

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 5H: Independent living activity hub

Recommendation ITU-T H.845.8

1-D1



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Recommendation ITU-T H.845.8

Conformance of ITU-T H.810 personal health system: Personal Health Devices interface Part 5H: Independent living activity hub

Summary

Recommendation ITU-T H.845.8 provides a test suite structure (TSS) and the test purposes (TP) for independent living activity hubs 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 (2016) 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.845.8 is a transposition of Continua Test Tool DG2016, Test Suite Structure & Test Purposes, Personal Health Devices Interface; Part 5H: Device Specializations. Personal Health Device (Activity Hub) (Version 1.7, 2016-09-20), 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.

History

Edition	Recommendation	Approval	Study Group	Unique ID*
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Keywords

Conformance testing, Continua Design Guidelines, e-health, IEEE 11073 device specialization, independent living activity hub, ITU-T H.810, Personal Health Devices interface, personal area network, personal connected health devices, touch area network.

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

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

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

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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 5H: Device Specializations. Personal Health Device (Activity Hub) (Version 1.7, 2016-09-20), 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	
1.3	2012-10-05	Initial release for Test Tool DG2011. This is the same version as "TSS&TP_1.5_PAN-LAN_PART_3H_v1.3.doc" because new features included in [b-CDG 2011] do not affect the test procedures specified in this document.	
1.4	2013-05-24	 Initial release for Test Tool DG2012. This uses "TSS&TP_DG2011_PAN-LAN_PART_5H_v1.3.doc" as a baseline and adds new features included in [b-CDG 2012]: Max APDU size for GM, BCA and ECG 	
1.5	2014-01-24	 Initial release for Test Tool DG2013. This uses "TSS&TP_DG2012_PAN-LAN_PART_5H_v1.4.doc" as a baseline and adds new features included in [b-ITU-T H.810 (2013)]/[b-CDG 2013]: Adds glucose meter BLE Adds BLE SSP support Adds NFC new transport Adds INR device specialization 	
1.6	2014-04-24	TM Lite & Doc Enhancements (Test Tool v4.0 Maintenance Release 1). It uses "TSS&TP_DG2013_PLT_PART_5H_v1.5.doc" as a baseline and adds new features included in Documentation Enhancements: • "Other PICS" row added	
1.6	2015-07-01	Initial release for Test Tool DG2015. It is the same version as "TSS&TP_DG2013_PLT_PART_5H_v1.5.doc" because new features included in [b-ITU-T H.810 (2015)]/[b-CDG 2015] do not affect the test procedures specified in this document.	
1.7	2016-09-20	Initial release for Test Tool DG2016. It uses "TSS&TP_DG2015_PLT_PART_5H_v1.6.doc" as a baseline and it adds new features included in [ITU-T H.810 (2016)]/[b-CDG 2016]	

Recommendation ITU-T H.845.8

Conformance of ITU-T H.810 personal health system: Personal Health Devices interface Part 5H: Independent living activity hub

1 Scope

The scope of this Recommendation¹ 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 (2016)]. 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 5, subpart 5H.

- 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 Devices interface. 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 6: Device specializations. Personal Health Gateway
- Part 7: Continua Design Guidelines. BLE Personal Health Device
- Part 8: Continua Design Guidelines. BLE Personal Health Gateway
- Part 9: Personal Health Devices Transcoding Whitepaper. Personal Health Devices

¹ 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.

– 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 (2016)]	Recommendation ITU-T H.810 (2016), Interoperability design guidelines for personal health systems.
[ISO/IEEE 11073-10471]	ISO/IEEE 11073-10471-2010, Health informatics – Personal health device communication – Part 10471: Device specialization –Independent living activity hub. https://www.iso.org/standard/54328.html
[ISO/IEEE 11073-20601-2015A]	ISO/IEEE 11073-20601:2010, <i>Health informatics – Personal</i> <i>health device communication – Part 20601: Application profile</i> <i>– Optimized exchange protocol</i> , including ISO/IEEE 11073- 20601:2010 Amd 1:2015. <u>https://www.iso.org/standard/54331.html</u> with <u>https://www.iso.org/standard/63972.html</u>
[ISO/IEEE 11073-20601-2016C]	ISO/IEEE 11073-20601:2016, <i>Health informatics – Personal</i> <i>health device communication – Part 20601: Application profile</i> <i>– 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
- DUT Device Under Test
- CDG Continua Design Guidelines
- 2 Rec. ITU-T H.845.8 (04/2017)

CGM	Continuous Glucose Monitor
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
PCT	Protocol Conformance Testing
PCO	Point of Control and Observation
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
SABTE	Sleep Apnoea Breathing Therapy Equipment
SCR	Static Conformance Review
SDP	Service Discovery Protocol
SOAP	Simple Object Access Protocol
TCWG	Test and Certification Working Group
TP	Test Purpose
TSS	Test Suite Structure
USB	Universal Serial Bus
WDM	Windows Driver Model

5 Conventions

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

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

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

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

CDG release	Transposed as	Version	Description	Designation
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 Endo maintenance updates of the CDG 2012 and additional guidelines that cover new functionalities.	
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 Cata maintenance updates of the CDG 2011 and additional guidelines that cover new functionalities.	
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].Adrenality	
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	
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 subgroup 1.3.8 (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)
- 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)
 - Subgroup 2.3.16: Continuous glucose monitor (CGM)
 - Group 2.4: Personal health device transcoding whitepaper (PHDTW)
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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 http://handle.itu.int/11.1002/2000/12067.

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

Annex A

Test purposes

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

A.1 TP definition conventions

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

- TP Id: This is a unique identifier (TP/<TT>/<DUT>/<GR>/<SGR>/<XX> <NNN>). It is specified according to the naming convention defined 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)
 - <DUT>: 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 ٠ test case.

TP Id TP/PLT/PHD/CLASS/HUB/BV-000					
TP label		Get MDS Object for Activity Hub specialization: Mandatory, Conditional and Optional Attributes			
Coverage	Spec	[ISO/IEEE 11073-104	71]		
	Testable	MDSAttr 1; M	MDSAttr 2; M	MDSAttr 3; M	
	items	MDSAttr 4; M	MDSAttr 5; O	MDSAttr 6; O	
		MDSAttr 7; R	MDSAttr 8; R	MDSAttr 9; R	
		MDSAttr 10; M	MDSAttr 11; M	MDSAttr 12; M	
		OperaProc1;M			
Test purpos	9	[AND]		mmand that requests all attributes an independent living activity hub PHD	
Applicability	,	C_AG_OXP_176 AND	C_AG_OXP_181 AND C_AG_	OXP_000	
Other PICS		C_AG_HUB_034			
Initial condition The simulated Personal Health Gateway (PHG) and the PHD under test are in the state.			ne PHD under test are in the Operating		
Test procedure		request for an ME 2. The PHD respond contains a list of a MDS Attributes: a. Mandatory at attribute attribute b. Mandatory at attribute b. Mandatory at attribute attribute attribute attribute attribute attribute attribute attribute attribute attribute attribute attribute attribute	DS object) and an attribute-id-list	G_ID	

A.2 Subgroup 1.3.8: Activity hub (HUB)

9

	<u> </u>
	<pre>attribute-id = MDC_ATTR_TIME_ABS</pre>
	attribute-type = AbsoluteTime
	attribute-value.length = <variable></variable>
	d. Optional attribute Relative-Time
	attribute-id = MDC_ATTR_TIME_REL
	attribute-type = RelativeTime (INT-U32)
	attribute-value.length = 4 bytes
	e. Optional attribute HiRes-Relative-Time
	attribute-id = MDC_ATTR_TIME_REL_HI_RES
	attribute-type = HighResRelativeTime
	attribute-value.length = <variable></variable>
	f. Recommended attribute Power-Status
	attribute-id = MDC_ATTR_POWER_STAT
	attribute-type = PowerStatus (BITS-16)
	attribute-value.length = 2 bytes
	attribute-value =
	IF C_AG_HUB_034= TRUE THEN attribute-value = ON_MAINS (0x8000) ar the rest of the bits must not be set
	ELSE attribute-value = ON_BATTERY(0x4000) Only one of the following ma be active:
	 chargingFull(8),
	 chargingTrickle(9),
	 chargingOff(10).
	The rest of the bits must not be set
	g. Recommended attribute Battery-Level
	attribute-id = MDC_ATTR_VAL_BATT_CHARGE
	attribute-type = INT-U16
	attribute-value.length = 2 bytes
	attribute-value = <undefined if="" value="">100 ></undefined>
	h. Recommended attribute Remaining-Battery-Time
	attribute-id = MDC_ATTR_TIME_BATT_REMAIN
	attribute-type = BatMeasure
	 attribute-value.length = <variable></variable>
	 attribute-value = <units be="" mdc_dim_h<br="" mdc_dim_min,="" of:="" one="" set="" shall="" to="">MDC_DIM_DAY ></units>
	i. Mandatory attribute System-Type-Spec_List
	 attribute-id = MDC_ATTR_SYS_TYPE_SPEC_LIST
	 attribute to = MDO_ATTA_OTO_TATA_OTO_TATA_OTO_TATA_OTO_TATA attribute-type = TypeVerList
	 attribute-value.length = 4 bytes attribute-value = MDC_DEV_SPEC_PROFILE_AI_ACTIVITY_HUB, 1
	 Attribute System-Type must not be present.
Pass/Fail criteria	All checked values are as specified in the test procedure.

TP ld		TP/PLT/PHD/CLASS/HUB/BV-000_A				
TP label		Extended Configurations				
Coverage	Spec	[ISO/IEEE 11073-10471]				
	Testable items	DIM 2; M				
Test purpos	e	Check that: All configurations shall be specified as extended configurations.				
Applicability	/	C_AG_OXP_176 AND C_AG_OXP_000				
Other PICS						
Initial condi	tion	The simulated PHG and the PHD under test are in the Unassociated state.				
Test proced	ure	 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 = <between 0x4000="" 0x7fff="" and=""></between>				
		b. Data-Req-Mode-Capab:				
		□ field-length = 4 bytes				
		□ field- value = 0xXX 0xXX 0x01 0xXX (Agent-initiated)				
		2. The simulated PHG responses 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 = <between 0x4000="" 0x7fff="" and=""></between>				
		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).				
 Repeat the last two steps checking all the ConfigId-values until the PHD ReleaseRequest with the reason "no-more-configurations". 						
Pass/Fail cr	iteria	All Dev-config-id values are between 0x4000 and 0x7FFF.				
Notes						

TP ld		TP/PLT/PHD/CLASS/HUB/BV-001		
TP label		RTC, Set time command and internal clock for Activity Hub		
Coverage Spec [ISO/IEEE 11073-10471]				
	Testable items	MDSMethod 3; M		
Test purpose		Check that:		
		For PHDs that contain internal non-diminishing supply of pow		ered or has access to a constant shall be implemented.

Applicability	C_AG_OXP_176 AND C_AG_OXP_006 AND C_AG_HUB_034 AND C_AG_OXP_181 AND C_AG_OXP_000		
Other PICS			
Initial condition	The simulated PHG and the PHD under test are in the Configuring state.		
Test procedure	 The simulated PHG issues a "roiv-cmip-get" command with the handle set to 0 (to request for an MDS object) and the attribute-id-list set to 0 to indicate all attributes. 		
	2. 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:		
	a. IF Recommended attribute Power-Status is present		
	attribute-id = MDC_ATTR_POWER_STAT		
	attribute-type = PowerStatus (BITS-16)		
	attribute-value.length = 2 bytes		
	attribute-value = ON_MAINS (0x8000)		
	b. Mandatory attribute Mds-Time-Info		
	attribute-id = MDC_ATTR_MDS_TIME_INFO		
	attribute-type = MdsTimeInfo		
	attribute-value.length =		
	Sequence of:		
	 Mds-time-cap-state 		
	 field-type = MdsTimeCapState 		
	 field-length =2 bytes 		
	 field-value = Bit 0 (mds-time-capab-real-time-clock) and Bit 1 (mds- time-capab-set-clock) must be set 		
	Time-sync-protocol		
	 field-type = TimeProtocolld 		
	 field-length =OID-Type(INT-U16) 		
Pass/Fail criteria	All checked values are as specified in the test procedure.		
Notes			

TP ld		TP/PLT/PHD/CLASS/HUB/BV-002				
TP label		MDS Configuration objects events for Activity Hub				
Coverage	Spec	[ISO/IEEE 11073-10471]				
	Testable items	MDSEvent 1; M	MDSEvent 1; M ConfProc1; M			
Test purpose		Check that: An independent living activity hub sends the MDS-Configuration-Event using a Confirmed event report and it includes the event-info ConfigReport				
Applicability	y	C_AG_OXP_176 AND C_AG_OXP_181 AND C_AG_OXP_000				
Other PICS		C_AG_OXP_010				
Initial condition		The simulated PHG and the PHD under test are in the Configuring state.				
Test procedure		1. The simulated PHG receives an association request from the PHD under test.				

