timestamp identical to its containing object instance (i.e. Session or Sub-Session).				
		[AND]				
		The timestamp attribute used for each object shall be the same as the one used for the associated Session or Sub-Session object instance				
Applicability	y	C_AG_OXP_000 AND C_AG	S_OXP_172 AND C_AG_CV_03	3		
Other PICS	cs					
Initial condi	nitial condition The simulated manager and the agent under test are in the operating state.			perating state.		
Test proced	ure	Take a measurement with the agent under test.				
		Wait for the simulated manager to receive it. Record the timestamp and the Measure- Active-Period of the Session and Sub-Session object and of the Incline object.				
Pass/Fail criteria		The Timestamp attribute used for Incline object shall be the same as that used for the associated Session or Sub-Session object instance.				
		The Incline instance shall have a timestamp identical to its associated session or subsession object instance.				
Notes						

TP ld		TP/PLT/AG/CLASS/CV/BV-017			
TP label		Heart Rate Numeric Object At	tributes		
Coverage	Spec	[ISO/IEEE 11073-10441]			
	Testable	NumObj5; M	NumObj6; M	Heart rate1; O	
	items	Heart rate2; M	Heart rate3; M	Heart rate4; M	
		Heart rate5; R	Heart rate6; M	Heart rate7 M	
Test purpos	е	Check that:			
		The Heart Rate Numeric object contains the attributes specified for Extended Configuration.			
Applicability	1	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_031			
Other PICS					
Initial condition		The agent under test is in the unassociated state.			
Test procedure		The simulated manager receives an association request from the agent under test.			

	2.		mulated manager responds with an Association Response with result = oted-unknown-config".
	3.		gent responds with a roiv-cmip-confirmed-event report message with a NOTI_CONFIG event to send its configuration to the manager.
	4.	The H	eart rate object shall be:
		a. M	andatory attribute Type
			attribute-id = MDC_ATTR_ID_TYPE
			attribute-type = TYPE
			attribute-value = MDC_PART_PHD_HF   MDC_HF_HR
		b. M	andatory attribute Metric-Spec_Small
			attribute-id = MDC_ATTR_METRIC_SPEC_SMALL
			attribute-type = MetricSpecSmall (BITS-16)
			attribute-value ≠ 0x00 0x00
			<ul> <li>bit 0 (mss-avail-intermittent(0)) shall be set.</li> </ul>
			<ul> <li>bit 1(mss-avail-stored-data(1)) shall be set.</li> </ul>
			<ul> <li>bit 2 (mss-updt-aperiodic(2)) shall be set.</li> </ul>
			<ul> <li>bit 3(mss-msmt-aperiodic(3)) shall be set</li> </ul>
			<ul> <li>bit 9 (mss-acc-agent-initiated(9)) shall be set.</li> </ul>
			The other bits have to be 0.
		c. M	andatory attribute Metric-Id
			attribute-id = MDC_ATTR_ID_PHYSIO
			attribute-type = OID-Type (INT-U16)
			attribute-value.length = 2 bytes
			attribute-value = MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MAX or MDC_HF_MIN
		d. N	ot Recommended attribute Unit-Code
			attribute-id = MDC_ATTR_UNIT_CODE
			attribute-type = OID-Type (INT-U16)
			attribute-value.length = 2 bytes
			attribute-value = MDC_DIM_BEAT_PER_MIN
		e. M	andatory attribute Source-Handle-Reference
			attribute-id = MDC_ATTR_SOURCE_HANDLE_REF
			attribute-type = HANDLE (INT-U16)
			attribute-value.length = 2 bytes
			attribute-value = It must be equal to the handle of any Session or Sub-session object in the configuration
	5.	Wait fo	or the agent under test and the simulated manager to reach the operating state.
	6.	Take a	a measurement in the agent.
	7.	Wait u	ntil the manager receives an event report.
Pass/Fail criteria	•	In step	4, all checked values are as specified.
	•	In step	7, check that only non-negative values are used.
Notes			

TP ld		TP/PLT/AG/CLASS/CV/BV-017_A				
TP label		Heart Rate, timestamp values				
Coverage	Spec	[ISO/IEEE 11073-10441]				
	Testable items	NumObj2; M	NumObj3; M			
Test purpos	е	Check that:				
		Heart Rate Numeric object ins instance (i.e. Session or Sub-S	tance shall have a timestamp io Session).	dentical to its containing object		
		[AND]				
	The timestamp attribute used for each object shall be the same as the one used for associated Session or Sub-Session object instance					
Applicability	,	C_AG_OXP_000 AND C_AG_	OXP_172 AND C_AG_CV_03	1		
Other PICS						
Initial condit	ion	The simulated manager and the	ne agent under test are in the op	perating state.		
Test proced	ure	Take a measurement with the agent under test.				
Wait for the simulated manager to receive it. Record the Time Stamp Active-Period of the Session and Sub-Session object and of the Hea						
Pass/Fail cri	teria	The timestamp attribute used for Heart Rate object shall be the same as that used for the associated Session or Sub-Session object instance.				
		The Heart rate instance shall have a timestamp identical to its associated session sub-session object instance.				
Notes						

TP ld		TP/PLT/AG/CLASS/CV/BV-018				
TP label		Max user Heart Rate Numeric Object Attributes				
Coverage	Spec	[ISO/IEEE 11073-	10441]			
	Testable	NumObj5; M		NumObj6; M	Max user heart rate1; O	
	items	Max user heart ra	te2; M	Max user heart rate3; M	Max user heart rate4; X	
		Max user heart ra	te5; R	Max user heart rate6; M	Max user heart rate7; M	
Test purpos	е	Check that:				
		The Max User Hea	art Rate Nu	meric object contains the a	ttributes specified for Extended	
Applicability	1	C_AG_OXP_000	AND C_AG	_OXP_172 AND C_AG_C	V_030	
Other PICS						
Initial condit	ion	The agent under test is in the unassociated state.				
Test proced	ure	The simulated manager receives an association request from the agent under test.				
		The simulated manager responds with an Association Response with result = "accepted-unknown-config".				
		The agent responds with a roiv-cmip-confirmed-event report message with a MDC_NOTI_CONFIG event to send its configuration to the manager.				
		4. The Max user Heart rate object shall be:				
		a. Mandatory attribute Type				
		☐ attribute-id = MDC_ATTR_ID_TYPE				
		☐ attrib	oute-type =	TYPE		
		☐ attrib	oute-value =	: MDC_PART_PHD_HF   N	MDC_HF_HR_MAX_USER	
		b. Mandato	ry attribute I	Metric-Spec_Small		
		☐ attrib	oute-id = ME	OC_ATTR_METRIC_SPEC	S_SMALL	

	□ attribute-type = MetricSpecSmall (BITS-16)
	☐ attribute-value ≠ 0x00 0x00
	<ul> <li>bit 0 (mss-avail-intermittent(0)) shall be set.</li> </ul>
	<ul> <li>bit 1(mss-avail-stored-data(1)) shall be set.</li> </ul>
	<ul> <li>bit 2 (mss-updt-aperiodic(2)) shall be set.</li> </ul>
	bit 3(mss-msmt-aperiodic(3)) shall be set
	bit 9 (mss-acc-agent-initiated(9)) shall be set.
	The other bits have to be 0.
	c. Mandatory attribute Metric-Id
	☐ attribute-id = MDC_ATTR_ID_PHYSIO
	□ attribute-type = OID-Type (INT-U16)
	□ attribute-value.length = 2 bytes
	d. Not Recommended attribute Unit-Code
	□ attribute-id = MDC_ATTR_UNIT_CODE
	□ attribute-type = OID-Type (INT-U16)
	□ attribute-value.length = 2 bytes
	□ attribute-value = MDC_DIM_BEAT_PER_MIN
	e. Mandatory attribute Source-Handle-Reference
	☐ attribute-id = MDC_ATTR_SOURCE_HANDLE_REF
	□ attribute-type = HANDLE (INT-U16)
	□ attribute-value.length = 2 bytes
	□ attribute-value = It must be equal to the handle of any Session or Sub-session object in the configuration
	5. Wait for the agent under test and the simulated manager to reach the operating state.
	6. Take a measurement in the agent.
	7. Wait until the manager receives an event report.
Pass/Fail criteria	In step 4, all checked values are as specified.
	In step 7, check that only non-negative values are used.
Notes	Metric-Id has been considered as mandatory, but its qualifier has to be clarified by Continua.
	Opened bug: http://certification.continuaalliance.org/bugzilla/show_bug.cgi?id=465

TP ld		TP/PLT/AG/CLASS/CV/BV-018 A			
TP label		Max user heart rate, timestamp values			
Coverage	Spec	[ISO/IEEE 11073-10441]			
	Testable items	NumObj2; M NumObj3; M			
Test purpos	se	Check that:			
		Max User Heart Rate Numeric object instance shall have a timestamp identical to its containing object instance (i.e. Session or Sub-Session).			
		[AND]			
The timestamp attribute used for each object shall be the sa associated Session or Sub-Session object instance				ne as the one used for the	
Applicability C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_030			0		
Other PICS					

Initial condition	The simulated manager and the agent under test are in the operating state.				
Test procedure	Take a measurement with the agent under test.				
	<ol> <li>Wait for the simulated manager to receive it. Record the timestamp and the Measure- Active-Period of the Session and Sub-Session object and of the Max user heart rate object.</li> </ol>				
Pass/Fail criteria	The timestamp attribute used for the Max user heart rate object shall be the same as that used for the associated Session or Sub-Session object instance.				
	The Max user heart rate instance shall have a timestamp identical to its associated session or sub-session object instance.				
Notes					

TP ld		TP/PLT/AG/CLASS/CV/BV-019					
TP label		Power Numeric Object Attributes					
Coverage	Spec	[ISO/IE	[ISO/IEEE 11073-10441]				
	Testable	NumOl	oj5; M	NumObj6; M	Power1; O		
	items	Power2	2; M	Power3; M	Power4; M		
		Powers	5; R	Power6; M	Power7; M		
Test purpos	e	Check	that:				
		The Po	wer Numeric object co	ntains the attributes specifi	ed for Extended Configuration.		
Applicability	y	C_AG_	OXP_000 AND C_AG	_OXP_172 AND C_AG_CV	/_029		
Other PICS							
Initial condi	tion	The ag	ent under test is in the	unassociated state.			
Test proced	lure	1. Th	e simulated manager r	eceives an association req	uest from the agent under test.		
			e simulated manager r ccepted-unknown-conf	esponds with an Associatio	on Response with result =		
		<ol> <li>The agent responds with a roiv-cmip-confirmed-event report message with a MDC_NOTI_CONFIG event to send its configuration to the manager.</li> </ol>					
		4. The Power object shall be:					
		a. Mandatory attribute Type					
			☐ attribute-id = MD	DC_ATTR_ID_TYPE			
		attribute-type = TYPE					
			□ attribute-value =	: MDC_PART_PHD_HF   M	IDC_HF_POWER		
		b.	Mandatory attribute	Metric-Spec_Small			
			□ attribute-id = MD	DC_ATTR_METRIC_SPEC	_SMALL		
			□ attribute-type =	MetricSpecSmall (BITS-16)			
			□ attribute-value ≠	0x00 0x00			
			•	avail-intermittent(0)) shall be			
			·	vail-stored-data(1)) shall be			
				ıpdt-aperiodic(2)) shall be s			
			•	nsmt-aperiodic(3)) shall be s			
			•	acc-agent-initiated(9)) shall	be set.		
				its have to be 0.			
		C.	Mandatory attribute				
				DC_ATTR_ID_PHYSIO			
			attribute-type =	OID-Type (INT-U16)			

		_	
			attribute-value.length = 2 bytes
			attribute-value = MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MAX or MDC_HF_MIN
		d. No	t Recommended attribute Unit-Code
			attribute-id = MDC_ATTR_UNIT_CODE
			attribute-type = OID-Type (INT-U16)
			attribute-value.length = 2 bytes
			attribute-value = MDC_DIM_X_WATT
		e. Ma	andatory attribute Source-Handle-Reference
			attribute-id = MDC_ATTR_SOURCE_HANDLE_REF
			attribute-type = HANDLE (INT-U16)
			attribute-value.length = 2 bytes
			attribute-value = It must be equal to the handle of any Session or Sub-session object in the configuration
	5.	Wait fo	r the agent under test and the simulated manager to reach the operating state.
	6.	Take a	measurement in the agent.
	7.	Wait ur	ntil the manager receives an event report.
Pass/Fail criteria	•	In step	4, all checked values are as specified.
	•	In step	7, check that only non-negative values are used.
Notes			

TP ld		TP/PLT/AG/CLASS/CV/BV-019_A					
TP label		Power, timestamp values					
Coverage	Spec	[ISO/IEEE 11073-10441	]				
	Testable items	NumObj2; M	NumObj3; M				
Test purpos	se	Check that:					
		Power Numeric object in instance (i.e. Session or		np identical to its containing object			
		[AND]					
		The timestamp attribute used for each object shall be the same as the one used for the associated Session or Sub-Session object instance					
Applicability	у	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_029					
Other PICS							
Initial condi	tion	The simulated manager and the agent under test are in the operating state.					
Test proced	lure	Take a measurement with the agent under test.					
		2. Wait for the simulated manager to receive it. Record the Time Stamp and the Measure-Active-Period of the Session and Sub-Session object and of the Power object.					
Pass/Fail criteria		The Timestamp attribute used for the power object shall be the same as that used for the associated Session or Sub-Session object instance.					
		The Power instance shall have a timestamp identical to its associated session or subsession object instance.					
Notes							

TP Id		TP/F	PLT//	AG/CLASS/CV/BV-02	20	
TP label				ce Numeric Object At		
Coverage	Spec			E 11073-10441]		
	Testable	Num		•	NumObj6; M	Resistance1; O
	items			ce2; M	Resistance3; M	Resistance4; M
		Resi	istan	ce5; R	Resistance6; M	,
Test purpose	9	Che	ck th	at:	,	1
				istance Numeric objectation.	ct contains the attributes s	specified for Extended
Applicability		C_A	.G_C	XP_000 AND C_AG_	OXP_172 AND C_AG_C	V_028
Other PICS						
Initial condit	ion	The	agei	nt under test is in the	unassociated state.	
Test procedu	ure	1.	The	simulated manager re	eceives an association red	quest from the agent under test.
		2.		simulated manager re epted-unknown-confi		on Response with result =
					a roiv-cmip-confirmed-event to send its configuration	ent report message with a on to the manager.
		4.	The	Resistance object sh	all be:	
			a.	Mandatory attribute T	Гуре	
				□ attribute-id = MD	C_ATTR_ID_TYPE	
		☐ attribute-type = TYPE				
				☐ attribute-value =	MDC_PART_PHD_HF   I	MDC_HF_RESIST
			b.	Mandatory attribute N	Metric-Spec-Small	
				☐ attribute-id = MD	C_ATTR_METRIC_SPEC	C_SMALL
				☐ attribute-type = N	MetricSpecSmall (BITS-16	6)
				□ attribute-value ≠	0x00 0x00	
				<ul> <li>bit 0 (mss-a)</li> </ul>	vail-intermittent(0)) shall b	pe set.
				<ul> <li>bit 1(mss-av</li> </ul>	vail-stored-data(1)) shall b	e set.
				• bit 2 (mss-u	pdt-aperiodic(2)) shall be	set.
				bit 3(mss-material)	smt-aperiodic(3)) shall be	set
				• bit 9 (mss-a	cc-agent-initiated(9)) shal	l be set.
				The other bi	ts have to be 0.	
			c.	Mandatory attribute N	Metric-Id	
				□ attribute-id = MD	C_ATTR_ID_PHYSIO	
				☐ attribute-type = 0	OID-Type (INT-U16)	
				□ attribute-value.le	ength = 2 bytes	
				MDC_HF_MEAN	MDC_HF_MEAN_NULL_ N_NULL_INCLUDE or MD or MDC_HF_MIN	EXCLUDE or C_HF_MEAN_NULL_EXCLUDE or
			d.	Not recommended at	tribute Unit-Code	
				☐ attribute-id = MD	C_ATTR_UNIT_CODE	
				☐ attribute-type = 0	OID-Type (INT-U16)	
				□ attribute-value.le	ength = 2 bytes	
			e.	Mandatory attribute S	Source-Handle-Reference	
				■ attribute-id = MD	C_ATTR_SOURCE_HAN	IDLE_REF

