

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 5Q: Power status monitor

Recommendation ITU-T H.845.17

-01



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Conformance of ITU-T H.810 personal health system: Personal Health Devices interface Part 5Q: Power status monitor

Summary

Recommendation ITU-T H.845.17 provides a test suite structure (TSS) and the test purposes (TPs) for the power status monitor (PSM) of personal health devices in the Personal Health Device (PHD) interface, based on the requirements defined in the Recommendations of the ITU-T H.810 sub-series, of which Recommendation ITU-T H.810 (2017) is the base Recommendation. The objective of this test specification is to provide a high probability of interoperability at this interface.

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

History

Edition	Recommendation	Approval	Study Group	Unique ID*
1.0	ITU-T H.845.17	2018-08-29	16	11.1002/1000/13683

Keywords

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

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^{*} 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>.

FOREWORD

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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.

Introduction

Version	Date	Revision history
1.0	2018-02-27	Initial release for the inclusion of the Power Status Monitor of Personal Health Devices device specialization (ISO/IEEE 11073-10427:2018)

Recommendation ITU-T H.845.17

Conformance of ITU-T H.810 personal health system: Personal Health Devices interface Part 5Q: Power status monitor

1 Scope

The scope of this Recommendation¹ is to provide a test suite structure (TSS) and the test purposes TPs) for the Personal Health Devices interface based on the requirements defined in Continua Design Guidelines (CDG) [ITU-T H.810 (2017)]. The objective of this test specification is to provide a high probability of interoperability at this interface.

The TSS and TPs for the Personal Health Devices interface have been divided into the parts specified below. This Recommendation covers Part 5, subpart 5Q.

- Part 1: Optimized Exchange Protocol. Personal Health Device
- Part 2: Optimized Exchange Protocol. Personal Health Gateway
- Part 3: Continua Design Guidelines. Personal Health Device
- Part 4: Continua Design Guidelines. Personal Health Gateway
- Part 5: Device Specializations. Personal Health Device. This document is divided into the following subparts:
 - Part 5A: Weighing scales
 - Part 5B: Glucose meter
 - Part 5C: Pulse oximeter
 - Part 5D: Blood pressure monitor
 - Part 5E: Thermometer
 - Part 5F: Cardiovascular fitness and activity monitor
 - Part 5G: Strength fitness equipment
 - Part 5H: Independent living activity hub
 - Part 5I: Adherence monitor
 - Part 5J: Insulin pump
 - Part 5K: Peak flow
 - Part 5L: Body composition analyser
 - Part 5M: Basic electrocardiograph
 - Part 5N: International normalized ratio monitor
 - Part 5O: Sleep apnoea breathing therapy equipment (SABTE)
 - Part 5P: Continuous glucose monitor (CGM)
 - Part 5Q: Power status monitor (PSM)
- Part 6: Device Specializations. Personal Health Gateway
- Part 7: Continua Design Guidelines. Personal Health Device BLE
- Part 8: Continua Design Guidelines. Personal Health Gateway BLE

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¹ This Recommendation includes an electronic attachment with the protocol implementation extra information for testing (PIXIT) required for the implementation of Annex A.

- Part 9: Personal Health Devices Transcoding White paper. Personal Health Device
- Part 10: Personal Health Devices Transcoding White paper. Personal Health Gateway

2 References

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

[ITU-T H.810 (2017)]	Recommendation ITU-T H.810 (2017), Interoperability design guidelines for personal connected health systems: Introduction.
[ISO/IEEE 11073-10427]	ISO/IEEE 11073-10427:2018, Health informatics – Personal health device communication – Part 10427: Device specialization – Power status monitor of personal health devices.
	https://www.iso.org/standard/73759.html. Same publication as
	https://standards.ieee.org/findstds/standard/11073-10427-2016.html.
[ISO/IEEE 11073-20601-2016C	C] ISO/IEEE 11073-20601:2016, <i>Health informatics – Personal</i>

[ISO/IEEE 11073-20601-2016C] ISO/IEEE 11073-20601:2016, Health informatics – Personal health device communication – Part 20601: Application profile – Optimized exchange protocol, including ISO/IEEE 11073-20601:2016/Cor.1:2016. https://www.iso.org/standard/66717.html with https://www.iso.org/standard/71886.html

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. 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:

- CDG Continua Design Guidelines
- CGM Continuous Glucose Monitor
- DUT Device Under Test
- INR International Normalized Ratio
- IP Insulin Pump

MDS	Medical Device System
NFC	Near Field Communication
PAN	Personal Area Network
PHD	Personal Health Device
PHG	Personal Health Gateway
PICS	Protocol Implementation Conformance Statement
PIXIT	Protocol Implementation extra Information for Testing
PSM	Power Status Monitor
SABTE	Sleep Apnoea Breathing Therapy Equipment
TCWG	Test and Certification Working Group
TP	Test Purpose
TSS	Test Suite Structure
USB	Universal Serial Bus

5 Conventions

The key words "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "MAY", "MAY NOT" in this document 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

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

Generic reference to the ITU-T H.810 series is made through the label [ITU-T H.810 series], as listed in clause 2.

Reference is made in the ITU-T H.820-H.850-series of Recommendations to different versions of the CDG by a specific designation. The list of terms that may be used in this Recommendation is provided in Table 1.

CDG release	Transposed as	Version	Description	Designation
2017	-	7.0	Release 2017 of the CDG including maintenance updates of the CDG 2016 and additional guidelines that cover new functionalities.	-
2016 plus errata	[b-ITU-T H.810 (2016)]	6.1	Release 2016 plus errata noting all ratified bugs [b-CDG 2016].	_
2016	2016		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	2015 - 5.0 Release 2015 of the CDG including maintenance updates of the CDG 2013 and additional guidelines that cover new			Genome
2013 plus errata	2013 plus errata [b-ITU-T H.810 (2013)]		Release 2013 plus errata noting all ratified bugs [b-CDG 2013].	_
2013	_	4.0	Release 2013 of the CDG including maintenance updates of the CDG 2012 and additional guidelines that cover new functionalities.	Endorphin
2012 plus errata	_	3.1	Release 2012 plus errata noting all ratified bugs [b-CDG 2012].	_
2012	_	3.0	Release 2012 of the CDG including maintenance updates of the CDG 2011 and additional guidelines that cover new functionalities.	Catalyst
2011 plus errata	_	2.1	CDG 2011 integrated with identified errata.	_
2011	- 2.0 Release 2011 of the CDG including maintenance updates of the CDG 2010 and additional guidelines that cover new functionalities [b-CDG 2011].		Adrenaline	
2010 plus errata	_	- 1.6 CDG 2010 integrated with identified errata		_
2010	_	1.5	Release 2010 of the CDG with maintenance updates of the CDG Version 1 and additional guidelines that cover new functionalities [b-CDG 2010].	1.5
1.0	_	1.0	First released version of the CDG [b-CDG 1.0].	_

Table 1 – List	of designations ass	ociated with the	various versions	of the CDG

6 Test suite structure

The TPs for the Personal Health Devices interface have been divided into the main subgroups specified below. Annex A describes the TPs for subgroup 1.3.17 (shown in bold):

The TPs have been divided into two main groups:

- Group 1: Personal Health Device (PHD)
 - Group 1.1: Transport (TR)
 - Subgroup 1.1.1: Design guidelines: Common (DGC)
 - Subgroup 1.1.2: USB design guidelines (UDG)
 - Subgroup 1.1.3: Bluetooth design guidelines (BDG)
 - Subgroup 1.1.4: Pulse oximeter design guidelines (PODG)
 - Subgroup 1.1.5: Cardiovascular design guidelines (CVDG)
 - Subgroup 1.1.6: Activity hub design guidelines (HUBDG)
 - Subgroup 1.1.7: ZigBee design guidelines (ZDG)
 - Subgroup 1.1.8: Glucose meter design guidelines (GLDG)
 - Subgroup 1.1.9: Bluetooth low energy design guidelines (BLEDG)
 - Subgroup 1.1.10: Basic electrocardiograph design guidelines (ECGDG)
 - Subgroup 1.1.11: NFC design guidelines (NDG)
 - Group 1.2: IEEE 20601: Optimized exchange protocol (OXP)
 - Subgroup 1.2.1: PHD domain information model (DIM)
 - Subgroup 1.2.2: PHD service model (SER)
 - Subgroup 1.2.3: PHD communication model (COM)
 - Group 1.3: Devices class specializations (CLASS)
 - Subgroup 1.3.1: Weighing scales (WEG)
 - Subgroup 1.3.2: Glucose meter (GL)
 - Subgroup 1.3.3: Pulse oximeter (PO)
 - Subgroup 1.3.4: Blood pressure monitor (BPM)
 - Subgroup 1.3.5: Thermometer (TH)
 - Subgroup 1.3.6: Cardiovascular (CV)
 - Subgroup 1.3.7: Strength (ST)
 - Subgroup 1.3.8: Activity hub (HUB)
 - Subgroup 1.3.9: Adherence monitor (AM)
 - Subgroup 1.3.10: Insulin pump (IP)
 - Subgroup 1.3.11: Peak flow (PF)
 - Subgroup 1.3.12: Body composition analyser (BCA)
 - Subgroup 1.3.13: Basic electrocardiograph (ECG)
 - Subgroup 1.3.14: International normalized ratio (INR)
 - Subgroup 1.3.15: Sleep apnoea breathing therapy equipment (SABTE)
 - Subgroup 1.3.16: Continuous glucose monitor (CGM)
 - Subgroup 1.3.17: Power status monitor (PSM)
 - Group 1.4: Personal Health Device transcoding whitepaper (PHDTW)
 - Subgroup 1.4.1: Whitepaper general requirements (GEN)

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- 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)
 - Subgroup 2.3.17: Power status monitor (PSM)
 - Group 2.4: Personal Health Device transcoding whitepaper (PHDTW)

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- Subgroup 2.4.1: Whitepaper general requirements (GEN)
- Subgroup 2.4.2: Whitepaper thermometer requirements (TH)
- Subgroup 2.4.3: Whitepaper blood pressure requirements (BPM)
- Subgroup 2.4.4: Whitepaper heart rate requirements (HR)
- Subgroup 2.4.5: Whitepaper glucose meter requirements (GL)
- Subgroup 2.4.6: Whitepaper weight scale requirements (WS)
- 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 (PICSs) 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. See [b-PHD PICS & PIXIT], [b-PHG PICS & PIXIT] and [b-TI].