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	The PI messa a. Al u u	field-length =2 bytes
	D D b. in	field-type = PrstApdu field-length =2 bytes field-value =0xE7 0x00
	b. in	field-length =2 bytes field-value =0xE7 0x00
	b. in	field-value =0xE7 0x00
	b. in	
	_	voke-id
		field- type = InvokeIDType
		field-length =INT-U16
		field- value= <not for="" relevant="" test="" this=""></not>
	c. m	essage
		field- type = roiv-cmip-confirmed-event-report
		field-length =two bytes
		field- value= 0x01 0x01 (EventReportArgumentSimple)
	d. ot	j-handle (EventReportArgumentSimple)
		field- type = HANDLE
		field-length =INT-U16
	e. ev	ent-time (EventReportArgumentSimple)
		field- type = Relative Time
		field-length =INT-U32
		field-value =
		 IF NOT C_AG_OXP_010 THEN value = 0xFF 0xFF 0xFF 0xFF
	f. ev	ent-type (EventReportArgumentSimple)
		field- type = OID-Type
		field-length =INT-U16
		field- value=0x 0D 0x 1C (MDC_NOTI_CONFIG)
	g. co	nfig-report-id (ConfigReport)
		field- type = Configld
		field-length = INT-U16
		field- value = <between 0x00="" 0x40="" 0x7f="" 0xff="" and=""></between>
	h. ot	ij-class (ConfigReport → ConfigObjectList (ConfigObject))
		field- type = OID-Type
		field-length = INT-U16
		field- value = One or more of MDC_MOC_VMO_METRIC_ENUM must appear
Pass/Fail criteria All c	checked	I values are as specified in the test procedure.
Notes		

TP ld		TP/PLT/PHD/CLASS/HUB/BV-003		
TP label		MDS objects events Activity Hub		
Coverage	Spec	[ISO/IEEE 11073-10471]		
Testable MDSEvent 3; M			MDSEvent 4; M	MDSEvent 5; M

	items					
		MDSEvent 6;	Μ	ServiceModel1; M	ServiceModel2; M	
		OperaProc4;	Μ			
Test purpose		Check that:				
		Agent-initiated mode is supported for measurement data transmission and all types of event reports are used in confirmed mode				
		[AND]				
		The PHD sends the MDS-Dynamic-Data-Update-Fixed using a confirmed event report and it includes the event-info ScanReportInfoFixed				
		[OR]				
			ds the MDS-Dyna event-info ScanRe		ng a confirmed event report and it	
		[OR]				
				amic-Data-Update-MP-Fixe canReportInfoMPFixed	ed using a confirmed event report	
		[OR]				
The PHD sends the MDS-Dynamic-Data-Update-MP-V it includes the event-info ScanReportInfoMPVar					using a confirmed event report and	
Applicability		C_AG_OXP_176 AND C_AG_OXP_181 AND 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						
Initial condition	on	The simulated	d PHG and the PH	HD under test are in the O	perating state.	
Test procedu	re	1. Take measurements for every supported object in the PHD under test.				
		2. Wait to receive every event report and check:				
		a. mes	sage			
		field- type = Event Report				
		$\Box field-length = 2 bytes$				
			identifies the type		entSimple, confirmed). This field PHD, for the confirmed event port.	
Pass/Fail criteria		Check that every received report is one of the following Data APDU and that it is confirmed:				
		MDC_NOTI_SCAN_REPORT_FIXED				
		MDC_NC	DTI_SCAN_REPO	DRT_MP_FIXED		
		MDC_NC	DTI_SCAN_REPO	DRT_VAR		
		MDC_NC	MDC_NOTI_SCAN_REPORT_MP_VAR			

TP ld		TP/PLT/PHD/CLASS/HUB/BV-005		
TP label		Get activity data Enumeration Object attributes for Activity Hub		
Coverage	overage Spec [ISO/IEEE 11073-10471]			
Testable		EnumObj 2; M	EnumObj 3; M	EnumObj 4; M
	items	EnumObj 5; R	EnumObj 6; R	EnumObj 7; R

	EnumObj 8; R	EnumObj 9; R	EnumObj 10; R			
	EnumObj 11; R	EnumObj 12, R	EnumObj 13; O			
	EnumObj 14; O	EnumObj 15; R	EnumObj 16; R			
	EnumObj 17; M	EnumObj 18; R	EnumObj 19; R			
	EnumObj 20; R	EnumObj 21; R	EnumObj 22; M			
	EnumObj 23; O					
Test purpose	• ·					
rest purpose	Extended enumeration of	Check that: Extended enumeration object (that is added by the vendor) contains the attributes specified for Extended Configuration.				
Applicability	C_AG_OXP_176 AND C	_AG_OXP_181 AND C_AG_(OXP_000			
Other PICS						
Initial condition	The simulated PHG and	the PHD under test are in the	Unassociated state.			
Test procedure	1. The simulated PHG	receives an association reque	est from the PHD under test.			
•		responds with a result = acce				
	3. The PHD responds were sage with an MD	vith a "Remote Operation Invo C_NOTI_CONFIG event to s	oke Confirmed Event Report" end its configuration to the PHG.			
	4. All Enumeration obje	ects must have:				
	a. Mandatory attrib	oute Type				
	□ attribute-id	= MDC_ATTR_ID_TYPE				
	attribute-typ	attribute-type = TYPE				
	attribute-value					
	 MDC_/ 	AI_TYPE_SENSOR_FALL				
	 MDC_4 	AI_TYPE_SENSOR_PERS				
	 MDC_4 	AI_TYPE_SENSOR_SMOKE				
	 MDC_/ 	 MDC_AI_TYPE_SENSOR_CO 				
	 MDC_/ 	AI_TYPE_SENSOR_WATER				
	 MDC_/ 	AI_TYPE_SENSOR_GAS				
	 MDC_4 	AI_TYPE_SENSOR_MOTION	J			
	 MDC_/ 	AI_TYPE_SENSOR_PROPE>	ΧIТ			
	 MDC_4 	AI_TYPE_SENSOR_ENURES	SIS			
	 MDC_4 	AI_TYPE_SENSOR_CONTAG	CTCLOSURE			
	 MDC_4 	AI_TYPE_SENSOR_USAGE				
	 MDC_4 	AI_TYPE_SENSOR_SWITCH	1			
	 MDC_4 	AI_TYPE_SENSOR_DOSAGI	E			
	 MDC_4 	AI_TYPE_SENSOR_TEMP				
		oute Supplemental-Types				
	attribute-id	= MDC_ATTR_SPPLEMENT	AL_TYPES			
	attribute-typ	e = SupplementalTypeList				
		lue.length =Sequence of TYP on (INT-U16) and code (OID-T	E (TYPE.length= 4 bytes → partition ¯ype))			
	attribute-value	lue=				

	TYPE.partition= 0x00 0x82 (NOM_PART_PHD_AI, dec. value 130)
-	TYPE.code= Upper 10 bits are one of MDC_AI_LOCATION and the lower
	bits represent the unique instance of the location. This value denotes sensor location.
	- MDC_AI_LOCATION_START 1024
	- MDC_AI_LOCATION_UNKNOWN 1024
	- MDC_AI_LOCATION_UNSPECIFIED 1088
	- MDC_AI_LOCATION_RESIDENT 1152
	- MDC_AI_LOCATION_LOCALUNIT 1216
	- MDC_AI_LOCATION_BEDROOM 3072
	- MDC_AI_LOCATION_BEDROOMMASTER 3136
	- MDC_AI_LOCATION_TOILET 3200
	- MDC_AI_LOCATION_TOILETMAIN 3264
	- MDC_AI_LOCATION_OUTSIDETOILET 3328
	- MDC_AI_LOCATION_SHOWERROOM 3392
	- MDC_AI_LOCATION_KITCHEN 3456
	- MDC_AI_LOCATION_KITCHENMAIN 3520
	- MDC_AI_LOCATION_LIVINGAREA 3584
	- MDC_AI_LOCATION_LIVINGROOM 3648
	- MDC_AI_LOCATION_DININGROOM 3712
	- MDC_AI_LOCATION_STUDY 3776
	- MDC_AI_LOCATION_HALL 3840
	- MDC_AI_LOCATION_LANDING 3904
	- MDC_AI_LOCATION_STAIRS 3968
	- MDC_AI_LOCATION_HALLLANDINGSTAIRS 4032
	- MDC_AI_LOCATION_GARAGE 4096
	- MDC_AI_LOCATION_GARDENGARAGE 4160
	- MDC_AI_LOCATION_GARDENGARAGEAREA 4224
	- MDC_AI_LOCATION_FRONTGARDEN 4288
	- MDC_AI_LOCATION_BACKGARDEN 4352
	- MDC_AI_LOCATION_SHED 4416
	- MDC_AI_APPLIANCE_KETTLE 7168
	- MDC_AI_APPLIANCE_TELEVISION 7232
	- MDC_AI_APPLIANCE_STOVE 7296
	- MDC_AI_APPLIANCE_MICROWAVE 7360
	- MDC_AI_APPLIANCE_TOASTER 7424
	- MDC_AI_APPLIANCE_VACUUM 7488
	- MDC_AI_APPLIANCE_APPLIANCE 7552
	- MDC_AI_APPLIANCE_FAUCET 7616
	- MDC_AI_LOCATION_FRONTDOOR 9216
	- MDC_AI_LOCATION_BACKDOOR 9280
	- MDC_AI_LOCATION_FRIDGEDOOR 9344
	- MDC_AI_LOCATION_MEDCABDOOR 9408
	- MDC_AI_LOCATION_WARDROBEDOOR 9472

	- MDC_AI_LOCATION_FRONTCUPBOARDDOOR 9536
	- MDC_AI_LOCATION_OTHERDOOR 9600
	- MDC_AI_LOCATION_BED 11264
	- MDC_AI_LOCATION_CHAIR 11328
	- MDC_AI_LOCATION_SOFA 11392
	- MDC_AI_LOCATION_TOILET_SEAT 11456
	- MDC_AI_LOCATION_STOOL 11520
с.	Mandatory attribute Metric-Spec-Small
	attribute-id = MDC_ATTR_METRIC_SPEC_SMALL
	attribute-type = MetricSpecSmall (BITS-16)
	□ attribute-value ≠ 0x00 0x00
	 bit 0 (mss-avail-intermittent(0)) must be set.
	 bit 1 (mss-avail-stored-data(1)) must be set.
	 bit 2 (mss-upd-aperiodic(2)) must be set.
	 bit 3 (mss-msmt-aperiodic(3)) is set.
	 bit 9 (mss-acc-agent-initiated(9)) is set.
d.	Not recommended attribute Metric-Structure-Small
	attribute-id = MDC_ATTR_METRIC_STRUCTURE_SMALL
	attribute-type = MetricStructureSmall
	attribute-value.length = Sequence of (ms-struct.length =1byte(INT-U8) + ms- comp-no =1byte(INT-U8))
e.	Not recommended attribute Measurement-Status
	attribute-id = MDC_ATTR_MSMT_STAT
	attribute-type = MeasurementStatus (BITS-16)
	attribute-value.length = 2 bytes
f.	Only one attribute of Metric-Id and Metric-Id-List shall be present.
g.	Not recommended attribute Metric-Id
-	attribute-id = MDC_ATTR_ID_PHYSIO
	attribute-type = OID-Type (INT-U16)
	attribute-value.length = 2 bytes
	attribute-value = Only one attribute of Metric-Id and Metric-Id-List shall be present.
h.	Not Recommended attribute Metric-Id-List
	attribute-id = MDC_ATTR_ID_PHYSIO_LIS
	attribute-type = MetricIdList
	attribute-value.length= <variable> (SEQUENCE OF OID-Type (INT-U16))</variable>
	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.
i.	Not recommended attribute Metric-Id-Partition
	attribute-id = MDC_ATTR_METRIC_ID_PART
	$\square \text{attribute-type} = \text{NomPartition (INT-U16)}$
	 attribute-value.length = 2 bytes
	\square all \square
j.	Not recommended attribute Unit-Code

	attribute-type = OID-Type (INT-U16)
	attribute-value.length = 2 bytes
k.	Not recommended attribute Source-Handle-Reference
	attribute-id = MDC_ATTR_SOURCE_HANDLE_REF
	attribute-type = HANDLE (INT-U16)
	attribute-value.length = 2 bytes
I.	Recommended attribute Absolute-Time-Stamp
	attribute-id = MDC_ATTR_TIME_STAMP_ABS
	attribute-type = AbsoluteTime
	attribute-value.length = 8 bytes
m.	Optional attribute Relative-Time
	attribute-id = MDC_ATTR_TIME_REL
	attribute-type = RelativeTime (INT-U32)
	attribute-value.length =4 bytes
n.	Optional attribute HiRes-Relative-Time
	attribute-id = MDC_ATTR_TIME_REL_HI_RES
	attribute-type = HighResRelativeTime
	□ attribute-value.length = 8 bytes
0.	Not recommended attribute Measure-Active-Period
	<pre>attribute-id = MDC_ATTR_TIME_PD_MSMT_ACTIVE</pre>
	attribute-type = FLOAT-Type (INT-U32)
	□ attribute-value.length = 4 bytes
p.	Not recommended attribute Enum-Observed-Value-Simple-OID
	attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_OID
	attribute-type = OID-Type (INT-U16)
	□ attribute-value.length = 2 bytes
q.	Mandatory attribute Enum-Observed-Value-Simple-Bit-Str
	attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR
	□ attribute-type = BITS-32
	□ attribute-value.length = 4 bytes
r.	Not recommended attribute Enum-Observed-Value-Basic-Bit-Str
	attribute-id= MDC_ATTR_ENUM_OBS_VAL_BASIC_BIT_STR
	□ attribute-type = BITS-16
	attribute-value.length = 2 bytes
s.	Not recommended attribute Enum-Observed-Value-Simple-Str
	attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_STR
	attribute-type = EnumPrintableString
	attribute-value.length = <variable></variable>
t.	Not recommended attribute Enum-Observed-Value
	attribute-id= MDC_ATTR_VAL_ENUM_OBS
	attribute-type = EnumObsValue
	attribute-value.length = <variable></variable>
u.	Not recommended attribute Enum-Observed-Value-Partition
	attribute-id= MDC_ATTR_ENUM_OBS_VAL_PART

	 attribute-type = NomPartition (INT-U16) attribute-value-length=2 bytes
Pass/Fail criteria All checked values are as specified in the test procedure.	
Notes	

