ITU-T

TELECOMMUNICATION STANDARDIZATION SECTOR OF ITU



# 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 system: Personal Health Devices interface Part 1: Optimized Exchange Protocol: Personal Health Device

Recommendation ITU-T H.841

-01



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For further details, please refer to the list of ITU-T Recommendations.

# Conformance of ITU-T H.810 personal health system: Personal Health Devices interface Part 1: Optimized Exchange Protocol: Personal Health Device

#### Summary

Recommendation ITU-T H.841 provides a test suite structure (TSS) and the test purposes (TP) for personal health devices using the IEEE 11073-20601 optimized exchange protocol in the Personal Health Devices (PHD) interface, based on the requirements defined in the Recommendations of the ITU-T H.810 sub-series, of which Recommendation ITU-T H.810 (2017) is the base Recommendation. The objective of this test specification is to provide a high probability of interoperability at this interface.

Recommendation ITU-T H.841 is a transposition of Continua Test Tool DG2016, Test Suite Structure & Test Purposes, Personal Health Devices Interface; Part 1: Optimized Exchange Protocol. Personal Health Device (Version 1.11, 2017-03-14), that was developed by the Personal Connected 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.

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## History

#### Keywords

Conformance testing, Continua Design Guidelines, e-health, ITU-T H.810, IEEE 11073-20601 optimized exchange protocol, Personal Health Devices Interface, personal area network, personal connected health devices, Personal Health Devices interface, touch area network.

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<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, <u>http://handle.itu.int/11.1002/1000/11</u> <u>830-en</u>.

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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 <u>http://www.itu.int/ITU-T/ipr/</u>.

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**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.

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#### Introduction

This Recommendation is a transposition of Continua Test Tool DG2016, Test Suite Structure & Test Purposes, Personal Health Devices Interface; Part 1: Optimized Exchange Protocol. Personal Health Device (Version 1.11, 2017-03-14), that was developed by the Personal Connected Health Alliance. The table below shows the revision history of this test specification; it may contain versions that existed before transposition.

Version	Date	Revision history
1.4	2012-10-05	Initial release for Test Tool DG2011. This uses "TSS&TP_1.5_PAN- LAN_PART_1_v1.3.doc" as a baseline and adds new features included in [b-CDG 2011]: • Person ID and Errata
1.5	2013-05-24	<ul> <li>Initial release for Test Tool DG2012. This uses</li> <li>"TSS&amp;TP_DG2011_PAN-LAN_PART_1_v1.4.doc" as a baseline and adds new features included in [b-CDG 2012]:</li> <li>Adds glucose meter</li> <li>Adds body composition analyser device specialization</li> <li>Adds basic electrocardiograph device specialization</li> </ul>
1.6	2014-01-24	<ul> <li>Initial release for Test Tool DG2013. This uses</li> <li>"TSS&amp;TP_DG2012_PAN-LAN_PART_1_v1.5.doc" as a baseline and adds new features included in [b-ITU-T H.810 (2013)]/[b-CDG 2013]:</li> <li>Adds glucose meter BLE</li> <li>Adds BLE SSP support</li> <li>Adds NFC new transport</li> <li>Adds INR device specialization</li> </ul>
1.7	2014-04-24	<ul> <li>TM Lite &amp; Doc Enhancements (Test Tool v4.0 Maintenance Release</li> <li>1). It uses "TSS&amp;TP_DG2013_PLT_PART_1_v1.6.doc" as a baseline and adds new features included in Documentation Enhancements:</li> <li>"Other PICS" row added</li> </ul>
1.8	2015-07-01	Initial release for Test Tool DG2015. It uses "TSS&TP_DG2013_PLT_PART_1_v1.7.doc" as a baseline and adds new features included in [b-ITU-T H.810 (2015)]/[b-CDG 2015]
1.9	2016-01-26	First maintenance release for Test Tool DG2015. It uses "TSS&TP_DG2015_LP-PAN_PART_1_v1.8.doc" as a baseline and adds some updates according to the Maintenance 2015 activity.
1.10	2016-09-20	Initial release for Test Tool DG2016. It uses "TSS&TP_DG2015_PLT_PART_1_v1.9.doc" as a baseline and adds new features included in [b-ITU-T H.810 (2016)]/[b-CDG 2016]
1.11	2017-03-14	Updates the baseline in "TSS&TP_DG2016_PHD_PART_1_ v1.10.doc" as part of the Maintenance 2016 activity: • Updates the applicability for TP/PLT/PHD/OXP/COM/BV-054_A
1.12	2018-02-27	Updates related to the inclusion of the power status monitor of Personal Health Devices device specialization (ISO/IEEE 11073-10427:2018) Updates related to the changes included in the glucose meter device specialization (ISO/IEEE 11073-10417:2017)

# **Recommendation ITU-T H.841**

# Conformance of ITU-T H.810 personal health system: Personal Health Devices interface Part 1: Optimized Exchange Protocol: Personal Health Device

#### 1 Scope

The scope of this Recommendation<sup>1</sup> is to provide a test suite structure (TSS) and the test purposes (TP) for the Personal Health Devices interface based on the requirements defined in the Continua Design Guidelines (CDG) [ITU-T H.810 (2017)]. The objective of this test specification is to provide a high probability of interoperability at this interface.

The TSS and TP for the Personal Health Devices interface have been divided into the parts specified below. This Recommendation covers Part 1.

#### – Part 1: Optimized exchange protocol Personal Health Device

- Part 2: Optimized exchange protocol Personal Health Gateway
- Part 3: Continua design guidelines. Personal Health Device
- Part 4: Continua design guidelines. Personal Health Gateway
- Part 5: Device specializations. Personal Health Device. This document is divided into the following 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
  - Part 5K: Peak expiratory flow monitor
  - Part 5L: Body composition analyser
  - Part 5M: Basic electrocardiograph
  - Part 5N: International normalized ratio monitor
  - Part 5O: Sleep apnoea breathing therapy equipment (SABTE)
  - Part 5P: Continuous glucose monitor (CGM)
  - Part 5Q: Power status monitor (PSM)
- Part 6: Device specializations. Personal Health Gateway
- Part 7: Continua Design Guidelines. Personal Health Device BLE

<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 Annex A.

- Part 8: Continua Design Guidelines. Personal Health Gateway BLE
- Part 9: Personal Health Devices Transcoding Whitepaper. Personal Health Devices
- Part 10: Personal Health Devices Transcoding Whitepaper. Personal Health Gateway

#### 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 (2017)]	Recommendation ITU-T H.810 (2017), Interoperability design guidelines for personal health systems.
[ITU-T H.811]	Recommendation ITU-T H.811 (2017), Personal Health Devices Interface design guidelines.
[ISO/IEEE 11073-104xx]	ISO/IEEE 11073-104xx (in force), <i>Health informatics –</i> <i>Personal health device communication – Device specialization</i> . NOTE – This is shorthand used to refer to the collection of device specialization standards that utilize [ISO/IEEE 11073- 20601-2015A], where xx can be any number from 01 to 99, inclusive.
[ISO/IEEE 11073-20601-2016C]	ISO/IEEE 11073-20601:2016, <i>Health informatics – Personal</i> <i>health device communication – Part 20601: Application</i> <i>profile – Optimized exchange protocol</i> , including ISO/IEEE 11073-20601:2016/Cor.1:2016. <u>https://www.iso.org/standard/66717.html</u> with <u>https://www.iso.org/standard/71886.html</u>

#### **3** Definitions

#### 3.1 Terms defined elsewhere

This Recommendation uses the following terms defined elsewhere:

**3.1.1** agent [ISO/IEEE 11073-20601-2016C]: A node that collects and transmits personal health data to an associated manager.

**3.1.2 manager** [ISO/IEEE 11073-20601-2016C]: 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

CDG Continua Design Guidelines

- CGM Continuous Glucose Monitor
- DUT Device Under Test
- GUI Graphical User Interface
- INR International Normalized Ratio
- IP Insulin Pump
- IUT Implementation Under Test
- MDS Medical Device System
- NFC Near Field Communication
- PAN Personal Area Network
- PCO Point of Control and Observation
- PCT Protocol Conformance Testing
- PHD Personal Health Device
- PHDC Personal Healthcare Device Class
- PHG Personal Health Gateway
- PICS Protocol Implementation Conformance Statement
- PIXIT Protocol Implementation extra Information for Testing
- PSM Power Status Monitor
- SABTE Sleep Apnoea Breathing Therapy Equipment
- SCR Static Conformance Review
- SDP Service Discovery Protocol
- SOAP Simple Object Access Protocol
- TCRL Test Case Reference List
- 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.

CDG release	Transposed as	Version	Description	Designation
2017	_	7.0	Release 2017 of the CDG including maintenance updates of the CDG 2016 and additional guidelines that cover new functionalities.	_
2016 plus errata	[ITU-T H.810 (2016)]	6.1	Release 2016 plus errata noting all ratified bugs [b-CDG 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	[b-ITU-T H.810 (2015)]	5.1	Release 2015 plus errata noting all ratified bugs [b-CDG 2015]. The 2013 edition of H.810 is split into eight parts in the H.810-series.	_
2015	_	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	[b-ITU-T H.810 (2013)]	4.1	Release 2013 plus errata noting all ratified bugs [b-CDG 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].	1.5

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

CDG release	Transposed as	Version	Description	Designation
1.0	_	1.0	First released version of the CDG [b-CDG 1.0].	-

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

#### 6 Test suite structure (TSS)

The test purposes (TPs) for the Personal Health Devices interface have been divided into the main subgroups specified below. Annex A describes the TPs for subgroups 1.2.1, 1.2.2 and 1.2.3 (shown in bold).

- Group 1: Personal Health Device (PHD)
  - 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: IEEE 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)
    - Subgroup 1.3.11: Peak flow (PF)
    - Subgroup 1.3.12: Body composition analyser (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)
- Subgroup 1.3.16: Continuous glucose monitor (CGM)
- Subgroup 1.3.17: Power status monitor (PSM)
- 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)
  - Subgroup 1.4.7: Whitepaper pulse oximeter requirements (PLX)
  - Subgroup 1.4.8: Whitepaper continuous glucose monitoring requirements (CGM)
- Group 2: Personal Health Gateway (PHG)
  - 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: IEEE 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)
    - Subgroup 2.3.11: Peak flow (PF)
    - Subgroup 2.3.12: Body composition analyser (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)
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  - Subgroup 2.4.5: Whitepaper glucose meter requirements (GL)
  - Subgroup 2.4.6: Whitepaper weight scale requirements (WS)
  - Subgroup 2.4.7: Whitepaper pulse oximeter requirements (PLX)
  - Subgroup 2.4.8: Whitepaper continuous glucose monitoring requirements (CGM)

#### 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 <a href="http://handle.itu.int/11.1002/2000/12067">http://handle.itu.int/11.1002/2000/12067</a>. See [b-PHD PICS & PIXIT], [b-PHG PICS & PIXIT] and [b-TI].

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 below:
  - 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)
  - OUT>: This is the device under test:
    - PHD: Personal Health Device
    - PHG: Personal Health Gateway
  - <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 the testable items to be checked by the TP.
- **Test purpose**: This is a description of 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**: This 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.

TP ld		TP/PLT/PHD/OXP/DIM/BV-000			
TP label		MDS Object: Mandatory, Conditional and Optional Attributes			
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable	MDSclass 1; M	MDSclass 2; M	MDSClassAttr 2; M	
	items	MDSClassAttr 3; C	MDSClassAttr 4; M	MDSClassAttr 5; M	
		MDSClassAttr 6; M	MDSClassAttr 7; C	MDSClassAttr 8; O	
		MDSClassAttr 9; C	MDSClassAttr 10; C	MDSClassAttr 11; C	
		MDSClassAttr 12; C	MDSClassAttr 13; C	MDSClassAttr 14; O	
		MDSClassAttr 15; O	MDSClassAttr 16; O	MDSClassAttr 17; O	
		MDSClassAttr 18; C	MDSClassAttr 19; O	MDSService 1; M	
		MDSService 4; M	OperNormProc 2; M	OperNormProc 3; M	
		ConfNormalProc 21; M	CommonCharac 3; M	ConfNormalProc 1; M	
		OperNormProc 6; M	MDSMethod 7; O	ConfEventRep 28; M	
		ConfEventRep 33; O	ConfEventRep 34; M	MDSMethod 6; M	
		BaseTimOffset3; M			
	Spec	[b-ITU-T H.810 (2015)]			
	Testable	Regulatory 4; M	Regulatory 5; O		
	items	multi_funct_LAN 1; M			
General 2; M					
Test purpose	)	Check that:			
		The Personal Health Device (PHD) supports a Get command that requests all attributes			
		[AND]			
		The PHD reports its MDS object attributes to the Personal Health Gateway (PHG) using a Data message with the "Remote Operation Response   Get" response.			
		[AND]			
		MDS object contains all mandatory attributes, conditional attributes as required by their conditions and it may contain optional attributes			
		[AND]			
		The total size of the response does not exceed the maximum APDU size established by the specialization			
		[AND]			
		MDS object attributes are static /dynamic or observational.			
[AND]					
		The handle is entered in the obj-handle field and it is not included in the attribute ID list of the request or in the attribute list of the response.			
		[AND]			
		The MDS object is not considered part of the configuration.			
		[AND]			
		Changes to any non-static attributes values on PM-stores or the MDS may be reported to the PHG in event reports at the discretion of the PHD			

## A.2 Subgroup 1.2.1 – PHD domain information model (DIM)

	[AND]				
	A profile is expected to be identified by a name and a nomenclature value				
	[AND]				
	The PHD shall not include the Base Offset Time in any Continua configurations except for basic electrocardiograph (ECG), insulin pump (IP), continuous glucose monitor (CGM) and power status monitor (PSM) device specializations.				
	[AND]				
	If the base time (seconds field) is aligned with UTC (with an accuracy appropriate to the application), then this shall be designated by setting the mds-time-bo-time-utc-aligned bit in the Mds-Time-Info attribute.				
Applicability	C_AG_OXP_000				
Other PICS	C_AG_OXP_006, C_AG_OXP_007, C_AG_OXP_008, C_AG_OXP_009, C_AG_OXP_010, C_AG_OXP_011, C_AG_OXP_014, C_AG_OXP_015, C_AG_OXP_041, C_AG_OXP_071, C_AG_OXP_120, C_AG_OXP_188				
Initial condition	The simulated PHG and PHD under test are in the Unassociated state.				
Test procedure	1. The simulated PHG receives an association request from the PHD under test.				
	2. The simulated PHG responds with a result = accepted-unknown-config.				
	<ol> <li>The PHD responds with a "Remote Operation Invoke   Confirmed Event Report" message with an MDC_NOTI_CONFIG event to send its configuration to the PHG.</li> </ol>				
	4. Check that the MDS object and its attributes are not present in the Configuration Event Report.				
	5. The simulated PHG issues "roiv-cmip-get" command with the handle set to 0 (to request an MDS object) and an empty attribute-id-list to indicate all attributes. Record the invoke-id of the message sent.				
	6. The PHD responds with with a "rors-cmip-get" service message in which the attribute-list contains a list of all implemented attributes of the MDS object:				
	Verify that the invoke-id is mirrored from the Get request.				
	Verify that the DataApdu contains the SEQUENCE GetResultSimple (0x02 0x03)				
	a. Verify that the GetResultSimple.obj-handle = 0x00 0x00				
	b. The GetResultSimple contains an AttributeList:				
	AttributeList.count = number of implemented attributes that are included in the GET response. (must be greater than 3)				
	AttributeList.length = the length of the remainder of the APDU				
	Mandatory Attributes				
	a. Mandatory attribute HANDLE shall not be present.				
	b. Mandatory attribute System-Model				
	attribute-id = MDC_ATTR_ID_MODEL (0x09 0x28)				
	$\Box  \text{attribute-value.length} = 0 \text{xXX} 0 \text{xXX}$				
	attribute-value = SystemModel				
	SystemModel.manufacturer = OCTET STRING				
	$\Box  \text{length} = 0 \text{xXX} 0 \text{xXX}, \text{ where X is even and equal to the length of the value}$				
	value = <check pixits="" with=""></check>				
	SystemModel.model-number = OCTET STRING				
	$\Box  \text{length} = 0 \text{xXX} 0 \text{xXX}, \text{ where X is even and equal to the length of the value}$				
	value = <check pixits="" with=""></check>				
	c. Mandatory attribute System-Id				
	<pre>attribute-id = MDC_ATTR_SYS_ID (0x09 0x84)</pre>				
	attribute-type = OCTET STRING				

r		
		attribute-value.length = 10 bytes
		attribute-value = OCTET STRING(Size(8))
		size = 0x00 0x08
		value = <check pixits="" with=""></check>
d.	Ма	ndatory attribute Dev-Configuration-Id
		attribute-id = MDC_ATTR_DEV_CONFIG_ID (0x0A 0x44)
		attribute-type = ConfigId
		attribute-value.length = 2 bytes
		attribute-value = <between 0x00="" 0x01="" 0x7f="" 0xff="" and=""></between>
Conditio	onal	and Optional Attributes
e.	On	e and only one of [System-Type-Spec_List] or [System-Type] shall be present.
f.	IF S	System-Type attribute is present:
		attribute-id = MDC_ATTR_SYS_TYPE (0x09 0x86)
		attribute-type = TYPE
		attribute-value.length = 4 bytes
		attribute-value = One of the supported specializations:
		MDC_DEV_SPEC_PROFILE_PULSE_OXIM (0x10 0x04)
		MDC_DEV_SPEC_PROFILE_BP (0x10 0x06)
		MDC_DEV_SPEC_PROFILE_TEMP (0x10 0x07)
		MDC_DEV_SPEC_PROFILE_SCALE (0x10 0x0F)
		MDC_DEV_SPEC_PROFILE_GLUCOSE (0x10 0x11)
		MDC_DEV_SPEC_PROFILE_HF_CARDIO (0x10 0x29)
		MDC_DEV_SPEC_PROFILE_HF_STRENGTH (0x10 0x30)
		MDC_DEV_SPEC_PROFILE_AI_ACTIVITY_HUB (0x10 0x47)
		MDC_DEV_SPEC_PROFILE_AI_MED_MINDER (0x10 0x48)
		MDC_DEV_SPEC_PROFILE_PEAK_FLOW (0x10 0x15)
		MDC_DEV_SPEC_PROFILE_BCA (0x10 0x14)
		MDC_DEV_SPEC_PROFILE_ECG (0x10 0x06)
		MDC_DEV_SPEC_PROFILE_COAG (0x10 0x12)
		MDC_DEV_SPEC_PROFILE_SABTE(0x10 0x19)
		MDC_DEV_SPEC_PROFILE_INSULIN_PUMP (0x10 0x13)
		MDC_DEV_SPEC_PROFILE_CGM (0x10 0x1A)
		MDC_DEV_SPEC_PROFILE_PSM (0x10 0x1C)
g.	IF \$	System-Type-Spec-List attribute is present
		attribute-id = MDC_ATTR_SYS_TYPE_SPEC_LIST (0x0A 0x5A)
		attribute-type = TypeVerList
		attribute-value.count = N (record for next step)
		attribute-value.length = N*4 bytes
		attribute-value = N of the following supported specializations:
		MDC_DEV_SPEC_PROFILE_PULSE_OXIM (0x10 0x04)
		MDC_DEV_SPEC_PROFILE_BP (0x10 0x06)
		MDC_DEV_SPEC_PROFILE_TEMP (0x10 0x07)
		MDC_DEV_SPEC_PROFILE_SCALE (0x10 0x0F)
1		MDC_DEV_SPEC_PROFILE_GLUCOSE (0x10 0x11)

MDC_DEV_SPEC_PROFILE_HF_CARDIO (0x10 0x29)
MDC_DEV_SPEC_PROFILE_HF_STRENGTH (0x10 0x30)
MDC_DEV_SPEC_PROFILE_AI_ACTIVITY_HUB (0x10 0x47)
MDC_DEV_SPEC_PROFILE_AI_MED_MINDER (0x10 0x48)
MDC_DEV_SPEC_PROFILE_PEAK_FLOW (0x10 0x15)
MDC_DEV_SPEC_PROFILE_BCA (0x10 0x14)
MDC_DEV_SPEC_PROFILE_ECG (0x10 0x06)
MDC_DEV_SPEC_PROFILE_COAG (0x10 0x12)
MDC_DEV_SPEC_PROFILE_SABTE(0x10 0x19)
MDC_DEV_SPEC_PROFILE_INSULIN_PUMP (0x10 0x13)
MDC_DEV_SPEC_PROFILE_CGM (0x10 0x1A)
MDC_DEV_SPEC_PROFILE_PSM (0x10 0x1C)
<ul> <li>Profiles for cardiovascular fitness and monitor specialization: If the PHD supports Step Counter profile THEN the PHD shall support Cardiovascular specialization</li> </ul>
<ul> <li>MDC_DEV_SUB_SPEC_PROFILE_STEP_COUNTER (0x10 0x68)</li> </ul>
<ul> <li>Profiles for activity hub specialization: If the PHD supports any of the profiles defined for Activity Hub THEN the PHD shall support Activity Hub specialization:</li> </ul>
<ul> <li>MDC_DEV_SUB_SPEC_PROFILE_FALL_SENSOR (0x10 0x75)</li> </ul>
<ul> <li>MDC_DEV_SUB_SPEC_PROFILE_PERS_SENSOR (0x10 0x76)</li> </ul>
<ul> <li>MDC_DEV_SUB_SPEC_PROFILE_SMOKE_SENSOR (0x10 0x77)</li> </ul>
<ul> <li>MDC_DEV_SUB_SPEC_PROFILE_CO_SENSOR (0x10 0x78)</li> </ul>
<ul> <li>MDC_DEV_SUB_SPEC_PROFILE_WATER_SENSOR (0x10 0x79)</li> </ul>
<ul> <li>MDC_DEV_SUB_SPEC_PROFILE_GAS_SENSOR (0x10 0x7A)</li> </ul>
<ul> <li>MDC_DEV_SUB_SPEC_PROFILE_MOTION_SENSOR (0x10 0x7B)</li> </ul>
<ul> <li>MDC_DEV_SUB_SPEC_PROFILE_PROPEXIT_SENSOR (0x10 0x7C)</li> </ul>
<ul> <li>MDC_DEV_SUB_SPEC_PROFILE_ENURESIS_SENSOR (0x10 0x7D)</li> </ul>
<ul> <li>MDC_DEV_SUB_SPEC_PROFILE_CONTACTCLOSURE_SENSOR (0x10 0x7E)</li> </ul>
<ul> <li>MDC_DEV_SUB_SPEC_PROFILE_USAGE_SENSOR (0x10 0x7F)</li> </ul>
<ul> <li>MDC_DEV_SUB_SPEC_PROFILE_SWITCH_SENSOR (0x10 0x80)</li> </ul>
<ul> <li>MDC_DEV_SUB_SPEC_PROFILE_DOSAGE_SENSOR (0x10 0x81)</li> </ul>
<ul> <li>MDC_DEV_SUB_SPEC_PROFILE_TEMP_SENSOR (0x10 0x82)</li> </ul>
<ul> <li>Profiles for basic electrocardiograph specialization: If the PHD supports any of the profiles defined for basic electrocardiograph THEN the PHD shall support basic electrocardiograph specialization:</li> </ul>
<ul> <li>MDC_DEV_SUB_SPEC_PROFILE_ECG (0x10 0x8C)</li> </ul>
MDC_DEV_SUB_SPEC_PROFILE_HR (0x10 0x8D)
<ul> <li>Profiles for SABTE specialization: If PHD supports any of the profiles defined for SABTE THEN PHD shall support SABTE specialization,</li> </ul>
MDC_DEV_SUB_SPEC_PROFILE_CPAP (0x10 0x94)
<ul> <li>MDC_DEV_SUB_SPEC_PROFILE_CPAP_AUTO (0x10 0x95)</li> </ul>
MDC_DEV_SUB_SPEC_PROFILE_BPAP (0x10 0x96)
<ul> <li>Profiles for power status monitor specialization: If the PHD supports any of the profiles defined for Power Status THEN the PHD shall support power status monitor specialization:</li> </ul>

<ul> <li>MDC_DEV_SUB_SPEC_PROFILE_EIGHT_OR_LESS_BATTERIES (0x10 0x99)</li> </ul>
<ul> <li>MDC_DEV_SUB_SPEC_PROFILE_MORE_THAN_EIGHT_BATTERIES (0x10 0x9A)</li> </ul>
h. IF Attribute-Value-Map is present
attribute-id = MDC_ATTR_ATRIBUTE_VAL_MAP (0X0A 0X55)
attribute-type = AttrValMap
$\Box$ attribute-value.count = M
$\Box  \text{attribute-value.length} = M^*4 \text{ bytes}$
attribute-value = <check are="" attributes="" defined="" here="" m="" that=""></check>
i. IF MDS TimeInfo is present
attribute-id = MDC_ATTR_MDS_TIME_INFO (0X0A 0X45)
attribute-type = MdsTimeInfo
attribute-value.length = 16 bytes
attribute-value =
mds-time-cap-state:
<ul> <li>IF (C_AG_OXP_006 = TRUE) THEN mds-time-capab-real-time-clock = 1 ELSE mds-time-capab-real-time-clock = 0</li> </ul>
<ul> <li>IF (C_AG_OXP_008 = TRUE) THEN mds-time-capab-set-clock = 1 ELSE mds-time-capab-set-clock = 0</li> </ul>
<ul> <li>IF (C_AG_OXP_010 = TRUE) THEN mds-time-capab-relative-time = 1 ELSE mds-time-capab-relative-time = 0</li> </ul>
<ul> <li>IF (C_AG_OXP_011 = TRUE) THEN mds-time-capab-high-res-relative- time = 1 ELSE mds-time-capab-high-res-relative-time = 0</li> </ul>
<ul> <li>IF (C_AG_OXP_014 = TRUE) THEN mds-time-capab-bo-time = 1 ELSE mds-time-capab-bo-time = 0</li> </ul>
<ul> <li>IF (C_AG_OXP_015 = TRUE) THEN mds-time-bo-time-utc-aligned(14) = 1 ELSE mds-time-bo-time-utc-aligned(14) = 0</li> </ul>
<ul> <li>IF (C_AG_OXP_007 = TRUE AND C_AG_OXP_009 = TRUE) THEN mds-time-capab-sync-abs-time = 1 or 0 ELSE mds-time-capab-sync- abs-time = 0</li> </ul>
<ul> <li>IF (C_AG_OXP_007= TRUE AND C_AG_OXP_010 = TRUE) THEN mds-time-capab-sync-rel-time = 1 or 0 ELSE mds-time-capab-sync-rel- time = 0</li> </ul>
<ul> <li>IF (C_AG_OXP_007 = TRUE AND C_AG_OXP_011 = TRUE) THEN mds-time-capab-sync-hi-res-relative-time = 1 or 0 ELSE mds-time- capab-sync-hi-res-relative-time = 0.</li> </ul>
<ul> <li>IF (C_AG_OXP_007 = TRUE AND C_AG_OXP_014 = TRUE) THEN mds-time-capab-sync-bo-time = 1 or 0 ELSE mds-time-capab-sync-bo- time = 0</li> </ul>
<ul> <li>IF (C_AG_OXP_007 = TRUE) THEN mds-time-capab-sync-abs-time = 1 OR mds-time-capab-sync-res-time = 1 OR mds-time-capab-sync-hi- res-relative-time = 1 OR mds-time-capab-sync-bo-time = 1</li> </ul>
<ul> <li>Only one of mds-time-capab-real-time-clock and mds-time-capab-bo-time bits shall be set to 1.</li> </ul>
<ul> <li>Only one of mds-time-capab-sync-abs-time and mds-time-capab-sync- bo-time bits shall be set to 1.</li> </ul>
<ul> <li>Only one of mds-time-state-abs-time-synced and mds-time-state-bo-time- synced shall be set to 1</li> </ul>
<ul> <li>Time-sync-protocol:</li> </ul>
<ul> <li>IF (C_AG_OXP_007 = FALSE) THEN time-sync-protocol =</li> </ul>

MDC_TIME_SYNC_NONE ELSE time-sync-protocol = (MDC_TIME_SYNC_NTPV3 or MDC_TIME_SYNC_NTPV4 or MDC_TIME_SYNC_SNTPV4 or MDC_TIME_SYNC_SNTPV4330 or MDC_TIME_SYNC_BTV1)	
Time-sync-accuracy:	
<ul> <li>IF (C_AG_OXP_007= FALSE) THEN time-sync-accuracy = 0xFFFFFFF</li> </ul>	
Time-resolution-abs-time:	
<ul> <li>IF (C_AG_OXP_009 = FALSE AND C_AG_OXP_014 = FALSE) THEN time-resolution-abs-time = 0x0000</li> </ul>	
Time-resolution-rel-time:	
<ul> <li>IF (C_AG_OXP_010= FALSE) THEN time-resolution-rel-time = 0x0000</li> </ul>	
Time-resolution-high-res-time:	
<ul> <li>IF (C_AG_OXP_011 = FALSE) THEN time-resolution-high-res-time = 0x0000</li> </ul>	
j. IF attribute Date-and-Time is present	
<pre>attribute-id = MDC_ATTR_TIME_ABS (0x09 0x87)</pre>	
attribute-type = AbsoluteTime	
attribute-value.length = 8 bytes	
attribute-value =	
■ century =	
■ year ≤ 99	
■ month ≤ 12	
■ day ≤ 31	
■ hour ≤ 24	
■ minute ≤ 60	
■ second ≤ 60	
■ sec-fractions ≤ 100	
If Date-and-Time is present THEN Base-Offset-Time shall not be present.	
<ul> <li>k. IF (C_AG_OXP_014 = TRUE) THEN Base-Offset-Time attribute shall be present ELSE Base-Offset-Time attribute shall not be present</li> </ul>	
attribute-id = MDC_ATTR_TIME_BO (0x0A 0x81)	
attribute-type = BaseOffsetTime	
attribute-value.length = 8 bytes	
If Base-Offset-Time is present THEN Date-and-Time shall not be present.	
I. IF Relative-Time attribute is present	
attribute-id = MDC_ATTR_TIME_REL (0x09 0x8F)	
attribute-type = RelativeTime	
attribute-value.length = 4 bytes	
Verify that C_AG_OXP_010 is set to True	
m. IF HiRes-Relative-Time attribute is present	
attribute-id = MDC_ATTR_TIME_REL_HI_RES (0x09 0xE9)	
attribute-type = HighResRelativeTime	
□ attribute-value.length = 8 bytes	
n. IF Date-and-Time-Adjustment attribute is present	
attribute-id = MDC_ATTR_TIME_ABS_ADJUST (0x0A 0X62)_	
attribute-type = Absolute I imeAdjust	

	❑ attribute-value.length = 6 bytes
	attribute-value = 0
	□ Note: If queried with Get MDS command, this attribute shall be not present or 0.
о.	F Production-Specification attribute is present
	❑ attribute-id = MDC_ATTR_ID_PROD_SPECN (0X09 0X2D)
	attribute-type = ProductionSpec
	❑ attribute-value.length = <even></even>
	attribute-value = <vendor specific=""></vendor>
p.	F Power-Status attribute is present
·	attribute-id = MDC_ATTR_POWER_STAT (0X09 0X55)
	□ attribute-type = PowerStatus
	□ attribute-value.length = 2 bytes
	❑ attribute-value = <not for="" relevant="" test="" this=""></not>
q.	F Battery-Level attribute is present
	❑ attribute-id = MDC_ATTR_VAL_BATT_CHARGE (0X09 0X9C)
	❑ attribute-type = INT-U16
	❑ attribute-value.length = 2 bytes
	attribute-value = <value 0="" 100="" and="" between=""> If value &gt;100, the meaning of the value is "undefined"</value>
r.	F Remain-Battery-Time attribute is present
	attribute-id = MDC_ATTR_TIME_BATT_REMAIN (0X09 0X88)
	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) or MDC_DIM_DAY (0x08 0xE0) >
s.	F attribute Reg Cert Data List is present
	□ attribute-id = MDC ATTR REG CERT DATA LIST (0X0A 0X4B)
	attribute-type = RegCertDataList
	❑ attribute-value.length = < Variable to be checked>
	attribute-value = <depends autorization="" body,="" checked="" design<br="" on="" the="">GuideLines&gt;</depends>
t.	F Confirm Timeout attribute is present:
	□ attribute-id = MDC_ATTR_CONFIRM-TIMEOUT (0x09 0x14)
	□ attribute-type = RelativeTime
	❑ attribute-value.length = 4 bytes
Furtherm	ore, if MDS Scan Event Reports are sent by the PHD to report data for MDS object:
7. Wait	for a Scan Event Report from the PHD.
a.	f the PHD sends Fixed Format Event Report for an MDS object, an Attribute-Value- Map has to be received in the GET response.
b.	f the PHD sends Variable Format Event Report for an MDS object, the attributes whose values can be reported will be the attributes defined as dynamic\observational: Attribute-Value-Map, Mds-Time-Info, Date-and-Time or Base-Offset-Time, Relative-Time, HiRes-Relative-Time, Date-and-Time-Adjustment, Power-Status, Battery-Level, Remaining-Battery-Time.Dynamic attribute Confirm-Timeout is recommended not to be present. If Static attributes are present, the value shall remain unchanged. Handle, System-Type, System-Model, System-Id, Dev-Configuration-Id, Production-Specification, Reg-Cert-Data-List, System-Type-Species

Pass/Fail criteria	• A	Il checked values are as specified in the test procedure.
	• T s	he total size of the response cannot exceed the sum of the APDU sizes of the upported specializations (limited to an absolute limit of 64512 octets):
	с	Pulse oximeter $\rightarrow$ 9216 octets
	с	Weighing scales $\rightarrow$ 896 octets
	c	Glucose meter $\rightarrow$ 5120 octets or 64512 octets if the PHD supports PM-Store
	c	Blood pressure $\rightarrow$ 896 octets
	c	Thermometer $\rightarrow$ 896 octets
	c	Independent activity hub $\rightarrow$ 5120 octets
	c	Cardiovascular $\rightarrow$ 64512 octets or 6624 octets if it supports Step Counter Profile
	c	Strength $\rightarrow$ 64512 octets
	с	Adherence monitor $\rightarrow$ 1024 octets
	с	Peak flow $\rightarrow$ 2030 octets
	c	Body composition analyser $\rightarrow$ 7730 octets
	с	Basic ECG/Simple ECG $\rightarrow$ 7168 octets or 64512 octets if the PHD supports PM-Store
	с	Basic ECG/Heart rate $\rightarrow$ 1280 octets or 64512 octets if the PHD supports PM-Store
	c	International normalized ratio $ ightarrow$ 896 octets or 64512 if the PHD supports PM-Store
	c	Insulin pump $\rightarrow$ 7168 octets or 5120 if PHD supports PM-Store
	c	Sleep apnoea breathing therapy equipment $\rightarrow$ 64512 octets
	c	Continuous glucose monitor $\rightarrow$ 896 octets or 5120 if PHD supports PM-Store
	с	Power status monitor $\rightarrow$ 940 octets for Simple PSM profile or 1660 if PHD supports Advanced PSM profile
Notes		

TP Id		TP/PLT/PHD/OXP/DIM/BV-000_B							
TP label		MDS Object: Dev-Configuration-Id and System-Id semantic feature							
Coverage	Spec	[ISO/IEI	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]						
	Testable items	MDSCla	assAttr 6; M	ConfNormalProc 2; M	ConfNormalProc 7 ; M				
Test purpose	9	Check t	hat:						
		The Dev state.	The Dev-Configuration-Id is consistent between the Configuring state and the Operating state.						
		[AND]							
		The PHD uses a "Remote Operation Invoke   Confirmed Event Report" data message with an event-type of MDC_NOTI_CONFIG to send its configuration to the PHG							
Applicability		C_AG_	C_AG_OXP_000						
Other PICS		C_AG_	OXP_009, C_AG_OXP	_014, C_AG_OXP_291, C_AG_	OXP_292, C_AG_OXP_293				
Initial condit	tial condition The simulated PHG and PHD under test are in the Unassociated state.				ed state.				
Test procedure		1. The simulated PHG receives an association request from the PHD under test with a dev- config-id and a system-id.							
		2. The simulated PHG responds with a result = accepted-unknown-config.							
		3. The MD	PHD responds with a C_NOTI_CONFIG eve	roiv-cmip-confirmed-event repor nt to send its configuration to the	t message with an ∋ PHG.				
		4. Re	cord the field config-rep	port-id.					
		5. If th	ne config-report-id is the	at of the configuration being teste	ed, the simulated PHG				

		responds with a rors-cmip-confirmed-event-report with result "accepted", else the PHG responds with result "unsupported-config".
	6.	Repeat step 5 until the config-report-id is set to the configuration being tested.
	7.	IF C_AG_OXP_293 THEN:
		a. Once in Configuring/Sending GetMDS substate simulated PHG issues roiv-cmip-get command with handle set to 0 (to request for MDS object) and attribute-id-list set to 0 to indicate all attributes.
		b. The PHD responds with a rors-cmip-get service message in which the attribute-list contains a list of all implemented attributes of the MDS object.
		c. IF the mds-time-mgr-set-time bit is set:
		The PHG moves to Configuring/Sending Set Time substate and:
		<ul> <li>IF C_AG_OXP_009 THEN it issues the Set-Time action command.</li> </ul>
		<ul> <li>IF C_AG_OXP_014 THEN it issues the Set-Base-Offset-Time action command.</li> </ul>
		Once its internal time setting operation is completed, the PHD responds to the PHG.
		d. Operating state is reached.
	8.	ELSE IF C_AG_OXP_291 OR C_AG_OXP_292 THEN:
		a. Once in Operating state, simulated PHG issues roiv-cmip-get command with handle set to 0 (to request for MDS object) and attribute-id-list set to 0 to indicate all attributes.
		b. The PHD responds with with a "rors-cmip-get" service message in which the attribute-list contains a list of all implemented attributes of the MDS object.
	9.	Disconnect the device and conect it again. The simulated PHG receives an association request from the PHD. Check the system-id.
Pass/Fail criteria	•	Dev-Config-Id must be the same in step 1 and step 4
	•	Dev-Config-Id must be the same in step 6 and in step 9
	•	System-Id must be the same in steps 1, 7 or 8, and 9
Notes		

TP ld		TP/PLT/PHD/OXP/DIM/BV-000_C					
TP label		MDS Object: Confirm-Timeout attribute, semantic feature					
Coverage	Spec	[ISO/IEEE 11073-20601-2015/	A] and [ISO/IEEE 11073-20601-2	2016C]			
	Testable	MDSClassAttr 19; M	OperErrorCond 5; M	OperErrorCond 6; M			
	items	TimeOutVar 1; C					
Test purpose	9	Check that:					
		If the attribute Confirm-Timeou value that the PHD uses for the	t is supported, then its value ma e Confirmed Event Report gener	tches with the actual timeout ated from the MDS object.			
		[AND]					
		If the attribute is not present, the PHD shall use the value 3 s					
Applicability		(C_AG_OXP_182 OR C_AG_OXP_183 OR C_AG_OXP_184 OR C_AG_OXP_189) AND C_AG_OXP_053 AND C_AG_OXP_000					
Other PICS							
Initial condition		The simulated PHG and PHD under test are in the Operating state.					
Test procedure		<ol> <li>Record the Confirm-Timeout value from the Get MDS operation. If the attribute is not present in the MDS its value shall be TO<sub>cer-mds</sub> (3s).</li> </ol>					
		2. Take a measurement with be sent.	2. Take a measurement with the PHD under test that will provoke an MDS event report to be sent.				
		3. The PHD sends a "Remote	e Operation Invoke   Confirmed	Event Report".			

	<ol> <li>The simulated PHG does not respond for at least the time specified in the field Confirm- Timeout or 3 s if Confirm-Timeout is not supported.</li> </ol>
Pass/Fail criteria	The PHD must wait the specifed time before unassociating.
Notes	

TP ld		TP/PLT/PHD/OXP/DIM/BV-001_A						
TP label		Static Numeric attributes derived from Metrics class and Dynamic Numeric attributes						
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]						
Testable items		MetricClassAttr 1; M	MetricClassAttr 2; M	MetricClassAttr 3; O				
		MetricClassAttr 4; M	MetricClassAttr 5; O	MetricClassAttr 7; O				
		MetricClassAttr 8; O	MetricClassAttr 9; C	MetricClassAttr 10; O				
		MetricClassAttr 11; O	MetricClassAttr 12; C	MetricClassAttr 13; O				
		MetricClassAttr 14; O	MetricClassAttr 15; O	MetricClassAttr 16; C				
		MetricClassAttr 17; C	MetricClassAttr 18; C	MetricClassAttr 19; O				
		NumClass 1; M	NumClassAttr 1; M					
		NumClassAttr 2; C	NumClassAttr 3; C	NumClassAttr 4; C				
		NumClassAttr 5; C	NumClassAttr 6; C	NumClassAttr 7; C				
		NumClassAttr 8; O	ConfNormalProc 1;M	ConfEventRep 29; M				
		ConfEventRep 30; M	ConfEventRep 31; C	ConfEventRep 33; O				
		ConfEventRep 33; O						
	Spec	[b-ITU-T H.810 (2015)]	Г <u> </u>					
	Testable items	Communication 6; M						
Test purpose	•	Check that:						
		Numeric class is derived from the Metric base class. It inherits all mandatory attributes and conditional attributes as required by their conditions and it may import optional attributes.						
		[AND]						
		The nomenclature code to identify the Numeric class is MDC_MOC_VMO_METRIC_NU						
		[AND]						
		Static, dynamic and observational attributes.						
		[AND]						
		Changes to any attribute values of metric and scanner objects shall be reported to the PHG in scan event reports prior to sending event reports that depend on those values (e.g. scan-handle-attr-val-map and a group format event report or unit-code and the observed value).						
		[AND]						
		Continua PAN service components shall not include the Base Offset Time in any Continua configurations except for Basic electrocardiograph (ECG) device specialization.						
Applicability		C_AG_OXP_040 AND C_AG_OXP_000						
Other PICS		C_AG_OXP_009,C_AG_OXP_014, C_AG_OXP_041, C_AG_OXP_046, C_AG_OXP_047, C_AG_OXP_182, C_AG_OXP_183, C_AG_OXP_184, C_AG_OXP_189. C_AG_OXP_190, C_AG_OXP_192, C_AG_OXP_193, C_AG_OXP_194, C_AG_OXP_195, C_AG_OXP_196, C_AG_OXP_197, C_AG_OXP_198, C_AG_OXP_199, C_AG_OXP_200, C_AG_OXP_201, C_AG_OXP_202, C_AG_OXP_203, C_AG_OXP_230, C_AG_OXP_231, C_AG_OXP_232, C_AG_OXP_293						
Initial condit	ion	The simulated PHG and PHD	under test are in the Unassociate	ed state.				
Test procedu	ıre	1. The PHD under test sends and the simulated PHG receives an association request from the PHD under test.						
		2. The simulated PHG respo	nds with a result = accepted-unk	nown-config.				

3.	The mes	PHI	D responds with a "Remote Operation Invoke   Confirmed Event Report" e with an MDC_NOTI_CONFIG event to send its configuration to the PHG.
4.	Nun	neric	c class attributes must be (ConfigReport -> ConfigObject-> AttributeList):
	a.	Mar	ndatory attribute Handle shall be present.
			attribute-type = HANDLE
			attribute-length = 2 bytes
			attribute-value = must be unique and non-zero. Actual value may be specificed by the Device Specilization.
	b.	Mar	ndatory attribute Type shall be present in ConfigReport
			attribute-id = MDC_ATTR_ID_TYPE (0X09 0X2F)
			attribute-type = TYPE
			attribute-value = SEQUENCE OF (SIZE 6)
			attribute-value = <not in="" relevant="" test="" this=""></not>
	c.	Mar	ndatory attribute Metric-Spec-Small should be present
			attribute-id = MDC_ATTR_METRIC_SPEC_SMALL
			attribute-type = MetricSpecSmall
			attribute-value.length = 2 bytes
			attribute-value =
			<ul> <li>IF C_AG_OXP_201=TRUE and C_AG_OXP_041=FALSE THEN mss-avail- stored-data(1)=1(There is at least one object that has mss-avail.stored- data(1)=1)</li> </ul>
			<ul> <li>IF C_AG_OXP_201=TRUE and C_AG_OXP_041=TRUE THEN mss-avail- stored-data(1)=1 or 0</li> </ul>
	d.	Onl	y one attribute of Metric-Id and Metric-Id-List shall be present.
	e.	If M	letric-Id-List attribute is supported, it should be present in ConfigReport
			attribute-id = MDC_ATTR_ID_PHYSIO_LIST
			attribute-type = MetricIdList
			attribute-value.length = SEQUENCE OF (SIZE 2)
			attribute-value =
			The [Metric-Id-List] attribute shall be used if a compound observed value is used, which does not incorporate the Metric-Id directly. The order of the Metric-Id-List shall correspond to the order of the elements in the compound observed value.
			IF the PHD supports Metric-Id-List at least for a Numeric object (C_AG_OXP_190 =TRUE) THEN this attribute shall be present at least for one object, ELSE this attribute is not present.
	f.	IF N	Netric-Id attribute is supported, it should be present in ConfigReport
			attribute-id = MDC_ATTR_ID_PHYSIO
			attribute-type = OID-Type
			attribute-value.length = 2 bytes
	g.	IF A	Attribute-Value-Map is supported, it should be present in ConfigReport
			attribute-id = MDC_ATTR_ATTRIBUTE_VAL_MAP (0X0A 0X5A)
			attribute-type = AttrValMap
			attribute-count = n (record for next attribute field)
			attribute-value.length = n*4 bytes
			attribute-value = <n 4="" attributes="" be="" bytes="" composed="" declared,="" each="" have="" of:<="" one="" td="" will=""></n>
			attribute-id = 2 bytes (MDC_ATTR_*).

	<ul> <li>Attribute-length = 0x00 0x02: (2 bytes to declare the length of the attribute, but the contents of the attribute in the event report is not these 2 bytes length)</li> </ul>	
h.	IF Supplemental-Types attribute is supported, it shall be present in ConfigReport:	
	attribute-id = MDC_ATTR_SUPPLEMENTAL_TYPES	
	attribute-type = SupplementalTypeList	
	attribute-value.length = SEQUENCE OF (SIZE (4))	
	attribute-value = <not in="" relevant="" test="" this=""></not>	
i.	IF attribute Metric-Structure-Small is suported, it should be present in ConfigReport:	
	attribute-id = MDC_ATTR_METRIC_STRUCTURE_SMALL	
	attribute-type = MetricStructureSmall	
	attribute-value.length = 2 bytes	
	attribute-value =	
	ms-struct = one of the following:	
	<ul> <li>ms-struct-simple (0x00)</li> </ul>	
	<ul> <li>ms-struct-compound (0x01)</li> </ul>	
	<ul> <li>ms-struct-reserved (0x02)</li> </ul>	
	<ul> <li>ms-struct-compound-simple (0x03)</li> </ul>	
	ms-compound-no = one of the following:	
	• IF ms-struct = ms-struct-simple THEN = 0	
	<ul> <li>ELSE = maximum number of components in a compound value</li> </ul>	
j.	IF attribute Metric-Id-Partition is supported, it should be present in ConfigReport	
	<pre>attribute-id = MDC_ATTR_METRIC_ID_PART</pre>	
	attribute-type = NomPartition	
	□ attribute-value.length = 2 bytes	
	□ attribute-value = one of the next	
	■ nom-part-unspec (0x00 0x00)	
	■ nom-part-obj (0x00 0x01)	
	■ nom-part-metric (0x00 0x02)	
	■ nom-part-alert (0x00 0x03)	
	■ nom-part-dim (0x00 0x04)	
	■ nom-part-vattr (0x00 0x05)	
	■ nom-part-pgrp (0x00 0x06)	
	■ nom-part-sites (0x00 0x07)	
	nom-part-infrastruc (0x00 0x08)	
	■ nom-part-fef (0x00 0x09)	
	■ nom-part-ecg-extn (0x00 0x0A)	
	■ nom-part-phd-dm (0x00 0x80)	
	■ nom-part-phd-hf (0x00 0x81)	
	■ nom-part-phd-ai (0x00 0x82)	
	■ nom-part-ret-code(0x00 0xFF)	
	■ nom-part-ext-nom (0x01 0x00)	
	■ nom-part-priv (0x04 0x00)	
k.	IF attribute Unit-Code is supported, it should be present in ConfigReport:	
	attribute-id = MDC_ATTR_UNIT_CODE	

		attribute-type = OID-Type
		attribute-value.length = 2 bytes
		attribute-value = One of MDC_PART_DIM (may be defined in the specialization)
I.	IF a Coi	attribute Source-Handle-Reference is supported, it should be present in nfigReport:
		attribute-id = MDC_ATTR_SOURCE_HANDLE_REF
		attribute-type = HANDLE
		attribute-value.length = 2 bytes
		attribute-value = < The value of an existing object's handle >
m.	IF a	attribute Label-String is supported, it should be present in ConfigReport:
		attribute-id = MDC_ATTR_ID_LABEL_STRING
		attribute-type = OCTET STRING
		attribute-value.length =
		attribute-value = <textual ascii="" attribute="" of="" printable="" representation="" type,=""></textual>
n.	IF a	attribute Unit-Label-String is supported, it should be present in ConfigReport:
		attribute-id = MDC_ATTR_UNIT_LABEL_STRING
		attribute-type = OCTET STRING
		attribute-value.length =
		attribute-value = <textual attribute="" of="" printable<="" representation="" td="" unit-code,=""></textual>
		ASCII>
0.	IF a	attribute Accuracy is supported, it shall be present in ConfigReport:
		attribute-id = MDC_ATTR_NU_ACCUR_MSMT
		attribute-type = FLOAT-Type
		attribute-value.length = 4 bytes
		attribute-value = <not in="" relevant="" test="" this=""></not>
p.	IF a Coi	attribute Measure-Active-Period is supported, it should be present in nfigReport:
		attribute-id = MDC_ATTR_TIME_PD_MSMT_ACTIVE
		attribute-type = FLOAT-Type
		attribute-value.length = 4 bytes
		attribute-value = <not in="" relevant="" test="" this=""></not>
q.	Tim Sta Val Obs Val cat to 1	ne-stamp attributes (Absolute-Time-Stamp,Base-Offset-Time,Relative-Time- mp and HiRes-Time-Stamp), observed values attributes (Simple-Nu-Observed- ue, Basic-Nu-Observed-Value, Nu-Observed-Value, Compound-Simple-Nu- served-Value, Compound-Basic-Nu-Observed-Value, Compound-Nu-Observed- ue) and Measurement-Status shall not be present if mss-cat-setting and/or mss- manual bit of the Metric-Spec-Small attribute is set to 0. If any of these bits is set I, observational attributes may be present in ConfigReport.
Furtherr messag C_AG_0	nore es to OXP	if MDS event reports are sent by the PHD, (the PHD sends fixed format value preport dynamic data for Numeric Objects or uses variable format event report, _182 = TRUE or C_AG_OXP_189 = TRUE):
5. IF (	C_A	G_OXP_293 THEN:
a.	On cor 0 to	ce in Configuring/Sending GetMDS substate simulated PHG issues roiv-cmip-get nmand with handle set to 0 (to request for MDS object) and attribute-id-list set to pindicate all attributes.
b.	The cor	e PHD responds with a rors-cmip-get service message in which the attribute-list tains a list of all implemented attributes of the MDS object.
C.	IF t	he mds-time-mgr-set-time bit is set:
		The PHG moves to Configuring/Sending Set Time substate and:

			• IF C_AG_OXP_009 THEN it issues the Set-Time action command.
			<ul> <li>IF C_AG_OXP_014 THEN it issues the Set-Base-Offset-Time action</li> </ul>
			command.
			Once its internal time setting operation is completed, the PHD responds to the PHG.
6.	Tak	ke a	measurement with the PHD
7.	Wa	it for	an event report fom the PHD
	a.	On Val Co	e of {Simple-Nu-Observed-Value, Basic-Nu-Observed-Value, Nu-Observed- ue, Compound-Nu-Observed-Value, Compound-Simple-Nu-Observed-Value, mpound-Basic-Nu-Observed-Value} shall be present
	b.	IF a	attribute Simple-Nu-Observed-Value is present
			attribute-id = MDC_ATTR_NU_VAL_OBS_SIMP
			attribute-type = SimpleNuObsValue
			attribute-value.length = 4 bytes
			attribute-value = <not in="" relevant="" test="" this=""></not>
	c.	IF a	attribute Basic-Nu-Observed-Value is present
			attribute-id = MDC_ATTR_NU_VAL_OBS_BASIC
			attribute-type = BasicNuObsValue
			attribute-value.length = 2 bytes
			attribute-value = <not in="" relevant="" test="" this=""></not>
	d.	IF a	attribute Nu-Observed-Value is present
			attribute-id = MDC_ATTR_NU_VAL_OBS
			attribute-type = NuObsValue
			attribute-value.length = 10 bytes
			attribute-value = <not in="" relevant="" test="" this=""></not>
	e.	IF a	attribute Compound-Simple-Nu-Observed-Value is present
			attribute-id = MDC_ATTR_NU_CMPD_VAL_OBS_SIMP
			attribute-type = SimpleNuObsValueCmp
			attribute-value.length = SEQUENCE OF (SIZE (4))
			attribute-value = <not in="" relevant="" test="" this=""></not>
	f.	IF a	attribute Compound-Basic-Nu-Observed-Value is present
			attribute-id = MDC_ATTR_NU_CMPD_VAL_OBS_BASIC
			attribute-type = BasicNuObsValueCmp
			attribute-value.length = SEQUENCE OF (SIZE(4))
			attribute-value = <not in="" relevant="" test="" this=""></not>
	g.	IF a	attribute Compound-Nu-Observed-Value is present
			attribute-id = MDC_ATTR_NU_CMPD_VAL_OBS
			attribute-type = NuObsValueCmp
			attribute-value.length = SEQUENCE OF (SIZE (10))
			attribute-value = <not in="" relevant="" test="" this=""></not>
	h.	IF a	attribute Measure-Active-Period is present
			attribute-id = MDC_ATTR_TIME_PD_MSMT_ACTIVE
			attribute-type = FLOAT-Type
			attribute-value.length = 4 bytes
			attribute-value = <not in="" relevant="" test="" this=""></not>

	i	IE a	attribute Absolute-Time-Stamp is present	
	1.		attribute Absolute Time-Stamp is present	
			attribute ture - AbsoluteTime	
			attribute volue length $= 8$ bytes	
			attribute-valueength = o bytes	
			attribute-value = <not in="" relevant="" test="" this=""></not>	
			• year ≤ 99	
			■ month ≤ 12	
			• day ≤ 31	
			• hour ≤ 24	
			■ minute ≤ 60	
			■ second ≤ 60	
			■ sec-fractions ≤ 100	
			If an PHD stores data, it shall associate a time stamp with the data.	
			If an PHD supports Absolute-Time-Stamp, Base-Offset–Time-Stamp attribute shall not be supported.	
	j.	IF ( pre	C_AG_ OXP_014 = TRUE) THEN Attribute Base-Offset-Time-Stamp may be sent ELSE it shall not be present	
			attribute-id = MDC_ATTR_TIME_STAMP_BO	
			attribute-type = BaseOffsetTime	
			attribute-value.length = 8 bytes	
			attribute-value = <not in="" relevant="" test="" this=""></not>	
			If an PHD stores data, it shall associate a time stamp with the data.	
			If an PHD supports Base-Offset-Time-Stamp, Absolute-Time-Stamp attribute shall not be supported.	
	k.	IF a	attribute Relative-Time-Stamp is present	
			attribute-id = MDC_ATTR_TIME_STAMP_REL	
			attribute-type = RelativeTime	
			attribute-value.length = 4 bytes	
			attribute-value = <not in="" relevant="" test="" this=""></not>	
			If a PHD stores data, it shall associate a time stamp with the data	
	I.	IF a	attribute HiRes-Time-Stamp is present	
			attribute-id = MDC_ATTR_TIME_STAMP_REL_HI_RES	
			attribute-type = HighResRelativeTime	
			attribute-value.length = 8 bytes	
			attribute-value = <not in="" relevant="" test="" this=""></not>	
	m.	IF a	attribute Measurement Status is present	
			attribute-id = MDC_ATTR_MSMT_STAT	
			attribute-type = MeasurementStatus	
			attribute-value.length = 2 bytes	
			attribute-value = <not for="" relevant="" test="" this=""></not>	
	n.	Che Me Uni	eck dynamic attributes that can be present: Metric-Structure-Small, Metric-Id, tric-Id-List, Metric-Id-Partition, Unit-Code,Source-Handle-Reference, Label-String, t-Label-String, Measure-Active-Period	
Pass/Fail criteria	All chec	ked	values are as specified in the test procedure.	
Notes	Checking that "IF C_AG_OXP_201=FALSE THEN mss-avail-stored data(1)=0" for			

MetricSpecSmall attribute has been removed because [ISO/IEEE 11073-20601-2015A] has specified (subsection A.11.3) that "The setting of bits 0 to 5 is primarily informational and shall be set if the condition is true but- a PHG cannot assume that if they are set the behavior will be observed".
According to Device Specialization spec, standard configurations (most of them) state the value for bit mss-avail-stored-data to 1, even if the PHD cannot store measurements.
So, if the test procedure checks that if C_AG_OXP_201=FALSE then mss-avail-stored- data = 0 the test case will give a FAIL verdict and it would not be correct according to what [ISO/IEEE 11073-20601-2015A] states in clause A.11.3.