	☐ attribute-type = HANDLE (INT-U16)
	☐ attribute-value.length = 2 bytes
	☐ attribute-value = It must be equal to the handle of any Session or Sub-session object in the configuration
Pass/Fail criteria	All checked values are as specified in the test procedure.
Notes	

TP ld		TP/PLT/AG/CLASS/CV/BV-020_A						
TP label		Resistance, timestamp values						
Coverage	Spec	[ISO/IEEE 11073-104	41]					
	Testable items	NumObj2; M	NumObj2; M NumObj3; M					
Test purpos	se	Check that:						
		Resistance Numeric of instance (i.e. Session	•	stamp identical to its containing object				
		[AND]						
		The timestamp attribute used for each object shall be the same as the one used for the associated Session or Sub-Session object instance						
Applicability	у	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_028						
Other PICS								
Initial condi	tion	The simulated manager and the agent under test are in the operating state.						
Test proced	lure	Take a measurement with the agent under test.						
		Wait for the simulated manager to receive it. Record the Time Stamp and the Measure-Active-Period of the Session and Sub-Session object and of the Resistance object.						
Pass/Fail criteria		The timestamp attribute used for resistance object shall be the same as the used for the associated Session or Sub-Session object instance.						
		The Resistance instance shall have a timestamp identical to its associated session or sub-session object instance.						
Notes								

TP ld		TP/PLT/AG/CLASS/CV/BV-02	21			
TP label		Stride Numeric Object Attribu	tes			
Coverage	Spec	[ISO/IEEE 11073-10441]				
	Testable	NumObj5; M	NumObj6; M	Stride length1; O		
	items	Stride length2; M	Stride length3; M	Stride length4; M		
		Stride length5; M	Stride length6; M			
Test purpos	se	Check that:				
		The Stride length Numeric object contains the attributes specified for Extended Configuration.				
Applicabilit	y	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_027				
Other PICS						
Initial condi	tion	The agent under test is in the unassociated state.				
Test proced	lure	The simulated manager receives an association request from the agent under test.				
		The simulated manager responds with an Association Response with result = "accepted-unknown-config".  **The simulated manager responds with an Association Response with result =  **The simulated manager responds with an Association Response with result =  **The simulated manager responds with an Association Response with result =  **The simulated manager responds with an Association Response with result =  **The simulated manager responds with an Association Response with result =  **The simulated manager responds with an Association Response with result =  **The simulated manager responds with an Association Response with result =  **The simulated manager responds with an Association Response with result =  **The simulated manager responds with response with respons				
		The agent responds with a roiv-cmip-confirmed-event report message with a MDC_NOTI_CONFIG event to send its configuration to the manager.				

a. Mandatory attribute Type    attribute-id = MDC_ATTR_ID_TYPE   attribute-value = MDC_PART_PHD_HF   MDC_HF_STRIDE   b. Mandatory attribute Metric-Spec_Small   attribute-id = MDC_ATTR_METRIC_SPEC_SMALL   attribute-id = MDC_ATTR_METRIC_SPEC_SMALL   attribute-value ≠ 0x00 0x00   bit 0 (mss-avail-intermittent(0)) shall be set.   bit 1 (mss-avail-stored-data(1)) shall be set.   bit 2 (mss-updt-aperiodic(2)) shall be set.   bit 3 (mss-msmt-aperiodic(3)) shall be set.   bit 9 (mss-acc-agent-initiated(9)) shall be set.   bit 9 (mss-acc-agent-initiated(9)) shall be set.   chother bits have to be 0.   c. Mandatory attribute Metric-Id   attribute-value.length = 2 bytes   attribute-value = MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NU		4.	The	Strid	le object shall be:
attribute-type = TYPE  attribute-value = MDC_PART_PHD_HF   MDC_HF_STRIDE  b. Mandatory attribute Metric-Spec_Small  attribute-id = MDC_ATTR_METRIC_SPEC_SMALL  attribute-type = MetricSpecSmall (BITS-16)  attribute-value ≠ 0x00 0x00  bit 0 (mss-avail-intermittent(0)) shall be set.  bit 1 (mss-avail-stored-data(1)) shall be set.  bit 2 (mss-updt-aperiodic(2)) shall be set.  bit 3 (mss-msmt-aperiodic(3)) shall be set.  bit 9 (mss-acc-agent-initiated(9)) shall be set.  the other bits have to be 0.  c. Mandatory attribute Metric-Id  attribute-id = MDC_ATTR_ID_PHYSIO  attribute-value.length = 2 bytes  attribute-value = MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MAX or MDC_HF_MINCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MAX or MDC_HF_MINCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HT_MINCLUDE			a.	Man	datory attribute Type
attribute-value = MDC_PART_PHD_HF   MDC_HF_STRIDE  b. Mandatory attribute Metric-Spec_Small  attribute-id = MDC_ATTR_METRIC_SPEC_SMALL  attribute-type = MetricSpecSmall (BITS-16)  attribute-value ≠ 0x00 0x00  bit 0 (mss-avail-intermittent(0)) shall be set.  bit 1 (mss-avail-stored-data(1)) shall be set.  bit 2 (mss-updt-aperiodic(2)) shall be set.  bit 3 (mss-msmt-aperiodic(3)) shall be set.  bit 9 (mss-acc-agent-initiated(9)) shall be set.  the other bits have to be 0.  c. Mandatory attribute Metric-Id  attribute-id = MDC_ATTR_ID_PHYSIO  attribute-value = MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE o					attribute-id = MDC_ATTR_ID_TYPE
b. Mandatory attribute Metric-Spec_Small  □ attribute-id = MDC_ATTR_METRIC_SPEC_SMALL  □ attribute-type = MetricSpecSmall (BITS-16)  □ attribute-value ≠ 0x00 0x00  • bit 0 (mss-avail-intermittent(0)) shall be set.  • bit 1 (mss-avail-stored-data(1)) shall be set.  • bit 2 (mss-updt-aperiodic(2)) shall be set.  • bit 3 (mss-msmt-aperiodic(3)) shall be set.  • bit 9 (mss-acc-agent-initiated(9)) shall be set.  • bit 9 (mss-acc-agent-initiated(9)) shall be set.  • The other bits have to be 0.  c. Mandatory attribute Metric-Id  □ attribute-id = MDC_ATTR_ID_PHYSIO  □ attribute-value   ambC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MD					attribute-type = TYPE
attribute-id = MDC_ATTR_METRIC_SPEC_SMALL  attribute-type = MetricSpecSmall (BITS-16)  attribute-value ≠ 0x00 0x00  • bit 0 (mss-avail-intermittent(0)) shall be set.  • bit 1 (mss-avail-stored-data(1)) shall be set.  • bit 2 (mss-updt-aperiodic(2)) shall be set.  • bit 3 (mss-msmt-aperiodic(3)) shall be set.  • bit 9 (mss-acc-agent-initiated(9)) shall be set.  • The other bits have to be 0.  c. Mandatory attribute Metric-Id  attribute-id = MDC_ATTR_ID_PHYSIO  attribute-type = OID-Type (INT-U16)  attribute-value.length = 2 bytes  attribute-value = MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_TOTAL_INCLUDE or MDC_DIM_X_INCH or Attribute-value.length = 2 bytes  attribute-value = MDC_ATTR_SOURCE_HANDLE_REF attribute-value.length = 2 bytes					attribute-value = MDC_PART_PHD_HF   MDC_HF_STRIDE
attribute-type = MetricSpecSmall (BITS-16)  attribute-value ≠ 0x00 0x00  bit 0 (mss-avail-intermittent(0)) shall be set.  bit 1 (mss-avail-stored-data(1)) shall be set.  bit 2 (mss-updt-aperiodic(2)) shall be set.  bit 3 (mss-msmt-aperiodic(3)) shall be set.  bit 9 (mss-acc-agent-initiated(9)) shall be set.  the other bits have to be 0.  c. Mandatory attribute Metric-Id  attribute-id = MDC_ATTR_ID_PHYSIO  attribute-value.length = 2 bytes  attribute-value = MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL			b.	Man	datory attribute Metric-Spec_Small
attribute-value ≠ 0x00 0x00  • bit 0 (mss-avail-intermittent(0)) shall be set.  • bit 1 (mss-avail-stored-data(1)) shall be set.  • bit 2 (mss-updt-aperiodic(2)) shall be set.  • bit 3 (mss-msmt-aperiodic(3)) shall be set.  • bit 9 (mss-acc-agent-initiated(9)) shall be set.  • bit 9 (mss-acc-agent-initiated(9)) shall be set.  • The other bits have to be 0.  c. Mandatory attribute Metric-Id  □ attribute-id = MDC_ATTR_ID_PHYSIO  □ attribute-value = MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_VILL_EXCLUDE or MDC_HF_MEAN_VILL_EXCLUDE or MDC_HF_MEAN_VILL_EXCLUDE or MDC_HF_MEAN_NULL_EXCLUDE o					attribute-id = MDC_ATTR_METRIC_SPEC_SMALL
<ul> <li>bit 0 (mss-avail-intermittent(0)) shall be set.</li> <li>bit 1(mss-avail-stored-data(1)) shall be set.</li> <li>bit 2 (mss-updt-aperiodic(2)) shall be set.</li> <li>bit 3 (mss-msmt-aperiodic(3)) shall be set.</li> <li>bit 9 (mss-acc-agent-initiated(9)) shall be set.</li> <li>The other bits have to be 0.</li> <li>c. Mandatory attribute Metric-Id</li> <li>attribute-id = MDC_ATTR_ID_PHYSIO</li> <li>attribute-type = OID-Type (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MAX or MDC_HF_MIN</li> <li>d. Mandatory attribute Unit-Code</li> <li>attribute-id = MDC_ATTR_UNIT_CODE</li> <li>attribute-type = OID-Type (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = MDC_DIM_X_M or MDC_DIM_X_INCH</li> <li>e. Mandatory attribute Source-Handle-Reference</li> <li>attribute-id = MDC_ATTR_SOURCE_HANDLE_REF</li> <li>attribute-type = HANDLE (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> </ul>					attribute-type = MetricSpecSmall (BITS-16)
<ul> <li>bit 1(mss-avail-stored-data(1)) shall be set.</li> <li>bit 2 (mss-updt-aperiodic(2)) shall be set.</li> <li>bit 3(mss-msmt-aperiodic(3)) shall be set.</li> <li>bit 9 (mss-acc-agent-initiated(9)) shall be set.</li> <li>The other bits have to be 0.</li> <li>c. Mandatory attribute Metric-Id</li> <li>attribute-id = MDC_ATTR_ID_PHYSIO</li> <li>attribute-type = OID-Type (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MAX or MDC_HF_MIN</li> <li>d. Mandatory attribute Unit-Code</li> <li>attribute-id = MDC_ATTR_UNIT_CODE</li> <li>attribute-type = OID-Type (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = MDC_DIM_X_M or MDC_DIM_X_INCH</li> <li>e. Mandatory attribute Source-Handle-Reference</li> <li>attribute-id = MDC_ATTR_SOURCE_HANDLE_REF</li> <li>attribute-type = HANDLE (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = It must be equal to the handle of any Session or Sub-session</li> </ul>					attribute-value ≠ 0x00 0x00
<ul> <li>bit 2 (mss-updt-aperiodic(2)) shall be set.</li> <li>bit 3 (mss-msmt-aperiodic(3)) shall be set.</li> <li>bit 9 (mss-acc-agent-initiated(9)) shall be set.</li> <li>The other bits have to be 0.</li> <li>c. Mandatory attribute Metric-Id</li> <li>attribute-id = MDC_ATTR_ID_PHYSIO</li> <li>attribute-type = OID-Type (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_TOTAL_HEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MIN</li> <li>d. Mandatory attribute Unit-Code</li> <li>attribute-vial = MDC_ATTR_UNIT_CODE</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = MDC_DIM_X_M or MDC_DIM_X_INCH</li> <li>e. Mandatory attribute Source-Handle-Reference</li> <li>attribute-value = MDC_ATTR_SOURCE_HANDLE_REF</li> <li>attribute-type = HANDLE (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = It must be equal to the handle of any Session or Sub-session</li> </ul>					<ul> <li>bit 0 (mss-avail-intermittent(0)) shall be set.</li> </ul>
<ul> <li>bit 3(mss-msmt-aperiodic(3)) shall be set</li> <li>bit 9 (mss-acc-agent-initiated(9)) shall be set.</li> <li>The other bits have to be 0.</li> <li>c. Mandatory attribute Metric-Id</li> <li>attribute-id = MDC_ATTR_ID_PHYSIO</li> <li>attribute-type = OID-Type (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MAX or MDC_HF_MIN</li> <li>d. Mandatory attribute Unit-Code</li> <li>attribute-id = MDC_ATTR_UNIT_CODE</li> <li>attribute-type = OID-Type (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = MDC_DIM_X_M or MDC_DIM_X_INCH</li> <li>e. Mandatory attribute Source-Handle-Reference</li> <li>attribute-id = MDC_ATTR_SOURCE_HANDLE_REF</li> <li>attribute-type = HANDLE (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> </ul>					<ul> <li>bit 1(mss-avail-stored-data(1)) shall be set.</li> </ul>
<ul> <li>bit 9 (mss-acc-agent-initiated(9)) shall be set.</li> <li>The other bits have to be 0.</li> <li>Mandatory attribute Metric-Id</li> <li>attribute-id = MDC_ATTR_ID_PHYSIO</li> <li>attribute-type = OID-Type (INT-U16)</li> <li>attribute-value length = 2 bytes</li> <li>attribute-value = MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MAX or MDC_HF_MIN</li> <li>Mandatory attribute Unit-Code</li> <li>attribute-id = MDC_ATTR_UNIT_CODE</li> <li>attribute-type = OID-Type (INT-U16)</li> <li>attribute-value = MDC_DIM_X_M or MDC_DIM_X_INCH</li> <li>Mandatory attribute Source-Handle-Reference</li> <li>attribute-id = MDC_ATTR_SOURCE_HANDLE_REF</li> <li>attribute-type = HANDLE (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = It must be equal to the handle of any Session or Sub-session</li> </ul>					bit 2 (mss-updt-aperiodic(2)) shall be set.
<ul> <li>The other bits have to be 0.</li> <li>c. Mandatory attribute Metric-Id</li> <li>attribute-id = MDC_ATTR_ID_PHYSIO</li> <li>attribute-type = OID-Type (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MAX or MDC_HF_MIN</li> <li>d. Mandatory attribute Unit-Code</li> <li>attribute-id = MDC_ATTR_UNIT_CODE</li> <li>attribute-type = OID-Type (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = MDC_DIM_X_M or MDC_DIM_X_INCH</li> <li>e. Mandatory attribute Source-Handle-Reference</li> <li>attribute-id = MDC_ATTR_SOURCE_HANDLE_REF</li> <li>attribute-type = HANDLE (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value.length = 2 bytes</li> </ul>					bit 3(mss-msmt-aperiodic(3)) shall be set
c. Mandatory attribute Metric-Id  attribute-id = MDC_ATTR_ID_PHYSIO  attribute-type = OID-Type (INT-U16)  attribute-value.length = 2 bytes  attribute-value = MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MIN  d. Mandatory attribute Unit-Code  attribute-id = MDC_ATTR_UNIT_CODE  attribute-type = OID-Type (INT-U16)  attribute-value.length = 2 bytes  attribute-value = MDC_DIM_X_M or MDC_DIM_X_INCH  e. Mandatory attribute Source-Handle-Reference  attribute-id = MDC_ATTR_SOURCE_HANDLE_REF  attribute-type = HANDLE (INT-U16)  attribute-value.length = 2 bytes  attribute-value.length = 2 bytes  attribute-value = It must be equal to the handle of any Session or Sub-session					<ul> <li>bit 9 (mss-acc-agent-initiated(9)) shall be set.</li> </ul>
<ul> <li>attribute-id = MDC_ATTR_ID_PHYSIO</li> <li>attribute-type = OID-Type (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MAX or MDC_HF_MIN</li> <li>d. Mandatory attribute Unit-Code</li> <li>attribute-id = MDC_ATTR_UNIT_CODE</li> <li>attribute-type = OID-Type (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = MDC_DIM_X_M or MDC_DIM_X_INCH</li> <li>e. Mandatory attribute Source-Handle-Reference</li> <li>attribute-id = MDC_ATTR_SOURCE_HANDLE_REF</li> <li>attribute-type = HANDLE (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = It must be equal to the handle of any Session or Sub-session</li> </ul>					The other bits have to be 0.
<ul> <li>attribute-type = OID-Type (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MAX or MDC_HF_MIN</li> <li>d. Mandatory attribute Unit-Code</li> <li>attribute-id = MDC_ATTR_UNIT_CODE</li> <li>attribute-type = OID-Type (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = MDC_DIM_X_M or MDC_DIM_X_INCH</li> <li>e. Mandatory attribute Source-Handle-Reference</li> <li>attribute-id = MDC_ATTR_SOURCE_HANDLE_REF</li> <li>attribute-type = HANDLE (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = It must be equal to the handle of any Session or Sub-session</li> </ul>			c.	Man	datory attribute Metric-Id
<ul> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MAX or MDC_HF_MIN</li> <li>d. Mandatory attribute Unit-Code</li> <li>attribute-id = MDC_ATTR_UNIT_CODE</li> <li>attribute-type = OID-Type (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = MDC_DIM_X_M or MDC_DIM_X_INCH</li> <li>e. Mandatory attribute Source-Handle-Reference</li> <li>attribute-id = MDC_ATTR_SOURCE_HANDLE_REF</li> <li>attribute-type = HANDLE (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = It must be equal to the handle of any Session or Sub-session</li> </ul>					attribute-id = MDC_ATTR_ID_PHYSIO
attribute-value = MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MAX or MDC_HF_MIN  d. Mandatory attribute Unit-Code  attribute-id = MDC_ATTR_UNIT_CODE  attribute-type = OID-Type (INT-U16)  attribute-value.length = 2 bytes  attribute-value = MDC_DIM_X_M or MDC_DIM_X_INCH  e. Mandatory attribute Source-Handle-Reference  attribute-id = MDC_ATTR_SOURCE_HANDLE_REF  attribute-type = HANDLE (INT-U16)  attribute-value.length = 2 bytes  attribute-value.length = 2 bytes  attribute-value = It must be equal to the handle of any Session or Sub-session					attribute-type = OID-Type (INT-U16)
MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MAX or MDC_HF_MIN  d. Mandatory attribute Unit-Code					attribute-value.length = 2 bytes
<ul> <li>attribute-id = MDC_ATTR_UNIT_CODE</li> <li>attribute-type = OID-Type (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = MDC_DIM_X_M or MDC_DIM_X_INCH</li> <li>Mandatory attribute Source-Handle-Reference</li> <li>attribute-id = MDC_ATTR_SOURCE_HANDLE_REF</li> <li>attribute-type = HANDLE (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = It must be equal to the handle of any Session or Sub-session</li> </ul>					MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or
<ul> <li>attribute-type = OID-Type (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = MDC_DIM_X_M or MDC_DIM_X_INCH</li> <li>Mandatory attribute Source-Handle-Reference</li> <li>attribute-id = MDC_ATTR_SOURCE_HANDLE_REF</li> <li>attribute-type = HANDLE (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = It must be equal to the handle of any Session or Sub-session</li> </ul>			d.	Man	datory attribute Unit-Code
<ul> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = MDC_DIM_X_M or MDC_DIM_X_INCH</li> <li>Mandatory attribute Source-Handle-Reference</li> <li>attribute-id = MDC_ATTR_SOURCE_HANDLE_REF</li> <li>attribute-type = HANDLE (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = It must be equal to the handle of any Session or Sub-session</li> </ul>					attribute-id = MDC_ATTR_UNIT_CODE
<ul> <li>attribute-value = MDC_DIM_X_M or MDC_DIM_X_INCH</li> <li>Mandatory attribute Source-Handle-Reference</li> <li>attribute-id = MDC_ATTR_SOURCE_HANDLE_REF</li> <li>attribute-type = HANDLE (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = It must be equal to the handle of any Session or Sub-session</li> </ul>					attribute-type = OID-Type (INT-U16)
<ul> <li>e. Mandatory attribute Source-Handle-Reference</li> <li>attribute-id = MDC_ATTR_SOURCE_HANDLE_REF</li> <li>attribute-type = HANDLE (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = It must be equal to the handle of any Session or Sub-session</li> </ul>					attribute-value.length = 2 bytes
<ul> <li>attribute-id = MDC_ATTR_SOURCE_HANDLE_REF</li> <li>attribute-type = HANDLE (INT-U16)</li> <li>attribute-value.length = 2 bytes</li> <li>attribute-value = It must be equal to the handle of any Session or Sub-session</li> </ul>					attribute-value = MDC_DIM_X_M or MDC_DIM_X_INCH
<ul> <li>□ attribute-type = HANDLE (INT-U16)</li> <li>□ attribute-value.length = 2 bytes</li> <li>□ attribute-value = It must be equal to the handle of any Session or Sub-session</li> </ul>			e.	Man	datory attribute Source-Handle-Reference
<ul> <li>□ attribute-value.length = 2 bytes</li> <li>□ attribute-value = It must be equal to the handle of any Session or Sub-session</li> </ul>					attribute-id = MDC_ATTR_SOURCE_HANDLE_REF
attribute-value = It must be equal to the handle of any Session or Sub-session					attribute-type = HANDLE (INT-U16)
					attribute-value.length = 2 bytes
object in the configuration					attribute-value = It must be equal to the handle of any Session or Sub-session object in the configuration
Pass/Fail criteria All checked values are as specified in the test procedure.	Pass/Fail criteria	All c	chec	ked v	alues are as specified in the test procedure.
Notes	Notes				