TP ld		TP/PLT/PHD/CLASS/HUB/BV-005_A				
TP label		Get activity data Enumeration Objects for Activity Hub				
Coverage	Spec	[ISO/IEEE 11073-10471]				
	Testable items	EnumObj 1; M				
Test purpos	e	Check that:				
		The independent living activity hub requires one activity data object for each supported sensor instance				
Applicability	/	C_AG_OXP_176 AND C_AG_OXP_181 AND C_AG_OXP_000				
Other PICS		C_AG_HUB_021, C_AG_HUB_022, C_AG_HUB_023, C_AG_HUB_024, C_AG_HUB_025, C_AG_HUB_026, C_AG_HUB_027, C_AG_HUB_028, C_AG_HUB_029, C_AG_HUB_030, C_AG_HUB_031				
Initial condit	tion	The simulated PHG and the PHD under test are in the Unassociated state.				
Test proced	ure	1. Record for later comparison the number of sensors of every type.				
		2. The simulated PHG receives an association request from the PHD under test.				
		3. The simulated PHG responds with a result = accepted-unknown-config.				
		 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. 				
		5. Check that for every sensor there is one object of the appropriate type.				
Pass/Fail criteria		All checked values are as specified in the test procedure.				
Notes						

TP ld		TP/PLT/PHD/CLASS/HUB/BV-005_B				
TP label		Get activity data fall sensor Enumeration Object attributes				
Coverage	Spec	[ISO/IEEE 11073-10471]				
	Testable	EnumObj 2; M	EnumObj 3; M	EnumObj 4; M		
	items	EnumObj 5; R	EnumObj 6; R	EnumObj 7; R		
		EnumObj 8; R	EnumObj 9; R	EnumObj 10; R		
		EnumObj 11; R	EnumObj 13; O	EnumObj 14; O		
		EnumObj 15; R	EnumObj 16; R	EnumObj 17; M		
		EnumObj 18; R	EnumObj 19; R	EnumObj 20; R		
		EnumObj 21; R	EnumObj 22; M	EnumObj 23; O		

	FallSensor 1; M	FallSensor 2; O	FallSensor 3; M			
	FallSensor 4; M	FallSensor 5; M	FallSensor X; M			
Test purpose Check that: Activity data enumeration object- Fall sensor contains the attributes specific Configuration. [AND] A fall detected sensor event is sent whenever a fall has occurred. [AND] If PHD can determine no condition detected event, then a no condition detected event may be sent if this situation occurs.			s occurred.			
Applicability	C_AG_OXP_176 AND	C_AG_OXP_176 AND C_AG_HUB_021 AND C_AG_OXP_181 AND C_AG_OXP_000				
Other PICS	C AG OXP 009, C A	C_AG_OXP_009, C_AG_OXP_014, C_AG_OXP_293				
Initial condition		The simulated PHG and the PHD under test are in the Configuring state.				
Test procedure	 The simulated PHG receives an association request from the PHD under test. The simulated PHG responds with a result = accepted-unknown-config. 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. The Data fall sensor object must be: Mandatory attribute Type attribute-id = MDC_ATTR_ID_TYPE attribute-type = TYPE attribute-value = MDC_AI_TYPE_SENSOR_FALL Mandatory attribute Absolute-Time-Stamp attribute-type = AbsoluteTime attribute-value.length = 8 bytes IF C_AG_OXP_293: Once in Configuring/Sending GetMDS substate simulated PHG issues roiv-cmig command with handle set to 0 (to request for MDS object) and attribute-id-list set 0 to indicate all attributes. 		pted-unknown-config. oke Confirmed Event Report" end its configuration to the PHG. DR_FALL P_ABS te simulated PHG issues roiv-cmip-get			
	 b. The PHD responsible contains a list c. IF the mds-time The PHG IF C_ IF C_ Once its in PHG. 6. Simulate a fall in e 7. Wait for the simulation attribute-in attribute-in the interval in the interval interval	oonds with a rors-cmip-get servic of all implemented attributes of ne-mgr-set-time bit is set: moves to Configuring/Sending _AG_OXP_009 it issues the Set _AG_OXP_014 it issues the Set	Set Time substate and: -Time action command. -Base-Offset-Time action command. completed, the PHD responds to the der test. eport: imple-Bit-Str			

	 attribute-value: fall-detected(0) bit must be set
Pass/Fail criteria	All checked values are as specified in the test procedure.
Notes	

TP ld TP label		TP/PLT/PHD/CLASS/HUB/BV-005_C				
		Get activity data PERS sensor Enumeration Object attributes				
Coverage Spec		[ISO/IEEE 11073-10471]				
	Testable items	EnumObj 2; M	EnumObj 3; M	EnumObj 4; M		
	Romo	EnumObj 5; R	EnumObj 6; R	EnumObj 7; R		
		EnumObj 8; R	EnumObj 9; R	EnumObj 10; R		
		EnumObj 11; R	EnumObj 13; O	EnumObj 14; O		
		EnumObj 15; R	EnumObj 16; R	EnumObj 17; M		
		EnumObj 18; R	EnumObj 19; R	EnumObj 20; R		
		EnumObj 21; R	EnumObj 22; M	EnumObj 23; O		
		PERSSensor 1; M	PERSSensor 2; O	PERSSensor3; M		
		PERSSensor4; M	PERSSensor5; M	PERSSensorX; M		
		[AND]	or DEDS concor quant is cost wh	appayor the button is pressed		
		A button-activated sense [AND] If PHD can determine no	or PERS sensor event is sent who condition detected event, then button is released.			
Applicabilit	:y	A button-activated sense [AND] If PHD can determine no event may be sent when	o condition detected event, then	a no condition detected sensor		
		A button-activated sense [AND] If PHD can determine no event may be sent when C_AG_OXP_176 AND C	o condition detected event, then a button is released.	a no condition detected sensor		
Other PICS	- - -	A button-activated sense [AND] If PHD can determine no event may be sent when C_AG_OXP_176 AND C C_AG_OXP_009, C_AG	c condition detected event, then button is released. C_AG_HUB_022 AND C_AG_O	a no condition detected sensor XP_181 AND C_AG_OXP_000		
Applicabilit Other PICS Initial condi Test procec	ition	A button-activated sense [AND] If PHD can determine no event may be sent when C_AG_OXP_176 AND C C_AG_OXP_009, C_AG The simulated PHG and 1. The simulated PHG and 1. The simulated PHG 3. The PHD responds message with an M 4. The Data PERS ser a. Mandatory attri	condition detected event, then button is released. C_AG_HUB_022 AND C_AG_O G_OXP_014, C_AG_OXP_293 the PHD under test are in the C receives an association reques responds with a result = accept with a "Remote Operation Invok DC_NOTI_CONFIG event to ser nsor object must be:	a no condition detected sensor XP_181 AND C_AG_OXP_000 Configuring state. t from the PHD under test. red-unknown-config. te Confirmed Event Report"		
Other PICS	ition	A button-activated sense [AND] If PHD can determine no event may be sent when C_AG_OXP_176 AND C C_AG_OXP_009, C_AG The simulated PHG and 1. The simulated PHG and 1. The simulated PHG 2. The simulated PHG 3. The PHD responds message with an M 4. The Data PERS ser a. Mandatory attri attribute-id attribute-ty	c condition detected event, then button is released. C_AG_HUB_022 AND C_AG_O C_AG_HUB_022 AND C_AG_O C_OXP_014, C_AG_OXP_293 the PHD under test are in the C receives an association request responds with a result = accept with a "Remote Operation Invok DC_NOTI_CONFIG event to ser nsor object must be: bute Type	a no condition detected sensor XP_181 AND C_AG_OXP_000 Configuring state. t from the PHD under test. red-unknown-config. re Confirmed Event Report" hd its configuration to the PHG:		

attribute-id = MDC_ATTR_TIME_STAMP_ABS
attribute-type = AbsoluteTime
attribute-value.length = 8 bytes
5. IF C_AG_OXP_293:
 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 it issues the Set-Time action command.
 IF C_AG_OXP_014 it issues the Set-Base-Offset-Time action command.
Once its internal time setting operation is completed, the PHD responds to the PHG.
6. Simulate an emergency with the PHD under test.
7. Wait for the simulated PHG to receive the event report:
a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str
attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR
attribute-type = BITS-32
attribute-value.length = 4 bytes
attribute-value=
 bit 0 (pers-activated(0)) must be set.
All checked values are as specified in the test procedure.

TP Id TP label		TP/PLT/PHD/CLASS/HUB/BV-005_D Get activity data environmental sensor Enumeration Object attributes for Activity Hub			
	Testable items	EnumObj 2; M	EnumObj 3; M	EnumObj 4; M	
	items	EnumObj 5; R	EnumObj 6; R	EnumObj 7; R	
		EnumObj 8; R	EnumObj 9; R	EnumObj 10; R	
		EnumObj 11; R	EnumObj 13; O	EnumObj 14; O	
		EnumObj 15; R	EnumObj 16; R	EnumObj 17; M	
		EnumObj 18; R	EnumObj 19; R	EnumObj 20; R	
		EnumObj 21; R	EnumObj 22; M	EnumObj 23; O	
		EnvironSensor 1; M	EnvironSensor 2; O	EnvironSensor 3; M	
		EnvironSensor 4; M	EnvironSensor 5; M	EnvironSensor X; M	
Test purpose		Check that:			
		Activity data enumeration	object environmental sensor co	ontains the attributes specified for	

	Extended Configuration.			
	[AND]			
	A condition detected event is sent whenever a sensor determines the condition has occurred.			
	[AND]			
	If PHD can determine no condition detected event, then a no condition detected sensor event may be sent if this situation occurs.			
Applicability	C_AG_OXP_176 AND C_AG_HUB_023 AND C_AG_OXP_181 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 the PHD under test are 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.			
	 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. The Data environmental sensor object must be:			
	a. Mandatory attribute Type			
	attribute-id = MDC_ATTR_ID_TYPE			
	attribute-type = TYPE			
	attribute-value = MDC_AI_TYPE_SENSOR_SMOKE or MDC_AI_TYPE_SENSOR_CO or MDC_AI_TYPE_SENSOR_WATER or MDC_AI_TYPE_SENSOR_GAS			
	b. Mandatory attribute Absolute-Time-Stamp			
	attribute-id = MDC_ATTR_TIME_STAMP_ABS			
	attribute-type = AbsoluteTime			
	attribute-value.length = 8 bytes			
	5. IF C_AG_OXP_293:			
	 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. 			
	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 it issues the Set-Time action command. 			
	IF C_AG_OXP_014 it issues the Set-Base-Offset-Time action command.			
	Once its internal time setting operation is completed, the PHD responds to the PHG.			
	6. Simulate an environmental change with the PHD under test.			
	7. Wait for the simulated PHG to receive the event report:			
	a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str			
	attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR			
	attribute-type = BITS-32			
	attribute-value.length = 4 bytes			
	attribute-value =			
	 bit 0 (condition-detected(0)) must be set 			
Pass/Fail criteria	All checked values are as specified in the test procedure.			