TP ld		TP/PLT/PHD/OXP/DIM/BV-001_B						
TP label		Static Enumerated attributes derived from Metrics class and Dynamic Enumerated attributes						
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]						
-	Testable	MetricClassAttr 1; M	MetricClassAttr 2; M	MetricClassAttr 3; O				
	items	MetricClassAttr 4; M	MetricClassAttr 5; O	MetricClassAttr 7; O				
		MetricClassAttr 8; O	MetricClassAttr 9; C	MetricClassAttr 10; O				
		MetricClassAttr 11; O	MetricClassAttr 12; C	MetricClassAttr 13; O				
		MetricClassAttr 14; O	MetricClassAttr 15; O	MetricClassAttr 16; C				
		MetricClassAttr 17; C	MetricClassAttr 18; C	MetricClassAttr 19; O				
		EnumClass 2; M	EnumClass 3; M	EnumClassAttr 1; M				
		EnumClassAttr 2; C	EnumClassAttr 3; C	EnumClassAttr 4; C				
		EnumClassAttr 5; C	EnumClassAttr 6; C	EnumClassAttr 7; O				
		ConfNormalProc 1; M	ConfEventRep 29; M	ConfEventRep 30; M				
		ConfEventRep 31; C	ConfEventRep 33; O					
	Spec	[b-ITU-T H.810 (2015)]						
	Testable items	Communication 6; M	General 2; M					
Test purpose		Check that:						
		Enumerated class is derived from the Metric base class. It inherits all mandatory attributes and conditional attributes as required by their conditions and it may import optional attributes.						
		[AND]						
		The nomenclature code to identify the Enumerated class is MDC_MOC_VMO_METRIC_ENUM.						
		[AND]						
		Static, dynamic and observation	onal attributes.					
		[AND]						
		Changes to any attribute values of metric and scanner objects shall be reported to the PHG in scan event reports prior to sending event reports that depend on those values (e.g. scan-handle-attr-val-map and a group format event report or unit-code and the observed value).						
		[AND]						
		Continua PAN service components shall not include the Base Offset Time in any Continua configurations except for Basic electrocardiograph (ECG) device specialization.						
Applicability		C_AG_OXP_043 AND C_AG_OXP_000						
Other PICS		C_AG_OXP_009,C_AG_OXP_014, C_AG_OXP_041, C_AG_OXP_046, C_AG_OXP_047, C_AG_OXP_182, C_AG_OXP_183, C_AG_OXP_184, C_AG_OXP_189. C_AG_OXP_190, C_AG_OXP_192, C_AG_OXP_193, C_AG_OXP_194, C_AG_OXP_195, C_AG_OXP_196, C_AG_OXP_197, C_AG_OXP_198, C_AG_OXP_199, C_AG_OXP_200, C_AG_OXP_201, C_AG_OXP_202, C_AG_OXP_203, C_AG_OXP_230, C_AG_OXP_231, C_AG_OXP_232, C_AG_OXP_293						
Initial condit	ion	The simulated PHG and PHD under test are in the Unassociated state.						

Test procedure	1.	The	e sim	nulated PHG receives an assocation request from the PHD under test.
	2.	The simulated PHG responds with a result = accepted-unknown-config.		
	3.	The PHD responds with a "Remote Operation Invoke   Confirmed Event Report" message with an MDC_NOTI_CONFIG event to send its configuration to the PHG.		
	4.	Enι	umer	ration object attributes must be (ConfigReport -> ConfigObject-> AttributeList):
		a.	Ma	ndatory attribute Handle shall not be present
				attribute-type = HANDLE
				attribute-value = 2 bytes
				attribute-value = must be unique and non-zero. Actual value may be specificed by the Device Specilization.
		b.	Ma	ndatory attribute Type shall be present in ConfigReport:
				attribute-id = MDC_ATTR_ID_TYPE (0X09 0X2F)
				attribute-type = TYPE
				attribute-value = SEQUENCE OF (SIZE 6)
				attribute-value = <not in="" relevant="" test="" this=""></not>
		C.	Ma	ndatory attribute Metric-Spec-Small should be present
				attribute-id = MDC_ATTR_METRIC_SPEC_SMALL
				attribute-type = MetricSpecSmall
				attribute-value.length = 2 bytes
				attribute-value = <checked in="" specializations="" the=""></checked>
				<ul> <li>IF C_AG_OXP_202=TRUE and C_AG_OXP_041=FALSE THEN mss-avail- stored-data(1)=1 (There is at least one object that has mss-avail-stored- data(1) = 1)</li> </ul>
				<ul> <li>IF C_AG_OXP_202=TRUE and C_AG_OXP_041=TRUE THEN mss-avail- stored-data(1)=1 or 0</li> </ul>
		d.	Onl	ly one attribute of Metric-Id and Metric-Id-List shall be present.
		e.	IF	Metric-Id-List attribute is supported, it should be present in ConfigReport:
				attribute-id = MDC_ATTR_ID_PHYSIO_LIST
				attribute-type = MetricIdList
				attribute-value.length = SEQUENCE OF (SIZE 2)
				attribute-value =
				The [Metric-Id-List] attribute shall be used if a compound observed value is used, which does not incorporate the Metric-Id directly. The order of the Metric-Id-List shall correspond to the order of the elements in the compound observed value.
		f.	IF	Metric-Id attribute is supported, it should be present in ConfigReport:
				attribute-id = MDC_ATTR_ID_PHYSIO
				attribute-type = OID-Type
				attribute-value.length = 2 bytes
		g.	IF A	Attribute-Value-Map is supported, it should be present in ConfigReport:
				attribute-id = MDC_ATTR_ATTRIBUTE_VAL_MAP (0X0A 0X55)
				attribute-type = AttrValMap
				attribute-count = n (record for next attribute field)
				attribute-value.length = n*4 bytes
				attribute-value = <n 4="" attributes="" be="" bytes="" composed="" declared,="" each="" have="" of:<="" one="" th="" will=""></n>
				<pre>attribute-id = 2 bytes (MDC_ATTR_*)</pre>

	Attribute-length = 0x00 0x02: (2 bytes to declare the length of the attribute, but the contents of the attribute in the event report is not these 2 bytes length	
h.	IF Supplemental-Types attribute is supported, it shall be present in ConfigReport:	
	attribute-id = MDC_ATTR_SUPPLEMENTAL_TYPES	
	attribute-type = SupplementalTypeList	
	attribute-value.length = SEQUENCE OF (SIZE (4))	
	attribute-value = <not in="" relevant="" test="" this=""></not>	
i.	IF attribute Metric-Structure-Small is supported, it should be present in ConfigReport:	
	attribute-id = MDC_ATTR_METRIC_STRUCTURE_SMALL	
	attribute-type = MetricStructureSmall	
	attribute-value.length = 2 bytes	
	attribute-value =	
	ms-struct = one of the following:	
	<ul> <li>ms-struct-simple (0x01)</li> </ul>	
	<ul> <li>ms-struct-compound (0x02)</li> </ul>	
	<ul> <li>ms-struct-reserved (0x03)</li> </ul>	
	<ul> <li>ms-struct-compound-simple (0x04)</li> </ul>	
	ms-compound-no = one of the following:	
	<ul> <li>IF ms-struct = ms-struct-simple THEN = 0</li> </ul>	
	<ul> <li>ELSE = maximum number of components in a compound value</li> </ul>	
j.	IF attribute Metric-Id-Partition is supported, it should be present in ConfigReport:	
	attribute-id = MDC_ATTR_METRIC_ID_PART	
	attribute-type = NomPartition	
	attribute-value.length = 2 bytes	
	□ attribute-value = one of the next	
	■ nom-part-unspec (0x00 0x00)	
	■ nom-part-obj (0x00 0x01)	
	<ul> <li>nom-part-metric (0x00 0x02)</li> </ul>	
	■ nom-part-alert (0x00 0x03)	
	■ nom-part-dim (0x00 0x04)	
	■ nom-part-vattr (0x00 0x05)	
	■ nom-part-pgrp (0x00 0x06)	
	<ul> <li>nom-part-sites (0x00 0x07)</li> </ul>	
	■ nom-part-infrastruc (0x00 0x08)	
	■ nom-part-fef (0x00 0x09)	
	■ nom-part-ecg-extn (0x00 0x0A)	
	■ nom-part-phd-dm (0x00 0x80)	
	■ nom-part-phd-hf (0x00 0x81)	
	■ nom-part-phd-ai (0x00 0x82)	
	■ nom-part-ret-code(0x00 0xFF)	
	■ nom-part-ext-nom (0x01 0x00)	
	nom-part-priv (0x04 0x00)	
k.	IF attribute Unit-Code is supported, it should be present in ConfigReport:	
	attribute-id = MDC_ATTR_UNIT_CODE	

		attribute-type = OID-Type
		attribute-value.length = 2 bytes
		attribute-value = One of MDC_PART_DIM (may be defined in the specialization)
I.	IF a Cor	attribute Source-Handle-Reference is supported, it should be present in nfigReport:
		attribute-id = MDC_ATTR_SOURCE_HANDLE_REF
		attribute-type = HANDLE
		attribute-value.length = 2 bytes
		attribute-value = < The value of an existing object's handle >
m.	IF a	attribute Label-String is supported, it should be present in ConfigReport
		attribute-id = MDC_ATTR_ID_LABEL_STRING
		attribute-type = OCTET STRING
		attribute-value.length =
		attribute-value = <textual ascii="" attribute="" of="" printable="" representation="" type,=""></textual>
n.	IF a	attribute Unit-Label-String is supported, it should be present in ConfigReport:
		attribute-id = MDC_ATTR_UNIT_LABEL_STRING
		attribute-type = OCTET STRING
		attribute-value.length =
		attribute-value = <textual ascii="" attribute="" of="" printable="" representation="" unit-code,=""></textual>
0.	IF a Cor	attribute Measure-Active-Period is supported, it should be present in nfigReport:
		attribute-id = MDC_ATTR_TIME_PD_MSMT_ACTIVE
		attribute-type = FLOAT-Type
		attribute-value.length = 4 bytes
		attribute-value = <not for="" relevant="" test="" this=""></not>
p.	IF a Cor	attribute Enum-Observed-Value-Partition is supported it should be present in nfigReport:
		attribute-id = MDC_ATTR_ENUM_OBS_VAL_PART
		attribute-type = NomPartition
		attribute-value.length = 2 bytes
		attribute-value = one of the next
		nom-part-unspec (0x00 0x00)
		■ nom-part-obj (0x00 0x01)
		nom-part-metric (0x00 0x02)
		■ nom-part-alert (0x00 0x03)
		■ nom-part-dim (0x00 0x04)
		nom-part-vattr (0x00 0x05)
		■ nom-part-pgrp (0x00 0x06)
		nom-part-sites (0x00 0x07)
		nom-part-infrastruc (0x00 0x08)
		■ nom-part-fef (0x00 0x09)
		■ nom-part-ecg-extn (0x00 0x0A)
		■ nom-part-phd-dm (0x00 0x80)
		■ nom-part-phd-hf (0x00 0x81)

			■ nom-part-phd-ai (0x00 0x82)
			■ nom-part-ret-code(0x00 0xFF)
			■ nom-part-ext-nom (0x01 0x00)
			■ nom-part-priv (0x04 0x00)
	q.	Tim Sta Sin Str, Me bit obs	he-stamp attributes (Absolute-Time-Stamp, Base-Offset-Time, Relative-Time- imp and HiRes-Time-Stamp), observed values attributes (Enum-Observed-Value- hple-OID, Enum-Observed-Value-Simple-Bit-Str, Enum-Observed-Value-Simple- , Enum-Observed-Value-Basic-Bit-Str, Enum-Observed-Value) and asurement-Status shall not be present if mss-cat-setting and/or mss-cat-manual of the Metric-Spec-Small attribute is set to 0. If any of these bits is set to 1, servational attributes may be present in ConfigReport.
Fur me rep	theri ssag ort, (	more les to C_A(	e if MDS event reports are sent by the PHD (the PHD sends fixed format value o report dynamic data for Enumeration Objects or uses variable format event G_OXP_183=TRUE or C_AG_OXP_189=TRUE):
5.		IF	C_AG_OXP_293 THEN:
	a.	On cor 0 to	ce in Configuring/Sending GetMDS substate simulated PHG issues roiv-cmip-get nmand with handle set to 0 (to request for MDS object) and attribute-id-list set to b indicate all attributes.
	b.	The cor	e PHD responds with a rors-cmip-get service message in which the attribute-list nations a list of all implemented attributes of the MDS object.
	c.	IF t	he mds-time-mgr-set-time bit is set:
			The PHG moves to Configuring/Sending Set Time substate and:
			<ul> <li>IF C_AG_OXP_009 THEN it issues the Set-Time action command.</li> </ul>
			<ul> <li>IF C_AG_OXP_014 THEN it issues the Set-Base-Offset-Time action command.</li> </ul>
			Once its internal time setting operation is completed, the PHD responds to the PHG.
6.	Tał	ke a	measurement with the PHD.
7.	Wa	it for	an event report fom the PHD:
	a.	On En Ob	e of Enum-Observed-Value-Simple-OID, Enum-Observed-Value-Simple-Bit-Str, um-Observed-Value-Simple-Str, Enum-Observed-Value-Basic-Bit-Str, Enum- served-Value shall be present.
	b.	IF a	attribute Measure-Active-Period is present
			attribute-id = MDC_ATTR_TIME_PD_MSMT_ACTIVE
			attribute-type = FLOAT-Type
			attribute-value.length = 4 bytes
			attribute-value = <not for="" relevant="" test="" this=""></not>
	c.	IF a	attribute Enum-Observed-Value-Simple-OID is present
			attribute-id = MDC_ATTR_ENUM_OBS_VAL_SIMP_OID
			attribute-type = OID-Type
			attribute-value.length = 2 bytes
			attribute-value = <not in="" relevant="" test="" this=""></not>
	d.	IF a	attribute Enum-Observed-Value-Simple-Bit-Str is present
			attribute-id = MDC_ATTR_ENUM_OBS_VAL_SIMP_BIT_STR
			attribute-type = BITS-32
			attribute-value.length = 4 bytes
			attribute-value = <not in="" relevant="" test="" this=""></not>
	e.	IF a	attribute Enum-Observed-Value-Basic-Bit-Str is present
			attribute-id = MDC_ATTR_ENUM_OBS_VAL_BASIC_BIT_STR

 1		
		attribute-type = BITS-16
		attribute-value.length = 2 bytes
		attribute-value = <not in="" relevant="" test="" this=""></not>
f.	IF a	attribute Enum-Observed-Value-Simple-Str is present
		attribute-id = MDC_ATTR_ENUM_OBS_VAL_SIMP_STR
		attribute-type = EnumPrintableString
		attribute-value.length = <variable></variable>
		attribute-value = <ascii printable=""></ascii>
g.	IF a	attribute Enum-Observed-Value is present
		attribute-id = MDC_ATTR_VAL_ENUM_OBS
		attribute-type = EnumObsValue
		attribute-value.length = <variable></variable>
		attribute-value = <checked each="" in="" specialization=""></checked>
h.	IF a	attribute Enum-Observed-Value-Partition is present
		attribute-id = MDC_ATTR_ENUM_OBS_VAL_PART
		attribute-type = NomPartition
		attribute-value.length = 2 bytes
		attribute-value = one of the next
		■ nom-part-unspec (0x00 0x00)
		■ nom-part-obj (0x00 0x01)
		■ nom-part-metric (0x00 0x02)
		■ nom-part-alert (0x00 0x03)
		■ nom-part-dim (0x00 0x04)
		■ nom-part-vattr (0x00 0x05)
		■ nom-part-pgrp (0x00 0x06)
		■ nom-part-sites (0x00 0x07)
		■ nom-part-infrastruc (0x00 0x08)
		■ nom-part-fef (0x00 0x09)
		■ nom-part-ecg-extn (0x00 0x0A)
		■ nom-part-phd-dm (0x00 0x80)
		■ nom-part-phd-hf (0x00 0x81)
		■ nom-part-phd-ai (0x00 0x82)
		■ nom-part-ret-code (0x00 0xFF)
		■ nom-part-ext-nom (0x01 0x00)
		■ nom-part-priv (0x04 0x00)
i.	IF a	attribute Absolute-Time-Stamp is present
		attribute-id = MDC_ATTR_TIME_STAMP_ABS
		attribute-type = AbsoluteTime
		attribute-value.length = 8 bytes
		attribute-value =
		■ century =
		■ year ≤ 99
		■ month ≤ 12
		∎dav ≤ 31

			■ hour ≤ 24					
			■ minute ≤ 60					
			■ second ≤ 60					
			■ sec-fractions ≤ 100					
			If an PHD stores data, it shall associate a time stamp with the data (This case will be tested in TP/PLT/PHD/SER/BV-007)					
			If an PHD supports Absolute-Time-Stamp, Base-Offset–Time-Stamp attribute shall not be supported.					
	j.	IF ( pre	C_AG_ OXP_014 = TRUE) THEN Attribute Base-Offset-Time-Stamp may be sent ELSE it shall not be present					
			attribute-id = MDC_ATTR_TIME_STAMP_BO					
			attribute-type = BaseOffsetTime					
			attribute-value.length = 8 bytes					
			attribute-value = <not in="" relevant="" test="" this=""></not>					
			If a PHD stores data, it shall associate a time stamp with the data.					
			If a PHD supports Base-Offset-Time-Stamp, Absolute-Time-Stamp attribute shall not be supported.					
	k.	IF a	attribute Relative-Time-Stamp is present					
			attribute-id = MDC_ATTR_TIME_STAMP_REL					
			attribute-type = RelativeTime					
			attribute-value.length = 4 bytes					
			attribute-value = <not in="" relevant="" test="" this=""></not>					
	Ι.	lf a	PHD stores data, it shall associate a time stamp with the data					
	m.	IF a	attribute HiResRelative-Time-Stamp is present					
			attribute-id = MDC_ATTR_TIME_STAMP_REL_HI_RES					
			attribute-type = HighResRelativeTime					
			attribute-value.length = 8 bytes					
			attribute-value = <not in="" relevant="" test="" this=""></not>					
	n.	IF a	attribute Measurement Status is present					
			attribute-id = MDC_ATTR_MSMT_STAT					
			attribute-type = MeasurementStatus					
			attribute-value.length = 2 bytes					
			attribute-value = <not for="" relevant="" test="" this=""></not>					
	о.	Che Me Uni	eck dynamic attributes that can be present: Metric-Structure-Small, Metric-Id, tric-Id-List, Metric-Id-Partition, Unit-Code,Source-Handle-Reference, Label-String, t-Label-String, Measure-Active-Period					
Pass/Fail criteria	All chec	ked	values are as specified in the test procedure.					
Notes	Checking that "IF C_AG_OXP_202=FALSE THEN mss-avail-stored data(1)=0" for MetricSpecSmall attribute has been removed because [ISO/IEEE 11073-20601-2015A] has specified (clause A.11.3) that "The setting of bits 0 to 5 is primarily informational and shall be set if the condition is true but a PHG cannot assume that if they are set the behavior will be observed".							
	Accordi value fo	ng to r bit	the Device Specialization spec, standard configurations (most of them) state the mss-avail-stored-data to 1, even if the PHD cannot store measurements.					
	So if test procedure checks that if C_AG_OXP_202=FALSE then mss-avail-stored-data =0 the test case will give a FAIL verdict, and it would not be correct according to what [ISO/IEEE 11073-20601-2015A] states (clause A.11.3).							
TP ld		TP/PLT/PHD/OXP/DIM/BV-001_C						
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TP label		Static RealTime-SA attributes derived from Metrics class and and Dynamic RealTime-SA attributes.						
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]						
	Testable	MetricClassAttr 1; M	MetricClassAttr 2; M	MetricClassAttr 3; O				
	items	MetricClassAttr 4; M	MetricClassAttr 5; O	MetricClassAttr 7; O				
		MetricClassAttr 8; O	MetricClassAttr 9; C	MetricClassAttr 10; O				
		MetricClassAttr 11; O MetricClassAttr 12; C MetricClassAttr 13; C						
		MetricClassAttr 14; O	MetricClassAttr 16; C					
		MetricClassAttr 17; C	MetricClassAttr 19; O					
		ArrayClass 1; M	ArrayClass 2; M	ArrayClassAttr 1; M				
		ArrayClassAttr 2; M	ArrayClassAttr 3; M	ArrayClassAttr 4; M				
		ConfNormalProc 1; M	ConfEventRep 29; M	ConfEventRep 30; M				
		ConfEventRep 31; C	ConfEventRep 33; O					
	Spec	[b-ITU-T H.810 (2015)]	Ι					
	Testable items	Communication 6; M	General 2; M					
Test purpose	Ð	Check that:						
		RT-SA class is derived from th conditional attributes as require	e Metric base class. It inherits a ed by their conditions and it may	Il mandatory attributes and import optional attributes.				
		[AND]						
		The nomenclature code to identify the RT-SA class is MDC_MOC_VMO_METRIC_SA_RT.						
		[AND]						
		Static, dynamic and observation	nal attributes.					
		[AND]						
		Changes to any attribute values of metric and scanner objects shall be reported to the PHG in scan event reports prior to sending event reports that depend on those values (e.g. scan-handle-attr-val-map and a group format event report or unit-code and the observed value).						
		[AND]						
		Continua PAN service components shall not include the Base Offset Time in any Continua configurations except for Basic electrocardiograph (ECG) device specialization.						
Applicability	,	C_AG_OXP_042 AND C_AG_OXP_000						
Other PICS		C_AG_OXP_009,C_AG_OXP_014, C_AG_OXP_041, C_AG_OXP_046, C_AG_OXP_047, C_AG_OXP_182, C_AG_OXP_183, C_AG_OXP_184, C_AG_OXP_189. C_AG_OXP_190, C_AG_OXP_192, C_AG_OXP_193, C_AG_OXP_194, C_AG_OXP_195, C_AG_OXP_196, C_AG_OXP_197, C_AG_OXP_198, C_AG_OXP_199, C_AG_OXP_200, C_AG_OXP_201, C_AG_OXP_202, C_AG_OXP_203, C_AG_OXP_230, C_AG_OXP_231, C_AG_OXP_232, C_AG_OXP_293						
Initial condition		The simulated PHG and PHD under test are in the Unassociated state.						
Test procedure		1. The simulated PHG receives an association request from the PHD under test.						
		2. The simulated PHG responds with a result = accepted-unknown-config.						
		<ol> <li>The PHD responds with a "Remote Operation Invoke   Confirmed Event Report" message with an MDC_NOTI_CONFIG event to send its configuration to the PHG.</li> </ol>						
		4. RealTime-SA object attrib	utes must be(ConfigReport -> C	onfigObject-> AttributeList):				
		a. Mandatory attribute H	andle shall not be present					
		attribute-type = HANDLE						
		attribute-length =	2 bytes					
		attribute-value = must be unique and non-zero. Actual value may be specificed						

	by the Device Specilization.
b.	Mandatory attribute Type shall be present in ConfigReport:
	<pre>attribute-id = MDC_ATTR_ID_TYPE (0X09 0X2F)</pre>
	attribute-type = TYPE
	attribute-value = SEQUENCE OF (SIZE 6)
	attribute-value = <not in="" relevant="" test="" this=""></not>
С.	Mandatory attribute Metric-Spec-Small should be present
	<pre>attribute-id = MDC_ATTR_METRIC_SPEC_SMALL</pre>
	attribute-type = MetricSpecSmall
	attribute-value.length = 2 bytes
	attribute-value = <checked in="" specializations="" the=""></checked>
	<ul> <li>Bit mss-avail-store-data must be set to 0</li> </ul>
d.	Only one attribute of Metric-Id and Metric-Id-List shall be present.
e.	If Metric-Id-List attribute is supported, it should be present in ConfigReport:
	<pre>attribute-id = MDC_ATTR_ID_PHYSIO_LIST</pre>
	attribute-type = MetricIdList
	attribute-value.length = SEQUENCE OF (SIZE 2)
	attribute-value =
	□ The [Metric-Id-List] attribute shall be used if a compound observed value is used, which does not incorporate the Metric-Id directly. The order of the Metric-Id-List shall correspond to the order of the elements in the compound observed value.
f.	IF Metric-Id attribute is supported, it should be present in ConfigReport:
	<pre>attribute-id = MDC_ATTR_ID_PHYSIO</pre>
	attribute-type = OID-Type
	attribute-value.length = 2 bytes
g.	IF Attribute-Value-Map is supported, it should be present in ConfigReport:
	<pre>attribute-id = MDC_ATTR_ATTRIBUTE_VAL_MAP (0X0A 0X55)</pre>
	attribute-type = AttrValMap
	attribute-count = n (record for next attribute field)
	attribute-value.length = n*4 bytes
	attribute-value = <n 4="" attributes="" be="" bytes="" composed="" declared,="" each="" have="" of:<="" one="" p="" will=""></n>
	attribute-id = 2 bytes (MDC_ATTR_*)
	<ul> <li>Attribute-length = 0x00 0x02: (2 bytes to declare the length of the attribute, but the contents of the attribute in the event report is not these 2 bytes length</li> </ul>
h.	IF Supplemental-Types attribute is supported, it shall be present in ConfigReport:
	<pre>attribute-id = MDC_ATTR_SUPPLEMENTAL_TYPES</pre>
	attribute-type = SupplementalTypeList
	attribute-value.length = SEQUENCE OF (SIZE (4))
	attribute-value = <not in="" relevant="" test="" this=""></not>
i.	IF attribute Metric-Structure-Small is supported, it should be present in ConfigReport:
	<pre>attribute-id = MDC_ATTR_METRIC_STRUCTURE_SMALL</pre>
	attribute-type = MetricStructureSmall
	attribute-value.length = 2 bytes
	□ attribute-value =

	ms-struct = one of the following:
	<ul> <li>ms-struct-simple (0x01)</li> </ul>
	<ul> <li>ms-struct-compound (0x02)</li> </ul>
	<ul> <li>ms-struct-reserved (0x03)</li> </ul>
	<ul> <li>ms-struct-compound-simple (0x04)</li> </ul>
	ms-compound-no = one of the following:
	<ul> <li>IF ms-struct = ms-struct-simple THEN = 0</li> </ul>
	<ul> <li>ELSE = maximum number of components in a compound value</li> </ul>
j.	IF attribute Metric-Id-Partition is supported, it should be present in ConfigReport:
	attribute-id = MDC_ATTR_METRIC_ID_PART
	attribute-type = NomPartition
	□ attribute-value.length = 2 bytes
	□ attribute-value = one of the next
	■ nom-part-unspec (0x00 0x00)
	■ nom-part-obj (0x00 0x01)
	■ nom-part-metric (0x00 0x02)
	■ nom-part-alert (0x00 0x03)
	■ nom-part-dim (0x00 0x04)
	■ nom-part-vattr (0x00 0x05)
	■ nom-part-pgrp (0x00 0x06)
	■ nom-part-sites (0x00 0x07)
	■ nom-part-infrastruc (0x00 0x08)
	■ nom-part-fef (0x00 0x09)
	■ nom-part-ecg-extn (0x00 0x0A)
	■ nom-part-phd-dm (0x00 0x80)
	■ nom-part-phd-hf (0x00 0x81)
	■ nom-part-phd-ai (0x00 0x82)
	■ nom-part-ret-code(0x00 0xFF)
	■ nom-part-ext-nom (0x01 0x00)
	■ nom-part-priv (0x04 0x00)
k.	IF attribute Unit-Code is supported, it should be present in ConfigReport:
	attribute-id = MDC_ATTR_UNIT_CODE
	attribute-type = OID-Type
	attribute-value.length = 2 bytes
	attribute-value = One of MDC_PART_DIM (may be defined in the specialization)
I.	IF attribute Source-Handle-Reference is supported, it should be present in ConfigReport:
	<pre>attribute-id = MDC_ATTR_SOURCE_HANDLE_REF</pre>
	attribute-type = HANDLE
	attribute-value.length = 2 bytes
	attribute-value = < The value of an existing object's handle >
m.	IF attribute Label-String is supported, it should be present in ConfigReport:
	attribute-id = MDC_ATTR_ID_LABEL_STRING
	attribute-type = OCTET STRING

		attribute-value.length =
		attribute-value = <textual ascii="" attribute="" of="" printable="" representation="" type,=""></textual>
n.	IF a	attribute Unit-Label-String is supported, it should be present in ConfigReport:
		attribute-id = MDC_ATTR_UNIT_LABEL_STRING
		attribute-type = OCTET STRING
		attribute-value.length =
		attribute-value = <textual ascii="" attribute="" of="" printable="" representation="" unit-code,=""></textual>
0.	IF a Co	attribute Measure-Active-Period is supported, it should be present in nfigReport:
		attribute-id = MDC_ATTR_TIME_PD_MSMT_ACTIVE
		attribute-type = FLOAT-Type
		attribute-value.length = 4 bytes
		attribute-value = <not in="" relevant="" test="" this=""></not>
p.	Ма	ndatory attribute Sample-Period shall be present in ConfigReport:
		attribute-id = MDC_ATTR_TIME_PD_SAMP
		attribute-type = RelativeTime
		attribute-value.length = 4 bytes
		attribute-value = <not in="" relevant="" test="" this=""></not>
q.	Ma Co	ndatory attribute Scale-and-Range-Specification shall be present in nfigReport:
		attribute-id = MDC_ATTR_SCALE_SPECN_I8; MDC_ATTR_SCALE_SPECN_I16; MDC_ATTR_SCALE_SPECN_I32
		attribute-type = ScaleRangeSpec8 OR ScaleRangeSpec16 OR ScaleRangeSpec32
		attribute-value.length = 1, 2 OR 4 bytes, depending of the type
		attribute-value = <not in="" relevant="" test="" this=""></not>
r.	Ma	ndatory attribute Sa-Specification shall be present in ConfigReport:
		attribute-id = MDC_ATTR_SA_SPECN
		attribute-type = SaSpec
		attribute-value.length = 6 bytes
		attribute-value = <not in="" relevant="" test="" this=""></not>
S.	Tin Sta Val cat to	ne-stamp attributes (Absolute-Time-Stamp, Base-Offset-Time, Relative-Time- imp and HiRes-Time-Stamp), observed values attributes (Simple-Sa-Observed- lue) and Measurement-Status shall not be present if mss-cat-setting and/or mss- -manual bit of the Metric-Spec-Small attribute is set to 0. If any of these bits is set 1, observational attributes may be present in ConfigReport.
Further messag C_AG_	more ges to OXP	e, if MDS event reports are sent by the PHD (the PHD sends fixed format value o report dynamic data for RT-SA Objects or uses variable format event report, _184=TRUE or C_AG_OXP_189=TRUE):
5. IF (	C_A	G_OXP_293 THEN:
a.	On cor 0 to	ce in Configuring/Sending GetMDS substate simulated PHG issues roiv-cmip-get nmand with handle set to 0 (to request for MDS object) and attribute-id-list set to b indicate all attributes.
b.	The cor	e PHD responds with a rors-cmip-get service message in which the attribute-list nation a list of all implemented attributes of the MDS object.
c.	IF t	the mds-time-mgr-set-time bit is set:
		The PHG moves to Configuring/Sending Set Time substate and:
		• IF C AG OXP 009 THEN it issues the Set-Time action command.

T			
			<ul> <li>IF C_AG_OXP_014 THEN it issues the Set-Base-Offset-Time action command.</li> </ul>
			Once its internal time setting operation is completed, the PHD responds to the PHG.
6.	Tak	ke a	measurement with the PHD
7.	Wa	ait for	an event report from the PHD
	a.	IF a	attribute Absolute-Time-Stamp is present
			attribute-id = MDC_ATTR_TIME_STAMP_ABS
			attribute-type = AbsoluteTime
			attribute-value.length = 8 bytes
			attribute-value = <not in="" relevant="" test="" this=""></not>
			■ century =
			▪ year ≤ 99
			■ month ≤ 12
			■ day ≤ 31
			• hour ≤ 24
			■ minute ≤ 60
			■ second ≤ 60
			sec-fractions ≤ 100
			If an PHD stores data, it shall associate a time stamp with the data.
			If an PHD supports Absolute-Time-Stamp, Base-Offset–Time-Stamp attribute shall not be supported.
	b.	IF ( pre	C_AG_OXP_014 = TRUE) THEN Attribute Base-Offset-Time-Stamp may be sent ELSE it shall not be present
			attribute-id = MDC_ATTR_TIME_STAMP_BO
			attribute-type = BaseOffsetTime
			attribute-value.length = 8 bytes
			attribute-value = <not in="" relevant="" test="" this=""></not>
			If a PHD stores data, it shall associate a time stamp with the data.
			If a PHD supports Base-Offset-Time-Stamp, Absolute-Time-Stamp attribute shall not be supported.
	c.	IF a	attribute Measure-Active-Period is present
			attribute-id = MDC_ATTR_TIME_PD_MSMT_ACTIVE
			attribute-type = FLOAT-Type
			attribute-value.length = 4 bytes
			attribute-value = <not in="" relevant="" test="" this=""></not>
	d.	IF a	attribute Relative-Time-Stamp is present
			attribute-id = MDC_ATTR_TIME_STAMP_REL
			attribute-type = RelativeTime
			attribute-value.length = 4 bytes
			attribute-value = <not in="" relevant="" test="" this=""></not>
	e.	IF a	a PHD stores data, it shall associate a time stamp with the data
	f.	IF a	attribute HiResRelative-Time-Stamp is present
			attribute-id = MDC_ATTR_TIME_STAMP_REL_HI_RES
			attribute-type = HighResRelativeTime
			attribute-value.length = 8 bytes

		attribute-value = <not in="" relevant="" test="" this=""></not>
	g.	IF attribute Measurement Status is present
		<pre>attribute-id = MDC_ATTR_MSMT_STAT</pre>
		attribute-type = MeasurementStatus
		□ attribute-value.length = 2 bytes
		attribute-value = <not for="" relevant="" test="" this=""></not>
	h.	Mandatory attribute Simple-Sa-Observed-Value
		attribute-id = MDC_ATTR_SIMP_SA_OBS_VAL
		attribute-type = OCTET STRING
		□ attribute-value.length = The length shall be even with padding bytes at the end.
		attribute-value = <not in="" relevant="" test="" this=""></not>
	i.	Check dynamic attributes that may be present: Metric-Structure-Small, Metric-Id, Metric-Id-List, Metric-Id-Partition, Unit-Code,Source-Handle-Reference, Label-String, Unit-Label-String, Measure-Active-Period
Pass/Fail criteria	All cheo	ked values are as specified in the test procedure.
Notes		

TP ld		TP/PLT/PHD/OXP/DIM/BV-001_D					
TP label		RealTime-SA: Sa-Specification semantic					
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]					
	Testable items	ArrayClassAttr 4; M					
Test purpose	9	Check that:					
		The Sa-Specification attribute is of type SaSpec					
Applicability		C_AG_OXP_042 AND C_AG_OXP_000					
Other PICS		C_AG_OXP_046, C_AG_OXP_047, C_AG_OXP_180					
Initial condit	ion	The simulated PHG and PHD under test are in the Operating state.					
Test procedu	ıre	1. Take a measurement with the PHD of a value stored in a RT-SA object.					
		2. Wait until the PHG receives an event report, the attributes of interest are:					
		a. Scale-and-Range-Specification:					
		Attribute-value = See below					
		Iower-*-value = <record comparison="" for=""></record>					
		upper-*-value = <record comparison="" for=""></record>					
		b. Simple-Sa-Observed-Value					
		Attribute-value = <record comparison="" for=""></record>					
Pass/Fail crit	teria	• Upper values must be ≥ than the lower values					
		Measurement Value must be in the allowed range.					
Notes							

TP ld		TP/PLT/PHD/OXP/DIM/BV-001_E				
TP label		Numeric attributes: Metric-Id-List Semantic				
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]				
	Testable items	MetricClassAttr 9; C				
Test purpose		The order of the Metric-Id-List shall correspond to the order of the elements in the compound				

	observed value.						
Applicability	C_AG_OXP_190 AND C_AG_OXP_000						
Other PICS	C_AG_OXP_009, C_AG_OXP_014, C_AG_OXP_071, C_AG_OXP_188, C_AG_OXP_293						
Initial condition	The simulated PHG and PHD under test are in the Unassociated state.						
Test procedure	1. The simulated PHG receives an association request from the PHD under test.						
	2. The simulated PHG responds with a result = accepted-unknown-config.						
	<ol> <li>The PHD responds with a "Remote Operation Invoke   Confirmed Event Report" message with an MDC_NOTI_CONFIG event to send its configuration to the PHG.</li> </ol>						
	4. IF C_AG_OXP_293 THEN:						
	<ul> <li>Once in Configuring/Sending GetMDS substate simulated PHG issues roiv-cmip-get command with handle set to 0 (to request for MDS object) and attribute-id-list set to 0 to indicate all attributes.</li> </ul>						
	b. The PHD responds with a rors-cmip-get service message in which the attribute-list contains a list of all implemented attributes of the MDS object.						
	c. IF the mds-time-mgr-set-time bit is set:						
	The PHG moves to Configuring/Sending Set Time substate and:						
	<ul> <li>IF C_AG_OXP_009 THEN it issues the Set-Time action command.</li> </ul>						
	<ul> <li>IF C_AG_OXP_014 THEN it issues the Set-Base-Offset-Time action command.</li> </ul>						
	Once its internal time setting operation is completed, the PHD responds to the PHG						
	5. Make the PHD send measurements for objects that support Metric-Id-List.						
	6. Wait for event reports.						
	7. The Compound Simple and Basic Numeric observed value will be taken from the Event Report received in step 4 and this information and the Metric-Id-List will be showed to the operator using a pop-up.						
Pass/Fail criteria	The operator checks in step 7 that the order of the Metric-Id-List corresponds to the order of the elements in the compound observed value.						
Notes	If the PHD does not send the Metric-Id-List value in the ConfigReport, the PHD will send it in an MDS-Event Report before sending an observation (compound value). SE is allowed for the Metric-Id-List.						

TP ld		TP/PLT/PHD/OXP/DIM/BV-002_A							
TP label		PM-Store Object: Mandatory, Conditional and Optional Attributes 1							
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]							
	Testable	StoreClass 1; M	StoreClassAttr 1; M	StoreClassAttr 2; M					
	items	StoreClassAttr 3; M	StoreClassAttr 4; O	StoreClassAttr 5; O					
		StoreClassAttr 6; M	StoreClassAttr 7; O	StoreClassAttr 8; C					
		StoreClassAttr 9; M	StoreClassAttr 11; M	PM-StoreService 1; M					
		PersStoreMtrDatTransf 25; M							
	Spec	[b-ITU-T H.810 (2015)]							
	Testable items	Communication 6; M							
	Spec	[ISO/IEEE 11073-10472]							
	Testable items	MM_PMStoreAttr6; C							
	Spec	[IEEE 11073-10406]							
	Testable	PerPMStoreAtt2; M	PMStoreServ1; M						

	items	PMS	Store	Ser	v2; M				
Test purpose	•	Cheo							
		PM-Store objects contain all mandatory attributes, conditional attributes as required by their conditions and it may contain optional attributes							
		[AND]							
		The nomenclature code to identify the PM-Store class is MDC_MOC_VMO_PMSTORE							
		[AND]							
		The handle value is placed in the obj-handle field of the message and is not pre attribute-id list of the request or the attribute-list of the response.							
Applicability		C_AG_OXP_041 AND C_AG_OXP_000							
Other PICS		C_AG_OXP_009, C_AG_OXP_014, C_AG_OXP_071, C_AG_OXP_187, C_AG_OXP_188, C_AG_OXP_293							
Initial conditi	ion	The	sim	ulate	ed PHG and PHD under test are in the Unassociated state.				
Test procedu	ire	1.	The	sim	ulated PHG receives an association request from the PHD under test.				
		2.	The	sim	ulated PHG responds with a result = accepted-unknown-config.				
		3.	The mes	PH sag	D responds with a "Remote Operation Invoke   Confirmed Event Report" e with an MDC_NOTI_CONFIG event to send its configuration to the PHG.				
		4.	Rec	ord	the handle for the PM-Store object.				
		5.	The list s	sim set t	ulated PHG shall send a Get request for the PM-Store object with an attribute-id- o 0 to indicate all PM-Store attributes.	-			
		6.	The	PH	D issues a GET response with the PM-Store attributes it supports:				
			Veri	fy th	ne invoke-id is mirrored from the Get request.				
			a.	Ма	ndatory attribute Handle shall not be present				
					attribute-type = HANDLE				
					attribute-value.length = 2 bytes				
					attribute-value = <not case="" in="" relevant="" test="" this=""></not>				
			b.	Ма	ndatory attribute PM-Store-Capab				
					attribute-id = MDC_ATTR_PM_STORE_CAPAB				
					attribute-type = PmStoreCapab				
					attribute-value.length = 2 bytes				
					attribute-value = one or more of the following bits may be set:				
					■pmsc-var-no-of-segm (bit 0)				
					IF C_AG_OXP_187 then bit 4 (pmsc-epi-seg-entries) must be set				
					IF C_AG_OXP_188 then bit 5 (pmsc-peri-seg-entries) must be set				
					• pmsc-abs-time-select (bit 6)				
					• pmsc-clear-segm-by-list-sup (bit 7)				
					• pmsc-clear-segm-by-time-sup (bit 8)				
					• pmsc-clear-segm-remove (bit 9)				
					▪pmsc-multi-person (bit 12)				
					<ul> <li>All other bits shall be set to zero</li> </ul>				
			c.	Ма	ndatory attribute Store-Sample-Algorithm				
					attribute-id = MDC_ATTR_METRIC_STORE_SAMPLE_ALG				
					attribute-type = StoSampleAlg				
					attribute-value.length = 2 bytes				
					attribute-value = One of the next				
					■ st-alg-nos(0x00 0x00)				

		■ st-alg-moving-average(0x00 0x01)
		■ st-alg-recursive(0x00 0x02)
		■ st-alg-min-pick(0x00 0x03)
		■ st-alg-max-pick(0x00 0x04)
		■ st-alg-median(0x00 0x05)
		■ st-alg-trended(0x02 0x00)
		■ st-alg-no-downsampling(0x04 0x00)
		st-alg-manuf-specific-start(0xF0 0x0061440)
		■ st-alg-manuf-specific-end(0xFF 0xFF)
d.	Ма	ndatory attribute Operational-State
		attribute-id = MDC_ATTR_OP_STAT
		attribute-type = OperationalState
		attribute-value.length = 2 bytes
		attribute-value = One of the next
		<ul> <li>disabled (0x00 0x00)</li> </ul>
		<ul> <li>enabled (0x00 0x01)</li> </ul>
		<ul> <li>notAvailable (0x00 0x02)</li> </ul>
e.	Ma	ndatory attribute Number-Of-Segments
		attribute-id = MDC_ATTR_NUM_SEG
		attribute-type = INT-U16
		attribute-value.length = 2 bytes
		attribute-value = <not for="" relevant="" test="" this=""></not>
f.	IF a	attribute Clear-Timeout
		attribute-id = MDC_ATTR_CLEAR_TIMEOUT
		attribute-type = RelativeTime
		attribute-value.length = 4 bytes
		attribute-value = <not in="" relevant="" test="" this=""></not>
		IF the PHD supports the clear segment action, Clear-Timeout attribute is mandatory.
g.	IF a	attribute Sample-Period is present
		attribute-id = MDC_ATTR_TIME_PD_SAMP
		attribute-type = RelativeTime
		attribute-value.length = 4 bytes
		attribute-value = <not in="" relevant="" test="" this=""></not>
h.	IF S	Storage-Capacity-Count is present
		attribute-id = MDC_ATTR_METRIC_STORE_CAPAC_CNT
		attribute-type = INT-U32
		attribute-value.length = 4 bytes
		attribute-value = See relation with next attribute
i.	IF S	Storage-Usage-Count is present
		attribute-id = MDC_ATTR_METRIC_STORE_USAGE_CNT
		attribute-type = INT-U32
		attribute-value.length = 4 bytes

			_
		j. IF attribute PM-Store-Label	
		attribute-id = MDC_ATTR_PM_STORE_LABEL_STRING	
		attribute-type = OCTET STRING	
		attribute-value.length =	
		attribute-value = Printable ASCII	
	7.	IF C_AG_OXP_293 THEN	
		a. IF the mds-time-mgr-set-time bit is set:	
		The PHG moves to Configuring/Sending Set Time substate and:	
		<ul> <li>IF C_AG_OXP_009 THEN it issues the Set-Time action command.</li> </ul>	
		<ul> <li>IF C_AG_OXP_014 THEN it issues the Set-Base-Offset-Time action command.</li> </ul>	
		Once its internal time setting operation is completed, the PHD responds to the PHG.	
	8.	The simulated PHG shall send a Get-Segment-Info object action for the PM-Store object with SegmSelection set to all-segments.	
	9.	The PHD issues a response (rors-cmip-confirmed-action) with the PM-Segment attributes it supports in the SegmentInfoList structure.	
Pass/Fail criteria	•	All checked values are as specified in the test procedure.	
	•	IF in step 6.f the Sample-Period was not present it must be present in each PM- Segment.	
Notes			

TP ld		TP/PLT/PHD/OXP/DIM/BV-002_B					
TP label		PM-Store Object: Mandatory, Conditional and Optional Attributes 2					
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]					
	Testable items	StoreCl	assAttr 9; M	StoreClassAttr 2; M	StoreClassAttr 5; M		
	Spec	[ISO/IE	EE 11073-10472]		-		
	Testable items	MM_PN	IStoreAttr5; C				
Test purpose	9	Check t	hat:				
		PM-Sto	re object includes the N	lumber-Of-Segments attribute			
		[AND]					
		The Number-Of-Segments attribute is of type INT-U16					
		[AND]					
		A PM-Store object may include the Store-Usage-Count attribute					
		The Store-Usage-Count attribute shall be of type INT-U32					
Applicability		C_AG_OXP_041 AND C_AG_OXP_000					
Other PICS							
Initial condition		The simulated PHG and PHD under test are in the Operating state.					
Test procedu	ıre	1. Make sure there are no measurements being taken.					
		2. The list	e simulated PHG shall s set to 0 to indicate all F	send a Get request for the PM-S PM-Store attributes.	tore object with an attribute-id-		
		3. The are	e PHD issues a GET re	sponse with the PM-Store attribution	utes. The attributes of interest		
		a.	Mandatory attribute P	M-Store-Capab			
			□ attribute-id = MD	C_ATTR_PM_STORE_CAPAB			
			attribute-type = P	mStoreCapab			

			attribute-value.length = 2 bytes
			attribute-value =
			• pmsc-var-no-of-segm. Record state for later comparison
		b. Ma	andatory attribute Number-Of-Segments
			attribute-id = MDC_ATTR_NUM_SEG
			attribute-type = INT-U16
			attribute-value.length = 2 bytes
			attribute-value = <record comparison="" for="" later=""></record>
	4.	The sir with Se	nulated PHG shall send a Get-Segment-Info object action for the PM-Store object egmSelection set to all-segments:
		a. Da	ata APDU
			Type = Invoke   Confirmed Action,
			HANDLE = obj-handle
			Action = MDC_ACT_SEG_GET_INFO
			SegmSelection = all-segments
	5.	The PH attribut	ID issues a response (rors-cmip-confirmed-action) with the PM-Segment es it supports in the SegmentInfoList structure:
		a. Ve	rify the invoke-id is mirrored from the Get request a.
		b. Da	ata APDU
			Type = Response   Confirmed Action,
			HANDLE = obj-handle
			Action = MDC_ACT_SEG_GET_INFO
			SegmentInfoList = <attributes of="" segments="" the=""></attributes>
	6.	Record	the number of existing Segments.
	7.	lf the F measu	PHD can record measurements in PM-Store while it is connected then take rements whose values are stored in a PM-Segment.
	8.	Repea	t steps 2 through 5.
Pass/Fail criteria	•	In step 2.b and	2.a, if bit pmsc-var-no-of-segm is not set, the number of segments stated in step d checked in step 5.b must remain unchanged.
	•	The PN segme	M-Store attribute Number-Of-Segments value must contain the exact number of nts recorded in step 6.
Notes			

TP ld		TP/PLT/PHD/OXP/DIM/BV-002_C				
TP label		PM-Store Object: Clear-Timeout Semantics				
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]				
	Testable items	StoreClassAttr 11; M				
Test purpose	9	Check that:				
		The value of Clear-Timeout attribute matches with the actual timeout value that the PHD uses to wait for a response to the Clear-Segments action				
Applicability		C_AG_OXP_041 AND C_AG_OXP_000 AND C_AG_OXP_071				
Other PICS						
Initial condition		The simulated PHG and PHD under test are in the Operating state.				
Test procedure		1. Take a measurement that would be placed in the PM-Store.				
		2. The simulated PHG shall send a Get request for the PM-Store object with an attribute-id- list set to 0 to indicate all PM-Store attributes.				