TP Id		TP/PLT/AG/CLASS/CV/BV-021_A			
TP label		Stride, timestamp values			
Coverage	Spec	[ISO/IEEE 11073-10441]			
	Testable items	NumObj2; M	NumObj3; M		
Test purpose		Check that:  Stride length Numeric object instance shall have a timestamp identical to its containing object instance (i.e. Session or Sub-Session).			
		[AND]			

	The timestamp attribute used for each object shall be the same as the one used for the associated Session or Sub-Session object instance			
Applicability	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_027			
Other PICS				
Initial condition	The simulated manager and the agent under test are in the operating state.			
Test procedure	<ol> <li>Take a measurement with the agent under test.</li> <li>Wait for the simulated manager to receive it. Record the timestamp and the Measure-Active-Period of the Session and Sub-Session object and of the Stride object.</li> </ol>			
Pass/Fail criteria	The Timestamp attribute used for stride object shall be the same as the used for the associated Session or Sub-Session object instance.			
	The Stride instance shall have a timestamp identical to its associated session or subsession object instance.			
Notes				

TP ld		TP/PLT/AG/CLASS/CV/BV-022					
TP label		Breathing Numeric Object Attributes					
Coverage	Spec	[ISO/IEE	E 11073-10441]				
	Testable	NumObj	5; M	NumObj6; M	Breathing rate1; O		
	items	Breathin	g rate2; M	Breathing rate3; M	Breathing rate4; M		
		Breathin	g rate5; R	Breathing rate6; M	Breathing rate7; M		
Test purpos	se	Check th	nat:				
		The Brea		pject contains the attributes spe	cified for Extended		
Applicability	у	C_AG_C	OXP_000 AND C_AG_	OXP_172 AND C_AG_CV_026	3		
Other PICS							
Initial condi	tion	The agei	nt under test is in the	unassociated state.			
Test proced	lure	The simulated manager receives an association request from the agent under test.					
			simulated manager recepted-unknown-config	esponds with an Association Reg".	esponse with result =		
		<ol> <li>The agent responds with a roiv-cmip-confirmed-event report message with a MDC_NOTI_CONFIG event to send its configuration to the manager.</li> </ol>					
		4. The	Breathing object shall	l be:			
		a.	Mandatory attribute T	уре			
			☐ attribute-id = MD	C_ATTR_ID_TYPE			
			☐ attribute-type = 7	TYPE			
			☐ attribute-value =	MDC_PART_PHD_HF   MDC_	RESP_RATE		
		b.	Mandatory attribute N	Metric-Spec_Small			
			☐ attribute-id = MD	C_ATTR_METRIC_SPEC_SM	ALL		
			☐ attribute-type = N	MetricSpecSmall (BITS-16)			
			□ attribute-value ≠	0x00 0x00			
			<ul> <li>bit 0 (mss-are</li> </ul>	vail-intermittent(0)) shall be set.			
			<ul> <li>bit 1(mss-av</li> </ul>	rail-stored-data(1)) shall be set.			
			• bit 2 (mss-u	pdt-aperiodic(2)) shall be set.			
			bit 3(mss-ms	smt-aperiodic(3)) shall be set			
			<ul> <li>bit 9 (mss-a</li> </ul>	cc-agent-initiated(9)) shall be se	et.		

	The other bits have to be 0.
	c. Mandatory attribute Metric-Id
	☐ attribute-id = MDC_ATTR_ID_PHYSIO
	□ attribute-type = OID-Type
	☐ attribute-value.length =INT-U16
	□ attribute-value = MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MEAN_NULL_INCLUDE or MDC_HF_MEAN_NULL_EXCLUDE or MDC_HF_MAX or MDC_HF_MIN
	d. Not Recommended attribute Unit-Code
	☐ attribute-id = MDC_ATTR_UNIT_CODE
	□ attribute-type = OID-Type
	☐ attribute-value.length = 2 bytes
	□ attribute-value = MDC_DIM_RESP_PER_MIN
	e. Mandatory attribute Source-Handle-Reference
	☐ attribute-id = MDC_ATTR_SOURCE_HANDLE_REF
	☐ attribute-type = HANDLE
	☐ attribute-value.length = 2 bytes
	□ attribute-value = It must be equal to the handle of any Session or Sub-session object in the configuration
	5. Wait for the agent under test and the simulated manager to reach the operating state.
	6. Take a measurement in the agent.
	7. Wait until the manager receives an event report.
Pass/Fail criteria	<ul> <li>In step 4, all checked values are as specified. In step 7, check that only non-negative values are used.</li> </ul>
Notes	

TP ld		TP/PLT/AG/CLASS/CV/BV-022_A						
TP label		Breathing rate, timestamp values						
Coverage	Spec	[ISO/IEEE 11073-10441]	[ISO/IEEE 11073-10441]					
	Testable items	NumObj2; M	NumObj3; M					
Test purpos	е	Check that:						
		Breathing rate Numeric object object instance (i.e. Session of	instance shall have a timestam or Sub-Session).	np identical to its containing				
		[AND]						
		The timestamp attribute used for each object shall be the same as the one used for the associated Session or Sub-Session object instance						
Applicability	1	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_026						
Other PICS								
Initial condit	tion	The simulated manager and the agent under test are in the operating state.						
Test proced	ure	Take a measurement with the agent under test.						
		2. Wait for the simulated manager to receive it. Record the timestamp and the Measure-Active-Period of the Session and Sub-Session object and of the Breathing rate object.						
Pass/Fail criteria		The timestamp attribute used for the Breathing rate object shall be the same as that used for the associated Session or Sub-Session object instance.						
		<ul> <li>The Breathing rate instance shall have a timestamp identical to its associated session or sub-session object instance.</li> </ul>						

Notes	
110.00	

TP ld		TP/P	LT/AG	/CLASS/CV/BV-02	23			
TP label		Energy Numeric Object Attributes						
Coverage	Spec	[ISO/	IEEE 1	1073-10441]				
	Testable		NumObj5; M		NumObj6; M	Energy expended1; O		
	items	Ener	gy expe	ended2; M	Energy expended3; M	Energy expended4; M		
		Energ	gy expe	ended5; M	Energy expended6; M			
Test purpos	е	Check that:						
		The Energy Numeric object contains the attributes specified for Extended Configuration.						
Applicability	/	C_AC	G_OXP	_000 AND C_AG_	_OXP_172 AND C_AG_CV_	_025		
Other PICS								
Initial condi	tion	The a	agent u	inder test is in the	unassociated state.			
Test proced	ure	1. 7	The sin	nulated manager r	eceives an association requ	est from the agent under test.		
					esponds with an Association	Response with result =		
			•	ed-unknown-confi				
					a roiv-cmip-confirmed-event ent to send its configuration			
		4.	The En	ergy object shall b	e:			
		a	a. Ma	andatory attribute	Гуре			
				attribute-id = MD	C_ATTR_ID_TYPE			
				attribute-type = -	TYPE			
				attribute-value =	MDC_PART_PHD_HF   MDC_PART_PHD_PART_PHD_HF   MDC_PART_PHD	C_HF_ENERGY		
		k	o. Ma	andatory attribute N	Metric-Spec_Small			
				attribute-id = MD	C_ATTR_METRIC_SPEC_	SMALL		
				attribute-type = I	MetricSpecSmall (BITS-16)			
				attribute-value ≠	0x00 0x00			
				• bit 0 (mss-a	vail-intermittent(0)) shall be	set.		
				• bit 1(mss-av	/ail-stored-data(1)) shall be s	set.		
				• bit 2 (mss-u	pdt-aperiodic(2)) shall be se	t.		
				• bit 3(mss-m	smt-aperiodic(3)) shall be se	et		
				• bit 9 (mss-a	cc-agent-initiated(9)) shall b	e set.		
				The other biggs.	its have to be 0.			
		c	c. Ma	andatory attribute l	Jnit-Code			
				attribute-id = MD	C_ATTR_UNIT_CODE			
				attribute-type = 0	OID-Type (INT-U16)			
				attribute-value.le	ength = 2 bytes			
				attribute-value =	MDC_DIM_X_CAL or MDC	_DIM_X_JOULES		
		c	d. Ma	andatory attribute S	Source-Handle-Reference			
				attribute-id = MD	C_ATTR_SOURCE_HAND	LE_REF		
				attribute-type = I	HANDLE (NT-U16)			
				attribute-value.le	ength = 2 bytes			
						dle of any Session or Sub-session		
				object in the con	figuration			

	5. Wait for the agent under test and the simulated manager to reach the operating state.
	6. Take a measurement in the agent.
	7. Wait until the manager receives an event report.
Pass/Fail criteria	In step 4, all checked values are as specified.
	In step 7, check that only non-negative values are used.
Notes	

TP Id		TP/PLT/AG/CLASS/CV/BV-023_A					
TP label		Energy expended, timestamp values					
Coverage	Spec	[ISO/IEEE 11073-10441]					
	Testable items	NumObj2; M	NumObj3; M				
Test purpos	е	Check that:					
		Energy expended Numeric ob object instance (i.e. Session o	ject instance shall have a times r Sub-Session).	tamp identical to its containing			
		[AND]					
		The timestamp attribute used for each object shall be the same as the one used for the associated Session or Sub-Session object instance					
Applicability	/	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_025					
Other PICS							
Initial condi	tion	The simulated manager and the agent under test are in the operating state.					
Test proced	ure	Take a measurement with the agent under test.					
		<ol> <li>Wait for the simulated manager to receive it. Record the Time Stamp and the Measure- Active-Period of the Session and Sub-Session object and of the Energy expended object.</li> </ol>					
Pass/Fail criteria		The Timestamp attribute used for the Energy expended object shall be the same as that used for the associated Session or Sub-Session object instance.					
		The Energy expended instance shall have a timestamp identical to its associated Session or Sub-Session object instance.					
Notes							

TP ld TP label		TP/PLT/AG/CLASS/CV/BV-024 Calories Ingested Numeric Object Attributes					
	Testable	NumObj5; M	NumObj6; M	Calories ingested1; O			
	items	Calories ingested2; M	Calories ingested3; M	Calories ingested4; R			
		Calories ingested5; M	Calories ingested6; M				
Test purpos	ie	Check that:					
		The Calories Ingested Numeric object contains the attributes specified for Extended Configuration.					
Applicability	y	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_024					
Other PICS							
Initial condi	tion	The agent under test is in the unassociated state.					
Test procedure		The simulated manager receives an association request from the agent under test.					
		The simulated manager responds with an Association Response with result =     "accepted-unknown-config".					