In the electronic attachment, letters "C" and "I" in the column labelled "Mandatory" are used to distinguish between "PICSs" 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 PICSs, 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 Test purpose definition conventions

The 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 TP identifier is introduced by the prefix "TP".
 - \circ <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 TP.
- **TP label**: This is the title of the TP.
- **Coverage**: This contains the specification reference and clause to be checked by the TP.
 - Spec: This indicates the earliest version of the specification from which the testable items to be checked by the TP were included.
 - Testable Item: This contains testable items to be checked by the TP.
- **Test purpose**: This is a description of the requirements to be tested.
- **Applicability**: This contains the PICS items that define if a 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 DUT within that scope of the test (specialization, transport used, etc.).
- **Other PICSs**: 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 is used within the test case implementation.

- **Initial condition**: This indicates the state to which the DUT needs to be moved at the beginning of TC execution.
- **Test procedure**: This describes the steps to be followed in order to execute the test case.
- **Pass/Fail criteria**: This provides criteria to decide whether the DUT passes or fails the test case.

A.2 Subgroup 1.3.17: Power status monitor (PSM)

TP ld		TP/PLT/PHD/CLASS/PSM/BV-000_A					
TP label		Get MDS Object for Power Status Monitor specialization: Mandatory, Conditional and Optional Attributes.					
Coverage	Spec	[ISO/II	EEE 11073-10427]	073-10427]			
	Testable	MDSAttrPSM 2; NR		MDSAttrPSM 3; M	MDSAttrPSM 4; M		
	items	MDSA	AttrPSM 6; M	MDSAttrPSM 7; M	MDSAttrPSM 12; M		
		MDSA	AttrPSM 16; M	MDSAttrPSM 17; M	MDSAttrPSM 18; M		
		Capac	city 55; M	Capacity 56; M	SimplePSMProf 1; M		
			ePSMProf 2; M	SimplePSMProf 3; M	SimplePSMProf 4; M		
			SMProf 4; M	AdvPSMProf 5; M			
T 1	_		`				
Test purpose	9	Check		the attributes specified for a Po	ower Status Monitor agent		
Annlinghility					-		
Applicability				_AG_OXP_155 OR C_AG_OXI	P_156)		
Other PICSs		C_AG	C_AG_OXP_181				
Initial condit	ion		mulated Personal H Operating State.	ealth Gateway (PHG) and Pers	sonal Health Device (PHD) under test		
Test procedu	ıre	 The PHD reports values of its objects as a new association has already been established. 					
			he PHG saves the v apacity objects of th	alue of the [Compound-Nu-Obs e PHD.	served-Value] of all the Battery		
				ssues "roiv-cmip-get" command bute-id-list set to 0 to indicate a	l with handle set to 0 (to request for Il attributes.		
				ith a "rors-cmip-get" service me nplemented attributes of the ME	essage in which the attribute-list DS object:		
		М	MDS Attributes:				
		a.	 System-Type attribute shall not be present (as System-Type-Spec-List attribute is mandatory) 				
		b.	. Mandatory attribu	ute System-Type-Spec-List			
				MDC_ATTR_SYS_TYPE_SPE	EC_LIST		
				e = TypeVerList			
				ue.length = 4 bytes for each cor			
				ue = {MDC_DEV_SPEC_PROF DXP_155 THEN {MDC_DEV_S			
				OR_LESS_BATTERIES, 1}	OB_SFEC_FROFILE_		
				DXP_156 THEN {MDC_DEV_S THAN_EIGHT_BATTERIES, 1			
		c.	Mandatory attribu	ute System-model			
			attribute-id =	MDC_ATTR_ID_MODEL (0x0	9 0x28)		
				e = SystemModel			
			atribute-valu	e.length = <variable></variable>			

			attribute-value =
			 Manufacturer = Check against PIXIT I_AG_OXP_003
			 Model = Check against PIXIT I_AG_OXP_004
	d.	Man	datory attribute Dev-Configuration-Id
			attribute-id = MDC_ATTR_DEV_CONFIG_ID
			attribute-type = ConfigId
			attribute-value.length = 2 bytes
			attribute-value =
			• IF (NOT C_AG_OXP_181) AND (C_AG_OXP_155) then attribute-value = 0x0A8C OR 0x0A8D OR 0x0A8E OR 0x0A8F OR 0x0A90 OR 0x0A91 OR 0x0A92 OR 0x0A93
			 ELSE attribute-value = < between 0x4000 and 0x7FFF>
	e.	If red	commended attribute Base-Offset-Time is present
			attribute-id = MDC_ATTR_TIME_BO (0x0A 0x81)
			attribute-type = BaseOffsetTime
			attribute-value.length = 8 bytes
			attribute-value = <not relevant=""></not>
	f.	Man	datory attribute Power-Status
			attribute-id = MDC_ATTR_POWER_STAT
			attribute-type = PowerStatus (BITS-16)
			attribute-value.length = 2 bytes
			attribute-value =
			• ON_BATTERY(0x4000)
			• ON_MAINS (0x8000)
	g.	Man	datory attribute Battery-Level
			attribute-id = MDC_ATTR_VAL_BATT_CHARGE (0X09 0X9C)
			attribute-type = INT-U16
			attribute-value.length = 2 bytes
			attribute-value = the summation of the remaining capacities of each battery (obtained in step 2) divided by the summation of the current full charge capacities of each battery expressed as a percentage
	h.	Man	datory Remain-Battery-Time
			attribute-id = MDC_ATTR_TIME_BATT_REMAIN (0X09 0X88)
			attribute-type = BatMeasure
			attribute-value.length = 6 bytes
			attribute-value = the sum of the remaining battery time of all the batteries of the device, obtained in step 2.
Pass/Fail criteria	All chec	ked v	alues are as specified in the test procedure.
Notes			

TP ld		TP/PLT/PHD/CLASS/PSM/BV-000_B
TP label		MDS Configuration objects events for Power Status Monitor specialization.
Coverage Spec		[ISO/IEEE 11073-10427]

-	Testable items	MDSE	entsPSM 1; M					
Test purpose		Check	hat:					
		A Power Status Monitor agent shall send the [MDS-Configuration-Event] using a [Confirmed]						
		event r						
		The [M	The [MDS-Configuration-Event] shall include the event-info [ConfigReport]					
Applicability		C_AG_	C_AG_OXP_000 AND (C_AG_OXP_155 OR C_AG_OXP_156)					
Other PICSs		C_AG_OXP_010, C_AG_OXP_181						
Initial conditio	n	The simulated PHG and PHD under test are in Unassociated State.						
Test procedure 1. The simulated PHG receives an association request from the PHD under test		e simulated PHG receives an association request from the PHD under test						
		2. Th	e simulated PHG responds with a result = accepted-unknown-config					
			e PHD responds with a "Remote Operation Invoke Confirmed Event Report" ssage with an MDC_NOTI_CONFIG event to send its configuration to the PHG:					
		a.	APDU Type					
			□ field- type = PrstApdu					
			□ field-length =2 bytes					
			□ field-value =0xE7 0x00					
		b.	invoke-id					
			field- type = InvokeIDType					
			□ field-length =INT-U16					
			□ field- value = <not for="" relevant="" test="" this=""></not>					
		C.	message					
			□ field- type = roiv-cmip-confirmed-event-report					
			□ field-length =two bytes					
			field- value =0x01 0x01 (EventReportArgumentSimple)					
		d.	obj-handle (EventReportArgumentSimple)					
			□ field- type = HANDLE					
			□ field-length =INT-U16					
		e.	event-time (EventReportArgumentSimple)					
			□ field- type = Relative Time					
			□ field-length =INT-U32					
			□ field-value =					
			IF NOT C_AG_OXP_010 THEN value = 0xFF 0xFF 0xFF 0xFF					
		f.	event-type (EventReportArgumentSimple)					
			□ field- type = OID-Type					
			□ field-length =INT-U16					
			□ field- value=0x0D 0x1C (MDC_NOTI_CONFIG)					
		g.	config-report-id (ConfigReport)					
			i field- type = Configld					
			□ field-length = INT-U16					
			field value = <it configuration="" matches="" tested="" the=""></it>					
			 IF NOT C_AG_OXP_181 THEN attribute-value = 0x0A8C (2700) OR 0x0A8D (2701) OR 0x0A8E (2702) OR 0x0A8F (2703) OR 0x0A90 (2704) OR 0x0A91 (2705) OR 0x0A92 (2706) OR 0x0A93 (2707) 					

Notes	
Pass/Fail criteria	All checked values are as specified in the test procedure.
	□ field- value = At least one MDC_MOC_VMO_METRIC_NU
	□ field-length = INT-U16
	□ field- type = OID-Type
	 h. obj-class (ConfigReport → ConfigObjectList (ConfigObject))
	 ELSE attribute-value = <between 0x00="" 0x40="" 0x7f="" 0xff="" and=""> for extended configuration.</between>