Notes

TP ld		TP/PLT/PHD/CLASS/HU	JB/BV-005_E		
TP label		Get activity data motion sensor Enumeration Object attributes for Activity Hub			
Coverage	Spec	[ISO/IEEE 11073-10471]			
Testable		EnumObj 2; M	EnumObj 3; M	EnumObj 4; M	
	items	EnumObj 5; R	EnumObj 6; R	EnumObj 7; R	
		EnumObj 8; R	EnumObj 9; R	EnumObj 10; R	
		EnumObj 11; R	EnumObj 13; O	EnumObj 14; O	
		EnumObj 15; R	EnumObj 16; R	EnumObj 17; M	
		EnumObj 18; R	EnumObj 19; R	EnumObj 20; R	
		EnumObj 21; R	EnumObj 22; M	EnumObj 23; O	
		MotionSensor 1; M	MotionSensor 2; O	MotionSensor3; M	
		MotionSensor4; M	MotionSensor5; M	MotionSensorX; M	
Test purpose		Check that: Activity data enumeration object motion sensor contains the attributes specified for Extended Configuration. [AND] A motion detected event is sent whenever a sensor determines the motion has occurred. [AND] If PHD can determine no condition detected event, motion detected delayed or tamper detected, then a motion detected delayed, tamper detected, or no condition detected sensor events may be sent if the sensor can determine such a status and any of these situations occurs.			
Applicability		C_AG_OXP_176 AND C_AG_HUB_024 AND C_AG_OXP_181 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 the PHD under test are in the Configuring state.			
Test procedure		 The simulated PHG The PHD responds message with an MI The Data motion se Mandatory attril attribute-id attribute-ty attribute-va Mandatory attril 	nsor object must be: bute Type = MDC_ATTR_ID_TYPE	ted-unknown-config. ke Confirmed Event Report" nd its configuration to the PHG: R_MOTION	

		□ attribute-value.length = 8 bytes
5.	IF (C_AG_OXP_293:
	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 it issues the Set-Time action command.
		• IF C_AG_OXP_014 it issues the Set-Base-Offset-Time action command.
		Once its internal time setting operation is completed, the PHD responds to the PHG.
6.	Sin	nulate a motion with the PHD under test.
7.	Wa	it for the simulated PHG to receive the event report:
	a.	Mandatory attribute Enum-Observed-Value-Simple-Bit-Str
		attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR
		attribute-type = BITS-32
		attribute-value.length = 4 bytes
		attribute-value= Only one of the following bits can be set:
		 motion-detected(0)
		 motion-detected-delayed(1)
_		 tamper-detected(2)
All	chec	ked values are as specified in the test procedure.
	6. 7.	a. b. c. 7. Wa a.

TP Id TP label		TP/PLT/PHD/CLASS/HUB/BV-005_F Get activity data property exit sensor Enumeration Object attributes for Activity Hub			
	Testable	EnumObj 2; M	EnumObj 3; M	EnumObj 4; M	
	items	EnumObj 5; R	EnumObj 6; R	EnumObj 7; R	
		EnumObj 8; R	EnumObj 9; R	EnumObj 10; R	
		EnumObj 11; R	EnumObj 13; O	EnumObj 14; O	
		EnumObj 15; R	EnumObj 16; R	EnumObj 17; M	
		EnumObj 18; R	EnumObj 19; R	EnumObj 20; R	
		EnumObj 21; R	EnumObj 22; M	EnumObj 23; O	
		PropExitSensor3; M	PropExitSensor4; M	PropExitSensor 1; M	
		PropExitSensor 2; O	PropExitSensor5; M	PropExitSensorX; M	
Test purpos	se	Check that:			
		Activity data enumeration	object property exit sensor cont	ains the attributes specified for	

	Extended Configuration.	
	[AND]	
	An occupant exit detected event is sent whenever a sensor determines an occupant exiting event has occurred.	
	[AND]	
	If PHD can determine no condition detected event or exit door left open, then an exit door left open or no condition detected sensor event may be sent if the sensor can determine such a status and any of these situations occurs.	
Applicability	C_AG_OXP_176 AND C_AG_HUB_025 AND C_AG_OXP_181 AND C_AG_OXP_000	
Other PICS	C_AG_OXP_009, C_AG_OXP_014, C_AG_OXP_183, C_AG_OXP_293	
Initial condition	The simulated PHG and the PHD under test are 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.	
	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. The Data exit sensor object must be:	
	a. Mandatory attribute Type	
	<pre>attribute-id = MDC_ATTR_ID_TYPE</pre>	
	attribute-type = TYPE	
	attribute-value = MDC_AI_TYPE_SENSOR_PROPEXIT	
	a. Mandatory attribute Absolute-Time-Stamp	
	attribute-id = MDC_ATTR_TIME_STAMP_ABS	
	attribute-type = AbsoluteTime	
	attribute-value.length = 8 bytes	
	5. IF C_AG_OXP_293:	
	 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 it issues the Set-Time action command.	
	• IF C_AG_OXP_014 it issues the Set-Base-Offset-Time action command.	
	Once its internal time setting operation is completed, the PHD responds to the PHG.	
	6. Simulate a property exit with the PHD under test.	
	7. Wait for the simulated PHG to receive the event report:	
	a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str	
	attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR	
	attribute-type = BITS-32	
	attribute-value.length = 4 bytes	
	attribute-value= Only one of the following bits can be set:	
	 occupant-exit-property(0) 	
	 exit-door-left-open(1) 	

Pass/Fail criteria	All checked values are as specified in the test procedure.
Notes	

TP ld		TP/PLT/PHD/CLASS/HUB/	BV-005_G		
TP label		Get activity data property enuresis sensor Enumeration Object attributes for Activity Hub			
Coverage Spec		[ISO/IEEE 11073-10471]			
	Testable	EnumObj 2; M	EnumObj 3; M	EnumObj 4; M	
	items	EnumObj 5; R	EnumObj 6; R	EnumObj 7; R	
		EnumObj 8; R	EnumObj 9; R	EnumObj 10; R	
		EnumObj 11; R	EnumObj 13; O	EnumObj 14; O	
		EnumObj 15; R	EnumObj 16; R	EnumObj 17; M	
		EnumObj 18; R	EnumObj 19; R	EnumObj 20; R	
		EnumObj 21; R	EnumObj 22; M	EnumObj 23; O	
		EnurSensor 1; M	EnurSensor 2; O	EnurSensor3; M	
		EnurSensor4; M	EnurSensor5; M	EnurSensorX; M	
		occurred. [AND] If PHD can determine no condition detected event, then a no condition detected sensor event may be sent if this situation occurs.			
Applicability	y	C_AG_OXP_176 AND C_A	G_HUB_026 AND C_AG_C	DXP_181 AND C_AG_OXP_000	
Other PICS		C_AG_OXP_009, C_AG_OXP_014, C_AG_OXP_293			
Initial condi	tion	The simulated PHG and the PHD under test are in the Configuring state.			
Test procedure		 The simulated PHG receives an association request from the PHD under test. The simulated PHG responds with a result = accepted-unknown-config. 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: The Data enuresis sensor object must be: a. Mandatory attribute Type attribute-id = MDC_ATTR_ID_TYPE 			
		b. Mandatory attribut □ attribute-id = I	= TYPE = MDC_AI_TYPE_SENSO e Absolute-Time-Stamp MDC_ATTR_TIME_STAMP_ = AbsoluteTime		

		attribute-value.length = 8 bytes
	5.	IF C_AG_OXP_293:
		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 it issues the Set-Time action command.
		• IF C_AG_OXP_014 it issues the Set-Base-Offset-Time action command.
		Once its internal time setting operation is completed, the PHD responds to the PHG.
	6.	Simulate an enuresis with the PHD under test.
	7.	Wait for the simulated PHG to receive the event report:
		a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str
		attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR
		attribute-type = BITS-32
		attribute-value.length = 4 bytes
		attribute-value= Only one of the following bits can be set:
		 enuresis-detected(0)
Pass/Fail criteria	All	checked values are as specified in the test procedure.
Notes		

TP Id TP label		TP/PLT/PHD/CLASS/HUB/BV-005_H Get activity data property contact closure sensor Enumeration Object attributes for Activity Hub				
						Coverage
	Testable	EnumObj 2; M	EnumObj 3; M	EnumObj 4; M		
	items	EnumObj 5; R	EnumObj 6; R	EnumObj 7; R		
		EnumObj 8; R	EnumObj 9; R	EnumObj 10; R		
		EnumObj 11; R	EnumObj 13; O	EnumObj 14; O		
		EnumObj 15; R	EnumObj 16; R	EnumObj 17; M		
		EnumObj 18; R	EnumObj 19; R	EnumObj 20; R		
		EnumObj 21; R	EnumObj 23; O	EnumObj 22; M		
		ContactSensor 1; M	ContactSensor 2; O	ContactSensor 3; M		
		ContactSensor 4; M	ContactSensor 5; M	ContactSensor X; M		
Test purpose		Check that:				
		Activity data enumeration Extended Configuration.	object contact closure sensor c	ontains the attributes specified for		

	[AND]		
	A closure closed event and closure opened event is sent whenever a sensor determines the condition has occurred [AND] If PHD can determine no condition detected event, then a no condition detected sensor event may be sent if this situation occurs.		
Applicability	C_AG_OXP_176 AND C_AG_HUB_027 AND C_AG_OXP_181 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 the PHD under test are 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.		
	 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. The Data contact/closure sensor object must be:		
	a. Mandatory attribute Type		
	attribute-id = MDC_ATTR_ID_TYPE		
	attribute-type = TYPE		
	attribute-value = MDC_AI_TYPE_SENSOR_CONTACTCLOSURE		
	b. Mandatory attribute Absolute-Time-Stamp		
	attribute-id = MDC_ATTR_TIME_STAMP_ABS		
	attribute-type = AbsoluteTime		
	attribute-value.length = 8 bytes		
	5. IF C_AG_OXP_293:		
	 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. 		
	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 it issues the Set-Time action command. 		
	• IF C_AG_OXP_014 it issues the Set-Base-Offset-Time action command.		
	Once its internal time setting operation is completed, the PHD responds to the PHG.		
	6. Simulate a contact closure sensor activation with the PHD under test.		
	7. Wait for the simulated PHG to receive the event report:		
	a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str		
	attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR		
	attribute-type = BITS-32		
	attribute-value.length = 4 bytes		
	attribute-value = Only one of the following bits can be set:		
	 contact-opened(0) 		
	 contact-opened(1) 		
Pass/Fail criteria	All checked values are as specified in the test procedure.		

Notes

TP ld		TP/PLT/PHD/CLASS/HUB/BV-005_I			
TP label		Get activity data property usage sensor Enumeration Object attributes for Activity Hub			
Coverage Spec		[ISO/IEEE 11073-10471]			
	Testable	EnumObj 2; M	EnumObj 3; M	EnumObj 4; M	
	items	EnumObj 5; R	EnumObj 6; R	EnumObj 7; R	
		EnumObj 8; R	EnumObj 9; R	EnumObj 10; R	
		EnumObj 11; R	EnumObj 13; O	EnumObj 14; O	
		EnumObj 15; R	EnumObj 16; R	EnumObj 17; M	
		EnumObj 18; R	EnumObj 19; R	EnumObj 20; R	
		EnumObj 21; R	EnumObj 22; M	EnumObj 23; O	
		UsageSensor 1; O	UsageSensor 2; M	UsageSensor 3; O	
		UsageSensor 4; M	UsageSensor 5; M	UsageSensor 6; M	
		UsageSensor X; M			
Test purpose		Check that: Activity data enumeration object usage sensor contains the attributes specified for Extended Configuration. [AND] A usage started event and usage ended event is sent whenever a sensor determines the condition has occurred. [AND] If PHD can determine no condition detected event or generate events based on violation of timing constraints based on usage or absence, then an expected use start violation, expected use stop violation, absence violation, or no condition detected sensor events may be sent if the sensor can determine such a status and any of these situations occurs.			
			n, absence violation, or no con	dition detected sensor events may	
Applicabilit	у	be sent if the sensor can c	n, absence violation, or no con	dition detected sensor events may y of these situations occurs.	
	y	be sent if the sensor can c C_AG_OXP_176 AND C_	n, absence violation, or no con letermine such a status and an	dition detected sensor events may y of these situations occurs.	
Applicabilit Other PICS Initial condi		be sent if the sensor can c C_AG_OXP_176 AND C_ C_AG_OXP_009, C_AG_0	n, absence violation, or no con determine such a status and an AG_HUB_028 AND C_AG_OX	dition detected sensor events may y of these situations occurs. XP_181 AND C_AG_OXP_000	
Other PICS	tion	 be sent if the sensor can c C_AG_OXP_176 AND C_ C_AG_OXP_009, C_AG_ The simulated PHG and th 1. The simulated PHG and th 2. The simulated PHG re 3. The PHD responds windown message with an MDC 4. The Data usage sensorial and the matching of the simulatory attribution. 	n, absence violation, or no con determine such a status and an AG_HUB_028 AND C_AG_OX OXP_014, C_AG_OXP_293 the PHD under test are in the Co eccives an association request esponds with a result = accepte ith a "Remote Operation Invoke C_NOTI_CONFIG event to sen or object must be: ute Type MDC_ATTR_ID_TYPE	dition detected sensor events may y of these situations occurs. (P_181 AND C_AG_OXP_000 onfiguring state. from the PHD under test. ed-unknown-config. e Confirmed Event Report"	