	3.	The agent responds with a roiv-cmip-confirmed-event report message with a MDC_NOTI_CONFIG event to send its configuration to the manager.
	4.	The Calories Ingested object shall be:
		a. Mandatory attribute Type
		☐ attribute-id = MDC_ATTR_ID_TYPE
		□ attribute-type = TYPE
		□ attribute-value = MDC_PART_PHD_HF   MDC_HF_CAL_INGEST
		b. Mandatory attribute Metric-Spec_Small
		☐ attribute-id = MDC_ATTR_METRIC_SPEC_SMALL
		□ attribute-type = MetricSpecSmall (BITS-16)
		☐ attribute-value ≠ 0x00 0x00
		<ul> <li>bit 0 (mss-avail-intermittent(0)) shall be set.</li> </ul>
		<ul> <li>bit 1(mss-avail-stored-data(1)) shall be set.</li> </ul>
		<ul> <li>bit 2 (mss-updt-aperiodic(2)) shall be set.</li> </ul>
		<ul> <li>bit 3(mss-msmt-aperiodic(3)) shall be set</li> </ul>
		<ul> <li>bit 9 (mss-acc-agent-initiated(9)) shall be set.</li> </ul>
		The other bits have to be 0.
		c. Not Recommended attribute Unit-Code
		☐ attribute-id = MDC_ATTR_UNIT_CODE
		□ attribute-type = OID-Type (INT-U16)
		☐ attribute-value.length = 2 bytes
		□ attribute-value = MDC_DIM_X_CAL
		d. Mandatory attribute Source-Handle-Reference
		□ attribute-id = MDC_ATTR_SOURCE_HANDLE_REF
		□ attribute-type = HANDLE (INT-U16)
		☐ attribute-value.length = 2 bytes
		attribute-value = It must be equal to the handle of any Session or Sub-sessio object in the configuration
	5.	Wait for the agent under test and the simulated manager to reach the operating state.
	6.	Take a measurement in the agent.
	7.	Wait until the manager receives an event report.
Pass/Fail criteria	•	In step 4, all checked values are as specified.
	•	In step 7, check that only non-negative values are used.
Notes		

TP ld		TP/PLT/AG/CLASS/CV/BV-024_A					
TP label		Calories ingested, timestamp values					
Coverage	Spec	[ISO/IEEE 11073-10441]					
	Testable items	NumObj2; M NumObj3; M					
Test purpos	e	Check that:					
		Calories Ingested Numeric object instance shall have a timestamp identical to its containing object instance (i.e. Session or Sub-Session).					
		[AND]					
		The timestamp attribute used for each object shall be the same as the one used for the					

	associated Session or Sub-Session object instance					
Applicability C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_024						
Other PICS						
Initial condition	The simulated manager and the agent under test are in the operating state.					
Test procedure	Take a measurement with the agent under test.					
	<ol> <li>Wait for the simulated manager to receive it. Record the Time Stamp and the Measure- Active-Period of the Session and Sub-Session object and of the Calories ingested object.</li> </ol>					
Pass/Fail criteria	The Timestamp attribute used for the Calories ingested object shall be the same as that used for the associated Session or Sub-Session object instance.					
	The Calories ingested instance shall have a timestamp identical to its associated session or sub-session object instance.					
Notes						

TP ld		TP/PLT/AG/CLASS/CV/BV-025					
TP label		Carbohydrate Calories Ingested Numeric Object Attributes					
Coverage	Spec	[ISO/IEEE 11073-10441]					
	Testable	NumObj5; M			NumObj6; M	CarbohydrateCal1; O	
	items	CarbohydrateCal2; M			CarbohydrateCal3; M	CarbohydrateCal4; R	
		Carboh	nydrat	eCal5; M	CarbohydrateCal6; M		
Test purpos	ie .	Check	that:				
		The Carbohydrate Calories Ingested Numeric object contains the attributes specified for Extended Configuration.					
Applicability	у	C_AG_	OXP	_000 AND C_AG_	OXP_172 AND C_AG_CV	_023	
Other PICS							
Initial condi	tion	The ag	ent ur	nder test is in the	unassociated state.		
Test proced	lure	1. Th	e sim	ulated manager re	eceives an association requ	uest from the agent under test.	
		The simulated manager responds with an Association Response with result = "accepted-unknown-config".					
		<ol> <li>The agent responds with a roiv-cmip-confirmed-event report message with a MDC_NOTI_CONFIG event to send its configuration to the manager.</li> </ol>					
		4. The Carbohydrate Calories Ingested object shall be:					
		a. Mandatory attribute Type					
				attribute-id = MD	C_ATTR_ID_TYPE		
				attribute-type = 7	TYPE		
				attribute-value =	MDC_PART_PHD_HF   M	DC_HF_CAL_INGEST_CARB	
		b.	Mar	ndatory attribute N	/letric-Spec_Small		
				attribute-id = MD	C_ATTR_METRIC_SPEC_	_SMALL	
				attribute-type = N	MetricSpecSmall (BITS-16)		
				attribute-value ≠			
				·	vail-intermittent(0)) shall be		
				bit 1(mss-av	rail-stored-data(1)) shall be	set.	
				,	pdt-aperiodic(2)) shall be se		
				-	smt-aperiodic(3)) shall be s		
				•	cc-agent-initiated(9)) shall t	pe set.	
				The other bi	ts have to be 0.		

Notes			
Pass/Fail criteria	•	•	4, all checked values are as specified. In step 7, check that only non-negative are used.
	7.	Wait un	til the manager receives an event report.
	6.	Take a	measurement in the agent.
	5.	Wait for	the agent under test and the simulated manager to reach the operating state.
			attribute-value = It must be equal to the handle of any Session or Sub-session object in the configuration
			attribute-value.length = 2 bytes
			attribute-type = HANDLE (INT-U16)
			attribute-id = MDC_ATTR_SOURCE_HANDLE_REF
		d. Ma	ndatory attribute Source-Handle-Reference
			attribute-value = MDC_DIM_X_CAL
			attribute-value.length = 2 bytes
			attribute-type = OID-Type (INT-U16)
			attribute-id = MDC_ATTR_UNIT_CODE
		c. No	t Recommended attribute Unit-Code

TP Id		TP/PLT/AG/CLASS/CV/BV-025_A					
TP label		Carbohydrate calories ingested, timestamp values					
Coverage	Spec	[ISO/IEEE 11073-10441]					
	Testable items	NumObj2; M	NumObj3; M				
Test purpos	е	Check that:					
			ed Numeric object instance sha te (i.e. Session or Sub-Session)				
		[AND]					
		The timestamp attribute used for each object shall be the same as the one used for the associated Session or Sub-Session object instance					
Applicability	1	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_023					
Other PICS							
Initial condit	ion	The simulated manager and the agent under test are in the operating state.					
Test proced	ure	Take a measurement with the agent under test					
		<ol> <li>Wait for the simulated manager to receive it. Record the Time Stamp and the Measure- Active-Period of the Session and Sub-Session object and of the Carbohydrate calories ingested object.</li> </ol>					
Pass/Fail cri	teria	The timestamp attribute used for the Carbohydrate Calories Ingested object shall be the same as that used for the associated Session or Sub-Session object instance.					
		The Carbohydrate calories ingested instance shall have a timestamp identical to its associated session or sub-session object instance.					
Notes							

TP Id	TP/PLT/AG/CLASS/CV/BV-026
TP label	Sustained Phys Activity Threshold Numeric Object Attributes

Coverage	Spec	[ISO	/IEEE 1	1073-10441]		
_	Testable	NumObj5; M		_	NumObj6; M	SustainedPhysAct1; O
	items	Sust	tainedPh	ysAct2; M	SustainedPhysAct3; M	SustainedPhysAct4; R
		Sust	SustainedPhysAct5; M SustainedPhysAct6; M			
Test purpos	е	Che	ck that:			
					hreshold Numeric object con	tains the attributes specified for
A P 1 *P*4				onfiguration.	0.75 (50 4.75 0.40 0.77	200
Applicability		C_A	G_OXP_	_000 AND C_AG_	_OXP_172 AND C_AG_CV_(	J22
Other PICS Initial condit	ion	Tho	ogont ur	ador toot in in the	unaccaciated atata	
Test proced					unassociated state. eceives an association reque	et from the agent under test
rest proced	uie			_	esponds with an Association	-
				ed-unknown-confi		rtooponoo wiiirroodit –
					a roiv-cmip-confirmed-event ent to send its configuration to	
		4.	The Sus	tained Phys Activ	ity Threshold object shall be:	
			a. Mar	ndatory attribute T	уре	
				attribute-id = MD	C_ATTR_ID_TYPE	
				attribute-type = 7		
					·	C_HF_SUS_PA_THRESHOLD
		b. Mandatory attribute Metric-Spec_Small				
		<ul><li>□ attribute-id = MDC_ATTR_METRIC_SPEC_SMALL</li><li>□ attribute-type = MetricSpecSmall (BITS-16)</li></ul>				
				attribute-type = r		
					vail-intermittent(0)) shall be s	et
				·	vail-stored-data(1)) shall be s	
		bit 2 (mss-updt-aperiodic(2)) shall be set.				
				·	smt-aperiodic(3)) shall be set	
				•	cc-agent-initiated(9)) shall be	
				·	ts have to be 0.	
			c. Not		attribute Unit-Code	
				attribute-id = MD	C_ATTR_UNIT_CODE	
				attribute-type = 0	OID-Type (INT-U16)	
				attribute-value.le	ength = 2 bytes	
				attribute-value =	MDC_DIM_MIN	
			d. Mar	ndatory attribute S	Source-Handle-Reference	
				attribute-id = MD	C_ATTR_SOURCE_HANDL	E_REF
			attribute-type = H	HANDLE (INT-U16)		
			attribute-value.le			
				attribute-value = object in the con		e of any Session or Sub-session
		5.	Wait for	the agent under t	est and the simulated manag	er to reach the operating state.
		6.	Take a r	neasurement in th	ne agent.	
_		7.	Wait unt	il the manager re	ceives an event report.	
Pass/Fail cri	teria	•	In step 4	, all checked valu	ies are as specified.	

	•	In step 7, check that only non-negative values are used.
Notes		

TP Id		TP/PLT/AG/CLASS/CV/BV-026_A					
TP label		Sustained phys activity threshold, timestamp values					
Coverage	Spec	[ISO/IEEE 11073-10441]	T.				
	Testable items	NumObj2; M	NumObj3; M				
Test purpos	е	Check that:					
			hold Numeric object instance shace (i.e. Session or Sub-Session				
		[AND]					
		The timestamp attribute used for each object shall be the same as the one used for the associated Session or Sub-Session object instance					
Applicability	/	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_022					
Other PICS							
Initial condi	tion	The simulated manager and	the agent under test are in the c	perating state.			
Test proced	ure	Take a measurement with the agent under test.					
		2. Wait for the simulated manager to receive it. Record the Time Stamp and the Measure-Active-Period of the Session and Sub-Session object and of the Sustained phys activity threshold object.					
Pass/Fail cr	iteria	The Timestamp attribute used for the Sustained phys activity threshold object shall be the same as that used for the associated Session or Sub-Session object instance.					
		The Sustained phys activity threshold instance shall have a timestamp identical to its associated session or sub-session object instance.					
Notes							

TP Id		TP/PLT/AG/CLASS/CV/BV-027					
TP label		Activity Intensity Numeric Object Attributes					
Coverage	Spec	[ISO/IE	EE 11073-10441]				
	Testable	NumOb	j5; M	NumObj6; M	ActIntensity1; O		
	items	ActInte	nsity2; M	ActIntensity3; M	ActIntensity4; R		
		ActInte	nsity5; M	ActIntensity6; M			
Test purpos	e e	Check t	hat:				
		The Activity Intensity Numeric object contains the attributes specified for Extended Configuration.					
Applicability	y	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_021					
Other PICS							
Initial condi	tion	The agent under test is in the unassociated state.					
Test proced	ure	1.	1. The simulated manager receives an association request from the agent under test.				
		2.	<ol> <li>The simulated manager responds with an Association Response with result = "accepted-unknown-config".</li> </ol>				
		3.	<ol> <li>The agent responds with a roiv-cmip-confirmed-event report message with a MDC_NOTI_CONFIG event to send its configuration to the manager.</li> </ol>				
		4. The Activity Intensity object shall be:					
			a. Mandatory attribute Type				
			☐ attribute-id = MDC_ATTR_ID_TYPE				

	☐ attribute-type = TYPE
	□ attribute-value = MDC_PART_PHD_HF   MDC_HF_ACTIVITY_INTENSITY
	b. Mandatory attribute Metric-Spec_Small
	□ attribute-id = MDC_ATTR_METRIC_SPEC_SMALL
	□ attribute-type = MetricSpecSmall (BITS-16)
	☐ attribute-value ≠ 0x00 0x00
	<ul> <li>bit 0 (mss-avail-intermittent(0)) shall be set.</li> </ul>
	<ul> <li>bit 1(mss-avail-stored-data(1)) shall be set.</li> </ul>
	<ul> <li>bit 2 (mss-updt-aperiodic(2)) shall be set.</li> </ul>
	<ul> <li>bit 3(mss-msmt-aperiodic(3)) shall be set</li> </ul>
	bit 9 (mss-acc-agent-initiated(9)) shall be set.
	The other bits have to be 0.
	c. Not Recommended attribute Unit-Code
	☐ attribute-id = MDC_ATTR_UNIT_CODE
	□ attribute-type = OID-Type (INT-U16)
	☐ attribute-value.length = 2 bytes
	☐ attribute-value = MDC_DIM_PERCENT
	d. Mandatory attribute Source-Handle-Reference
	☐ attribute-id = MDC_ATTR_SOURCE_HANDLE_REF
	□ attribute-type = HANDLE (INT-U16)
	☐ attribute-value.length = 2 bytes
	attribute-value = It must be equal to the handle of any Session or Sub- session object in the configuration
	<ol><li>Wait for the agent under test and the simulated manager to reach the operating state.</li></ol>
	6. Take a measurement in the agent.
	7. Wait until the manager receives an event report.
Pass/Fail criteria	In step 4, all checked values are as specified.
	<ul> <li>In step 7, check that only values between zero (0) and 100 are used. The observed value reported in this object is the percentage of maximal intensity effort expended during the measurement period, as defined by the associated Session or Sub-Session object.</li> </ul>
Notes	

TP Id		TP/PLT/AG/CLASS/CV/BV-027_A					
TP Label		Activity intensity, timestamp values					
Coverage	Spec	[ISO/IEEE 11073-10441]					
	Testable items	NumObj2; M NumObj3; M					
Test purpose		Check that:					
		Activity Intensity Numeric object instance shall have a timestamp identical to its containing object instance (i.e. Session or Sub-Session).					
		[AND]					
		The timestamp attribute used for each object shall be the same as the one used for the associated Session or Sub-Session object instance					
Applicability	У	C_AG_OXP_000 AND C_AG	_OXP_172 AND C_AG_CV_02	1			