TP ld		TP/PLT/PHD/CLASS/PSM/BV-000_C					
TP label		MDS objects events for Power Status Monitor specialization.					
Coverage Spec		[ISO/IEEE 11073-10427]					
Testable items		MDSEventsPSM 3; M	MDSEventsPSM 4; M	MDSEventsPSM 5; M			
		MDSEventsPSM 6; M	ObjAccServPSM 1; M	ObjAccServPSM 2; M			
Test purpos	e	Check that: MDS Event reports shall be use	ed in confirmed mode				
		[AND]					
		Agent-initiated mode shall be s [AND]	upported for measurement data	transmission			
		A Power Status Monitor PHD shall send the [MDS-Dynamic-Data-Update-Fixed] using a [Confirmed] event report. The [MDS-Dynamic-Data-Update-Fixed] shall include the event-info [ScanReportInfoFixed]					
		[AND]					
		A Continuous Glucose Monitor PHD shall send the [MDS-Dynamic-Data-Update-Var] using a [Confirmed] event report. The [MDS-Dynamic-Data-Update-Var] shall include the event-info [ScanReportInfoVar]					
Applicability	,	C_AG_OXP_000 AND (C_AG_OXP_155 OR C_AG_OXP_156) AND (C_AG_OXP_182 OR C_AG_OXP_183 OR C_AG_OXP_189)					
Other PICS							
Initial condit	ion	The simulated PHG and PHD u	under test are in Operating State	9.			
Test proced	ure	1. The PHD reports values of its objects as a new association has been established.					
		2. Check:					
		a. APDU Type					
		field- type = Event Report					
		$\Box field-length = 2 \text{ bytes}$					
		□ field- value=0x01 0x01 (EventReportArgumentSimple, confirmed)					
		This field identifies the type of message sent by the PHD, for the confirmed event configuration, roiv-cmip-confirmed-event-report.					
Pass/Fail cri	teria	Check that every received report is one of the following confirmed Data APDU					
		MDC_NOTI_SCAN_REPORT_FIXED					
		MDC_NOTI_SCAN_REPC	PRT_VAR				

TP ld		TP/PLT/PHD/CLASS/PSM/BV-001						
TP label		Objects for Power Status Monitor specialization - Standard Configurations						
Coverage Spec		[ISO/IEEE 11073-10427]						
	Testable items	Capacity 1; M	BattStatus 1; M					
Test purpos	e	Check that:						
		MDC_BATTERY_CAP/ Configurations 0x0A8C		Status Monitor PHD with Standard x0A8E (2702) OR 0x0A8F (2703) OR				
		[AND]						
		The Battery Capacity Numeric object is present as many times as required by the [Dev- Configuration-Id] attribute value						
		[AND]						
		The Battery Status Enumeration object with Type {MDC_PART_PHD_DM MDC_BATTERY_STATUS} is supported by a Power Status Monitor PHD with Standard Configurations 0x0A8C (2700) OR 0x0A8D (2701) OR 0x0A8E (2702) OR 0x0A8F (2703) OR 0x0A90 (2704) OR 0x0A91 (2705) OR 0x0A92 (2706) OR 0x0A93 (2707).						
		[AND]						
		The Battery Status Enumeration object is present as many times as required by the [Dev-Configuration-Id] attribute value						
		[AND]						
		No more objects are supported by a Power Status Monitor (PSM) PHD with Standard Configurations 0x0A8C (2700) OR 0x0A8D (2701) OR 0x0A8E (2702) OR 0x0A8F (2703) OR 0x0A90 (2704) OR 0x0A91 (2705) OR 0x0A92 (2706) OR 0x0A93 (2707).						
Applicability		C_AG_OXP_000 AND C_AG_OXP_155 AND (NOT_C_AG_OXP_181)						
Other PICSs	5							
Initial condi	tion	The simulated PHG and PHD are in Unassociated State.						
Test proced	ure	1. The simulated PHC	G receives an association request	from the PHD under test				
		2. The simulated PHC	G responds with a result = accepte	ed-unknown-config				
			s with a "Remote Operation Invoke /IDC_NOTI_CONFIG event to sen					
		0x0A8E (2702) OR	(2707). if it is not, PHG responds	4) OR 0x0A91 (2705) OR 0x0A92				
		5. Once the PHD und	ler test sends a standard configura	ation, Check that:				
		Attribute-List:						
			 (ConfigReport → ConfigObjectLisends on the attribute Type. Values 	st (ConfigObject) \rightarrow Attribute List), s to be checked are:				
			ry Capacity Numeric object is pre DC_BATTERY_CAPACITY (0x74	sent → MDC_PART_PHD_DM (0x00 0xCC), and				
			Dev-Configuration-Id] attribute is 0. eric object is present once	x0A8C (2700) the Battery Capacity				
		● IE the [D	Dev-Configuration-Id] attribute is 0	v0A9D (2701) the Battony Capacity				

	Numeric object is present twice	
	 IF the [Dev-Configuration-Id] attribute is 0x0A8E (2702) the Battery Ca Numeric object is present three times 	apacity
	 IF the [Dev-Configuration-Id] attribute is 0x0A8F (2703) the Battery Ca Numeric object is present four times 	apacity
	 IF the [Dev-Configuration-Id] attribute is 0x0A90 (2704) the Battery Ca Numeric object is present five times 	apacity
	 IF the [Dev-Configuration-Id] attribute is 0x0A91 (2705) the Battery Ca Numeric object is present six times 	apacity
	 IF the [Dev-Configuration-Id] attribute is 0x0A92 (2706) the Battery Ca Numeric object is present seven times 	apacity
	 IF the [Dev-Configuration-Id] attribute is 0x0A93 (2707) the Battery Ca Numeric object is present eight times 	apacity
	□ The Battery Status Enumeration object is present → MDC_PART_PHD (0x00 0x80), MDC_BATTERY_STATUS (0x74 0xD0), and	DM_DM
	 IF the [Dev-Configuration-Id] attribute is 0x0A8C (2700) the Battery St Enumeration object is present once 	tatus
	 IF the [Dev-Configuration-Id] attribute is 0x0A8D (2701) the Battery St Enumeration object is present twice 	tatus
	 IF the [Dev-Configuration-Id] attribute is 0x0A8E (2702) the Battery St Enumeration object is present three times 	atus
	 IF the [Dev-Configuration-Id] attribute is 0x0A8F (2703) the Battery St Enumeration object is present four times 	atus
	 IF the [Dev-Configuration-Id] attribute is 0x0A90 (2704) the Battery St Enumeration object is present five times 	atus
	 IF the [Dev-Configuration-Id] attribute is 0x0A91 (2705) the Battery St Enumeration object is present six times 	atus
	 IF the [Dev-Configuration-Id] attribute is 0x0A92 (2706) the Battery St Enumeration object is present seven times 	atus
	 IF the [Dev-Configuration-Id] attribute is 0x0A93 (2707) the Battery St Enumeration object is present eight times 	atus
Pass/Fail criteria	All checked values are as specified in the test procedure and no other object is listed	l.
Notes		

TP ld		TP/PLT/PHD/CLASS/PSM/BV-002				
TP label		Objects for Power Status Monitor specialization - Extended Configuration				
Coverage Spec		[ISO/IEEE 11073-10427]				
Testable		Capacity 3; M	BattStatus 2; M	BattStatus 6; R		
items	items	AdvPSMProf 2; M	AdvPSMProf 6; M	AdvPSMProf 7; M		
		MDSAttrPSM 3; M	Capacity 8; M			
Test purpose		Check that:				
		The Battery Capacity Numeric object with Type {MDC_PART_PHD_DM MDC_BATTERY_CAPACITY} is supported by a Power Status Monitor PHD with Extended Configuration.				
		[AND]				
		The Battery Status Enumeration object with Type {MDC_PART_PHD_DM MDC_BATTERY_STATUS} is supported by a Power Status Monitor PHD with Extended				

	Configuration
	[AND]
	There are the same number of Battery Capacity and Battery Status objects, which ranges from 1 to 16
	[AND]
	The number of Battery Capacity and Battery Status objects is coherent with the device profile and the MDS System-Type-Spec-List attribute
	[AND]
	If a Battery Status Enumeration object is placed in recommended handle (2i), where "i" is the battery number, then it is recommended that its Supplemental Type attribute value is the same to that in the Battery Capacity Numeric object in recommended handle (2i-1)
Applicability	C_AG_OXP_000 AND (C_AG_OXP_155 OR C_AG_OXP_156) AND C_AG_OXP_181
Other PICSs	C_AG_OXP_155, C_AG_OXP_156
Initial condition	The simulated PHG and PHD are in Unassociated State.
Test procedure	1. The simulated PHG receives an association request from the PHD under test
	2. The simulated PHG responds with a result = accepted-unknown-config
	 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. Check that the field Dev-Config-Id is in the extended range; if it is not, PHG responds with a "unsupported-config" and waits for a new configuration
	5. Once the PHD under test sends an extended configuration and a measurement, Check that:
	Attribute-List:
	 a. attribute-value(ConfigReport → ConfigObjectList (ConfigObject)→Attribute List), this value depends on the attribute type. The values we have to check are:
	□ The Battery Capacity object is present at least once → MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_CAPACITY (0x74 0xCC).
	□ The Battery Status enumeration object is present at least once → MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_STATUS (0x74 0xD0)
	There is the same number of Battery Capacity and Battery Status object, equal to the number of supported batteries.
	 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.
	 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.
	8. IF the mds-time-mgr-set-time bit is set:
	The PHG moves to Configuring/Sending Set Time substate and it issues the Set- Base-Offset-Time action command.
	Once its internal time setting operation is completed, the PHD responds to the PHG.
	9. IF C_AG_OXP_155, check that:
	The number of supported batteries is equal or less than eight
	System-Type-Spec-List MDS attribute is {MDC_DEV_SPEC_PROFILE_PSM, 1} and {MDC_DEV_SUB_SPEC_PROFILE_EIGHT_OR_LESS_BATTERIES, 1}
	IF C_AG_OXP_156, check that:
	The number of supported batteries is more than eight and less than sixteen
	System-Type-Spec-List MDS attribute is {MDC_DEV_SPEC_PROFILE_PSM, 1} and {MDC_DEV_SUB_SPEC_PROFILE_EIGHT_OR_LESS_BATTERIES, 1}
	10. Check if the Supplemental-Types attribute values of Battery Capacity objects with handle