	-			
			<pre>attribute-id = MDC_ATTR_TIME_STAMP_ABS</pre>	
			attribute-type = AbsoluteTime	
			attribute-value.length = 8 bytes	
	5.	IF (C_AG_OXP_293:	
		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 it issues the Set-Time action command. 	
			• IF C_AG_OXP_014 it issues the Set-Base-Offset-Time action command.	
			Once its internal time setting operation is completed, the PHD responds to the PHG.	
	6.	Sin	nulate a usage sensor activation with the PHD under test.	
	7.	Wa	ait for the simulated PHG to receive the event report:	
		a.	Mandatory attribute Enum-Observed-Value-Simple-Bit-Str	
			attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR	
			□ attribute-type = BITS-32	
			attribute-value.length = 4 bytes	
			□ attribute-value = Only one of the following bits can be set:	
			 usage-started(0) 	
			 usage-started(1) 	
			 usage-started(2) 	
			 usage-started(3) 	
			 usage-started(4) 	
Pass/Fail criteria	All	chec	ked values are as specified in the test procedure.	
Notes				
Notes				

TP ld		TP/PLT/PHD/CLASS/HUB/BV-005_J			
TP label		Get activity data switch sensor Enumeration Object attributes for Activity Hub			
Coverage Spec		[ISO/IEEE 11073-10471]			
	Testable	EnumObj 2; M	EnumObj 3; M	EnumObj 4; M	
	items	EnumObj 5; R	EnumObj 6; R	EnumObj 7; R	
		EnumObj 8; R	EnumObj 9; R	EnumObj 10; R	
		EnumObj 11; R	EnumObj 13; O	EnumObj 14; O	
		EnumObj 15; R	EnumObj 16; R	EnumObj 17; M	
		EnumObj 18; R	EnumObj 19; R	EnumObj 20; R	
		EnumObj 21; R	EnumObj 23; O	EnumObj 22; M	

	SwitchSensor 1	; M SwitchSensor 2; O	SwitchSensor 3; M				
	SwitchSensor 4	; M SwitchSensor 5; M	SwitchSensor X; M				
Test purpose	Check that:						
	Activity data en Configuration.	umeration object switch sensor con	tains the attributes specified for Extended				
	[AND]						
		switch off event is sent whenever	a sensor determines the condition has				
	occurred.						
	[AND]						
		ermine no condition detected event, ent if this situation occurs.	then a no condition detected sensor				
Applicability	C_AG_OXP_17	6 AND C_AG_HUB_029 AND C_A	G_OXP_181 AND C_AG_OXP_000				
Other PICS	C_AG_OXP_00	9, C_AG_OXP_014, C_AG_OXP_	293				
Initial condition	The simulated F	PHG and the PHD under test are in	the Configuring state.				
Test procedure	1. The simula	ted PHG receives an association re	equest from the PHD under test.				
	2. The simula	ted PHG responds with a result = a	ccepted-unknown-config.				
		esponds with a "Remote Operation ith an MDC_NOTI_CONFIG event	Invoke Confirmed Event Report" to send its configuration to the PHG:				
	4. The Data s						
	a. Manda	tory attribute Type					
	□ at	tribute-id = MDC_ATTR_ID_TYPE					
	□ at	tribute-type = TYPE					
	□ at	tribute-value = MDC_AI_TYPE_SE	NSOR_SWITCH				
	b. Manda	tory attribute Absolute-Time-Stamp)				
	🗅 at	tribute-id = MDC_ATTR_TIME_ST	AMP_ABS				
	□ at	tribute-type = AbsoluteTime					
	□ at	tribute-value.length = 8 bytes					
	5. IF C_AG_C)XP_293:					
	comma		bstate simulated PHG issues roiv-cmip-ge for MDS object) and attribute-id-list set to				
		HD responds with a rors-cmip-get s a list of all implemented attribute	ervice message in which the attribute-list s of the MDS object.				
	c. IF the	mds-time-mgr-set-time bit is set:					
		ne PHG moves to Configuring/Send	ling Set Time substate and:				
	•	IF C_AG_OXP_009 it issues the	Set-Time action command.				
	•	IF C_AG_OXP_014 it issues the	Set-Base-Offset-Time action command.				
		nce its internal time setting operatio	on is completed, the PHD responds to the				
	6. Simulate a						
	7. Wait for the	e simulated PHG to receive the eve	nt report:				
		tory attribute Enum-Observed-Valu					
		tribute-id= MDC_ATTR_ENUM_OE					
		tribute-type = BITS-32					

	 attribute-value.length = 4 bytes attribute-value = Only one of the following bits can be set:
	switch-on(0)switch-off(1)
Pass/Fail criteria	All checked values are as specified in the test procedure.
Notes	

TP ld		TP/PLT/PHD/CLASS/HUB/BV-005_K				
TP label		Get activity data dosage s	sensor Enumeration Object attril	butes for Activity Hub		
Coverage Spec		[ISO/IEEE 11073-10471]				
	Testable	EnumObj 2; M	EnumObj 3; M	EnumObj 4; M		
	items	EnumObj 5; R	EnumObj 6; R	EnumObj 7; R		
		EnumObj 8; R	EnumObj 9; R	EnumObj 10; R		
		EnumObj 11; R	EnumObj 13; O	EnumObj 14; O		
		EnumObj 15; R	EnumObj 16; R	EnumObj 17; M		
		EnumObj 18; R	EnumObj 19; R	EnumObj 20; R		
		EnumObj 21; R	EnumObj 22; M	EnumObj 23; O		
		DosageSensor 1; M	DosageSensor 2; O	DosageSensor 3; M		
		DosageSensor 4; M	DosageSensor 5; M	DosageSensor X; M		
Test purpos	se	Check that:				
		Activity data enumeration object medication dosage sensor contains the attributes specified for Extended Configuration.				
		[AND]				
		A dosage taken event is sent whenever a sensor determines the condition has occurred.				
		[AND]				
		If PHD can determine no condition detected event or dosage missed, then a dosage missed or no condition detected sensor event may be sent if the sensor can determine such a status and any of these situations occurs.				
Applicabilit	y	C_AG_OXP_176 AND C_AG_HUB_030 AND C_AG_OXP_181 AND C_AG_OXP_000				
Other PICS		C_AG_OXP_009, C_AG_OXP_014, C_AG_OXP_293				
Initial condi	tion	The simulated PHG and the PHD under test are 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.				
		 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. The Data dosage sensor object must be:				
		a. Mandatory attribute Type				
		attribute-id =	= MDC_ATTR_ID_TYPE			

	1		
			attribute-type = TYPE
			<pre>attribute-value = MDC_AI_TYPE_SENSOR_DOSAGE</pre>
		b.	Mandatory attribute Absolute-Time-Stamp
			<pre>attribute-id = MDC_ATTR_TIME_STAMP_ABS</pre>
			attribute-type = AbsoluteTime
			attribute-value.length = 8 bytes
	5.	IF C	C_AG_OXP_293:
		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 it issues the Set-Time action command.
			 IF C_AG_OXP_014 it issues the Set-Base-Offset-Time action command.
			Once its internal time setting operation is completed, the PHD responds to the PHG.
	6.	Sim	nulate a valid dose or missed dose with the PHD under test.
	7.	Wa	it for the simulated PHG to receive the event report:
		a.	Mandatory attribute Enum-Observed-Value-Simple-Bit-Str
			attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR
			□ attribute-type = BITS-32
			□ attribute-value.length = 4 bytes
			□ attribute-value = = Only one of the following bits can be set:
			 dosage-taken(0)
			 dosage-taken(1)
Pass/Fail criteria	All	chec	ked values are as specified in the test procedure.
Notes			

TP ld		TP/PLT/PHD/CLASS/HUB/BV-005_L			
TP label	- 1	Get activity data temperature sensor Enumeration Object attributes for Activity Hub			
Coverage	Spec	[ISO/IEEE 11073-10471]			
	Testable	EnumObj 2; M	EnumObj 3; M	EnumObj 4; M	
	items	EnumObj 5; R	EnumObj 6; R	EnumObj 7; R	
		EnumObj 8; R	EnumObj 9; R	EnumObj 10; R	
		EnumObj 11; R	EnumObj 13; O	EnumObj 14; O	
		EnumObj 15; R	EnumObj 16; R	EnumObj 17; M	
		EnumObj 18; R	EnumObj 19; R	EnumObj 20; R	
		EnumObj 21; R	EnumObj 22; M	EnumObj 23; O	

	TempS	ensor 1; M	TempSensor 2; O	TempSensor3; M				
	TempS	ensor4; M	TempSensor5; M	TempSensorX; M				
Test purpose	Check	that:						
		Activity data enumeration object temperature sensor contains the attributes specified for Extended Configuration.						
	[AND]	[AND]						
		A high temperature detected and low temperature detected event are sent whenever a sensor determines the condition has occurred.						
	[AND]							
	change	too fast or no co	condition detected event or rat ndition detected sensor event m and any of these situations occ					
Applicability	C_AG_	OXP_176 AND C	AG_HUB_031 AND C_AG_O	XP_181 AND C_AG_OXP_000				
Other PICS	C_AG_	_OXP_009, C_AG	_OXP_014, C_AG_OXP_293					
Initial condition	The sin	nulated PHG and	the PHD under test are in the C	Configuring state.				
Test procedure	1. Th	e simulated PHG	receives an association reques	t from the PHD under test.				
	2. Th	e simulated PHG	responds with a result = accept	ted-unknown-config.				
			with a "Remote Operation Invok DC_NOTI_CONFIG event to se	te Confirmed Event Report" nd its configuration to the PHG.				
	4. Th	e Data temperatu	re sensor object must be:					
	a.	a. Mandatory attribute Type						
		 attribute-id = MDC_ATTR_ID_TYPE attribute-type = TYPE 						
		attribute-value = MDC_AI_TYPE_SENSOR_TEMP						
	b.	b. Mandatory attribute Absolute-Time-Stamp						
		attribute-id	= MDC_ATTR_TIME_STAMP_	ABS				
		attribute-type	pe = AbsoluteTime					
		attribute-va	lue.length = 8 bytes					
	5. IF	C_AG_OXP_293	:					
	a.		handle set to 0 (to request for N	e simulated PHG issues roiv-cmip-get IDS object) and attribute-id-list set to				
	b.		nds with a rors-cmip-get service f all implemented attributes of th	e message in which the attribute-list ne MDS object.				
	C.	IF the mds-time	-mgr-set-time bit is set:					
		The PHG n	noves to Configuring/Sending S	et Time substate and:				
		• IF C_A	G_OXP_009 it issues the Set-	Time action command.				
		• IF C_A	G_OXP_014 it issues the Set-E	Base-Offset-Time action command.				
		Once its int PHG.	ternal time setting operation is c	completed, the PHD responds to the				
	6. Sir		of temperature with the PHD und	der test.				
		-	ed PHG to receive the event rep					
	a.		oute Enum-Observed-Value-Sin					
	u.	-	= MDC_ATTR_ENUM_OBS_VA					
			pe = BITS-32					

	attribute-value.length = 4 bytes		
	attribute-value = Only one of the following bits can be set:		
	 high-temperature-detected(0) 		
	 high-temperature-detected(1) 		
	 high-temperature-detected(2) 		
Pass/Fail criteria	All checked values are as specified in the test procedure.		
Notes			

TP ld		TP/PLT/PHD/CLASS/HUB/BV-006_A				
TP label		Semantic of activity data property exit sensor.				
Coverage	Spec	[ISO/IEEE 11073-10471]				
	Testable items	PropExitSensor5;M				
Test purpos	e	Check that: If Activity data enumeration property exit sensor object is supported by the PHD, the Enum- Observed-Value-Simple-Bit-Str attribute shall be present. The specific sensor event properties flags are contained in the most significant (high) 16 bits.				
Applicability	,	C_AG_OXP_176 AND C_AG_HUB_025 AND C_AG_OXP_181 AND C_AG_OXP_000				
Other PICS						
Initial condit	ion	The simulated PHG and the PHD under test are in the Operating state.				
Test procedure 1. Simulate a property exit with the PHD under test. 2. Wait for the simulated PHG to receive the event report: a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str a attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR a attribute-type = BITS-32 a attribute-value.length = 4 bytes a attribute-value= Only one of the following bits can be set: • occupant-exit-properly(0) 3. Simulate an exit that leaves open the door with the PHD under test. 4. Wait for the simulated PHG to receive the event report: a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str a attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR a attribute-type = BITS-32 a attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR a attribute-type = BITS-32 a attribute-value.length = 4 bytes a attribute-value.length = 4 bytes a attribute-value.length = 4 bytes						
Pass/Fail cri	teria	All checked values are as specified in the test procedure.				
Notes						

TP ld		TP/PLT/PHD/CLASS/HUB/BV-006_B				
TP label		Sematic of activity data property contact closure sensor.				
Coverage	Spec	[ISC	O/IEEE 11073-10471]			
	Testable items	Cor	ntactSensor5;M			
Test purpos	e	Che	eck that:			
			ctivity data enumeration property exit sensor object is supported by the PHD, the Enum- served-Value-Simple-Bit-Str attribute shall be present.			
		The	e specific sensor event properties flags are contained in the most significant (high) 16 bits.			
Applicability	,	C_4	AG_OXP_176 AND C_AG_HUB_027 AND C_AG_OXP_181 AND C_AG_OXP_000			
Other PICS						
Initial condit	ion	The	e simulated PHG and the PHD under test are in the Operating state.			
Test procedure		 1. 2. 3. 4. 	 Simulate an opening with the PHD under test. Wait for the simulated PHG to receive the event report: a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR attribute-type = BITS-32 attribute-value.length = 4 bytes attribute-value = contact-opened(0) Simulate a closing with the PHD under test. Wait for the simulated PHG to receive the event report: a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR attribute-id= BITS-32 attribute-type = BITS-32 attribute-value.length = 4 bytes attribute-value.length = 4 bytes 			
Pass/Fail cri	teria	All checked values are as specified in the test procedure.				
Notes						