Other PICS	
Initial condition	The simulated manager and the agent under test are in the operating state.
Test procedure	1. Take a measurement with the agent under test.
	<ol> <li>Wait for the simulated manager to receive it. Record the timestamp and the Measure- Active-Period of the Session and Sub-Session object and of the Activity Intensity object.</li> </ol>
Pass/Fail criteria	The timestamp attribute used for the Activity Intensity object shall be the same as that used for the associated Session or Sub-Session object instance.
	The Activity intensity instance shall have a timestamp identical to its associated Session or Sub-Session object instance.
Notes	

TP ld		TP/PLT/AG/CLASS/CV/BV-028					
TP label		Body Weight Numeric Object Attributes					
Coverage Spec		[ISO/	IEEE 1	1073-10441]			
	Testable	Num	Obj5; M		NumObj6; M	BodyWeight1; O	
	items	Body	Weight	2; M	BodyWeight3; M	BodyWeight4; M	
		Body	Weight	5; M	BodyWeight6; M		
Test purpos	se	Chec	k that:				
			Body W guratio		ect contains the attributes spe	ecified for Extended	
Applicability	y	C_AC	G_OXP	_000 AND C_AG_	OXP_172 AND C_AG_CV_0	20	
Other PICS							
Initial condi	tion	The a	agent ur	nder test is in the	unassociated state.		
Test proced	lure	1. 7	Γhe sim	ulated manager re	eceives an association reques	st from the agent under test.	
		The simulated manager responds with an Association Response with result = "accepted-unknown-config".  **The simulated manager responds with an Association Response with result =  **The simulated manager responds with an Association Response with result =  **The simulated manager responds with an Association Response with result =  **The simulated manager responds with an Association Response with result =  **The simulated manager responds with an Association Response with result =  **The simulated manager responds with an Association Response with result =  **The simulated manager responds with an Association Response with result =  **The simulated manager responds with an Association Response with result =  **The simulated manager responds with respo					
		The agent responds with a roiv-cmip-confirmed-event report message with a MDC_NOTI_CONFIG event to send its configuration to the manager.					
		4. The Body Weight object shall be:					
		a. Mandatory attribute Type					
		<ul><li>□ attribute-id = MDC_ATTR_ID_TYPE</li><li>□ attribute-type = TYPE</li></ul>					
				attribute-value =	MDC_PART_SCADA   MDC_	_MASS_BODY_ACTUAL	
		t	o. Mai	ndatory attribute N	Netric-Spec_Small		
					C_ATTR_METRIC_SPEC_S	MALL	
					MetricSpecSmall (BITS-16)		
				attribute-value ≠			
				`	vail-intermittent(0)) shall be so		
				,	rail-stored-data(1)) shall be se	et.	
				,	odt-aperiodic(2)) shall be set.		
				•	smt-aperiodic(3)) shall be set		
				·	cc-agent-initiated(9)) shall be	set.	
					ts have to be 0.		
		C	c. Mai	ndatory attribute U			
				attribute-id = MD	C_ATTR_UNIT_CODE		

	□ attribute-type = OID-Type (INT-U16)		
	□ attribute-value.length = 2 bytes		
	☐ attribute-value = MDC_DIM_X_G or MDC_DIM_X_LB		
	d. Mandatory attribute Source-Handle-Reference		
	□ attribute-id = MDC_ATTR_SOURCE_HANDLE_REF		
	□ attribute-type = HANDLE (INT-U16)		
	☐ attribute-value.length = 2 bytes		
	□ attribute-value = It must be equal to the handle of any Session or Sub- Session object in the configuration		
	5. Wait for the agent under test and the simulated manager to reach the operating state.		
	6. Take a measurement in the agent.		
	7. Wait until the manager receives an event report.		
Pass/Fail criteria	In step 4, all checked values are as specified.		
	In step 7, check that only non-negative values are used.		
Notes			

TP Id		TP/PLT/AG/CLASS/CV/BV-028_A				
TP label		Body weight, timestamp values				
Coverage	Spec	[ISO/IEEE 11073-10	441]			
	Testable items	NumObj2; M	NumObj3; M			
Test purpos	ie .	Check that:				
		Body Weight Numeric object instance shall have a timestamp identical to its containing object instance (i.e. Session or Sub-Session).				
		[AND]				
		The timestamp attribute used for each object shall be the same as the one used for the associated Session or Sub-Session object instance				
Applicability	y	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_020				
Other PICS						
Initial condi	tion	The simulated manager and the agent under test are in the operating state.				
Test proced	ure	Take a measurement with the agent under test.				
		Wait for the simulated manager to receive it. Record the Time Stamp and the Measure- Active-Period of the Session and Sub-Session object and of the Body Weight object.				
Pass/Fail cr	iteria	The Timestamp attribute used for the Body Weight object shall be the same as that used for the associated Session or Sub-Session object instance.				
		<ul> <li>Body weight instance shall have a timestamp identical to its associated Session or Sub-Session object instance.</li> </ul>				
Notes						

TP ld	Pld TP/PLT/AG/CLASS/CV/BV-029					
TP label		Height Numeric Object Attributes				
Coverage	Spec	[ISO/IEEE 11073-10441]				
	Testable	NumObj5; M	NumObj6; M	Height1; O		
	items	Height2; M	Height3; M	Height4; M		
		Height5; M	Height6; M			
Test purpose		Check that:				

	The Body Height Numeric object contains the attributes specified for Extended Configuration.			
Applicability	_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_019			
Other PICS				
Initial condition	The agent under test is in the unassociated state.			
Test procedure	1. The simulated manager receives an association request from the agent under test.			
	The simulated manager responds with an Association Response with result = "accepted-unknown-config".			
	<ol> <li>The agent responds with a roiv-cmip-confirmed-event report message with a MDC_NOTI_CONFIG event to send its configuration to the manager.</li> </ol>			
	4. The Height object shall be:			
	a. Mandatory attribute Type			
	☐ attribute-id = MDC_ATTR_ID_TYPE			
	☐ attribute-type = TYPE			
	☐ attribute-value = MDC_PART_SCADA   MDC_LEN_BODY_ACTUAL			
	b. Mandatory attribute Metric-Spec_Small			
	☐ attribute-id = MDC_ATTR_METRIC_SPEC_SMALL			
	□ attribute-type = MetricSpecSmall (BITS-16)			
	☐ attribute-value ≠ 0x00 0x00			
	<ul> <li>bit 0 (mss-avail-intermittent(0)) shall be set.</li> </ul>			
	<ul> <li>bit 1(mss-avail-stored-data(1)) shall be set.</li> </ul>			
	<ul> <li>bit 2 (mss-updt-aperiodic(2)) shall be set.</li> </ul>			
	<ul> <li>bit 3(mss-msmt-aperiodic(3)) shall be set</li> </ul>			
	<ul> <li>bit 9 (mss-acc-agent-initiated(9)) shall be set.</li> </ul>			
	The other bits have to be 0.			
	c. Mandatory attribute Unit-Code			
	☐ attribute-id = MDC_ATTR_UNIT_CODE			
	☐ attribute-type = OID-Type (INT-U16)			
	☐ attribute-value.length = 2 bytes			
	☐ attribute-value = MDC_DIM_X_M or MDC_DIM_X_FOOT			
	d. Mandatory attribute Source-Handle-Reference			
	☐ attribute-id = MDC_ATTR_SOURCE_HANDLE_REF			
	☐ attribute-type = HANDLE (INT-U16)			
	☐ attribute-value.length = 2 bytes			
	☐ attribute-value = It must be equal to the handle of any Session or Sub-sessio object in the configuration			
	5. Wait for the agent under test and the simulated manager to reach the operating state.			
	6. Take a measurement in the agent.			
	7. Wait until the manager receives an event report.			
Pass/Fail criteria	In step 4, all checked values are as specified.			
	In step 7, check that only non-negative values are used.			

TP Id	TP/PLT/AG/CLASS/CV/BV-029_A			
TP label	Height, timestamp values			

Coverage	Spec	[ISO/IEEE 11073-1044	l1]			
	Testable items	NumObj2; M	NumObj3; M			
Test purpos	e	Check that:				
			object instance shall have a tinession or Sub-Session).	nestamp identical to its containing		
		[AND]				
			e used for each object shall be Sub-Session object instance	e the same as the one used for the		
Applicability	y	C_AG_OXP_000 AND	C_AG_OXP_172 AND C_AG	_CV_019		
Other PICS						
Initial condi	tion	The simulated manage	er and the agent under test are	in the operating state.		
Test proced	ure	Take a measurement with the agent under test.				
		<ol> <li>Wait for the simulated manager to receive it. Record the Time Stamp and the Measure Active-Period of the Session and Sub-Session object and of the Height object.</li> </ol>				
Pass/Fail criteria		The timestamp attribute used for the Height object shall be the same as that used for the associated Session or Sub-Session object instance.				
		The Height instance     Session object instance	•	ntical to its associated Session or Sub-		
Notes						

TP Id		TP/PLT/AG/CLASS/CV/BV-030					
TP label							
Coverage	Spec	_	[ISO/IEEE 11073-10441]				
	Testable	NumObj	5; M	NumObj6; M	Age1; O		
	items	Age2; M		Age3; M	Age4; R		
		Age5; M		Age6; M			
Test purpos	e	Check th	nat:				
		The Age	Numeric object conta	ains the attributes specified for E	Extended Configuration.		
Applicability	у	C_AG_C	OXP_000 AND C_AG_	OXP_172 AND C_AG_CV_018	8		
Other PICS							
Initial condi	tion	The agent under test is in the unassociated state.					
Test proced	lure	The simulated manager receives an association request from the agent under test.					
		The simulated manager responds with an Association Response with result =     "accepted-unknown-config".					
				a roiv-cmip-confirmed-event repent to send its configuration to the			
		4. The	Age object shall be:				
		a. Mandatory attribute Type					
		☐ attribute-id = MDC_ATTR_ID_TYPE					
			☐ attribute-type = TYPE				
			☐ attribute-value =	MDC_PART_PHD_HF   MDC_	HF_AGE		
		b.	Mandatory attribute N	Metric-Spec_Small			
			☐ attribute-id = MD	C_ATTR_METRIC_SPEC_SM	ALL		
			☐ attribute-type = N	MetricSpecSmall (BITS-16)			
			□ attribute-value ≠	0x00 0x00			

	bit 0 (mss-avail-intermittent(0)) shall be set.
	<ul> <li>bit 1(mss-avail-stored-data(1)) shall be set.</li> </ul>
	<ul> <li>bit 2 (mss-updt-aperiodic(2)) shall be set.</li> </ul>
	<ul> <li>bit 3(mss-msmt-aperiodic(3)) shall be set</li> </ul>
	<ul> <li>bit 9 (mss-acc-agent-initiated(9)) shall be set.</li> </ul>
	The other bits have to be 0.
	c. Not Recommended attribute Unit-Code
	☐ attribute-id = MDC_ATTR_UNIT_CODE
	☐ attribute-type = OID-Type (INT-U16)
	☐ attribute-value.length = 2 bytes
	☐ attribute-value = MDC_DIM_YR
	d. Mandatory attribute Source-Handle-Reference
	☐ attribute-id = MDC_ATTR_SOURCE_HANDLE_REF
	☐ attribute-type = HANDLE (INT-U16)
	☐ attribute-value.length = 2 bytes
	attribute-value = It must be equal to the handle of any Session or Sub- Session object in the configuration
	5. Wait for the agent under test and the simulated manager to reach the operating state.
	6. Take a measurement in the agent.
	7. Wait until the manager receives an event report.
Pass/Fail criteria	In step 4, all checked values are as specified.
	In step 7, check that only non-negative values are used.
Notes	

TP Id		TP/PLT/AG/CLASS/CV/BV-03	0_A			
TP label		Age, timestamp values				
Coverage	Spec	[ISO/IEEE 11073-10441]				
	Testable items	NumObj2; M	NumObj3; M			
Test purpos	e	Check that:  Age Numeric object instance sinstance (i.e. Session or Sub-Sub-Sub-Sub-Sub-Sub-Sub-Sub-Sub-Sub-	shall have a timestamp identical Session).	to its containing object		
		[AND] The timestamp attribute used associated Session or Sub-Se	for each object shall be the samession object instance	ne as the one used for the		
Applicability	/	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_018				
Other PICS						
Initial condi	tion	The simulated manager and the	ne agent under test are in the op	perating state.		
Test proced	ure	Take a measurement with the agent under test.				
		Wait for the simulated manager to receive it. Record the Time Stamp and the Measure- Active-Period of the Session and Sub-Session object and of the Age object.				
Pass/Fail cr	iteria	The Timestamp attribute used for Age object shall be the same as that used for the associated Session or Sub-Session object instance.				
		<ul> <li>The Age instance shall have a timestamp identical to its associated Session or Sub- Session object instance.</li> </ul>				
Notes						

TP Id	TP/	PLT/	/AG/CL	ASS/CV/BV-03	1		
TP label		Session Enumeration Object Attributes					
Coverage	Spec	[ISO/IEEE 11073-10441]					
	Testable	Ses	ssion	1; M		Session2; M	Session3; M
	items	Ses	ssion	14; R		Session5; R	Session6; M
		Ses	ssion	17; M		Session8; R	Session9; R
		Ses	ssion	11; M		Session12; M	
Test purpos	ie .	Che	eck t	hat:			
				ssion Ei ration.	numeration obje	ect contains the attrib	utes specified for Extended
Applicability	y	C_A	AG_0	OXP_0	00 AND C_AG_	OXP_172	
Other PICS							
Initial condi	tion	The	e age	ent unde	er test is in the	unassociated state.	
Test proced	ure	1.	The	e simula	ated manager re	eceives an association	n request from the agent under test.
		2.			ated manager re -unknown-confi		ciation Response with result =
		3.					-event report message with a ration to the manager.
		4.	The	e Sessio	on object shall b	oe:	
			a.	Manda	atory attribute T	- уре	
				☐ af	ttribute-id = MD	C_ATTR_ID_TYPE	
				□ at	ttribute-type = 1	TYPE	
					ttribute-value.le ode (OID-Type)		partition (NomPartition (INT-U16)) and
				□ a	ttribute-value =	MDC_PART_PHD_H	IF   MDC_HF_SESSION
			b.	Manda	atory attribute N	/letric-Spec_Small	
				□ a	ttribute-id = MD	C_ATTR_METRIC_S	PEC_SMALL
				□ a	ttribute-type = N	MetricSpecSmall (BIT	S-16)
				□ a	ttribute-value ≠	0x00 0x00	
				•	bit 0 (mss-a	vail-intermittent(0)) sh	all be set.
				•	bit 1(mss-av	ail-stored-data(1)) sh	all be set.
				•	bit 2 (mss-u	pdt-aperiodic(2)) shall	be set.
				•	bit 3(mss-m	smt-aperiodic(3)) shal	Il be set
				•	bit 9 (mss-a	cc-agent-initiated(9))	shall be set.
				•	The other bi	ts have to be 0.	
			c.	Not R	ecommended a	ttribute Unit-Code	
				□ at	ttribute-id = MD	C_ATTR_UNIT_COD	Ε
				□ at	ttribute-type = 0	OID-Type (INT-U16)	
				□ at	ttribute-value.le	ength = 2 bytes	
			d.	Not R	ecommended a	uttribute Unit-LabelStri	ng
						C_ATTR_UNIT_LAB	-
						OCTET STRING	
						ength = <variable></variable>	
			e.		nal Label-String		

			attribute-id = MDC_ATTR_UNIT_LABEL_STRING
			attribute-type = OCTET STRING
			attribute-value = If an existing acceptable nomenclature term (for activity defined in Enum-Observed-Value-Simple-Oid) is not available → attribute-value = MDC_HF_ACT_UNKONWN and an appropriate clarifying text in the Label-String attribute
	f.	Ма	ndatory attribute Measure-Active-Period
			attribute-id = MDC_ATTR_TIME_PD_MSMT_ACTIVE
			attribute-type = FLOAT-Type (INT-U32)
			attribute-value.length = 4 bytes
	g.	Ма	ndatory attribute Enum-Observed-Value-Simple-OID
			attribute-id = MDC_ATTR_ENUM_OBS_VAL_SIM_OID
			attribute-type = OID-Type (INT-U16)
			attribute-value.length = 2 bytes
			attribute-value =
			<ul> <li>Valid values→ MDC_HF_ACT_UNKNOWN or MDC_HF_ACT_MONITOR or MDC_HF_ACT_SKI or MDC_HF_ACT_RUN or MDC_HF_ACT_BIKE or MDC_HF_ACT_STAIR or MDC_HF_ACT_ROW or MDC_HF_ACT_HOME or MDC_HF_ACT_WORK or MDC_HF_ACT_WALK</li> </ul>
			<ul> <li>If there are multiple sub-sessions associated: attribute-value = MDC_HF_ACT_MULTIPLE</li> </ul>
	h.	Not	t Recommended attribute Enum-Observed-Value-Simple-Str
			attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_STR
			attribute-type = EnumPrintableString
			attribute-value.length= <variable></variable>
	i.	Not	t Recommended attribute Enum-Observed-Value
			attribute-id= MDC_ATTR_VAL_ENUM_OBS
			attribute-type = EnumObsValue
			attribute-value.length= <variable></variable>
Pass/Fail criteria	All chec	ked	values are as specified in the test procedure.
Notes			