(2i) matches those of Battery Status objects with handle (2i-1)					
Pass/Fail criteria	All checked values are as specified in the test procedure.				
Notes					

TP ld		TP/PLT/PHD/CLASS/PSM/BV-003					
TP label		Battery Capacity Numeric Object - Standard configurations					
Coverage Spec		[ISO/IEEE 11073-10427]					
	Testable	Capacity 2; M	Capacity 5; M	Capacity 7; M			
	items	Capacity 9; M	Capacity 11; NR	Capacity 13; NR			
		Capacity 15; NR	Capacity 17; NR	Capacity 19; NR			
		Capacity 21; NR	Capacity 23; NR	Capacity 25; NR			
		Capacity 27; NR	Capacity 31; NR	Capacity 33; NR			
		Capacity 35; M	Capacity 37; NR	Capacity 39; NR			
		Capacity 41; NR	Capacity 43; NR	Capacity 45; NR			
		Capacity 47; NR	Capacity 49; NR	Capacity 51; M			
		Capacity 53; NR	Capacity 57; M	Capacity 58; M			
Applicability		C_AG_OXP_000 AND C_AG_OXP_155 AND (NOT C_AG_OXP_181)					
Other PICS	y	C_AG_OXP_000 AND C_AG_OXP_155 AND (NOT C_AG_OXP_181)					
Initial condi	tion	The simulated PHG and PHD under are in Unassociated state.					
Test proced	lure	1. 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 					
		 Check that the field Dev-Config-Id is set to 0x0A8C (2700) OR 0x0A8D (2701) OR 0x0A8E (2702) OR 0x0A8F (2703) OR 0x0A90 (2704) OR 0x0A91 (2705) OR 0x0A92 (2706) OR 0x0A93 (2707). If it is not, PHG responds with a "unsupported-config" and waits for a new configuration 					
		4. 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.					
		5. 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.					
		6. IF the mds-time-mgr-set-time bit is set:					
		The PHG moves to Configuring/Sending Set Time substate and it issues the Set-Base-Offset-Time action command.					
		Once its in PHG.	nternal time setting operation is	completed, the PHD responds to the			
			t sends an Event Report to the streed by the object under test using the object under test using the object of the	simulated PHG including a ng MDS-Dynamic-Data-Update-Var			

÷				
8.			e PHD under test sends a standard configuration and a measurement, check that ery Capacity Numeric Object attributes are:	
	a.	Ма	ndatory attribute Handle	
			attribute-id = MDC_ATTR_ID_HANDLE	
			attribute-type = HANDLE	
			attribute-value =	
			• IF the Dev-Config-Id is 0x0A8C (2700): 0x00 0x01	
			• IF the Dev-Config-Id is 0x0A8D (2701): 0x00 0x01 OR 0x00 0x03	
			• IF the Dev-Config-Id is 0x0A8E (2702): 0x00 0x01 OR 0x00 0x03 OR 0x00 0x05	
			• IF the Dev-Config-Id is 0x0A8F (2703): 0x00 0x01 OR 0x00 0x03 OR 0x00 0x05 OR 0x00 0x07	
			• IF the Dev-Config-Id is 0x0A90 (2704): 0x00 0x01 OR 0x00 0x03 OR 0x00 0x05 OR 0x00 0x07 OR 0x00 0x09	
			• IF the Dev-Config-Id is 0x0A91 (2705): 0x00 0x01 OR 0x00 0x03 OR 0x00 0x05 OR 0x00 0x07 OR 0x00 0x09 OR 0x00 0x0B	
			• IF the Dev-Config-Id is 0x0A92 (2706): 0x00 0x01 OR 0x00 0x03 OR 0x00 0x05 OR 0x00 0x07 OR 0x00 0x09 OR 0x00 0x0B OR 0x00 0x0D	
			• IF the Dev-Config-Id is 0x0A93 (2707): 0x00 0x01 OR 0x00 0x03 OR 0x00 0x05 OR 0x00 0x07 OR 0x00 0x09 OR 0x00 0x0B OR 0x00 0x0D OR 0x00 0x0F	
	b.	Mai	ndatory attribute Type	
			attribute-id = MDC_ATTR_ID_TYPE	
			attribute-type = TYPE	
			attribute-value = MDC_PART_PHD_DM (128 / 0x0080) MDC_BATTERY_CAPACITY (29900 / 0x74CC)	
	с.	Mai	ndatory attribute Supplemental-Types	
			attribute-id = MDC_ATTR_ID_TYPE	
			attribute-type = MDC_ATTR_SUPPLEMENTAL_TYPES	
			attribute-value.length = SEQUENCE OF (SIZE (4))	
			attribute-value =	
			• IF Handle value= 1 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_1 (29912 / 0x74D8) }	
			• IF Handle value= 3 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_2 (29920 / 0x74E0)}	
			• IF Handle value= 5 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_3 (29928 / 0x74E8)}	
			• IF Handle value= 7 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_4 (29936 / 0x74F0)}	
			• IF Handle value= 9 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_5 (29944 / 0x74F8)}	
			• IF Handle value= 11 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_6 (29952 / 0x7500)}	
			• IF Handle value= 13 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_7 (29960 / 0x7508)}	
			• IF Handle value= 15 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_8 (29968 / 0x7510)}	
	d.	Mai	ndatory attribute Metric-Spec-Small	
			attribute-id = MDC_ATTR_METRIC_SPEC_SMALL	

Notes	
Pass/Fail criteria	All checked values are as specified in the test procedure.
	h. No other attribute shall be present at configuration
	g. Not recommended attributes should not be present at configuration
	attribute-value = <not in="" relevant="" test="" this=""></not>
	attribute-value.length = <not in="" relevant="" test="" this=""></not>
	attribute-type = NuObsValueCmp
	attribute-id = MDC_ATTR_NU_CMPD_VAL_OBS
	f. Mandatory attribute Compound-Nu-Observed-Value
	attribute-value.length = 8 bytes
	attribute-type = BaseOffsetTime
	attribute-id = MDC_ATTR_TIME_STAMP_BO
	e. Mandatory attribute Base-Offset-Time-Stamp
	• Rest shall be set to 0.
	Bit 9 (mss-acc-agent-initiated(9)) must be set
	Bit 3 (mss-msmt-aperiodic(3)) must be set
	Bit 2 (mss-upd-aperiodic(2)) must be set
	Bit 0 (mss-avail-intermittent(0)) must be set
	$\Box \text{attribute-value} \neq 0x00 \ 0x00$
	 attribute-type = MetricSpecSmall (BITS-16) attribute-value.length = 2 bytes

TP ld		TP/PLT/PHD/CLASS/PSM/BV-004					
TP label		Battery Capacity Numeric Object - Extended configuration					
Coverage	Spec	[ISO/IEEE 11073-10427]					
	Testable items	Capacity 4; R	Capacity 6; M	Capacity 8; M			
	items	Capacity 12; NR	Capacity 14; NR	Capacity 16; NR			
		Capacity 18; NR	Capacity 20; NR	Capacity 22; NR			
		Capacity 24; NR	Capacity 26; NR	Capacity 28; NR			
		Capacity 32; NR	Capacity 34; NR	Capacity 36; NR			
		Capacity 38; NR	Capacity 40; NR	Capacity 42; NR			
		Capacity 42; NR	Capacity 46; NR	Capacity 48; NR			
		Capacity 50; NR	Capacity 52; M	Capacity 54; NR			
		Capacity 57; M	Capacity 58; M				
Test purpose		Check that:					
		The Battery Capacity No Configurations.	umeric object contains the attribution	utes specified for the Standard			
Applicabilit	у	C_AG_OXP_000 AND (C_AG_OXP_155 OR C_AG_O>	(P_156) AND C_AG_OXP_181			

Other PICSs	
Initial condition	The simulated PHG and PHD under are in Unassociated state.
Test procedure	1. 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
	 Check that the field Dev-Config-Id is set in the extended range; if it is not, PHG responds with "unsupported-config" and waits for a new configuration.
	 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.
	5. 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.
	6. IF the mds-time-mgr-set-time bit is set:
	The PHG moves to Configuring/Sending Set Time substate and it issues the Set- Base-Offset-Time action command.
	Once its internal time setting operation is completed, the PHD responds to the PHG
	 The PHD under test sends an Event Report to the simulated PHG including a measurement reported by the object under test using MDS-Dynamic-Data-Update-Var.
	 Once the PHD under test sends a standard configuration and a measurement, check that the Battery Capacity Numeric Object attributes are:
	a. Mandatory attribute Handle
	attribute-id = MDC_ATTR_ID_HANDLE
	attribute-type = HANDLE
	b. attribute-value = recommended value is (2i-1) for each battery i, where i can take o value 1n where n is the maximum number of batteries that can be present in the agent
	c. Mandatory attribute Type
	attribute-id = MDC_ATTR_ID_TYPE
	attribute-type = TYPE
	attribute-value = MDC_PART_PHD_DM (128 / 0x0080) MDC_BATTERY_CAPACITY (29900 / 0x74CC)
	d. Mandatory attribute Supplemental-Types
	attribute-id = MDC_ATTR_ID_TYPE
	attribute-type = MDC_ATTR_SUPPLEMENTAL_TYPES
	<pre>attribute-value.length = SEQUENCE OF (SIZE (4)) attribute-value = {MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_1 (29912 / 0x74D8)}</pre>
	OR {
	{ MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_3 (29928 / 0x74E8)} OR
	{ MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_4 (29936 / 0x74F0)} OR
	{ MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_5 (29944 / 0x74F8)} OR
	{ MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_6 (29952 / 0x7500)} OR
	{ MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_7 (29960 / 0x7508)} OR (MDC_BART_PHD_DM (0x00 0x80), MDC_BATTERY_8 (20068 / 0x7510))
	{ MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_8 (29968 / 0x7510)} OR (MDC_BART_PHD_DM (0x00 0x80), MDC_BATTERY_8 (20076/ 0x7518))
	{ MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_9 (29976/ 0x7518)}

