

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 6: Personal Health Gateway

Recommendation ITU-T H.846

-01



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Recommendation ITU-T H.846

Conformance of ITU-T H.810 personal health system: Personal Health Devices interface Part 6: Personal Health Gateway

Summary

Recommendation ITU-T H.846 provides a test suite structure (TSS) and the test purposes (TP) for Personal Health Gateways in the Personal Health Devices (PHD) interface, based on the requirements defined in the Recommendations of the ITU-T H.810 sub-series, of which Recommendation ITU-T H.810 (2017) is the base Recommendation. The objective of this test specification is to provide a high probability of interoperability at this interface.

Recommendation ITU-T H.846 is a transposition of Continua Test Tool DG2016, Test Suite Structure & Test Purposes, Personal Health Devices Interface; Part 6: Device Specializations. Personal Health Gateway (Version 1.9, 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

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Keywords

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

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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>.

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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 6: Device Specializations. Personal Health Gateway (Version 1.9, 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
1.4	2012-10-05	 Initial release for Test Tool DG2011. It uses "TSS&TP_1.5_PAN-LAN_ PART_6_v1.3.doc" as a baseline and adds the following maintenance bugs fixes: TP/PLT/MAN/CLASS/AM/BV-032: Modified according to bug report 874 TP/PLT/MAN/CLASS/PF/BV-013: Modified according to bug report 875
1.5	2013-05-24	 Initial release for Test Tool DG2012. It uses "TSS&TP_DG2011_PAN-LAN_PART_6_v1.4.doc" as a baseline and adds new features included in [b-CDG 2012]: Adds glucose meter new spec version Adds body composition analyser device specialization Adds basic electrocardiograph device specialization
1.6	2014-01-24	 Initial release for Test Tool DG2013. It uses "TSS&TP_DG2012_PAN-LAN_PART_6_v1.5.doc" as a baseline and adds new features included in [ITU-T H.810 (2013)]/[b-CDG 2013]: Adds BLE glucose meter Adds BLE SSP support Adds NFC new transport Adds INR Device Specialization
1.7	2014-04-24	 TM Lite & Doc Enhancements (Test Tool v4.0 Maintenance Release 1). It uses "TSS&TP_DG2013_PLT_PART_6_v1.6.doc" as a baseline and adds new features included in Documentation Enhancements: "Other PICS" row has been added
1.8	2015-07-01	Initial release for Test Tool DG2015. It uses "TSS&TP_DG2013_PLT_ PART_6_v1.7.doc" as a baseline and adds new features included in [ITU-T H.810 (2015)]/[b-CDG 2015]
1.9	2016-09-20	Initial release for Test Tool DG2016. It uses "TSS&TP_DG2015_PLT_ PART_6_v1.8.doc" as a baseline and adds new features included in [ITU-T H.810 (2016)]/[b-CDG 2016]
1.10	2018-02-27	Updates related to the inclusion of the power status monitor of Personal Health Devices device specialization [ISO/IEEE 11073-10427] Updates related to the inclusion of modifications of the glucose meter device specialization [ISO/IEEE 11073-10417]

Recommendation ITU-T H.846

Conformance of ITU-T H.810 personal health system: Personal Health Devices interface Part 6: Personal Health Gateway

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 (2017)]. The objective of this test specification is to provide a high probability of interoperability at this interface.

The TSS and TP for the Personal Health Devices interface have been divided into the parts specified below. This Recommendation covers Part 6.

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

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 6: Device specializations. Personal Health Gateway
- Part 7: Continua Design Guidelines. Personal Health Device BLE
- Part 8: Continua Design Guidelines. Personal Health Gateway BLE
- Part 9: Personal Health Devices Transcoding Whitepaper. Personal Health Device
- Part 10: Personal Health Devices Transcoding Whitepaper. Personal Health Gateway

2 References

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

[ITU-T H.810 (2017)]	Recommendation ITU-T H.810 (2017), Interoperability design guidelines for personal health systems.
[ISO/IEEE 11073-10404]	ISO/IEEE 11073-10404:2010, Health informatics – Personal health device communication – Part 10404: Device specialization – Pulse oximeter. https://www.iso.org/standard/54572.html
[ISO/IEEE 11073-10406]	ISO/IEEE 11073-10406-2012, Health informatics – Personal health device communication – Part 10406: Device specialization – Basic electrocardiograph (ECG) (1- to 3-lead ECG). https://www.iso.org/standard/61876.html
[ISO/IEEE 11073-10407]	ISO/IEEE 11073-10407:2010, Health informatics – Personal health device communication – Part 10407: Device specialization – Blood pressure monitor, version 1.0. http://www.iso.org/standard/54573.html
[ISO/IEEE 11073-10408]	ISO/IEEE 11073-10408:2010, Health informatics – Personal health device communication – Part 10408: Device specialization – Thermometer. https://www.iso.org/standard/54309.html
[ISO/IEEE 11073-10415]	ISO/IEEE 11073-10415:2010, Health informatics – Personal health device communication – Part 10415: Device specialization – Weighing scale. https://www.iso.org/standard/54310.html
[ISO/IEEE 11073-10417]	ISO/IEEE 11073-10417:2017, Health informatics – Personal health device communication – Part 10417: Device specialization – Glucose meter. https://www.iso.org/standard/70739.html
[ISO/IEEE 11073-10418C]	ISO/IEEE 11073-10418-2014, Health informatics – Personal health device communication – Part 10418: Device specialization – International Normalized Ratio (INR) monitor, including ISO/IEEE 11073-10418:2014/Cor 1:2016. https://www.iso.org/standard/61897.html with https://www.iso.org/standard/70740.html
[ISO/IEEE 11073-10419]	ISO/IEEE 11073-10419:2016, Health informatics – Personal health device communication – Part 10419: Device