TP Id		TP/PLT/AG/CLASS/CV/BV-032				
TP label		Session and associated Sub-Session 1				
Coverage	Spec	[ISO/IEEE 11073-10441]				
	Testable items	Sub-session10; M	Sub-session13; M			
Test purpos	e	Check that:				
		The timestamp attribute of the Sub-Session shall fall within the time span specified by the Session to which it is associated.				
		[AND]				
		Metrics that represent observations for the Sub-Session shall have a timestamp equal to the associated Sub-Session object's timestamp.				
Applicability	y	C_AG_OXP_000 AND C_AG	_OXP_172 AND C_AG_CV_04	3		
Other PICS						
Initial condi	tion	The agent under test is in the operating state.				
Test proced	ure	Take Measurements for the Session and Sub-Session Objects in the agent under test.				

	Wait to receive event reports and record the Session and the Sub-session objects for later comparison.
Pass/Fail criteria	If the Session object has a timestamp, the associated Sub-Session objects shall have the same type of timestamp.
Notes	

TP ld		TP/PLT/AG/CLASS/CV/B	V-032_A				
TP label		Session and associated Sub-Session 2					
Coverage	Spec	[ISO/IEEE 11073-10441]					
	Testable items	Session13; M	Session14; M				
Test purpos	е	Check that:					
		All Sub-Sessions that are contained by the Session shall have a timestamp that falls within the time span that begins with the Session's timestamp and lasts for the Measure-Active-Period attribute.					
		[AND]					
			Sub-Session Measure-Actived attribute of the containing	e-Period attributes shall be equal to Session			
Applicability	/	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_043					
Other PICS							
Initial condi	tion	The agent under test is in	the operating state.				
Test proced	ure	Take Measurements for the Session and Sub-Session Objects in the agent under test.					
		<ol><li>Wait to receive event reports and record the Session and the Sub-Session objects for later comparison.</li></ol>					
Pass/Fail cr	iteria	The sum of the Measure-Active-Period of the Sub-Sessions has to be equal to the Measure-Active-Period of the Session.					
		If the Sub-session objects have a timestamp, then it shall fall in the period defined between the timestamp and the Measure-Active-Period of the session object.					
Notes							

TP Id		TP/PLT/AG/CLASS/CV/BV-033				
TP label		Sub-Session Enumeration Object Attributes				
Coverage	Spec	[ISO/IEEE 11073-10441]				
	Testable	Session16; M	Sub-session1; O	Sub-session2; M		
	items	Sub-session3; M	Sub-session4; R	Sub-session5; R		
		Sub-session6; M	Sub-session7; M	Sub-session8; R		
		Sub-session9; R	Sub-session11; R	Sub-session14; M		
Test purpos	e	Check that:				
		The Sub-Session Enumeration object contains the attributes specified for Extended Configuration.				
Applicability	/	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_043				
Other PICS						
Initial condi	tion	The agent under test is in the unassociated state.				
Test proced	ure	The simulated manager receives an association request from the agent under test.				
		The simulated manager responds with an Association Response with result = "accepted-unknown-config".  **The simulated manager responds with an Association Response with result =  **The simulated manager responds with an Association Response with result =  **The simulated manager responds with an Association Response with result =  **The simulated manager responds with an Association Response with result =  **The simulated manager responds with an Association Response with result =  **The simulated manager responds with an Association Response with result =  **The simulated manager responds with an Association Response with result =  **The simulated manager responds with an Association Response with result =  **The simulated manager responds with an Association Response with result =  **The simulated manager responds with an Association Response with result =  **The simulated manager responds with an Association Response with result =  **The simulated manager responds with a simulated manager response with response response with respect to the simulated manager response r				
		3. The agent responds with a roiv-cmip-confirmed-event report message with a				

	MD	C_N	OTI_CONFIG event to send its configuration to the manager.
4.	The	Sub	o-Session object shall be:
	a.	Mai	ndatory attribute Type
			attribute-id = MDC_ATTR_ID_TYPE
			attribute-type = TYPE
			attribute-value.length =Sequence of partition (NomPartition (INT-U16)) and code (OID-Type))
			attribute-value = MDC_PART_PHD_HF   MDC_HF_SUBSESSION
	b.	Mai	ndatory attribute Metric-Spec_Small
			attribute-id = MDC_ATTR_METRIC_SPEC_SMALL
			attribute-type = MetricSpecSmall (BITS-16)
			attribute-value ≠ 0x00 0x00
			• bit 0 (mss-avail-intermittent(0)) shall be set.
			• bit 1(mss-avail-stored-data(1)) shall be set.
			• bit 2 (mss-updt-aperiodic(2)) shall be set.
			• bit 3(mss-msmt-aperiodic(3)) shall be set
			• bit 9 (mss-acc-agent-initiated(9)) shall be set.
			The other bits have to be 0.
	c.	Not	Recommended attribute Unit-Code
			attribute-id = MDC_ATTR_UNIT_CODE
			attribute-type = OID-Type (INT-U16)
			attribute-value.length = 2 bytes
	d.	Not	Recommended attribute Unit-LabelString
			attribute-id = MDC_ATTR_UNIT_LABEL_STRING
			attribute-type = OCTET STRING
			attribute-value.length = <variable></variable>
	j.	Opt	ional Label-String:
			attribute-id = MDC_ATTR_UNIT_LABEL_STRING
			attribute-type = OCTET STRING
			attribute-value = If an existing acceptable nomenclature term (for activity defined in Enum-Observed-Value-Simple-Oid) is not available → attribute-value = MDC_HF_ACT_UNKONWN and an appropriate clarifying text in the Label-String attribute
	e.	Mai	ndatory attribute Measure-Active-Period
			attribute-id = MDC_ATTR_TIME_PD_MSMT_ACTIVE
			attribute-type = FLOAT-Type (INT-U32)
			attribute-value.length = 4 bytes
	f.	Mai	ndatory attribute Enum-Observed-Value-Simple-OID
			attribute-id = MDC_ATTR_ENUM_OBS_VAL_SIM_OID
			attribute-type = OID-Type (INT-U16)
			attribute-value.length = 2 bytes
			attribute-value = MDC_HF_ACT_UNKNOWN or MDC_HF_ACT_MONITOR or MDC_HF_ACT_SKI or MDC_HF_ACT_RUN or MDC_HF_ACT_BIKE or MDC_HF_ACT_STAIR or MDC_HF_ACT_ROW or MDC_HF_ACT_HOME or MDC_HF_ACT_WORK or MDC_HF_ACT_WALK
	g.	Not	Recommended attribute Enum-Observed-Value-Simple-Str
			attribute-id- MDC ATTR ENLIN ORS VAL SIM STR

	☐ attribute-type = EnumPrintableString				
	☐ attribute-value.length= <variable></variable>				
	h. Not Recommended attribute Enum-Observed-Value				
	☐ attribute-id= MDC_ATTR_VAL_ENUM_OBS				
	☐ attribute-type = EnumObsValue				
	☐ attribute-value.length= <variable></variable>				
Pass/Fail criteria	All checked values are as specified in the test procedure.				
Notes	http://continua.plugfests.com/show_bug.cgi?id=448				

TP ld		TP/PLT/	AG/CLASS/CV/BV-0	34		
TP label		Activity Time Object Attributes				
Coverage	Spec	[ISO/IEEE 11073-10441]				
	Testable	Session16; M		ActivityTime1; O	ActivityTime2; M	
	items	ActivityT	īme3; M	ActivityTime4; R	ActivityTime5; R	
		ActivityT	īme6; R	ActivityTime7; M	ActivityTime8; M	
		ActivityT	ime9; R	ActivityTime10; R	ActivityTime11; M	
		ActivityT	ime12; M			
Test purpos	se	Check th	nat:			
		The Acti Configu		on Object contains the attri	butes specified for Extended	
Applicabilit	у	C_AG_C	DXP_000 AND C_AG	_OXP_172 AND C_AG_0	CV_017	
Other PICS						
Initial cond	ition	The age	nt under test is in the	unassociated state.		
Test proced	dure	The simulated manager receives an association request from the agent under test.				
		The simulated manager responds with an Association Response with result =     "accepted-unknown-config".				
		The agent responds with a roiv-cmip-confirmed-event report message with a MDC_NOTI_CONFIG event to send its configuration to the manager.				
		4. The Activity Time object shall be:				
		a. Mandatory attribute Type				
			a. attribute-id = MI	DC_ATTR_ID_TYPE		
			b. attribute-type =	TYPE		
			c. attribute-value.l		tion (NomPartition (INT-U16)) and	
			d. attribute-value =	= MDC_PART_PHD_HF	MDC_HF_ ACTIVITY_TIME	
		b.	Mandatory attribute	Metric-Spec_Small		
			a. attribute-id = MI	DC_ATTR_METRIC_SPE	C_SMALL	
			b. attribute-type =	MetricSpecSmall (BITS-16	3)	
			c. attribute-value 7	4 0x00 0x00		
			<ul> <li>bit 0 (mss-a</li> </ul>	avail-intermittent(0)) shall b	pe set.	
			<ul><li>bit 1(mss-a</li></ul>	vail-stored-data(1)) shall b	e set.	
			• bit 2 (mss-u	updt-aperiodic(2)) shall be	set.	
			• bit 3(mss-m	nsmt-aperiodic(3)) shall be	set	
			<ul> <li>bit 9 (mss-a</li> </ul>	acc-agent-initiated(9)) shal	I be set.	
			The other b	oits have to be 0.		

	<ul><li>b. attribute-type = EnumObsValue</li><li>c. attribute-value.length= <variable></variable></li></ul>
	a. attribute-id= MDC_ATTR_VAL_ENUM_OBS
j.	Not Recommended attribute Enum-Observed-Value
	c. attribute-value.length= <variable></variable>
	b. attribute-type = EnumPrintableString
	a. attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_STR
i.	Not Recommended attribute Enum-Observed-Value-Simple-Str
	MDC_HF_ACT_SPEEP or MDC_HF_ACT_PHYS or MDC_HF_ACT_SUS_PHYS or MDC_HF_ACT_UNKNOWN
	<ul><li>attribute-value.lengtn = 2 bytes</li><li>attribute-value = MDC_HF_ACT_AMB or MDC_HF_ACT_REST,</li></ul>
	a stalle da valva lavada. Obstan
	<ul><li>a. attribute-id = MDC_ATTR_ENUM_OBS_VAL_SIM_OID</li><li>b. attribute-type = OID-Type (INT-U16)</li></ul>
h.	Mandatory attribute Enum-Observed-Value-Simple-OID
L	c. attribute-value.length = 4 bytes
	b. attribute-type = FLOAT-Type (INT-U32)
	a. attribute-id = MDC_ATTR_TIME_PD_MSMT_ACTIVE
g.	Mandatory attribute Measure-Active-Period
	<ul> <li>d. If an existing acceptable nomenclature term (for activity defined in Enum- Observed-Value-Simple-Oid) is not available → attribute-value = MDC_HF_ACT_UNKONWN</li> </ul>
	c. attribute-value.length = <variable></variable>
	b. attribute-type = OCTET STRING
	a. attribute-id = MDC_ATTR_UNIT_LABEL_STRING
f.	Not Recommended attribute Unit-LabelString
	c. attribute-value.length = 8 bytes
	b. attribute-type = AbsoluteTime
	a. attribute-id = MDC_ATTR_TIME_STAMP_ABS
e.	Not Recommended attribute Absolute-Time-Stamp
	c. attribute-value = It must be equal to the handle of any Session or Sub-session object in the configuration
	b. attribute-type = HANDLE (INT-U16)
u.	a. attribute-id = MDC_ATTR_SOURCE_HANDLE_REF
d.	Mandatory attribute Source-Handle-Reference
	c. attribute-value.length = 2 bytes
	<ul><li>a. attribute-id = MDC_ATTR_UNIT_CODE</li><li>b. attribute-type = OID-Type (INT-U16)</li></ul>
C.	Not Recommended attribute Unit-Code  a. attribute-id = MDC_ATTR_UNIT_CODE

TP Id TP/PLT/AG/CLASS/CV/BV-034_A		TP/PLT/AG/CLASS/CV/BV-034_A
TP label		Activity time, timestamp values
Coverage Spec		[ISO/IEEE 11073-10441]

Notes

	Testable items	Session15; M	ActivityTime11; M			
Test purpos	е	Check that:				
		Metrics that represent observation equal to the associated Session	ations for the Session as a wholon object's timestamp.	e shall have a timestamp		
Applicability	1	C_AG_OXP_000 AND C_AG	_OXP_172 AND C_AG_CV_01	7		
Other PICS						
Initial condit	ion	The simulated manager and the agent under test are in the operating state.				
Test proced	ure	Take a measurement with the agent under test.				
		2. Wait for the simulated manager to receive it. Record the timestamp and the Meas Active-Period of the Session and Sub-Session object and of the Activity time object				
Pass/Fail cri	teria	The timestamp attribute used for the Activity time object shall be the same as the for the associated Session or Sub-Session object instance.				
		The Activity time instance shall have a timestamp identical to its associated session of sub-session object instance.				
Notes						

TP Id		TP/PLT/AG/CLASS/CV/BV-035				
TP label		Program Identifier Object Attributes				
Coverage	Spec	[ISO/IEEE 11073-10441]				
	Testable	Session16; M		Programld1; O	ProgramId2; M	
	items	Progra	mld3; M	Programld4; R	ProgramId5; R	
		Progra	mld6; R	Programld7; R	ProgramId8; M	
		Progra	mld9; R	ProgramId10; M		
Test purpos	se	Check	that:			
		The Pro		eration object contains the attrib	outes specified for Extended	
Applicabilit	y	C_AG_	OXP_000 AND C_AG	_OXP_172 AND C_AG_CV_0	16	
Other PICS						
Initial condi	tion	The agent under test is in the unassociated state.				
Test proced	lure	The simulated manager receives an association request from the agent under test.				
		The simulated manager responds with an Association Response with result = "accepted-unknown-config".				
		The agent responds with a roiv-cmip-confirmed-event report message with a MDC_NOTI_CONFIG event to send its configuration to the manager.				
		4. Th	e Program Identifier ob	ject shall be:		
		a.	Mandatory attribute	Гуре		
			☐ attribute-id = MD	OC_ATTR_ID_TYPE		
			☐ attribute-type = 1	TYPE		
			attribute-value.le code (OID-Type	ength =Sequence of partition (N	NomPartition (INT-U16)) and	
			☐ attribute-value =	MDC_PART_PHD_HF   MDC_	_HF_PROGRAM_ID	
		b.	Mandatory attribute I	Metric-Spec_Small		
			☐ attribute-id = MD	OC_ATTR_METRIC_SPEC_SM	IALL	
			☐ attribute-type =	MetricSpecSmall (BITS-16)		
			□ attribute-value ≠	0x00 0x00		
			<ul> <li>bit 0 (mss-a</li> </ul>	vail-intermittent(0)) shall be set		