	3.	The PHD issues a GET response with the PM-Store attributes.
	4.	Record the value of the Clear-Timeout Attribute (time in seconds = attribute-value*125/1e6).
	5.	The simulated PHG sends a Segment Clear to one of the PM-Segments:
		a. Data APDU
		Type = Invoke   Confirmed Action,
		HANDLE = obj-handle
		Action = MDC_ACT_SEG_CLEAR
		SegmSelection = all-segments
	6.	The PHD under test operation response:
		Verify the invoke-id is mirrored from the Get request.
		a. Data APDU
		Type = Response   Confirmed Action,
		HANDLE = obj-handle
		Action = MDC_ACT_SEG_CLEAR
Pass/Fail criteria	The attr	PHG has to receive the confirmation in less than the value specified in the Clear-Timeout ibute.
Notes		

TP ld		TP/PLT/PHD/OXP/DIM/BV-002_D						
TP label		PM-Store Object: Episodic Semantics						
Coverage	Spec	[IS	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]					
	Testable items	Sto	reClassAttr 2; M					
Test purpose	•	Ch	eck that:					
		If PM-Store has some or all PM-Segments than contain episodic entries then it has to contain explicit time stamp information						
Applicability		C_	AG_OXP_041 AND C_AG_OXP_187 AND C_AG_OXP_000					
Other PICS		C_	AG_OXP_009, C_AG_OXP_014, C_AG_OXP_293					
Initial condit	ion	The	e simulated PHG and PHD under test are in the Unassociated state.					
Test procedu	ıre	1. Make sure there are no measurements being taken.						
		2.	The simulated PHG receives an association request from the PHD under test.					
		3.	The simulated PHG responds with a result = accepted-unknown-config.					
		<ol> <li>The PHD responds with a "Remote Operation Invoke   Confirmed Event Report" message:</li> </ol>						
			a. Event-type=MDC_NOTI_CONFIG					
		5.	IF C_AG_OXP_293 THEN:					
			a. Once in Configuring/Sending GetMDS substate simulated PHG issues roiv-cmip-get command with handle set to 0 (to request for MDS object) and attribute-id-list set to 0 to indicate all attributes.					
			b. The PHD responds with a rors-cmip-get service message in which the attribute-list contains a list of all implemented attributes of the MDS object.					
			c. IF the mds-time-mgr-set-time bit is set:					
			The PHG moves to Configuring/Sending Set Time substate and:					
			<ul> <li>IF C_AG_OXP_009 THEN it issues the Set-Time action command.</li> </ul>					
			<ul> <li>IF C_AG_OXP_014 THEN it issues the Set-Base-Offset-Time action command.</li> </ul>					

	Once its internal time setting operation is completed, the PHD responds to the PHG.
	6. Check that the PM-Store-Capab attribute has the pmsc-epi-seg-entries bit set.
	<ol> <li>The simulated PHG shall send a Get-Segment-Info object action for the PM-Store object with SegmSelection set to all-segments.</li> </ol>
	<ol> <li>The PHD shall respond to the Get-Segment-Info, indicating the attributes of the PM- Segment.</li> </ol>
	<ol><li>Check the PM-Segment-Entry-Map to make sure that a Time-Stamp is associated with the measurement data.</li></ol>
	10. Take measurements with the PHD under test.
	<ol> <li>The simulated PHG sends a request for the PM-Segment Data to one of the PM- Segments that contains data (sends the Action MDC_ACT_SEG_TRIG_XFER).</li> </ol>
	12. The PHD issues an action response.
	13. The PHD under test starts Data transfer:
	a. Data APDU
	Invoke   CfmEventReport
	Action = MDC_NOTI_SEGMENT_DATA
	SegmentDataEvent
	14. The simulated PHG responds to transferred data APDU's.
Pass/Fail criteria	The PM-Segment-Entry-Map contains a Time-Stamp associated with measurement data and it has the correct format in the SegmentDataEvent received.
Notes	

TP ld		TP/PLT/PHD/OXP/DIM/BV-002_E					
TP label		PM-Store Object: Mandatory, Conditional and Optional Attributes 3 Configuration					
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]					
	Testable	StoreClass 1; M	StoreClassAttr 1; M	StoreClassAttr 2; M			
	items	StoreClassAttr 3; M	StoreClassAttr 4; O	StoreClassAttr 5; O			
		StoreClassAttr 6; M	StoreClassAttr 7; O	StoreClassAttr 8; C			
		StoreClassAttr 9; M	StoreClassAttr 11; M	ConfEventRep 29; M			
		ConfEventRep 30; M	ConfEventRep 31; C	ConfEventRep 33; O			
		PM-StoreService 3; O					
	Spec	[b-ITU-T H.810 (2015)]					
	Testable items	Communication 6; M					
Test purpose	9	Check that:					
		PM-Store objects contain all mandatory attributes, conditional attributes as required by their conditions and it may contain optional attributes					
		[AND]					
		The nomenclature code to identify the PM-Store class is MDC_MOC_VMO_PMSTORE					
		[AND]					
		Static, dynamic and observational attributes.					
		[AND]					
		A PHD may also send scan event reports providing the PHG with updates of the current attribute values, but this is not a mandated PHD behavior.					
		[AND]					
		Changes to any non-static attributes values on PM-stores or the MDS may be reported to the					

	PHO	PHG in event reports at the discretion of the PHD		
Applicability	C_A	C_AG_OXP_041 AND C_AG_OXP_000		
Other PICS	C_A	C_AG_OXP_009, C_AG_OXP_014, C_AG_OXP_071, C_AG_OXP_293		
Initial condition	The simulated PHG and PHD under test are in the Operating state.			
Test procedure	1.	. The simulated PHG receives an association request from the PHD under test.		
	2.	The	simulated PHG responds with a result = accepted-unknown-config.	
	3.	The mes	PHD responds with a "Remote Operation Invoke   Confirmed Event Report" sage with an MDC_NOTI_CONFIG event to send its configuration to the PHG.	
	4.	The	PM-Store object attributes must be(ConfigReport -> ConfigObject-> AttributeList):	
		a.	Mandatory attribute Handle shall not be present.	
			attribute-type = HANDLE	
			attribute-value.length = 2 bytes	
			attribute-value = must be unique and non-zero. Actual value may be specificed by the Device Specilization.	
		b.	Mandatory attribute PM-Store-Capab shall be present in ConfigReport:	
			attribute-id = MDC_ATTR_PM_STORE_CAPAB	
			attribute-type = PmStoreCapab	
			attribute-value.length = 2 bytes	
			attribute-value = <not in="" relevant="" test="" this=""></not>	
		c.	Mandatory attribute Store-Sample-Algorithm shall be present in ConfigReport:	
			attribute-id = MDC_ATTR_METRIC_STORE_SAMPLE_ALG	
			attribute-type = StoSampleAlg	
			attribute-value.length = 2 bytes	
			attribute-value = <not in="" relevant="" test="" this=""></not>	
		d.	IF Storage-Capacity-Count is supported, it shall be present in ConfigReport:	
			attribute-id = MDC_ATTR_METRIC_STORE_CAPAC_CNT	
			attribute-type = INT-U32	
			attribute-value.length = 4 bytes	
			attribute-value = <not in="" relevant="" test="" this=""></not>	
		e.	IF Storage-Usage-Count is supported, it should be present in ConfigReport:	
		attribute-id = MDC_ATTR_METRIC_STORE_USAGE_CNT		
			□ attribute-type = INT-U32	
			attribute-value.length = 4 bytes	
			attribute-value = <not in="" relevant="" test="" this=""></not>	
		f.	Mandatory attribute Operational-State should be present in ConfigReport:	
			attribute-id = MDC_ATTR_OP_STAT	
			attribute-type = OperationalState	
			□ attribute-value.length = 2 bytes	
			attribute-value = <not in="" relevant="" test="" this=""></not>	
		g.	IF attribute PM-Store-Label is supported, it shall be present in ConfigReport:	
			attribute-id = MDC_ATTR_PM_STORE_LABEL_STRING	
			attribute-type = OCTET STRING	
			<pre>attribute-value.length =</pre>	
			attribute-value = <not in="" relevant="" test="" this=""></not>	
		h.	IF attribute Sample-Period is supported, it shall be present in ConfigReport:	

			<pre>attribute-id = MDC_ATTR_TIME_PD_SAMP</pre>
			attribute-type = RelativeTime
			□ attribute-value.length = 4 bytes
			attribute-value = <not in="" relevant="" test="" this=""></not>
		i.	Mandatory attribute Number-Of-Segments should be present in ConfigReport:
			<pre>attribute-id = MDC_ATTR_NUM_SEG</pre>
			attribute-type = INT-U16
			□ attribute-value.length = 2 bytes
			attribute-value = <not for="" relevant="" test="" this=""></not>
		j.	If attribute Clear-Timeout is supported, it should be present in ConfigReport:
			<pre>attribute-id = MDC_ATTR_CLEAR_TIMEOUT</pre>
			<pre>attribute-type = RelativeTime</pre>
			□ attribute-value.length = 4 bytes
			□ attribute-value = <not in="" relevant="" test="" this=""></not>
	Fur	rtherr	nore if MDS event reports are sent by the PHD:
	5.	IF (	C_AG_OXP_293 THEN:
		a.	Once in Configuring/Sending GetMDS substate simulated PHG issues roiv-cmip-get command with handle set to 0 (to request for MDS object) and attribute-id-list set to 0 to indicate all attributes.
		b.	The PHD responds with a rors-cmip-get service message in which the attribute-list contains a list of all implemented attributes of the MDS object.
		c.	IF the mds-time-mgr-set-time bit is set:
			The PHG moves to Configuring/Sending Set Time substate and:
			<ul> <li>IF C_AG_OXP_009 THEN it issues the Set-Time action command.</li> </ul>
			<ul> <li>IF C_AG_OXP_014 THEN it issues the Set-Base-Offset-Time action command.</li> </ul>
			Once its internal time setting operation is completed, the PHD responds to the PHG.
	6.	Tak	e a measurement with the PHD.
	7.	Wa PM Seo	it for a variable format event report fom the PHD, check that dynamic attributes for -Store may be reported (Store-Usage-Count, Operational-State, Number-Of- uments, Clear-Timeout).
Pass/Fail criteria	All	chec	ked values are as specified in the test procedure.
Notes			

TP ld		TP/PLT/PHD/OXP/DIM/BV-003_A						
TP label		PM-Segment Object: Mandatory, Conditional and Optional Attributes						
Coverage	Spec	[ISO/IEEE 11073-20601-2015/	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]					
	Testable	PM-SegmAttr 1; M	PM-SegmAttr 2; M	PM-SegmAttr 3; C				
	items	PM-SegmAttr 5; C	PM-SegmAttr 6; O	PM-SegmAttr 7; O				
		PM-SegmAttr 8; O	PM-SegmAttr 9; O	PM-SegmAttr 10; O				
		PM-SegmAttr 11; O	PM-StoreMeth 10; M	PM-StoreMeth 11; M				
		PM-StoreMeth 1; M	PM-SegmAttr 19; C	PM-SegmAttr 20; C				
	Spec	[IEEE 11073-10406]						
	Testable	PerPMStoreAtt12; C	PMStoreObjMeth2; M	PerPMSegObj1; M				
	items	PerPMSegObj2; M	PerPMSegObj3; C	PerPMSegObj4; M				
		PerPMSegObj5; C	PerPMSegObj6; O	PerPMSegObj7; C				
		PerPMSegObj8; C	PerPMSegObj9; C	PerPMSegObj10; C				
		PerPMSegObj12; M	PerPMSegObj13; O	PerPMSegObj14; M				
		PerPMSegObj15; O	PerPMSegObj16; M	PerPMSegObj17; C				
		AperPMSegObj1; M	AperPMSegObj2; M	AperPMSegObj3; C				
		AperPMSegObj4; M	AperPMSegObj5; O	AperPMSegObj6; O				
		AperPMSegObj7; M	AperPMSegObj8; M	AperPMSegObj9;C				
		AperPMSegObj10; C	AperPMSegObj11; C	AperPMSegObj12; M				
		AperPMSegObj13; O	AperPMSegObj14; M	AperPMSegObj15; O				
		AperPMSegObj16; M						
Coverage	Spec	[b-ITU-T H.810 (2015)]						
	Testable items	General 2; M						
Test purpose	•	Check that:						
		If a PHD supports the PM-store class, the support of the Get-Segment-Info is mandatory						
		[AND]						
		Its PM-Segment objects contain all mandatory and conditional attributes as required by their conditions which may also contain optional attributes						
Applicability		C_AG_OXP_041 AND C_AG_OXP_000						
Other PICS		C_AG_OXP_009, C_AG_OXP_014, C_AG_OXP_188						
Initial condit	ion	The simulated PHG and PHD under test are in the Operating state.						
Test procedu	ıre	<ol> <li>The simulated PHG shall send a Get request for the PM-Store object with an attribute-id- list set to 0 to indicate all PM-Store attributes.</li> </ol>						
		<ol> <li>The PHD issues a GET response with the PM-Store attributes. Check for the existence of:</li> </ol>						
		a. attribute Sample-Period is present						
		attribute-id = MD	C_ATTR_TIME_PD_SAMP					
		attribute-type = R	elativeTime					
		attribute-value.lei	ngth = 4 bytes					
		attribute-value =	<not in="" relevant="" test="" this=""></not>					
		<ol> <li>The simulated PHG shall send a Get-Segment-Info object action for the PM-Segment object with SegmSelection = all-segments to indicate the PM-Segment attributes of all available PM-Segments.</li> </ol>						
		4. The PHD issues a "rors-cr	mip-confirmed-action" response	with the PM-Segment				

attr	attributes it supports:		
Ver	ify the invoke-id is mirrored from the Get request.		
a.	Mandatory attribute Instance-Number		
	attribute-id = MDC_ATTR_ID_INSTNO		
	attribute-type = InstNumber		
	□ attribute-length = 2 bytes		
	attribute-value = unique in its PM-Store (This is why we ask for all the attributes of all the PM-Segment)		
b.	Mandatory attribute PM-Segment-Entry-Map		
	<pre>attribute-id = MDC_ATTR_PM_SEG_MAP</pre>		
	attribute-type = PmSegmentEntryMap		
	attribute-value = SEQUENCE, it must match the entries		
C.	Mandatory attribute Operational-State		
	<pre>attribute-id = MDC_ATTR_OP_STAT</pre>		
	attribute-type = OperationalState		
	□ attribute-value.length = 2 bytes		
	<pre>attribute-value = {disabled(0), enabled(1), notAvailable(2)}</pre>		
d.	Mandatory attribute Transfer-Timeout		
	attribute-id = MDC_ATTR_TRANSFER_TIMEOUT		
	attribute-type = RelativeTime		
	□ attribute-value.length = 4 bytes		
e.	IF attribute PM-Seg-Person-Id is present		
	attribute-id = MDC_ATTR_PM_SEG_PERSON_ID		
	attribute-type = PersonId		
	attribute-value.length = 2 bytes		
	□ attribute-value =		
	If the PM-Store is able to store data for multiple persons it shall set the pmsc- multi-person bit in the PM-Store-Capab attribute. If this bit is set, all PM- Segment instances contained in the PM-Store shall support the PM-Seg- Person-Id attribute, check with the attributes obtained in step 2.		
f.	IF attribute Sample-Period is present		
	<pre>attribute-id = MDC_ATTR_TIME_PD_SAMP</pre>		
	attribute-type = RelativeTime		
	□ attribute-value.length = 4 bytes		
	attribute-value =		
	□ IF in step 2 Sample-Period was not present and values are sampled periodically this attribute must be present either in the PM-Store or alternatively in each PM-Segment. If values are sampled, then the pmsc-peri-seg-entries bit in the PM-Store-Capab attribute shall be set, check with attributes obtained in step 2 The [Sample-Period] attribute must be present in either the PM-Store or alternatively in each of the PM-Segments if values are sampled periodically - so the time difference for 2 entries in the Fixed-Segment-Data is constant (the pmsc-periseg-entries bit is the Pm-Store-Capab attribute is set).		
g.	IF attribute Date-and-Time-Adjustment is present		
	attribute-id = MDC_ATTR_TIME_ABS_ADJUST (0x0A 0x62)		
	attribute-type = AbsoluteTimeAdjust		
	attribute-value.length = 6 bytes		
	attribute-value =		

r	
	If the PHD ever adjusts the Date-and-Time, this attribute reports the time adjustment.
h.	IF attribute Segment-Label is present
	attribute-id = MDC_ATTR_PM_SEG_LABEL_STRING
	attribute-type = OCTET STRING
	attribute-value.length = consistent with value
	<pre>attribute-value = <printable ascii=""></printable></pre>
i.	IF(C_AG_OXP_009 = TRUE) THEN attribute Segment-Start-Abs-Time may be present ELSE it shall not be present
	attribute-id = MDC_ATTR_TIME_START_SEG
	attribute-type = AbsoluteTime
	attribute-value.length = 8 bytes
	□ attribute-value =
	■ century =
	• year ≤ 99
	■ month ≤ 12
	• day ≤ 31
	• hour ≤ 24
	■ minute ≤ 60
	■ second ≤ 60
	■ sec-fractions ≤ 100
	Note: This attribute is required if the PHD supports actions on the segment by time (i.e., the pmsc-abs-time-select and/or the pmsc-clear-segm-bytime- sup bits are set) this attribute shall be present.
	□ If this attribute is used, the Segment-Start-BO-Time shall not be used.
j.	IF (C_AG_OXP_009 = TRUE) THAN attribute Segment-End-Abs-Time may be present ELSE it hall not be present
	<pre>attribute-id = MDC_ATTR_TIME_END_SEG</pre>
	attribute-type = AbsoluteTime
	attribute-value.length = 8 bytes
	attribute-value =
	century =
	■ year ≤ 99
	■ month ≤ 12
	• day ≤ 31
	• hour ≤ 24
	■ minute ≤ 60
	■ second ≤ 60
	sec-fractions ≤ 100
	Note: This attribute is required if the PHD supports actions on the segment by time (i.e., the pmsc-abs-time-select and/or the pmsc-clear-segm-bytime- sup bits are set) this attribute shall be present.
	□ If this attribute is used, the Segment-End-BO-Time shall not be used.
k.	IF (C_AG_ OXP_014 = TRUE) THEN attribute Segment-Start-BO-Time may be presnt ELSE it shall not be present
	<pre>attribute-id = MDC_ATTR_TIME_START_SEG_BO</pre>
	attribute-type = BaseOffsetTime

		attribute-value.length = 8 bytes
		attribute-value = <not in="" relevant="" test="" this=""></not>
		□ If this attribute is used, the Segment-Start-Abs-Time shall not be used.
	I.	IF (C_AG_OXP_014 = TRUE) THEN attribute Segment-End-BO-Time may be present ELSE it shall not be present
		attribute-id = MDC_ATTR_TIME_START_SEG_BO
		attribute-type = BaseOffsetTime
		attribute-value.length = 8 bytes
		attribute-value = <not in="" relevant="" test="" this=""></not>
		If this attribute is used, the Segment-End-Abs-Time shall not be used
	m.	IF attribute Segment-Usage-Count is present
		attribute-id = MDC_ATTR_SEG_USAGE_CNT
		attribute-type = INT-U32
		attribute-value.length = 4 bytes
		attribute-value = check that it has the number of stored entries
	n.	IF attribute Segment-Statistics
		attribute-id = MDC_ATTR_SEG_STATS
		attribute-type = SegmentStatistics
		attribute-value.length = must be consistent with EntryMap
		attribute-value =
	0.	IF attribute Confirm-Timeout is present
		attribute-id = MDC_ATTR_CONFIRM_TIMEOUT
		attribute-type = RelativeTime
		attribute-value.length = 4 bytes
		attribute-value =
	5. Re	peat steps 3 and 4 for every Segment.
Pass/Fail criteria	All che	cked values are as specified in the test procedure.
Notes		

TP ld		TP/PLT/PHD/OXP/DIM/BV-003_B		
TP label		PM-Segment Object: Semantic of Segment Statistic attribute		
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
	Testable items	PM-SegmAttr 11; O		
Test purpose		Check that:		
		Segment-Statistics attribute values matches with the min/max/mean of the segment data content.		
Applicability		C_AG_OXP_041 AND C_AG_OXP_074 AND C_AG_OXP_000		
Other PICS				
Initial condition		The simulated PHG and PHD under test are in the Operating state.		
Test procedure		<ol> <li>The simulated PHG sends a "roiv-cmip-confirmed-action", action-type MDC_ACT_SEG_GET_INFO, with SegmSelection (all-segments).</li> </ol>		
		<ol> <li>The PHD responds with a "rors-cmip-confirmed-action", action-type MDC_ACT_SEG_GET_INFO, giving information about the attributes of every PM- Segment. For every segment, the Segment-Statistic attribute is recorded if it is supported by the PHD.</li> </ol>		

	3.	The simulated PHG sends a "roiv-cmip-confirmed-action", action-type MDC_ACT_SEG_TRIG_XFER for a PM-Segment that supports the Segment-Statistic attribute.	
	4.	The PHD sends a "rors-cmip-confirmed-action", action-type MDC_ACT_SEG_TRIG_XFER, with TrigSegmDataXferRsp "tsxr-successful".	
	5. The PHD sends a "roiv-cmip-confirmed-event-report", action-type MDC_NOTI_SEGMENT_DATA.		
	6.	Record the segment-data-event-entries in step 5, calculate the min, max or mean for every entry and compare it with the Segment-Statistic attribute value.	
Pass/Fail criteria	•	The maximum of every entry recorded in step 5 is not higher than the max defined in the SegmentStatistic attribute recorded in step 2 if SegStatType is "segm-stat-type-maximum".	
	•	The minimum of every entry recorded in step 5 is not lower than the min defined in the SegmentStatistic attribute recorded in step 2 if SegStatType is "segm-stat-type-minimum".	
	•	The mean of every entry recorded in step 5 matches the mean defined in the SegmentStatistic attribute recorded in step 2 if SegStatType is "segm-stat-type-average".	
Notes			

TP ld		TP/PLT/PHD/OXP/DIM/BV-003_C			
TP label		PM-Segment Object: Semantic of PM-Seg-Person-Id attribute			
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable items	PM-SegmAttr 3; O			
	Spec	[b-ITU-T H.810 (2015)]			
	Testable items	General 6; C			
Test purpos	e	Check that:			
		If the PM-Store is able to store data for multiple persons, it sets the pmsc-multi-person bit in the PM-Store-Capab attribute.			
		[AND]			
		If this bit is set, all PM-Segment instances contained in the PM-Store supports the PM-Seg- Person-Id attribute			
		[AND]			
		Continua service components designed to store and utilize data from multiple users simultaneously in one or more PM-Stores shall identify users and support the PM-Seg- Person-Id PM-Segment object attribute and set the pmsc-multi-person bit in the PM-Store- Capab PM-Store object attribute			
Applicability	,	C_AG_OXP_041 AND C_AG_OXP_035 AND C_AG_OXP_000			
Other PICS					
Initial condit	ion	The simulated PHG and PHD under test are in the Operating state.			
Test proced	ure	1. The simulated PHG shall send a Get request for the PM-Store object with an attribute-id- list set to 0 to indicate all PM-Store attributes.			
		2. The PHD issues a GET response with the PM-Store attributes.			
		3. The simulated PHG shall send a Get-Segment-Info object action for the PM-Store object with SegmSelection set to all-segments to indicate all PM-Segments attributes.			
		4. The PHD issues a response with the PM-Segment attributes it supports.			
		5. The simulated PHG sends a request for the PM-Segment Data.			
		<ol> <li>The PHD issues an action response (action: MDC_ACT_SEG_TRIG_XFER, action-info- args: TrigSegmDataXferRsp).</li> </ol>			
		7. The PHD under test sends a Segment-Data-Event message.			

Pass/Fail criteria	The pmsc-multi-person bit in the PM-Store-Capab attribute must be set and all PM-Segment instances contained in the PM-Store must contain the PM-Seg-Person-Id attribute.
	In step 7, measurements stored in the PM-Stored have to be assigned correctly to every person.
Notes	

TP Id		TP/PLT/PHD/OXP/DIM/BV-003_D			
TP label		PM	-Segment Object: semantic	of data-and-Time Adjustment a	ttribute
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable items	PM	-SegmAttr 9; O	AbsTime 15; C	
Test purpose		Che	eck that:		
		lf th	ne PHD adjusts the Date-an	d-Time, then this attribute report	the time adjustment
Applicability		C_/	AG_OXP_041 AND C_AG_	OXP_012 AND C_AG_OXP_00	0 AND C_AG_OXP_016
Other PICS					
Initial condit	ion	The	e simulated PHG and PHD	under test are in the Operating s	tate.
Test procedure		1. Take a measurement with PHD.			
		2.	Make a noticeable change	in change in the Date or Time c	of the PHD.
		3.	Take a new measurement		
		4. The simulated PHG shall send a Get-Segment-Info object action for the PM-Store object with an attribute-id-list set to 0 to indicate all PM-Segments attributes.			
		5. The PHD issues a response with the PM-Segment attributes it supports, the attribute of interest:			
		attribute-id = MDC_ATTR_TIME_ABS_ADJUST			
		attribute-type = absolute-time-adjust			
		attribute-length = 6 bytes			
			attribute-value = <mus< p=""></mus<>	st contain the adjustment (+-445	05 years)>
Pass/Fail crit	teria	The	e PM-Segment attribute Dat	e-and-Time-Adjustment must inf	form of the change.
Notes					

TP ld		TP/PLT/PHD/OXP/DIM/BV-003_E			
TP label		PM-Segment Object: semantic of data-and-Time Adjustment attribute. Disconnected			
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable items	PM-SegmAttr 9; O	AbsTime 15; C		
Test purpose		Check that:			
		If the PHD adjusts the Date-and-Time, then this attribute report the time adjustment			
Applicability		C_AG_OXP_041 AND C_AG_OXP_012 AND C_AG_OXP_000			
Other PICS		C_AG_OXP_009, C_AG_OXP_014, C_AG_OXP_293			
Initial condition		The simulated PHG and PHD u	The simulated PHG and PHD under test are in the Unassociated state.		
Test procedu	ıre	1. Take measurements with PHD that are stored in a segment.			
		2. Make a noticeable change in change in the Date or Time of the PHD.			
		3. Take a new measurement	3. Take a new measurement.		
		4. The simulated PHG receives an association request from the PHD under test.			
		5. The simulated PHG responds with a result = accepted-unknown-config.			

	6.	The PHD responds with a "Remote Operation Invoke   Confirmed Event Report" message with an MDC_NOTI_CONFIG event to send its configuration to the PHG.
	7.	IF C_AG_OXP_293 THEN:
		a. Once in Configuring/Sending GetMDS substate simulated PHG issues roiv-cmip-get command with handle set to 0 (to request for MDS object) and attribute-id-list set to 0 to indicate all attributes.
		b. The PHD responds with a rors-cmip-get service message in which the attribute-list contains a list of all implemented attributes of the MDS object.
		c. IF the mds-time-mgr-set-time bit is set:
		The PHG moves to Configuring/Sending Set Time substate and:
		<ul> <li>IF C_AG_OXP_009 THEN it issues the Set-Time action command.</li> </ul>
		<ul> <li>IF C_AG_OXP_014 THEN it issues the Set-Base-Offset-Time action command.</li> </ul>
		Once its internal time setting operation is completed, the PHD responds to the PHG.
	8.	Once in the Operating state, the simulated PHG shall send a Get-Segment-Info object action for the PM-Store object with an attribute-id-list set to 0 to indicate all PM-Segment attributes.
	9.	The PHD issues a response with the PM-Segment attributes it supports, the attribute of interest:
		<pre>attribute-id = MDC_ATTR_TIME_ABS_ADJUST</pre>
		attribute-type = absolute-time-adjust
		attribute-length = 6 bytes
		attribute-value = <must (+-44505="" adjustment="" contain="" the="" years)=""></must>
Pass/Fail criteria	The	PM-Segment attribute Date-and-Time-Adjustment must inform of the change.
Notes		

TP ld		TP/PLT/PHD/OXP/DIM/BV-005			
TP label		PM-Segment Object. Confirm Timeout			
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable	PM-SegmAttr 13; O	OperErrorCond 5; M	OperErrorCond 6; M	
	items	TimeOutVar 2; C			
Test purpose		Check that:			
		If Confirm-Timeout attribute is that the PHD uses for the Con	supported, then its value matche firmed Event Report generated f	es with the actual timeout value from the PM-Store Object	
		[AND]			
		TO cer-pms: If the attribute is not present, the PHD shall use the value 3 s.			
Applicability		C_AG_OXP_041 AND C_AG_OXP_000			
Other PICS					
Initial condit	ion	The simulated PHG and PHD	under test are in the Operating s	state.	
Test procedure		<ol> <li>The simulated PHG shall send a Get-Segment-Info object action for the PM-Segment object with SegmSelection set to all-segments to indicate all PM-Segments attributes.</li> </ol>			
		<ol> <li>Record the Confirm-Timeout value from the the Get PM-Segment operation. If the attribute is not present its value shall be 3 s(TO<sub>cer-pms</sub>).</li> </ol>			
		<ol> <li>The simulated PHG sends a request for the PM-Segment Data with SegmSelection = Segment-id-list.</li> </ol>			
		<ol> <li>The PHD issues a response with the PM-Segments attributes (action: MDC_ACT_SEG_GET_INFO).</li> </ol>			
		5. The simulated PHG sends a request for the PM-Segment Data.			

	<ol> <li>The PHD issues an action response (action: MDC_ACT_SEG_TRIG_XFER, action-info- args: TrigSegmDataXferRsp).</li> </ol>
	7. The PHD under test sends a Segment-Data-Event message.
	<ol> <li>The simulated PHG does not respond for at least the time specified in the field Confirm- Timeout.</li> </ol>
	9. The PHD waits the Confirm-Timeout time and then it must send an abort message to the PHG and move to the Unassociated state.
Pass/Fail criteria	The PHD waits TO <sub>cer-pms</sub> time and then it must send an abort message to the PHG and changes to the Unassociated state.
Notes	

TP ld		TP/PLT/PHD/OXP/DIM/BV-008			
TP label		EpiCfgScanner Object: Mandatory, Conditional and Optional Attributes			
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable	ScanClassAttr 1; M	ScanClassAttr 2; M	ScanClassAttr 4; C	
	items	ScanClassAttr 6; C	CfgScanAttr 1; M	CfgScanAttr 2; C	
		CfgScanAttr 5; O	EpiCfgScanAttr 1; O	EpiCfgScanClass 3; M	
		ConfNormalProc 1; M	ConfEventRep 29; M	ConfEventRep 30; M	
		ConfEventRep 31; C	ConfEventRep 33; O		
	Spec	[IEEE 11073-10406]		1	
	Testable	EpiScanObjAttr1; M	EpiScanObjAttr2; M	EpiScanObjAttr3; C	
	items	EpiScanObjAttr4; C	EpiScanObjAttr5; M	EpiScanObjAttr6; O	
		EpiScanObjAttr7; O			
	Spec	[b-ITU-T H.810 (2015)]	Γ	1	
	Testable items	Communication 6; M			
Test purpose	e	Check that:			
		Scanner objects contain all mandatory attributes, conditional attributes as required by their conditions and it may contain optional attributes			
		[AND]			
		The nomenclature code to identify the Episodic Configurable Scanner class is MDC_MOC_SCAN_CFG_EPI			
		[AND]			
		Two consecutive event reports shall not have a time interval less than Min-Reporting-Interval			
		[AND]			
		Episodic Scanner Object attributes are static, dynamic or observational.			
		[AND]			
		Changes to any attribute values of metric and scanner objects shall be reported to the PHG in scan event reports prior to sending event reports that depend on those values (e.g. scan-handle-attr-val-map and a group format event report or unit-code and the observed value).			
Applicability		C_AG_OXP_047 AND C_AG_OXP_000			
Other PICS		C_AG_OXP_144, C_AG_OXP	_180		
Initial condition		The simulated PHG and PHD under test have been associated, but the PHD configuration is unknown for simulated PHG, so the PHD and the simulated PHG will be in the Configuring state.			
Test procedu	ure	1. The simulated PHG receiv	res an association request from	the PHD under test.	
		2. The simulated PHG respo	nds with a result = accepted-unl	known-config.	
		3. The PHD responds with a "Remote Operation Invoke   Confirmed Event Report"			

	me	ssage with an MDC_NOTI_CONFIG event to send its configuration to the PHG.
4.	The mus	Configurable Episodic Scanner object (ConfigReport -> ConfigObject-> AttributeList) st have:
	a.	Mandatory attribute Handle shall not be present
		attribute-type = HANDLE
		□ attribute-value = 2 bytes
		attribute-value = <must be="" but="" in="" not="" relevant="" test="" this="" unique=""></must>
	b.	Mandatory attribute Operational-State should be present un ConfigReport:
		<pre>attribute-id = MDC_ATTR_OP_STAT</pre>
		attribute-type = OperationalState
		□ attribute-value.length = 2 bytes
		□ attribute-value = 0 at start
	c.	IF attribute Scan-Handle-List is supported, it should be present in ConfigReport:
		<pre>attribute-id = MDC_ATTR_SCAN_HANDLE_LIST</pre>
		attribute-type = HANDLEList
		attribute-value.length =
		attribute-value = <not for="" relevant="" test="" this=""></not>
	d.	IF attribute Scan-Handle-Attr-Val-Map is supported, it should be present in ConfigReport:
		<pre>attribute-id = MDC_ATTR_SCAN_HANDLE_ATTR_VAL_MAP</pre>
		attribute-type = HANDLEAttrValMap
		□ attribute-value.count = N
		<pre>attribute-value.length = <variable></variable></pre>
		attribute-value = <not for="" relevant="" test="" this=""></not>
	e.	Mandatory attribute Confirm-Mode should be present in ConfigReport:
		<pre>attribute-id = MDC_ATTR_CONFIRM_MODE</pre>
		attribute-type = ConfirmMode
		□ attribute-value = One of:
		<ul> <li>unconfirmed (0x00 0x00)</li> </ul>
		<ul> <li>confirmed (0x00 0x01)</li> </ul>
	f.	Optional Confirm-Timeout should be present in ConfigReport:
		<pre>attribute-id = MDC_ATTR_CONFIRM_TIMEOUT</pre>
		attribute-type = RelativeTime
		attribute-value.length = 4 bytes
		attribute-value = <not for="" relevant="" test="" this=""></not>
	g.	IF attribute Transmit-Window is supported, it should be present in ConfigReport:
		<pre>attribute-id = MDC_ATTR_TX_WIND</pre>
		□ attribute-type = INT-U16
		□ attribute-value.length = 2 bytes
		□ attribute-value = 1
	h.	Optional attribute Min-Reporting-Interval should be present in ConfigReport:
		<pre>attribute-id = MDC_ATTR_SCAN_REP_PD_MIN</pre>
		attribute-type = RelativeTime
		□ attribute-value.length = 4 bytes
		attribute-value = <defined by="" vendor=""> IF the PHD supports Min-Reporting-</defined>

			Interval attribute (C_AG_OXP_144) THEN at least there is a scanner object that supports this attribute, ELSE, no scanner objects support this attribute.
	5.	Furt Sca	hermore check if Variable MDS Scan Event Reports are sent by the PHD for the nner object:
		a.	Wait for a Scan Event Report fom the PHD.
			<ul> <li>Attributes whose values may be reported will be the attributes defined as dynamic: Operational-State, Scan-Handle-List, Scan-Handle-Attr-Val-Map, Confirm-Mode, Confirm-Timeout, Transmit-Window and Min-Reporting-Interval.</li> </ul>
		b.	Set to enable the Operational-State for the Episodic Scanner object to make the Scanner object send event reports:
			<ul> <li>If the PHD sends Unbuf-Scan-Report-Fixed or Variable, Scan-Handle-List attributes shall be received previously.</li> </ul>
			<ul> <li>If the PHD sends Unbuf-Scan-Report-Grouped, Scan-Handle-Attr-Val-Map attributes shall be received previously.</li> </ul>
		C.	Set to disable the Operation-State for the Episodic Scanner object and repeat step 5b for every episodic scanner object.
Pass/Fail criteria	All	checł	ked values are as specified in the test procedure.
Notes			

TP ld		TP/PLT/PHD/OXP/DIM/BV-009					
TP label	1	PeriCfgScanner Object: Mandatory, Conditional and Optional Attributes					
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]					
	Testable	ScanClassAttr 1; M	ScanClassAttr 2; M	ScanClassAttr 4; C			
	items	ScanClassAttr 6; C	CfgScanAttr 1; M	CfgScanAttr 2; C			
		CfgScanAttr 5; O	PeriCfgScanClass 2; M	PeriCfgScanAttr 1; M			
		ConfNormalProc 1; M	ConfEventRep 29; M	ConfEventRep 30; M			
		ConfEventRep 31; C	ConfEventRep 33; O				
	Spec	[IEEE 11073-10406]					
	Testable	PerScanObjAttr1; M	PerScanObjAttr2; M	PerScanObjAttr3; C			
	items	PerScanObjAttr4;	PerScanObjAttr5; M	PerScanObjAttr6; O			
		PerScanObjAttr7; O	PerScanObjAttr8; M				
	Spec	[b-ITU-T H.810 (2015)]					
	Testable items	Communication 6; M					
Test purpos	е	Check that:					
		Scanner objects contain all mandatory attributes, conditional attributes as required by their conditions and it may contain optional attributes					
		[AND]					
		The nomenclature code to identify the Periodic Configurable Scanner class is MDC_MOC_SCAN_CFG_PERI					
		[AND]					
		Periodic Scanner Object attributes are static, dynamic or observational.					
		[AND]					
	shall be reported to the PHG in on those values (e.g. scan- de and the observed value).						
Applicability		C_AG_OXP_046 AND C_AG_	OXP_000				
Other PICS		C_AG_OXP_144, C_AG_OXP_180					

Initial condition	The unk Cor	ie simulated PHG and PHD under test have been associated, but the PHD configuration is iknown for the simulated PHG, so the PHD and the simulated PHG will be in the onfiguring state.			
Test procedure	1.	The	simulated PHG receives an assocation request from the PHD under test.		
	2.	The	simulated PHG responds with a result = accepted-unknown-config.		
	3.	The me	e PHD responds with a "Remote Operation Invoke   Confirmed Event Report" ssage with an MDC_NOTI_CONFIG event to send its configuration to the PHG.		
	4.	The mu	e Configurable Periodic Scanner object (ConfigReport -> ConfigObject-> AttributeList) st have:		
		a.	Mandatory attribute Handle shall not be present		
			attribute-type = HANDLE		
			□ attribute-value = 2 bytes		
			attribute-value = must be unique <not in="" relevant="" test="" this=""></not>		
		b.	Mandatory attribute Operational-State should be present in ConfigReport:		
			<pre>attribute-id = MDC_ATTR_OP_STAT</pre>		
			attribute-type = OperationalState		
			attribute-value.length = 2 bytes		
			attribute-value = 0 at start		
		c.	IF Attribute Scan-Handle-List is supported, it should be present in ConfigReport:		
			<pre>attribute-id = MDC_ATTR_SCAN_HANDLE_LIST</pre>		
			attribute-type = HANDLEList		
			attribute-value.length =		
			attribute-value = <not for="" relevant="" test="" this=""></not>		
		d.	IF attribute Scan-Handle-Attr-Val-Map is supported, it should be present in ConfigReport:		
			<pre>attribute-id = MDC_ATTR_SCAN_HANDLE_ATTR_VAL_MAP</pre>		
			attribute-type = HANDLEAttrValMap		
			attribute-value.count = N		
			attribute-value.length = <variable></variable>		
			attribute-value = N metric-derived object must be specified here, verify the correct format of the object and that the handle points to the object.		
		e.	Mandatory attribute Confirm-Mode should be present in ConfigReport:		
			<pre>attribute-id = MDC_ATTR_CONFIRM_MODE</pre>		
			attribute-type = ConfirmMode		
			□ attribute-value = One of:		
			<ul> <li>unconfirmed (0x00 0x00)</li> </ul>		
			<ul> <li>confirmed (0x00 0x01)</li> </ul>		
		f.	Optional Confirm-Timeout should be present in ConfigReport:		
			attribute-id = MDC_ATTR_CONFIRM_TIMEOUT		
			attribute-type = RelativeTime		
			□ attribute-value.length = 4 bytes		
			□ attribute-value = <not for="" relevant="" test="" this="">.</not>		
		g.	IF attribute Transmit-Window is supported, it should be present in ConfigReport:		
			attribute-id = MDC_ATTR_TX_WIND		
			u attribute-type = INT-U16		
			□ attribute-value.length = 2 bytes		

				attribute-value = 1
		h.	Mar	ndatory attribute Reporting-Interval should be present in ConfigReport:
				attribute-id = MDC_ATTR_SCAN_REP_PD
				attribute-type = RelativeTime
				attribute-length = 4 bytes
				attribute-value = <not for="" relevant="" test="" this=""></not>
	5.	Fui Sca	rtherr annei	nore check if the Variable MDS Scan Event Reports are sent by the PHD for the object:
		a.	Wa	it for a Scan Event Report fom the PHD.
			•	Attributes whose values may be reported will be the attributes defined as dynamic: Operational-State, Scan-Handle-List, Scan-Handle-Attr-Val-Map, Confirm-Mode, Confirm-Timeout, Transmit-Window and Reporting-Interval.
		b.	Set Sca	to enable Operational–State for the Periodic Scanner object to make the nner object send event reports:
			•	If the PHD sends a Buf-Scan-Report-Fixed or Variable, Scan-Handle-List attributes shall be received previously.
			•	If the PHD sends a Buf-Scan-Report-Grouped, Scan-Handle-Attr-Val-Map attributes shall be received previously.
		C.	Set eve	to disable Operation–State for Periodic Scanner object and repeat step 5b for ry periodic scanner object.
Pass/Fail criteria	All	chec	ked v	values are as specified in the test procedure.
Notes				

TP ld		TP/PLT/PHD/OXP/DIM/BV-010					
TP label		MDS objects methods and events. PHD data transmission					
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]					
	Testable	MDSEvent 2; C	MDSEvent 3; C	MDSEvent 4; C			
	items	MDSEvent 5; C	CommonCharac 3; M				
	Spec	[b-ITU-T H.810 (2015)]	[b-ITU-T H.810 (2015)]				
	Testable items	General 7; C					
Test purpose	)	Check that:					
		If the PHD uses Variable Format Event Reporting and reports on a single patient, then it uses the MDS-Dynamic-Data-Update-Var Event to report dynamic data and the type of the Data APDU is ScanReportInfoVar					
		[OR]					
		If the PHD uses Fixed Format Event Reporting and reports on a single patient, then it uses the MDS-Dynamic-Data-Update-Fixed Event to report dynamic data and the type of the Data APDU is ScanReportInfoFixed					
		[OR]					
		If the PHD uses Variable Format Event Reporting and reports on multiple patients, then it uses the MDS-Dynamic-Data-Update-MP-Var Event to report dynamic data and the type of the Data APDU is ScanReportInfoMPVar					
		[OR]					
		If the PHD uses Fixed Format Event Reporting and reports on multiple patients, then it uses the MDS-Dynamic-Data-Update-MP-Fixed Event to report dynamic data and the type of the Data APDU is ScanReportInfoMPFixed					
		[OR]					
		The total size of the response does not exceed the maximum APDU size established by the specialization					

	[AND]
	Continua PAN service components designed to store and utilize data from multiple users simultaneously and that use agent-initiated measurement data transmission shall identify users and set the person-id field in the corresponding ScanReportPer* structure
Applicability	C_AG_OXP_000 AND (C_AG_OXP_182 OR C_AG_OXP_183 OR C_AG_OXP_184 OR C_AG_OXP_189)
Other PICS	C_AG_OXP_010, C_AG_OXP_031, C_AG_OXP_041, C_AG_OXP_053
Initial condition	The simulated PHG and PHD under test are in the Operating state.
Test procedure	1. Take some measurements with the PHD under test.
	2. Wait until the PHD sends event reports with the data:
	a. APDU Type = 0xE7 0x00
	b. Invoke-Id
	□ Length = 2 bytes
	Value = <not case="" for="" relevant="" test="" this=""></not>
	c. CHOICE
	$\Box  \text{Length} = 2 \text{ bytes}$
	Value = 0x01 0x00 (Unconfirmed) OR 0x01 0x01 (Confirmed)
	d. Obj-Handle
	Length = 2 bytes
	Value = 0 (MDS object)
	e. Event-Time
	Length = 4 bytes
	Value = <0xFF 0xFF 0xFF 0xFF> If NOT C_AG_OXP_010
	<ul> <li>IF the data is from one person and uses a variable format event reporting, it must be:</li> </ul>
	Event-type = MDC_NOTI_SCAN_REPORT_VAR
	Event-info parameter = ScanReportInfoVar
	g. IF the data is from one person and uses a fixed format event reporting, it must be:
	Event-type = MDC_NOTI_SCAN_REPORT_FIXED
	Event-info parameter = ScanReportInfoFixed
	<ul> <li>IF the data is from multiple persons and uses a variable format event reporting, it must be:</li> </ul>
	Event-type = MDC_NOTI_SCAN_REPORT_MP_VAR
	Event-info parameter = ScanReportInfoMPVar
	i. IF the data is from multiple persons and uses a fixed format event reporting, it must be:
	Event-type = MDC_NOTI_SCAN_REPORT_MP_FIXED
	Event-info parameter = ScanReportInfoMPFixed
Pass/Fail criteria	All checked values are as specified in the test procedure.
	• The total size of the event report cannot exceed the maximum APDU size established by the specialization.
	<ul> <li>If the PHD does not support confirmed event reports (C_AG_OXP_053= FALSE), the PHD cannot send confirmed event reports.</li> </ul>
	<ul> <li>If the PHD does not use variable event report (C_AG_OXP_189= FALSE ), the PHD cannot send variable event reports.</li> </ul>
	<ul> <li>If the PHD supports multi-person event reports for one or more metric object (ScanReportPer*) (C_AG_OXP_031= TRUE), the PHD has to send multi-person event reports.</li> </ul>

	<ul> <li>If C_AG_OXP_031= TRUE and MP event reports have been received, a pop-up will show the received measurements to make the operator identify if measurements have been correctly assigned to every person.</li> </ul>
Notes	

TP ld		TP/PLT/PHD/OXP/DIM/BV-011							
TP label		MDS objects methods. PHD real-time clock (RTC). Absolute-Time							
Coverage	Spec	[ISO/	EEE 11073-20601-2015	A] and [ISO/IEEE 11073-20601-	2016C]				
	Testable	MDSI	Method 4; M	AbsTime 1;C	AbsTime 2;C				
	items	MDS	Method 6; M	BaseTimOffset2 ; M	,				
Test purpose	e	Chec	k that:						
		The PHD replies to a Set-Time method with a rors-cmip-confirmed-action response. If the PHD supports Set-Time, it shall respond with a rors-cmip-confirmed-action, but the action-info-args is empty in this response.							
		[AND]							
		The PHD when responding to a Set-Base-Offset-Time method shall do so using a rors-cmip- confirmed-action response. The PHD indicates whether the Set-Base-Offset-Time command is valid by using the mds-time-capab-set-clock bit in the Mds-Time-Info attribute.							
		[AND	[AND]						
		lf the but th	If the PHD supports Set-Base-Offset-Time, it shall respond with a rors-cmip-confirmed-action, but the action-info-args is empty in this response.						
		[AND]							
		If the base time seconds field and base time fraction of a second field are set to 0x0 in the arguments of the Set-Base-Offset-Time action (these values being undefined in NTP), then only the offset to local time shall be set. If the base time (seconds field) is aligned with UTC (with an accuracy appropriate to the application), then this shall be designated by setting the mds-time-bo-time-utc-aligned bit in the Mds-Time-Info attribute.							
		[AND]							
		The base time should be set with respect to some reference time, and shall be set so that the offset to any local time can be accommodated by the maxiumum value of the offset field							
Applicability		(C_A	G_OXP_007 OR C_AG_0	DXP_008) AND C_AG_OXP_00	0				
Other PICS		C_AC	OXP_009, C_AG_OXP	_014					
Initial condit	ion	The simulated PHG and PHD under test are in the Operating state.							
Test procedu	ıre	1. The simulated PHG sends a Get request for the MDS object with an attribute-id-list set to 0 read all the attributes.							
		2. (	Check the Value of the Mo	IsTimeCapab bits in the MDS-Ti	me-Info-Attribute				
			IF C_AG_OXP_009 = set to TRUE indicating	TRUE THEN check that mds-ting support of an RTC, ELSE this	me-capab-real-time-clock(0) is bit is set to FALSE.				
			IF C_AG_OXP_008 = TRUE indicating supp	TRUE THEN check that mds-til ort of the Set Time Action ELSE	me-capab-set-clock(1) is set to this bit is set to FALSE.				
			IF C_AG_OXP_014 = TRUE indicating supp Time attribute (MDC_ PHD does not suppor	TRUE THEN check that mds-tin ort of Base-Offset-Time and rec ATTR_TIME_BO) ELSE this bit t of a Base-Offset-Time.	me-capab-bo-time(7) is set to ord the value of Base-Offset- is set to FALSE indicating				
		3. I	F Set Time Action is supp	orted and C_AG_OXP_009 = T	RUE:				
		a	. The simulated PHG se	ends a SET action:					
			CHOICE = SetTimeIn	voke					
			action-type = MDC_A	CT_SET_TIME					
			the action-info-args ar	e SetTimelnvoke					
			<ul> <li>date-time = centu 60, second ≤ 60,</li> </ul>	$ry \le 99$ , year $\le 99$ , month $\le 12$ , sec-fractions $\le 100$	day ≤ 31, hour ≤ 24, minute ≤				

		• accuracy = 0
		b. The PHD under test response must be a rors-cmip-confirmed-action but the action- info-args shall be empty in this response.
		c. The simulated PHG sends a Get request for the MDS object with an attribute-id-list set to 0 read all the attributes. The Date-and-Time attribute value matches with the Absolute Time set in step 3.a.
	4.	IF Set Time Action is supported and C_AG_OXP_014 = TRUE:
		a. The simulated PHG sends a SET action:
		CHOICE = SetBOTimeInvoke
		<pre>action-type = MDC_ACT_SET_BO_TIME</pre>
		the action-info-args are SetBOTimeInvoke
		<ul> <li>date-time = bo-seconds = 0x00 0x00 0x00 0x00, bo-fractions = 0x00 0x00, bo- time-offset =<original bo-time-offest=""> + 60</original></li> </ul>
		b. The PHD under test response must be a rors-cmip-confirmed-action but the action- info-args shall be empty in this response.
		c. The simulated PHG sends a Get request for the MDS object with an attribute-id-list set to 0 read all the attributes. The Base-Offset-Time attribute value matches with Base-Offset-Time set in step 4.a.
Pass/Fail criteria	•	All checked values are as specified in the test procedure and check that the time has been set correctly in step 3.c or 4.c if that action was posible.
	•	If Set Time Action and Base-Offset-Time is supported, then the value of bo-seconds and bo-fractions in step 2 and step 4.c shall be the same and only bo-time-offset is set.
Notes		

I P Id		TP/PLT/PHD/OXP/DIM/BV-012				
TP label		MDS object events. PHD configuration event				
Coverage	Spec	[ISO/IE	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable	MDSE	vent 1; M	MetricClassAttr 1; M	StoreClassAttr 1; M	
	items	ScanC	ClassAttr 1; M			
	Spec	[ISO/IE	EEE 11073-10419]			
	Testable items	SchSte	preObjIP 1; M			
Test purpose	)	Check	that:			
		MDS object sends the MDS-Configuration-Event with an Event-Info parameter of type ConfigReport. Only confirmed mode.				
		[AND]				
		Each object shall have a unique identifier assigned by the PHD				
Applicability		C_AG	_OXP_000			
Other PICS		C_AG_OXP_010, C_AG_OXP_040, C_AG_OXP_041, C_AG_OXP_042, C_AG_OXP_043, C_AG_OXP_046, C_AG_OXP_047				
Initial condit	ion	The simulated PHG and PHD under test are in the Unassociated state.				
Test procedu	ire	1. The simulated PHG receives an association request from the PHD under test.				
		2. The simulated PHG responds with a result = accepted-unknown-config.				
		3. The PHD responds with a "Remote Operation Invoke   Confirmed Event Report" (roiv- cmip-confirmed-event-report) message:				
		a.	APDU Type			
			□ field-length = 2 b	ytes		
			□ field-value = 0xE	7 0x00		

	This value is for association request "prst" (PrstApdu).	
b.	invoke-id	
	□ field- type = InvokeIDType	
	□ field-length = 2 bytes	
	field- value = This value identifies the message; the confirmed response that y be sent by the simulated PHG shall have the same invoke-id.	will
C.	obj-handle (EventReportArgumentSimple)	
	□ field- type = HANDLE	
	□ field-length = 2 bytes	
	□ field- value = 0x00 0x00	
	This obj-handle represents MDS-Object.	
d.	event-time (EventReportArgumentSimple)	
	field- type = Relative Time	
	□ field-length = 4 bytes	
	If the PHD does not support relative time clock:	
	□ field-value =	
	IF NOT C_AG_OXP_010 THEN = 0xFF 0xFF 0xFF 0xFF	
e.	event-type (EventReportArgumentSimple)	
	□ field- type = OID-Type	
	□ field-length =2 bytes	
	field- value = 0x0D 0x1C (MDC_NOTI_CONFIG)	
f.	config-report-id (ConfigReport)	
	□ field- type = Configld	
	□ field-length = 2 bytes	
	☐ field- value = <between 0x00="" 0x01="" 0x7f="" 0xff="" and=""></between>	
g.	obj-class (ConfigReport → ConfigObjectList (ConfigObject))	
	□ field- type = OID-Type	
	□ field-length = 2 bytes	
	<ul> <li>field- value = 0x00 0x06 (MDC_MOC_VMO_METRIC_NU) or 0x00 0x09 (MDC_MOC_VMO_METRIC_SA-RT) or 0x00 0x05 (MDC_MOC_VMO_METRIC_ENUM) or 0x00 0x12 (MDC_MOC_SCAN_CFG_EPI) 0x00 0x13 (MDC_MOC_SCAN_CFG_PERI) or 0x00 0x3D (MDC_MOC_VMO_PMSTORE) or 0x00 0x51 (MDC_MOC_VMO_SCHEDSTORE ) or a value between 0xF000 and 0xFBFF</li> </ul>	
	<ul> <li>IF the PHD supports at least one numeric object (C_AG_OXP_040=TRUE) then MDC_MOC_VMO_METRIC_NU shall be present, ELSE no numeric object is present.</li> </ul>	;
	<ul> <li>IF the PHD supports at least one PM-Store object (C_AG_OXP_041=TRUE then MDC_MOC_VMO_PMSTORE shall be present, ELSE no PM-Store object is present.</li> </ul>	)
	<ul> <li>IF the PHD supports at least one RT-SA object (C_AG_OXP_042=TRUE) th MDC_MOC_VMO_METRIC_SA-RT shall be present, ELSE no RT-SA object is present.</li> </ul>	ıen
	<ul> <li>IF the PHD supports at least one enumerated object (C_AG_OXP_043=TRUE) then MDC_MOC_VMO_METRIC_ENUM shal be present, ELSE no enumerated object is present.</li> </ul>	I
	<ul> <li>IF the PHD supports at least one periodic scanner object (C_AG_OXP_046=TRUE) then MDC_MOC_SCAN_CFG_PERI shall be present, ELSE no periodic scanner object is present.</li> </ul>	

		<ul> <li>IF the PHD supports at least one episodic scanner object (C_AG_OXP_047=TRUE) then MDC_MOC_SCAN_CFG_EPI shall be present, ELSE no episodic scanner object is present.</li> </ul>		
		<ul> <li>IF PHD supports at least one schedule store object (C_AG_IP_012=TRUE OR C_AG_IP_013=TRUE OR C_AG_IP_014=TRUE) then MDC_MOC_VMO_SCHEDSTORE shall be present, ELSE no episodic scanner object is present.</li> </ul>		
		<ul> <li>h. obj-handle (ConfigReport → ConfigObjectList (ConfigObject))</li> </ul>		
			□ field- type = HANDLE	
			□ field-length = 2 bytes	
			□ field-value = <check -zero="" a="" and="" each="" have="" identifier="" non="" object="" that="" unique=""></check>	
		i.	attribute-id ( ConfigReport $\rightarrow$ ConfigObjectList (ConfigObject) $\rightarrow$ Attribute List)	
			□ field- type = OID-Type	
			$\Box  field-length = 2 \text{ bytes}$	
			field-value = <between (2323)="" (2679)="" 0x0913="" 0x0a77="" and=""> or <between 0xf000(61440)="" 0xfbff(64511)="" and=""></between></between>	
Pass/Fail criteria	•	All checked values are as specified in the test procedure.		
	• 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):		e total size of the response cannot exceed the sum of the APDU sizes of the ported specializations (limited to an absolute limit of 64512 octets):	
		0	Pulse oximeter $\rightarrow$ 9216 octets	
		0	Weighing scales $\rightarrow$ 896 octets	
		0	Glucose meter $\rightarrow$ 5210 octets or 64512 octets if the PHD supports PM-Store	
		0	Blood pressure $\rightarrow$ 896 octets	
		0	Thermometer $\rightarrow$ 896 octets	
		0	Independent activity hub $\rightarrow$ 5120 octets	
		0	Cardiovascular $\rightarrow$ 64512 octets or 6624 octets if the PHD supports Step Counter Profile	
		0	Strength $\rightarrow$ 64512 octets	
		0	Adherence monitor $\rightarrow$ 1024 octets	
		0	Peak flow $\rightarrow$ 2030 octets	
		0	Body composition analyser $\rightarrow$ 7730 octets	
		0	Basic ECG/Simple ECG $\rightarrow$ 7168 octets or 64512 octets if the PHD supports PM-Store	
		0	Basic ECG/Heart rate $\rightarrow$ 1280 octets or 64512 octets if the PHD supports PM-Store	
		0	International normalized ratio $\rightarrow$ 896 octets or 64512 if the PHD supports PM-Store	
		0	Insulin pump $\rightarrow$ 7168 octets or 5120 if PHD supports PM-Store	
		0	Continuous glucose monitor $\rightarrow$ 896 octets or 5120 if PHD supports PM-Store.	
		0	Power status monitor $\rightarrow$ 940 octets for Simple PSM profile or 1660 for Advanced PSM profile	
Notes				