Notes	
Pass/Fail criteria	All checked values are as specified in the test procedure.
	h. No other attribute shall be present at configuration
	g. Not recommended attributes should not be present at configuration
	attribute-value = <not in="" relevant="" test="" this=""></not>
	attribute-value.length = <not in="" relevant="" test="" this=""></not>
	attribute-type = NuObsValueCmp
	attribute-id = MDC_ATTR_NU_CMPD_VAL_OBS
	f. Mandatory attribute Compound-Nu-Observed-Value
	attribute-value.length = 8 bytes
	attribute-type = BaseOffsetTime
	attribute-id = MDC_ATTR_TIME_STAMP_BO
	e. Mandatory attribute Base-Offset-Time-Stamp
	The "i" in MDC_BATTERY_i shall be ((value of the handle attribute)+1)/2
	OR { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_16 (30032/ 0x7550)}
	{ MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_15 (30024/ 0x7548)}
	{ MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_14 (30016/ 0x7540)} OR
	{ MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_13 (30008/ 0x7438)} OR
	{ MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_12 (30000/ 0x7530)} OR
	ÖR
	OR { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_11 (29992/ 0x7528)}
	OR { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_10 (29984/ 0x7520)}

TP Id TP label		TP/PLT/PHD/CLASS/PSM/BV-005					
		Battery Status Enumeration Object - Standard configurations					
Coverage	Spec	[ISO/IEEE 11073-10427]					
	Testable items	BattStatus 3; M	BattStatus 7; M	BattStatus 9; M			
	items	BattStatus 11; M	BattStatus 17; NR	BattStatus 19; NR			
		BattStatus 21; NR	BattStatus 23; NR	BattStatus 25; M			
		BattStatus 27; NR	BattStatus 29; NR	BattStatus 35; NR			
		BattStatus 37; M	BattStatus 39; NR	BattStatus 41; NR			
		BattStatus 43; NR	BattStatus 45; NR	BattStatus 47; NR			
		BattStatus 49; M	BattStatus 51; NR	BattStatus 53; NR			
		BattStatus 55; NR	BattStatus 57; M	BattStatus 59; M			
		BattStatus 61; M	BattStatus 62; M				
Test purpose		Check that:					
		The Battery Status Enum Configurations.	neration Object contains the attri	butes specified for Standard			

Applicability	C_AG_OXP_000 AND C_AG_OXP_155 AND NOT C_AG_OXP_181		
Other PICS	C_AG_OXP_183, C_AG_OXP_189		
Initial condition	The simulated PHG and PHD under test are in Unassociated state.		
Test procedure	1. 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 		
	 Check that the field Dev-Config-Id is set to 0x0A8C (2700) OR 0x0A8D (2701) OR 0x0A8E (2702) OR 0x0A8F (2703) OR 0x0A90 (2704) OR 0x0A91 (2705) OR 0x0A92 (2706) OR 0x0A93 (2707). If it is not, PHG responds with a "unsupported-config" and waits for a new configuration 		
	4. 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.		
	5. 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.		
	6. IF the mds-time-mgr-set-time bit is set:		
	The PHG moves to Configuring/Sending Set Time substate and it issues the Set- Base-Offset-Time action command.		
	Once its internal time setting operation is completed, the PHD responds to the PHG		
	 The PHD under test sends an Event Report to the simulated PHG including a measurement reported by the object under test using MDS-Dynamic-Data-Update-Var o MDS-Dynamic-Data-Update-Fixed 		
	8. Once the PHD under test sends an extended configuration and a measurement, check that the Battery Status Enumeration Object attributes are:		
	a. Mandatory attribute Handle		
	attribute-id = MDC_ATTR_ID_HANDLE		
	attribute-type = HANDLE		
	attribute-value =		
	• IF the Dev-Config-Id is 0x0A8C (2700): 0x00 0x02		
	• IF the Dev-Config-Id is 0x0A8D (2701): 0x00 0x02 OR 0x00 0x04		
	 IF the Dev-Config-Id is 0x0A8E (2702): 0x00 0x02 OR 0x00 0x04 OR 0x00 0x06 		
	 IF the Dev-Config-Id is 0x0A8F (2703): 0x00 0x02 OR 0x00 0x04 OR 0x00 0x06 OR 0x00 0x08 		
	 IF the Dev-Config-Id is 0x0A90 (2704): 0x00 0x02 OR 0x00 0x04 OR 0x00 0x06 OR 0x00 0x08 OR 0x00 0x0A 		
	 IF the Dev-Config-Id is 0x0A91 (2705): 0x00 0x02 OR 0x00 0x04 OR 0x00 0x06 OR 0x00 0x08 OR 0x00 0x0A OR 0x00 0x0C 		
	 IF the Dev-Config-Id is 0x0A92 (2706): 0x00 0x02 OR 0x00 0x04 OR 0x00 0x06 OR 0x00 0x08 OR 0x00 0x0A OR 0x00 0x0C OR 0x00 0x0E 		
	 IF the Dev-Config-Id is 0x0A93 (2707): 0x00 0x02 OR 0x00 0x04 OR 0x00 0x06 OR 0x00 0x08 OR 0x00 0x0A OR 0x00 0x0C OR 0x00 0x0E OR 0x00 0x10 		
	b. Mandatory attribute Type		
	attribute-id = MDC_ATTR_ID_TYPE		
	attribute-type = TYPE		
	 attribute-value = MDC_PART_PHD_DM (128 / 0x0080) MDC_BATTERY_STATUS (29904 / 0x74D0) 		
	c. Mandatory attribute Supplemental-Types		

		attribute-id = MDC_ATTR_SUPPLEMENTAL_TYPES
		attribute-type = SupplementalTypeList
		attribute-value.length = SEQUENCE OF (SIZE (4))
		attribute-value =
		• IF Handle value= 2 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_1 (29912 / 0x74D8) }
		• IF Handle value= 4 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_2 (29920 / 0x74E0)}
		• IF Handle value= 6 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_3 (29928 / 0x74E8)}
		• IF Handle value= 8 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_4 (29936 / 0x74F0)}
		• IF Handle value= 10 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_5 (29944 / 0x74F8)}
		• IF Handle value= 12 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_6 (29952 / 0x7500)}
		• IF Handle value= 14 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_7 (29960 / 0x7508)}
		• IF Handle value= 16 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_8 (29968 / 0x7510)}
d.	Ma	ndatory attribute Metric-Spec-Small
		attribute-id = MDC_ATTR_METRIC_SPEC_SMALL
		attribute-type = MetricSpecSmall (BITS-16)
		attribute-value.length = 2 bytes
		attribute-value ≠ 0x00 0x00
		Bit 0 (mss-avail-intermittent(0)) must be set
		Bit 2 (mss-upd-aperiodic (2)) must be set
		Bit 3 (mss-msmt-aperiodic(3)) must be set
		Bit 9 (mss-acc-agent-initiated(9)) must be set
e.	Ma	ndatory attribute Attribute-Value-Map
		attribute-id = MDC_ATTR_ATRIBUTE_VAL_MAP
		attribute-type = AttrValMap (sequence of attribute-id(OID-Type) and attribute- length(INT-U16))
		attribute-value.length = <variable></variable>
		attribute-value = MDC_ATTR_ENUM_OBS_VAL_BASIC_BIT_STR, then MDC_ATTR_TIME_STAMP_BO
f.	Ma	ndatory attribute Base-Offset-Time-Stamp
		attribute-id = MDC_ATTR_TIME_STAMP_BO
		attribute-type = BaseOffsetTime
		attribute-value.length = 8 bytes
g.	Ma	ndatory attribute Enum-Observed-Value-Simple-Bit-Str
		attribute-id = MDC_ATTR_ENUM_OBS_VAL_SIMP_BIT_STR
		attribute-type = BITS-32
		attribute-value.length = 4 bytes
		attribute-value =
		Battery-statusUndetermined (Bit 0) may be set
		Battery-present (Bit 1) may be set

	Battery-active (Bit 2) may be set
	Battery-charging (Bit 3) may be set
	Battery-fullyCharged (Bit 4) may be set
	Battery-disposable (Bit 5) may be set
	Battery-rechargeable (Bit 6) may be set
	Battery-overTemperature (Bit 7) may be set
	Battery-faulty (Bit 8) may be set
	Battery-incompatible (Bit 9) may be set
	Bits 10 to 15 are reserved for future extension
	h. Mandatory attribute Capability-Mask-Basic
	attribute-id = MDC_ATTR_ENUM_CAPABILITY_MASK_BASIC
	attribute-type = CapabMaskBasic (BITS-16)
	attribute-value.length = 2 bytes
	attribute-value = <not in="" relevant="" test="" this=""></not>
	i. Mandatory attribute State-Flag-Basic
	attribute-id = MDC_ATTR_ENUM_STATE_FLAG_BASIC
	attribute-type = StateFlagBasic (BITS-16)
	attribute-value.length = 2 bytes
	attribute-value = <not in="" relevant="" test="" this=""></not>
	j. Not recommended attributes should not be present at configuration
	k. No other attribute shall be present at configuration
Pass/Fail criteria	All checked values are as specified in the test procedure.
Notes	