		<ul> <li>bit 1(mss-avail-stored-data(1)) shall be set.</li> </ul>
		<ul> <li>bit 2 (mss-updt-aperiodic(2)) shall be set.</li> </ul>
		<ul> <li>bit 3(mss-msmt-aperiodic(3)) shall be set</li> </ul>
		<ul> <li>bit 9 (mss-acc-agent-initiated(9)) shall be set.</li> </ul>
		The other bits have to be 0.
	c.	Not Recommended attribute Unit-Code
		□ attribute-id = MDC_ATTR_UNIT_CODE
		□ attribute-type = OID-Type (INT-U16)
		□ attribute-value.length = 2 bytes
	d.	Mandatory attribute Source-Handle-Reference
		□ attribute-id = MDC_ATTR_SOURCE_HANDLE_REF
		□ attribute-type = HANDLE (INT-U16)
		☐ attribute-value = It must be equal to the handle of any Session or Sub-session object in the configuration
	e.	Not Recommended attribute Absolute-Time-Stamp
		☐ attribute-id = MDC_ATTR_TIME_STAMP_ABS
		☐ attribute-type = AbsoluteTime
		☐ attribute-value.length = 8 bytes
	f.	Not Recommended attribute Unit-LabelString
		□ attribute-id = MDC_ATTR_UNIT_LABEL_STRING
		□ attribute-type = OCTET STRING
		☐ attribute-value.length = <variable></variable>
	g.	Mandatory attribute Measure-Active-Period
		☐ attribute-id = MDC_ATTR_TIME_PD_MSMT_ACTIVE
		□ attribute-type = FLOAT-Type (INT-U32)
		☐ attribute-value.length = 4 bytes
	h.	Not Recommended attribute Enum-Observed-Value-Simple-OID
		☐ attribute-id = MDC_ATTR_ENUM_OBS_VAL_SIM_OID
		□ attribute-type = OID-Type (INT-U16)
		□ attribute-value.length = 2 bytes
		□ attribute-value =
	i.	Mandatory attribute Enum-Observed-Value-Simple-Str
		□ attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_STR
		□ attribute-type = EnumPrintableString
		☐ attribute-value.length= <variable></variable>
	j.	Not Recommended attribute Enum-Observed-Value
		□ attribute-id= MDC_ATTR_VAL_ENUM_OBS
		□ attribute-type = EnumObsValue
		☐ attribute-value.length= <variable></variable>
Pass/Fail criteria	All chec	ked values are as specified in the test procedure.
Notes		

TP Id	TP/PLT/AG/CLASS/CV/BV-035_A
TP label	Program identifier, timestamp values

Coverage	Spec	[ISO/IEEE 11073-10441]				
	Testable items	Session15; M	ProgramId10; M			
Test purpos	e	Check that:  Metrics that represent observations for the Session as a whole shall have a timestamp equal to the associated Session object's timestamp.				
Applicability	1	C_AG_OXP_000 AND C_AG	_OXP_172 AND C_AG_CV_01	6		
Other PICS						
Initial condit	tion	The simulated manager and the agent under test are in the operating state.				
Test procedure		Take a measurement with the agent under test.				
	timestamp and the Measured of the Program Identifier					
Pass/Fail cri	teria	The timestamp attribute used for Program identifier object shall be the same as the used for the associated Session or Sub-Session object instance.				
		The Program identifier instance shall have a timestamp identical to its associated session or sub-session object instance.				
Notes						

TP ld		TP/PLT/AG/CLASS/CV/BV-036					
TP label			Association Request				
Coverage	Spec		11073-10441]				
	Testable	MDSMetho	od4; M	AssocReq1; M	AssocReq2; M		
	items	AssocReq	3; M	AssocReq4; M	AssocReq5; M		
		AssocReq	6; M	AssocReq7; M	AssocReq8; M		
		AssocReq	9; M	AssocReq10; M	AssocReq11; M		
		AssocReq	12; M				
Test purpos	е	Check that	t:				
		The assoc	The association procedure data exchange is correct.				
Applicability	1	C_AG_OX	P_000 AND C_AG_	OXP_172			
Other PICS		C_AG_OX	P_017				
Initial condi	tion	The simula	ated manager and the agent under test are in the unassociated state.				
Test procedure		The agent under test sends an AARQ message to the simulated manager. The expected fields sent by the agent are:					
		a. A	a. APDU Type				
			ield-length =2 bytes				
			field-value =0xE2 0x00 (AareApdu)				
		b. a	o. assoc-version				
			☐ field-type = AssociationVersion				
			☐ field-length =BITS-32				
			field-value =0x80 0x00 0x00 0x00				
	assoc-version = 0x80 0x00 0x00 0 version 1 of the association protoc				0x00 0x00 (asassoc-version1(0) set) indicates that protocol is supported.		
		c. data-proto-id					
			field-type = DataPi	rotold			
			field-length =INT-L	J16			

	field-value = 0x50 0x79 (20601)	
	data-proto-id=20601 indicates exchange protocol follows this standard, and data-proto-info field shall contain PhdAssociationInformation.	
d. p	rotocol-version	
	field-type = Protocol Version	
	field-length =BITS-32	
	field-value = 0x80 0x00 0x00 0x00	
	This value shows that version 1 of the data exchange protocol is supported (assoc-version1(0)=1),.	
e. e	ncoding rules	
	field-type = EncodingRules	
	field-length = BITS-16	
	field-value= depends on the encoding rules supported/selected. mder(0) always is set (MDER always is supported) and xer(1) or/and per(2) may be set (optional).	
f. n	omenclature version	
	field-type = NomenclatureVersion	
	field-length =BITS-32	
	field-value = 0x80 0x00 0x00 0x00	
	This value indicates version 1 is supported (nom-version1(0) is set).	
g. fu	unctional-units	
	field-type = FunctionalUnits	
	field-length = BITS-32	
	If the agent has no Test Association capabilities: field-value = 0x00 0x00 0x00 0x00	
	If the agent has tested capabilities that can be used within Test Association: field-value = 0x40 0x00 0x00 0x00	
	If the agent has tested capabilities that can be used within Test Association and requires that the Manager establishes a Test Association: field-value = 0x60 0x00 0x00 0x00	
h. s	ystem type	
	field-type = SystemType	
	field-length = BITS-32	
	field- value = 0x00 0x80 0x00 0x00 (sys-type-agent)	
i. s	ystem-id	
	field-type = OCTET STRING	
	field-length = 0x00 0x0A	
	field-value = 0xXX 0xXX 0xXX 0xXX 0xXX 0xXX 0xXX 0x	
j. d	ev-config-id	
	field-type = Configld	
	field-length = INT-U16	
	field-value = <between 0x00="" 0x40="" 0x7f="" 0xff="" and=""></between>	
k. d	ata-req-mode-flags (DataReqModeCapab):	
	field-type = DataReqModeFlags (BITS-16)	
	field-length = INT-U16	
	If the Agent implements only this Device Specialization: field-value = 0x00 0x01 – Agent initiated data request/flows	

	I. data-req-init-agent-count (DataReqModeCapab)		
	☐ field-type = INT-U8		
	☐ field-length = 1 byte		
		If the Agent implements only this Device Specialization: field-value = 0x01	
	m. d	ata-req-init-manager-count (DataReqModeCapab)	
	☐ field-type = INT-U8		
	☐ field-length = 1 byte		
		If the Agent implements only this Device Specialization: field-value = 0x00	
Pass/Fail criteria	All checke	necked values are as specified in the test procedure.	
Notes			

TP ld		TP/PLT/AG/CLASS/CV/BV-041		
TP label		Config Changes Service. Altitude Gain Contextual Attribute.		
Coverage	Spec	[ISO/IEEE 11073-10441]		
	Testable items	NumObj1; M		
	Spec	[ITU-T H.810 (2015)]		
	Testable items	Communication 8; M		
Test purpos	е	Check that:		
		Whenever a Contextual Attribute changes, the Agent shall report these changes to the Manager using an MDS object event prior to reporting any of the dependent values.		
Applicability	<i>'</i>	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_015 AND C_AG_CV_044		
Other PICS				
Initial condit	ion	The simulated manager and the agent under test are in the operating state.		
Test proced	ure	<ol> <li>If the attribute that is going to be changed is reported in a Fixed format event report, take some measurements with the agent under test.</li> </ol>		
		2. Make a change to the Contextual Attribute Unit-Code for Altitude Gain Object (meters to feet or feet to meters.)		
		3. The agent shall send an MDS event report indicating the new Contextual Attribute value.		
		4. Take some more measurements.		
5. Wait for the manager to receive new event reports from the agent, which reports from step 4.				
Pass/Fail criteria		The agent sends an MDS event report to inform about the Contextual Attribute that has been changed.		
		Data has changed accordingly to a new Contextual Attribute.		
Notes				

TP Id		TP/PLT/AG/CLASS/CV/BV-042		
TP abel		Config Changes Service. Altitude Loss Contextual Attribute		
Coverage	Spec	[ISO/IEEE 11073-10441]		
	Testable items	NumObj1; M		
Spec		[ITU-T H.810 (2015)]		
	Testable items	Communication 8; M		

Test purpose	Check that:		
	Whenever a Contextual Attribute changes, the Agent shall report these changes to the Manager using an MDS object event prior to reporting any of the dependent values.		
Applicability	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_032 AND C_AG_CV_045		
Other PICS			
Initial condition	The simulated manager and the agent under test are in the operating state.		
Test procedure	If the attribute that is going to be changed is reported in a Fixed format event report, take some measurements with the agent under test.		
	<ol><li>Make a change to the Contextual Attribute Unit-Code for the Altitude Loss object (meters to feet or feet to meters).</li></ol>		
	<ol> <li>The agent shall send an MDS event report indicating the new Contextual Attribute value.</li> </ol>		
	4. Take some more measurements.		
	<ol><li>Wait for the manager to receive new event reports from the agent, which report the measurements from step 4.</li></ol>		
Pass/Fail criteria	The agent sends an MDS event report to inform about the Contextual Attribute that has been changed.		
	Data has changed accordingly to a new Contextual Attribute.		
Notes			

TP Id		TP/PLT/AG/CLASS/CV/BV-043		
TP label		Config Changes Service. Altitude Contextual Attribute.		
Coverage	Spec	[ISO/IEEE 11073-10441]		
	Testable items	NumObj1; M		
	Spec	[ITU-T H.810 (2015)]		
	Testable items	Communication 8; M		
Test purpose	е	Check that:		
		Whenever a Contextual Attribute changes, the Agent shall report these changes to the Manager using an MDS object event prior to reporting any of the dependent values.		
Applicability	•	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_039 AND C_AG_CV_046		
Other PICS				
Initial condit	ion	The simulated manager and the agent under test are in the operating state.		
Test procedu	ure	If the attribute that is going to be changed is reported in a Fixed format event report, take some measurements with the agent under test.		
		2. Make a change to the Contextual Attribute Unit-Code for the Altitude Object (meters to feet or feet to meters).		
		<ol><li>The agent shall send an MDS event report indicating the new Contextual Attribute value.</li></ol>		
		4. Take some more measurements.		
	<ol> <li>Wait for the manager to receive new event reports from the agent, which rep measurements from step 4.</li> </ol>			
Pass/Fail cri	teria	The agent sends an MDS event report to inform about the Contextual Attribute that has been changed.		
		Data has changed accordingly to a new Contextual Attribute.		
Notes				

TP ld		TP/PLT/AG/CLASS/CV/BV-044		
TP label		Config Changes Service. Distance Contextual Attribute.		
Coverage Spec		[ISO/IEEE 11073-10441]		
	Testable items	NumObj1; M		
	Spec	[ITU-T H.810 (2015)]		
	Testable items	Communication 8; M		
Test purpos	se	Check that:		
			oute changes, the Agent shall rect event prior to reporting any of	
Applicability	у	C_AG_OXP_000 AND C_AG	_OXP_172 AND C_AG_CV_0-	40 AND C_AG_CV_047
Other PICS				
Initial condi	tion	The simulated manager and	the agent under test are in the c	perating state.
Test proced	lure	<ol> <li>If the attribute that is going to be changed is reported in a Fixed format event report, take some measurements with the agent under test.</li> </ol>		
		2. Make a change to the Contextual Attribute Unit-Code for Distance object (meters to feet, feet to meters, meters to steps, steps to meters, feet to steps or steps to feet).		
		3. The agent shall send an MDS event report indicating the new Contextual Attribute value.		
		4. Take some more measurements.		
Wait for the manager to receive measurements from step 4.			•	the agent, which report the
Pass/Fail criteria		The Agent sends an MD has been changed.	S event report to inform about the	he Contextual Attribute that
		Data has changed accor	dingly to new Contextual Attribu	ite.
Notes				

TP ld		TP/PLT/AG/CLASS/CV/BV-045		
TP label		Config Changes Service. Ascent Time and Distance Contextual Attribute.		
Coverage	Spec	[ISO/IEEE 11073-10441]		
	Testable items	NumObj1; M		
	Spec	[ITU-T H.810 (2015)]		
	Testable items	Communication 8; M		
Test purpos	se	Check that:		
		Whenever a Contextual Attribute changes, the Agent shall report these changes to Manager using an MDS object event prior to reporting any of the dependent values.		
Applicabilit	у	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG	_CV_041 AND C_AG_CV_048	
Other PICS				
Initial condi	ition	The simulated manager and the agent under test are i	in the operating state.	
Test procedure		If the attribute that is going to be changed is reported in a Fixed format event report, take some measurements with the agent under test.		
		2. Make a change to the Contextual Attribute Unit-Code for Ascent Time and Distance object (meters to feet, feet to meters, meters to steps, steps to meters, feet to steps o steps to feet).		
		The agent shall send an MDS event report indicating the new Contextual Attribute value.		