TP ld		TP/PLT/PHD/OXP/DIM/BV-0	)13		
TP label		PM-Store object methods. C	lear-Segments method		
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable	PM-StoreMeth 1; O	PM-StoreMeth 2; C		

	items	PM-StoreMeth 8; O	PersStoreMtrDatTransf 20; M	PersStoreMtrDatTransf 21; M			
		PersStoreMtrDatTransf 22; O	PersStoreMtrDatTransf 23; M	PM-StoreMeth 6; M			
		PM-StoreMeth 20; C	PM-StoreMeth 21; C	PM-StoreMeth 7; M			
		PM-StoreMeth 30; O	PM-StoreMeth 31; M				
	Spec	[b-ITU-T H.810 (2015)]					
	Testable items	Communication 1; M					
Test purpos	e	Check that:	Check that:				
		The PHD may support PM-segment clearing. If the PHD supports this function (indicated by the pmsc-clear-segm-all-sup, pmsc-clear-segm-by-list-sup, and pmsc-clear-segm-by-time-sup flags in the PM-Store-Capab attribute being set), then it shall support clearing all segments (pmsc-clear-segm-all-sup)					
		[AND]					
		PHD supports the Clear-Segment (all segments) method and it responds to Clear-Segment requests with a Data APDU with an operation type rors-cmip-confirmed-action					
		[AND]					
		According to PM-Store-Capab attribute this method removes all entries from the specified PM-Segment, leaving it empty, or it removes the defined PM-Segment completely					
		[AND]					
		The Instance-Number of all other PM-Segments is unaffected by clearing a segment					
		[AND]					
		If any of the selected segments are cleared, success (rors) shall be reported. However, success does not necessarily mean that all targeted segments were actually cleared (and potentially removed) since there maybe a subset that were protected or enabled.					
		[AND]					
		Otherwise, the return code shall be MDC_RET_CODE_UNKNOWN which indicates that only PHD protected segments where encountered during the operation					
Applicability		C_AG_OXP_041 AND C_AG_OXP_071 AND C_AG_OXP_000					
Other PICS							
Initial condi	tion	The simulated PHG and PHD under test are in the Operating state and the PHD has at least one PM-Segment with data stored.					
Test procedure		<ol> <li>Make sure the PHD under test is not taking measurements which are stored in PM- Segments.</li> </ol>					
		2. The simulated PHG sha id-list set to 0 to indicate	all send a Get request for the PM e all PM-Store attributes.	1-Store object with an attribute-			
		3. The PHD under test iss values of the PM-Store	ues a GET response with the PN -Capab attribute.	A-Store attributes. Record the			
		a. PM-Store-Capab:					
		attribute-id = N	IDC_ATTR_PM_STORE_CAPA	В			
		attribute-type =	= PmStoreCapab				
		attribute-value the SegmSele segments). Th	= Record the value of bit 10 (Ind ction data type can be cleared b is bit shall be set to 1.	dicates that PM-Segments in y segment selection –all			
		4. The simulated PHG sha object with SegmSelect	all send a Get-Segment-Info obje tion set to all-segments.	ect action for the PM-Store			
		5. The PHD issues a resp attributes it supports.	onse (rors-cmip-confirmed-actio	n) with the PM-Segment			
		6. The simulated PHG ser	nds a Clear-Segment:				
		a. Data APDU					

		□ I ype = Invoke   Confirmed Action,
		HANDLE = obj-handle
		Action = MDC_ACT_SEG_CLEAR
		SegmSelection = all-segments
	7.	If the PHD does not protect all segments, the PHD under test operation response will be:
		a. Data APDU
		Type = Response   Confirmed Action
		HANDLE = obj-handle
		Action = MDC_ACT_SEG_CLEAR
		Check the invoke-id of the response is mirrored from the request.
	8.	If the PHD does protect all segments, the PHD under test operation response will be:
		a. Data APDU
		□ Type = Roer
		ErrorResult = no-allowed-by-object (24) and return code shall be MDC_RET_CODE_UNKNOWN.
		Check the invoke-id of the response is mirrored from the request
	9.	Delay
	10.	If the PHD has sent the confirmation in step 7, the simulated PHG sends a request for the PM-Segment Data to obtain all the segments:
		a. Data APDU
		Type = Invoke   Confirmed Action
		HANDLE = obj-handle
		Action = MDC_ACT_SEG_TRIG_XFER
		SegmSelection = <instance number="" of="" pm-segment="" selected="" that<br="" the="">contained data before the clear-segment action&gt;</instance>
	11.	The PHD under test issues an action response with the Data:
		a. Data APDU
		Type = Response   Confirmed Action
		HANDLE = obj-handle
		Action = MDC_ACT_SEG_TRIG_XFER
		TrigSegmXferRsp =
		<ul> <li>IF pmsc-clear-segm-remove of the PM-Store-Capab attribute is NOT set then</li> </ul>
		TrigSegmXferRsp = tsxr-fail-segm-empty
		• ELSE then
		TrigSegmXferRsp = tsxr-fail-no-such-segment
Pass/Fail criteria	•	In step 7, the PHD must send a confirmation if the PHD does not protect any segments, otherwise the PHD shall send a roer message (step 8).
	•	If the PHD sends the confirmation in step 7, the PHD shall send the response specified in step 11 at least for a segment.
	•	After APDU received by the simulated PHG in step 11, the PHD does not send any message of type "Segment-data-event" with data stored.
Notes		

TP ld		TP/PLT/PHD/OXP/DIM/BV-013_A					
TP label		PM-Store object methods. Clear-Segments List method					
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]					
Testable items		PM-StoreMeth 1; O PM-StoreMeth 2; C PM-StoreMeth 6; M					
		PM-StoreMeth 8; O		PersStoreMtrDatTransf 20; M	PersStoreMtrDatTransf 21; M		
		PersStoreMtrDatTrar	nsf 22; O	PersStoreMtrDatTransf 23; M	PM-StoreMeth 22; C		
		PersStoreMtrDatTrar M	PersStoreMtrDatTransf 24;				
Test purpose	•	Check that:					
		If the PHD supports the Clear-Segment (list of segments) method, then it responds to Clear- Segment requests with a Data APDU with an operation type rors-cmip-confirmed-action					
		[AND]					
		According to PM-Store-Capab attribute this method removes all entries from the specified PM-Segment, leaving it empty, or it removes the defined PM-Segment completely					
		[AND]					
		The Instance-Number of all other PM-Segments is unaffected by clearing a segment					
		[AND]					
		The PHD may support PM-segment clearing. If the PHD supports this function(indicated by the pmsc-clear-segm-all-sup, pmsc-clear-segm-by-list-sup, and pmsc-clear-segm-by-time-sup flags in the PM-Store-Capab attribute being set) then it may support clearing a particular list of segments (pmsc-clear-segm-by-list-sup)					
		[AND]					
		If the PHD supports the segm-id-list choice in the SegmSelection action-info-args of the Clear-Segments method, the PHD shall set the pmsc-clear-segm-by-list-sup flag in the PM-Store-Capab attribute.					
		[AND]					
		If the PHG invokes the Clear-Segments method but the PHD does not support the particular action (list of segments or range of segments), then the PHD shall respond with a roer DataApdu with an RoerErrorValue of "not-allowed-by-object".					
Applicability		C_AG_OXP_041 AND C_AG_OXP_071 AND C_AG_OXP_000					
Other PICS							
Initial condition		The simulated PHG and PHD under test are in the Operating state and the PHD has at least two PM-Segments with data stored.					
Test procedu	ıre	1. Make sure the PHD is not taking measures which are stored in PM-Segments.					
		2. The simulated P list set to 0 to inc	HG shall s dicate all F	end a Get request for the PM-S M-Store attributes.	tore object with an attribute-id-		
		3. The PHD issues PM-Store-Capat	a GET rest attribute:	sponse with the PM-Store attribution	utes, check the values of the		
		a. PM-Store-C	apab:				
		attribute	e-id = MD0	C_ATTR_PM_STORE_CAPAB			
		attribute	e-type = P	mStoreCapab			
		attribute SegmS	e-value = l election da	Record the value of bit 7 (Indicat ata type can be cleared by defin	tes that PM-Segments in the ing a list)		
		<ol> <li>The simulated PHG shall send a Get-Segment-Info object action for the PM-Store ob with SegmSelection set to all-segments.</li> </ol>					
		5. The PHD issues a response (rors-cmip-confirmed-action) with the PM-Segment attributes it supports.					
		IF bit 7 of PmStoreC	apab was	set:			

	6.	The	sim	ulated PHG sends a Clear-Segment:
	a. D		Dat	a APDU
				Type = Invoke   Confirmed Action,
				HANDLE = obj-handle
				Action = MDC_ACT_SEG_CLEAR
				SegmSelection = segm-id-list (list of integers containing 2 of the instance numbers obtained in step 5)
	7.	The	PH	D under test operation response:
		a.	Dat	a APDU
				Type = Response   Confirmed Action,
				HANDLE = obj-handle
				Action = MDC_ACT_SEG_CLEAR
	8.	Del	ay.	
	9.	The Seg	e sim gmer	ulated PHG sends a request for the PM-Segment Data of one of the cleared PM- its:
		a.	Dat	a APDU
				Type = Invoke   Confirmed Action,
				HANDLE = obj-handle
				Action = MDC_ACT_SEG_TRIG_XFER
				SegmSelection = <instance action="" before="" clear-segment="" contained="" data="" number="" of="" pm-segment="" selected="" that="" the=""></instance>
	10.	The	PH	D issues an action response with the Data
		a.	Dat	a APDU
				Type = Invoke   Confirmed Action,
				HANDLE = obj-handle
				Action = MDC_ACT_SEG_TRIG_XFER
				TrigSegmXferRsp =
				IF pmsc-clear-segm-remove is NOT set then
		o TrigSegmXferRsp = tsxr-fail-segm-empty		
				ELSE then
	o TrigSegmXferRsp = tsxr-fail-no-such-segment			o TrigSegmXferRsp = tsxr-fail-no-such-segment
	IFt	oit 7 d	of PN	/StoreCapab was NOT set
	11.	The	e sim	ulated PHG sends a Clear-Segment:
		a.	Dat	a APDU
				Type = Invoke   Confirmed Action,
				HANDLE = obj-handle
				Action = MDC_ACT_SEG_CLEAR
				SegmSelection = segm-id-list (list of integers containing 2 of the instance numbers obtained in step 5)
	12.	The	PH	D under test operation response:
		a.	Dat	a APDU
				Type = Roer
				ErrorResult = not-allowed-by-object (24)
Pass/Fail criteria	•	In s	tep	7, the PHD must send a confirmation
	•	The	e last	APDU received by the simulated PHG has no data
Notos				
-------	--			
NOICO				

		TP/PLT/PHD/OXP/DIM/BV-013_B				
TP label		PM-Store object methods. Clear-Segments Time Range method 1				
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]				
	Testable	PM-StoreMeth 1; O	PM-StoreMeth 2; C	PM-StoreMeth 6; M		
	items	PM-StoreMeth 8; O	PersStoreMtrDatTransf 20; M	PersStoreMtrDatTransf 21; M		
		PersStoreMtrDatTransf 2	2; O PersStoreMtrDatTransf 23; M	PM-StoreMeth 19; M		
Test purpose	)	Check that:				
		If PHD supports the Clea requests with a Data APD	r-Segment (time range) method, then DU with an operation type rors-cmip-c	it responds to Clear-Segment onfirmed-action		
		[AND]				
		According to PM-Store-C PM-Segment, leaving it e	apab attribute this method removes a mpty, or it removes the defined PM-S	Il entries from the specified egment completely		
		[AND]				
		The Instance-Number of	all other PM-Segments is unaffected	by clearing a segment		
		[AND]				
		For PM-Segments cleared using the by time method, only PM-Segments having Segment- Start-Abs-Time and Segment-End-Abs-Time fields entirely within the specified time period are cleared.				
Applicability		C_AG_OXP_041 AND C_AG_OXP_071 AND C_AG_OXP_072 AND C_AG_OXP_009 AND C_AG_OXP_000				
Other PICS						
<b>Initial condition</b> The simulated PHG and PHD under test are in the Operating state and the PHD s least one PM-Segment with data stored.		tate and the PHD supports at				
Test procedure		1. Make sure the PHD Segments.	under test is not taking measurement	s which are stored in PM-		
		2. The simulated PHG shall send a Get request for the PM-Store object with an attribute-id- list set to 0 to indicate all PM-Store attributes.				
		3. The PHD under test issues a GET response with the PM-Store attributes, record the values of the PM-Store-Capab attribute:				
		a. PM-Store-Capab:				
		attribute-id = MDC_ATTR_PM_STORE_CAPAB				
		attribute-type = PmStoreCapab				
		attribute-value SegmSelect	ue = Record the value of bit 8 (Indica tion data type can be cleared by defir	tes that PM-Segments in the ing an AbsTimeRange)		
		4. The simulated PHG shall send a Get-Segment-Info object action for the PM-Store object with SegmSelection set to all-segments.				
		<ol> <li>The PHD issues a re attributes it supports End-Abs-Time" of ev</li> </ol>	sponse (rors-cmip-confirmed-action) record the attributes "Segment-Start ery PM-Segment.	with the PM-Segment -Abs-Time" and "Segment-		
		IF bit 8 of PMStoreCapab was set:				
		6. The simulated PHG sends a Clear-Segment:				
		a. Data APDU				
		Type = Invo	ke   Confirmed Action,			
		□ HANDLE = obj-handle				
		Action = ME	C_ACT_SEG_CLEAR			

	SegmSelection = abs-time-range, selecting a range with its boundaries set to an earlier date of any of the existing segments.
	7. The PHD under test operation response:
	IF NOT Protocol Version 3
	a. Data APDU
	□ Type = Roer
	ErrorResult = no-such-action (9)
	ELSE
	a. Data APDU
	Type = Response   Confirmed Action
	□ HANDLE = obj-handle
	Action = MDC_ACT_SEG_CLEAR
Pass/Fail criteria	In step 7 the PHD must send the specified error.
Notes	Error code was not clearly defined in the spec.
	In the new edition of [ISO/IEEE 11073-20601-2015A], the clear-segment using time range has been clarified. "For PM-segments cleared using the by time method, only PM-segments having Segment-Start-Abs-Time and Segment-End-Abs-Time fields entirely within the specified time period are cleared.", but if the PHG sends a Clear-Segment but the segment has not a Segment-Start-Abs-Time and Segment-End-Abs-Time within the specified time-period, the PHD will send a Roer message.
	At this point, it would be up to the PHD what error code (Roer message) to send (No-such- action, not-allowed-by-object, or both). If one wants to clear the segment due to all the internal timestamps that were saved in the segment as falling inside the given time period, then the PHD could do that. Returning an error is also possible.

TP Id		TP/PLT/PHD/OXP/DIM/BV-013_C			
TP label		PM-Store object methods. Clear-Segments Time Range method 2			
Coverage	Spec	[ISO/IEEE 11073-20601-2015/	A] and [ISO/IEEE 11073-20601-	2016C]	
	Testable	PM-StoreMeth 1; O	PM-StoreMeth 2; C	PM-StoreMeth 6; M	
	items	PM-StoreMeth 8; O	PersStoreMtrDatTransf 20; M	PersStoreMtrDatTransf 21; M	
		PersStoreMtrDatTransf 22; O	PersStoreMtrDatTransf 23; M	PM-StoreMeth 19; M	
Test purpose		Check that:			
		If PHD supports the Clear-Segment (time range) method, then it responds to Clear-Segment requests with a Data APDU with an operation type rors-cmip-confirmed-action			
		[AND]			
		According to PM-Store-Capab attribute this method removes all entries from the specified PM-Segment, leaving it empty, or it removes the defined PM-Segment completely			
		[AND]			
		The Instance-Number of all other PM-Segments is unaffected by clearing a segment			
		[AND]			
For PM-Segments cleared using the Start-Abs-Time and Segment-End-At cleared.		ng the by time method, only PM- End-Abs-Time fields entirely with	Segments having Segment- nin the specified time period are		
Applicability		C_AG_OXP_041 AND C_AG_OXP_071 AND C_AG_OXP_072 AND C_AG_OXP_009 AND C_AG_OXP_000			
Other PICS					
Initial condition The simulated PHG and PHD under test are in the Operating state and the PHD has one PM-Segment with data stored.		tate and the PHD has at least			

	1		
Test procedure	1.	Make sure the PHD is not taking measures which are stored in PM-Segments.	
	2.	The simulated PHG shall send a Get request for the PM-Store object with an attribute-id- list set to 0 to indicate all PM-Store attributes.	
	3.	The PHD issues a GET response with the PM-Store attributes, record the values of the PM-Store-Capab attribute:	
		a. PM-Store-Capab:	
		attribute-id = MDC_ATTR_PM_STORE_CAPAB	
		attribute-type = PmStoreCapab	
		attribute-value = Record the value of bit 8 (Indicates that PM-Segments in the SegmSelection data type can be cleared by defining an AbsTimeRange)	
	4.	The simulated PHG shall send a Get-Segment-Info object action for the PM-Store object with SegmSelection set to all-segments.	
	5.	The PHD issues a response (rors-cmip-confirmed-action) with the PM-Segment attributes it supports, record the attributes "Segment-Start-Abs-Time" and "Segment-End-Abs-Time" of every PM-Segment.	
	IF b	pit 8 oft PMStoreCapab was set:	
	6.	The simulated PHG sends a Clear-Segment:	
		a. Data APDU	
		Type = Invoke   Confirmed Action,	
		□ HANDLE = obj-handle	
		Action = MDC_ACT_SEG_CLEAR	
		SegmSelection = abs-time-range, selecting a range with its boundaries set to a later date of any of the existing segments.	
	7.	The PHD under test operation response:	
	IF N	NOT Protocol Version 3	
		a. Data APDU	
		□ Type = Roer	
		ErrorResult = no-such-action (9)	
	ELS	E	
		a. Data APDU	
		Type = Response   Confirmed Action	
		Action = MDC_ACI_SEG_CLEAR	
Pass/Fail criteria	In s	Step / the PHD must send the specified error.	
Notes	See Note for test case TP/PLT/PHD/OXP/DIM/BV-013_B.		

TP ld		TP/PLT/PHD/OXP/DIM/BV-013_D		
TP label PM-Store object methods. Clear-Segments Time Range method 3			od 3	
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
	Testable	PM-StoreMeth 1; O	PM-StoreMeth 2; C	PM-StoreMeth 6; M
	items	PM-StoreMeth 8; O	PersStoreMtrDatTransf 20; M	PersStoreMtrDatTransf 21; M
		PersStoreMtrDatTransf 22; O	PersStoreMtrDatTransf 23; M	PM-StoreMeth 19; M
Test purpose		Check that:		
If PHD supports the Clear-Segment (time range) method, then it responds to Cle requests with a Data APDU with an operation type rors-cmip-confirmed-action		it responds to Clear-Segment onfirmed-action		

	[AND]		
	According to PM-Store-Capab attribute this method removes all entries from the specified PM-Segment, leaving it empty, or it removes the defined PM-Segment completely		
	[AND]		
	The Instance-Number of all other PM-Segments is unaffected by clearing a segment		
	AND]		
	For PM-Segments cleared using the by time method, only PM-Segments having Segment- Start-Abs-Time and Segment-End-Abs-Time fields entirely within the specified time period are cleared.		
Applicability	C_AG_OXP_041 AND C_AG_OXP_071 AND C_AG_OXP_072 AND C_AG_OXP_009 AND C_AG_OXP_000		
Other PICS			
Initial condition	The simulated PHG and PHD under test are in the Operating state and the PHD has at least one PM-Segment with data stored.		
Test procedure	1. Make sure the PHD is not taking measures which are stored in PM-Segments.		
	2. The simulated PHG shall send a Get request for the PM-Store object with an attribute-id- list set to 0 to indicate all PM-Store attributes.		
	<ol> <li>The PHD issues a GET response with the PM-Store attributes, record the values of the PM-Store-Capab attribute:</li> </ol>		
	a. PM-Store-Capab:		
	attribute-id = MDC_ATTR_PM_STORE_CAPAB		
	attribute-type = PmStoreCapab		
	attribute-value = Record the value of bit 8 (Indicates that PM-Segments in the SegmSelection data type can be cleared by defining an AbsTimeRange)		
	4. The simulated PHG shall send a Get-Segment-Info object action for the PM-Store object with SegmSelection set to all-segments.		
	<ol> <li>The PHD issues a response (rors-cmip-confirmed-action) with the PM-Segment attributes it supports, record the attributes "Segment-Start-Abs-Time" and "Segment- End-Abs-Time" of every PM-Segment.</li> </ol>		
	IF bit 8 oft PMStoreCapab was set:		
	6. The simulated PHG sends a Clear-Segment:		
	a. Data APDU		
	Type = Invoke   Confirmed Action,		
	HANDLE = obj-handle		
	Action = MDC_ACT_SEG_CLEAR		
	SegmSelection = abs-time-range, selecting a range with one of its boundaries set to an earlier date of any of the existing segments and the other set to date contained between Segment-Start-Abs-Time and Segment-End-Abs-Time of one of the PM-Segments		
	7. The PHD under test operation response:		
	IF NOT Protocol Version 3		
	a. Data APDU		
	□ Type = Roer		
	$\Box  \text{ErrorResult} = \text{no-such-action (9)}$		
	Else		
	b. Data APDU		
	Type = Response   Confirmed Action		
	c. HANDLE = obj-handle		
	$\Box$ Action = MDC ACT SEG CLEAR		

Pass/Fail criteria	In step 7 the PHD must send the specified error.
Notes	See Note for test case TP/PLT/PHD/OXP/DIM/BV-013_B.

TP ld		TP/PLT/PHD/OXP/DIM/BV-013_E				
TP label		PM-Store object methods. Clear-Segments Time Range method 4				
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]				
	Testable	PM-StoreMeth 1; O	PM-StoreMeth 2; C	PM-StoreMeth 6; M		
	items	PM-StoreMeth 8; O	PersStoreMtrDatTransf 20; M	PersStoreMtrDatTransf 21; M		
		PersStoreMtrDatTransf 22; O	PersStoreMtrDatTransf 23; M	PM-StoreMeth 19; M		
Test purpose	•	Check that:				
		If PHD supports the Clear-Segment (time range) method, then it responds to Clear-Segment requests with a Data APDU with an operation type rors-cmip-confirmed-action				
		[AND]				
		According to PM-Store-Capab PM-Segment, leaving it empty	attribute this method removes a , or it removes the defined PM-S	ll entries from the specified egment completely		
		[AND]				
		The Instance-Number of all oth	ner PM-Segments is unaffected b	by clearing a segment		
		[AND]				
		For PM-Segments cleared usin Start-Abs-Time and Segment- cleared.	ng the by time method, only PM- End-Abs-Time fields entirely with	Segments having Segment- in the specified time period are		
Applicability		C_AG_OXP_041 AND C_AG_OXP_071 AND C_AG_OXP_072 AND C_AG_OXP_009 AND C_AG_OXP_000				
Other PICS						
Initial condition		The simulated PHG and PHD under test are in the Operating state and the PHD has at least one PM-Segment with data stored.				
Test procedure		1. Make sure the PHD is not	taking measures which are store	ed in PM-Segments.		
		2. The simulated PHG shall list set to 0 to indicate all f	send a Get request for the PM-S PM-Store attributes.	tore object with an attribute-id-		
		3. The PHD issues a GET response with the PM-Store attributes, record the values of the PM-Store-Capab attribute:				
		a. PM-Store-Capab:				
		attribute-id = MDC_ATTR_PM_STORE_CAPAB				
		attribute-type = PmStoreCapab				
		<pre>attribute-value = SegmSelection c</pre>	Record the value of bit 8 (Indication lata type can be cleared by define	tes that PM-Segments in the ing an AbsTimeRange)		
		4. The simulated PHG shall send a Get-Segment-Info object action for the PM-Store object with SegmSelection set to all-segments.				
		<ol> <li>The PHD issues a response (rors-cmip-confirmed-action) with the PM-Segment attributes it supports, record the attributes "Segment-Start-Abs-Time" and "Segment- End-Abs-Time" of every PM-Segment.</li> </ol>				
		IF bit 8 of PMStoreCapab was set:				
		6. The simulated PHG sends a Clear-Segment:				
		a. Data APDU				
		Type = Invoke   0	Confirmed Action,			
		HANDLE = obj-h	andle			
		Action = MDC_A	CT_SEG_CLEAR			

		SegmSelection = abs-time-range, selecting a range with one of its boundaries set between Segment-Start-Abs-Time and Segment-End-Abs-Time of one of the PM-Segments and the other set to a later date of any of the existing segments
	7. The Pl	HD under test operation response:
	IF NOT Pro	otocol Version 3
	a. Da	ata APDU
		Type = Roer
		ErrorResult = no-such-action (9)
	ELSE	
	b. Da	ata APDU
		Type = Response   Confirmed Action
	c. H	ANDLE = obj-handle
		Action = MDC_ACT_SEG_CLEAR
Pass/Fail criteria	In step 7 th	e PHD must send the specified error.
Notes	See Note f	or test case TP/PLT/PHD/OXP/DIM/BV-013_B.

TP ld		TP/PLT/PHD/OXP/DIM/BV-013_F			
TP label		PM-Store object methods. Clear-Segments Time Range method 5			
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable	PM-StoreMeth 1; O	PM-StoreMeth 2; C	PM-StoreMeth 6; M	
	items	PM-StoreMeth 8; O	PersStoreMtrDatTransf 20; M	PersStoreMtrDatTransf 21; M	
		PersStoreMtrDatTransf 22; O	PersStoreMtrDatTransf 23; M	PM-StoreMeth 19; M	
Test purpose	e	Check that:			
		If PHD supports the Clear-Seg requests with a Data APDU wit	ment (time range) method, then h an operation type rors-cmip-c	it responds to Clear-Segment onfirmed-action	
		[AND]			
		According to PM-Store-Capab attribute this method removes all entries from the specified PM-Segment, leaving it empty, or it removes the defined PM-Segment completely			
		[AND]			
		The Instance-Number of all other PM-Segments is unaffected by clearing a segment			
		[AND]			
		For PM-Segments cleared usin Start-Abs-Time and Segment-E cleared.	ng the by time method, only PM- End-Abs-Time fields entirely with	Segments having Segment- nin the specified time period are	
Applicability		C_AG_OXP_041 AND C_AG_OXP_071 AND C_AG_OXP_072 AND C_AG_OXP_009 AND C_AG_OXP_000			
Other PICS					
Initial condition		The simulated PHG and PHD under test are in the Operating state and the PHD has at least one PM-Segment with data stored.			
Test procedure		<ol> <li>Make sure the PHD is not taking measures which are stored in PM-Segments.</li> </ol>			
		2. The simulated PHG shall s list set to 0 to indicate all F	send a Get request for the PM-S PM-Store attributes.	Store object with an attribute-id-	
		3. The PHD issues a GET re PM-Store-Capab attribute:	sponse with the PM-Store attrib	utes, record the values of the	
		a. PM-Store-Capab:			

			attribute-id = MDC_ATTR_PM_STORE_CAPAB
			attribute-type = PmStoreCapab
			attribute-value = Record the value of bit 8 (Indicates that PM-Segments in the SegmSelection data type can be cleared by defining an AbsTimeRange)
	4.	The s with S	imulated PHG shall send a Get-Segment-Info object action for the PM-Store object SegmSelection set to all-segments.
	5.	The F attribu End-A	PHD issues a response (rors-cmip-confirmed-action) with the PM-Segment utes it supports, record the attributes "Segment-Start-Abs-Time" and "Segment- Abs-Time" of every PM-Segment.
	IFt	oit 8 oft	PMStoreCapab was set:
	6.	The s	imulated PHG sends a Clear-Segment:
		a. D	Data APDU
			Type = Invoke   Confirmed Action,
			HANDLE = obj-handle
			Action = MDC_ACT_SEG_CLEAR
			SegmSelection = abs-time-range, selecting a range with its boundaries set to Segment-Start-Abs-Time and Segment-End-Abs-Time of one of the PM- Segments
	7.	The F	PHD under test operation response:
		a. D	Data APDU
			Type = Response   Confirmed Action,
			HANDLE = obj-handle
			Action = MDC_ACT_SEG_CLEAR
	8.	Delay	
	9.	The s Segr	imulated PHG sends a request for the PM-Segment Data of one of the cleared PM- ients:
		a. D	Data APDU
			Type = Invoke   Confirmed Action,
			HANDLE = obj-handle
			Action = MDC_ACT_SEG_TRIG_XFER
			SegmSelection = <instance 6="" action="" before="" clear-segment="" contained="" data="" in="" number="" of="" pm-segment="" selected="" step="" that="" the=""></instance>
	10.	The F	PHD issues an action response with the Data:
		a. D	Data APDU
			Type = Invoke   Confirmed Action,
			HANDLE = obj-handle
			Action = MDC_ACT_SEG_TRIG_XFER
			TrigSegmXferRsp =
			IF pmsc-clear-segm-remove is NOT set then
			o TrigSegmXferRsp = tsxr-fail-segm-empty
			ELSE then
			o TrigSegmXferRsp = tsxr-fail-no-such-segment
Pass/Fail criteria	•	In ste	p 7 the PHD must send a confirmation
	•	In ste	p 10 the TrigSemgXferRsp must be the specified
Notes	See	e Note	for test case TP/PLT/PHD/OXP/DIM/BV-013_B.

TP ld		TP/PLT/PHD/OXP/DIM/BV-013_G				
TP label		PM-Store object methods. Clear-Segments Time Range method 6				
Coverage	Spec	[ISO/IEEE 11073-20601-20160	<u>[]</u>			
	Testable	PM-StoreMeth 1; O	PM-StoreMeth 2; C	PM-StoreMeth 6; M		
	items	PM-StoreMeth 8; O	PersStoreMtrDatTransf 20; M	PersStoreMtrDatTransf 21; M		
		PersStoreMtrDatTransf 22; O	PersStoreMtrDatTransf 23; M	PM-StoreMeth 19; M		
		PM-StoreMeth 23; C	PersStoreMtrDatTransf 24; M			
Test purpose	)	Check that:				
		If PHD supports the Clear-Seg requests with a Data APDU wit	ment (time range) method, then h an operation type rors-cmip-co	it responds to Clear-Segment onfirmed-action		
		[AND]				
		According to PM-Store-Capab PM-Segment, leaving it empty,	attribute this method removes a or it removes the defined PM-S	Il entries from the specified egment completely		
			514.0			
		The Instance-Number of all oth	ier PM-Segments is unaffected i	by clearing a segment		
		The PHD may support PM-segment clearing. If the PHD supports this function(indicated by the pmsc-clear-segm-all-sup, pmsc-clear-segm-by-list-sup, and pmsc-clear-segm-by-time-sup flags in the PM-Store-Capab attribute being set) then it may support the time range selection criteria (pmsc-clear-segm-by-time-sup)				
		[AND]				
		For PM-Segments cleared using the by time method, only PM-Segments having Segment- Start-Abs-Time and Segment-End-Abs-Time fields entirely within the specified time period are cleared.				
		[AND]				
		If the PHD supports the abs-tin Clear-Segments method, the P Store-Capab attribute.	ne-range choice in the SegmSel HD shall set the pmsc-clear-seg	ection action-info-args of the gm-by-time-sup flag in the PM-		
		[AND]				
		If the PHG invokes the Clear-S action (list of segments or rang DataApdu with a RoerErrorValu	egments method but the PHD d e of segments), then the PHD s ue of "not-allowed-by-object".	oes not support the particular hall respond with a roer		
Applicability		C_AG_OXP_041 AND C_AG_	OXP_071 AND C_AG_OXP_00	9 AND C_AG_OXP_000		
Other PICS						
Initial condition		The simulated PHG and PHD under test are in the Operating state and the PHD has at least one PM-Segment with data stored.				
Test procedu	ire	1. Make sure the PHD is not taking measures which are stored in PM-Segments.				
		2. The simulated PHG shall send a Get request for the PM-Store object with an attribute-id- list set to 0 to indicate all PM-Store attributes.				
		<ol> <li>The PHD issues a GET re PM-Store-Capab attribute:</li> </ol>	sponse with the PM-Store attrib	utes, record the values of the		
		a. PM-Store-Capab:				
		□ attribute-id = MD0	C_ATTR_PM_STORE_CAPAB			
		attribute-type = P	mStoreCapab			
		attribute-value =     SegmSelection d	Record the value of bit 8 (Indica ata type can be cleared by defin	tes that PM-Segments in the ing an AbsTimeRange)		
		IF bit 8 oft PMStoreCapab was set:				

4.	The with	e sim n Seg	ulated PHG shall send a Get-Segment-Info object action for the PM-Store object gmSelection set to all-segments.
5.	The attr Enc	e PHI ibute d-Abs	D issues a response (rors-cmip-confirmed-action) with the PM-Segment s it supports, record the attributes "Segment-Start-Abs-Time" and "Segment- s-Time" of every PM-Segment.
6.	The	e sim	ulated PHG sends a Clear-Segment:
	a.	Dat	a APDU
			Type = Invoke   Confirmed Action
			HANDLE = obj-handle
			Action = MDC_ACT_SEG_CLEAR
			SegmSelection = abs-time-range, selecting a range with its boundaries set to include inside from Segment-Start-Abs-Time to Segment-End-Abs-Time of one of the PM-Segments
7.	The	e PHI	D under test operation response:
	a.	Dat	a APDU
			Type = Response   Confirmed Action
			HANDLE = obj-handle
			Action = MDC_ACT_SEG_CLEAR
8.	Del	ay.	
9.	The See	e sim gmer	ulated PHG sends a request for the PM-Segment Data of one of the cleared PM- its:
	a.	Dat	a APDU
			Type = Invoke   Confirmed Action
			HANDLE = obj-handle
			Action = MDC_ACT_SEG_TRIG_XFER
			SegmSelection = <instance 6="" action="" before="" clear-segment="" contained="" data="" in="" number="" of="" pm-segment="" selected="" step="" that="" the=""></instance>
10.	The	e PHI	D issues an action response with the Data
	a.	Dat	a APDU
			Type = Invoke   Confirmed Action
			HANDLE = obj-handle
			Action = MDC_ACT_SEG_TRIG_XFER
			TrigSegmXferRsp =
			IF pmsc-clear-segm-remove is NOT set then
			o TrigSegmXferRsp = tsxr-fail-segm-empty
			ELSE then
			o TrigSegmXferRsp = tsxr-fail-no-such-segment
IF b	oit 8	of PN	/IStoreCapab was NOT set
11.	Sin	nulate	ed PHG sends a Clear-Segment:
	a.	Dat	a APDU
			Type = Invoke   Confirmed Action,
			HANDLE = obj-handle
			Action = MDC_ACT_SEG_CLEAR
			SegmSelection = abs-time-range, selecting a range with its boundaries set to the absolute minimum of Absolute-Time type and to the absolute maximum of the Absolute-Time type
12.	The	e PHI	D under test operation response:

	IF NOT Protocol Version 3		
	a. Data APDU		
	□ Type = Roer		
	ErrorResult = no-such-action (9)		
	Else		
	b. Data APDU		
	Type = Response   Confirmed Action		
	c. HANDLE = obj-handle		
	Action = MDC_ACT_SEG_CLEAR		
Pass/Fail criteria	In step 7 the PHD must send a confirmation		
	In step 10 the TrigSemgXferRsp must be the specified		
	• If the PHD does not support Clear-Segment by time, the PHD must send a roer (not- allowed-by -object) message.		
Notes			

TP ld		TP/PLT/PHD/OXP/DIM/BV-014					
TP label		PM-Store object methods. Clear-Segments method 1					
Coverage	Spec	[ISO	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]				
	Testable items	PM-	StoreMe	eth 7; M	StoreClassAttr 6; M	PM-StoreMeth 29; M	
Test purpose	9	Check that:					
		If all of the selected segments fail to clear (reason being protected or in Enabled state, the PHD shall reply with a not-allowed-by-object error (roer). The return code shall be set to MDC_RET_CODE_OBJ_BUSY if any of the segments failed due to being in Enabled state.					
		[ANI	D]				
		Deletion of all selected PM-segments is not guaranteed by this method. While a PM-segment has the Operational-State attribute set to enabled it will not perform the requested deletion.					
Applicability		C_A	G_OXP	_041 AND C_AG_	OXP_000 AND C_AG_OXP_07	1 AND C_AG_OXP_018	
Other PICS							
Initial condition		The simulated PHG and PHD under test are in the Operating state.					
Test procedu	ıre	1. Take measurements with the PHD of a value that is stored on a PM-Segment.					
		2. The simulated PHG shall send a Get request for the PM-Store object with an attribute-id- list set to 0 to indicate all PM-Store attributes.					
		3.	The PH	D issues a GET re	sponse with the PM-Store attributed attribut	utes.	
		4.	4. The simulated PHG shall send a Get-Segment-Info object action with segmSelection set to all-segments to check what Segments are in use.				
		5. The simulated PHG sends a Clear-Segment to all segments:					
			a. Da	ta APDU			
				Type = Invoke   C	Confirmed Action,		
				HANDLE = obj-ha	andle		
				Action = $MDC_A$	CT_SEG_CLEAR		
				SegmSelection =	all-segments		
		6.	The PH	D under test opera	tion response:		
			a. Da	ta APDU			
				Type = roer			
				value = not-allow	ed-by-object		

	value-returncode = MDC_RET_CODE_OBJ_BUSY			
Pass/Fail criteria	The PHD must respond with the specified error.			
Notes	The purpose of this test is to check that it is not posible to clear a segment that is in use, i.e. operational-state set to 1 by the PHD.			

		1					
TP ld		TP/PLT/PHD/OXP/DIM/BV-015					
TP label		PM-Store Object. Get-Segment-Id-List method					
Coverage	Spec	[ISO/IEEE 11073-20601-2016C]					
	Testable items	PM-StoreMe	eth 35				
Test purpose		Check that: The PHD may support the Get-Segment-Id-List method [AND] Values in the PM-Store-Capab attribute represent that support [AND] PHD response is as expected					
Applicabili	ity	C_AG_OXP	_000 AND C_AG_OXP_041 A	ND C_AG_OXP_293			
Other PICS	3						
Initial cond	dition	The simulate	ed PHG and PHD under test ar	e in the Operating state.			
Test procedure		<ol> <li>The sim set to 0</li> <li>The PH the value</li> <li>a. Date</li> <li>a.</li> <li>a.</li> <li>a.</li> <li>a.</li> <li>a.</li> <li>b.</li> <li>a.</li> <li>b.</li> <li>b.</li> <li>c.</li> <lic.< li=""> <li>c.</li> <lic.< li=""> <lic.< li=""> <lic.< <="" th=""><th>aulated PHG shall send a Get re to indicate all PM-Store attribut D under test issues a GET resp tes of the PM-Store-Capab attri- ta APDU attribute-id = MDC_ATTR_PM attribute-type = PMStoreCapa attribute-type = PMStoreCapa attribute-value = one or more • pmsc-var-no-of-segm (0) • pmsc-segm-id-list-select(3) • pmsc-segm-id-list-select(3) • pmsc-peri-seg-entries(4) • pmsc-peri-seg-entries(5) • pmsc-clear-segm-by-list-sup • pmsc-clear-segm-by-list-sup • pmsc-clear-segm-by-list-sup • pmsc-clear-segm-remove(9) • pmsc-clear-segm-all-sup(10) • pmsc-clear-segm-all-sup(10) • pmsc-get-segm-id-list-sup(11) • pmsc-get-segm-id-list-sup(12) • pmsc-get-segm-id-list-sup(12) • pmsc-get-segm-id-list-sup(14) is NOT seculated PHG sends a request for s of all the PM-segments it contate APDU</th><th>equest for the PM-Store object tes. ponse with the PM-Store attribu- ibute: <i>A_STORE_CAPAB</i> ab of the following bits may be set of the following bits may be set (0,7) up(8) ) (record for later use) et or the PM-Store to retrieve a list tains</th><th>with an attribute-id-list Ites it supports, check t:</th></lic.<></lic.<></lic.<></lic.<></ol>	aulated PHG shall send a Get re to indicate all PM-Store attribut D under test issues a GET resp tes of the PM-Store-Capab attri- ta APDU attribute-id = MDC_ATTR_PM attribute-type = PMStoreCapa attribute-type = PMStoreCapa attribute-value = one or more • pmsc-var-no-of-segm (0) • pmsc-segm-id-list-select(3) • pmsc-segm-id-list-select(3) • pmsc-peri-seg-entries(4) • pmsc-peri-seg-entries(5) • pmsc-clear-segm-by-list-sup • pmsc-clear-segm-by-list-sup • pmsc-clear-segm-by-list-sup • pmsc-clear-segm-remove(9) • pmsc-clear-segm-all-sup(10) • pmsc-clear-segm-all-sup(10) • pmsc-get-segm-id-list-sup(11) • pmsc-get-segm-id-list-sup(12) • pmsc-get-segm-id-list-sup(12) • pmsc-get-segm-id-list-sup(14) is NOT seculated PHG sends a request for s of all the PM-segments it contate APDU	equest for the PM-Store object tes. ponse with the PM-Store attribu- ibute: <i>A_STORE_CAPAB</i> ab of the following bits may be set of the following bits may be set (0,7) up(8) ) (record for later use) et or the PM-Store to retrieve a list tains	with an attribute-id-list Ites it supports, check t:		

	1		
			Type = Invoke   Confirmed Action,
			HANDLE = obj-handle
			Action = MDC_ACT_SEG_GET_ID_LIST
			<empty></empty>
	4. Th	e PH	D under test issues a response:
	a.	Dat	a APDU
			Type = Roer
			ErrorResult = not-allowed-by-object (24)
	IF pmso	c -gei	-segm-id-list-sup(14) is set
	5. The nui	e sim mber	ulated PHG sends a request for the PM-Store to retrieve a list of the instance s of all the schedule segments it contains
	a.	Dat	a APDU
			Type = Invoke   Confirmed Action,
			HANDLE = obj-handle
			Action = MDC_ACT_SEG_GET_ID_LIST
			<empty></empty>
	6. Th	e PH	D under test issues a response with the PM-Segments instance numbers
	a.	Dat	a APDU
			Type = Response   Confirmed Action,
			HANDLE = obj-handle
			Action = MDC_ACT_SEG_GET_ID_LIST
			SegmentIdList
Pass/Fail criteria	The PH error ot	D pro	operly sends the required list of PM-segment ids in supported cases or the specified ise.
Notes			

TP ld		TP/PLT/PHD/OXP/DIM/BV-016				
TP label		PM-Store object methods. Trig-Segment-Data-Xfer method 1				
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]				
	Testable	PM-StoreMeth 13; M	PM-StoreMeth 14; M	PM-StoreEvent 1; M		
	items	PM-StoreEvent 2; M	CommonCharac 3; M	PM-StoreMeth 1; M		
	Spec	[IEEE 11073-10406]		1		
	Testable items	PMStoreObjMeth3; M	PMStoreObjEvent1; M	PMStoreObjEvent2; M		
Test purpos	e	Check that:				
		The PHD supports the Trig-Segment-Data-Xfer method				
		[AND]				
		If PHD receives the Trig-Segment-Data-Xfer request method, then it responds with an operation type of rors-cmip-confirmed-action				
		[AND]				
		If PHD receives the Trig-Segment-Data-Xfer request method, then it responds with an action- info-args type TrigSegmDataXferRsp				
		[AND]				
		Once the data transfer is triggered via a Trig-Segment-Data-Xfer method, the PHD sends Segment-Data-Event messages until the complete Fixed-Segment-Data is transferred or the				

	transfer is aborted by the PHG or PHD			
	[AND]			
	When sending a Segment-Data-Event event, the event type is MDC_NOTI_SEGMENT_DATA			
	[AND]			
	When sending a [Segment-Data-Event] event the event-info parameter is SegmentDataEvent.			
	[AND]			
	The total size of the response does not exceed the maximum APDU size established by the specialization			
	[AND]			
	If an PHD supports the PM-store class, the support of the Get-Segment-Info and Trig- Segment-Data-Xfer methods is mandatory			
Applicability	C_AG_OXP_041 AND C_AG_OXP_000			
Other PICS				
Initial condition	The simulated PHG and PHD under test are in the Operating state and the PHD has at least one PM-Segment with more data loaded that the maximum allowed by specialization.			
Test procedure	1. The simulated PHG issues a GET for the PM-Store object.			
	2. The PHD under test responds with the attributes of the PM-Store.			
	3. The simulated PHG issues a Get-Segment-Info with SegmSelection set to all-segments.			
	<ol> <li>The simulated PHG sends a request for the PM-Segment Data to one of the PM- Segments that contains data:</li> </ol>			
	a. Data APDU			
	Type = Invoke   Confirmed Action,			
	HANDLE = obj-handle			
	Action = MDC_ACT_SEG_TRIG_XFER			
	TrigSegmDataXferReq = <instance contains="" data="" number="" of="" pm-segment="" selected="" that="" the=""></instance>			
	5. The PHD issues an action response:			
	a. Data APDU			
	Type = Invoke   Confirmed Action,			
	HANDLE = obj-handle			
	b. Action = MDC_ACT_SEG_TRIG_XFER			
	TrigSegmDataXferRsp = <same instance="" number="">   tsxr-succesful (0x00 0x00)</same>			
	6. The PHD under test starts Data transfer:			
	a. Data APDU			
	Invoke   CfmEventReport			
	Action = MDC_NOTI_SEGMENT_DATA			
	7. The simulated PHG response to transferred data APDU's:			
	a. Data APDU			
	I ype = Invoke   Contirmed Action			
	$\Box  \text{MANULE} = \text{OD} - $			
	Seymeni Datarcesui     The PHD under test repeats steps 6 and 7 until all the data is transforred			
Pass/Fail critoria	All checked values are as specified in the test precedure			
i assi ali cilicila	Air checked values are as specified in the test procedure			

	• [	Data is transferred
	• 1 s	he total size of the response cannot exceed the sum of the APDU sizes of the upported specializations (limited to an absolute limit of 64512 octets):
	c	Pulse oximeter $\rightarrow$ 9216 octets
	c	Weighing scales $\rightarrow$ 896 octets
	c	Glucose meter $\rightarrow$ 5120 octets or 64512 octets if the PHD supports PM-Store
	c	Blood pressure $\rightarrow$ 896 octets
	c	Thermometer $\rightarrow$ 896 octets
	c	Independent activity hub $\rightarrow$ 5120 octets
	c	Cardiovascular $\rightarrow$ 64512 octets or 6624 octets if it supports Step Counter Profile
	c	Strength $\rightarrow$ 64512 octets
	c	Adherence monitor $\rightarrow$ 1024 octets
	c	Peak flow $\rightarrow$ 2030 octets
	c	Body composition analyser $\rightarrow$ 7730 octets
	c	Basic ECG/Simple ECG $\rightarrow$ 7168 octets or 64512 octets if the PHD supports PM-Store
	c	Basic ECG/Heart rate $\rightarrow$ 1280 octets or 64512 octets if the PHD supports PM-Store
	c	International normalized ratio $\rightarrow$ 896 octets or 64512 octets if the PHD supports PM-Store
	c	Insulin pump $\rightarrow$ 7168 octets or 5120 if PHD supports PM-Store
	c	Continuous glucose monitor $ ightarrow$ 896 octets or 5120 if PHD supports PM-Store
	c	Power status monitor $\rightarrow$ 940 octets for Simple PSM profile or 1660 for Advanced PSM profile
Notes		

TP ld		TP/PLT/PHD/OXP/DIM/BV-017			
TP label		PM-Store object methods. Trig	-Segment-Data-Xfer method 2		
Coverage	Spec	[ISO/IEEE 11073-20601-2015/	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
	Testable items	PM-StoreMeth 16; M	PM-SegmAttr 4; M		
Test purpose	9	Check that:			
		PM-Segment object includes th	ne Operational-State attribute an	d	
		The [Operational-State] attribut	te shall be of type [OperationalSt	tate]	
		If PM-Segment is having data activly added to it, then Operational-State attribute is set to 'enabled', otherwise, it is set to 'disabled'.			
		[AND]			
		If Trig-Segment-Data-Xfer method is invoked on a PM-Segment that has an Operational- State of "enabled", then the PHD shall replies with a not-allowed-by-object error (roer) with a return code of MDC_RET_CODE_OBJ_BUSY			
Applicability		C_AG_OXP_041 AND C_AG_OXP_000 AND C_AG_OXP_018			
Other PICS					
Initial condition		The simulated PHG and PHD under test are in the Operating state and the PHD has at least one PM-Segment.			
Test procedure		1. The simulated PHG issues	s a GET for the PM-Store object.		
		2. The PHD under test respo	nds with the attributes of the PM	-Store.	
		3. The simulated PHG issues	s a Get-Segment-Info with Segm	Selection set to all-segments.	

	4.	The simulated PHG sends a request for the PM-Segment Data to one of the PM- Segments that is being used (OperationalState bit enabled):		
		a. Data APDU		
		Type = Invoke   Confirmed Action,		
		□ HANDLE = obj-handle		
		Action = MDC_ACT_SEG_TRIG_XFER		
		TrigSegmDataXferReq = <instance contains="" data="" number="" of="" pm-segment="" selected="" that="" the=""></instance>		
	5.	The PHD issues a "roer" message with reason = not-allowed-by-object (24) and return code = MDC_RET_CODE_OBJ_BUSY.		
Pass/Fail criteria	The	PHD must respond with the specified error.		
Notes				

TP ld		TP/PLT/PHD/OXP/DIM/BV-020				
TP label		Scanner object services. SET Operational-State service				
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]				
	Testable items	ScanClassServ 1; M				
	Spec	[IEEE 11073-10406]				
	Testable items	PerScanObjAttr9; M EpiScanObjAttr9; M				
Test purpose	9	Check that:				
		A PHD that has scanner derived objects supports the SET service for the Operational-State attribute of the scanner objects.				
Applicability		(C_AG_OXP_046 OR C_AG_OXP_047) AND C_AG_OXP_000				
Other PICS		C_AG_OXP_180				
Initial condit	ion	The simulated PHG and PHD under test are in the Operating state.				
Test procedu	ıre	1. The simulated PHG sends the scanner a SET Operational-State attribute:				
		a. If C_AG_OXP_180, THEN APDU				
		Type = Remote Operation Invoke   Confirmed Event Report				
		roiv-cmip-confirmed-set				
		attribute = OperationalState				
		$\Box$ value = 0				
		b. If not C_AG_OXP_180, THEN APDU				
		Type = Remote Operation Invoke   Event Report				
		roiv-cmip-set				
		attribute = OperationalState				
		$\Box$ value = 0				
		<ol> <li>If C_AG_OXP_180, the PHD under test must respond with a confirmation ELSE no response for roiv-cmip-set will be received.</li> </ol>				
		If C_AG_OXP_180, verify the invoke-id is mirrored from the Set request:				
		a. APDU				
		Type = Invoke   Confirmed Action				
		result = accepted				
Pass/Fail crit	teria	The procedure is executed without errors.				
Notes		The semantics of the Operational-State Attribtue are tested in TP/PLT/PHD/OXP/COM/				

BV-056.