TP Id TP label		TP/PLT/PHD/CLASS/PSM/BV-006					
		Battery Status Enumeration Object - Extended configuration					
Coverage	Spec	[ISO/IEEE 11073-10427]					
	Testable items	BattStatus 4; M	BattStatus 5; M	BattStatus8; M			
	items	BattStatus 10; M	BattStatus 18; NR	BattStatus 29; NR			
		BattStatus 22; NR	BattStatus 24; NR	BattStatus 28; M			
		BattStatus 30; NR	BattStatus 36; NR	BattStatus 38; M			
		BattStatus 40; M	BattStatus 42; NR	BattStatus 44; NR			
		BattStatus 46; NR	BattStatus 48; NR	BattStatus 52; NR			
		BattStatus 54; NR	BattStatus 56; NR	BattStatus 58; M			
		BattStatus 60; M	BattStatus 61; M	BattStatus 62; M			
Test purpose		Check that:					
		The Battery Status Enum Configuration.	neration Object contains the attri	butes specified for Extended			
Applicability	y	C_AG_OXP_000 AND (0	C_AG_OXP_155 OR C_AG_OX	P_156) AND C_AG_OXP_181			

Other PICS	C_/	C_AG_OXP_183, C_AG_OXP_189				
Initial condition	The	The simulated PHG and PHD under test are in Unassociated state.				
Test procedure	1.	1. The simulated PHG receives an association request from the PHD under test				
	2.	resp	simulated PHG responds with a result = accepted-unknown-config. The PHD onds with a "Remote Operation Invoke Confirmed Event Report" message with an C_NOTI_CONFIG event to send its configuration to the PHG			
	3.		ck that the field Dev-Config-Id is set in the extended range; if it is not, PHG responds "unsupported-config" and waits for a new configuration.			
	4.	com	e in Configuring/Sending GetMDS substate simulated PHG issues roiv-cmip-get mand with handle set to 0 (to request for MDS object) and attribute-id-list set to 0 to cate all attributes.			
	5.	5. 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.				
	6.	IF th	e mds-time-mgr-set-time bit is set:			
			The PHG moves to Configuring/Sending Set Time substate and it issues the Set- Base-Offset-Time action command.			
			Once its internal time setting operation is completed, the PHD responds to the PHG.			
	7.	mea	PHD under test sends an Event Report to the simulated PHG including a surement reported by the object under test using MDS-Dynamic-Data-Update-Var or S-Dynamic-Data-Update-Fixed			
	8.		e the PHD under test sends an extended configuration and a measurement, check the Battery Status Enumeration Object attributes are:			
		a.	Mandatory attribute Handle			
			<pre>attribute-id = MDC_ATTR_ID_HANDLE</pre>			
			attribute-type = HANDLE			
			attribute-value = recommended values are (2i) for each battery i, where i can take on value 1n, where n is the maximum number of batteries that can be present in the agent.			
		b.	Mandatory attribute Type			
			attribute-id = MDC_ATTR_ID_TYPE			
			attribute-type = TYPE			
			attribute-value = MDC_PART_PHD_DM (128 / 0x0080) MDC_BATTERY_STATUS (29904 / 0x74D0)			
		c.	Mandatory attribute Supplemental-Types			
			attribute-id = MDC_ATTR_SUPPLEMENTAL_TYPES			
			attribute-type = SupplementalTypeList			
			attribute-value.length = SEQUENCE OF (SIZE (4))			
			attribute-value =			
			 IF Handle value= 2 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_1 (29912 / 0x74D8) } 			
			 IF Handle value= 4 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_2 (29920 / 0x74E0)} 			
			• IF Handle value= 6 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_3 (29928 / 0x74E8)}			
			• IF Handle value= 8 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_4 (29936 / 0x74F0)}			
			• IF Handle value= 10 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_5 (29944 / 0x74F8)}			
			 IF Handle value= 12 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_6 (29952 / 0x7500)} 			

	• IF Handle value= 14 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_7 (29960 / 0x7508)}
	 IF Handle value= 16 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_8 (29968 / 0x7510)}
	 IF Handle value= 18 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_9 (29976 / 0x7518) }
	 IF Handle value= 20{ MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_10 (29984 / 0x7520)}
	 IF Handle value= 22 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_11 (29992 / 0x7528)}
	 IF Handle value= 24 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_12 (30000 / 0x7530)}
	 IF Handle value= 26 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_13 (30008 / 0x7538)}
	 IF Handle value= 28 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_14 (30016 / 0x7540)}
	 IF Handle value= 30 { MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_15 (30024 / 0x7548)}
	• IF Handle value= 32{ MDC_PART_PHD_DM (0x00 0x80), MDC_BATTERY_16 (30032 / 0x7550)}
d.	Mandatory attribute Base-Offset-Time-Stamp is present
	attribute-id = MDC_ATTR_TIME_STAMP_BO
	□ attribute-type = BaseOffsetTime
	attribute-value.length = 8 bytes
e.	Mandatory attribute Enum-Observed-Value-Simple-Bit-Str
	attribute-id = MDC_ATTR_ENUM_OBS_VAL_SIMP_BIT_STR
	□ attribute-type = BITS-32
	attribute-value.length = 4 bytes
	□ attribute-value =
	Battery-statusUndetermined (Bit 0) may be set
	 Battery-present (Bit 1) may be set
	 Battery-active (Bit 2) may be set
	 Battery-charging (Bit 3) may be set
	 Battery-fullyCharged (Bit 4) may be set
	 Battery-disposable (Bit 5) may be set
	 Battery-rechargeable (Bit 6) may be set
	 Battery-overTemperature (Bit 7) may be set
	 Battery-faulty (Bit 8) may be set
	 Battery-incompatible (Bit 9) may be set
	 Bits 10 to 15 are reserved for future extension
f.	Mandatory attribute Capability-Mask-Basic
	 attribute-id = MDC_ATTR_ENUM_CAPABILITY_MASK_BASIC
	 attribute-type = CapabMaskBasic (BITS-16)
	 attribute-value.length = 2 bytes
	 attribute-value = <not in="" relevant="" test="" this=""></not>
C	Mandatory attribute State-Flag-Basic
g.	 attribute-id = MDC_ATTR_ENUM_STATE_FLAG_BASIC

	attribute-type = StateFlagBasic (BITS-16)		
	attribute-value.length = 2 bytes		
	attribute-value = <not in="" relevant="" test="" this=""></not>		
	h. Not recommended attributes should not be present at configuration		
	i. No other attribute shall be present at configuration		
Pass/Fail criteria	All checked values are as specified in the test procedure.		
Notes			