TP ld		TP/PLT/PHD/CLASS/HUB/BV-006_C				
TP label	P label Semantic of activity data property usage sensor.					
Coverage	Spec	[ISO/IEEE 11073-10471]				
	Testable items	UsageSensor6;M	UsageSensor6;M			
Test purpos	se	Check that:				
		If Activity data enumeration pro Observed-Value-Simple-Bit-St	operty exit sensor object is supp ir attribute shall be present.	orted by the PHD, the Enum-		
The specific sensor e			perties flags are contained in the	most significant (high) 16 bits.		
Applicability C_AG_OXP_176 AND C_AG_HUB_028 AND C_AG_OXP_181 AND C_AG_OXP			1 AND C_AG_OXP_000			

Other PICS	
Initial condition	The simulated PHG and the PHD under test are in the Operating state.
Test procedure	1. Simulate a correct start of usage with the PHD under test.
	2. Wait for the simulated PHG to receive the event report:
	a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str
	attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR
	attribute-type = BITS-32
	attribute-value.length = 4 bytes
	attribute-value = usage-started(0)
	3. Simulate a correct ending of usage with the PHD under test.
	4. Wait for the simulated PHG to receive the event report:
	a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str
	attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR
	attribute-type = BITS-32
	attribute-value.length = 4 bytes
	<pre>attribute-value = usage-ended(1)</pre>
	5. Simulate an incorrect start of usage with the PHD under test.
	6. Wait for the simulated PHG to receive the event report:
	a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str
	attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR
	attribute-type = BITS-32
	$\Box \text{attribute-value.length} = 4 \text{ bytes}$
	attribute-value = expected-use-start-violation(2)
	7. Simulate an incorrect ending of usage with the PHD under test.
	8. Wait for the simulated PHG to receive the event report:
	a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str
	attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR
	attribute-type = BITS-32
	attribute-value.length = 4 bytes
	attribute-value = expected-use-stop-violation(3)
	9. Simulate a correct start of usage with the PHD under test.
	10. Do not end it.
	11. Wait for the simulated PHG to receive the event report:
	a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str
	attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR
	attribute-type = BITS-32
	attribute-value.length = 4 bytes
	attribute-value = absence-violation(4)
Pass/Fail criteria	All checked values are as specified in the test procedure.
Notes	

TP ld		TP/PLT/PHD/CLASS/HUB/BV-006_D					
TP label		Semantic of activity data switch sensor.					
Coverage	Spec	[ISO/IEEE 11073-10471]					
	Testable items	SwitchSensor5;M					
Test purpos	e	Check that:					
		If Activity data enumeration property exit sensor object is supported by the PHD, the Enum- Observed-Value-Simple-Bit-Str attribute shall be present.					
		The specific sensor event properties flags are contained in the most significant (high) 16 bits.					
Applicability	/	C_AG_OXP_176 AND C_AG_HUB_029 AND C_AG_OXP_181 AND C_AG_OXP_000					
Other PICS							
Initial condi	tion	The simulated PHG and the PHD under test are in the Operating state.					
Test procedure		 Simulate a switch-on with the PHD under test. Wait for the simulated PHG to receive the event report: Mandatory attribute Enum-Observed-Value-Simple-Bit-Str attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR attribute-type = BITS-32 attribute-value.length = 4 bytes attribute-value = switch-on(0) Simulate a switch-off with the PHD under test. Wait for the simulated PHG to receive the event report: Mandatory attribute Enum-Observed-Value-Simple-Bit-Str attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR attribute-type = BITS-32 attribute-value.length = 4 bytes 					
Pass/Fail cr	iteria	attribute-value = switch-off(1) All checked values are as specified in the test procedure.					
Notes							

TP ld		TP/PLT/PHD/CLASS/HUB/BV-006_E				
TP label Semantic of activity data dosage sensor.						
Coverage Spec [ISO/IEEE 11073-10471]						
	Testable items	DosageSensor5;M				
Test purpose		Check that:				
		If Activity data enumeration pro Observed-Value-Simple-Bit-St	operty exit sensor object is supp r attribute shall be present.	orted by the PHD, the Enum-		
		The specific sensor event properties flags are contained in the most significant (high) 16 bits.				
Applicability C_AG_OXP_176 AND C_AG_HUB_030 AND C_AG_OXP_181 AND C_AG_OX		1 AND C_AG_OXP_000				

Other PICS						
Initial condition	The simulated PHG and the PHD under test are in the Operating state.					
Test procedure	1. Simulate a valid dose with the PHD under test.					
	2. Wait for the simulated PHG to receive the event report:					
	a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str					
	attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR					
	attribute-type = BITS-32					
	$\Box \text{attribute-value.length} = 4 \text{ bytes}$					
	attribute-value = dosage-taken(0)					
	3. Simulate a missed dose with the PHD under test.					
	4. Wait for the simulated PHG to receive the event report:					
	a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str					
	attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR					
	attribute-type = BITS-32					
	attribute-value.length = 4 bytes					
	attribute-value = dosage-missed(1)					
Pass/Fail criteria	All checked values are as specified in the test procedure.					
Notes						

TP ld		TP/PLT/PHD/CLASS/HUB/BV-006_F					
TP label		Semantic of activity data temperature sensor.					
Coverage	Spec	[ISO/IEEE 11073-10471]					
	Testable items	TempSensor5;M					
Test purpos	e	Check that:					
		If Activity data enumeration property exit sensor object is supported by the PHD, the Enum- Observed-Value-Simple-Bit-Str attribute shall be present.					
		The specific sensor event properties flags are contained in the most significant (high) 16 bits.					
Applicability	/	C_AG_OXP_176 AND C_AG_HUB_031 AND C_AG_OXP_181 AND C_AG_OXP_000					
Other PICS							
Initial condit	tion	The simulated PHG and the PHD under test are in the Operating state.					
Test proced	ure	1. Simulate high temperature with the PHD under test.					
		2. Wait for the simulated PHG to receive the event report:					
		a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str					
		attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR					
		attribute-type = BITS-32					
		attribute-value.length = 4 bytes					
		attribute-value = high-temperature-detected(0)					
		3. Simulate a low temperature with the PHD under test.					
		4. Wait for the simulated PHG to receive the event report:					

Notes	
Pass/Fail criteria	All checked values are as specified in the test procedure.
	attribute-value = rate-of-change-too-fast(2)
	attribute-value.length = 4 bytes
	attribute-type = BITS-32
	attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR
	a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str
	6. Wait for the simulated PHG to receive the event report:
	5. Simulate a fast changing of temperatures with the PHD under test.
	attribute-value = low-temperature-detected(1)
	attribute-value.length = 4 bytes
	attribute-type = BITS-32
	attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR
	a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str

TP ld		TP/PLT/PHD/CLASS/HUB/BV-008					
TP label		Association Activity Hub PHD					
Coverage Spec		[ISO/IEEE 11073-10471]					
	Testable	MDSMethod 6; M		AssocRqt1; M	AssocRqt2; M		
	items	AssocRqt3; N		AssocRqt4; M	AssocRqt5; M		
		AssocRqt6; N		AssocRqt7; M	AssocRqt8; M		
		AssocRqt9; M		AssocRqt11; M	AssocRqt12; M		
		AssocRqt13;	N				
Test purpose		Check that: During the association procedure, Activity Hub PHD sends the correct association request to the simulated PHG.					
Applicability		C_AG_OXP_176 AND C_AG_OXP_181 AND C_AG_OXP_000					
Other PICS		C_AG_OXP_017					
Initial condi	ition	The simulated PHG and the PHD under test are in the Unassociated state.					
Test procedure		 The PHD sends a message to associate to the simulated PHG, the expected fields sent by the PHD are: 					
		a. APDU Type					
			□ field- type = AarqApdu				
		□ field-length =2 bytes					
		☐ field-value =0xE2 0x00.					
		b. assoc-version					
		field- type = AssociationVersion					
			□ field-length =BITS-32				
		□ field- value=0x80 0x00 0x00 0x00					

с.	data-proto-id
	□ field- type = DataProtoId(INT-U16)
	□ field-length =2 bytes
	□ field- value=0x50 0x79 (20601)
d.	protocol-version
	□ field- type = Protocol Version
	□ field-length = 4 bytes
	□ field- value=0x80 0x00 0x00 0x00
e.	encoding rules
	□ field- type = EncodingRules
	□ field-length = 2 bytes
	□ field- value=
	 bit 0 must be set (support MDER)
	 bits 1 and 2 may be set
	 The rest of the bits must be 0
f.	nomenclature version
	□ field- type = NomenclatureVersion
	□ field-length = 4 bytes
	□ field- value=0x80 0x00 0x00 0x00
	 This value indicates version1 is supported (nom-version1(0) is set).
g.	functional-units
3.	□ field- type = FunctionalUnits
	□ field-length = 4 bytes
	☐ field-value =
	 bit 0 must not be set
h.	System type
	□ field- type = SystemType
	□ field-length = 4 bytes
	□ field- value = 0x00 0x80 0x00 0x00 (sys-type-agent)
i.	System-Id
	□ field- type = OCTET STRING
	□ field-length = 8 bytes
	 field- value = 0xXX 0xXX 0xXX 0xXX 0xXX 0xXX 0xXX 0x
	This value will be System Id attribute of MDS object.
j.	dev-config-id
,	□ field- type = ConfigId (INT-U16)
	□ field-length = 2 bytes
	□ field- value =
	 <between 0x00="" 0x40="" 0x7f="" 0xff="" and=""> for extended configuration.</between>
k.	data-req-mode-flags (DataReqModeCapab)
	□ field- type = DataReqModeFlags
	 ☐ field-length = 2 bytes
	 If the PHD supports agent-initiated measurement transfer → Bit 15 is set (data

			req-supp-init-agent(15))
			If the PHD supports requesting objects based on the object handle \rightarrow Bit 6 will be set (data-req-supp-scope-handle(6)).
			If the PHD supports single response \rightarrow Bit 8 will be set (data-req-supp-mode-single-rsp(8)).
			If the PHD supports time unlimited data request \rightarrow Bit 10 will be set (data-req-supp-mode-time-no-limit(10)).
	I.	dat	a-req-init-agent-count (DataReqModeCapab)
			field- type = INT-U8
			field-length = 2 bytes
			field.value = 0x01
	m.	dat	a-req-init-manager-count (DataReqModeCapab)
			field- type = INT-U8
			field-length = 2 bytes
			field.value = 0x00
Pass/Fail criteria	All chec	ked	attributes have proper values.
Notes			

TP ld		TP/PLT/PHD/CLASS/HUB/BV-009_A					
TP label		Activity data Fall sensor Enumeration Object. Heartbeat Operational Status					
Coverage	Spec	[ISO/IEEE 11073-10471]					
	Testable items	EnumObj 24; C		FallSensor 5;M			
Test purpose	9	Check that: Generic Sensor Health properties flags value: auto-presence-received(16),auto-presence- failed(17)					
Applicability		C_AG_OXP_176	AND C_AG_	OXP_181 AND C_AG_C	0XP_000		
Other PICS		C_AG_HUB_033	3				
Initial condit	ion	The simulated P	HG and the P	HD under test are in the (Operating state.		
Test procedure		 2. Wait for the a. Mandat attr attr attr 	event report, o ory attribute E ibute-id= MD0 ibute-type = E ibute-value.le ibute-value = IF C_AG_HI bit 16 (a IF C_AG_HI bit 17 (a	orted by the PHD under t check the following attribut num-Observed-Value-Si C_ATTR_ENUM_OBS_V BITS-32 ngth = 4 bytes JB_033 = TRUE, then nuto-presence-received) r suto-presence-failed) mus JB_033 = FALSE, then nuto-presence-received) r	ute: mple-Bit-Str AL_SIM_BIT_STR nust be set st not be set nust not be set		

	 Wait the time specified by the vendor. In that time an event report must be received by the simulated PHG. IF C_AG_HUB_033 = TRUE: Disable or disconnect the sensor (as defined by the vendor) and again wait the specified time. In that time an event report must be received by the simulated PHG, check the following attribute: 			
	a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str			
	attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR			
	attribute-type = BITS-32			
	attribute-value.length = 4 bytes			
	attribute-value =			
	 bit 16 (auto-presence-received) must not be set 			
	 bit 17 (auto-presence-failed) must be set 			
Pass/Fail criteria	All checked values are as specified in the test procedure.			
Notes				