TP ld		TP/PLT/PHD/OXP/DIM/BV-021				
TP label		CfgScanner object Attributes, Confirm-Timeout operation				
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]				
-	Testable	Cfg	Scan	Attr 3; C	CfgScanAttr 4; C	OperErrorCond 5; M
	items	Op	erErro	prCond 6; M	TimeOutVar 3; C	
Test purpose	•	Che	eck th	nat:	· · · ·	
		If a Configurable Scanner is operating in confirmed mode then the value of attribute Confirm- Timeout matches with the actual timeout value that the PHD uses for the Confirmed Event Report generated from the Scanner object.				
		[AND]				
		ТО	cer-s	can:If the attribute is no	ot present, the PHD shall use the	e value 3 s.
Applicability		(C_	_AG_	OXP_046 OR C_AG_0	DXP_047) AND C_AG_OXP_05	3 AND C_AG_OXP_000
Other PICS		C_/	AG_C	0XP_009, C_AG_OXP_	_014, C_AG_OXP_180 , C_AG_	_OXP_293
Initial conditi	on	The	e sim	ulated PHG and PHD u	under test are in the Unassociate	ed state.
Test procedu	ire	1.	The	simulated PHG receiv	es an association request from	the PHD under test.
		2.	The	simulated PHG respon	nds with a result = accepted-unk	known-config.
		3.	<ol> <li>The PHD responds with a "Remote Operation Invoke   Confirmed Event Report" message with a MDC_NOTI_CONFIG event to send its configuration to the PHG, record the Scanner attribute Confirm-Timeout, if it is not present the simulated PHG will use 3s as a default value.</li> </ol>			
		4.	IF C	_AG_OXP_293 THEN	l:	
			a. Once in Configuring/Sending GetMDS substate simulated PHG issues roiv-cmip-get command with handle set to 0 (to request for MDS object) and attribute-id-list set to 0 to indicate all attributes.			
			b.	The PHD responds wi contains a list of all im	ith a rors-cmip-get service mess plemented attributes of the MDS	age in which the attribute-list S object.
			c.	IF the mds-time-mgr-s	set-time bit is set:	
				□ The PHG moves	to Configuring/Sending Set Time	e substate and:
				• IF C_AG_OXP_	009 THEN it issues the Set-Tim	e action command.
				• IF C_AG_OXP_ command.	014 THEN it issues the Set-Bas	e-Offset-Time action
				<ul> <li>Once its internal t PHG.</li> </ul>	time setting operation is complet	ted, the PHD responds to the
		5.	Wai	t for the PHD under tes	st and the simulated PHG to rea	ch the Operating state.
		6. Take some measurements in the PHD.				
		7.	The	simulated PHG sets th	ne Operational state of the scan	ner to 1:
			a.	If C_AG_OXP_180 TH	HEN APDU	
				Type = Remote C	Operation Invoke   Confirmed Ev	ent Report
				□ roiv-cmip-confirm	ed-set	
				□ attribute = Operat	tionalState	
				value = 1		
			b.	If not C_AG_OXP_18	0 THEN APDU	
				Type = Remote C	Operation Invoke   Event Report	
				□ roiv-cmip-set		
				□ attribute = Operat	tionalState	
				value = 1		

	8. If C_AG_OXP_180 the PHD under test must respond with a confirmation
	a. APDU
	Type = Invoke   Confirmed Action
	result = accepted
	9. Wait until the PHD under test starts to send data.
	10. The PHG must not respond for at least the Confirm-Timeout time.
Pass/Fail criteria	The PHD must wait for a Confirmed Event Report Response message for a Confirm-TimeOut period. If the time expires, the PHD must send an abort to the PHG.
Notes	

TP ld		TP/PLT/PHD/OXP/DIM/BV-023				
TP label		EpiCfgScanner object. Reports				
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]				
	Testable	EpiCFgScanClass 1; M EpiCF	gScanClass 2; M	EpiCfgScanEvent 1; C		
	items	ScanClassConcep8; C ScanC	lassConcep9; C	EpiCfgScanEvent 28; M		
Test purpose	)	Check that:				
		The PHD sends a report of an episodio changes its value	scanner whenever one	of the observed attributes		
		AND]				
		The PHD supports at least one of the e Report-Var; Unbuf-Scan-Report-Fixed MP-Var; Unbuf-Scan-Report-MP-Fixed	vents identified in Table Unbuf-Scan-Report-Gr ; Unbuf-Scan-Report-M	e 16 of the spec (Unbuf-Scan- ouped; Unbuf-Scan-Report- P-Grouped).		
		AND]				
		Episodic scanners using the group, va vhere:	iable or fixed format sha	all create scan event reports		
		f the scanner is epsiodic and no Attrib shall not be sent.	uteChangeSets are colle	ected, the scan event report		
Applicability		C_AG_OXP_047 AND C_AG_OXP_000				
Other PICS		C_AG_OXP_009, C_AG_OXP_010, C_AG_OXP_014, C_AG_OXP_180, C_AG_OXP_293				
Initial condition		The simulated PHG and PHD under test are in the Unassociated state.				
Test procedure		1. The simulated PHG receives an a	ssociation request from	the PHD under test.		
		2. The simulated PHG responds with a result = accepted-unknown-config.				
		<ol> <li>The PHD responds with a "Remote Operation Invoke   Confirmed Event Report" message with an MDC_NOTI_CONFIG event to send its configuration to the PHG.</li> </ol>				
		1. The Configurable Episodic Scanne	er object attribute of inte	rest for this test is:		
		a. Attribute Min-Interval-Reporting	ıg			
		attribute-id = MDC_ATTF	_SCAN_REP_PD_MIN			
		attribute-type = RelativeTime				
		attribute-length = 4 bytes				
		attribute-value = <record< p=""></record<>	for later comparison>			
		5. IF C_AG_OXP_293 THEN:				
		<ul> <li>a. Once in Configuring/Sending command with handle set to 0 0 to indicate all attributes.</li> </ul>	GetMDS substate simul (to request for MDS ob	ated PHG issues roiv-cmip-get ject) and attribute-id-list set to		
		b. The PHD responds with a ror contains a list of all implement	s-cmip-get service mess ted attributes of the MD	age in which the attribute-list S object.		
		c. IF the mds-time-mgr-set-time	bit is set:			

			The PHG moves to Configuring/Sending Set Time substate and:
			• IF C_AG_OXP_009 THEN it issues the Set-Time action command.
			<ul> <li>IF C_AG_OXP_014 THEN it issues the Set-Base-Offset-Time action command.</li> </ul>
			Once its internal time setting operation is completed, the PHD responds to the PHG.
	6.	The sim	nulated PHG sets the Operational state of the scanner to 1.
	7.	Take a	measurement with the PHD under test.
	8.	Check t value ar	hat the simulated PHG receives the Event sent by the PHD with the changed nd reports it with a grouped type event:
		a. Prs	tApdu
			Remote Operation Invoke   Confirmed Event Report
			Type = MDC_NOTI_UNBUF_SCAN_REPORT_GROUPED (0x0D 0x24) or MDC_NOTI_UNBUF_SCAN_REPORT_VAR (0x0D 0x22) or MDC_NOTI_UNBUF_SCAN_REPORT_FIXED (0x0D 0x23) or MDC_NOTI_UNBUF_SCAN_REPORT_MP_GROUPED (0x0D 0x27) or MDC_NOTI_UNBUF_SCAN_REPORT_MP_VAR (0x0D 0x25) or MDC_NOTI_UNBUF_SCAN_REPORT_MP_FIXED (0x0D 0x26)
	9.	Take m	easurements faster than the Reporting Interval recorded in step 4.
	10.	Wait for	the next event report.
	11.	lf it is po object.	ossible, force the PHD not to change the values that are collected by the scanner
	12.	Wait for	the next event report.
	13.	Check t	hat no scanner event report is sent.
Pass/Fail criteria	•	The PH	D sends an event report when the attribute changes
	•	The rec	eived events are of grouped, variable or fixed type
	•	The eve	ent reports are not sent at a rate faster than the minimum reporting interval
Notes			

TP ld		TP/PLT/PHD/OXP/DIM/BV-027				
TP label		EpiCfgScanner object events. Unbuf-Scan-Report				
Coverage	Spec	[ISO/IEEE 11073-20601-2015/	A] and [ISO/IEEE 11073-20601-	2016C]		
	Testable	EpiCfgScanEvent 10; C	EpiCfgScanEvent 11; C	EpiCfgScanEvent 13; C		
	items	EpiCfgScanEvent 30; C	EpiCfgScanEvent 22; C	EpiCfgScanEvent 23; C		
		EpiCfgScanEvent 25; C	EpiCfgScanEvent 33; C	EpiCfgScanEvent 2; C		
		EpiCfgScanEvent 3; C	EpiCfgScanEvent 5; C	EpiCfgScanEvent 6; C		
		EpiCfgScanEvent 7; C	EpiCfgScanEvent 9; C	EpiCfgScanEvent 14; C		
		EpiCfgScanEvent 15; C	EpiCfgScanEvent 17; C	EpiCfgScanEvent 18; C		
		EpiCfgScanEvent 19; C	EpiCfgScanEvent 21; C	EpiCfgScanEvent 28; C		
		EpiCfgScanEvent 29; C	EpiCfgScanEvent 31; C	EpiCfgScanEvent 32; C		
		ScannerGeneral1; O				
	Spec	[IEEE 11073-10406]				
i	Testable items	EpiScanObjEv1; M	EpiScanObjEv3; M	EpiScanObjEv4; M		
		EpiScanObjEv5; M	EpiScanObjEv6; M	EpiScanObjEv6; M		
		EpiScanObjEv7; M	EpiScanObjEv8; M	ObjAccServ2; O		
	Spec	[b-ITU-T H.810 (2015)]		1		
	Testable	General 7; C				

items				
Test purpose	Check that:			
	If an Episodic Scanner uses Unbuf-Scan-Report-Grouped Events to report updated data, then it uses the ScanReportInfoGrouped Event-info parameter.			
	[AND]			
	If an Episodic Scanner uses Unbuf-Scan-Report-MP-Grouped events to report updated data, then it uses the ScanReportInfoMPGrouped Event-info parameter.			
	[AND]			
	If an Episodic Scanner uses Unbuf-Scan-Report-Var events to report updated data, then it uses the ScanReportInfoVar Event-info parameter.			
	[AND]			
	If an Episodic Scanner uses Unbuf-Scan-Report-MP-Var events to report updated data, then it uses the ScanReportInfoMPVar Event-info parameter.			
	[AND]			
	If an Episodic Scanner uses Unbuf-Scan-Report-Fixed events to report updated data, then it uses the ScanReportInfoFixed Event-info parameter.			
	[AND]			
	If an Episodic Scanner uses Unbuf-Scan-Report-MP-Fixed events to report updated data, then it uses the ScanReportInfoMPFixed Event-info parameter.			
	[AND]			
	The event is triggered whenever data values change.			
	[AND]			
	a roiv-cmip-confirmed-event-report operation.			
	[AND]			
	If it reports data in unconfirmed mode (Confirmed-Mode attribute value is 0), then the PHD uses a roiv-cmip-event-report operation.			
	[AND]			
	Continua PAN service components designed to store and utilize data from multiple users simultaneously and that use agent-initiated measurement data transmission shall identify users and set the person-id field in the corresponding ScanReportPer* structure.			
Applicability	C_AG_OXP_047 AND C_AG_OXP_000			
Other PICS	C_AG_OXP_033, C_AG_OXP_180			
Initial condition	The simulated PHG and PHD under test are in the Operating state.			
Test procedure	1. Take some measurements with the PHD under test.			
	2. The simulated PHG sets the Operational state of the scanner to 1.			
	3. Wait until the PHD under test starts to send its data.			
	<ol> <li>Check that the PHD uses the ScanReportInfGrouped Event-info parameter, whenever data values change:</li> </ol>			
	a. PrstApdu			
	Remote Operation Invoke   Confirmed Event Report OR   Event Report			
	Event-Type = MDC_NOTI_UNBUF_SCAN_REPORT_GROUPED (0x0D 0x24)			
	scanReportInfoGrouped:SEQUENCE of:			
	data-req-id = <not for="" relevant="" test="" this=""></not>			
	scan-report-no = <counter detection="" for="" missing="" of="" reports="" scan=""></counter>			
	<ul> <li>obs-scan-grouped = SEQUENCE OF octect strings</li> <li>Or MOC NOTH LINELE SCAN REPORT MD CROUPED (0:00 0:07)</li> </ul>			

		person-id.value = <record comparison="" for=""></record>	
		obs-scan-grouped = <not for="" relevant="" test="" this=""></not>	
		Or MDC_NOTI_UNBUF_SCAN_REPORT_VAR (0x0D 0x22)	
		ScanReportInfoVar= SEQUENCE of:	
		data-req-id = <not for="" relevant="" test="" this=""></not>	
		scan-report-no = <counter detection="" for="" missing="" of="" reports="" scan=""></counter>	
		obs-scan-var = SEQUENCE OF ObservationScan	
		Or MDC_NOTI_UNBUF_SCAN_REPORT_MP_VAR (0x0D 0x25)	
		ScanReportInfoMPVar.scan-per-var = SEQUENCE of:	
		person-id.value = <record comparison="" for=""></record>	
		obs-scan-var = <not for="" relevant="" test="" this=""></not>	
		Or MDC_NOTI_UNBUF_SCAN_REPORT_FIXED (0x0D 0x23)	
		ScanReportInfoFixed= SEQUENCE of:	
		data-req-id = <not for="" relevant="" test="" this=""></not>	
		scan-report-no = <counter detection="" for="" missing="" of="" reports="" scan=""></counter>	
		obs-scan-fixed = SEQUENCE OF ObservationScanFixed	
		Or MDC_NOTI_UNBUF_SCAN_REPORT_MP_FIXED (0x0D 0x26)	
		□ ScanReportInfoMPFixed.scan-per-fixed = SEQUENCE of:	
		person-id.value = <record comparison="" for=""></record>	
		obs-scan-fixed = <not for="" relevant="" test="" this=""></not>	
Pass/Fail criteria	The PHE	D sends data using grouped, variable or fixed event reports.	
	<ul> <li>If the PH (C_AG_0 every pe</li> </ul>	ID supports multi-person event reports for one or more episodic scanner object OXP_033= TRUE) THEN the PHD uses MP Unbuf Event report, and check that rson-id is different from each other or "unkown-person-id" (65535).	
	<ul> <li>If C_AG_ show the been cor</li> </ul>	_OXP_033= TRUE and MP event reports have been received, a pop-up will e received measurements to make the operator identify if measurements have rrectly assigned to every person.	
Notes			

TP ld		TP/PLT/PHD/OXP/DIM/BV-032_A				
TP label		PeriCfgScanner object Attribute. Reporting interval attribute 1				
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]				
	Testable	PeriCfgScanClass 1; M	PeriCfgScanAttr 2; M	PeriCfgScanEvent 26; M		
	items	PeriCfgScanClass 3; R	ScanClassConcep8; C	ScanClassConcep9; C		
Test purpose	9	Check that:				
		A periodic scanner in the active Operating state sends an event report at a rate of one per reporting interval, where the reporting interval is the value of the Reporting-Interval attribute.				
		[AND]				
		The same objects and attributes are included in each report regardless of whether their values have changed.				
		[AND]				
		When a period configurable sca a reasonable time and synchro between the scanner being ena the reporting interval plus 15 se	anner is enabled by a PHG, sca nized to the reporting interval of abled and the sending of the first econds.	n reports should be sent within the scanner. The time scan report should be within		
		[AND]				
		Periodic scanners using the gro	oup, variable or fixed format sha	Il create scan event reports		

	where:			
	If the scanner is periodic and no AttributeChangeSets are collected, an empty scan event report shall be sent when the period expires.			
Applicability	C_AG_OXP_046 AND C_AG_OXP_000			
Other PICS	C_AG_OXP_009, C_AG_OXP_014, C_AG_OXP_180, C_AG_OXP_293			
Initial condition	The simulated PHG and PHD under test have been associated, but the PHD configuration is unknown for the simulated PHG, so the PHD and the simulated PHG will be in the Configuring state.			
Test procedure	1. The simulated PHG receives an association request from the PHD under test.			
	2. The simulated PHG responds with a result = accepted-unknown-config.			
	<ol> <li>The PHD responds with a "Remote Operation Invoke   Confirmed Event Report" message with an MDC_NOTI_CONFIG event to send its configuration to the PHG.</li> </ol>			
	4. The Configurable Periodic Scanner object attribute of interest for this test is:			
	a. Mandatory attribute Reporting-Interval			
	attribute-id = MDC_ATTR_SCAN_REP_PD			
	attribute-type = RelativeTime			
	$\Box  \text{attribute-length} = 4 \text{ bytes}$			
	attribute-value = < Record for later comparison >			
	5. IF C_AG_OXP_293 THEN:			
	<ul> <li>Once in Configuring/Sending GetMDS substate simulated PHG issues roiv-cmip-get command with handle set to 0 (to request for MDS object) and attribute-id-list set to 0 to indicate all attributes.</li> </ul>			
	b. The PHD responds with a rors-cmip-get service message in which the attribute-list contains a list of all implemented attributes of the MDS object.			
	c. IF the mds-time-mgr-set-time bit is set:			
	The PHG moves to Configuring/Sending Set Time substate and:			
	<ul> <li>IF C_AG_OXP_009 THEN it issues the Set-Time action command.</li> </ul>			
	<ul> <li>IF C_AG_OXP_014 THEN it issues the Set-Base-Offset-Time action command.</li> </ul>			
	Once its internal time setting operation is completed, the PHD responds to the PHG.			
	6. The simulated PHG sets the Operational state of the scanner to 1.			
	7. Take several measurements.			
	8. Wait until the PHD under test starts to send its data.			
	9. Wait for the next event report.			
	<ol> <li>If it is possible, force the PHD not to change the values that are collected by scanner object.</li> </ol>			
	11. Wait for the next event report.			
	12. Check that an empty event report is sent.			
Pass/Fail criteria	The Event reports must arrive periodically with a period the same as the time defined in Reporting-Interval.			
	The time between the scanner being enabled (step 6) and the sending of the first scan report (step 7) should not exceed the reporting interval plus 15 seconds.			
	An empty Scan Event Report is sent by the PHD under test when the value has not changed (step 12).			
Notes				

TP ld	TP/PLT/PHD/OXP/DIM/BV-032_B
TP label	PeriCfgScanner object Attribute. Reporting interval attribute 2

Coverage	Spec	[ISO/IEEE 1	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]				
	Testable items	PeriCfgSca	nClass 1; M	PeriCfgScanAttr 2; M	PeriCfgScanEvent 26; M		
Test purpose	9	Check that:					
		Event Reports include measurements that are acquired faster than reporting interval					
		[AND]					
		A periodic scanner in the active Operating state sends an event report at a rate of one per reporting interval, where the reporting interval is the value of the Reporting-Interval attribute.					
		[AND]					
		The same of values have	bjects and attribute changed	es are included in each report reg	gardless of whether their		
Applicability		C_AG_OXF	2_046 AND C_AG_	OXP_000			
Other PICS		C_AG_OXF	2_180				
Initial condit	ion	The simulat unknown fo Configuring	ed PHG and PHD r the simulated PH state.	under test have been associated G, so the PHD and the simulated	, but the PHD configuration is PHG will be in the		
Test procedu	ure	1. The sin	nulated PHG receiv	ves an association request from t	he PHD under test.		
		2. The sin	nulated PHG respo	nds with a result = accepted-unk	nown-config.		
		<ol> <li>The PHD responds with a "Remote Operation Invoke   Confirmed Event Report" message with an MDC_NOTI_CONFIG event to send its configuration to the PHG.</li> </ol>					
		4. The Co	nfigurable Periodic	Scanner object attribute of inter	est for this test is:		
		a. Ma	andatory attribute R	Reporting-Interval			
			attribute-id = MD	C_ATTR_SCAN_REP_PD			
			attribute-type = F	RelativeTime			
			attribute-length =	4 bytes			
			attribute-value =	< Record for later comparison >			
		5. The sin	nulated PHG sets t	he Operational state of the scan	ner to 1.		
		6. Wait ur	ntil the PHD under t	test sends two event reports.			
		7. Take m	easurements faste	er than the Reporting Interval rec	orded in step 4.		
		8. Wait fo	r the next event rep	port.			
Pass/Fail criteria		<ul> <li>In step objects</li> </ul>	6 verify that the rea and attributes, but	ceived observed value is the san not attribute value).	ne for the two events (same		
		Verify t     the num	hat in step 8 the re nber of measureme	ceived event contains a number ents received in step 6.	of measurements higher than		
Notes		In last paraget the measure	graph of clause 6.3 ements, not only th	.9.5.1 there is an example where e last change. It has to send all t	e states that it must send ALL he registered observations.		
		Example: A Periodic Configurable Scanner is set up to 'scan' two Metric objects with a Reporting-Interval of 1 sec. The two objects update their corresponding observed value periodically with an interval of 1 sec and ½ sec respectively. The Periodic Configurable Scanner then issues Event Reports every second containing one observation scan of Metric object #1 and two observation scans of Metric object #2.					

TP ld		TP/PLT/PHD/OXP/DIM/BV-036					
TP label		PeriCfgScanner object events. Buf-Scan-Report					
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]					
	Testable	PeriCfgScanEvent 10; C	PeriCfgScanEvent 11; C	PeriCfgScanEvent 13; C			
	items	PeriCfgScanEvent 1; C	PeriCfgScanEvent 22; C	PeriCfgScanEvent 23; C			
		PeriCfgScanEvent 25; C	PeriCfgScanEvent 2; C	PeriCfgScanEvent 3; C			

		PeriCfgScanEvent 5; C	PeriCfgScanEvent 6; C	PeriCfgScanEvent 7; C			
		PeriCfgScanEvent 9; C	PeriCfgScanEvent 14; C	PeriCfgScanEvent 15; C			
		PeriCfgScanEvent 17; C	PeriCfgScanEvent 18; C	PeriCfgScanEvent 19; C			
		PeriCfgScanEvent 21; C	ScannerGeneral1; O				
	Spec	[IEEE 11073-10406]	Г <u> </u>	1			
	Testable	PerScanObjEv1; M	PerScanObjEv3; M	PerScanObjEv4; M			
	items	PerScanObjEv5; M	PerScanObjEv6; M	PerScanObjEv7; M			
		PerScanObjEv8; M	ObjAccServ2; O				
	Spec	[b-ITU-T H.810 (2015)]	Γ				
	Testable items	General 7; C					
Test purpose	e	Check that:					
		If a Periodic Configurable Scan data, then it uses the ScanRep	ner uses Buf-Scan-Report-Grou ortInfoGrouped Event-Info para	uped Events to report updated meter.			
		[AND]					
		If a Periodic Configurable Scan updated data, then it uses the s	ner uses Buf-Scan-Report-MP- ScanReportInfoMPGrouped Eve	Grouped Events to report ent-Info parameter.			
		[AND]					
		If a Periodic Configurable Scan then it uses the ScanReportInfo	ner uses Buf-Scan-Report-Var oVar Event-Info parameter.	Events to report updated data,			
		[AND]					
		If a Periodic Configurable Scanner uses Buf-Scan-Report-MP-Var Events to report updated data, then it uses the ScanReportInfoMPVar Event-Info parameter.					
		[AND]					
		If a Periodic Configurable Scan data, then it uses the ScanRep	ner uses Buf-Scan-Report-Fixe ortInfoFixed Event-Info paramet	d Events to report updated ter.			
		[AND]					
		If a Periodic Configurable Scar data, then it uses the ScanRep	ner uses Buf-Scan-Report-MP- ortInfoMPFixed Event-Info para	Fixed Events to report updated meter.			
		[AND]					
		If it reports data in confirmed m a roiv-cmip-confirmed-event-re	node (Confirmed-Mode attribute port operation.	value is 1), then the PHD uses			
		[AND]					
		If it reports data in unconfirmed mode (Confirmed-Mode attribute value is 0), then the PHD uses a roiv-cmip-event-report operation.					
		[AND]					
	The PHD supports at least one of the events identified in Table 18 of the spec (Buf-S Report-Var; Buf -Scan-Report-Fixed; Buf -Scan-Report-Grouped; Buf -Scan-Report- Buf -Scan-Report-MP-Fixed; Buf -Scan-Report-MP-Grouped).						
		[AND]					
		Continua PAN service components designed to store and utilize data from multiple users simultaneously and that use agent-initiated measurement data transmission shall identify users and set the person-id field in the corresponding ScanReportPer* structure					
Applicability		C_AG_OXP_046 AND C_AG_	OXP_000				
Other PICS		C_AG_OXP_034, C_AG_OXP	_180				
Initial condit	ion	The simulated PHG and PHD u	under test are in the Operating s	tate.			
Test procedu	ıre	1. Make a change to one of t	he observed values by the PHD	under test.			
		2. The simulated PHG sets the	ne Operational state of the scan	ner to 1.			
		3. Wait until the PHD under t	est starts to send its data.				

	4.	Ch val	eck t ue ar	hat the simulated PHG receives the Event send by the PHD with the changed nd reports it with a grouped type event:		
		a.	Dat	aApo	du	
				Rer	note Operation Invoke   Confirmed Event Report or   Event Report	
				Eve	nt-Type = MDC_NOTI_BUF_SCAN_REPORT_GROUPED (0x0D 0x2A)	
					ScanReportInfoGrouped:SEQUENCE of:	
					data-req-id = <not for="" relevant="" test="" this=""></not>	
					scan-report-no = <counter detection="" for="" missing="" of="" reports="" scan=""></counter>	
					obs-scan-grouped = SEQUENCE OF octect strings	
				Or I	MDC_NOTI_BUF_SCAN_REPORT_MP_GROUPED (0x0D 0x2D)	
					ScanReportInfoMPGrouped.scan-per-grouped = SEQUENCE of:	
					person-id.value = <record comparison="" for=""></record>	
					obs-scan-grouped = <not for="" relevant="" test="" this=""></not>	
				Or I	MDC_NOTI_BUF_SCAN_REPORT_VAR (0x0D 0x28)	
					ScanReportInfoVar= SEQUENCE of:	
					data-req-id = <not for="" relevant="" test="" this=""></not>	
					scan-report-no = <counter detection="" for="" missing="" of="" reports="" scan=""></counter>	
					obs-scan-var = SEQUENCE OF ObservationScan	
				Or I	MDC_NOTI_BUF_SCAN_REPORT_MP_VAR (0x0D 0x2B)	
					ScanReportInfoMPVar.scan-per-var = SEQUENCE of:	
					person-id.value = <record comparison="" for=""></record>	
					obs-scan-var = <not for="" relevant="" test="" this=""></not>	
				Or I	MDC_NOTI_BUF_SCAN_REPORT_FIXED (0x0D 0x29)	
					ScanReportInfoFixed= SEQUENCE of:	
					data-req-id = <not for="" relevant="" test="" this=""></not>	
					scan-report-no = <counter detection="" for="" missing="" of="" reports="" scan=""></counter>	
					obs-scan-fixed = SEQUENCE OF ObservationScanFixed	
				Or I	MDC_NOTI_BUF_SCAN_REPORT_MP_FIXED (0x0D 0x2C)	
					ScanReportInfoMPFixed.scan-per-fixed = SEQUENCE of:	
					person-id.value = <record comparison="" for=""></record>	
					obs-scan-fixed = <not for="" relevant="" test="" this=""></not>	
Pass/Fail criteria	•	The	e PH	D sei	nds grouped, variable or fixed format event reports.	
	•	lf th (C_ per	ne Pł _AG_ rson-	HD su OXP id is (	upports multi-person event reports for one or more periodic scanner object _034= TRUE) THEN the PHD uses MP Buf Event report, check that every different from each other or "unkown-person-id" (65535).	
	•	lf C sho hav	C_AG ow th /e be	OX e rec en co	P_034 = TRUE and MP event reports have been received, a pop-up will reived measurements to make the operator identify if the measurements prrectly assigned to every person.	
Notes						

TP ld		TP/PLT/PHD/OXP/DIM/BV-042				
TP label		CfgScanner object. Confirm-Mode attribute				
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]				
	Testable items	CfgScanAttr 1;M				
Test purpose		Check that:				

	IF Confirmed-Mode attribute value is 1, THEN the PHD uses a roiv-cmip-confirmed-event-report operation.					
	IF Confirmed-Mode attribute value is 0, THEN the PHD uses a roiv-cmip-event-report operation					
Applicability	(C_AG_OXP_046 OR C_AG_OXP_047) AND C_AG_OXP_000					
Other PICS	C_AG_OXP_009, C_AG_OXP_014, C_AG_OXP_180, C_AG_OXP_293					
Initial condition	The simulated PHG and PHD under test are in the Unassociated state.					
Test procedure	1. The simulated PHG receives an association request from the PHD under test.					
	2. The simulated PHG responds with a result = accepted-unknown-config.					
	<ol> <li>The PHD responds with a "Remote Operation Invoke   Confirmed Event Report" message with an MDC_NOTI_CONFIG event to send its configuration to the PHG, record the Scanner attribute Confirm-Mode.</li> </ol>					
	4. IF C_AG_OXP_293 THEN:					
	<ul> <li>Once in Configuring/Sending GetMDS substate simulated PHG issues roiv-cmip-get command with handle set to 0 (to request for MDS object) and attribute-id-list set to 0 to indicate all attributes.</li> </ul>					
	b. The PHD responds with a rors-cmip-get service message in which the attribute-list contains a list of all implemented attributes of the MDS object.					
	c. IF the mds-time-mgr-set-time bit is set:					
	The PHG moves to Configuring/Sending Set Time substate and:					
	• IF C_AG_OXP_009 THEN it issues the Set-Time action command.					
	<ul> <li>IF C_AG_OXP_014 THEN it issues the Set-Base-Offset-Time action command.</li> </ul>					
	Once its internal time setting operation is completed, the PHD responds to the PHG.					
	5. Wait for the PHD under test and the simulated PHG to reach the Operating state.					
	6. The simulated PHG sets the Operational state of the scanner to 1.					
	7. Wait until the PHD under test starts to send data.					
	8. Check that the simulated PHG receives the Event sent by the PHD:					
	IF the Confirm-Mode recorded in step 3, is "confirmed":					
	a. PrstApdu					
	Remote Operation Invoke   Confirmed Event Report					
	IF the Confirm-Mode recorded in step 3, is "unconfirmed":					
	a. PrstApdu					
	Remote Operation Invoke   Event Report					
Pass/Fail criteria	IF the Confirm-Mode value is confirmed THEN the PHD sends a Confirmed Event Report.					
	IF the Confirm-mode value is unconfirmed THEN the PHD sends an Unconfirmed Event Report.					
Notes						

TP ld		TP/PLT/PHD/OXP/DIM/BV-043				
TP label		PM-Store object. Change Unit Code attribute				
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]				
	Testable items	StoreClassGen 1; M				
Test purpose		Check that:				
		If an attribute value in a PM-se PM-segment, then that depend	gment depends on another attrib lent attribute shall not change va	oute value not stored in the lue during the lifetime of the		

	PM-segment. Otherwise, the PHD shall store the dependent attribute value in the PM- segment.				
Applicability	(C_AG_OXP_073) AND C_AG_OXP_000 AND C_AG_DGC_018				
Other PICS					
Initial condition	The simulated PHG and PHD under test are in the Operating state.				
Test procedure	1. Make a change to the contextual attribute Unit-Code for an object that is stored in the PM-Store.				
	<ol> <li>The simulated PHG sends a request (Get-Segment-Info) for the PM-Segment attributes with SegmSelection = 1 to obtain all the segments for the PM-Store:</li> </ol>				
	a. Data APDU				
	Type = Invoke   Confirmed Action,				
	HANDLE = obj-handle				
	Action = MDC_ACT_SEG_GET_INFO				
	SegmSelection = all-segments				
	3. The PHD issues a response with the PM-Segments attributes:				
	a. Data APDU				
	Type = Invoke   Confirmed Action,				
	HANDLE = obj-handle				
	Action = MDC_ACT_SEG_GET_INFO				
	SegmentInfoList: Record value for PM-Segment-Entry-Map attribute				
	4. Repeat steps 1 and 2 for every PM-Store.				
Pass/Fail criteria	In step 2, there is at least one segment that stores Unit-code attribute (PM-Segment-Entry- Map).				
Notes					

TP ld		TP/PLT/PHD/OXP/DIM/BV-044					
TP label		PeriCfgScanner object. Reporting interval and FIFO					
Coverage	Spec	[ISO/IEEE 11073-20601-2015A]	and [ISO/IEEE 11073-20601-2	2016C]			
	Testable items	ScanClassConcep4; M	ScanClassConcep7; M				
Test purpose	9	Check that:					
		The periodic scanner also requires that the rate of generation of all collected AttributeChangeSets shall have a fixed timing relationship with each other and with the period of the periodic scanner.					
		[AND]					
		The periodic scanner shall insert AttributeChangeSets from the same object in the scan event report in FIFO order.					
Applicability		C_AG_OXP_046 AND C_AG_OXP_000					
Other PICS		C_AG_OXP_009, C_AG_OXP_014, C_AG_OXP_180, C_AG_OXP_293					
Initial condit	ion	The simulated PHG and PHD un	der test are in the Unassociate	ed state.			
Test procedu	ıre	1. The simulated PHG receives an association request from the PHD under test.					
		2. The simulated PHG responds with a result = accepted-unknown-config.					
		<ol> <li>The PHD under test responds with a "Remote Operation Invoke   Confirmed Event Report" message with an MDC_NOTI_CONFIG event to send its configuration to the PHG.</li> </ol>					
		4. Record attribute for Periodic Scanner Object:					
		a. Mandatory attribute Rep	porting-Interval				
		□ attribute-id = MDC_	_ATTR_SCAN_REP_PD				

			attribute-type = RelativeTime
			attribute-length = 4 bytes
			attribute-value = < Record for later comparison >
	5.	IF C_A	G_OXP_293 THEN:
		a. On coi 0 te	nce in Configuring/Sending GetMDS substate simulated PHG issues roiv-cmip-get mmand with handle set to 0 (to request for MDS object) and attribute-id-list set to o indicate all attributes.
		b. Th coi	e PHD responds with a rors-cmip-get service message in which the attribute-list ntains a list of all implemented attributes of the MDS object.
		c. IF	the mds-time-mgr-set-time bit is set:
			The PHG moves to Configuring/Sending Set Time substate and:
			<ul> <li>IF C_AG_OXP_009 THEN it issues the Set-Time action command.</li> </ul>
			<ul> <li>IF C_AG_OXP_014 THEN it issues the Set-Base-Offset-Time action command.</li> </ul>
			Once its internal time setting operation is completed, the PHD responds to the PHG.
	6.	Wait fo the sen	r 4 * Reporting Interval (the reasonable time for the scanner being enabled and iding of the first scan report) or 4*15 seconds, whichever is greater.
	7.	Set the	Operational State to 1 for the Periodic Scanner object.
	8.	Wait ur	til the PHD under test starts to send its data and record it.
	9.	Set the	Operational State to 0 for the Periodic Scanner object.
	10.	Wait fo	r 4 * Reporting Interval or 4*15 seconds, whichever is greater.
	11.	Set the	Operational State to 1 for the Periodic Scanner object.
	12.	Wait ur	til the PHD under test starts to send its data and record it.
Pass/Fail criteria	In s	teps 8 a	nd 12 the same number of observations must be received from the PHD.
	In s	tep 12, d	check that measurements have been received following a FIFO sequence.
Notes			

TP ld		TP/PLT/PHD/OXP/DIM/BV-045				
TP label		PM-Store object methods. Clear-Segments Base-Offset-Time Range method 1				
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]				
	Testable	PM-StoreMeth 1; O	PM-StoreMeth 2; C	PM-StoreMeth 6; M		
	items	PM-StoreMeth 8; O	PersStoreMtrDatTransf 20; M	PersStoreMtrDatTransf 21; M		
		PersStoreMtrDatTransf 22; O	PersStoreMtrDatTransf 23; M	PM-StoreMeth 32; M		
		PM-StoreMeth 33; M				
Test purpose		Check that:				
		If the PHD supports the Clear-Segment (time range) method, then it responds to Clear- Segment requests with a Data APDU with an operation type rors-cmip-confirmed-action				
		[AND]				
		According to PM-Store-Capab attribute this method removes all entries from the specified PM-Segment, leaving it empty, or it removes the defined PM-Segment completely				
		[AND]				
		The Instance-Number of all other PM-Segments is unaffected by clearing a segment				
		[AND]				
		For PM-segments cleared using the by time method and using base time with offset, only PM- Segments having Segment-Start-BO-Time and Segment-End-BO-Time fields entirely within				

	the specified time period are cleared. In using Segment-Start-BO-Time and Segment-End-BO-Time, the base time shall have a valid time (i.e., a non-zero value).				
Applicability	C_AG_OXP_041 AND C_AG_OXP_071 AND C_AG_OXP_072 AND C_AG_OXP_014 AND C_AG_OXP_000				
Other PICS					
Initial condition	The simulated PHG and PHD under test are in the Operating state and the PHD supports at least one PM-Segment with data stored.				
Test procedure	<ol> <li>Make sure the PHD under test is not taking measurements which are stored in PM- Segments.</li> </ol>				
	2. The simulated PHG shall send a Get request for the PM-Store object with an attribute-id- list set to 0 to indicate all PM-Store attributes.				
	3. The PHD under test issues a GET response with the PM-Store attributes, record the values of the PM-Store-Capab attribute:				
	a. PM-Store-Capab:				
	attribute-id = MDC_ATTR_PM_STORE_CAPAB				
	attribute-type = PmStoreCapab				
	attribute-value = Record the value of bit 8 (Indicates that PM-Segments in the SegmSelection data type can be cleared by defining a time range)				
	<ol> <li>The simulated PHG shall send a Get-Segment-Info object action for the PM-Store object with SegmSelection set to all-segments.</li> </ol>				
	<ol> <li>The PHD issues a response (rors-cmip-confirmed-action) with the PM-Segment attributes it supports, record the attributes "Segment-Start-BO-Time" and "Segment-End- BO-Time" of every PM-Segment.</li> </ol>				
	IF bit 8 of PMStoreCapab was set:				
	6. The simulated PHG sends a Clear-Segment:				
	a. Data APDU				
	Type = Invoke   Confirmed Action,				
	□ HANDLE = obj-handle				
	Action = MDC_ACT_SEG_CLEAR				
	SegmSelection = bo-time-range, selecting a range with its boundaries that are not within the Segment-Start-BO-Time and Segment-End-BO-Time				
	7. The PHD under test operation response:				
	a. Data APDU				
	Type = Roer				
	ErrorResult = no-such-action (9)				
Pass/Fail criteria	In step 7 the PHD must send the specified error.				
Notes	Error code was not clearly defined in the spec.				
	In the new edition of [ISO/IEEE 11073-20601-2015A], the clear-segment using time range has been clarified. "For PM-segments cleared using the by time method, only PM-segments having Segment-Start-Abs-Time and Segment-End-Abs-Time fields entirely within the specified time period are cleared.", but if the PHG sends a Clear-Segment but the segment has not a Segment-Start-Abs-Time and Segment-End-Abs-Time within the specified time-period, the PHD will send a Roer message.				
	At this point, it would be up to the PHD what error code (Roer message) to send (No-such- action, not-allowed-by-object, or both). If one wants to clear the segment due to all the internal timestamps that were saved in the segment as falling inside the given time period, then the PHD could do that. Returning an error is also possible.				

TP ld		TP/PLT/PHD/OXP/DIM/BV-046	
TP label		PM-Store object methods. Clear-Segments Base-Offset-Time Range method 2	
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]	

	Testable	PM-StoreMeth 1; O	PM-StoreMeth 2; C	PM-StoreMeth 6; M				
	items	PM-StoreMeth 8; O	PersStoreMtrDatTransf 20; M	PersStoreMtrDatTransf 21; M				
		PersStoreMtrDatTransf 22; O	PersStoreMtrDatTransf 23; M	PM-StoreMeth 32; M				
		PM-StoreMeth 33; M	PM-StoreMeth 23; C	PersStoreMtrDatTransf 24; M				
Test purpose	9	Check that:						
		If PHD supports the Clear-Seg requests with a Data APDU wit	ment (time range) method, then th an operation type rors-cmip-co	it responds to Clear-Segment onfirmed-action				
		[AND]						
		According to PM-Store-Capab attribute this method removes all entries from the specified PM-Segment, leaving it empty, or it removes the defined PM-Segment completely						
		[AND]						
		The Instance-Number of all oth	er PM-Segments is unaffected b	by clearing a segment				
		[AND]						
		The PHD may support PM-segment clearing. If the PHD supports this function(indicated by the pmsc-clear-segm-all-sup, pmsc-clear-segm-by-list-sup, and pmsc-clear-segm-by-time-sup flags in the PM-Store-Capab attribute being set) then it may support the time range selection criteria (pmsc-clear-segm-by-time-sup)						
		[AND]						
		For PM-segments cleared using the by time method and using base time with offset, only PM- Segments having Segment-Start-BO-Time and Segment-End-BO-Time fields entirely within the specified time period are cleared. In using Segment-Start-BO-Time and Segment-End- BO-Time, the base time shall have a valid time (i.e., a non-zero value). If the offset field has a value 0x7FFF (32767), then only PM-segments having base time entirely within the specified base time period are cleared, otherwise for any other value of offset field only PM-segments having local time (base time with offset added) entirely within the specified time period are cleared.						
		[AND]						
		If the PHG invokes the Clear-Segments method but the PHD does not support the particular action (list of segments or range of segments), then the PHD shall respond with a roer DataApdu with a RoerErrorValue of "not-allowed-by-object".						
Applicability		C_AG_OXP_041 AND C_AG_	OXP_071 AND C_AG_OXP_01	4 AND C_AG_OXP_000				
Other PICS								
Initial condit	ion	The simulated PHG and PHD u one PM-Segment with data sto	under test are in the Operating s rred.	tate and the PHD has at least				
Test procedu	ure	1. Make sure the PHD is not	taking measures which are store	ed in PM-Segments.				
		2. The simulated PHG shall s list set to 0 to indicate all F	send a Get request for the PM-S PM-Store attributes.	tore object with an attribute-id-				
		<ol> <li>The PHD issues a GET re PM-Store-Capab attribute:</li> </ol>	sponse with the PM-Store attribu	utes, record the values of the				
		a. PM-Store-Capab:						
		$\Box  \text{attribute-id} = MD$	C_ATTR_PM_STORE_CAPAB					
		attribute-type = P	mStoreCapab					
		attribute-value = SegmSelection d	Record the value of bit 8 (Indica ata type can be cleared by defin	tes that PM-Segments in the ing a TimeRange)				
		IF bit 8 oft PMStoreCapab was	set:					
		4. The simulated PHG shall s with SegmSelection set to	send a Get-Segment-Info object all-segments.	action for the PM-Store object				
		5. The PHD issues a response attributes it supports, reco Abs-Time" of every PM-Se	se (rors-cmip-confirmed-action) rd the attributes "Segment-Start- egment.	with the PM-Segment BO-Time" and "Segment-BO-				

	6.	The	e sim	ulated PHG sends a Clear-Segment:
		a.	Dat	a APDU
				Type = Invoke   Confirmed Action,
				HANDLE = obj-handle
				Action = MDC_ACT_SEG_CLEAR
				SegmSelection = bo-time-range, selecting a range with its boundaries set to Segment-Start-BO-Time and to Segment-End-BO-Time of one of the PM- Segments.
	7.	The	PH	D under test operation response:
		a.	Dat	a APDU
				Type = Response   Confirmed Action,
				HANDLE = obj-handle
				Action = MDC_ACT_SEG_CLEAR
	8.	Del	ay.	
	9.	The Seg	e sim gmer	ulated PHG sends a request for the PM-Segment Data of one of the cleared PM- tts:
		a.	Dat	a APDU
				Type = Invoke   Confirmed Action,
				HANDLE = obj-handle
				Action = MDC_ACT_SEG_TRIG_XFER
				SegmSelection = <instance 6="" action="" before="" clear-segment="" contained="" data="" in="" number="" of="" pm-segment="" selected="" step="" that="" the=""></instance>
	10.	The	PH	D issues an action response with the Data
		a.	Dat	a APDU
				Type = Invoke   Confirmed Action,
				HANDLE = obj-handle
				Action = MDC_ACT_SEG_TRIG_XFER
				TrigSegmXferRsp =
				<ul> <li>IF pmsc-clear-segm-remove(9) = 0 THEN TrigSegmXferRsp = tsxr-fail-segm- empty ELSE TrigSegmXferRsp = tsxr-fail-no-such-segment</li> </ul>
	IF	oit 8 d	of PN	/StoreCapab was NOT set
	11.	Sim	nulate	ed PHG sends a Clear-Segment:
		a.	Dat	a APDU
				Type = Invoke   Confirmed Action,
				HANDLE = obj-handle
				Action = MDC_ACT_SEG_CLEAR
				SegmSelection = bo-time-range, selecting a range with its boundaries set to the a minimun of Base-Offset-Time type and to the absolute of the Base-Offset-Time type
	12.	The	PH	D under test operation response:
		a.	Dat	a APDU
				Type = Roer
				ErrorResult = no-allowed-by-object (24)
Pass/Fail criteria	•	In s	tep 7	7 the PHD must send a confirmation
	•	In s	tep '	10 the TrigSemgXferRsp must be the specified
	•	lf th allo	ne Ph wed	HD does not support Clear-Segment by time, the PHD must send roer (not- -by -object)

Notes
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A.3 Su	bgroup 1.	2.2 -	- PH	D service model	(SER)		
TP ld		TP/	PLT/F	HD/OXP/SER/BV-00	0		
TP label		Obj	Object Access Services: No-Such-Action Error				
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]					
	Testable	Obj	Acces	sServ 3; M	DataTrans 2; O	MDSMethod 4; M	
	items	Per M	sStore	eMtrDatTransf 24;	MDSMethod 6; M	PM-StoreMeth 34; C	
	Spec	[b-l	TU-T I	H.810 (2015)]	[		
	Testable items	Ger	neral 2	2; M			
Test purpose	)	Che	eck that	at:			
		If a request for a confirmed action is received by a PHD that does not support the action, the PHD replies with an error (roer) value of no-such-action					
		[AND]					
		If the PHG invokes the Clear-Segments method but the PHD does not support this function at all then the PHD shall respond with a roer DataApdu with an RoerErrorValue of "no-such-action".					
		[AN	ID]				
		If the PHD supports Set-Time, it shall respond with a rors-cmip-confirmed-action. If the PHD does not support Set-Time, it shall respond with a no-such-action error (roer).					
		[AND]					
		If the PHD does not support Set-Base-Offset-Time, it shall respond with a no-such-action error (roer)					
		[AND]					
		PHD shall not include the Base Offset Time in any Continua configurations except for Basic electrocardiograph (ECG) and Insulin Pump (IP) device specializations.					
Applicability		C_/	4G_0	XP_000			
Other PICS		C_/	4G_0	XP_008, C_AG_OXP	_009, C_AG_OXP_014, C_AG_	OXP_071	
Initial condit	ion	The simulated PHG and PHD under test are in the Operating state.					
Test procedu	Ire	<ol> <li>The simulated PHG sends a roiv-cmip-confirmed-action with action-type = MDC_ACT_DATA_REQUEST.</li> </ol>					
		2. The PHD under test shall reply with an error. The expected fileds sent by the PHD are:					
			a. I	Error-value			
			I	☐ field-type = INT-U	J16		
			I	□ field-length = 2 by	ytes		
			I	field- value = no-s	such-action(9)		
		3.	IF the the F TRU confi (Set]	e PHD under test doe PHD under test suppor E and C_AG_OXP_0 rmed-action with action FimeInvoke).	s not support Set Time (i.e., C_/ rts Set Time for Base-Offset-Tim 14 = TRUE) THEN the simulated on-type = MDC_ACT_SET_TIME	AG_OXP_008 = FALSE) OR ne (i.e., C_AG_OXP_008 = 1 PHG sends a roiv-cmip- 5 using Absolute-Time	
		4.	The	PHD under test shall i	reply with an error.The expected	fields sent by the PHD are:	
			a. I	Error-value			
			I	field-type = INT-L	J16		
			I	$\Box  field-length = 2 by$	ytes		
			I	□ field- value = no-s	such-action(9)		
		5.	IF the	e PHD under test doe	s not support Set Time (i.e., C A	AG OXP $008 = FALSE) OR$	

		the PHD under test supports Set Time for Absolute-Time Time (i.e., C_AG_OXP_008 = TRUE and C_AG_OXP_009 = TRUE) THEN the PHG sends a roiv-cmip-confirmed- action with action-type = MDC_ACT_SET_BO_TIME using Base-Offset-Time (SetBOTimeInvoke).
	6.	The PHD under test shall reply with an error. The expected fields sent by the PHD are:
		a. Error-value
		□ field-type = INT-U16
		$\Box  field-length = 2 \text{ bytes}$
		□ field- value = no-such-action(9)
	7.	IF C_AG_OXP_041 and does not support the Clear-Segment action then the simulated PHG sends a roiv-cmip-confirmed-action with action-type = MDC_ACT_SEG_CLR.
	8.	The PHD under test shall reply with an error. The expected fields sent by the PHD are:
		a. Error-value
		□ field-type = INT-U16
		$\Box  field-length = 2 \text{ bytes}$
		□ field- value = no-such-action(9)
	9.	IF C_AG_OXP_041 and it does not support selection by time range THEN the simulated PHG sends a roiv-cmip-confirmed-action with action-type = MDC_ACT_SEG_GET_INFOand SegmSelection = abs-time-range (if the PHD supports Absolute Time) or SegmSelection = bo-time-range (if the PHD supports Base Offset Time)
	10.	The PHD under test shall reply with an error. The expected fields sent by the PHD are
		a. Error-value
		□ field-type = INT-U16
		$\Box  field-length = 2 \text{ bytes}$
		field- value = no-such-action(9)
Pass/Fail criteria	The cmi	PHD under test sends a No-Such-Action Error and the invoke-id is mirrored from the roiv- p-* messages.
Notes		

TP ld		TP/PLT/PHD/OXP/SER/BV-001				
TP label		Configuration event report: dev-configuration-id is locally unique				
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]				
	Testable	ConfEventRep 2; C	ConfEventRep 6; M	ConfEventRep 19; M		
	items	ConfEventRep 24; M	ConfEventRep 25; R	ConfNormalProc 13; C		
		ConfNormalProc 14;M	ConfExitCond 4; C	ConfEventRep 27: M		
		AgentStateMach 79; M	ConfNormalProc 25; R	ConfEventRep 37; R		
Test purpose		Check that:				
		If PHD has multiple device configurations, the assigned Dev-Configuration-Id values are locally unique				
		[AND]				
		The PHD transfers its configuration the PHG using a configuration event report				
		[AND]				
		The PHD consistenly uses the Dev-Configuration-Id for subsequent associations.				
		[AND]				
		If the PHD receives an unsupported configuration message, the PHD sends a further configuration. This process is repeated until the PHD has attempted all configurations. When it sends an Association Release message with a reason code of no-more-configurations to indicate that it is unable to operate with the PHG the PHD moves to Disassociating state.				

	[AND]				
	The same Dev-Configuration-Id shall not be used by an PHD for subsequent associations to identify a different device configuration.				
	[AND]				
	An PHD should use the same value for Dev-Configuration-Id in future Association Requests with the PHG to denote the same configuration of the device.				
Applicability	C_AG_OXP_000				
Other PICS					
Initial condition	The simulated PHG and PHD under test are in the Unassociated state.				
Test procedure	1. The PHD under test sends an Association Request to the simulated PHG.The expected fields sent by the PHD are:				
	a. dev-config-id				
	□ field-type = Configld				
	□ field-length = 2 bytes				
	field- value = Record it for comparison				
	b. Data-Req-Mode-Capab:				
	$\Box  field-length = 4 \text{ bytes}$				
	□ field- value = 0xXX 0xXX 0x01 0xXX (Agent initiated)				
	2. The simulated PHG responds with an accepted-unknown-config.				
	3. The PHD sends a configuration event report, with the following fields: dev-config-id				
	field-type = Configld				
	$\Box  field-length = 2 \text{ bytes}$				
	field- value = <record this="" value=""></record>				
	4. The simulated PHG responds with an unsupported-configuration.				
	<ol><li>The PHD sends a new configuration event report with a new configuration (if it has more).</li></ol>				
	<ol> <li>Repeat the last two steps recording all the ConfigId-values until the PHD sends a ReleaseRequest with the reason "no-more-configurations" and the PHD moves to the Disassociating state.</li> </ol>				
	7. The simulated PHG responds with a Release Response message.				
	8. Wait for the PHD under test to send an Association Request.				
	<ol> <li>Repeat steps 2 to 5 until the PHD under test sends a Release Request with the reason "no-more-configurations".</li> </ol>				
Pass/Fail criteria	<ul> <li>Dev-config-id is the same for the two first messages and every other Configld must be different from all others before the Release Request of step 6</li> </ul>				
	• The PHD shall send a Release-request (no-more-configurations) in step 6				
	<ul> <li>Verify that the PHD should use the same Dev-Config-Id in steps 2 – 5 and that in step 9 and in every received configuration in step 9 it is the same as one of the received in the configuration messages in step 3</li> </ul>				
Notes					

TP ld		TP/PLT/PHD/OXP/SER/BV-001_A				
TP label	1	Configuration event report: Maximum Size				
Coverage	Spec Testable items	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]           CommonCharac 3; M				
Test purpose	9	Check that: The total size of the response does not exceed the maximum APDU size established by the specialization				
Applicability		C_AG_OXP_000				
Other PICS		C_AG_OXP_041				
Initial condit	ion	The simulated PHG and PHD under test are in the Unassociated state.				
Test procedure		<ol> <li>The PHD under test sends an Association Request to the simulated PHG.</li> <li>The simulated PHG responds with an "accepted-unkown".</li> <li>The PHD under test sends its configuration with an event report. Record the size of the event report.</li> <li>The simulated PHG responds with an unsupported-configuration.</li> <li>The PHD under test sends a new configuration event report with a new configuration (if it has more). Record the size of the event report.</li> <li>Repeat the last two steps recording all the Configld-values until the PHD sends a</li> </ol>				
Pass/Fail criteria		<ul> <li>ReleaseRequest with the reason "no-more-configurations".</li> <li>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): <ul> <li>Pulse oximeter → 9216 octets</li> <li>Weighing scales → 896 octets</li> <li>Glucose meter → 5120 octets or 64512 octets if the PHD supports PM-Store</li> <li>Blood pressure → 896 octets</li> <li>Thermometer → 896 octets</li> <li>Independent activity hub → 5120 octets or 6624 octets if the PHD supports Step Counter Profile</li> <li>Strength → 64512 octets</li> <li>Adherence monitor → 1024 octets</li> <li>Body composition analyser → 7730 octets</li> <li>Basic ECG/Simple ECG → 7168 octets or 64512 octets if the PHD supports PM-Store</li> <li>International normalized ratio → 896 octets or 64512 if the PHD supports PM-Store</li> <li>International normalized ratio → 896 octets or 64512 if the PHD supports PM-Store</li> <li>International normalized ratio → 896 octets or 64512 if the PHD supports PM-Store</li> <li>International normalized ratio → 896 octets or 64512 if the PHD supports PM-Store</li> <li>International normalized ratio → 896 octets or 5120 if PHD supports PM-Store</li> <li>Insulin pump → 7168 octets or 5120 if PHD supports PM-Store</li> <li>Power status monitor → 940 octets for Simple PSM profile or 1660 for Advanced PSM profile</li> </ul> </li> </ul>				
Notes						

TP ld		TP/PLT/PHD/OXP/SER/BV-002					
TP label		Configuration event report: Change attributes values					
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]					
	Testable items	ConfEventRep 10; O ConfEventRep 13; M ConfEventRep 14; M					
Test purpose	e	Check that:					
		If the PHD adds new attributes to an object or changes attribute values during the association, then it does not send a new configuration.					
		[AND]					
		In subsequent associations, when a previously used Dev-Configuration-Id is specified, the configuration being referenced does not include any changes made during a prior association.					
		[AND]					
		The PHD only makes persistent changes to a configuration by re-associating and specifying different Dev-Configuration-Id and the new configuration desired at configuration time					
Applicability		C_AG_OXP_098 AND C_AG_OXP_000					
Other PICS		C_AG_OXP_009, C_AG_OXP_014, C_AG_OXP_293					
Initial condit	ion	The simulated PHG and PHD under test are in the Unassociated state.					
Test procedu	ıre	1. The PHD under test sends an Association Request to the simulated PHG.					
		2. The simulated PHG responds with an accepted-unknown-config.					
		<ol> <li>The PHD responds with a roiv-cmip-confirmed-event report message with a MDC_NOTI_CONFIG event to send its configuration to the PHG.</li> </ol>					
		<ol> <li>If ConfigId (ConfigReport) matches the tested configuration, the simulated PHG respond with "accepted-config" and records the ConfigReport received in step 3.</li> </ol>					
		5. IF C_AG_OXP_293 THEN:					
		<ul> <li>Once in Configuring/Sending GetMDS substate simulated PHG issues roiv-cmip-ge command with handle set to 0 (to request for MDS object) and attribute-id-list set to 0 to indicate all attributes.</li> </ul>					
		<ul> <li>The PHD responds with a rors-cmip-get service message in which the attribute-list contains a list of all implemented attributes of the MDS object.</li> </ul>					
		c. IF the mds-time-mgr-set-time bit is set:					
		The PHG moves to Configuring/Sending Set Time substate and:					
		<ul> <li>IF C_AG_OXP_009 it issues the Set-Time action command.</li> </ul>					
		<ul> <li>IF C_AG_OXP_014 it issues the Set-Base-Offset-Time action command.</li> </ul>					
		Once its internal time setting operation is completed, the PHD responds to the PHG.					
		6. Wait for the PHD under test to reach Operating state.					
		7. Make a change to the attribute or add it.					
		8. Check that the event report informing about the attribute change or addition is received.					
		9. Send a release-request to the PHD under test with reason normal (0).					
		10. Make the PHD try to re-associate.					
		11. The simulated PHG responds with an accepted-unkown-config.					
		<ol> <li>Check the attribute that has been changed or added is not present when the PHD sends the ConfigReport.</li> </ol>					
Pass/Fail crit	teria	Changes made to the attribute must not be present in the second association.					
Notes		The attribute that is changed in step 7 must be an attribute whose "initial" value is defined in the ConfigReport.					