items PMStrObjAttPSM 6; M PMStrObjAttPSM 8; NR PMStrObjAttPSM 9; PMStrObjAttPSM 10; M PMStrObjAttPSM 11; C PMStrObjAttPSM 12 PMStrObjAttPSM 13; M PMStrObjAttPSM 11; C PMStrObjAttPSM 12 Test purpose Check that: PM-Store Object contains the attributes specified for Extended Configuration. Applicability C_AG_OXP_000 AND C_AG_OXP_156 AND C_AG_OXP_041 AND C_AG_OXP_1 Other PICS Initial condition Initial condition The simulated PHG and PHD under test are in Unassociated State. Test procedure 1. The simulated PHG receives an association request from the PHD under test 2. The simulated PHG responds with a result = accepted-unknown-config 3. The PHD responds with a "Remote Operation Invoke Configuration to the PH 4. The simulated PHG shall send a Get request for the PM-Store object with an att list set to 0 to indicate all PM-Store attributes. 5. The PHD issues a GET response with the PM-Store object with an att list set to 0 to indicate all PM-Store-Capab a attribute-id = MDC_ATTR_PM_STORE_CAPAB a attribute-value a ttribute-value • pmsc-var-no-of-segm (bit 0) shall be set If the agent creates new seg	TP/PLT/PHD/CLASS/PSM/BV-007					TP ld		
Testable items PMStrObjAttPSM 2; M PMStrObjAttPSM 4; M PMStrObjAttPSM 5; PMStrObjAttPSM 6; M PMStrObjAttPSM 6; M PMStrObjAttPSM 8; NR PMStrObjAttPSM 9; PMStrObjAttPSM 10; M PMStrObjAttPSM 11; C PMStrObjAttPSM 12 Test purpose Check that: PM-Store Object contains the attributes specified for Extended Configuration. Applicability C_AG_OXP_000 AND C_AG_OXP_156 AND C_AG_OXP_041 AND C_AG_OXP_1 Other PICS The simulated PHG and PHD under test are in Unassociated State. Initial condition 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 PH 4. The simulated PHG shall send a Get request for the PM-Store object with an att list set to 0 to indicate all PM-Store-Capab a attribute-id = MDC_ATTR_PM_STORE_CAPAB a attribute-value attribute-value • pmsc-var-no-of-segm (bit 0) shall be set If the agent creates new seg		PM-Store Attributes for Extended Configuration					TP label	
items PMStrObjAttPSM 6; M PMStrObjAttPSM 8; NR PMStrObjAttPSM 9; PMStrObjAttPSM 10; M PMStrObjAttPSM 11; C PMStrObjAttPSM 12 PMStrObjAttPSM 13; M PMStrObjAttPSM 11; C PMStrObjAttPSM 12 Test purpose Check that: PM-Store Object contains the attributes specified for Extended Configuration. Applicability C_AG_OXP_000 AND C_AG_OXP_156 AND C_AG_OXP_041 AND C_AG_OXP_1 Other PICS Initial condition Initial condition The simulated PHG and PHD under test are in Unassociated State. Test procedure 1. 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 PH 4. The simulated PHG shall send a Get request for the PM-Store object with an att list set to 0 to indicate all PM-Store attributes. 5. The PHD issues a GET response with the PM-Store object with an att list set to 0 to indicate all PM-Store-Capab a attribute-id = MDC_ATTR_PM_STORE_CAPAB a attribute-value a ttribute-value • pmsc-var-no-of-segm (bit 0) shall be set If the agent creates new seg				1073-10427]	ISO/IEEE 1	Spec	Coverage	
PMStrObjAttPSM 6; M PMStrObjAttPSM 8; NR PMStrObjAttPSM 9; PMStrObjAttPSM 10; M PMStrObjAttPSM 11; C PMStrObjAttPSM 12 PMStrObjAttPSM 13; M PMStrObjAttPSM 11; C PMStrObjAttPSM 12 Test purpose Check that: PM-Store Object contains the attributes specified for Extended Configuration. Applicability C_AG_OXP_000 AND C_AG_OXP_156 AND C_AG_OXP_041 AND C_AG_OXP_1 Other PICS Initial condition The simulated PHG and PHD under test are in Unassociated State. Test procedure 1. The simulated PHG receives an association request from the PHD under test 2. The simulated PHG responds with a result = accepted-unknown-config 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 PH 4. The simulated PHG shall send a Get request for the PM-Store object with an att list set to 0 to indicate all PM-Store attributes. 5. The PHD issues a GET response with the PM-Store attributes it supports: a. Mandatory attribute PM-Store-Capab attribute-id = MDC_ATTR_PM_STORE_CAPAB attribute-value attribute-value attribute-value attribute-value	М	PMStrObjAttPSM 5; M	PMStrObjAttPSM 4; M	tPSM 2; M	MStrObjAt			
PMStrObjAttPSM 13; M Test purpose Check that: PM-Store Object contains the attributes specified for Extended Configuration. Applicability C_AG_OXP_000 AND C_AG_OXP_156 AND C_AG_OXP_041 AND C_AG_OXP_1 Other PICS Initial condition Initial condition The simulated PHG and PHD under test are in Unassociated State. Test procedure 1. The simulated PHG receives an association request from the PHD under test 2. The simulated PHG responds with a result = accepted-unknown-config 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 PH 4. The simulated PHG shall send a Get request for the PM-Store object with an att list set to 0 to indicate all PM-Store attributes. 5. The PHD issues a GET response with the PM-Store attributes it supports: a. Mandatory attribute PM-Store-Capab a ttribute-id = MDC_ATTR_PM_STORE_CAPAB a ttribute-value attribute-value • pmsc-var-no-of-segm (bit 0) shall be set If the agent creates new segi	М	PMStrObjAttPSM 9; M	PMStrObjAttPSM 8; NR	tPSM 6; M	PMStrObjAt	nome		
Test purpose Check that: PM-Store Object contains the attributes specified for Extended Configuration. Applicability C_AG_OXP_000 AND C_AG_OXP_156 AND C_AG_OXP_041 AND C_AG_OXP_1 Other PICS Initial condition The simulated PHG and PHD under test are in Unassociated State. Test procedure 1. The simulated PHG receives an association request from the PHD under test 2. The simulated PHG responds with a result = accepted-unknown-config 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 PH 4. The simulated PHG shall send a Get request for the PM-Store object with an att list set to 0 to indicate all PM-Store attributes. 5. The PHD issues a GET response with the PM-Store attributes it supports: a. Mandatory attribute PM-Store-Capab attribute-id = MDC_ATTR_PM_STORE_CAPAB attribute-value attribute-value • pmsc-var-no-of-segm (bit 0) shall be set If the agent creates new segi	2; M	PMStrObjAttPSM 12; M	PMStrObjAttPSM 11; C	tPSM 10; M	PMStrObjA			
PM-Store Object contains the attributes specified for Extended Configuration. Applicability C_AG_OXP_000 AND C_AG_OXP_156 AND C_AG_OXP_041 AND C_AG_OXP_1 Other PICS Initial condition The simulated PHG and PHD under test are in Unassociated State. Test procedure 1. The simulated PHG receives an association request from the PHD under test 2. The simulated PHG responds with a result = accepted-unknown-config 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 PH-4. The simulated PHG shall send a Get request for the PM-Store object with an att list set to 0 to indicate all PM-Store attributes. 5. The PHD issues a GET response with the PM-Store attributes it supports: a. Mandatory attribute PM-Store-Capab attribute-id = MDC_ATTR_PM_STORE_CAPAB attribute-type = PmStoreCapab attribute-value • pmsc-var-no-of-segm (bit 0) shall be set If the agent creates new segret				tPSM 13; M	PMStrObjA			
Applicability C_AG_OXP_000 AND C_AG_OXP_156 AND C_AG_OXP_041 AND C_AG_OXP_1 Other PICS Initial condition The simulated PHG and PHD under test are in Unassociated State. Test procedure 1. The simulated PHG receives an association request from the PHD under test 2. The simulated PHG responds with a result = accepted-unknown-config 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 PH 4. The simulated PHG shall send a Get request for the PM-Store object with an att list set to 0 to indicate all PM-Store attributes. 5. The PHD issues a GET response with the PM-Store attributes it supports: a. Mandatory attribute PM-Store-Capab attribute-id = MDC_ATTR_PM_STORE_CAPAB attribute-value.length = 2 bytes attribute-value • pmsc-var-no-of-segm (bit 0) shall be set If the agent creates new segret					Check that:	•	Test purpose	
Other PICS Initial condition The simulated PHG and PHD under test are in Unassociated State. Test procedure 1. The simulated PHG receives an association request from the PHD under test 2. The simulated PHG responds with a result = accepted-unknown-config 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 PH 4. The simulated PHG shall send a Get request for the PM-Store object with an att list set to 0 to indicate all PM-Store attributes. 5. The PHD issues a GET response with the PM-Store attributes it supports: a. Mandatory attribute PM-Store-Capab attribute-id = MDC_ATTR_PM_STORE_CAPAB attribute-value.length = 2 bytes attribute-value • pmsc-var.no-of-segm (bit 0) shall be set If the agent creates new segure		ed Configuration.	attributes specified for Extend	bject contains the	PM-Store C			
Initial condition The simulated PHG and PHD under test are in Unassociated State. Test procedure 1. The simulated PHG receives an association request from the PHD under test 2. The simulated PHG responds with a result = accepted-unknown-config 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 PH 4. The simulated PHG shall send a Get request for the PM-Store object with an att list set to 0 to indicate all PM-Store attributes. 5. The PHD issues a GET response with the PM-Store attributes it supports: a. Mandatory attribute PM-Store-Capab attribute-id = MDC_ATTR_PM_STORE_CAPAB attribute-type = PmStoreCapab attribute-value.length = 2 bytes attribute-value • pmsc-var-no-of-segm (bit 0) shall be set If the agent creates new segure	181	041 AND C_AG_OXP_181	OXP_156 AND C_AG_OXP_	_000 AND C_AG	C_AG_OXF		Applicability	
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 PH 4. The simulated PHG shall send a Get request for the PM-Store object with an att list set to 0 to indicate all PM-Store attributes. 5. The PHD issues a GET response with the PM-Store attributes it supports: a. Mandatory attribute PM-Store-Capab attribute-id = MDC_ATTR_PM_STORE_CAPAB attribute-value.length = 2 bytes attribute-value • pmsc-var-no-of-segm (bit 0) shall be set If the agent creates new segure							Other PICS	
 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 PH The simulated PHG shall send a Get request for the PM-Store object with an att list set to 0 to indicate all PM-Store attributes. The PHD issues a GET response with the PM-Store attributes it supports: Mandatory attribute PM-Store-Capab attribute-id = MDC_ATTR_PM_STORE_CAPAB attribute-type = PmStoreCapab attribute-value.length = 2 bytes attribute-value pmsc-var-no-of-segm (bit 0) shall be set If the agent creates new segure 		d State.					Initial conditi	
either due to storing data of multiple sessions or due to time chang • pmsc-epi-seg-entries (bit 4) shall be set • pmsc-peri-seg-entries (bit 5) shall not be set • All other bits are agent-specific b. Mandatory Store-Capacity-Count	HG tribute-id- gments	unknown-config Confirmed Event Report" s configuration to the PHG 1-Store object with an attribu ributes it supports: B e agent creates new segme	nds with a result = accepted- "Remote Operation Invoke DTI_CONFIG event to send i send a Get request for the PM PM-Store attributes. sponse with the PM-Store att M-Store-Capab C_ATTR_PM_STORE_CAPA mStoreCapab ngth = 2 bytes segm (bit 0) shall be set If th storing data of multiple sess ntries (bit 4) shall be set entries (bit 5) shall not be set agent-specific	nulated PHG resp D responds with a je with an MDC_N nulated PHG shall o 0 to indicate all D issues a GET r ndatory attribute l attribute-id = ME attribute-type = attribute-value.le attribute-value • pmsc-var-no-o either due t • pmsc-epi-seg • pmsc-peri-seg • All other bits a	2. The sin 3. The PH messag 4. The sin list set 5. The PH a. Ma 1 1 1 1 1 1 1 1 1 1 1 1 1			

		□ attribute-value.length = 4 bytes
		attribute-value = See relation with next attribute
	c.	Mandatory attribute Store-Usage-Count
		attribute-id = MDC_ATTR_METRIC_STORE_USAGE_CNT
		attribute-type = INT-U32
		attribute-value.length = 4 bytes
		attribute-value = consistent with actual number of segments present and always less than or equa to Storage-Capacity-Count
	d.	Mandatory attribute Operational-State
		<pre>attribute-id = MDC_ATTR_OP_STAT</pre>
		attribute-type = OperationalState
		□ attribute-value.length = 2 bytes
		□ attribute-value = One of the next
		■ disabled (0x00 0x00)
		■ enabled (0x00 0x01)
		■ notAvailable (0x00 0x02)
	e.	If NOT RECOMMENDED attribute Sample-Period is present
		<pre>attribute-id = MDC_ATTR_TIME_PD_SAMP</pre>
		attribute-type = RelativeTime
		attribute-value.length = 4 bytes
		attribute-value = <not in="" relevant="" test="" this=""></not>
	f.	Mandatory attribute Number-Of-Segments
		<pre>attribute-id = MDC_ATTR_NUM_SEG</pre>
		attribute-type = INT-U16
		attribute-value.length = 2 bytes
		attribute-value = <not in="" relevant="" test="" this=""></not>
	g.	Mandatory attribute Clear-Timeout
		attribute-id = MDC_ATTR_CLEAR_TIMEOUT
		attribute-type = RelativeTime
		attribute-value.length = 4 bytes
		attribute-value = <not in="" relevant="" test="" this=""></not>
Pass/Fail criteria	All cheo	ked values are as specified in the test procedure
Notes		

TP ld		TP/PLT/PHD/CLASS/PSM/BV-008		
TP label		PM-Segment Attributes for Extended Configuration		
Coverage Spec		[ISO/IEEE 11073-10427]		
	Testable items	PMStoreObjPSM 3; M	PMSegObjPSM 2; M	PMSegObjPSM 4; M
	items	PMSegObjPSM 10; M	PMSegObjPSM 11; M	PMSegObjPSM 12; M
Test purpose		Check that:		
		PM-Segment objects contain the attributes specified for Extended Configuration.		