	4. Take some more measurements.	
	5. Wait for the manager to receive new event reports from the agent, which report the measurements from step 4.	
Pass/Fail criteria	The agent sends an MDS event report to inform about the Contextual Attribute that has been changed.	
	Data has changed accordingly to new Contextual Attribute.	
Notes		

		1		
TP ld		TP/PLT/AG/CLASS/CV/BV-046		
TP label		Config Changes Service. Descent Time and Distance Contextual Attribute.		
Coverage	Spec	[ISO/IEEE 11073-10441]		
	Testable items	NumObj1; M		
	Spec	[ITU-T H.810 (2015)]		
	Testable items	Communication 8; M		
Test purpos	е	Check that:		
			ute changes, the Agent shall rept event prior to reporting any of	
Applicability	/	C_AG_OXP_000 AND C_AG	_OXP_172 AND C_AG_CV_04	2 AND C_AG_CV_049
Other PICS				
Initial condi	tion	The simulated manager and the	ne agent under test are in the o	perating state.
Test proced	ure	If the attribute that is going to be changed is reported in a Fixed format event report, take some measurements with the agent under test.		
		<ol> <li>Make a change to the Contextual Attribute Unit-Code for Descent Time and Distance object (meters to feet, feet to meters, meters to steps, steps to meters, feet to steps or steps to feet).</li> </ol>		
		3. The agent shall send an MDS event report indicating the new Contextual Attribute value.		
		4. Take some more measurements.		
Wait for the manager to receive new event reports from the agent, which is measurements from step 4.		he agent, which report the		
Pass/Fail criteria		The agent sends an MDS been changed.	Sevent report to inform about th	e Contextual Attribute that has
		Data has changed accord	dingly to new Contextual Attribu	te.
Notes				

TP ld		TP/PLT/AG/CLASS/CV/BV-047		
TP label		Config Changes Service. Speed Contextual Attribute.		
Coverage	verage Spec [ISO/IEEE 11073-10441]			
	Testable items	NumObj1; M  [ITU-T H.810 (2015)]		
	Spec			
	Testable items	Communication 8; M		
Test purpos	se	Check that:		
Whenever a Contextual Attribute changes, the Agent shall report these changes Manager using an MDS object event prior to reporting any of the dependent value				
Applicability	у	C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_035 AND C_AG_CV_050		

Other PICS			
Initial Condition	The simulated manager and the agent under test are in the operating state.		
Test procedure	If attribute that is going to be changed is reported in a Fixed format event report, take some measurements with the agent under test.		
	<ol> <li>Make a change to the Contextual Attribute Unit-Code for Speed Object (meters per minute to feet, inches or steps per minute, feet per minute to meters, inches or steps per minute, steps per minute to meters, feet or inches per minute, or inches per minute to meters, feet or steps per minute).</li> </ol>		
	3. The agent shall send an MDS event report indicating the new Contextual Attribute value.		
	4. Take some more measurements.		
	<ol><li>Wait for the manager to receive new event reports from the agent, which report the measurements from step 4.</li></ol>		
Pass/Fail criteria	The agent sends an MDS event report to inform about the Contextual Attribute that has been changed.		
	Data has changed accordingly to new Contextual Attribute.		
Notes			

TP ld		TP/PLT/AG/CLASS/CV/BV-048		
TP label		Config Changes Service. Incline Contextual Attribute.		
Coverage Spec		[ISO/IEEE 11073-10441]		
	Testable items	NumObj1; M		
	Spec	[ITU-T H.810 (2015)]		
	Testable items	Communication 8; M		
Test purpos	е	Check that:		
			ibute changes, the Agent shall report these changes to the ect event prior to reporting any of the dependent values.	
Applicability	/	C_AG_OXP_000 AND C_A	G_OXP_172 AND C_AG_CV_033 AND C_AG_CV_051	
Other PICS				
Initial condi	tion	The simulated manager and	I the agent under test are in the operating state.	
Test proced	ure	<ol> <li>If the attribute that is going to be changed is reported in a Fixed format event report, take some measurements with the agent under test.</li> </ol>		
		<ol><li>Make a change to the Contextual Attribute Unit-Code for Incline object (percent to angle degrees or angle degrees to percent).</li></ol>		
		3. The agent shall send an MDS event report indicating the new Contextual Attribute value.		
		4. Take some more measurements.		
<ol> <li>Wait for the manager to receive new event reports from the agent, which rep measurements from step 4.</li> </ol>				
Pass/Fail criteria		The agent sends an ME been changed.	OS event report to inform about the Contextual Attribute that has	
		Data has changed accord	ordingly to new Contextual Attribute.	
Notes				

TP ld		TP/PLT/AG/CLASS/CV/BV-049			
TP label		Config Changes Service. Stride-Length Contextual Attribute.			
Coverage Spec		[ISO/IEEE 11073-10441]			
	Testable items	NumObj1; M			
	Spec	[ITU-T H.810 (2015)]			
	Testable items	Communication 8; M			
Test purpos	ie .	Check that:			
		Whenever a Contextual Attribute changes, the Agent shall report these changes to the Manager using an MDS object event prior to reporting any of the dependent values.			
Applicability		C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_027 AND C_AG_CV_052			
Other PICS					
Initial condition		The simulated manager and the agent under test are in the operating state.			
Test procedure			ing to be changed is reported in ants with the agent under test.	a Fixed format event report,	
		2. Make a change to the Contextual Attribute Unit-Code for Stride Length object (meters to inches or inches to meters).			
		3. The Agent shall send an MDS event report indicating the new Contextual Attribute value.			
		4. Take some more measurements.			
		<ol> <li>Wait for the manager to receive new event reports from the Agent, which report the measurements from step 4.</li> </ol>			
Pass/Fail criteria		The agent sends an MI been changed.	OS event report to inform about th	ne Contextual Attribute that has	
		Data has changed accord	ordingly to new Contextual Attribu	ite.	
Notes					

TP Id		TP/PLT/AG/CLASS/CV/BV-050		
TP label		Config Changes Service. Energy Expended Contextual Attribute.		
Coverage Spec		[ISO/IEEE 11073-10441]		
	Testable items	NumObj1; M		
	Spec	[ITU-T H.810 (2015)]		
	Testable items	Communication 8; M		
Test purpose		Check that:  Whenever a Contextual Attribute changes, the Agent shall report these changes to the Manager using an MDS object event prior to reporting any of the dependent values.		
Applicability		C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_025 AND C_AG_CV_053		
Other PICS				
Initial condi	tion	The simulated manager and the agent under test are in the operating state.		
Test procedure		<ol> <li>If the attribute that is going to be changed is reported in a Fixed format event report, take some measurements with the agent under test.</li> <li>Make a change to the Contextual Attribute Unit-Code for Energy Expended object</li> </ol>		
		<ol><li>Make a change to the Contextual Attribute Unit-Code for Energy Expended object (calories to joules or joules to calories).</li></ol>		
		The agent shall send an MDS event report indicating the new Contextual Attribute value.		

	4.	Take some more measurements.
	5.	Wait for the manager to receive new event reports from the agent, which report the measurements from step 4.
Pass/Fail criteria	•	The agent sends an MDS event report to inform about the Contextual Attribute that has been changed.
	•	Data has changed accordingly to new Contextual Attribute.
Notes		

TP ld		TP/PLT/AG/CLASS/CV/BV-051			
TP label		Config Changes Service. Body Weight Contextual Attribute.			
Coverage Spec		[ISO/IEEE 11073-10441]			
	Testable items	NumObj1; M			
	Spec	[ITU-T H.810(2015)]			
	Testable items	Communication 8; M			
Test purpose		Check that:  Whenever a Contextual Attribute changes, the Agent shall report these changes to the Manager using an MDS object event prior to reporting any of the dependent values.			
Applicability		C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_020 AND C_AG_CV_054			
Other PICS					
Initial condition		The simulated manager and the agent under test are in the operating state.			
Test procedure		<ol> <li>If the attribute that is going to be changed is reported in a Fixed format event report, take some measurements with the agent under test.</li> </ol>			
		2. Make a change to the Contextual Attribute Unit-Code for Body Weight object (grams to pounds or pounds to grams).			
		3. The agent shall send an MDS event report indicating the new Contextual Attribute value.			
		4. Take some more measurements.			
		<ol> <li>Wait for the manager to receive new event reports from the agent, which report the measurements from step 4.</li> </ol>			
Pass/Fail criteria		The agent sends an MDS event report to inform about the Contextual Attribute that has been changed.			
		Data has changed accordingly to new Contextual Attribute.			
Notes					

TP Id		TP/PLT/AG/CLASS/CV/BV-052		
TP label		Config Changes Service. Height Contextual Attribute.		
Coverage Spec		[ISO/IEEE 11073-10441]		
	Testable items	NumObj1; M		
	Spec	[ITU-T H.810 (2015)]		
	Testable items	Communication 8; M		
Test purpose		Check that:		
		Whenever a Contextual Attribute changes, the Agent shall report these changes to the Manager using an MDS object event prior to reporting any of the dependent values.		
Applicability		C_AG_OXP_000 AND C_AG_OXP_172 AND C_AG_CV_020 AND C_AG_CV_054		

Other PICS	
Initial condition	The simulated manager and the agent under test are in the operating state.
Test procedure	If the attribute that is going to be changed is reported in a Fixed format event report, take some measurements with the agent under test.
	2. Make a change to the Contextual Attribute Unit-Code for Height Object (meters to feet or feet to meters).
	3. The agent shall send an MDS event report indicating the new Contextual Attribute value.
	4. Take some more measurements.
	<ol><li>Wait for the Manager to receive new event reports from the Agent, which report the measurements from step 4.</li></ol>
Pass/Fail criteria	The agent sends an MDS event report to inform about the Contextual Attribute that has been changed.
	Data has changed accordingly to new Contextual Attribute.
Notes	

TP ld		TP/PLT/AG/CLASS/CV/BV-053		
TP label		Operating State. Manager to Agent Maximum APDU Size		
Coverage Spec		[ISO/IEEE 11073-20601A]		
J	Testable items	CommonCharac 3; M		
	Spec	[ITU-T H.810 (2015)]		
	Testable items	Cardio_DG 1; M		
Test purpos	se	Check that:		
		Check that the total size of the response do not exceed of the maximum APDU size established by the specialization  [AND]  Continua PAN step counter service components shall be able to support a maximum APDI size of 224 octets from Continua PAN client components.		
Applicability		C_AG_OXP_000 AND C_AG_OXP_172		
Other PICS		C_AG_OXP_041, C_AG_OXP_100, C_AG_CV_001		
Initial condition		The simulated manager and the agent are in the operating state.		
Test procedure		IF the agent supports Step Counter sub-specialization (C_AG_CV_001=TRUE) THEN the simulated manager issues a "Remote Operation Invoke   Get" command with:		
		a. Obj-handle set to 0 (to request for MDS object)		
		b. attribute-id-list.count = 103		
		<ul> <li>attribute-id-list: (MDC_ATTR_ID_MODEL, MDC_ATTR_SYS_ID, MDC_ATTR_DEV_CONFIG_ID) repeated 34 times followed by an additional MDC_ATTR_ID_MODEL</li> </ul>		
		ELSE (the agent does not support Step Counter sub-specialization) THEN the simulated manager issues a "Remote Operation Invoke   Get" command with:		
		d. Obj-handle set to 0 (to request for MDS object)		
		e. attribute-id-list.count = 4087		
		<ul> <li>f. attribute-id-list: (MDC_ATTR_ID_MODEL, MDC_ATTR_SYS_ID, MDC_ATTR_DEV_CONFIG_ID) repeated 1362 times followed by an additional MDC_ATTR_ID_MODEL</li> </ul>		
		2. Check the response of the agent.		
		3. The simulated manager issues a "Remote Operation Invoke   Get" command with the		

	handle set to 0 (to request for MDS object) and an empty attribute-id-list to indicate all attributes.
	4. Check the response of the agent.
Pass/Fail criteria	<ul> <li>In step 2, the agent under test may respond with a rors-cmip-get listing all the requested attributes, or with a roer message. If PICS C_AG_OXP_100 =TRUE and the agent does not respond with a rors-cmip-get message, it responds with a roer message or rorj(resource-limitation) message, a WARNING will appear.</li> </ul>
	<ul> <li>If the response is a get response, the total size of the response cannot exceed the sum of the APDU sizes of the supported specializations (limited to an absolute limit of 64512 octets):</li> </ul>
	<ul> <li>Pulse oximeter → 9216 octets</li> </ul>
	<ul> <li>Weighing scales → 896 octets</li> </ul>
	<ul> <li>Glucose meter →5120 octets or 64512 octets if agent supports PM-Store</li> </ul>
	<ul> <li>Blood pressure →896 octets</li> </ul>
	■ Thermometer →896 octets
	■ Independent activity hub →5120 octets
	<ul> <li>Cardiovascular →64512 octets or 6624 octets if the agent under test only supports Step Counter Profile</li> </ul>
	■ Strength →64512 octets:
	<ul> <li>Adherence monitor →1024 octets</li> </ul>
	■ Peak flow →2030 octets
	<ul> <li>■ Body composition analyser →7730 octets</li> </ul>
	<ul> <li>Basic ECG/Simple ECG →7168 octets or 64512 octets if the agent supports PM-Store</li> </ul>
	<ul> <li>Basic ECG/Heart Rate →1280 octets or 64512 octets if the agent supports PM-Store</li> </ul>
	<ul> <li>International normalized ratio →896 octets or 64512 if the agent supports PM- Store</li> </ul>
	<ul> <li>In the case where it responds with a roer, the reason must not be protocol- violation (23)</li> </ul>
	In step 4, the agent must respond with a rors-cmip-get message.
Notes	

## **Bibliography**

[b-ITU-T H.810 (2013)] Recommendation ITU-T H.810 (2013), Interoperability design

guidelines for personal health systems.

[b-CDG 1.0] Continua Health Alliance, Continua Design Guidelines v1.0.

(2008), Continua Design Guidelines.

[b-CDG 2010] Continua Health Alliance, Continua Design Guidelines v1.5

(2010), Continua Design Guidelines.

[b-CDG 2011] Continua Health Alliance, Continua Design Guidelines (2011),

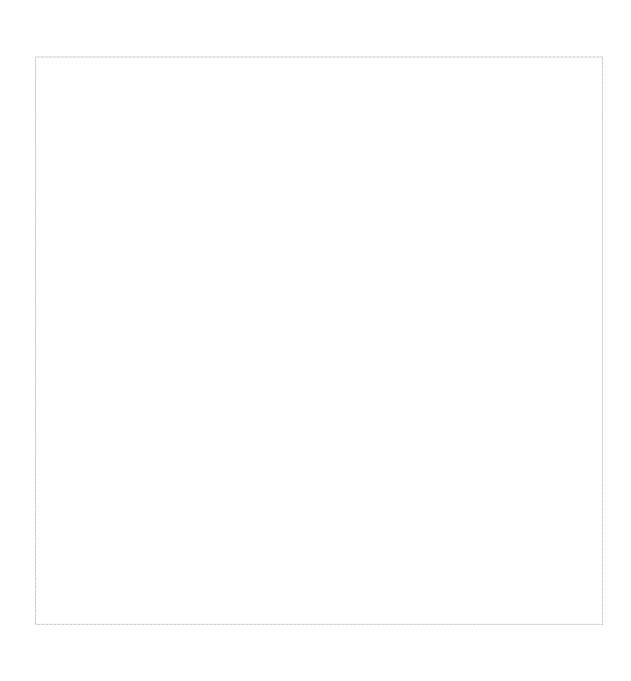
"Adrenaline", Continua Design Guidelines.

[b-CDG 2012] Continua Health Alliance, Continua Design Guidelines (2012),

"Catalyst", Continua Design Guidelines.

[b-ETSI SR 001 262] ETSI SR 001 262 v1.8.1 (2003-12): ETSI drafting rules.

[b-IEEE 11073-20601] IEEE Std 11073-20601<sup>TM</sup> (2008): *Optimized exchange protocol*.



## **SERIES OF ITU-T RECOMMENDATIONS**

Series A	Organization of the work of ITU-T
Series D	General tariff principles
Series E	Overall network operation, telephone service, service operation and human factors
Series F	Non-telephone telecommunication services
Series G	Transmission systems and media, digital systems and networks
Series H	Audiovisual and multimedia systems
Series I	Integrated services digital network
Series J	Cable networks and transmission of television, sound programme and other multimedia signal
Series K	Protection against interference
Series L	Environment and ICTs, climate change, e-waste, energy efficiency; construction, installation and protection of cables and other elements of outside plant
Series M	Telecommunication management, including TMN and network maintenance
Series N	Maintenance: international sound programme and television transmission circuits
Series O	Specifications of measuring equipment
Series P	Terminals and subjective and objective assessment methods
Series Q	Switching and signalling
Series R	Telegraph transmission
Series S	Telegraph services terminal equipment
Series T	Terminals for telematic services
Series U	Telegraph switching
Series V	Data communication over the telephone network
Series X	Data networks, open system communications and security
Series Y	Global information infrastructure, Internet protocol aspects and next-generation networks, Internet of Things and smart cities
Series Z	Languages and general software aspects for telecommunication systems