TP ld		TP/PLT/PHD/OXP/SER/BV-004					
TP label		PHD transmits data in a fixed format Event Report					
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]					
	Testable	FormatEventRep 1; M FormatEventRep 4; O PersonEventRep 2; O					
	items	FormatEventRep 6; M FormatEventRep 7; M					
Test purpose	•	Check that:					
		If PHD transmits data in fixed format, then it reports the object handle and the attribute values are in the same order and size as specified in the Attribute-Value-Map					
		[AND]					
		These Attribute-Value-Map attribute shall be defined and transmitted to the PHG before fixed format event report transfer commences					
		[AND]					
		The order of these elements is defined by the order in which the attribute identifiers are listed in the Attribute-Value-Map. The PHD controls the order and communicates it to the PHG via the Attribute-Value-Map attribute					
Applicability		(C_AG_OXP_182 OR C_AG_OXP_183 OR C_AG_OXP_184) AND C_AG_OXP_000					
Other PICS		C_AG_OXP_009, C_AG_OXP_014, C_AG_OXP_293					
Initial condit	ion	The simulated PHG and PHD under test are in the Configuring state.					
Test procedu	ire	<ol> <li>The PHD under test sends its configuration to the simulated PHG. Save the number measurement objects (config-obj-list.count=n).</li> </ol>	r of				
		<ol> <li>Every measurement object has an obj-handle and one or more attributes. The object interest for this test cases are all the metric derived ones (Obj-class=MDC_MOC_VMO_METRIC_ENUM 0x00 0x05, Obj-class=MDC_MOC_VMO_METRIC_NU 0x00 0x06, or Obj-class=MDC_MOC_VMO_METRIC_SA_RT 0x00 0x09). For each of them, check:</li> </ol>	ts of				
		a. Attribute Attribute-Val-Map					
		attribute-id = MDC_ATTR_ATTRIBUTE_VAL_MAP (0x0A 0x55)					
		AttrValMap.count = N (number of object for this measurement object)					
		AttrValMap.length = L					
		b. For each attribute (of the N present) check the ID and the length at which it will transmitted	be				
		field-type=MDC_ATTR_*					
		□ field-value=0xXX 0xXX, where the length will be declared (K).					
		3. IF C_AG_OXP_293 THEN:					
		<ul> <li>Once in Configuring/Sending GetMDS substate simulated PHG issues roiv-cmi command with handle set to 0 (to request for MDS object) and attribute-id-list set 0 to indicate all attributes.</li> </ul>	p-get et to				
		b. The PHD responds with a rors-cmip-get service message in which the attribute- contains a list of all implemented attributes of the MDS object.	-list				
		c. IF the mds-time-mgr-set-time bit is set:					
		The PHG moves to Configuring/Sending Set Time substate and:					
		<ul> <li>IF C_AG_OXP_009 THEN it issues the Set-Time action command.</li> </ul>					
		<ul> <li>IF C_AG_OXP_014 THEN it issues the Set-Base-Offset-Time action command.</li> </ul>					
		Once its internal time setting operation is completed, the PHD responds to PHG.	the				
		4. Wait for the PHD under test to reach the Operating state and take some measureme	ents.				
		5. When the PHD under test sends an event report to the simulated PHG with measurement observations, check the following:					
		event-type= MDC_NOTI_SCAN_REPORT_FIXED (0X0D 0X1D)					
		<ul> <li>ObservationScanFixed.count= P (where P&lt;=N, and it is the number of objects reported in this event report)</li> </ul>					
--------------------	-------	---	--				
		obj-handle = <it be="" has="" measurement="" obj-handle="" object="" of="" same="" sent<br="" that="" the="" to="">in the PHD's configuration&gt;</it>					
		$\Box$ obs-val-data.length= 0xXX 0xXX, where the value is the length "K".					
		The actual observed measurement value will come in the next field, but this value is of no interest for this test case					
	IF ti	he Absolute-Time attribute is present in the Attribute-Val-Map THEN:					
	6.	Record the value of the received Time Stamp					
	7.	The simulated PHG issues a "roiv-cmip-get" command with the handle set to 0 (to request an MDS object) and an empty attribute-id-list to indicate all attributes.					
	8.	The PHD responds with with a "rors-cmip-get" service message in which the attribute-list contains a list of all implemented attributes of the MDS object, record the Date-and-Time value.					
Pass/Fail criteria	•	The Fixed Event report contains the same list of attributes (and sizes) in the same order that was declared in the configuration message					
	•	The Time Stamp and Date-and-Time values are coherent					
	•	The Attr-Val-Map for an object has to be received prior to the measurement (Config Report or MDS Event Report)					
Notes							

TP ld		TP/PLT/PHD/OXP/SER/BV-004_A				
TP label		PHD transmits data in variable format Event Report				
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]				
	Testable items	FormatEventRep 4; O PersonEventRep 2; O				
Test purpose	9	Check that:				
		If PHD transmits data in variable format, then the event report fits to specified format				
Applicability		C_AG_OXP_189 AND C_AG_OXP_000				
Other PICS		C_AG_OXP_009, C_AG_OXP_014, C_AG_OXP_293				
Initial condit	ion	The simulated PHG and PHD under test are in the Unassociated state.				
Test procedu	ıre	1. The simulated PHG receives an association request from the PHD under test.				
		2. The simulated PHG responds with a result = accepted-unknown-config.				
		3. The PHD responds with a "Remote Operation Invoke   Confirmed Event Report" message with an MDC_NOTI_CONFIG event to send its configuration to the PHG, record the attribute Attribute-Value-Map.				
		4. IF C_AG_OXP_293 THEN:				
		a. Once in Configuring/Sending GetMDS substate simulated PHG issues roiv-cmip-get command with handle set to 0 (to request for MDS object) and attribute-id-list set to 0 to indicate all attributes.				
		b. The PHD responds with a rors-cmip-get service message in which the attribute-list contains a list of all implemented attributes of the MDS object.				
		c. IF the mds-time-mgr-set-time bit is set:				
		The PHG moves to Configuring/Sending Set Time substate and:				
		• IF C_AG_OXP_009 THEN it issues the Set-Time action command.				
		<ul> <li>IF C_AG_OXP_014 THEN it issues the Set-Base-Offset-Time action command.</li> </ul>				
		Once its internal time setting operation is completed, the PHD responds to the PHG.				

	5.	Once	in the Operating state take a measurement with the PHD under test.
	6.	Wait f	or the event report from the PHD under test.
	7.	When measu	the PHD under test sends an event report to the simulated PHG with irement observations, check the following:
		a. If	the data is from a single person
			Event-type = MDC_NOTI_SCAN_REPORT_VAR
			Event-info parameter = ScanReportInfoVar
			attribute.identification-field = <variable></variable>
			Value-length = <variable></variable>
			Value = <not for="" relevant="" test="" this=""></not>
		b. If	the data is from multiple persons
			Event-type = MDC_NOTI_SCAN_REPORT_MP_VAR
			Event-info parameter = ScanReportInfoMPVar
			attribute.identification-field = <variable></variable>
			Value-length = <variable></variable>
			Value = <not for="" relevant="" test="" this=""></not>
Pass/Fail criteria	•	Variat	le format event report contains the listed fields.
Notes			

TP ld		TP/PLT/PHD/OXP/SER/BV-005				
TP label		PHD transmits data in a grouped format Event Report (Scanner Objects)				
Coverage	Spec	[ISO	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			2016C]
	Testable	For	matl	EventRep 2; M	PersonEventRep 2; O	FormatEventRep 8; M
	items	Co	nfNo	rmalProc 4; M		
Test purpose	)	Ch	eck t	hat:		
		lf P with Hai	HD the ndle-	ransmit data in a group scanned objects' attrib Attr-Val-Map	ed format, then it reports the sca ute values in the same order an	anner object's handle along d size as specified in the Scan-
		[AN	ID]			
		Thi trar	s att nsfer	ribute (Scan-Handle-Att commences.	r-Value-Map) shall be defined b	efore grouped event report
Applicability		(C_	AG	_OXP_046 OR C_AG_0	DXP_047) AND C_AG_OXP_04	8 AND C_AG_OXP_000
Other PICS		C_AG_OXP_041 , C_AG_OXP_180				
Initial condit	ion	The simulated PHG and PHD under test are in the Configuring state.			state.	
Test procedure		<ol> <li>When the PHD under test sends its configuration to the simulated PHG, the number of the measurement object (config-obj-list.count=n) must be saved.</li> </ol>				
		2.	Eve	ery measurement objec	t has an obj-handle and one or r	more attributes:
			a.	Attribute Scan-Handle	-Value-Map	
				$\Box$ attribute-id = MD0	C_ATTR_SCAN_HANDLE_ATT	R_VAL_MAP (0x0A 0x53)
				HandleAttrValMa	p.count = N (number of object for	or this measurement object)
				HandleAttrValMa	p.length = L	
			b.	For each attribute (of	the L present) its length is neede	ed:
				HandleAttrValMa	p = <one actual="" an="" der<="" metric="" of="" th=""><th>rived object&gt;</th></one>	rived object>
				HandleAttrValMa	p.count = K (number attributes c	of this object)
				HandleAttrValMa	o.lenath = M	

	1		
	3.	The in t	e sum of the lenghts values is the total length of the measurement data for this object, his case, the sum of all the M's
	4.	Wh me	en the PHD under test sends an event report to the simulated PHG with a asurement observation, the format of this message is:
		a.	PrstApdu (0xE7 0x00)
			obj-handle = <it be="" has="" measurement="" obj-handle="" object<br="" of="" same="" that="" the="" to="">sent in the PHD's configuration&gt;</it>
			<pre>event-type = MDC_NOTI_BUF_SCAN_REPORT_GROUPED or MDC_NOTI_UNBUF_SCAN_REPORT_GROUPED</pre>
			grouped-length = L <this as="" be="" has="" length="" of="" same="" the="" the<br="" to="" total="">measurement data for this object, it is the sum calculated when the PHD sent its configuration&gt;</this>
Pass/Fail criteria	•	The dec leng API	e metric derived objects must appear in the event report in the same order as were clared on the configuration report. The length of the event report must match the gth indicated by the Handle-Attribute-Value-Map and cannot exceed the maximum DU size established by the specialization:
		0	Pulse oximeter $\rightarrow$ 9216 octets
		0	Weighing scales $\rightarrow$ 896 octets
		0	Glucose meter $\rightarrow$ 5120 octets or 64512 octets if the PHD supports PM-Store
		0	Blood pressure $\rightarrow$ 896 octets
		0	Thermometer $\rightarrow$ 896 octets
		0	Independent activity hub $\rightarrow$ 5120 octets
		0	Cardiovascular $\rightarrow$ 64512 octets or 6624 octets if it supports Step Counter Profile
		0	Strength $\rightarrow$ 64512 octets
		0	Adherence monitor $\rightarrow$ 1024 octets
		0	Peak flow $\rightarrow$ 2030 octets
		0	Body composition analyser $\rightarrow$ 7730 octets
		0	Basic ECG/Simple ECG $\rightarrow$ 7168 octets or 64512 octets if the PHD supports PM-Store
		0	Basic ECG/Heart rate $\rightarrow$ 1280 octets or 64512 octets if the PHD supports PM-Store
		0	International normalized ratio $ ightarrow$ 896 octets or 64512 if the PHD supports PM-Store
		0	Insulin pump $\rightarrow$ 7168 octets or 5120 if PHD supports PM-Store
		0	Continuous glucose monitor $\rightarrow$ 896 octets or 5120 if PHD supports PM-Store
		0	Power status monitor $\rightarrow$ 940 octets for Simple PSM profile or 1660 for Advanced PSM profile
Notes			

TP ld		TP/PLT/PHD/OXP/SER/BV-00	7			
TP label		Temporarily Stored Measurements				
Coverage	Spec	[ISO/IEEE 11073-20601-2015/	A] and [ISO/IEEE 11073-20601-2	2016C]		
	Testable	TempStored 1; O	TempStored 2; C	TempStored 3; C		
	items	TempStored 7; R	TempStored 8; M	CommonCharac 3; M		
Test purpose		Check that:				
		Only Metric derived objects that are not real time arrays (Numeric and Enumeration objects) are supported as Temporarily Stored Measurements				
		[AND]				
Temporarily Stored Measurements requires the use of time stamp attributes (Date-a Relative-Time, HiRes-Relative-Time)				mp attributes (Date-and-Time,		

	[AND]			
	The PHD ensures ownership of the measurements is successfully transferred to the PHG by			
	using confirmed event reports			
	[AND]			
	the PHD does not provide more than 25 Temporarily Stored Measurements in order to limit the amount of data transported by this mechanism			
	[AND]			
	The total size of the response does not exceed the maximum APDU size established by the specialization			
Applicability	C_AG_OXP_032 AND C_AG_OXP_000			
Other PICS	C_AG_OXP_009, C_AG_OXP_014,C_AG_OXP_041, C_AG_OXP_293			
Initial condition	The simulated PHG and PHD under test are in the Unassociated state.			
Test procedure	1. The PHD under test takes more than 25 measurements before connecting to the simulated PHG.			
	2. The PHD under test gets connected to the simulated PHG. The Metric-Spec-Small attribute sent in ConfigReport is recorded for numeric and enumeration objects.			
	3. IF C_AG_OXP_293 THEN:			
	<ul> <li>Once in Configuring/Sending GetMDS substate simulated PHG issues roiv-cmip-get command with handle set to 0 (to request for MDS object) and attribute-id-list set to 0 to indicate all attributes.</li> </ul>			
	b. The PHD responds with a rors-cmip-get service message in which the attribute-list contains a list of all implemented attributes of the MDS object.			
	c. IF the mds-time-mgr-set-time bit is set:			
	The PHG moves to Configuring/Sending Set Time substate and:			
	<ul> <li>IF C_AG_OXP_009 THEN it issues the Set-Time action command.</li> </ul>			
	<ul> <li>IF C_AG_OXP_014 THEN it issues the Set-Base-Offset-Time action command.</li> </ul>			
	Once its internal time setting operation is completed, the PHD responds to the PHG.			
	4. Once in the Operating state, check that:			
	a. No more than 25 Temporary Stored Measurements are sent in the same event report.			
	b. That the event reports used to transmit the measurements should be confirmed.			
	c. That every Temporary Stored Measurement sent has a Time Stamp attribute (Date- and-Time, Relative-Time, HIRes-Relative-Time or Base-Offset-Time)			
	d. Data sent is Enumerated or Numeric.			
	e. Metric-Spec-Small – mss-avail-stored-data bit is set.			
Pass/Fail criteria	The conditions in step 4 are met			
	• 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):			
	• Pulse oximeter $\rightarrow$ 9216 octets			
	• Weighing scales $\rightarrow$ 896 octets			
	◦ Glucose meter → 5120 octets or 64512 octets if the PHD supports PM-Store			
	○ Blood pressure $\rightarrow$ 896 octets			
	• Thermometer $\rightarrow$ 896 octets			
	• Independent activity hub $\rightarrow$ 5120 octets			
	<ul> <li>Cardiovascular → 64512 octets or 6624 octets if the PHD supports Step Counter Profile</li> </ul>			
	$\circ$ Strength → 64512 octets			

	• Adherence monitor $\rightarrow$ 1024 octets
	• Peak flow $\rightarrow$ 2030 octets
	• Body composition analyser $\rightarrow$ 7730 octets
	<ul> <li>Basic ECG/Simple ECG → 7168 octets or 64512 octets if the PHD supports PM- Store</li> </ul>
	◦ Basic ECG/Heart rate → 1280 octets or 64512 octets if the PHD supports PM-Store
	◦ International normalized ratio $→$ 896 octets or 64512 if the PHD supports PM-Store
	◦ Insulin pump → 7168 octets or 5120 if PHD supports PM-Store
	◦ Continuous glucose monitor $→$ 896 octets or 5120 if PHD supports PM-Store
	<ul> <li>Power status monitor → 940 octets for Simple PSM profile or 1660 for Advanced PSM profile</li> </ul>
Notes	It is possible that the PHD supports Temporarily Stored Measurements (TSM) for a set of objects and that it does not support TSM for other set of objects.
	The test tool identifies the objects that support TSM using the Metric-Spec-Small attribute – mss-avail-stored-data(1) bit. When this bit is set to 1 in one object, the test tool assumes that this object stores TSM, although it is not totally sure because this bit is "informational".
	From [ISO/IEEE 11073-20601-2015A] clause A.11.3:
	IF object stores TSM THEN mss-avail-stored-data(1) SHALL be set to 1
	• IF object does not store TSM THEN mss-avail-stored-data(1) MAY be set to 1 or 0
	If the PHD under test sets mss-avail-stored-data(1) bit to 1 for one object but this object does not store TSM and the PHD does not include the time stamp in event report, the test tool gives a FAIL verdict since the test tool identifies that this object stores TSM. When the vendor implements this behaviour in a device, a waiver may be required to complete the Certification. See Bugzilla #840 and contact Continua TOM for further details (http://continua.plugfests.com/show_bug.cgi?id=840).

## A.4 Subgroup 1.2.3 – PHD communication model (COM)

TP ld		TP/PLT/PHD/OXP/COM/BV-003_A					
TP label		Communication Characteristi	cs: Reliable virtual channel 1				
Coverage	Spec						
	Testable items	CommuCharac 2; M	CommuCharac 3; M				
Test purpose	9	Check that:					
		The "reliable" virtual channel is used for all messages rela	(i.e. a "reliable" transport service) ted to the association procedure:	of the Type 1 transport profiles aarq, rlre			
		[AND]					
		The "reliable" virtual channel is used for all messages relat confirmed-action, prst.roiv-cn confirmed-set) (prst.rors-cmip prst.rors-cmip-get, prst.rors-c	The "reliable" virtual channel (i.e. a "reliable" transport service) of the Type 1 transport profiles is used for all messages related to the Confirmed service mechanism (prst.roiv-cmip- confirmed-action, prst.roiv-cmip-confirmed-event-report, prst.roiv-cmip-get, prst.roiv-cmip- confirmed-set) (prst.rors-cmip-confirmed-action, prst.rors-cmip-confirmed-event-report, pret.rors-cmip.confirmed-act)				
Applicability		C_AG_OXP_000					
Other PICS		C_AG_OXP_009, C_AG_OXP_014, C_AG_OXP_293					
Initial condit	ion	The simulated PHG and PHD under test are in the Unassociated state.					
Test procedu	ıre	1. The PHD under test sen	ds an Association Request to the	simulated PHG.			
		2. The simulated PHG sene config.	ds an Association Response with	result = accepted-unknown-			
		3. The PHD under test resp Report" message with an PHG.	oonds with a "Remote Operation In MDC_NOTI_CONFIG event to s	nvoke   Confirmed Event end its configuration to the			
		4. IF C_AG_OXP_293 THE	N:				

		a.	Once in Configuring/Sending GetMDS substate simulated PHG issues roiv-cmip-get command with handle set to 0 (to request for MDS object) and attribute-id-list set to 0 to indicate all attributes.
		b.	The PHD responds with a rors-cmip-get service message in which the attribute-list contains a list of all implemented attributes of the MDS object.
		c.	IF the mds-time-mgr-set-time bit is set:
			The PHG moves to Configuring/Sending Set Time substate and:
			<ul> <li>IF C_AG_OXP_009 THEN it issues the Set-Time action command.</li> </ul>
			<ul> <li>IF C_AG_OXP_014 THEN it issues the Set-Base-Offset-Time action command.</li> </ul>
			Once its internal time setting operation is completed, the PHD responds to the PHG.
	5.	Wa	it until the PHD under test reaches the Operating state.
	6.	The req	e simulated PHG issues a "roiv-cmip-get" command with the handle set to 0 (to uest an MDS object) and an empty attribute-id-list to indicate all attributes.
	7.	The	e PHD responds with with a "rors-cmip-get".
	8.	IF (	C_AG_OXP_041 THEN
		a.	The simulated PHG sends a Get request for the PM-Store with an attribute-id-list set to 0 to indicate all PM-Store attributes.
		b.	The PHD under test issues a GET response.
		C.	The simulated PHG shall send a Get-Segment-Info object action for the PM- Segment object with SegmSelection = all-segments to indicate the PM-Segments attributes of all available PM-Segments.
		d.	The PHD under test issues a "rors-cmip-confirmed-action" response.
	9.	IF (	C_AG_OXP_046 OR C_AG_OXP_047) THEN
		a.	The simulated PHG sends a "roiv-cmip-confirmed-set" to set the OperationalState of the scanner object to 1.
		b.	The PHD under test responds with a "rors-cmip-set".
	10.	The nor	e simulated PHG sends a Release Request to the PHD under test with reason = mal(0).
	11.	The	e PHD under test responds with a Release Response.
Pass/Fail criteria	The	e "rel	iable" virtual channel must be used in steps 1, 3, 7, 8.b, 8.d, 9.b and 11.
Notes			

TP ld	TP/PLT/PHD/OXP/COM/BV-003_B			
TP label	Communication Characteristics: Reliable virtual channel 2			
Coverage	Spec	[ISO/I	/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]	
	Testable items	Comr	muCharac 2; M	
Test purpose	)	Chec	sk that:	
		The "reliable" virtual channel (i.e. a "reliable" transport service) of the Type 1 transport profiles is used for all messages related to the association procedure: rlrg		
Applicability		C_AG_OXP_000		
Other PICS				
Initial conditi	al condition The simulated PHG and PHD under test are in the Operating state.		simulated PHG and PHD under test are in the Operating state.	
Test procedure		1. The PHD under test sends an Association Request from the PHD under test.		
		2. T c	The simulated PHG sends an Association Response with result = accepted-unknown- config.	
		3. T	The PHD under test responds with a "Remote Operation Invoke   Confirmed Event	

		Report" message with an MDC_NOTI_CONFIG event to send its configuration to the simulated PHG.
	4.	The simulated PHG responds with a "unsupported-config", waits for a new configuration and keeps responding with "unsupported-config" to every new configuration.
	5.	The PHD under test sends a Release Request.
Pass/Fail criteria	The	e "reliable" virtual channel must be used for the Release Request.
Notes		

TP ld		TP/PLT/PHD/OXP/COM/BV-003_C		
TP label		Communication Characteristics: Reliable virtual channel 3		
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
	Testable items	CommuCharac 2; M		
Test purpose	9	Check that:		
		The "reliable" virtual channel (i.e. a "reliable" transport service) of the Type 1 transport profiles is used for all messages related to the association procedure: abrt		
Applicability		C_AG_OXP_000		
Other PICS				
Initial condition		The simulated PHG and PHD under test are in the Operating state.		
Test procedure		1. The simulated PHG sends a Release Response to the PHD under test.		
		2. The PHD responds with an Abort message.		
Pass/Fail criteria		The "reliable" virtual channel must be used for the Abort message.		
Notes				

TP ld		TP/PLT/PHD/OXP/COM/BV-003_D		
TP label		Communication Characteristics: Reliable virtual channel 4		
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
	Testable items	CommuCharac 4; M		
Test purpose	e	Check that:		
		The "reliable" virtual channel (i.e. a "reliable" transport service) of the Type 1 transport profiles is used for all messages related to fault or abnormal conditions: roer		
Applicability		C_AG_OXP_000		
Other PICS				
Initial condition		The simulated PHG and PHD under test are in the Operating state.		
Test procedure		<ol> <li>The simulated PHG sends a roiv-cmip-confirmed-action with action-type = MDC_ACT_DATA_REQUEST.</li> </ol>		
		2. The PHD under test shall reply with a "roer" with reason = no-such-action (9).		
Pass/Fail criteria		The "reliable" virtual channel must be used for the "roer" message.		
Notes				

TP ld		TP/PLT/PHD/OXP/COM/BV-006_A	
TP label		Agent State machine. Accepted known configuration	
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]	
	Testable items	AgentStateMach 21; M	

Test purpose	Check that:
	If aare(accepted) is received while in the Associating state, then the PHD under test moves to the Operating state.
Applicability	C_AG_OXP_000 AND (C_AG_OXP_291 OR C_AG_OXP_292)
Other PICS	
Initial condition	The simulated PHG and PHD under test are in the Operating state.
Test procedure	<ol> <li>The simulated PHG receives an association request from the PHD under test (the PHD passes to the Associating state).</li> </ol>
	2. The simulated PHG responds with a result = accepted-unknown-config.
	<ol> <li>The PHD under test responds with a "Remote Operation Invoke   Confirmed Event Report" message with an MDC_NOTI_CONFIG event to send its configuration to the simulated PHG. The configuration report is reported.</li> </ol>
	4. The simulated PHG sends an abort message.
	5. The simulated PHG and the PHD move to the Unassociated state.
	6. The simulated PHG receives an association request from the PHD under test.
	7. The simulated PHG responds with a result = accepted.
	8. The PHD must change to the Operating state.
	<ul> <li>IF the PHD supports the Scanner object: The simulated PHG sends a Set command for the Scanner object and the PHD shall reply.</li> </ul>
	<ul> <li>ELSE IF the PHD under test supports PM-Store, the simulated PHG sends a Get Segment Info action and the PHD shall reply.</li> </ul>
	ELSE the simulated PHG waits to receive measurements from the PHD.
Pass/Fail criteria	The PHD under test has passed to the Operating state after the last step.
Notes	

TP ld		TP/PLT/PHD/OXP/COM/BV-006_B			
TP label		Agent State machine			
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable items	AgentStateMach 64; M ObjAccessServ 4; C			
Test purpose	•	Check that:			
		If roiv-* is received while in the Operating state, then the PHD transmits a (rors-*, roer-*, or rorj-*) and remains in the same state.			
		[AND]			
		If an error occurs in executing a confirmed action, then the error shall be indicated by returning an error (roer) with an appropriate error value and, where appropriate, additional information on the error may be included in the parameter field using one of the return codes from the return codes partition.			
Applicability		C_AG_OXP_000			
Other PICS		C_AG_OXP_071, C_AG_OXP_180			
Initial condition		The simulated PHG and PHD under test are in the Operating state.			
Test procedu	ıre	<ol> <li>The simulated PHG sends a "roiv-cmip-get" to the PHD, to get all the attributes for an MDS object.</li> </ol>			
		2. The PHD responds with a "rors-cmip-get" message.			
		3. IF C_AG_OXP_180 THEN the simulated PHG sends a "roiv-cmip-confirmed-set", setting to default value the attribute Operational State for a scanner object.			
		IF NOT C_AG_OXP_180 THEN the simulated PHG sends a roiv-cmip-set, setting to default value the attribute Operational State for a scanner object.			
		4. IF C_AG_OXP_180 THEN the PHD responds with a rors-cmip-confirmed-set if it			

		supports a scanner object, otherwise it responds with a roer-* or rorj-*.
		IF NOT C_AG_OXP_180 the PHD does not respond if it supports a scanner object, otherwise it responds with a roer-* or rorj-*.
	5.	The simulated PHG sends a "roiv-cmip-confirmed-action", action-type MDC-ACT_DATA_REQUEST.
	6.	The PHD responds with a "rors-cmip-confirmed-action", "roer-*" or "rorj-*".
	7.	The simulated PHG sends a "roiv-cmip-confirmed-action", action-type MDC_ACT_SET_TIME.
	8.	The PHD responds with a "rors-cmip-confirmed-action", "roer-*" or "rorj-*".
	9.	The simulated PHG sends a "roiv-cmip-confirmed-action", action-type MDC_ACT_SEG_GET_INFO.
	10.	The PHD responds with a "rors-cmip-confirmed-action" if the PM-Store object is supported by the PHD, otherwise it responds with a "roer-*" or "rorj-*".
	11.	The simulated PHG sends a "roiv-cmip-confirmed-action", action-type MDC_ACT_SEG_TRIG_XFER.
	12.	The PHD responds with a "rors-cmip-confirmed-action" if the PM-Store object is supported by the PHD, otherwise, a "roer-*" or "rorj-*".
	13.	The simulated PHG sends a "roiv-cmip-confirmed-action", action-type MDC_ACT_SEG_CLR (all-segments). If the PHD supports Clear-Segment action, THEN the test tool performs a GET request to read the Clear-Timeout attribute for Pm-Store.
	14.	The PHD responds with a "rors-cmip-confirmed-action" if the PM-Store object is supported by the PHD and it supports Clear-Segment action, otherwise, a "roer-*" or "rorj-*".
Pass/Fail criteria	•	The PHD replies with messages specified in steps 2, 4, 6, 8, 10, 12 and 14 of the test procedure.
	•	If the PHD sends a roer message, check that the error value is correct and that a parameter may be included.
Notes		

TP ld		TP/PLT/PHD/OXP/COM/BV-007			
TP label		Agent State machine. Accepted unknown configuration			
Coverage	Spec	[ISO/IEEE 11073-20601-2015/	A] and [ISO/IEEE 11073-20601-	2016C]	
	Testable	AgentStateMach 22; M	AgentStateMach 53; M	AssocResp 6; M	
	items	ConfProc 1; M	ConfExitCond 3; M		
Test purpos	9	Check that:			
		If aare(accepted-unknown-config) is received while in the Associating state, then the PHD moves to "Sending Config" state. The PHG has accepted the association but it does not have a configuration.			
		[AND]			
		When a PHD receives a response that the configuration is unknown, it moves to the Configuring state and follow the procedures specified to transfer its configuration			
		[AND]			
		If a rors-cmip-confirmed-event-report (accepted-config) is received while in the Waiting Approval state, then the PHD moves to the Operating state.			
Applicability	,	C_AG_OXP_000 AND (C_AG_OXP_291 OR C_AG_OXP_292)			
Other PICS					
Initial condition		The simulated PHG and PHD under test are in the Unassociated state			
Test procedure		<ol> <li>The simulated PHG receives an association request from the PHD under test (the PHD passes to the Associating state).</li> </ol>			
		2. The simulated PHG responds with a result = accepted-unknown-config.			

	3.	The PHD under test shall go to the "Sending Config" substate, and responds with a "Remote Operation Invoke   Confirmed Event Report" message with an MDC_NOTI_CONFIG event to send its configuration to the PHG (the PHD shall go to the "waiting-approval" substate).
	4.	The simulated PHG sends a "Remote Operation Response   Confirmed Event Report" with result "accepted-config".
	5.	The PHD under test shall move to the Operating state.
		• IF the PHD under test supports the Scanner object: The simulated PHG sends a Set command for the Scanner object and the PHD under test shall reply.
		<ul> <li>ELSE IF the PHD under test supports PM-Store the simulated PHG sends a Get Segment Info action and the PHD shall reply.</li> </ul>
		<ul> <li>ELSE the simulated PHG waits for receiving measurements from the PHD under test.</li> </ul>
Pass/Fail criteria	The	PHD under test has passed to the Operating state after the last step.
Notes		

TP ld		TP/PLT/PHD/OXP/COM/BV-009		
TP label		Agent State machine. Leaving the Operating State 1		
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
	Testable items	AgentStateMach 59; M		
Test purpose	9	Check that:		
		If aarq is received while in the Operating state, then the PHD transmits an abrt(Abort-reason undefined) and moves to Unassociated state.		
Applicability		C_AG_OXP_000		
Other PICS				
Initial condition		The simulated PHG and PHD under test are in the Operating state.		
Test procedure		1. The simulated PHG sends an Association Request to the PHD under test.		
		2. The PHD under test responds with an Abort message abrt(Abort-reason undefined).		
Pass/Fail criteria		The PHD transmits correctly the Abort message (abrt) with reason undefined and changes to the Unassociated state.		
		• The simulated PHG must not receive any message other than an Association Request after step 2.		
Notes				

TP ld		TP/PLT/PHD/OXP/COM/BV-010		
TP label		Agent State machine. Leaving the Operating State 2		
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
	Testable items	AgentStateMach 60; M		
Test purpose		Check that:		
		If aare is received while in Operating state, then the PHD transmits an abrt(Abort-reason undefined) and moves to the Unassociated state.		
Applicability		C_AG_OXP_000		
Other PICS				
Initial condition		The simulated PHG and PHD under test are in the Operating state.		
Test procedure		1. The simulated PHG sends an Association Response.		
		2. The PHD responds with an Abort message abrt(Abort-reason undefined).		

Pass/Fail criteria	• The PHD transmits correctly the Abort message (abrt) with reason undefined and changes to the Unassociated state.
	• The simulated PHG must not receive any message other than an Association Request after step 2.
Notes	

TP ld		TP/PLT/PHD/OXP/COM/BV-011		
TP label		Agent State machine. Leaving the Operating State 3		
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
	Testable items	AgentStateMach 61; M		
Test purpose	9	Check that:		
		If rlrq is received while in the Operating state, then the PHD transmits an rlre (normal) and moves to the Unassociated state		
Applicability		C_AG_OXP_000		
Other PICS				
Initial condition		The simulated PHG and PHD under test are in the Operating state.		
Test procedure		<ol> <li>The simulated PHG sends an Association Release Request (RIrq) message to the PHD under test, with reason =0 (normal).</li> </ol>		
		2. The PHD under test shall respond with an Association Release Response (RIre) message with reason =0 (normal) and shall go to the Unassociated state.		
Pass/Fail criteria		The PHD under test transmits correctly the RIre message.		
Notes				

TP Id		TP/PLT/PHD/OXP/COM/BV-012		
TP label		Agent State machine. Leaving the Operating State 4		
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
	Testable items	AgentStateMach 62; M		
Test purpose	9	Check that:		
		If rIre is received while in the Operating state, then the PHD transmits an abrt(Abort-reason undefined) and moves to the Unassociated state.		
Applicability		C_AG_OXP_000		
Other PICS				
Initial condition		The simulated PHG and PHD under test are in the Operating state.		
Test procedure		<ol> <li>The simulated PHG sends an Association Release Response to the PHD under test, with reason =0 (normal)</li> </ol>		
		2. The PHD under test responds with an Abort message abrt(Abort-reason undefined).		
Pass/Fail criteria		• The PHD under test transmits correctly the Abort message abrt(Abort-reason undefined) and changes to the Unassociated state.		
		• The simulated PHG must not receive any message other than an Association Request after step 2.		
Notes				

TP ld		TP/PLT/PHD/OXP/COM/BV-013	
TP label		Agent State machine. Association timeout	
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]	

	Testable items	AgentStateMach 2; M	AgentStateMach 16; M	AgentStateMach 17; M	
		AssocErrorCond 1; M	AssocErrorCond 2; M	AssocErrorCond 3; M	
Test purpose	9	Check that:			
		If timeout and maximum retry li PHD continues transmitting aa	mit are not reached while in the rq	Associating state, then the	
		[AND]			
		In the case of timeout, the PHE reached or association is succe	o attempts to associate up to the essful.	maximum retry count is	
		[AND]			
		If timeout and maximum retry li an abort message abrt(Abort-re	mit are reached when sending a eason response-timeout) and m	arq, then the PHD transmits over to the Unassociated state.	
		[AND]			
		If the TOassoc period expires, with a new TOassoc period.Thi received or RCassoc (retry cou first timeout, whichever comes Requests	the PHD shall re-transmit the As is process shall be repeated unt int: association procedure) atten first. This results in a maximum	sociation Request message il an Association Response is npts have been made after the of RCassoc + 1 Association	
Applicability C_AG_OXP_000					
Other PICS					
Initial condition		The simulated PHG and PHD u	under test are in the Unassociate	ed state.	
Test procedu	ıre	1. The simulated PHG receiv under test passes to the A	res an association request from ssociating state).	the PHD under test (and PHD	
		2. The simulated PHG does I	NOT respond with any message		
		3. The PHD under test shall a new association request	wait for the TO <sub>assoc</sub> timer to expire .	e (10 seconds) and retransmit	
		4. Steps 2-3 shall be repeate	d until the Retry Count has read	hed (=3).	
		<ol> <li>As the PHG has not answer an abort message abrt(Ab Unassociated state.</li> </ol>	ered to any of the 4 messages, t ort-reason response-timeout) to	he PHD under test shall send the PHG and shall pass to the	
Pass/Fail crit	teria	The TOassoc timer and the RC under test shall transmit an Ab	values are properly implement ort message (abrt) with reason r	ed and in the last step the PHD esponse-timeout.	
Notes					

TP ld		TP/PLT/PHD/OXP/COM/BV-020		
TP label		Agent State machine. Connected Associating 1		
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
	Testable items	AgentStateMach 20; M		
Test purpose	•	Check that:		
		If aarq is received while in Associating state, then the PHD transmits an aare(rejected permanent) and moves to the Unassociated state		
Applicability		C_AG_OXP_000		
Other PICS				
Initial condition		The PHD under test is in the connected Associating state.		
Test procedure		1. The simulated PHG issues an Association Request		
		2. The PHD under test sends an Association Response message to the PHG:		
		<ul> <li>reason = rejected-permanent(1),</li> </ul>		
		data-proto-id=data-proto-id-empty		
		data-proto-info=omit		

Pass/Fail criteria	•	The PHD sends the detailed AARE message and changes to the Unassociated state
	•	The simulated PHG must not receive any message other than an Association Request after step 2
Notes		

TP ld		TP/PLT/PHD/OXP/COM/BV-021		
TP label		Agent State machine. Connected Associating 2		
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
	Testable items	AgentStateMach 24; M		
Test purpos	е	Check that:		
		If rIrq is received during Associating state, then the PHD transmits an abort message abrt(Abort-reason undefined) and moves to the Unassociated state.		
Applicability		C_AG_OXP_000		
Other PICS				
Initial condition		The PHD under test is in the connected Associating state.		
Test procedure		1. The simulated PHG issues a Release Request.		
		<ol> <li>The PHD under test sends an abort message abrt(Abort-reason undefined) to the PHG and shall pass to the Unassociated state.</li> </ol>		
Pass/Fail criteria		• The PHD under test sends the Abort message (abrt) with reason undefined and changes to the Unassociated state		
		The simulated PHG must not receive any message other than an Association Request after step 2		
Notes				

TP ld		TP/PLT/PHD/OXP/COM/BV-022		
TP label		Agent State machine. Connected Associating 2		
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
	Testable items	AgentStateMach 25; M		
Test purpose	9	Check that:		
		If rIre is received during association state, then the PHD transmits an abrt(Abort-reason undefined) and moves to the Unassociated state.		
Applicability		C_AG_OXP_000		
Other PICS				
Initial condition		The PHD under test is in the connected Associating state.		
Test procedure		1. The simulated PHG issues a Release Response with reason = normal(0).		
		2. The PHD under test sends an abort message (Abort-reason undefined) to the PHG and shall pass to the Unassociated state.		
Pass/Fail criteria		The PHD sends the Abort message (Abort-reason undefined) and changes to the Unassociated state		
		The simulated PHG must not receive any message other than an Association Request     after step 2		
Notes				

TP ld	TP/PLT/PHD/OXP/COM/BV-023
TP label	Agent State machine. Connected Associating 4

Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
	Testable items	AgentStateMach 27; M		
Test purpose		Check that: If prst (any APDU not covered in 3.* (corrupt, unknown, unexpected, etc.) is received during Associating state, then the PHD transmits an abort message abrt (Abort-reason undefined) and moves to the Unassociated state		
Applicability		C_AG_OXP_000		
Other PICS				
Initial condition		The PHD under test is in the connected Associating state.		
Test procedure		<ol> <li>The simulated PHG issues a "roiv-cmip-get" command with the handle set to 0 (to request the MDS object) and the attribute-idlist set to "all-attributes".</li> </ol>		
		2. The PHD under test sends an abort message abrt(Abort-reason undefined) to the PHG and shall pass to the Unassociated state.		
Pass/Fail criteria		The PHD sends the Abort message (abrt) with reason undefined and changes to the Unassociated state		
		The simulated PHG must not receive any message other than an Association Request     after step 2		
Notes				

TP Id		TP/PLT/PHD/OXP/COM/BV-023_A		
TP label		Agent State machine. Connected Associating 5		
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
	Testable items	AgentStateMach 27; M		
Test purpose	9	Check that:		
		If prst (any APDU not covered in 3.* (corrupt, unknown, unexpected, etc.) is received during Associating state, then the PHD transmits an abort message abrt (Abort-reason undefined) and moves to the Unassociated state		
Applicability		C_AG_OXP_000		
Other PICS				
Initial condition		The PHD under test is in the connected Associating state.		
Test procedure		1. The simulated PHG sends a badly formated message.		
		2. The PHD under test sends an abort message abrt(Abort-reason undefined) to the PHG and shall pass to the Unassociated state.		
Pass/Fail criteria		The PHD sends the Abort message (abrt) with reason undefined and changes to the Unassociated state		
		The simulated PHG must not receive any message other than an Association Request     after step 2		
Notes				

TP ld		TP/PLT/PHD/OXP/COM/BV-030		
TP label		Agent State machine. Connected Associated Configuring Waiting Approval 1		
Coverage	ge Spec [ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		2016C]	
	Testable items	AgentStateMach 45; M		
Test purpose		Check that:		
		If aarq is received while in the (reason undefined) and moves	Waiting Approval state, then the to Unassociated state	PHD transmits an abrt

Applicability	C_AG_OXP_000		
Other PICS			
Initial condition	The PHD under test is in the Waiting Approval state.		
Test procedure	1. The simulated PHG issues an Association Request.		
	<ol> <li>The PHD under test sends an abort message abrt(Abort-reason undefined) to the PHG and shall pass to the Unassociated state.</li> </ol>		
Pass/Fail criteria	The PHD sends the Abort message (abrt) with reason undefined and changes to the Unassociated state		
	• The simulated PHG must not receive any message other than an Association Request after step 2		
Notes			

TP ld		TP/PLT/PHD/OXP/COM/BV-031
TP label		Agent State machine. Connected Associated Configuring Waiting Approval 2
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]
	Testable items	AgentStateMach 46; M
Test purpose	9	Check that:
		If aare is received while in Waiting Approval state, then the PHD transmits an abrt (reason undefined) and moves to the Unassociated state.
Applicability		C_AG_OXP_000
Other PICS		
Initial condition		The PHD under test is in the Waiting Approval state.
Test procedure		1. The simulated PHG issues an Association Response with reason = accepted(0).
		2. The PHD under test sends an abort message abrt(Abort-reason undefined) to the PHG and shall pass to the Unassociated state.
Pass/Fail criteria		The PHD sends the Abort message (abrt) with reason undefined and changes to the Unassociated state
		The simulated PHG must not receive any message other than an Association Request after step 2
Notes		

TP ld		TP/PLT/PHD/OXP/COM/BV-032		
TP label		Agent State machine. Connected Associated Configuring Waiting Approval 3		
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
	Testable items	AgentStateMach 47; M		
Test purpose	)	Check that:		
		If rIrq is received while in Waiting Approval state, then the PHD transmits a rIre and moves to the Unassociated state.		
Applicability		C_AG_OXP_000		
Other PICS				
Initial condition		The PHD under test is in the Waiting Approval state.		
Test procedure		1. The simulated PHG issues a Release Request.		
		<ol> <li>The PHD under test sends a Release Response to the PHG and shall pass to the Unassociated state.</li> </ol>		
Pass/Fail criteria		The PHD under test sends the Release Response message and changes to the		

		Unassociated state
	•	The simulated PHG must not receive any message other than an Association Request after step 2
Notes		

TP ld		TP/PLT/PHD/OXP/COM/BV-033
TP label		Agent State machine. Connected Associated Configuring Waiting Approval 4
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]
	Testable items	AgentStateMach 48; M
Test purpose		If rIre is received while in Waiting Config state, then the PHD transmits an abrt (reason undefined) and moves to the Unassociated state.
Applicability		C_AG_OXP_000
Other PICS		
Initial condition		The PHD under test is in the Waiting Approval state.
Test procedure		1. The simulated PHG issues a Release Response with reason = normal(0).
		<ol> <li>The PHD under test sends an abort message abrt(Abort-reason undefined) to the PHG and shall pass to the Unassociated state.</li> </ol>
Pass/Fail criteria		• The PHD under test sends the Abort message (abrt) with reason undefined and changes to the Unassociated state
		Simulated PHG must not receive any message other than an Association Request after step 2
Notes		

TP Id		TP/PLT/PHD/OXP/COM/BV-034		
TP label		Agent State machine. Connected Associated Configuring Waiting Approval 5		
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
	Testable items	AgentStateMach 50; M OperNormProc 5; R		
Test purpose	9	Check that:		
		If roiv-cmip-get, handle=0 is received while in Waiting Approval state, then the PHD transmits an rors-cmip-get with the MDS attributes or roer not-allowed-by-object if request is not for all attributes and PHD does not support the request and PHD remains in Waiting Approval state.		
		[AND]		
		If the PHG requests specific MDS object attributes, as indicated by the elements in attribute- id-list, and if this capability is not implemented, then the PHD shall respond with an error (roer) message with an error-value of not-allowed-by-object,		
Applicability		C_AG_OXP_000 AND (C_AG_OXP_291 OR C_AG_OXP_292)		
Other PICS		C_AG_OXP_100		
Initial condition		The PHD under test is in the connected associated configuring Waiting Approval state.		
Test procedure		<ol> <li>The simulated PHG issues a "roiv-cmip-get" command with the handle set to 0 (to request the MDS object) and the attribute-id list set to MDC_ATTR_SYS_ID.</li> </ol>		
		2. The PHD under test responds with a "rors-cmip-get" message or a roer message (not-allowed-by-object).		
		3. The PHD under test remains in Waiting Approval state.		
		<ol> <li>The simulated PHG responds with a rors-cmip-confirmed-event-report with result "unsupported-config".</li> </ol>		
		<ol> <li>The PHD responds with a roiv-cmip-confirmed-event report message with an MDC_NOTI_CONFIG event to send its configuration to the PHG or RIrq (no-more-</li> </ol>		

	configurations).
Pass/Fail criteria	The process detailed above must be successfully completed.
Notes	

TP ld		TP/PLT/PHD/OXP/COM/BV-034_A		
TP label		Agent State machine. Get Request Sending Configuring		
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
	Testable items	AgentStateMach 37; M		
Test purpose	•	Check that:		
		If roiv-cmip-get, handle=0 is received while in Sending Config state, then the PHD transmits an rors-cmip-get with the MDS attributes		
Applicability		C_AG_OXP_000 AND (C_AG_OXP_291 OR C_AG_OXP_292)		
Other PICS				
Initial condition		The simulated PHG and PHD under test are in the Unassociated state.		
Test procedure		1. The PHD under test sends an Association Request to the simulated PHG.		
		2. The simulated PHG responses with an accepted-unknown-config.		
		<ol> <li>The simulated PHG issues "roiv-cmip-get" command with the handle set to 0 (to request the MDS object) and the attribute-idlist set to "all-attributes".</li> </ol>		
		<ol> <li>The PHD under test responds with a "rors-cmip-get" message in which the attribute=list contains a list of all implemented attributes of the MDS object.</li> </ol>		
		5. The PHD under test must send its configuration.		
Pass/Fail criteria		The process detailed above must be completed.		
Notes				

TP ld		TP/PLT/PHD/OXP/COM/BV-035
TP label		Agent State machine. Connected Associated Configuring Waiting Approval 6
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]
	Testable items	AgentStateMach 51; M
Test purpose	9	Check that:
		If roiv-* but not (roiv-cmip-get, handle=0) is received while in Waiting Approval state, then the PHD transmits a roer (no-such-object-instance) and remains in Waiting Approval state.
Applicability		C_AG_OXP_000
Other PICS		
Initial condition		The PHD under test is in the connected associated configuring Waiting Approval state.
Test procedure		1. The simulated PHG issues a GET with handle = 1.
		2. The PHD under test must send a "roer" with reason = no-such-object-instance(1).
		3. The PHD under test remains in the Waiting Approval state.
		<ol> <li>The simulated PHG responds with a rors-cmip-confirmed-event-report with result "unsupported-config".</li> </ol>
		<ol> <li>The PHD responds with a roiv-cmip-confirmed-event report message with an MDC_NOTI_CONFIG event to send its configuration to the PHG or RIrq (no-more- configurations).</li> </ol>
Pass/Fail criteria		The process detailed above must be successfully completed.
Notes		

TP ld		TP/PLT/PHD/OXP/COM/BV-036_A
TP label		Agent State machine. Connected Associated Configuring Waiting Approval 7
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]
	Testable items	AgentStateMach 54; M
Test purpose	9	Check that:
		If rors-*, roer-*, or rorj-*,but not rors-cmip-confirmed-event-report is received whilePHD is in "Waiting Approval" state, an PHD shall transmit an abrt(reason undefined) and move to the Unassociated state.
Applicability		C_AG_OXP_000
Other PICS		
Initial condition		The PHD under test is in the connected associated configuring Waiting Approval state.
Test procedure		1. The simulated PHG issues a Prst message, rors-cmip- get.
		2. The PHD under test sends an abort message abrt(Abort-reason undefined) to the PHG and shall pass to the Unassociated state.
Pass/Fail criteria		The PHD under test sends the Abort message (abrt) with reason undefined and changes to the Unassociated state
		The simulated PHG must not receive any message other than an Association Request after step 2
Notes		

TP ld		TP/PLT/PHD/OXP/COM/BV-036_B
TP label		Agent State machine. Connected Associated Configuring Waiting Approval 8
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]
	Testable items	AgentStateMach 54; M
Test purpose	9	Check that:
		If rors-*, roer-*, or rorj-*,but not rors-cmip-confirmed-event-report is received whilePHD is in "Waiting Approval" state, an PHD shall transmit an abrt(reason undefined) and move to the Unassociated state.
Applicability		C_AG_OXP_000
Other PICS		
Initial condition		The PHD under test is in the connected associated configuring Waiting Approval state.
Test procedure		1. The simulated PHG issues a roer message.
		2. The PHD under test sends an abort message abrt(Abort-reason undefined) to the PHG and shall pass to the Unassociated state.
Pass/Fail criteria		• The PHD under test sends the abort message (abrt) with reason undefined and changes to the Unassociated state
		• The simulated PHG must not receive any message other than an Association Request after step 2
Notes		

TP ld		TP/PLT/PHD/OXP/COM/BV-036_C	
TP label		Agent State machine. Connected Associated Configuring Waiting Approval 9	
Coverage	Spec	ec [ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]	
	Testable items	AgentStateMach 54; M	
Test purpose		Check that:	

	If rors-*, roer-*, or rorj-*, but not rors-cmip-confirmed-event-report is received while the PHD is in "Waiting Approval" state, a PHD shall transmit an abrt(reason undefined) and move to the Unassociated state.
Applicability	C_AG_OXP_000
Other PICS	
Initial condition	The PHD under test is in the connected associated configuring Waiting Approval state.
Test procedure	1. The simulated PHG issues a rorj message.
	2. The PHD under test sends an abort message abrt(Abort-reason undefined) to the PHG and shall pass to the Unassociated state.
Pass/Fail criteria	The PHD under test sends the Abort message (abrt) with reason undefined and changes to Unassociated state
	• The simulated PHG must not receive any message other than an Association Request after step 2
Notes	

TP ld		TP/PLT/PHD/OXP/COM/BV-037			
TP label		Agent State machine. Connected Disassociation 1			
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable items	AgentStateMach 70; M			
Test purpose	•	Check that:			
		If aarq is received while in the Disassociating state, then the PHD transmits an abrt (Abort- reason undefined) and moves to Unassociated state			
Applicability		C_AG_OXP_000			
Other PICS					
Initial condit	ion	The PHD is in the Unassociated state.			
Test procedu	ıre	1. The PHD under test sends an Association Request to the simulated PHG.			
		2. The simulated PHG responds with an accepted-unknown-config.			
		3. The PHD sends a configuration event report.			
		4. The simulated PHG responds with an unsupported-configuration.			
		5. The PHD sends a new configuration event report with a new configuration (if it has more).			
		<ol> <li>Repeat the last two steps recording all the ConfigId-values until the PHD sends a ReleaseRequest with reason "no-more-configurations". The PHD moves to the Disassociating state.</li> </ol>			
		7. The simulated PHG sends an AARQ message.			
		8. The PHD responds with an Abort message (abrt) with reason undefined.			
		9. The PHD and the PHG move to the Unassociated state.			
Pass/Fail crit	teria	The PHD sends the Abort message (abrt) with reason undefined and changes to the Unassociated state			
		The simulated PHG must not receive any message other than an Association Request after step 9			
Notes					

TP ld		TP/PLT/PHD/OXP/COM/BV-038
TP label		Agent State machine. Connected Disassociation 2
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]

	Testable items	Age	entStateMach 71; M		
Test purpose	9	Check that:			
		If aare is received while in Disassociating state, the PHD shall transmit an abrt (reason undefined) and move to the Unassociated state.			
Applicability		C	AG_OXP_000		
Other PICS					
Initial condit	ion	The	e PHD is in the Unassociate	d state.	
Test procedu	ıre	1.	1. The PHD under test sends an Association Request to the simulated PHG.		
		2.	The simulated PHG respo	nds with an accepted-unknown-o	config.
		3. The PHD sends a configuration event report.			
		4. The simulated PHG responds with an unsupported-configuration.			
		5.	The PHD sends a new commore).	nfiguration event report with a ne	w configuration (if it has
		6.	Repeat the last two steps ReleaseRequest with reas Disassociating state.	recording all the ConfigId-values on "no-more-configurations". The	until the PHD sends a e PHD moves to the
		7.	The simulated PHG sends	an AARE message.	
		8.	The PHD responses with a	an Abort message (abrt) with rea	son undefined.
		9.	The PHD and the PHG mo	ove to the Unassociated state.	
Pass/Fail cri	teria	•	The PHD sends the Abort Unassociated state	message (abrt) with reason unde	efined and changes to
		•	The simulated PHG must after step 9	not receive any message other the	nan an Association Request
Notes					

TP ld		TP/PLT/PHD/OXP/COM/BV-039			
TP label		Agent State machine. Connected Disassociation 3			
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable items	AgentStateMach 72; M			
Test purpose	9	Check that:			
		If rIrq is received while in Disassociating state, the PHD shall transmit a rIre (normal) and remain in the same state			
Applicability		C_AG_OXP_000			
Other PICS					
Initial condition		The PHD is in the Unassociated state.			
Test procedure		1. The PHD under test sends an Association Request to the simulated PHG.			
		2. The simulated PHG responses with an accepted-unknown-config.			
		3. The PHD sends a configuration event report.			
		4. The simulated PHG responds with an unsupported-configuration.			
		5. The PHD sends a new configuration event report with a new configuration (if it has more).			
		<ol> <li>Repeat the last two steps recording all the ConfigId-values until the PHD sends a ReleaseRequest with reason "no-more-configurations". The PHD moves to the Disassociating state.</li> </ol>			
		7. The simulated PHG sends a RIrq message (reason=normal).			
		8. The PHD responses with a RIre message.			