	[AND] The Battery Capacity and Battery Status PM-segments shall be implemented.		
Applicability	C_AG_OXP_000 AND C_AG_OXP_156 AND C_AG_OXP_041 AND C_AG_OXP_181		
Other PICS			
Initial condition	The simulated PHG and PHD under test are in Operating State.		
Test procedure	1. The simulated PHG shall send a Get request for the PM-Store object with an attribute-id- list set to 0 to indicate all PM-Store attributes.		
	 The simulated PHG shall send a Get-Segment-Info object action for the PM-Store object with SegmSelection = all-segments to indicate the PM-Segments attributes of all available PM-Segments. 		
	3. The PHD issues a response with the PM-Segment attributes it supports:		
	a. Mandatory attribute PM-Segment-Entry-Map		
	SegmentEntryHeader.value = One of the next must be set:		
	• seg-elem-hdr-relative-time(1)		
	• seg-elem-hdr-hires-relative-time(2)		
	• seg-elem-hdr-bo-time(3)		
	SegmEntryElem: <record comparison="" fields="" for="" later="" the=""></record>		
	b. Mandatory attribute Operational-State		
	attribute-id = MDC_ATTR_OP_STAT		
	attribute-type = OperationalState		
	attribute-value.length 2 bytes		
	attribute-value = One of:		
	• disabled (0x00 0x00)		
	• enabled (0x00 0x01)		
	• notAvailable (0x00 0x02)		
	c. Recommended attribute Segment-Start-BO-Time		
	attribute-id = MDC_ATTR_TIME_START_SEG_BO		
	attribute-type = BaseOffsetTime		
	attribute-value.length = 8 bytes		
	attribute-value = <not for="" relevant="" test="" this=""></not>		
	d. Recommended attribute Segment-End-BO-Time		
	attribute-id = MDC_ATTR_TIME_END_SEG_BO		
	attribute-type = BaseOffsetTime		
	attribute-value.length = 8 bytes		
	attribute-value = <not for="" relevant="" test="" this=""></not>		
	e. Mandatory attribute Segment-Usage-Count		
	attribute-id = MDC_ATTR_SEG_USAGE_CNT		
	attribute-type = INT-U32		
	attribute-value.length = 4 bytes		
	attribute-value = <not in="" relevant="" test="" this=""></not>		
	4. Repeat for every PM-Segment object		
Pass/Fail criteria	All checked values are as specified in the test procedure		
	The Battery Capacity PM-Segment and Battery Status PM-Segment are present		

Notes	

TP ld		TP/PLT/PHD/CLASS/PSM/BV-009			
TP label		Communication Model: Association Procedure			
Coverage	Spec	[ISO/IEEE 11073-10427]			
	Testable	AgProcAsPSM 1; M	AgProcAsPSM 2; M	AgProcAsPSM 3; M	
	items	AgProcAsPSM 4; M	AgProcAsPSM 5; M	AgProcAsPSM 6; M	
		AgProcAsPSM 7; M	AgProcAsPSM 8; M	AgProcAsPSM 9; M	
		AgProcAsPSM 10; M	AgProcAsPSM 11; M	AgProcAsPSM 12; M	
		AgProcAsPSM 13; O			
Test purpose		Check that: The association procedure data exchange is correct			
Applicability		C_AG_OXP_000 AND (C_AG_OXP_155 OR C_AG_OXP_156)			
Other PICS		C_AG_OXP_002, C_AG_OXP_017			
Initial condit	ion	The simulated PHG and PHD under test are in Unassociated State.			
Initial condition Test procedure					

		All other bits must be 0.
	f.	nomenclature version
		initial 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
	9.	 field- type = FunctionalUnits
		□ field-length = 4 bytes
		• Bit 0 must be 0.
		Bits 1 and 2 may be set
		• The rest of the bits must not be set
	h	
	h.	System type
		Field length 4 bits
		□ field-length = 4 bytes
		□ field- value = 0x00 0x80 0x00 0x00 (sys-type-agent)
	i.	System-Id
		field-type = OCTET STRING 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)
		$\Box field-length = 2 \text{ bytes}$
		□ field- value =
		 0x0A 0x8C (2700) OR 0x0A 0x8D (2701) OR 0x0A 0x8E (2702) OR 0x0A 0x8F (2703) OR 0x0A 0x90 (2704) OR 0x0A 0x91 (2705) OR 0x0A 0x92 (2706) OR 0x0A 0x93 (2707) for standard configurations.
		• <between 0x00="" 0x40="" 0x7f="" 0xff="" and=""> for extended configuration.</between>
	k.	data-req-mode-flags (DataReqModeCapab)
		field- type = DataReqModeFlags
		$\Box field-length = 2 \text{ bytes}$
		□ field.value = IF NOT C_AG_OXP_017 -> 0x00 0x01 (data-req-supp-init-agent)
	I.	data-req-init-agent-count (DataReqModeCapab)
		□ field- type = INT-U8
		$\Box field-length = 2 \text{ bytes}$
		□ field.value = IF NOT C_AG_OXP_017 -> 0x01
	m.	data-req-init-manager-count (DataReqModeCapab)
		□ field- type = INT-U8
		$\Box field-length = 2 \text{ bytes}$
		□ field.value = IF NOT C_AG_OXP_017 -> 0x00
Pass/Fail criteria	All chec	ked values are as specified in the test procedure
Notes		

TP Id TP label		TP/PLT/PHD/CLASS/PSM/BV-010			
		Operating State. PHG to PHD Maximum APDU Size			
Coverage Spec		[ISO/IEEE 11073-20601-2016C]			
	Testable items	CommonCharac 3; M			
	Spec	[ISO/IEEE 11073-10427]			
	Testable items	ComCharPSM 2; M	SimplePSMProf 7; M	AdvPSMProf 9; M	
Test purpose		Check that: Check that the total size of the response does not exceed of the maximum APDU size established by the specialization [AND] A PSM PHD implementing only this device specialization shall be capable of receiving any			
Applicability	,	APDU up to the size of Nrx. For this standard, Nrx shall be 46 octets C_AG_OXP_000 AND (C_AG_OXP_155 OR C_AG_OXP_156)			
Other PICS		C_AG_OXP_100			
Initial condition		The simulated PHG and PHD are in Operating State			
Test proced	ure	 a. Obj-handle set to 0 (b. attribute-id-list.count c. attribute-id-list: (MDC_MDC_ATTR_DEV_C MDC_ATTR_ID_MC 2. Check the response of th 3. The simulated PHG issue 	C_ATTR_ID_MODEL, MDC_ATT CONFIG_ID) repeated 9 times foll DDEL ne PHD. es "Remote Operation Invoke Ge iject) and an empty attribute-id-list	R_SYS_ID, owed by an additional et" command with handle set t	
Pass/Fail criteria		 In step 2, the PHD under test may respond with a rors-cmip-get listing all the requested attributes, or with a roer message. If PICS C_AG_OXP_100 = TRUE and PHD does not respond with a rors-cmip-get message, and it responds with a roer message or rorj (resource-limitation) message, a WARNING will appear. If the response is a get response, the total size of the response cannot exceed the following APDU size, given by the formula Ntx(i) = 28 + (102 + S) x i, where "i" is the number of batteries and "S" is the maximally supported OCTET STRING.length for the Label-String attribute of the battery capacity object. If C_AG_OXP_155 = TRUE (Power Status Monitor with Simple PSM profile) with i=8 and S=12 -> 940 octets If C_AG_OXP_156 = TRUE (Power Status Monitor with Advanced PSM profile) with i=16 and S=12 -> 1660 octets In case 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. 			
		• In step 4, the PHD must	respond with a rors-cmip-get mes	sage.	

TP ld		TP/PLT/PHD/CLASS/PSM/BV-011		
TP label		Set Time (Base Offset Time) Power Status Monitor		
Coverage	Spec	[ISO/IEEE 11073-10427]		
	Testable items	MDSMethodsPSM 2; M		
Test purpose		Check that:		
		The Set-Base-Offset-Time method shall be implemented		
Applicability		C_AG_OXP_000 AND (C_AG_OXP_155 OR C_AG_OXP_156)		
Other PICS				
Initial condition		The simulated PHG and PHD under test are in Operating state.		
Test procedure		1. The simulated PHG sends a SET action:		
		CHOICE = SetBOTimeInvoke		
		<pre>action-type = MDC_ACT_SET_BO_TIME</pre>		
		the action-info-args are SetBOTimeInvoke		
		 date-time = bo-seconds = 0x00 0x00 0x00 0x00, bo-fractions = 0x00 0x00, bo- time-offset = 0x3C 		
		2. The PHD under test response shall be a rors-cmip-confirmed-action:		
		<pre>action-type = MDC_ACT_SET_BO_TIME</pre>		
		action-info-args shall be empty.		
Pass/Fail criteria		All checked values are as specified in the test procedure		
Notes				

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