TP ld		TP/PLT/PHD/CLASS/HUB/BV-009_B					
TP label		Activity data PERS sensor Enumeration Object. Heartbeat Operational Status					
Coverage	Spec	[ISO/IEEE 11073-10471]					
	Testable items	EnumObj 24; C PERSSensor5;M					
Test purpose	9	Check that: Generic Sensor Health properties flags value: auto-presence-received(16),auto-presence- failed(17)					
Applicability		C_AG_OXP_176 AND C_AG_OXP_181 AND C_AG_OXP_000					
Other PICS		C_AG_HUB_033, C_AG_HUB_035					
Initial condit	ion	The simulated PHG and the PHD under test are in the Operating state.					
Test procedure		 Trigger a PERS sensor supported by the PHD under test. Wait for the event report, check the following attribute: Mandatory attribute Enum-Observed-Value-Simple-Bit-Str attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR attribute-type = BITS-32 attribute-value.length = 4 bytes attribute-value = IF C_AG_HUB_035 = TRUE, then bit 16 (auto-presence-received) must be set bit 17 (auto-presence-failed) must not be set bit 16 (auto-presence-received) must not be set bit 16 (auto-presence-received) must not be set bit 17 (auto-presence-failed) must not be set bit 17 (auto-presence-failed) must not be set bit 17 (auto-presence-failed) must not be set bit 16 (auto-presence-failed) must not be set bit 17 (auto-presence-failed) must not be set bit 16 (auto-presence-failed) must not be set bit 17 (auto-presence-failed) must not be set bit 17 (auto-presence-failed) must not be set 					
		4. IF C_AG_HUB_035 = TRUE: Disable or disconnect the sensor (as defined by vendor)					

	and wait again the specified time. In that time an event report must be received by the simulated PHG, check the following attribute:		
	a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str		
	attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR		
	attribute-type = BITS-32		
	attribute-value.length = 4 bytes		
	attribute-value =		
	 bit 16 (auto-presence-received) must not be set 		
	 bit 17 (auto-presence-failed) must be set 		
Pass/Fail criteria	All checked values are as specified in the test procedure.		
Notes			

TP ld		TP/PLT/PHD/CLASS/HUB/BV-009_C			
TP label		Activity data Environmental sensor Enumeration Object. Heartbeat Operational Status			
Coverage	Spec	[ISO/IEEE 11073-10471]			
	Testable items	EnumObj 24; C EnvironSensor5;M			
Test purpose	9	Check that: Generic Sensor Health properties flags value: auto-presence-received(16),auto-presence- failed(17)			
Applicability		C_AG_OXP_176 AND C_AG_OXP_181 AND C_AG_OXP_000			
Other PICS		C_AG_HUB_033, C_AG_HUB_036			
Initial condit	ion	The simulated PHG and the PHD under test are in the Operating state.			
Test procedu	ıre	 Trigger an Environmental sensor supported by the PHD under test. Wait for the event report, check the following attribute: Mandatory attribute Enum-Observed-Value-Simple-Bit-Str attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR attribute-type = BITS-32 attribute-value.length = 4 bytes attribute-value = IF C_AG_HUB_036 = TRUE, then bit 16 (auto-presence-received) must be set bit 17 (auto-presence-failed) must not be set bit 16 (auto-presence-received) must not be set bit 17 (auto-presence-failed) must not be set Wait the time specified by the vendor. In that time an event report must be received by the simulated PHG. IF C_AG_HUB_036 = TRUE: Disable or disconnect the sensor (as defined by the vendor) and again wait the specified time. In that time an event report must be received by the simulated PHG, check the following attribute:			

_

		attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR
		attribute-type = BITS-32
		attribute-value.length = 4 bytes
		attribute-value =
		 bit 16 (auto-presence-received) must not be set
		 bit 17 (auto-presence-failed) must be set
Pass/Fail criteria	All checked	values are as specified in the test procedure.
Notes		

TP ld		TP/PLT/PHD/CLASS/HUB/BV-009_D			
TP label		Activity data Motion sensor Enumeration Object. Heartbeat Operational Status			
Coverage	Spec	[ISO/IEEE 11073-10471]			
	Testable items	EnumObj 24; C MotionSensor5;M			
Test purpose		Check that: Generic Sensor Health properties flags value: auto-presence-received(16),auto-presence- failed(17)			
Applicability	,	C_AG_OXP_176 AND C_AG_OXP_181 AND C_AG_OXP_000			
Other PICS		C_AG_HUB_033, C_AG_HUB_037			
Initial condit	ion	The simulated PHG and the PHD under test are in the Operating state.			
Test procedu	ΠG	 Trigger a Motion sensor supported by the PHD under test. Wait for the event report, check the following attribute: Mandatory attribute Enum-Observed-Value-Simple-Bit-Str attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR attribute-type = BITS-32 attribute-value.length = 4 bytes attribute-value = IF C_AG_HUB_037 = TRUE, then bit 16 (auto-presence-received) must be set bit 17 (auto-presence-failed) must not be set IF C_AG_HUB_037 = FALSE, then bit 16 (auto-presence-received) must not be set bit 17 (auto-presence-failed) must not be set Wait the time specified by the vendor. In that time an event report must be received by the simulated PHG. IF C_AG_HUB_037 = TRUE: Disable or disconnect the sensor (as defined by the vendor) and again wait the specified time. In that time an event report must be received by the simulated PHG, check the following attribute:			

	attribute-value.length = 4 bytes
	attribute-value =
	 bit 16 (auto-presence-received) must not be set
	 bit 17 (auto-presence-failed) must be set
Pass/Fail criteria	All checked values are as specified in the test procedure.
Notes	

TP ld		TP/PLT/PHD/CLASS/HUB/BV-009_E			
TP label		Activity data Property Exit sensor Enumeration Object. Heartbeat Operational Status			
Coverage	Spec	[ISO/IEEE 11073-10471]			
	Testable items	EnumObj 24; C PropExitSensor5;M			
Test purpose		Check that: Generic Sensor Health properties flags value: auto-presence-received(16),auto-presence- failed(17)			
Applicability		C_AG_OXP_176 AND C_AG_OXP_181 AND C_AG_OXP_000			
Other PICS		C_AG_HUB_033, C_AG_HUB_038			
Initial condit	ion	The simulated PHG and the PHD under test are in the Operating state.			
Test procedure		 Trigger a Property Exit sensor supported by the PHD under test. Wait for the event report, check the following attribute: Mandatory attribute Enum-Observed-Value-Simple-Bit-Str attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR attribute-type = BITS-32 attribute-value.length = 4 bytes attribute-value = IF C_AG_HUB_038 = TRUE, then bit 16 (auto-presence-received) must be set bit 17 (auto-presence-received) must not be set bit 16 (auto-presence-received) must not be set bit 17 (auto-presence-received) must not be set bit 17 (auto-presence-received) must not be set bit 17 (auto-presence-failed) must not be set IF C_AG_HUB_038 = TRUE: Disable or disconnect the sensor (as defined by the vendor) and again wait the specified time. In that time an event report must be received by the simulated PHG, check the following attribute:			

	 bit 16 (auto-presence-received) must not be set bit 17 (auto-presence-failed) must be set
Pass/Fail criteria	All checked values are as specified in the test procedure.
Notes	

TP ld		TP/PLT/PHD/CLASS/HUB/BV-009_F				
TP label		Activity data Enuresis sensor Enumeration Object. Heartbeat Operational Status				
Coverage	Spec	[ISO/IEEE 11073-10471]		1073-10471]		
-	Testable items	Enu	ımObj 24	; C	EnurSensor5;M	
Test purpose		Gen	eck that: neric Sen ed(17)	sor Health propert	ies flags value: auto-presence-	received(16),auto-presence-
Applicability		C_A	G_OXP	_176 AND C_AG_	OXP_181 AND C_AG_OXP_0	00
Other PICS		C_A	AG_HUB	_033, C_AG_HUB	_039	
Initial conditi	ion	The	simulate	ed PHG and the PH	HD under test are in the Operat	ting state.
Test procedu	ıre		Wait for a. Man a a a a a a a a a a a a a a a a a a	the event report, of adatory attribute E attribute-id= MDC attribute-type = B attribute-value.len attribute-value = IF C_AG_HL bit 16 (auto-p bit 17 (auto-p bit 17 (auto-p bit 16 (auto-p bit 17 (auto-p bit 18 (auto-p bit 19 (auto-p attribute-id= MDC attribute-value.len attribute-value.len attribute-value.len attribute-value = bit 16 (auto-p	hgth = 4 bytes JB_039 = TRUE, then presence-received) must be ser presence-failed) must not be ser JB_039 = FALSE, then presence-received) must not be presence-failed) must not be ser the vendor. In that time an eve JE: Disable or disconnect the ser especified time. In that time an eck the following attribute: num-Observed-Value-Simple-E C_ATTR_ENUM_OBS_VAL_SI ITS-32	Bit-Str M_BIT_STR t et e set et nt report must be received by eensor (as defined by the event report must be received Bit-Str M_BIT_STR

Pass/Fail criteria	All checked values are as specified in the test procedure.
Notes	

TP ld		TP/PLT/PHD/CLASS/HUB/BV-009_G				
TP label		Activity data Contact Closure sensor Enumeration Object. Heartbeat Operational Status				
Coverage	Spec	[ISO/IEEE 11073-10471]				
	Testable items	EnumObj 24; C ContactSensor5;M				
Test purpose	9	Check that: Generic Sensor Health properties flags value: auto-presence-received(16),auto-presence- failed(17)				
Applicability		C_AG_OXP_176 AND C_AG_OXP_181 AND C_AG_OXP_000				
Other PICS		C_AG_HUB_033, C_AG_HUB_040				
Initial condit	ion	The simulated PHG and the PHD under test are in the Operating state.				
Initial condition Test procedure		 Trigger a Contact Closure sensor supported by the PHD under test. Wait for the event report, check the following attribute: Mandatory attribute Enum-Observed-Value-Simple-Bit-Str attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR attribute-type = BITS-32 attribute-value.length = 4 bytes attribute-value = IF C_AG_HUB_040 = TRUE, then bit 16 (auto-presence-received) must be set bit 17 (auto-presence-received) must not be set bit 16 (auto-presence-received) must not be set bit 17 (auto-presence-received) must not be set bit 17 (auto-presence-failed) must not be set bit 17 (auto-presence-failed) must not be set Wait the time specified by the vendor. In that time an event report must be received by the simulated PHG. IF C_AG_HUB_040 = TRUE: Disable or disconnect the sensor (as defined by the vendor) and again wait the specified time. In that time an event report must be received by the simulated PHG, check the following attribute: Mandatory attribute Enum-Observed-Value-Simple-Bit-Str attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR attribute-value = bit 16 (auto-presence-received) must not be set bit 16 (
Pass/Fail cri	teria	All checked values are as specified in the test procedure.				
Notes						

TP ld		TP/PLT/PHD/CLASS/HUB/BV-009_H				
TP label		Activity data Usage sensor Enumeration Object. Heartbeat Operational Status				
Coverage	Spec	[ISO/IEEE 11073-10471]				
	Testable items	EnumObj 24; C UsageSensor6;M				
Test purpos	e	Check that:				
		Generic Sensor Health properties flags value: auto-presence-received(16),auto-presence-failed(17)				
Applicability	/	C_AG_OXP_176 AND C_AG_OXP_181 AND C_AG_OXP_000				
Other PICS		C_AG_HUB_033, C_AG_HUB_041				
Initial condi	tion	The simulated PHG and the PHD under test are in the Operating state.				
Initial condition Test procedure		 Trigger a Usage sensor supported by the PHD under test. Wait for the event report, check the following attribute: Mandatory attribute Enum-Observed-Value-Simple-Bit-Str attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR attribute-type = BITS-32 attribute-value.length = 4 bytes attribute-value = IF C_AG_HUB_041 = TRUE, then bit 16 (auto-presence-received) must be set bit 17 (auto-presence-failed) must not be set bit 16 (auto-presence-received) must not be set bit 17 (auto-presence-received) must not be set bit 17 (auto-presence-failed) must not be set IF C_AG_HUB_041 = TRUE: Disable or disconnect the sensor (as defined by the simulated PHG. IF C_AG_HUB_041 = TRUE: Disable or disconnect the sensor (as defined by the vendor) and again wait the specified time. In that time an event report must be received by the simulated PHG, check the following attribute: Mandatory attribute Enum-Observed-Value-Simple-Bit-Str attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR attribute-value.length = 4 bytes bit 16 (auto-presence-received) must not be set bit 16 (auto-presence-receiv				
		 bit 17 (auto-presence-failed) must be set 				
Pass/Fail cr	iteria	All checked values are as specified in the test procedure.				