	9.	The PHD and PHG remain in the same state.
Pass/Fail criteria	•	The PHD sends the RIre message and remain in the same state
	•	The simulated PHG must not receive any message other than an Association Request after step 9
Notes		

TP ld		TP/PLT/PHD/OXP/COM/BV-040_A			
TP label		Agent State machine. Connected Disassociation 4			
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable items	AgentStateMach 76; M			
Test purpose	e	Check that:			
		If roer is received while in the Disassociating state, then the PHD transmits an abrt (Abort- reason undefined) and moves to the Unassociated state.			
Applicability	,	C_AG_OXP_000			
Other PICS					
Initial condit	ion	The PHD is in the Unassociated state.			
Test procedure		1. The PHD under test sends an Association Request to the simulated PHG.			
		2. The simulated PHG responses with an accepted-unknown-config.			
		3. The PHD sends a configuration event report.			
		4. The simulated PHG responds with an unsupported-configuration.			
		5. The PHD sends a new configuration event report with a new configuration (if it has more).			
		<ol> <li>Repeat the last two steps recording all the ConfigId-values until the PHD sends a ReleaseRequest with reason "no-more-configurations". The PHD moves to the Disassociating state.</li> </ol>			
		7. The simulated PHG sends a Roer message.			
		8. The PHD responds with an Abort message (reason undefined).			
		9. The PHD and the PHG move to the Unassociated state.			
Pass/Fail crit	teria	<ul> <li>The PHD sends the Abort (reason undefined) message and changes to the Unassociated state</li> </ul>			
		The simulated PHG must not receive any message other than an Association Request after step 9			
Notes					

TP ld		TP/PLT/PHD/OXP/COM/BV-040_B		
TP label		Agent State machine. Connected Disassociation 5		
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
	Testable items	AgentStateMach 76; M		
Test purpose		Check that:		
		If rorj is received while in the Disassociating state, then the PHD transmits a abrt (reason undefined).and moves to the Unassociated state.		
Applicability		C_AG_OXP_000		
Other PICS				
Initial condition		The PHD is in the Disassociating state.		
Test procedure		1. The simulated PHG sends an Rorj message.		

	2.	The PHD responses with an Abort message (reason undefined).
	3.	The PHD and the PHG move to the Unassociated state.
Pass/Fail criteria	•	The PHD sends the Abort message (reason undefined) and changes to the Unassociated state
	•	The simulated PHG must not receive any message other than an Association Request after step 9
Notes		

TP ld		TP/PLT/PHD/OXP/COM/BV-04	12			
TP label		Association request format				
Coverage	Spec	[ISO/IEEE 11073-20601-2015/	A] and [ISO/IEEE 11073-20601-2	2016C]		
	Testable	AssocRequest 3; C	AssocRequest 4; C	MessageEncod 1;M		
	items	AssocRequest 6; M				
	Spec	[b-ITU-T H.810 (2015)]				
	Testable items	General 3; M	Dev.Information 9; M			
Test purpose	9	Check that:				
		If a PHD sets the data-proto-id definitions specified for data type	to data-proto-id-20601, then it a pes and message exchange.	dheres to the abstract syntax		
		[AND]				
		The data-proto-info field is filled the following information:	d in with a PhdAssociationInform	nation structure which defines		
		- The version of the data exchange protocol.				
		<ul> <li>The specific DataApdu encoding rule(s) supported by the PHD. The PHD sets one or more of the encoding-rules bits.</li> </ul>				
		- The PHD always supports MDER. That is, the mder bit of encoding-rules is set by the PHD.				
		- The PHD may offer other encoding rules, besides MDER, to the PHG by setting other bits in the encoding-rules.				
		- The version of the nomenclature used a field indicating all functional units and optional features supported by the PHD.				
		- The system type (PHD in this case).				
		- A unique System-Id of the PHD. The PHD uses EUI-64 to identify itself.				
		- A dev-config-id, which identifies the current configuration of the PHD.				
		- A data-req-mode-capab, w	which defines the data request m	odes supported by the PHD.		
		- An option-list that contains a list of additional attributes the PHD wishes to communicate.				
		[AND]				
		The PHD shall place at most of data-proto-id-20601 in the data	ne data-proto element containin -proto-list.	g the field data-proto-id set to		
		[AND]				
		Continua service components supporting a device specialization other than the basic electrocardiograph (ECG) shall set only the version 1 bit in the protocol version field of the PHDAssociationInformation structure in the AARQ.				
Applicability	,	C_AG_OXP_000				
Other PICS		C_AG_OXP_002				
Initial condit	ion	The simulated PHG and PHD u	under test are in the Unassociate	ed state.		
Test procedu	ure	1. The PHD under test sends fields sent by the PHD are	s an AARQ message to the simu	lated PHG. The expected		

a.	APDU Type
	□ field-length =2 bytes
	□ field-value =0xE2 0x00 (AareApdu)
b.	The following two bytes indicate the length of the message.
C.	assoc-version
	□ field-type = AssociationVersion
	□ field-length =BITS-32
	□ field-value =
	<ul> <li>Only one bit can be set</li> </ul>
d.	The following four bytes indicate:
	data-proto-list.count (two bytes) = At most there is a data-proto-id set to data- proto-id-20601
	Length of the message (two bytes)
e.	data-proto-id
	□ field-type = DataProtold
	□ field-length =INT-U16
	□ field-value = 0x50 0x79 (20601)
	data-proto-id=20601 indicates exchange protocol follows this standard, and data-proto-info shall contain PhdAssociationInformation.
f.	The DataProto.Info field must contain two bytes and indicates the data-proto- info.length
g.	protocol-version
	□ field-type = Protocol Version
	□ field-length =BITS-32
	□ IF the PHD supports insulin pump (IP) (C_AG_OXP_158 = TRUE) THEN
	<ul> <li>field-value = At least bit protocol-version3(2) is set to 1 (0x20 0x00 0x00 0x00 OR 0xA0 0x00 0x00 0x00 OR 0x60 0x00 0x00 0x00 OR 0xE0 0x00 0x00 0x00)</li> </ul>
	<ul> <li>This value shows that version 3 of the data exchange protocol is supported (protocol-version3(2)=1).</li> </ul>
	IF the PHD supports power status monitor (PSM) with Simple PSM or Advanced PSM profile (C_AG_OXP_270 = TRUE OR C_AG_OXP_271 = TRUE) THEN
	<ul> <li>field-value = At least bit protocol-version3(2) and bit protocol-version2(1) are set to 1 (0x60 0x00 0x00 0x00 OR 0xE0 0x00 0x00 0x00)</li> </ul>
	<ul> <li>This value shows that version 2 and 3 of the data exchange protocol are supported (protocol-version3(2)=1 protocol-version2(1)=1).</li> </ul>
	<ul> <li>IF PHD supports basic electrocardiograph (ECG) or international normalized ratio (INR) or continuous glucose monitor (CGM) device specialization (C_AG_OXP_165 = TRUE OR C_AG_OXP_164 = TRUE OR C_AG_OXP_163 = TRUE OR C_AG_OXP_157 = TRUE) THEN</li> </ul>
	<ul> <li>field-value = At least bit protocol-version2(1) is set to 1 (0x40 0x00 0x00 0x00 0x00 0x00 0x00)</li> </ul>
	<ul> <li>This value shows that version 2 of the data exchange protocol is supported (protocol-version2(1)=1).</li> </ul>
	ELSE
	■ field-value = 0x80 0x00 0x00 0x00
	<ul> <li>This value shows that version 1 of the data exchange protocol is supported (protocol-version1(0)=1).</li> </ul>
h.	encoding rules
	□ field_type – EncodingBules

		□ field-length = BITS-16
		□ field-value= depends on the encoding rules supported/selected.
		Bit 0 (mder) must always be set
		• and xer(1) or/and per(2) may be set (optional).
	i.	nomenclature version
		□ field-type = NomenclatureVersion
		$\Box  \text{field-length} = \text{BITS-32}$
		$\Box  \text{field-value} = 0x80 \ 0x00 \ 0x00 \ 0x00$
		This value indicates version 1 is supported (nom-version1(0) is set).
	i.	functional-units
		field-type = FunctionalUnits
		$\Box  \text{field-length} = \text{BITS-32}$
		□ filed-value =
		Bit 0 must be 0
		Bits 1 and 2 may be set
		The rest of the hits must not be set
	k	
	к.	jeld-type – SystemType
		$\Box = \text{field-length} = \text{BITS}_{-32}$
		$\Box = \text{field} \text{ value} = 0x00 0x80 0x00 (eventure agent)$
		a neid-value = 0x00 0x00 0x00 0x00 (sys-type-agent)
		$\Box = \text{field length} = 0000 \text{ eV}0.$
		$\Box = \text{field-length} = 0x00 0x0A$
		string length = 8   EUI-64 manufacturer and device )
		□ This value will be System Id attribute of MDS Object.
	m.	dev-config-id
		□ field-type = Configld
		□ field-length = INT-U16
		field-value = <not for="" relevant="" test="" this=""></not>
	n.	Data-Req-Mode-Capab:
		field-type = DataReqModeCapab
		□ field-length = INT-U16
		field-value = SEQUENCE {
		<ul> <li>data-req-mode-flags DataReqModeFlags,</li> </ul>
		<ul> <li>data-req-init-agent-count INT-U8, maximum number of parallel agent- initiated data requests</li> </ul>
		<ul> <li>data-req-init-manager-count INT-U8, maximum number of parallel manager initiated data requests</li> </ul>
	0.	option-list:
		□ field-type: AttributeList
Pass/Fail criteria	The stru	ucture and values of the association request message is correct.
Notes		

TP ld		TP/PLT/PHD/OXP/COM/BV-049			
TP label		Configuring Procedure 4			
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable items	ConfErrorCond 1; M ConfErrorCond 2; M			
Test purpose	9	Check that:			
		In the Configuring state, the PHD waits for the "Remote Operation Response   Confirmed Event Report   MDC_NOTI_CONFIG" message for an TO <sub>config</sub> period.			
		[AND]			
		If the $TO_{config}$ period expires, then the PHD sends an Association Abort message to the PHG and transition back to the Unassociated state			
Applicability		C_AG_OXP_000			
Other PICS					
Initial condition		The simulated PHG and PHD under test are in the Unassociated state.			
Test procedure		1. The simulated PHG receives an association request from the PHD under test (the PHD passes to the Associating state).			
		<ol> <li>The simulated PHG responds with an Association Response with result = "accpeted- unkown-config".</li> </ol>			
		3. The PHD under test sends a configuration event resport.			
		4. The simulated PHG does not respond to the configuration event report for more than TO <sub>config</sub> time.			
Pass/Fail criteria		The PHD must wait for a TO <sub>config</sub> . If the time expires, the PHD must send an abort to the PHG.			
Notes					

TP ld		TP/PLT/PHD/OXP/COM/BV-051					
TP label		Non-standard configuration, Dev-config-id					
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]					
	Testable items	ConfNormalProc 20; C ConfEventRep 21; M					
Test purpose	9	Check that:					
		A PHD that has a non-standard configuration assigns a unique identifier to its configuration by generating a value for dev-config-id in the range between extended-config-start and extended-config-end inclusive					
Applicability		C AG OXP 181 AND C AG OXP 000					
Other PICS							
Initial condition		The simulated PHG and PHD under test are in the Unassociated state.					
Test procedure		1. The simulated PHG receives an association request from the PHD under test with a dev- config-id and a system-id.					
		2. The simulated PHG responds with a result = accepted-unknown-config.					
		<ol> <li>The PHD responds with a roiv-cmip-confirmed-event report message with an MDC_NOTI_CONFIG event to send its configuration to the PHG.</li> </ol>					
		4. The simulated PHG responds with a rors-cmip-confirmed-event-report with result "accepted" if the Config-Id received in step 3 is the configuration that is being tested, in this case ConfigReport is recorded. Otherwise, the PHG responds with a rors-cmip- confirmed-event-report with result "unsupported-config" and step 3 is repeated.					
		5. Check the config-report-id in the ConfigReport recorded in step 4.					
Pass/Fail criteria		The config-report-id value checked in step 5 is in the range between the extended-config-start (16384) and the extended-config-end (32767), inclusive.					

Notes
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TP ld		TP/PLT/PHD/OXP/COM/BV-052_B					
TP label		Operating procedures. Specific Attributes request					
Coverage	Spec	[b-l	[b-ITU-T H.810 (2015)]				
	Testable items	Оре	erNo	rmProc 4; O	OperNormProc 5; R		
Test purpose	•	Check that					
		The	PH	D under test supports re	etrieval of a specific list of attribu	utes	
		[AN	ID]				
		If the PHG requests specific MDS object attributes, indicated by the elements in attribute-id- list, and the PHD supports this capability, then the PHD shall respond with a rors-cmip-get message in which the attribute-list contains a list of the requested attributes of the MDS object that are implemented. It is not required for an PHD to support this capability. If this capability is not implemented then the PHD shall respond with an error (roer) message with an error-value of not-allowed-by-object,					
Applicability		C_4	AG_(	OXP_000			
Other PICS		C_/	AG_(	OXP_100			
Initial conditi	on	The	e sim	ulated PHG and PHD u	inder test are in the Operating s	tate.	
Test procedure		1.	The	simulated PHG issues	a "Remote Operation Invoke	Get" command with:	
			a.	Obj-handle set to 0 (to	request an MDS object)		
			b.	attribute-id-list.count=1 and a single AVA_Type MDC_ATTR_DEV_CONFIG_ID (0X0A 0X44) to retrieve the mandatory "Dev-Configuration-Id" attribute			
		2.	The	PHD under test respon	nds with:		
			•	IF C_AG_OXP_100 T the "Dev-Configuration	HEN: with a "rors-cmip-get" ser n-Id"	vice message which contains	
			•	ELSE: with a "roer" se (24)	rvice message with error-value	set to not-allowed-by-object	
		3.	The	simulated PHG issues	a "Remote Operation Invoke	Get" command with:	
			a.	Obj-handle set to 0 (to	request an MDS object)		
			b.	attribute-id-list empty t	o request all the attributes of M	DS	
		4.	The sup	PHD responds with wi ported attributes of the	th a "rors-cmip-get" service mea MDS.	ssage which contains all the	
		5.	The	simulated PHG issues	a "Remote Operation Invoke	Get" command with	
			a.	Obj-handle set to 0			
			b.	attribute-id-list set to a	n attribute NOT supported by th	ne PHD	
		6.	The	PHD responds with a	"rors-cmip-get" service message	9:	
			•	IF C_AG_OXP_100 T	HEN: attribute-list must be emp	ty	
			•	ELSE: with with a "roe object (24)	r" service message with error-v	alue set to not-allowed-by-	
		7.	The	simulated PHG issues	a "Remote Operation Invoke	Get" command with	
			a.	Obj-handle set to 0			
			b.	attribute-id-list contain	s one supported attribute and o	ne unsupported attribute	
		8.	The	PHD responds with a	"rors-cmip-get" service message	e:	
			•	IF C_AG_OXP_100 T	HEN: attribute-list must containe	d the supported attribute	
			•	ELSE: with with a "roe object (24)	r" service message with error-v	alue set to not-allowed-by-	
Pass/Fail crit	eria	•	In s	tep 2 the PHD properly	sends the requested attribute of	or the error (not-allowed-by-	

		object )
	•	In steps 6 and 8 the received attribute list must be empty if NOT C_AG_OXP_100 or the roer if the action is not supported
Notes		

TP ld		TP/PLT/PHD/OXP/COM/BV-053					
TP label		Operating procedures. Agent-initiated transmission 1					
Coverage	Spec	[ISC	D/IEEE	11073-20601-2015	A] and [ISO/IEEE 11073-20601-	2016C]	
	Testable items	Mea	asure	DataTransf 4; C	MeasureDataTransf 5; C	MeasureDataTransf 6; C	
Test purpose	)	Check that:					
		The PHD indicates that support Agent-Initiated measurements via the DataReqModeCapab structure or the PHD has one or more instances of a Scanner object in the PHD's configuration					
		[AND]					
		The PHD uses the Event Report Service to send a spontaneous measurement to the PHG without being requested by the PHG first.					
		[AN	D]				
		The PHD uses for this purpose a DataApdu message in a "Remote Operation Invoke   Event Report" command and one of the MDC_NOTI_SCAN_REPORT_* event-types					
Applicability		C_A C_A	4G_02 4G_02	XP_000 AND (C_AG_ XP_189)	_OXP_182 OR C_AG_OXP_183	3 OR C_AG_OXP_184 OR	
Other PICS		C_A	\G_0	XP_009, C_AG_OXP	_014, C_AG_OXP_293		
Initial condition		The simulated PHG and PHD under test are in the disconnected Operating state.					
Test procedure		1. The PHD under test must send an Assocation Request to the simulated PHG which contains the DataReqModeFlags field (of the DataReqModeCapab attribute).					
		2. Check the value of the bit 15 (data-req-supp-init-agent). Check that if the bit is not set, there is at least one Scanner object in the PHD under test.					
		3. IF C_AG_OXP_293 THEN:					
			<ul> <li>Once in Configuring/Sending GetMDS substate simulated PHG issues roiv-cmip- command with handle set to 0 (to request for MDS object) and attribute-id-list set 0 to indicate all attributes.</li> </ul>				
			b. T	The PHD responds wi contains a list of all im	th a rors-cmip-get service mess plemented attributes of the MDS	age in which the attribute-list S object.	
			c. I	F the mds-time-mgr-s	set-time bit is set:		
			[	The PHG moves	to Configuring/Sending Set Tim	e substate and:	
				• IF C_AG_OXP_	009 THEN it issues the Set-Tim	e action command.	
				<ul> <li>IF C_AG_OXP_ command.</li> </ul>	014 THEN it issues the Set-Bas	e-Offset-Time action	
			(	Once its internal to PHG.	time setting operation is comple	ted, the PHD responds to the	
		4. Once the device is in the Operating state take a measurement and check that, if t was set, the PHD under test sends the measurement value to the simulated PHG the PHG requesting it using a "Remote Operation Invoke   Confirmed Event Report" Remote Operation Invoke   Event Report" message with one of the MDC_NOTI_SCAN_REPORT_* event-types. Record the scan-report-no for later comparison and check data-req-id.					
		5.	Take id.	another measureme	nt, record the scan-report-no of	the event and check data-req-	
Pass/Fail criteria		The PHD is able to send agent-initiated measurement reports, uses a correct event-type for doing so and the scan-report-no of the second event has increased once unit Data-req-id is set to data-req-id-agent-initiated (61440).					

Notos	
Notes	

TP ld		TP/PLT/PHD/OXP/COM/BV-053_A				
TP label		Operating procedures. Invoke-id				
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]				
	Testable items	AgentStateMach 50;M				
Test purpose	9	Check that:				
		In the remote operation invoke messages (roiv-*), invoke-id is an opaque handle that allows the sender of the message to identify the associated response message (if any). Since the handle is opaque the receiver can make no other assumptions about invoke-id.				
Applicability		C_AG_OXP_000				
Other PICS						
Initial condition		The simulated PHG and PHD under test are in the Operating state.				
Test procedure		<ol> <li>The simulated PHG issues a "roiv-cmip-get" command with the handle set to 0, an empty attribute-id-list to indicate all attributes and invoke-id =20. Record the invoke-id of the message sent.</li> </ol>				
		2. The PHD responds with with a "rors-cmip-get" service and the invoke id is 20.				
		3. The simulated PHG issues a "roiv-cmip-get" command with the handle set to 0, an empty attribute-id-list to indicate all attributes and invoke-id =15. Record the invoke-id of the message sent.				
		4. The PHD responds with with a "rors-cmip-get" service and the invoke id is 15.				
		5. The simulated PHG issues a "roiv-cmip-get" command with the handle set to 0, an empty attribute-id-list to indicate all attributes and invoke-id =30. Record the invoke-id of the message sent.				
		6. The PHD responds with with a "rors-cmip-get" service and the invoke id is 30.				
		<ol> <li>The simulated PHG issues a "roiv-cmip-get" command with the handle set to 0, an empty attribute-id-list to indicate all attributes and invoke-id =20. Record the invoke-id of the message sent.</li> </ol>				
		8. The PHD responds with with a "rors-cmip-get" service and the invoke id is 20.				
Pass/Fail crit	teria	In steps 2, 4, 6 and 8, the invoke-id has the correct value.				
Notes						

TP ld		TP/PLT/PHD/OXP/COM/BV-054			
TP label		Agent-initiated transmission.Scan-report-no			
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable items	MeasureDataTransf 46; M			
Test purpose		Check that:			
		An agent-initiated transfer from the MDS or scanner objects, by way of contrast, establishes a flow that terminates only when the association is broken. Thus for the agent-initiated transfer, the scan-report-no starts at 0,			
Applicability		C_AG_OXP_000 AND (C_AG_OXP_182 OR C_AG_OXP_183 OR C_AG_OXP_184 OR C_AG_OXP_189 OR C_AG_OXP_046 OR C_AG_OXP_047)			
Other PICS		C_AG_OXP_180			
Initial condition		The simulated PHG and PHD under test are in the Operating state.			
Test procedure		<ol> <li>If the PHD supports the scanner object, the simulated PHG sends a Set action to set the Operational-State of the scanner to 1 (enabled).</li> </ol>			
		2. Check that the first MDS-Event-Report, for the Metric object or Scanner object, scan-			

	report-no starts at 0.
Pass/Fail criteria	In step 2, the scan-report-no shall be 0.
Notes	

TP ld		TP/PLT/PHD/OXP/COM/BV-054_A				
TP label		Agent-initiated transmission.Separate scan-report-no				
Coverage	Spec	[ISO/IEEE 11073-20601-2016C]				
	Testable items	MeasureDataTransf 52; M				
Test purpose		Check that:				
		There will be a separate scan-report-no for confirmed (data-req-id 0xF000) and unconfirmed (data-req-id 0xF001) scan event reports.				
Applicability		C_AG_OXP_000 AND C_AG_OXP_053 AND C_AG_OXP_293 AND NOT C_AG_OXP_268 AND NOT C_AG_OXP_269				
Other PICS						
Initial condition		The simulated PHG and the PHD under test are in the Operating state.				
Test procedure		1. PHD sends some measurements using unconfirmed event reports				
		2. PHD sends some measurements using confirmed event reports				
Pass/Fail criteria		In step 2, verify that scan-report-no sequences from unconfirmed and confirmed event reports are independent.				
Notes						

TP ld		TP/PLT/PHD/OXP/COM/BV-056					
TP label		Operating procedures. Agent-i	nitiated transmission. Scanner o	bjects			
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]					
	Testable	MeasureDataTransf 9; M	MeasureDataTransf 10; C	MeasureDataTransf 47; M			
	items	ScanClassAttr 3; M					
Test purpose		Check that:					
		Scanner objects begin with Operational-State disabled on PHD with bi-directional communication until the PHG enables it					
		[AND]					
		The data-req-id field in the Scan Report is set to data-req-id-agent-initiated.					
		[AND]					
		If the Scanner's Operational-State attribute is set to disabled halts transmission of Event Reports, then the scan-report-no will continue counting where it was halted before					
		[AND]					
		This attribute (Operational-State) indicates if the scanner is sending event reports or not. If the scanner is sending event reports, the attribute value shall be set to enabled; otherwise, it shall be set to disabled.					
Applicability		(C_AG_OXP_046 OR C_AG_OXP_047) AND C_AG_OXP_000					
Other PICS		C_AG_OXP_009, C_AG_OXP_014,C_AG_OXP_180, C_AG_OXP_293					
Initial condition		The simulated PHG is in the Waiting Config state and the PHD under test is in the Sending Config state.					
Test procedure		<ol> <li>The PHD under test must send its configuration to the PHG. The scanner object must have the Operational-State set to 0.</li> </ol>					
		2. IF C_AG_OXP_293 THEN	l:				
		a. Once in Configuring/S command with handle	Sending GetMDS substate simulate set to 0 (to request for MDS ob	ated PHG issues roiv-cmip-get ject) and attribute-id-list set to			

		0	to indicate all attributes.
		b. Th co	he PHD responds with a rors-cmip-get service message in which the attribute-list ontains a list of all implemented attributes of the MDS object.
		c. IF	the mds-time-mgr-set-time bit is set:
			The PHG moves to Configuring/Sending Set Time substate and:
			<ul> <li>IF C_AG_OXP_009 THEN it issues the Set-Time action command.</li> </ul>
			<ul> <li>IF C_AG_OXP_014 THEN it issues the Set-Base-Offset-Time action command.</li> </ul>
			Once its internal time setting operation is completed, the PHD responds to the PHG.
	3.	The si (enabl	mulated PHG sends a Set action to set the Operational-State of the scanner to 1 ed):
		a. A	PDU
			Type = Remote Operation Invoke   Confirmed Event Report
			roiv-cmip-confirmed-set
			attribute = OperationalState
			value = 1
	4.	Severa check	al measurements are taken with the PHD under test. The Data-req-id field will be ed
	5.	Once to 0:	the PHD under test starts to transmit its data, the PHG sets the Operational-State
		a. A	PDU
			Type = Remote Operation Invoke   Confirmed set
			roiv-cmip-confirmed-set
			attribute = OperationalState
			value = 0
	6.	The P	HD must stop sending its data. Record the last scan-report-no.
	7.	The si back t	mulated PHG resumes the PHD data transmission by setting the Operational-State o 1:
		a. A	PDU
			Type = Remote Operation Invoke   Confirmed set
			roiv-cmip-confirmed-set
			attribute = OperationalState
			value = 1
	8.	Severa starts	al measurements are taken with the PHD under test. Check that the scan-report-no counting where it halted before (step 4).
Pass/Fail criteria	•	In step id-age	o 4, the PHD has to start to transmit data and the data-req-id field is set to data-req- nt-initiated
	•	In step	o 6, the PHD has to stop to transmit data
	•	In step counti	o 8, the PHD has to start again to transmit data and scan-report-no has to start ng where it was halted in step 4
Notes			

TP ld		TP/PLT/PHD/OXP/COM/BV-072						
TP label		Operating procedures. PM-Store						
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]						
	Testable	PersStoreMtrDatTransf 3; M	PersStoreMtrDatTransf 4; M	PM-StoreMeth 26; M				
	nome	PM-StoreMeth 27; O						

Test purpose	Check that:					
	The PHD supports a get-segment-info request to all segments and a particular segment					
	[AND]					
	The PHD may support a get-segment-info request for a time range selection criteria according to pmsc-abs-time-select in the PM-Store-Capab attribute					
	[AND]					
	The PHD shall support the all-segments choice in the SegmSelection action-info-args of the Get- Segment-Info method.					
	[AND]					
	The PHD may support the segm-id-list and/ or abs-time-range choice in the SegmSelection action-info-args of the Get-Segment-Info method. In this case the PHD shall set the pmsc-segm-id-list-select and/ or pmsc-abs-time-select flag in the PM-Store-Capab attribute.					
Applicability	C_AG_OXP_041 AND C_AG_OXP_000					
Other PICS	C_AG_OXP_009, C_AG_OXP_014					
Initial condition	The simulated PHG and PHD under test are in the Operating state.					
Test procedure	1. The simulated PHG shall send a Get request for the PM-Store object with an attribute-id- list set to 0 to indicate all PM-Store attributes.					
	2. The PHD under test issues a GET response with the PM-Store attributes it supports, check the values of the PM-Store-Capab attribute:					
	a. PM-Store-Capab:					
	attribute-id = MDC_ATTR_PM_STORE_CAPAB					
	attribute-type = PmStoreCapab					
	attribute-value = Record the value of bit 6 (Indicates that PM-Segments in the SegmSelection data type can be selected by defining an abs-time-range) and bit 3 (ndicates that PM-Segments in the SegmSelection data type can be selected by defining a list of segment identifiers)					
	3. The simulated PHG sends a request for the PM-Segment Data with SegmSelection = to obtain all the segments:					
	a. Data APDU					
	Type = Invoke   Confirmed Action,					
	HANDLE = obj-handle					
	Action = MDC_ACT_SEG_GET_INFO					
	SegmSelection = all-segments					
	4. The PHD under test issues a response with the PM-Segments attributes					
	a. Data APDU					
	Type = Invoke   Confirmed Action,					
	HANDLE = obj-handle					
	Action = MDC_ACT_SEG_GET_INFO					
	SegmentInfoList					
	IF bit 3 of PmStoreCapab was set:					
	<ol> <li>The simulated PHG sends a request for the PM-Segment Data with SegmSelection = segm-id-list which is known because in the previous phase the information of all the segments was retrieved:</li> </ol>					
	a. Data APDU					
	Type = Invoke   Confirmed Action,					
	HANDLE = obj-handle					
	Action = MDC_ACT_SEG_GET_INFO					
	SegmSelection = segm-id-list (List of integers with the instance numbers of the selected Segments)					

6.	6. The PHD under test issues a response with the required PM-Segments attributes:				
	a.	Dat	a APDU		
			Type = Invoke   Confirmed Action,		
			HANDLE = obj-handle		
			Action = MDC_ACT_SEG_GET_INFO		
			SegmentInfoList		
IF	Proto	col \	/ersion 3		
7.	Sin	nulat	ed PHG sends a Get-Segment-Info:		
	a.	Dat	a APDU		
			Type = Invoke   Confirmed Action,		
			HANDLE = obj-handle		
			Action = MDC_ACT_SEG_GET_INFO		
			SegmSelection = segm-id-list (empty list)		
8.	The	e PH	D under test issues a response with		
1	a.	Dat	a APDU		
			Type = Invoke   Confirmed Action,		
			HANDLE = obj-handle		
			Action = MDC_ACT_SEG_GET_INFO		
			SegmentInfoList = (empty list)		
IF	bit 3	of Pl	MStoreCapab was NOT set:		
9.	9. The simulated PHG sends a Get-Segment-Info:				
	a.	Dat	a APDU		
			Type = Invoke   Confirmed Action,		
			HANDLE = obj-handle		
			Action = MDC_ACT_SEG_GET_INFO		
			SegmSelection = segm-id-list (List of integers with the instance numbers of the selected Segments)		
10. The PHD under test operation response:			D under test operation response:		
	a.	Dat	a APDU		
			Type = Roer		
			ErrorResult = no-such-action (9) or not-allowed-by-object (24)		
IF	bit 6	of Pr	nStoreCapab was set AND the PHD reports absolute-time:		
11.	. The	e sim	ulated PHG sends a Get-Segment-Info:		
	a.	Dat	a APDU		
			Type = Invoke   Confirmed Action,		
			HANDLE = obj-handle		
			Action = MDC_ACT_SEG_GET_INFO		
			SegmSelection = abs-time-range, selecting a range with its boundaries set to an earlier date of any of the existing segments.		
12	. The	e PH	D under test operation response:		
	a.	Dat	a APDU		
			Type = Roer		
			ErrorResult = no-such-action (9)		
13.	. The	e sim	ulated PHG sends a Get-Segment-Info:		
	a.	Dat	a APDU		

		Type = Invoke   Confirmed Action,
		HANDLE = obj-handle
		Action = MDC_ACT_SEG_GET_INFO
		SegmSelection = abs-time-range, selecting a range with its boundaries set to a later date than any of the existing segments
14. Th	e PH	D under test operation response:
a.	Dat	ta APDU
		Type = Roer
		ErrorResult = no-such-action (9)
15. Th	e sim	ulated PHG sends a Get-Segment-Info:
a.	Dat	ta APDU
		Type = Invoke   Confirmed Action,
		HANDLE = obj-handle
		Action = MDC_ACT_SEG_GET_INFO
		SegmSelection = abs-time-range, selecting a range with one of its boundaries set to an earlier date than any of the existing segments and the other set to a date contained between Segment-Start-Abs-Time and Segment-End-Abs-Time of one of the PM-Segments
16. Th	e PH	D under test operation response:
IF NOT	Prot	ocol Version 3
a.	Dat	ta APDU
		Type = Roer
		ErrorResult = no-such-action (9)
ELSE		
b.	Dat	ta APDU
		Type = Response   Confirmed Action
		HANDLE = obj-handle
с.	Act	ion = _ACT_SEG_GET_INFO
		SegmentInfoList = {empty}
	_	
17. Th	e sim	nulated PHG sends a Get-Segment-Info:
17. Th a.	e sirr Dat	nulated PHG sends a Get-Segment-Info: ta APDU
17. Th a.	e sim Dat	nulated PHG sends a Get-Segment-Info: ta APDU Type = Invoke   Confirmed Action,
17. Th a.	e sim Dat	nulated PHG sends a Get-Segment-Info: ta APDU Type = Invoke   Confirmed Action, HANDLE = obj-handle
17. Th a.	e sim Dat Dat	nulated PHG sends a Get-Segment-Info: ta APDU Type = Invoke   Confirmed Action, HANDLE = obj-handle Action = MDC_ACT_SEG_GET_INFO
17. Th a.	e sim Dat Dat	hulated PHG sends a Get-Segment-Info: ta APDU Type = Invoke   Confirmed Action, HANDLE = obj-handle Action = MDC_ACT_SEG_GET_INFO SegmSelection = abs-time-range, selecting a range with one of its boundaries set to a date contained between Segment-Start-Abs-Time and Segment-End- Abs-Time of one of the PM-Segments and the other set to a date later than any of the existing segments
17. Th a. 18. Th	e sim Dai Dai Dai Dai Dai Dai Dai Dai Dai Dai	<pre>hulated PHG sends a Get-Segment-Info: ta APDU Type = Invoke   Confirmed Action, HANDLE = obj-handle Action = MDC_ACT_SEG_GET_INFO SegmSelection = abs-time-range, selecting a range with one of its boundaries set to a date contained between Segment-Start-Abs-Time and Segment-End- Abs-Time of one of the PM-Segments and the other set to a date later than any of the existing segments D under test operation response:</pre>
17. Th a. 18. Th IF NOT	e sim Dat D D D D D D D D D D D D D D D D D D	hulated PHG sends a Get-Segment-Info: ta APDU Type = Invoke   Confirmed Action, HANDLE = obj-handle Action = MDC_ACT_SEG_GET_INFO SegmSelection = abs-time-range, selecting a range with one of its boundaries set to a date contained between Segment-Start-Abs-Time and Segment-End- Abs-Time of one of the PM-Segments and the other set to a date later than any of the existing segments D under test operation response: ocol Version 3
17. Th a. 18. Th IF NOT a.	e sim Da Da Da Da e PH	<pre>hulated PHG sends a Get-Segment-Info: ta APDU Type = Invoke   Confirmed Action, HANDLE = obj-handle Action = MDC_ACT_SEG_GET_INFO SegmSelection = abs-time-range, selecting a range with one of its boundaries set to a date contained between Segment-Start-Abs-Time and Segment-End- Abs-Time of one of the PM-Segments and the other set to a date later than any of the existing segments D under test operation response: ocol Version 3 ta APDU</pre>
17. Th a. 18. Th IF NOT a.	e sim Da' Da' Da' Prot Da'	<pre>hulated PHG sends a Get-Segment-Info: ta APDU Type = Invoke   Confirmed Action, HANDLE = obj-handle Action = MDC_ACT_SEG_GET_INFO SegmSelection = abs-time-range, selecting a range with one of its boundaries set to a date contained between Segment-Start-Abs-Time and Segment-End- Abs-Time of one of the PM-Segments and the other set to a date later than any of the existing segments D under test operation response: cocol Version 3 ta APDU Type = Roer</pre>
17. Th a. 18. Th IF NOT a.	e sim Da Da Da Da Da Prot Da Da	hulated PHG sends a Get-Segment-Info: ta APDU Type = Invoke   Confirmed Action, HANDLE = obj-handle Action = MDC_ACT_SEG_GET_INFO SegmSelection = abs-time-range, selecting a range with one of its boundaries set to a date contained between Segment-Start-Abs-Time and Segment-End- Abs-Time of one of the PM-Segments and the other set to a date later than any of the existing segments D under test operation response: cocol Version 3 ta APDU Type = Roer ErrorResult = no-such-action (9)
17. Th a. 18. Th IF NOT a. ELSE	e sim Da' Da' C C PH Prot Da' C C C	<pre>hulated PHG sends a Get-Segment-Info: ta APDU Type = Invoke   Confirmed Action, HANDLE = obj-handle Action = MDC_ACT_SEG_GET_INFO SegmSelection = abs-time-range, selecting a range with one of its boundaries set to a date contained between Segment-Start-Abs-Time and Segment-End- Abs-Time of one of the PM-Segments and the other set to a date later than any of the existing segments D under test operation response: cocol Version 3 ta APDU Type = Roer ErrorResult = no-such-action (9)</pre>
17. Th a. 18. Th IF NOT a. ELSE b.	e sim Da Da Da Da Prot Da Da Da	<pre>hulated PHG sends a Get-Segment-Info: ta APDU Type = Invoke   Confirmed Action, HANDLE = obj-handle Action = MDC_ACT_SEG_GET_INFO SegmSelection = abs-time-range, selecting a range with one of its boundaries set to a date contained between Segment-Start-Abs-Time and Segment-End- Abs-Time of one of the PM-Segments and the other set to a date later than any of the existing segments D under test operation response: cocol Version 3 ta APDU Type = Roer ErrorResult = no-such-action (9)</pre>
17. Th a. 18. Th IF NOT a. ELSE b.	e sim Da Da Da C C Prot Da C Da C Da	hulated PHG sends a Get-Segment-Info: ta APDU Type = Invoke   Confirmed Action, HANDLE = obj-handle Action = MDC_ACT_SEG_GET_INFO SegmSelection = abs-time-range, selecting a range with one of its boundaries set to a date contained between Segment-Start-Abs-Time and Segment-End- Abs-Time of one of the PM-Segments and the other set to a date later than any of the existing segments D under test operation response: ocol Version 3 ta APDU Type = Roer ErrorResult = no-such-action (9) ta APDU Type = Response   Confirmed Action

	c.	Action = _ACT_SEG_GET_INFO SegmentInfoList = {empty}
19. Tł	he sim	ulated PHG sends a Get-Segment-Info:
a.	Dat	a APDU
		Type = Invoke   Confirmed Action,
		HANDLE = obj-handle
		Action = MDC_ACT_SEG_GET_INFO
		SegmSelection = abs-time-range, selecting a range with its boundaries set to Segment-Start-Abs-Time and Segment-End-Abs-Time of one of the PM- Segments
20. Tł	he PH	D under test operation response:
a.	Dat	a APDU
		Type = Invoke   Confirmed Action,
		HANDLE = obj-handle
		Action = MDC_ACT_SEG_GET_INFO
		SegmentInfoList = Containing the attributes of the selected Segments
21. Tł	he sim	ulated PHG sends a Get-Segment-Info:
a.	Dat	a APDU
		Type = Invoke   Confirmed Action,
		HANDLE = obj-handle
		Action = MDC_ACT_SEG_GET_INFO
		SegmSelection = abs-time-range, selecting a range with its boundaries set to include inside from Segment-Start-Abs-Time to Segment-End-Abs-Time one of the PM-Segments
22. Tł	he PH	D under test operation response:
a.	Dat	a APDU
		Type = Invoke   Confirmed Action,
		HANDLE = obj-handle
		Action = MDC_ACT_SEG_GET_INFO
		SegmentInfoList = Containing the attributes of the selected Segments
IF bit 6	6 of Pr	nStoreCapab was set AND the PHD reports the base-offset-time:
23. Tł	he sim	ulated PHG sends a Get-Segment-Info:
a.	Dat	a APDU
		Type = Invoke   Confirmed Action,
		HANDLE = obj-handle
		Action = MDC_ACT_SEG_GET_INFO
		SegmSelection = bo-time-range, selecting a range with its boundaries set to an earlier date than any of the existing segments.
24. Tł	he PH	D under test operation response:
IF NO	T Prot	ocol Version 3
a.	Da	ata APDU
		Type = Roer
		ErrorResult = no-such-action (9)
ELSE		
b.	Dat	a APDU
		Type = Response   Confirmed Action
		HANDLE = obi-bandle

C.	Act	ion = _ACT_SEG_GET_INFO
		SegmentInfoList = {empty}
25.	The	e simulated PHG sends a Get-Segment-Info:a.
		Type = Invoke   Confirmed Action,
		HANDLE = obj-handle
		Action = MDC_ACT_SEG_GET_INFO
		SegmSelection = bo-time-range, selecting a range with its boundaries set to a later date than any of the existing segments.
26. The	e PH	D under test operation response:
IF NOT	Prot	ocol Version 3
a.	Dat	a APDU
		Type = Roer
		ErrorResult = no-such-action (9)
ELSE		
b.	Dat	a APDU
		Type = Response   Confirmed Action
		HANDLE = obj-handle
C.	Act	ion = _ACT_SEG_GET_INFO
		SegmentInfoList = {empty}
27. The	e sim	ulated PHG sends a Get-Segment-Info:
a.	Dat	a APDU
		Type = Invoke   Confirmed Action,
		HANDLE = obj-handle
		Action = MDC_ACT_SEG_GET_INFO
		SegmSelection = bo-time-range, selecting a range with one of its boundaries set to an earlier date than any of the existing segments and the other set to a date contained between Segment-Start-Bo-Time and Segment-End-Bo-Time of one of the PM-Segments
28. The PHD under test operation response:		D under test operation response:
IF NOT	Prot	ocol Version 3
a.	Dat	a APDU
		Type = Roer
		ErrorResult = no-such-action (9)
ELSE		
	b.	Data APDU
		Type = Response   Confirmed Action
		HANDLE = obj-handle
	C.	Action = _ACT_SEG_GET_INFO
		SegmentInfoList = {empty}
29. The	e sim	ulated PHG sends a Get-Segment-Info:
a.	Dat	a APDU
		Type = Invoke   Confirmed Action,
		HANDLE = obj-handle
		Action = MDC_ACT_SEG_GET_INFO
		SegmSelection = bo-time-range, selecting a range with one of its boundaries set to a date contained between Segment-Start-Bo-Time and Segment-End-Bo-

		Time of one of the PM-Segments and the other set to a later date than any of the existing segments	
30.	Th	ne PHD under test operation response:	
IF NOT	Prot	ocol Version 3	
a.	Da	ata APDU	
		Type = Roer	
		ErrorResult = no-such-action (9)	
ELSE			
b.	Dat	ta APDU	
		Type = Response   Confirmed Action	
		HANDLE = obj-handle	
C.	Act	ion = _ACT_SEG_GET_INFO	
		SegmentInfoList = {empty}	
31. Th	e sim	nulated PHG sends a Get-Segment-Info:	
a.	Dat	ta APDU	
		Type = Invoke   Confirmed Action,	
		HANDLE = obj-handle	
		Action = MDC_ACT_SEG_GET_INFO	
		SegmSelection = bo-time-range, selecting a range with its boundaries set to Segment-Start-Bo-Time and Segment-End-Bo-Time of one of the PM-Segments	
32. Th	e PH	D under test operation response:	
a.	Dat	ta APDU	
		Type = Invoke   Confirmed Action,	
		HANDLE = obj-handle	
		Action = MDC_ACT_SEG_GET_INFO	
		SegmentInfoList = Containing the attributes of the selected Segments	
33. Th	e sim	nulated PHG sends a Get-Segment-Info:	
a.	Dat	ta APDU	
		Type = Invoke   Confirmed Action,	
		HANDLE = obj-handle	
		Action = MDC_ACT_SEG_GET_INFO	
		SegmSelection = bo-time-range, selecting a range with its boundaries set to include inside from Segment-Start-Bo-Time to Segment-End-Bo-Time of one of the PM-Segments	
34. Th	e PH	D under test operation response:	
a.	Dat	ta APDU	
		Type = Invoke   Confirmed Action,	
		HANDLE = obj-handle	
		Action = MDC_ACT_SEG_GET_INFO	
		SegmentInfoList = Containing the attributes of the selected Segments	
IF bit 6	of PI	MStoreCapab was NOT set:	
35. Th	e sim	nulated PHG sends a Get-Segment-Info:	
a.	Dat	ta APDU	
		Type = Invoke   Confirmed Action,	
		HANDLE = obj-handle	
		Action = MDC_ACT_SEG_GET_INFO	
	SegmSelection = abs-time-range, selecting a range with its boundaries set to the absolute minimun of Absolult-Time type and to the absolute maximun of the Absolute-Time type		
--------------------	---	--	--
	36. The PHD under test operation response:		
	IF NOT Protocol Version 3		
	a. Data APDU		
	□ Type = Roer		
	ErrorResult = no-such-action (9) or not-allowed-by-object (24)		
	ELSE		
	b. Data APDU		
	Type = Response   Confirmed Action		
	HANDLE = obj-handle		
	c. Action = _ACT_SEG_GET_INFO		
	SegmentInfoList = {empty}		
Pass/Fail criteria	The PHD properly sends the required PM-Segment attributes in all cases (all-segments, specific segments and time range selected segments) or the specified error.		
Notes	For Clear-Segment, [ISO/IEEE 11073-20601-2015A] has defined the error code not-allowed- by-object when the PHD does not support the particular action (list of segments or range of segments), but for Get- Segment-Info any error code is defined. For this reason both error codes have been added to the test procedure because the error code used previously is not clearly defined in the change request.		

TP ld	TP/PLT/PHD/OXP/COM/BV-073					
TP label		Operating procedures. Error Code				
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]				
	Testable items	Pe	rsStoreMtrDatTransf 6; M			
Test purpose	•	Ch	eck that:			
		If there is an error when the PHG access to a segment of a PM-Store, then the PHD returns an appropriate error code in the response and ignores the transmit request				
Applicability		C_	AG_OXP_041 AND C_AG_OXP_000			
Other PICS						
Initial condit	Initial condition The simulated PHG and PHD under test are in the Operating state.					
Test procedure		1. The simulated PHG shall send a Get request for the PM-Store object with an attribute-id- list set to 0 to indicate all PM-Store attributes.				
		<ol> <li>The simulated PHG sends a request for the PM-Segment Data with SegmSelection = all- segments.</li> </ol>				
		3.	3. The simulated PHG sends a request for the PM-Store Data to a non-existant Segment:			
			a. Data APDU			
			Type = Invoke   Confirmed Action,			
			HANDLE = obj-handle			
			Action = MDC_ACT_SEG_TRIG_XFER			
			TrigSegmDataXferReq			
		4.	4. The PHD issues a response:			
			a. Data APDU			
			Type = Invoke   Confirmed Action,			
			□ HANDLE = obj-handle			
			Action = MDC_ACT_SEG_TRIG_XFER			

	TrigSegmDataXferRsp = tsxr-fail-no-such-segment(1)		
Pass/Fail criteria	The response from PHD under test must be of type tsxr-fail-no-such-segment(1).		
Notes			

TP ld		TP/PLT/PHD/OXP/COM/BV-073_A			
TP label		Operating procedures. Transfer PM-Segment content			
Coverage	Spec	[ISO/IEEE 11073-20601-2016C]			
	Testable items	PersStoreMtrDatTransf 6; M			
Test purpose	9	Check that:			
		If the PHG accesses successfully to a segment of a PM-Store, then the PHD sends a tsxr- successful response code to indicate that it has received the request and it can be honoured			
Applicability		C_AG_OXP_041 AND C_AG_OXP_000			
Other PICS					
Initial condit	ion	The simulated PHG and PHD under test are in the Operating state.			
Test procedu	ure	1. The simulated PHG shall send a Get request for the PM-Store object with an attribute-id- list set to 0 to indicate all PM-Store attributes.			
		2. The simulated PHG sends a request for the PM-Segment Data with SegmSelection = all-segments.			
		<ol> <li>The simulated PHG sends a request for the PM-Store Data to a Segment:</li> </ol>			
		a. Data APDU			
		Type = Invoke   Confirmed Action,			
		HANDLE = obj-handle			
		Action = MDC_ACT_SEG_TRIG_XFER			
		TrigSegmDataXferReq			
		4. The PHD issues a response:			
		a. Data APDU			
		Type = Invoke   Confirmed Action,			
		HANDLE = obj-handle			
		Action = MDC_ACT_SEG_TRIG_XFER			
		TrigSegmDataXferRsp			
		Check that the invoke-id of the response is mirrored from the request			
Pass/Fail crit	teria	TrigSegmDataXferRsp must be one of:			
		• tsxr-successful(0)			
		tsxr-fail-clear-in-process(2)			
		tsxr-fail-segm-empty(3)			
		tsxr-fail-not-otherwise-specified(512)			
Notes					

TP ld		TP/PLT/PHD/OXP/COM/BV-07	74		
TP label		Operating procedures. Segment Data Event			
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable	PersStoreMtrDatTransf 7; M	PersStoreMtrDatTransf 8; M	PersStoreMtrDatTransf 9; M	
	items	PersStoreMtrDatTransf 10; M	PersStoreMtrDatTransf 12; M	CommonCharac 3; M	

The PHD sends confirmed Segment-Data-Event event reports until all entries in the PM- Segment are sent to the PHG or the transfer is aborted by either the sevtsta-agent-abort of					
sevtsta-manager-abort bits	The PHD sends confirmed Segment-Data-Event event reports until all entries in the PM- Segment are sent to the PHG or the transfer is aborted by either the sevtsta-agent-abort or sevtsta-manager-abort bits				
[AND]	[AND]				
The PHD fills in the SegmentDataEvent structure with information about the segment being sent.	I				
[AND]					
The PHD always sets any sevtsta-manager-* bits to 0.					
[AND]					
If the message contains the first entry and/or the last entry of the data entries, then the PH sets the sevtsta-first-entry and/or sevtsta-last-entry bits, respectively	If the message contains the first entry and/or the last entry of the data entries, then the PHD sets the sevtsta-first-entry and/or sevtsta-last-entry bits, respectively				
[AND]					
When transferring a segment, the PHD uses the segm-data-event-entries field to send all t entries.	When transferring a segment, the PHD uses the segm-data-event-entries field to send all the entries.				
[AND]					
The total size of the response does not exceed the maximum APDU size established by th specialization	э				
Applicability C_AG_OXP_041 AND C_AG_OXP_000					
Other PICS					
Initial condition The simulated PHG and PHD under test are in the Operating state.					
Test procedure1.Take some measurements with the PHD under test.					
<ol> <li>The simulated PHG shall send a Get request for the PM-Store object with an attribute- list set to 0 to indicate all PM-Store attributes.</li> </ol>	2. The simulated PHG shall send a Get request for the PM-Store object with an attribute-id- list set to 0 to indicate all PM-Store attributes.				
3. The PHD issues a GET response with the PM-Store attributes it supports.	3. The PHD issues a GET response with the PM-Store attributes it supports.				
<ol> <li>The simulated PHG sends a request for the PM-Segment info with SegmSelection = 1 obtain all the segments:</li> </ol>	to				
a. Data APDU					
Type = Invoke   Confirmed Action,					
HANDLE = obj-handle					
Action = MDC_ACT_SEG_GET_INFO					
SegmSelection = all-segments					
5. The PHD issues a response with the PM-Segments attributes:	5. The PHD issues a response with the PM-Segments attributes:				
a. Data APDU					
Type = Invoke   Confirmed Action,					
HANDLE = obj-handle					
Action = MDC_ACT_SEG_GET_INFO					
SegmentInfoList					
6. The simulated PHG sends a request for a PM-Segment Data:					
a. Data APDU					
□ I ype = Invoke   Confirmed Action,					
$\Box  \text{HANDLE} = \text{obj-handle}$					
Action = MDC_ACT_SEG_TRIG_XFER					
Type = Invoke   Confirmed Action.					

	1		
			HANDLE = obj-handle
			Action = MDC_ACT_SEG_TRIG_XFER
			TrigSegmDataXferRsp
	8.	The	PHD under test starts a Data transfer:
		a.	Data APDU
			Invoke   CfmEventReport
			Action = MDC_NOTI_SEGMENT_DATA
			SegmentDataEvent
			Segm-data-event-entries = Data
	9.	The	simulated PHG responds to transferred data APDU's:
		a.	Data APDU
			Type = Invoke   Confirmed Action
			□ HANDLE = obj-handle
			Action = MDC_NOTI_SEGMENT_DATA
			SegmentDataResult
	10.	Step	os 8 and 9 are repeated until all the data has been sent.
Pass/Fail criteria	•	The to 0	PHD replies to the Get request with the requested Data and sevtsta-manager-* bits
	•	In th	ne first Data event sent sevtsta-first-entry bit must be set by the PHD
	•	In th	ne last data event sent the sevtsta-last-entry bit must be set by the PHD
	•	In s esta	tep 7 the total size of the message cannot exceed the maximum APDU size ablished by the specialization:
		0	Pulse oximeter $\rightarrow$ 9216 octets
		0	Weighing scales $\rightarrow$ 896 octets
		0	Glucose meter $\rightarrow$ 5120 octets or 64512 octets if the PHD supports PM-Store
		0	Blood pressure → 896 octets
		0	Thermometer $\rightarrow$ 896 octets
		0	Independent activity hub $\rightarrow$ 5120 octets
		0	Cardiovascular $\rightarrow$ 64512 octets or 6624 octets if the PHD supports Step Counter Profile
		0	Strength $\rightarrow$ 64512 octets
		0	Adherence monitor $\rightarrow$ 1024 octets
		0	Peak flow $\rightarrow$ 2030 octets
		0	Body composition analyser $\rightarrow$ 7730 octets
		0	Basic ECG/Simple ECG $\rightarrow$ 7168 octets or 64512 octets if the PHD supports PM- Store
		0	Basic ECG/Heart rate $\rightarrow$ 1280 octets or 64512 octets if the PHD supports PM-Store
		0	International normalized ratio $ ightarrow$ 896 octets or 64512 if the PHD supports PM-Store
		0	Insulin pump $\rightarrow$ 7168 octets or 5102 if PHD supports PM-Store
		0	Continuous glucose monitor $ ightarrow$ 896 octets or 5120 if PHD supports PM-Store
		0	Power status monitor $\rightarrow$ 940 octets for Simple PSM profile and 1660 for Advanced PSM profile
Notes			

TP ld		TP/PLT/PHD/OXP/COM/BV-076		
TP label Operating procedures. PM-Segment		Operating procedures. PM-Segment structure		
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
	Testable items	PersStoreMtrDatTransf 15; M		
Test purpose	est purpose Check that:			
	Each entry of the Segment Data is formatted according to the structure defined in the PM Segment PM-Segment-Entry-Map.			
Applicability	,	C_AG_OXP_041 AND C_AG_OXP_000		
Other PICS				
Initial condit	ion	The simulated PHG and PHD under test are in the Operating state.		
Test procedu	ure	1. The simulated PHG shall send a Get request for the PM-Store object with an attribute-id- list set to 0 to indicate all PM-Store attributes.		
		2. The PHD issues a GET response with the PM-Store attributes.		
		<ol> <li>The simulated PHG issues a Get-Segment-Info action with SemgSelection set to all- segments, for this test we are interested in:</li> </ol>		
		a. Mandatory attribute PM-Segment-Entry-Map		
		attribute-id = MDC_ATTR_PM_SEG_MAP		
		attribute-type = PmSegmentEntryMap		
		attribute-value =		
		4. The simulated PHG sends a request for the PM-Segment that contains data:		
		a. Data APDU		
		Type = Invoke   Confirmed Action,		
		HANDLE = obj-handle		
		Action = MDC_ACT_SEG_TRIG_XFER		
□ TrigSegr		TrigSegmDataXferReq		
5. The PHD issues an action response:		5. The PHD issues an action response:		
		a. Data APDU		
		Type = Invoke   Confirmed Action,		
		HANDLE = obj-handle		
		Action = MDC_ACT_SEG_TRIG_XFER		
		TrigSegmDataXferRsp		
		6. The PHD under test starts Data transfer:		
		a. Data APDU		
		Invoke   CfmEventReport		
		Action = MDC_NOTI_SEGMENT_DATA		
		SegmentDataEvent:		
		-sevtsta-first-entry(0)=1		
		-segm-data-event-entries=Data		
		7. The simulated PHG responds to transferred data APDU's with an abort transfer:		
		b. Data APDU		
		Type = Invoke   Confirmed Action		
		HANDLE = obj-handle		
		Action = MDC_NOTI_SEGMENT_DATA		
		SegmentDataResult		

	-sevtsta-manager-abort(12)=1
Pass/Fail criteria	The format of the data has to coincide with the format expresed in the PmSegmentEntryMap field and the PHD does not send any SegmentDataEvent after step 7.
Notes	

TP ld		TP/PLT/PHD/OXP/COM/BV-080				
TP label		Release Request. Outstanding invoke-id				
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]				
	Testable items	DisassocProc 3;M	DisassocProc 4;M	DisassocProc 5;R		
Test purpose	9	Check that:				
		Should a PHD receive an Association Release Request when it has an outstanding invoke- id, it shall respond with an Association Release Respond and assume that it shall receive no response to its request.				
		[AND]				
		After the side that received the Association Release Request sends the Association Release Response, it shall transition to the Unassociated state				
		[AND]				
		When the peer receives the Association Release Response, it shall transition to the Unassociated state				
Applicability		C_AG_OXP_000				
Other PICS						
Initial condition		The simulated PHG and PHD u	inder test are in the Unassociate	ed state.		
Test procedure		1. The simulated PHG receiv	es an Associating Request from	the PHD under test.		
		2. The simulated PHG responds with a result = accepted-unknown-config.				
		3. The PHD responds with a roiv-cmip-confirmed-event report message with a MDC_NOTI_CONFIG event to send its configuration to the PHG. TOconfig is started.				
		4. The simulated PHG sends a Release Request with Reason = 0 "normal".				
		5. The PHD under test responds with a Release Response and changes to the Unassociated state.				
		6. Wait for a time equal to TC	oconfig.			
Pass/Fail crit	teria	During the period of step 6 the PHD does not send any abort message.				
		After that point, the only message that may be received by the PHG is a new Association request.				
Notes						

TP Id TP/PLT/PHD/OXP/COM/BV-081_A					
TP label		Disassociating procedure. Release Request Reason 1			
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable items	DisassocProc 2; M			
Test purpose		Check that:			
		The Association Release Request contains a ReleaseRequestReason with reason = normal to indicate the reason for releasing the association			
Applicability		C_AG_OXP_186 AND C_AG_	OXP_000		
Other PICS					
Initial condition		The simulated PHG and PHD u	under test are in the Operating s	tate.	

Test procedure	1. Force the PHD to send a Release Request.	
	2. Check that the PHG receives a Release Request with reason = normal (0).	
Pass/Fail criteria	The Association Release Request contains a ReleaseRequestReason to indicate the reason for releasing the association. The Reason code shall be the one described in step 2.	
Notes		

TP ld		TP/PLT/PHD/OXP/COM/BV-081_B		
TP label		Disassociating procedure. Release Request Reason 2		
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
	Testable items	DisassocProc 2; M		
Test purpose	e	Check that:		
		The Association Release Request contains a ReleaseRequestReason with reason = configuration-changed to indicate the reason for releasing the association		
Applicability		C_AG_OXP_191 AND C_AG_OXP_000		
Other PICS				
Initial condit	ion	The simulated PHG and PHD under test are in the Operating state.		
Test procedure		<ol> <li>Change the configuration of the PHD under test (adding or removing objects from the DIM).</li> </ol>		
		2. Check that the simulated PHG receives a Release Request with reason = configuration- changed (2).		
Pass/Fail criteria		The Association Release Request contains a ReleaseRequestReason to indicate the reason for releasing the association. The Reason code shall be the one described in step 2.		
Notes				

TP Id		TP/PLT/PHD/OXP/COM/BV-081_C			
TP label		Disassociating procedure. Release Request Reason 3			
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable items	DisassocProc 2; M			
Test purpose	9	Check that:			
		The Association Release Request contains a ReleaseRequestReason with reason = no- more-configurations to indicate the reason for releasing the association			
Applicability	,	C_AG_OXP_000			
Other PICS					
Initial condit	ion	The simulated PHG and PHD under test are in the Operating state.			
Test procedu	ure	1. Disconnect and again connect the PHD under test to the simulated PHG.			
		2. The simulated PHG receives an association request from the the PHD under test.			
		3. The simulated PHG responds with a result = accepted-unknown-config.			
		<ol> <li>The PHD responds with a "Remote Operation Invoke   Confirmed Event Report" message with an MDC_NOTI_CONFIG event to send its configuration to the PHG.</li> </ol>			
		5. The simulated PHG responds with an "unsupported-config".			
		6. Repeat steps 4 and 5 until the PHD sends a Release Request.			
Pass/Fail criteria		The Association Release Request contains a ReleaseRequestReason = no-more- configurations (1).			
Notes					

TP Id		TP/PLT/PHD/OXP/COM/BV-083			
TP label		Disassociating procedure. Association Release Response			
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable items	DisassocProc 8; M DisassocProc 9; M			
Test purpose	9	Check that:			
		When the PHD sends an Association Release message and waits for an Association Release Response message for a TO <sub>release</sub> period without receives it, then the PHD sends an Association Abort message and moves to Unassociated state			
Applicability		C_AG_OXP_000			
Other PICS					
Initial condit	ion	The simulated PHG and PHD under test are in the Operating state.			
Test procedure		1. IF the PHD under test can be forced by the user to send a release request, send it. If not, follow this procedure:			
		a. Disconnect and again connect the PHD under test to the simulated PHG.			
		b. The simulated PHG receives an association request from the PHD under test.			
		c. The simulated PHG responds with a result = accepted-unknown-config.			
		<ul> <li>The PHD responds with a "Remote Operation Invoke   Confirmed Event Report" message with an MDC_NOTI_CONFIG event to send its configuration to the PHG.</li> </ul>			
		e. The simulated PHG responds with an "unsupported-config".			
		f. Repeat steps d and e until the PHD sends a Release Request.			
		2. Once the PHD under test has sent a Release Request:			
		a. The simulated PHG does not respond to the request for at least TO <sub>Release</sub> (3 seg.).			
Pass/Fail crit	teria	The PHD waits the TO <sub>Release</sub> time and then it must send an abort message to the PHG.			
Notes					

TP ld		TP/PLT/PHD/OXP/COM/BV-084			
TP label		Absolute time 1			
Coverage	Spec	[ISO/IEEE 11073-20601-2015/	A] and [ISO/IEEE 11073-20601-2	2016C]	
	Testable	TimeCoord 1; C	AbsTime 1; C	AbsTime 2; C	
	items	AbsTime 3; C	AbsTime 5; C		
Test purpose	9	Check that:			
		All bits references in the subcla	auses are part of this attribute [N	lds-time-Info]	
		[AND]		-	
		If the PHD has an internal real-time clock (RTC), then it indicates this capability by setting the mds-time-capab-real-time-clock bit			
		[AND]			
		If the PHD supports the Set-Time action, then it indicates this capability by setting the mds- time-capab-set-clock bit			
		[AND]			
		The PHD indicates whether it synchronizes absolute time using the mds-time-capab-sync- abs-time bit			
		[AND]			
		The mds-time-state-abs-time-s time is synchronized with the e	ynced bit is setted only when the xternal clock source.	e PHD believes its wall clock	
Applicability		C_AG_OXP_009 AND C_AG_	OXP_013 AND C_AG_OXP_00	0	
Other PICS		C_AG_OXP_007			

Initial condition	The	e sim	nulated PHG and PHD under test are in the Operating state.	
Test procedure	1.	The simulated PHG issues "Remote Operation Invoke   Get" command with the handle set to 0 (to request an MDS object) and the attribute-id-list set to 0 to indicate all attributes.		
	2.	The cor this	e PHD responds with with a "rors-cmip-get" service message in which the attribute-list nations a list of all implemented attributes of the MDS object. The attribute of interest of s test is MDSTimeInfo:	
		a.	Mds-Time-Info:	
			<pre>attribute-id = MDC_ATTR_MDS_TIME_INFO (0X0A 0X45)</pre>	
			attribute-type = MdsTimeInfo	
			attribute-value.length = 2 bytes	
			mds-time-capab-real-time-clock must be set	
		b.	IF the PHD can synchronize its absolute time then:	
			<pre>attribute-id = MDC_ATTR_MDS_TIME_INFO (0X0A 0X45)</pre>	
			attribute-type = MdsTimeInfo	
			attribute-value.length = 2 bytes	
			mds-time-capab-sync-abs-time must be set	
			□ time-sync-protocol field must indicate what protocol is used for synchronization	
	3.	IF r	nds-time-capab-sync-abs-time = 1 THEN:	
		a.	Ask the test operator to connect the external source that is going to be used to synchronize the PHD AbsoluteTime	
		b.	The simulated PHG issues a "Remote Operation Invoke   Get" command with the handle set to 0 (to request an MDS object) and the attribute-id-list set to 0 to indicate all attributes.	
		C.	The PHD responds with a "rors-cmip-get" service message in which the attribute-list contains a list of all implemented attributes of the MDS object:	
			<pre>attribute-id = MDC_ATTR_MDS_TIME_INFO (0X0A 0X45)</pre>	
			attribute-type = MdsTimeInfo	
			attribute-value.length = 2 bytes	
			mds-time-capab-sync-abs-time must be set	
			mds-time-state -abs-time-synced must be set	
Pass/Fail criteria	Ch	eck t	hat the attribute mds-time-cap-state has correct values.	
Notes				

TP ld		TP/PLT/PHD/OXP/COM/BV-085_A			
TP label		Absolute time 2			
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable items	AbsTime 11; C	MDSService 7; O		
Test purpose		Check that:			
		If a PHD is associated with a PHG when Date-and-Time is adjusted, then it sends an event report that contains the new Date-and-Time.			
Applicability		C_AG_OXP_006 AND C_AG_OXP_009 AND C_AG_OXP_012 AND C_AG_OXP_000 AND C_AG_OXP_016			
Other PICS					
Initial condition		The simulated PHG and PHD under test are in the Operating state.			
Test procedure		1. Take a measurement with the PHD.			
-		2. Make a noticeable change in the Date or Time of the PHD.			

	3. Take a new measurement.
	4. Wait for a roiv-cmip-event-report OR a roiv-cmip-confirmed-event-report from the PHD.
	5. Verify that the device sends a variable format event report to update the Date-and-Time attribute on the MDS before it sends any measurement updates and that every measure taken before the time change is sent in the same event report.
Pass/Fail criteria	The PHD transmitted data comes from the same unbroken timeline which means that every measure taken before the time change has a date-and-time-adjustment.
Notes	

TP ld		TP/PLT/PHD/OXP/COM/BV-085_B			
TP label		Absolute time 2: PM-Store			
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable items	AbsTime 14; C			
Test purpose	•	Check that:			
		If a PHD collects PM-Store measurements and the Date-and-Time is adjusted, then the PHD ensures that each PM-Segment includes only measurements from the same unbroken timeline			
Applicability		C_AG_OXP_012 AND C_AG_OXP_041 AND C_AG_OXP_000 AND C_AG_OXP_016			
Other PICS		C_AG_OXP_009, C_AG_OXP_014, C_AG_OXP_293			
Initial condit	ion	The simulated PHG and PHD under test are in the Unassociated state.			
Test procedu	ıre	<ol> <li>While the PHD is disconnected, make it store measurements in PM-Segments of every PM-Store, after doing this, connect the PHD.</li> </ol>			
		2. The simulated PHG receives an association request from the PHD under test.			
		3. The simulated PHG responds with a result = accepted-unknown-config.			
		<ol> <li>The PHD responds with a "Remote Operation Invoke   Confirmed Event Report" message:</li> </ol>			
		<ul> <li>Event-type=MDC_NOTI_CONFIG</li> </ul>			
		5. IF C_AG_OXP_293 THEN:			
		a. Once in Configuring/Sending GetMDS substate simulated PHG issues roiv-cmip-get command with handle set to 0 (to request for MDS object) and attribute-id-list set to 0 to indicate all attributes.			
		b. The PHD responds with a rors-cmip-get service message in which the attribute-list contains a list of all implemented attributes of the MDS object.			
		c. IF the mds-time-mgr-set-time bit is set:			
		The PHG moves to Configuring/Sending Set Time substate and:			
		<ul> <li>IF C_AG_OXP_009 THEN it issues the Set-Time action command.</li> </ul>			
		• IF C_AG_OXP_014 THEN it issues the Set-Base-Offset-Time action command.			
		Once its internal time setting operation is completed, the PHD responds to the PHG.			
		<ol> <li>Record the PM-Store handle, PM-Store-Capab and Number-Of-Segments of every PM- Store object.</li> </ol>			
		7. The simulated PHG shall send a Get-Segment-Info object action for the PM-Store object with SegmSelection set to all-segments.			
		8. The PHD shall respond to the Get-Segment-Info, indicating the attributes of the PM- Segment.			
		9. Make a noticeable change in the Date or Time of the PHD.			
		10. Take a new measurement.			
		11. The simulated PHG shall send a Get-command for every PM-Store.			
		12. The PHD shall respond to the Get command, indicating the attributes of the PM-Store.			

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	Record.	
	<ol> <li>The simulated PHG shall send a Get-Segment-Info object action for the PM-Store object with SegmSelection set to all-segments.</li> </ol>	
	<ol> <li>The PHD shall respond to the Get-Segment-Info, indicating the attributes of the PM- Segment:</li> </ol>	
	<ul> <li>The Date-and-Time adjustment attribute is present</li> </ul>	
	<ul> <li>If the pmsc-var-no-of-segm is set to 1 (PM-Store-Capab) then verify that the Pm- Store has created a new segment</li> </ul>	
Pass/Fail criteria	<ul> <li>If the pmsc-var-no-of-segm is set to 1, the number of segments recorded in step 6 has increased in step 12 and the Date and Time Adjustment is present for every new added segment</li> </ul>	
	<ul> <li>If the pmsc-var-no-of-segm is set to 0, the Date and Time Adjustment is present at least for one segment</li> </ul>	
Notes		

TP ld		TP/PLT/PHD/OXP/COM/BV-085_C			
TP label		Absolute time 2: Store and Forward			
Coverage	Spec	[ISO/IEEE 11073-20601-2015A	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
	Testable items	AbsTime 12; C	AbsTime 13; C		
Test purpose	e	Check that:			
		If a PHD collects temporary measurements and the Date-and-Time is adjusted, then the PHD ensures that all measurements included in an event report come from the same unbroken timeline			
		[AND]			
		The first reported data in the event report shall be the MDS attribute Date-and-Time- Adjustment that defines the number of 1/100th of seconds to add to align with the current clock (e.g. if the clock was advanced by 60 minutes, this would report 360000) followed by measurement data.			
Applicability		C_AG_OXP_009 AND C_AG_OXP_012 AND C_AG_OXP_032 AND C_AG_OXP_000			
Other PICS					
Initial conditi	ion	The simulated PHG and PHD u	under test are in the disconnecte	ed state.	
Test procedu	ıre	1. Take some measurements with the PHD under test.			
		2. Make a change in the Date or Time of the PHD by adavancing its clock 60 minutes.			
		3. Take new measurements.			
		4. Connect the PHD under te	st to the simulated PHG.		
		5. Once in the Operating stat the Date-and-Time-Adjustr	e the PHG has to receive a variation of the the the test of test o	able event report containing 60000.	
Pass/Fail criteria		The PHD recorded data before the Time change must be in a different segment than those recorded after the time change.			
Notes					

TP ld		TP/PLT/PHD/OXP/COM/BV-086			
TP label		Relative time 1			
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable items	RelativeTime 2; C	RelativeTime 5; C	RelativeTime 6; C	
Test purpose		Check that:			
		The PHD indicates that suppor	ts relative time by setting the mo	ds-time-capab-relative-time bit	

	in the Mds-Time-Info attribute		
	[AND]		
	The PHD indicates whether it synchronizes relative time using the mds-time-capab-sync-rel- time bit.		
	[AND]		
	If synchronization is supported, then the mds-time-state-rel-time-synced bit is set only when the PHD believes its relative clock is synchronized with the external source		
Applicability	C_AG_OXP_010 AND C_AG_OXP_000		
Other PICS	C_AG_OXP_007, C_AG_OXP_008		
Initial condition	The simulated PHG and PHD under test are in the Operating state.		
Test procedure	<ol> <li>The simulated PHG issues a "Remote Operation Invoke   Get" command with the handle set to 0 (to request an MDS object) and the attribute-id-list set to 0 to indicate all attributes.</li> </ol>		
	2. The PHD responds with with a "rors-cmip-get" service message in which the attribute-list contains a list of all implemented attributes of the MDS object:		
	a. Mds-Time-Info shall be present:		
	<pre>attribute-id = MDC_ATTR_MDS_TIME_INFO (0X0A 0X45)</pre>		
	attribute-type = MdsTimeInfo		
	attribute-value.length = 2 bytes		
	mds-time-capab-relative-time must be set		
	b. IF the PHD can synchronize its relative timer then:		
	<pre>attribute-id = MDC_ATTR_MDS_TIME_INFO (0X0A 0X45)</pre>		
	attribute-type = MdsTimeInfo		
	attribute-value.length = 2 bytes		
	mds-time-capab-sync-rel-time must be set		
	time-sync-protocol field must indicate what protocol is used for synchronization		
	3. IF the mds-time-capab-sync-rel-time = 1 THEN:		
	<ul> <li>Ask the test operator to connect the external source that is going to be used to synchronize the PHD Relative-Time.</li> </ul>		
	b. The simulated PHG issues a "Remote Operation Invoke   Get" command with the handle set to 0 (to request an MDS object) and the attribute-id-list set to 0 to indicate all attributes.		
	c. The PHD responds with a "rors-cmip-get" service message in which the attribute-list contains a list of all implemented attributes of the MDS object:		
	attribute-id = MDC_ATTR_MDS_TIME_INFO (0X0A 0X45)		
	attribute-type = MdsTimeInfo		
	attribute-value.length = 2 bytes		
	mds-time-capab-sync-rel-time must be set		
	mds-time-state -rel-time-synced must be set		
Pass/Fail criteria	All checked values are as specified in the test procedure.		
Notes			

TP ld		TP/PLT/PHD/OXP/COM/BV-08	37	
TP label		High-resolution Relative time		
Coverage	Spec [ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			2016C]
	Testable	Hi-resRelativeTime 1; C	Hi-resRelativeTime 4; C	Hi-resRelativeTime 5; C
	items	Hi-resRelativeTime 6; C		

Test purpose	Check that:	
	The PHD indicates support for high resolution relative time by setting the mds-time-capab- high-res-relative-time bit in the Mds-Time-Info attribute	
	[AND]	
	If synchronization is supported, then the PHD sets mds-time-state-hi-res-relative-time-synced bit only when it believes its relative clock is synchronized with the external source.	
	[AND]	
	When the PHD disconnects from the clock synchronization source, it clears the synced bit as soon as it exceeds the accuracy of the clock synchronization parameters.	
Applicability	C_AG_OXP_011 AND C_AG_OXP_000	
Other PICS	C_AG_OXP_007, C_AG_OXP_008	
Initial condition	The simulated PHG and PHD under test are in the Operating state.	
Test procedure	<ol> <li>The simulated PHG issues a "Remote Operation Invoke   Get" command with the handle set to 0 (to request an MDS object) and the attribute-id-list set to 0 to indicate all attributes.</li> </ol>	
	2. The PHD responds with with a "rors-cmip-get" service message in which the attribute-list contains a list of all implemented attributes of the MDS object:	
	a. To support Hires-Relative Time:	
	<pre>attribute-id = MDC_ATTR_MDS_TIME_INFO (0X0A 0X45)</pre>	
	attribute-type = MdsTimeInfo	
	attribute-value.length = 2 bytes	
	mds-time-capab-high-res-relative-time must be set	
	b. IF the PHD can synchronize its High Resolution Relative timer then:	
	<pre>attribute-id = MDC_ATTR_MDS_TIME_INFO (0X0A 0X45)</pre>	
	attribute-type = MdsTimeInfo	
	attribute-value.length = 2 bytes	
	mds-time-capab-sync-hi-res-relative-time must be set	
	time-sync-protocol field must indicate what protocol is used for synchronization	
	3. IF the mds-time-capab-sync-hi-res-relative-time = 1 THEN:	
	c. Ask the test operator to connect the external source that is going to be used to synchronize the PHD Hi-Resolution-Relative-Time.	
	d. The simulated PHG issues a "Remote Operation Invoke   Get" command with the handle set to 0 (to request an MDS object) and the attribute-id-list set to 0 to indicate all attributes.	
	e. The PHD responds with a "rors-cmip-get" service message in which the attribute-list contains a list of all implemented attributes of the MDS object:	
	<pre>attribute-id = MDC_ATTR_MDS_TIME_INFO (0X0A 0X45)</pre>	
	attribute-type = MdsTimeInfo	
	attribute-value.length = 2 bytes	
	mds-time-capab-sync-hi-res-relative-time must be set	
	mds-time-state-hi-resrelative-time-synced must be set	
	time-sync-accuracy will be recorded.	
	f. Ask the test operator to disconnect the external source that has been used to synchronize the PHD Hi-Resolution-Relative-Time.	
	g. Wait a time interval longer than the time specified in time-sync-accuracy; if it is undefined, the test operator has to wait a discretionary time that is enough to exceed the accuracy of the clock synchronization.	
	h. The simulated PHG issues a "Remote Operation Invoke   Get" command with the handle set to 0 (to request an MDS object) and the attribute-id-list set to 0 to indicate all	

	att	ributes.	
	i. Th co	The PHD responds with a "rors-cmip-get" service message in which the attribute-list contains a list of all implemented attributes of the MDS object:	
		attribute-id = MDC_ATTR_MDS_TIME_INFO (0X0A 0X45)	
		attribute-type = MdsTimeInfo	
		attribute-value.length = 2 bytes	
		mds-time-state-hi-resrelative-time-synced must be clear	
Pass/Fail criteria	All che	cked values are as specified in the test procedure.	
Notes			

TP ld		TP/PLT/PHD/OXP/COM/BV-088		
TP label		Base-Offset-Time 1		
Coverage	Spec	[ISC	D/IEI	EE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]
	Testable items	Bas	seTir	mOffset1; M
Test purpose	9	Che	eck t	hat:
		lf th me	ne ba char	ase time is changed, then the time adjustment shall be indicated using the same nisms as for absolute time.
Applicability		C_/	AG_	OXP_014 AND C_AG_OXP_013 AND C_OXP_000
Other PICS		C_/	AG_	OXP_007
Initial condit	ion	The	e sim	nulated PHG and PHD under test are in the Operating state.
Test procedu	ıre	<ol> <li>The simulated PHG issues a "Remote Operation Invoke   Get" command with the handle set to 0 (to request an MDS object) and the attribute-id-list set to 0 to indicate all attributes.</li> </ol>		
		2.	The cor this	PHD responds with with a "rors-cmip-get" service message in which the attribute-list ntains a list of all implemented attributes of the MDS object. The attribute of interest of s test is MDSTimeInfo:
			a.	Mds-Time-Info:
				attribute-id = MDC_ATTR_MDS_TIME_INFO (0X0A 0X45)
				attribute-type = MdsTimeInfo
				attribute-value.length = 2 bytes
				mds-time-capab-bo-time must be set
			b.	IF the PHD can synchronize its base-offset-time (i.e., C_AG_OXP_007 = TRUE) THEN:
				<pre>attribute-id = MDC_ATTR_MDS_TIME_INFO (0X0A 0X45)</pre>
				attribute-type = MdsTimeInfo
				□ attribute-value.length = 2 bytes
				mds-time-capab-sync-bo-time must be set
				time-sync-protocol = MDC_TIME_SYNC_NTPV3 or MDC_TIME_SYNC_NTPV4 or MDC_TIME_SYNC_SNTPV4 or MDC_TIME_SYNC_SNTPV4330 or MDC_TIME_SYNC_BTV1
		3.	IFr	mds-time-capab-sync-bo-time = 1 THEN:
			a.	Ask the test operator to connect the external source that is going to be used to synchronize the PHD Base-Offset time.
			b.	The simulated PHG issues a "Remote Operation Invoke   Get" command with the handle set to 0 (to request an MDS object) and the attribute-id-list set to 0 to indicate all attributes.
			C.	The PHD responds with a "rors-cmip-get" service message in which the attribute-list contains a list of all implemented attributes of the MDS object:

		attribute-id = MDC_ATTR_MDS_TIME_INFO (0X0A 0X45)
		attribute-type = MdsTimeInfo
		attribute-value.length = 2 bytes
		mds-time-capab-sync-bo-time must be set
		mds-time-state-bo-time-synced must be set
Pass/Fail criteria	Check the attr	ribute mds-time-cap-state has correct values.
Notes		

TP ld		TP/PLT/PHD/OXP/COM/BV-092			
TP label		Supported Standard Configuration			
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable items	ConfNormalProc 16; M			
Test purpose	e	Check that:			
		The PHD sends the supported standard configurations as a fall back if the extended configurations are unsupported.			
Applicability		C_AG_OXP_001 AND C_AG_OXP_002 AND C_AG_OXP_000			
Other PICS					
Initial condit	ion	The simulated PHG and PHD under test are in the Unassociated state.			
Test procedure		1. The simulated PHG receives an association request from the PHD under test.			
		2. The simulated PHG responds with a result = accepted-unknown-config.			
		<ol> <li>The PHD responds with a "Remote Operation Invoke   Confirmed Event Report" message with an MDC_NOTI_CONFIG event to send its configuration to the PHG.</li> </ol>			
		4. The simulated PHG responds with a "unsupported-config".			
		5. Repeat steps 3 and 4 until the PHD sends a Release Request with reason = "no-more- configurations".			
Pass/Fail criteria		The PHD under test must send at least one configuration with dev-config-id = <between 0x00="" 0x01="" 0x3f="" 0xff="" and=""> (standard range values) as a fallback if the extended configurations are not supported by the simulated PHG.</between>			
Notes					

TP ld		TP/PLT/PHD/OXP/COM/BV-093		
TP label		Operating State. Abort message		
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
	Testable items	AgentStateMach 63; M		
Test purpose		Check that:		
		If abrt received, then the PHD moves to Unassociated state		
Applicability		C_AG_OXP_000		
Other PICS				
Initial condition		The simulated PHG and PHD are in the Operating state.		
Test procedure		1. The simulated PHG sends an Abort message to the PHD under test.		
		2. Wait for an event report for the PHD.		
Pass/Fail criteria		The simulated PHG must not receive any message other than an Association Request.		
Notes				

TP Id		TP/PLT/PHD/OXP/COM/BV-096_A		
TP label		Agent State machine. Connected Associated Configuring Waiting Approval 11		
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
	Testable items	AgentStateMach 78; M		
Test purpose	9	Check that:		
		If prst (Any APDU not covered in 5.* (corrupt, unknown, unexpected, etc) is received while in the Waiting Approval state, then the PHD transmits an abort message abrt (reason undefined) and moves to Unassociated state		
Applicability		C_AG_OXP_000		
Other PICS				
Initial condition		The PHD under test is in the Waiting Approval state.		
Test procedure		1. The simulated PHG sends a badly formated message.		
		2. The PHD under test sends an abort message abrt(Abort-reason undefined) to the PHG and shall pass to the Unassociated state.		
Pass/Fail criteria		The PHD sends the Abort message (abrt) with reason undefined and changes to the Unassociated state		
		The simulated PHG must not receive any message other than an Association Request after step 2		
Notes				

TP ld		TP/PLT/PHD/OXP/COM/BV-097		
TP label		Agent State machine. Leaving Operating State 5		
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
	Testable items	AgentStateMach 80; M		
Test purpose	•	Check that:		
		If prst (Any APDU not covered in 2.* (corrupt, unknown, unexpected, etc)) is received while in Operating state, then the PHD transmits an abrt (reason undefined) and moves to Unassociated state.		
Applicability		C_AG_OXP_000		
Other PICS				
Initial condition		The PHD under test is in the Operating state.		
Test procedure		1. The simulated PHG issues a Prst message, rors-cmip- get.		
		2. The PHD under test sends an abort message abrt(Abort-reason undefined) to the PHG and shall pass to the Unassociated state.		
Pass/Fail criteria		• The PHD under test sends the Abort message (abrt) with reason undefined and changes to the Unassociated state		
		• The simulated PHG must not receive any message other than an Association Request after step 2		
Notes				

TP ld		TP/PLT/PHD/OXP/COM/BV-097_A		
TP label		Agent State machine. Leaving Operating State 6		
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
	Testable items	AgentStateMach 80; M		
Test purpose		Check that:		

	If prst (Any APDU not covered in 8.* (corrupt, unknown, unexpected, etc)) is received while in Operating state, then the PHD transmits an abrt (reason undefined) and moves to Unassociated state
Applicability	C_AG_OXP_000
Other PICS	
Initial condition	The PHD under test is in the Operating state.
Test procedure	1. The simulated PHG sends a badly formated message.
	2. The PHD under test sends an abort message abrt(Abort-reason undefined) to the PHG and shall pass to the Unassociated state.
Pass/Fail criteria	The PHD under test sends the Abort message (abrt) with reason undefined and changes to the Unassociated state
	• The simulated PHG must not receive any message other than an Association Request after step 2
Notes	

TP ld		TP/PLT/PHD/OXP/COM/BV-098_A			
TP label	1	Agent State machine. Connected Disassociation 7			
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable items	AgentStateMach 81; M			
Test purpose	9	Check that:			
		If prst (Any APDU not covered in 9.* (corrupt, unknown, unexpected, etc) is received while in the Disassociating state, then the PHD transmits an abrt (Abort-reason undefined) and moves to Unassociated state			
Applicability		C_AG_OXP_000			
Other PICS					
Initial condit	ion	The PHD is in the Unassociated state.			
Test procedu	ıre	1. The PHD under test sends an Association Request to the simulated PHG.			
		2. The simulated PHG responds with an accepted-unknown-config.			
		3. The PHD under test sends a configuration event report.			
		4. The simulated PHG responds with an unsupported-configuration.			
		5. The PHD sends a new configuration event report with a new configuration (if it has more).			
		<ol> <li>Repeat the last two steps recording all the ConfigId-values until the PHD sends a Release Request with the reason "no-more-configurations". The PHD moves to the Disassociating state.</li> </ol>			
		7. The simulated PHG sends a badly formatted message.			
		8. The PHD responds with an Abort message (abrt) with reason undefined.			
		9. The PHD and the PHG move to the Unassociated state.			
Pass/Fail crit	teria	• The PHD under test sends the abort message (abrt) with reason undefined and changes to the Unassociated state			
		• The simulated PHG must not receive any message other than an Association Request after step 9.			
Notes					

TP ld		TP/PLT/PHD/OXP/COM/BV-099
TP label		Operating procedures. PM-Store Specific Attributes request
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]

	Testable items	PersStoreMtrDatTransf 2; C
Test purpose	9	Check that:
		The attribute-id-list shall be left empty to query for all attributes of the PM-store object. Alternatively, specific attributes of an object may be queried by listing the desired Attribute IDs found in Table 9. It is not required for a PHD to support this capability. If this capability is not implemented then the PHD shall respond with an error (roer) message with an error-value of not-allowed-by-object
Applicability		C_AG_OXP_000 AND C_AG_OXP_041
Other PICS		C_AG_OXP_101
Initial condit	ion	The simulated PHG and PHD under test are in the Operating state.
Test procedu	ıre	1. The simulated PHG issues a "Remote Operation Invoke   Get" command with:
		a. the Obj-handle set to PM-Store object handle (to request its attributes)
		<ul> <li>b. the attribute-id-list.count=1 and a single AVA_Type MDC_ATTR_PM_STORE_CAPAB (0X0A 0X4D) to retrieve the mandatory "PM- Store-Capab" attribute</li> </ul>
		2. The PHD under test responds with:
		<ul> <li>IF C_AG_OXP_101 THEN: with a "rors-cmip-get" service message which contains the "PM-Store-Capab"</li> </ul>
		<ul> <li>ELSE: with a "roer" service message with the error-value set to not-allowed-by- object (24)</li> </ul>
		3. The simulated PHG issues a "Remote Operation Invoke   Get" command with:
		a. the Obj-handle set to PM-Store object handle (to request its attributes)
		b. the attribute-id-list empty to request all the attributes of PM-Store object
		<ol> <li>The PHD responds with with a "rors-cmip-get" service message which contains all the supported attributes of the PM-Store object.</li> </ol>
		5. The simulated PHG issues a "Remote Operation Invoke   Get" command with:
		a. the Obj-handle set to PM-Store object handle (to request its attributes)
		b. the attribute-id-list set to an attribute NOT supported by the PM-Store object
		6. The PHD responds with a "rors-cmip-get" service message:
		<ul> <li>IF C_AG_OXP_101 THEN: the attribute-list must be empty</li> </ul>
		• ELSE: with with a "roer" service message with the error-value set to not-allowed-by- object (24)
		7. The simulated PHG issues a "Remote Operation Invoke   Get" command with:
		a. the Obj-handle set to PM-Store object handle (to request its attributes)
		b. the attribute-id-list contains one supported attribute and one unsupported attribute
		8. The PHD responds with a "rors-cmip-get" service message:
		IF C_AG_OXP_101 THEN: the attribute-list must contain the supported attribute
		ELSE: with with a "roer" service message with the error-value set to not-allowed-by- object (24)
Pass/Fail crit	teria	In step 2 the PHD properly sends the requested attribute or the error
		In steps 6 and 8 the received attribute list must be empty if NOT C_AG_OXP_101 or roer if the action is not supported
Notes		

TP ld	TP/PLT/PHD/OXP/COM/BV-100
TP label	Agent State machine. Leaving the Configuring/Waiting GetMDS Substate 1

Coverage	Spec	[ISO/IEEE 11073-20601-2015A]	and [ISO/IEEE 11073-20601-2	2016C]
	Testable items	AgentStateMach 91; M		
Test purpose	)	Check that:		
		If RIrq is received while in the Configuring/Waiting GetMDS substate, a PHD shall transmit an RIre (normal) and move to the Unassociated state		
Applicability		C_AG_OXP_000 AND C_AG_O	XP_293	
Other PICS				
Initial condition		The simulated PHG and PHD un Configuring/Waiting GetMDS sub GetMDS substate.	der test are in Configuring stat ostate and the Simulated PHG	e. The PHD is in the is in the Configuring/Sending
Test procedure		1. The simulated PHG sends a under test with reason=0 (no	n Association Release Reques ormal)	st (RIrq) message to the PHD
		2. The PHD under test shall res with reason=0 (normal), and	spond with an Association Rele shall go to the Unassociated s	ease Response (RIre) message state.
Pass/Fail crit	eria	The PHD under test transmits co	rrectly the RIre message	
Notes				

TP ld		TP/PLT/PHD/OXP/COM/BV-101
TP label		Agent State machine. Leaving the Configuring/Waiting GetMDS Substate 2
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]
	Testable items	AgentStateMach 92; M
Test purpose	•	Check that:
		If RIre is received while in the Configuring/Waiting GetMDS substate, then PHD transmits an Abrt (Abort-reason undefined) and moves to the Unassociated state.
Applicability		C_AG_OXP_000 AND C_AG_OXP_293
Other PICS		
Initial condition		The simulated PHG and PHD under test are in Configuring state. PHD is in the Configuring/Waiting GetMDS substate and Simulated PHG is in the Configuring/Sending GetMDS substate.
Test procedure		1. The simulated PHG sends Association Release Response to the PHD under test, with reason=0 (normal)
		2. The PHD under test responds with an Abort message (Abrt) with reason undefined.
Pass/Fail criteria		• The PHD under test transmits correctly the Abort message (Abrt) with reason undefined and changes to Unassociated state.
		• The simulated PHG must not receive any message other than an Association Request after step 2.
Notes		

TP Id		TP/PLT/PHD/QXP/COM/BV-102
I P label	1	Configuring/Waiting GetMDS Substate. Abort message
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]
	Testable items	AgentStateMach 93; M
Test purpose	)	Check that:
		If abrt received, then the PHD moves to Unassociated state
Applicability		C_AG_OXP_000 AND C_AG_OXP_293
Other PICS		
Initial condition		The simulated PHG and PHD under test are in Configuring state. PHD is in the Configuring/Waiting GetMDS substate and Simulated PHG is in the Configuring/Sending GetMDS substate.
Test procedure		<ol> <li>The simulated PHG sends an Abort Message to the PHD under test</li> <li>Wait for an event report for PHD.</li> </ol>
Pass/Fail criteria		The simulated PHG must not receive any message other than an Association Request.
Notes		

TP ld		TP/PLT/PHD/OXP/COM/BV-103
TP label		Agent State machine. Leaving the Configuring/Waiting GetMDS Substate 3
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]
	Testable items	AgentStateMach 94; M
Test purpose		Check that: If prst (Any APDU not covered in 8.* (corrupt, unknown, unexpected, etc)) is received while in Configuring/Waiting GetMDS substate, then PHD transmits an abrt (reason undefined) and moves to Unassociated state
Applicability		C_AG_OXP_000 AND C_AG_OXP_293
Other PICS		
Initial condition		The simulated PHG and PHD under test are in Configuring state. PHD is in the Configuring/Waiting GetMDS substate and Simulated PHG is in the Configuring/Sending GetMDS substate.
Test procedure		<ol> <li>The simulated PHG issues a Prst message, rors-cmip- get.</li> <li>The PHD under test sends an abort message abrt(reason undefined) to the PHG and shall pass to the Unassociated state</li> </ol>
Pass/Fail criteria		The PHD under test sends the Abort message abrt(reason undefined) and changes to Unassociated      The simulated RHC must not receive any message other than an Association Recurst.
		• The simulated PhG must not receive any message other than an Association Request after step 2.
Notes		

TP ld		TP/PLT/PHD/OXP/COM/BV-104	
TP label		Agent State machine. Connected Associated Configuring/Waiting GetMDS 1	
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]	
	Testable items	AgentStateMach 95; M	
Test purpose	)	Check that:	
		If roiv-cmip-get (handle = 0) is received while in Waiting GetMDS substate, then PHD transmits a rors-cmip-get (MDS attributes) and moves to Waiting SetTime substate or Operating state.	
Applicability		C_AG_OXP_000 AND C_AG_OXP_293	
Other PICS		C_AG_OXP_004	
Initial condition		The simulated PHG and PHD under test are in Configuring state. PHD is in the Configuring/Waiting GetMDS substate and Simulated PHG is in the Configuring/Sending GetMDS substate.	
Test procedure		<ol> <li>The simulated PHG issues GET with (handle = 0)</li> <li>The PHD under test must send a rors-cmip-get with MDS attributes.</li> <li>IF C AG OXP 004, PHD under test moves in Waiting SetTime substate, ELSE, PHD</li> </ol>	
		under test moves to Operating state.	
Pass/Fail criteria		Process detailed above must be successfully completed	
Notes			

i		
TP ld		TP/PLT/PHD/OXP/COM/BV-105
TP label		Agent State machine. Connected Associated Configuring/Waiting GetMDS 2
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]
	Testable items	AgentStateMach 96; M
Test purpose		Check that: If roiv-* but not (roiv-cmip-get, handle=0) is received while in Waiting GetMDS substate, then PHD transmits a roer (no-such-object-instance) and remains in Waiting GetMDS substate.
Applicability		C_AG_OXP_000 AND C_AG_OXP_293
Other PICS		
Initial condition		The simulated PHG and PHD under test are in Configuring state. PHD is in the Configuring/Waiting GetMDS substate and Simulated PHG is in the Configuring/Sending GetMDS substate.
Test procedure		<ol> <li>The simulated PHG issues a roiv-cmip-get (handle = 1)</li> <li>The PHD under test must send a "roer" with reason = no-such-object-instance(1)</li> <li>The PHD under test remains in Waiting GetMDS substate.</li> <li>The simulated PHG responds with a roiv-cmip-get (handle = 0).</li> <li>The PHD responds with a rors-cmip-get (MDS Attributes)</li> </ol>
Pass/Fail criteria		Process detailed above must be successfully completed.

TP ld		TP/PLT/PHD/OXP/COM/BV-106
TP label		Agent State machine. Leaving the Configuring/Waiting SetTime Substate 1
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]
	Testable items	AgentStateMach 101; M
Test purpose		Check that: If RIrq is received while in the Configuring/Waiting SetTime substate, a PHD shall transmit an RIre (normal) and move to the Unassociated state
Applicability		C_AG_OXP_000 AND C_AG_OXP_293 AND C_AG_OXP_004
Other PICS		
Initial condition		The simulated PHG and PHD under test are in Configuring state. PHD is in the Configuring/Waiting SetTime substate and Simulated PHG is in the Configuring/Sending SetTime substate.
Test procedure		<ol> <li>The simulated PHG sends an Association Release Request (RIrq) message to the PHD under test with reason=0 (normal)</li> </ol>
		<ol> <li>The PHD under test shall respond with an Association Release Response (RIre) message with reason=0 (normal), and shall go to the Unassociated state.</li> </ol>
Pass/Fail criteria		PHD under test transmits correctly the RIre message
Notes		

TP ld		TP/PLT/PHD/OXP/COM/BV-107
TP label		Agent State machine. Leaving the Configuring/Waiting SetTime Substate 2
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]
	Testable items	AgentStateMach 102; M
Test purpose		Check that:
		If RIre is received while in the Configuring/Waiting SetTime substate, then PHD transmits an Abrt (reason undefined) and moves to the Unassociated state.
Applicability		C_AG_OXP_000 AND C_AG_OXP_293 AND C_AG_OXP_004
Other PICS		
Initial condition		The simulated PHG and PHD under test are in Configuring state. The PHD is in the Configuring/Waiting SetTime substate and the simulated PHG is in the Configuring/Sending SetTime substate.
Test procedure		1. The simulated PHG sends an Association Release Response to the PHD under test, with reason=0 (normal)
		2. The PHD under test responds with an Abort message (Abrt) with reason undefined.
Pass/Fail criteria		• The PHD under test transmits correctly the Abort message (Abrt) with reason undefined and changes to the Unassociated state.

	<ul> <li>The simulated PHG must not receive any message other than an Association Request after step 2.</li> </ul>
Notes	

TP ld		TP/PLT/PHD/OXP/COM/BV-108	
TP label		Configuring/Waiting SetTime Substate. Abort message	
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]	
	Testable items	AgentStateMach 103; M	
Test purpose	)	Check that:	
		If an abort message abrt is received, then the PHD moves to Unassociated state	
Applicability C_AG_OXP_000 AND C_AG_OXP_293 AND C_AG_OXP_004		C_AG_OXP_000 AND C_AG_OXP_293 AND C_AG_OXP_004	
Other PICS			
Initial condition		The simulated PHG and PHD under test are in the Configuring state. The PHD is in the Configuring/Waiting SetTime substate and the simulated PHG is in the Configuring/Sending SetTime substate.	
Test procedure		1. The simulated PHG sends an Abort Message to the PHD under test	
Pass/Fail criteria		The simulated PHG must not receive any message other than an Association Request.	
Notes			

TP ld		TP/PLT/PHD/OXP/COM/BV-109	
TP label		Agent State machine. Leaving the Configuring/Waiting SetTime Substate 3	
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]	
	Testable items	AgentStateMach 104; M	
Test purpose       Check that:         If prst (Any APDU not covered in 10.* (corrupt, unknown, unexpected, etc)) is rec in Configuring/Waiting SetTime substate, then the PHD transmits an abrt (reason and moves to the Unassociated state		Check that: If prst (Any APDU not covered in 10.* (corrupt, unknown, unexpected, etc)) is received while in Configuring/Waiting SetTime substate, then the PHD transmits an abrt (reason undefined) and moves to the Unassociated state	
Applicability C_AG_OXP_000 AND C_AG_OXP_293 AND C_AG_OXP_004		C_AG_OXP_000 AND C_AG_OXP_293 AND C_AG_OXP_004	
Other PICS			
Initial condition		The simulated PHG and PHD under test are in the Configuring state. The PHD is in the Configuring/Waiting SetTime substate and the simulated PHG is in the Configuring/Sending SetTime substate.	
Test procedu	ire	<ol> <li>The simulated PHG issues a Prst message, rors-cmip- get.</li> <li>The PHD under test sends an abort message abrt(reason undefined) to the PHG and shall pass to the Unassociated state</li> </ol>	
Pass/Fail criteria		• The PHD under test sends the Abort message abrt(reason undefined) and changes to	

	the Unassociated state
	• The simulated PHG must not receive any message other than an Association Request after step 2.
Notes	

TP ld		TP/PLT/PHD/OXP/COM/BV-110
TP label		Agent State machine. Connected Associated Configuring/Waiting SetTime 1
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]
	Testable items	AgentStateMach 105; M
Test purpose		Check that:
		If roiv-cmip-confirmed-action (set time) is received while in Waiting SetTime substate, then PHD transmits a rors-cmip-confirmed-action (set time) and moves to Operating state.
Applicability	pplicability C_AG_OXP_000 AND C_AG_OXP_293 AND C_AG_OXP_004	
Other PICS		
Initial condition Th Cc Se		The simulated PHG and PHD under test are in the Configuring state. The PHD is in the Configuring/Waiting SetTime substate and the simulated PHG is in the Configuring/Sending SetTime substate.
Test procedure		1. The simulated PHG issues a roiv-cmip-confirmed-action (set time)
		2. The PHD under test must send a rors-cmip-confirmed-action (set time)
		3. The PHD under test moves to the Operating state.
Pass/Fail criteria         Process detailed above must be successfully completed		Process detailed above must be successfully completed
Notes		

TP ld		TP/PLT/PHD/OXP/COM/BV-111	
TP label		Agent State machine. Connected Associated Configuring/Waiting SetTime 2	
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]	
	Testable items	AgentStateMach 106; M	
Test purpose		Check that: If roiv-cmip-confirmed-action (but not set time) is received while in Waiting SetTime substate, then the PHD transmits a roer (no-such-object-instance) and remains in the Waiting SetTime substate.	
Applicability		C_AG_OXP_000 AND C_AG_OXP_293 AND C_AG_OXP_004	
Other PICS			
Initial condition		The simulated PHG and PHD under test are in the Configuring state. The PHD is in the Configuring/Waiting SetTime substate and the simulated PHG is in the Configuring/Sending SetTime substate.	
Test procedure		1. The simulated PHG issues a roiv-cmip-confirmed-action (but not set time)	

	2. The PHD under test must send a "roer" with reason = no-such-object-instance(1)
	3. The PHD under test remains in the Waiting SetTime substate.
	4. The simulated PHG issues a roiv-cmip-confirmed-action (set time)
	5. The PHD under test must send a rors-cmip-confirmed-action (set time)
Pass/Fail criteria	Process detailed above must be successfully completed
Notes	

TP ld		TP/PLT/PHD/OXP/COM/BV-112	
TP label		Agent State machine. Accepted known configuration Protocol Version 3	
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]	
	Testable items	AgentStateMach 82; M	
Test purpose		Check that: If aare(accepted) is received while in the Associating state, then PHD under test moves to the Operating state	
Applicability	Applicability C_AG_OXP_000 AND C_AG_OXP_293		
Other PICS			
Initial condition		The simulated PHG and PHD under test are in Unassociated state	
Test procedure		<ol> <li>Simulated PHG receives an association request from the PHD under test (PHD passes to Associating state).</li> </ol>	
		2. Simulated PHG responds with a result = accepted-unknown-config	
		3. PHD under test responds with a "Remote Operation Invoke   Confirmed Event Report" message with an MDC_NOTI_CONFIG event to send its configuration to the simulated PHG. Configuration report is reported.	
		4. Simulated PHG sends an abrt message.	
		5. Simulated PHG and PHD moves to Unassociated state.	
		6. Simulated PHG receives an association request from the PHD under test	
		7. Simulated PHG responds with a result = accepted.	
Pass/Fail criteria		The PHD under test has passed to Configuring/Waiting GetMDS substate after last step.	
Notes			

TP ld		TP/PLT/PHD/OXP/COM/BV-11	3	
TP label		Agent State machine. Connect	ed Associated Configuring/Send	ling Config 1
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
	Testable items	AgentStateMach 83; M		
Test purpose		Check that:		
		If roiv-cmip-get (handle = 0) is a roer (no-such-object-instance	received while in Sending Config and remains in Sending Config	g substate, then PHD transmits g substate.

Applicability	C_AG_OXP_000 AND C_AG_OXP_293		
Other PICS			
Initial condition	The simulated PHG and PHD under test are in the Configuring state. The PHD is in the Configuring/Sending Config substate and the simulated PHG is in the Configuring/ Waiting for Config substate.		
Test procedure	1. The simulated PHG issues a roiv-cmip-get (handle = 0)		
	2. The PHD under test must send a "roer" with reason = no-such-object-instance(1)		
	3. The PHD under test remains in Sending Config substate.		
	4. The simulated PHG responds with a rors-cmip-confirmed-event-report with result "unsupported-config".		
	<ol> <li>The PHD responds with a roiv-cmip-confirmed-event report message with an MDC_NOTI_CONFIG event to send its configuration to the PHG or RIrq (no-more- configurations)</li> </ol>		
Pass/Fail criteria	Process detailed above must be successfully completed		
Notes			

TP ld		TP/PLT/PHD/OXP/COM/BV-114	
TP label		Agent State machine. Connected Associated Configuring/Waiting Approval 1	
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]	
	Testable items	AgentStateMach 84; M	
Test purpose	•	Check that:	
		If roiv-cmip-get (handle = 0) is received while in Waiting Approval substate, then PHD transmits a roer (no-such-object-instance) and remains in Waiting Approval substate.	
Applicability	licability C_AG_OXP_000 AND C_AG_OXP_293		
Other PICS			
Initial condition		The simulated PHG and PHD under test are in the Configuring state. The PHD is in the Configuring/Waiting Approval substate and the simulated PHG is in the Configuring/Checking Config substate.	
Test procedure		<ol> <li>The simulated PHG issues a roiv-cmip-get (handle = 0)</li> <li>The PHD under test must send a "roer" with reason = no-such-object-instance(1)</li> <li>The PHD under test remains in Waiting Approval substate.</li> <li>The simulated PHG responds with a rors-cmip-confirmed-event-report with result "unsupported-config".</li> <li>The PHD responds with a roiv-cmip-confirmed-event report message with an MDC_NOTI_CONFIG event to send its configuration to the PHG or RIrq (no-more- configurations)</li> </ol>	
Pass/Fail criteria		Process detailed above must be successfully completed	
Notes			

TP ld		TP/PLT/PHD/OXP/COM/BV-115	
TP label		Agent State machine. Connected Associated Configuring/Waiting Approval 2	
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]	
	Testable items	AgentStateMach 85; M	
Test purpose	•	Check that:	
		If roiv-cmip-confirmed-action (set time) is received while in Waiting Approval substate, then PHD transmits a roer (no-such-object-instance) and remains in Waiting Approval substate.	
Applicability		C_AG_OXP_000 AND C_AG_OXP_293	
Other PICS			
Initial condition		The simulated PHG and PHD under test are in the Configuring state. The PHD is in the Configuring/Waiting Approval substate and the simulated PHG is in the Configuring/Checking Config substate.	
Test procedure		1. The simulated PHG issues a roiv-cmip-confirmed-action (set time)	
		2. The PHD under test must send a "roer" with reason = no-such-object-instance(1)	
		3. The PHD under test remains in Waiting Approval substate.	
		4. The simulated PHG responds with a rors-cmip-confirmed-event-report with result "unsupported-config".	
		<ol> <li>The PHD responds with a roiv-cmip-confirmed-event report message with an MDC_NOTI_CONFIG event to send its configuration to the PHG or RIrq (no-more- configurations)</li> </ol>	
Pass/Fail criteria		Process detailed above must be successfully completed	
Notes			

TP ld		TP/PLT/PHD/OXP/COM/BV-116		
TP label		Agent State machine. Connected Associated Configuring/Waiting Approval 3		
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
	Testable items	AgentStateMach 86; M		
Test purpose		Check that: If roiv-cmip-confirmed-action (but not set time) is received while in Waiting Approval substate, then the PHD transmits a roer (no-such-object-instance) and remains in the Waiting Approval substate.		
Applicability		C_AG_OXP_000 AND C_AG_OXP_293		
Other PICS				
Initial condition		The simulated PHG and PHD under test are in the Configuring state. The PHD is in the Configuring/Waiting Approval substate and the simulated PHG is in the Configuring/Checking Config substate.		
Test procedure		<ol> <li>The simulated PHG issues a roiv-cmip-confirmed-action (but not set time)</li> <li>The PHD under test must send a "roer" with reason = no-such-object-instance(1)</li> </ol>		
		3. The PHD under test remains in the Waiting Approval substate.		

	<ol> <li>The simulated PHG responds with a rors-cmip-confirmed-event-report with result "unsupported-config".</li> </ol>	
	<ol> <li>The PHD responds with a roiv-cmip-confirmed-event report message with an MDC_NOTI_CONFIG event to send its configuration to the PHG or RIrq (no-more- configurations)</li> </ol>	
Pass/Fail criteria	ail criteria Process detailed above must be successfully completed	
Notes		

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