TP ld		TP/PLT/PHD/CLASS/HUB/BV-009_I				
TP label		Activity data Switch sensor Enumeration Object. Heartbeat Operational Status				
Coverage	Spec	[ISO/IEEE 11073-10471]				
	Testable items	EnumObj 24; C SwitchSensor5;M				
Test purpose	•	Check that: Generic Sensor Health properties flags value: auto-presence-received(16),auto-presence- failed(17)				
Applicability		C_AG_OXP_176 AND C_AG_OXP_181 AND C_AG_OXP_000				
Other PICS		C_AG_HUB_033, C_AG_HUB_042				
Initial condit	ion	The simulated PHG and the PHD under test are in the Operating state.				
Test procedu	Ire	 Trigger a Switch sensor supported by the PHD under test. Wait for the event report, check the following attribute: Mandatory attribute Enum-Observed-Value-Simple-Bit-Str attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR attribute-type = BITS-32 attribute-value.length = 4 bytes attribute-value = IF C_AG_HUB_042 = TRUE, then bit 16 (auto-presence-received) must be set bit 17 (auto-presence-failed) must not be set bit 16 (auto-presence-failed) must not be set bit 17 (auto-presence-failed) must not be set bit 17 (auto-presence-failed) must not be set bit 17 (auto-presence-failed) must not be set Wait the time specified by the vendor. In that time an event report must be received by the simulated PHG. IF C_AG_HUB_042 = TRUE: Disable or disconnect the sensor (as defined by the vendor) and again wait the specified time. In that time an event report must be received by the simulated PHG, check the following attribute:				
		All checked values are as specified in the test procedure.				
Notes						

TP ld	TP/PLT/PHD/CLASS/HUB/BV-009_J
TP label	Activity data Dosage sensor Enumeration Object. Heartbeat Operational Status

Coverage	Spec	[ISO/IEEE 11073-10471]			
	Testable items	EnumObj 24; C	DosageSensor5;M		
Test purpose		Check that:			
		Generic Sensor Health p failed(17)	properties flags value: auto-presence-received(16),auto-preser	nce-	
Applicability C_AG_OXP_176 AND C_AG_OXP_181 AND C_AG_OXP_000		C_AG_OXP_181 AND C_AG_OXP_000			
Other PICS		C_AG_HUB_033, C_AG	G_HUB_043		
Initial condition The simulated PHG and the PHD under test are in the Operating state.		d the PHD under test are in the Operating state.			
Test procedure		1. Trigger a Dosage se	sensor supported by the PHD under test.		
		 Wait for the event report, check the following attribute: 			
		a. Mandatory attri	ibute Enum-Observed-Value-Simple-Bit-Str		
		attribute-id	d= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR		
		attribute-ty	ype = BITS-32		
		attribute-value	value.length = 4 bytes		
		□ attribute-value =			
		\Box IF C_AG_HUB_043 = TRUE, then			
		 bit 16 	6 (auto-presence-received) must be set		
		• bit 17	' (auto-presence-failed) must not be set		
			AG_HUB_043 = FALSE, then		
		• bit 16	6 (auto-presence-received) must not be set		
		• bit 17	(auto-presence-failed) must not be set		
		3. Wait the time specif the simulated PHG.	ified by the vendor. In that time an event report must be receive	∋d by	
		vendor) and again v	3 = TRUE: Disable or disconnect the sensor (as defined by the wait the specified time. In that time an event report must be rec HG, check the following attribute:		
		a. Mandatory attri	ibute Enum-Observed-Value-Simple-Bit-Str		
		attribute-id	d= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR		
		attribute-ty	ype = BITS-32		
		attribute-value	value.length = 4 bytes		
		attribute-value	value =		
		 bit 16 	(auto-presence-received) must not be set		
		• bit 17	(auto-presence-failed) must be set		
Pass/Fail cri	teria	All checked values are as specified in the test procedure.			
Notes					

TP ld		TP/PLT/PHD/CLASS/HUB/BV-009_K		
TP label		Activity data Temperature sensor Enumeration Object. Heartbeat Operational Status		
Coverage	Spec	[ISO/IEEE 11073-10471]		
	Testable	EnumObj 24; C	TempSensor5;M	

Generic Sensor Health properties flags value: auto-presence-received(16),auto-presence-failed(17) Applicability C_AG_OXP_176 AND C_AG_OXP_181 AND C_AG_OXP_000 Other PICS C_AG_HUB_033, C_AG_HUB_044 Initial condition The simulated PHG and the PHD under test are in the Operating state. Test procedure 1. Trigger a temperature sensor supported by the PHD under test. 2. Wait for the event report, check the following attribute: a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR attribute-value = attribute-value = If C_AG_HUB_044 = TRUE, then bit 16 (auto-presence-received) must not be set bit 17 (auto-presence-failed) must not be set bit 17 (auto-presence-received) must not be set bit 17 (auto-presence-failed) must not be set 4. IF C_AG_HUB_044 = TRUE: Disable or disconnect the sensor (as defined by the vendor) and again wait the specified time. In that time an event report must be received by the simulated PHG, check the following attribute: a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR bit 16 (auto-presence-received) must not be set 4. IF C_AG_HUB_044 = TRUE: Disable or disconnect the sensor (as defined by the vendor) and again wait the specified time. In that time an event report must be received by the simulated PHG, check the f	it	ems			
Other PICS C_AG_HUB_033, C_AG_HUB_044 Initial condition The simulated PHG and the PHD under test are in the Operating state. Test procedure 1. Trigger a temperature sensor supported by the PHD under test. 2. Wait for the event report, check the following attribute: a. a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR attribute-value length = 4 bytes attribute-value length = 4 bytes attribute-value length = 4 bytes attribute-value bit 16 (auto-presence-received) must be set bit 17 (auto-presence-failed) must not be set bit 17 (auto-presence-failed) must not be set bit 17 (auto-presence-failed) must not be set 3. Wait the time specified by the vendor. In that time an event report must be received by the simulated PHG. Addatory attribute Enum-Observed-Value-Simple-Bit-Str attribute-value.length = 4 bytes attribute-value.length = 4 bytes attribute-value.length = 4 bytes 4. IF C_AG_HUB_044 = TRUE: Disable or disconnect the sensor (as defined by the vendor) and again wait the specified time. In that time an event report must be receiv	Test purpose		Generic Sensor Health properties flags value: auto-presence-received(16),auto-presence-		
Initial condition The simulated PHG and the PHD under test are in the Operating state. Test procedure 1. Trigger a temperature sensor supported by the PHD under test. 2. Wait for the event report, check the following attribute: a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str a thribute -id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR a thribute-value = attribute-value.length = 4 bytes a thribute-value = IF C_AG_HUB_044 = TRUE, then bit 16 (auto-presence-failed) must not be set bit 17 (auto-presence-failed) must not be set bit 17 (auto-presence-failed) must not be set bit 17 (auto-presence-failed) must not be set 3. Wait the time specified by the vendor. In that time an event report must be received by the simulated PHG. 4. IF C_AG_HUB_044 = TRUE: Disable or disconnect the sensor (as defined by the vendor) and again wait the specified time. In that time an event report must be received by the simulated PHG. 4. IF C_AG_HUB_044 = TRUE: Disable or disconnect the sensor (as defined by the vendor) and again wait the specified time. In that time an event report must be received by the simulated PHG. check the following attribute: a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str attribute-value = BITS-32 a thribute-value.length = 4 bytes attribute-value.length = 4 bytes a thribute-value.length = 4 bytes attribute-value.length = 4 bytes </td <td>Applicability</td> <td></td> <td colspan="3">C_AG_OXP_176 AND C_AG_OXP_181 AND C_AG_OXP_000</td>	Applicability		C_AG_OXP_176 AND C_AG_OXP_181 AND C_AG_OXP_000		
Trigger a temperature sensor supported by the PHD under test. 2. Wait for the event report, check the following attribute: a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR attribute-value attribute-value.length = 4 bytes attribute-value = IFC_AG_HUB_044 = TRUE, then bit 16 (auto-presence-received) must be set bit 17 (auto-presence-failed) must not be set attribute-value = bit 16 (auto-presence-failed) must not be set bit 17 (auto-presence-failed) must not be set 3. Wait the time specified by the vendor. In that time an event report must be received by the simulated PHG. 4. IF C_AG_HUB_044 = TRUE: Disable or disconnect the sensor (as defined by the vendor) and again wait the specified time. In that time an event report must be received by the simulated PHG. (check the following attribute: a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str attribute-value.length = 4 bytes attribute-value.length = 4 bytes attribute-value.length = 4 bytes attribute-value attribute-value attribute-value	Other PICS		C_AG_HUB_033, C_AG_HUB_044		
 2. Wait for the event report, check the following attribute: Mandatory attribute Enum-Observed-Value-Simple-Bit-Str attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR attribute-type = BITS-32 attribute-value length = 4 bytes attribute-value = IF C_AG_HUB_044 = TRUE, then bit 16 (auto-presence-received) must be set bit 17 (auto-presence-failed) must not be set 4. IF C_AG_HUB_044 = TRUE: Disable or disconnect the sensor (as defined by the vendor) and again wait the specified time. In that time an event report must be received by the simulated PHG. 4. IF C_AG_HUB_044 = TRUE: Disable or disconnect the sensor (as defined by the vendor) and again wait the specified time. In that time an event report must be received by the simulated PHG, check the following attribute: a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR attribute-value.length = 4 bytes attribute-value = bit 16 (auto-presence-received) must not be set bit 17 (auto-presence-failed) must be set 	Initial conditior	ı	The simulated PHG and the PHD under test are in the Operating state.		
Pass/Fail criteria All checked values are as specified in the test procedure.	Test procedure	3	 2. Wait for the event report, check the following attribute: a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR attribute-type = BITS-32 attribute-value.length = 4 bytes attribute-value = IF C_AG_HUB_044 = TRUE, then bit 16 (auto-presence-received) must be set bit 17 (auto-presence-failed) must not be set bit 16 (auto-presence-received) must not be set bit 16 (auto-presence-failed) must not be set bit 17 (auto-presence-failed) must not be set 3. Wait the time specified by the vendor. In that time an event report must be received by the simulated PHG. 4. IF C_AG_HUB_044 = TRUE: Disable or disconnect the sensor (as defined by the vendor) and again wait the specified time. In that time an event report must be received by the simulated PHG, check the following attribute: a. Mandatory attribute Enum-Observed-Value-Simple-Bit-Str attribute-id= MDC_ATTR_ENUM_OBS_VAL_SIM_BIT_STR attribute-value = BITS-32 attribute-value = bit 16 (auto-presence-received) must not be set 		
	Pass/Fail criter	ia			
	Pass/Fail criter	Id			

TP ld		TP/PLT/PHD/CLASS/HUB/BV-010		
TP label		Operating State. PHG to PHD Maximum APDU Size		
Coverage	overage Spec [ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable items	CommonCharac 3; M		
	Spec	[ISO/IEEE 11073-10471]		

	estable tems	ComCharac2; M			
Test purpose		Check that:			
		Check that the total size of the response do not exceed of the maximum APDU size			
		established by the specialization			
		[AND]			
		A PHD according to this definition shall be capable of receiving an APDU up to the size of at least Nrx. For this standard it is Nrx = 224 octets			
Applicability		C_AG_OXP_000 AND C_AG_OXP_176			
Other PICS		C_AG_OXP_041, C_AG_OXP_100			
Initial conditior	า	The simulated PHG and the PHD are in the Operating state.			
Test procedure)	1. The simulated PHG issues a "Remote Operation Invoke Get" command with:			
		a. Obj-handle set to 0 (to request for MDS object)			
		b. attribute-id-list.count = 103			
		 attribute-id-list: (MDC_ATTR_ID_MODEL, MDC_ATTR_SYS_ID, MDC_ATTR_DEV_CONFIG_ID) repeated 34 times followed by an additional MDC_ATTR_ID_MODEL 			
		2. Check the response of the PHD.			
		3. The simulated PHG issues a "Remote Operation Invoke Get" command with the handle set to 0 (to request for an MDS object) and an empty attribute-id-list to indicate all attributes.			
		4. Check the response of the PHD			
 attributes, or with a roer message. If PICS C_AG_OXP_100 =TRUE and not respond with a rors-cmip-get message, it responds with a roer mess rorj(resource-limitation) message, a WARNING will appear. If the response is a get response, the total size of the response can sum of the APDU sizes of the supported specializations (limited to a sum of the APDU sizes of the support of specializations) (limited to a sum of the APDU sizes of the support of specializations) (limited to a sum of the APDU sizes of the support of specializations) 		attributes, or with a roer message. If PICS C_AG_OXP_100 =TRUE and the PHD does not respond with a rors-cmip-get message, it responds with a roer message or			
		 If the response is a get response, the total size of the response cannot exceed the sum of the APDU sizes of the supported specializations (limited to an absolute limit of 64512 octets): 			
		• Pulse oximeter \rightarrow 9216 octets			
		 Weighing scales → 896 octets 			
		 Glucose meter → 5120 octets or 64512 octets if the PHD supports PM-Store 			
		 Blood pressure → 896 octets 			
		• Thermometer \rightarrow 896 octets			
		 Independent activity hub → 5120 octets 			
		 Cardiovascular → 64512 octets or 6624 octets if the PHD under test only supports Step Counter Profile 			
		 Strength → 64512 octets: 			
		 Adherence monitor → 1024 octets 			
 Peak Flow → 2030 octets 					
		 Body composition analyser → 7730 octets Desite EQC/Dimeter EQC > 7400 exterts of 04540 exterts if the DUD exterts 			
		 Basic ECG/Simple ECG → 7168 octets or 64512 octets if the PHD supports PM-Store 			
		 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 			

		 In the case where it responds with a roer, the reason must not be protocol-violation (23)
	•	In step 4, the PHD must respond with a rors-cmip-get message.
Notes		

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