	specialization – Insulin pump. https://www.iso.org/standard/69528.html
[ISO/IEEE 11073-10420]	ISO/IEEE 11073-10420-2012, Health informatics – Personal health device communication – Part 10420: Device specialization – Body composition analyzer. https://www.iso.org/standard/61055.html
[ISO/IEEE 11073-10421]	ISO/IEEE 11073-10421:2012, Health informatics – Personal health device communication – Part 10421: Device specialization – Peak expiratory flow monitor (peak flow). https://www.iso.org/standard/61056.html
[ISO/IEEE 11073-10424]	ISO/IEEE 11073-10424:2016, Health informatics – Personal health device communication – Part 10424: Device specialization – Sleep apnoea breathing therapy equipment (SABTE). https://www.iso.org/standard/68906.html NOTE – equivalent to IEEE 11073-10424-2014, Health informatics – Personal health device communication – Part 10424: Device Specialization – Sleep Apnoea Breathing Therapy Equipment (SABTE). http://dx.doi.org/10.1109/IEEESTD.2014.6911927
[ISO/IEEE 11073-10425]	ISO/IEEE 11073-10425:2016, Health informatics – Personal health device communication - Part 10425: Device specialization – Continuous glucose monitor (CGM). https://www.iso.org/standard/67821.html
[ISO/IEEE 11073-10427]	ISO/IEEE 11073-10427:2018, <i>Health informatics – Personal</i> <i>health device communication – Part 10427: Device</i> <i>specialization – Power status monitor of personal health</i> <i>devices.</i> <u>https://www.iso.org/standard/73759.html</u> Same publication as <u>https://standards.ieee.org/findstds/standard/11073-10427-2016.html</u>
[ISO/IEEE 11073-10441]	ISO/IEEE 11073-10441:2015, Health informatics – Personal Health Device Communication – Part 10441: Device Specialization – Cardiovascular fitness and activity monitor. (Revision of IEEE Std 11073-10441-2008). https://www.iso.org/standard/64868.html
[ISO/IEEE 11073-104xx]	ISO/IEEE 11073-104xx (in force), <i>Health informatics –</i> <i>Personal health device communication – Device specialization</i> . NOTE – This is shorthand to refer to the collection of device specialization standards that utilize [ISO/IEEE 11073-20601- 2015A], where xx can be any number from 01 to 99, inclusive.
[ISO/IEEE 11073-10442]	ISO/IEEE 11073-10442:2015, Health informatics – Personal health device communication – Part 10442: Device specialization – Strength fitness equipment. http://standards.ieee.org/findstds/standard/11073-10442-2008.html
[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 11073-10472]	ISO/IEEE 11073-10472:2012, Health informatics – Personal health device communication – Part 10472: Device specialization – Medication monitor. https://www.iso.org/standard/54364.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.
	https://www.iso.org/standard/=66717.html 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. 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
- BPM Blood Pressure Monitor
- CDG Continua Design Guidelines
- CGM Continuous Glucose Monitor
- DUT Device Under Test
- GUI Graphical User Interface
- INR International Normalized Ratio
- IP Insulin Pump
- IUT Implementation Under Test
- MAP Mean arterial pressure
- MDS Medical Device System
- NaN Not a number
- NFC Near Field Communication
- NRes Not at this resolution
- PAN Personal Area Network

PCO	Point of Control and Observation
PCT	Protocol Conformance Testing
PHD	Personal Health Device
PHDC	Personal Healthcare Device Class
PHG	Personal Health Gateway
PICS	Protocol Implementation Conformance Statement
PIXIT	Protocol Implementation extra Information for Testing
PSM	Power Status Monitor
SABTE	Sleep Apnoea Breathing Therapy Equipment
SCR	Static Conformance Review
SDP	Service Discovery Protocol
SOAP	Simple Object Access Protocol
TCRL	Test Case Reference List
TCWG	Test and Certification Working Group
TP	Test Purpose
TSS	Test Suite Structure
UI	User interface
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.

In this document, "0x" denotes a number in hexadecimal format and a B after a number enclosed by single quotation marks (e.g., '0100'B) denotes a number in binary format. INT-Ux is used to denote an unsigned integer number with x bits (e.g., INT-U16 is an unsigned integer with 16 bits).

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	CDG releaseTransposed asVersionDescription		Designation	
2017	_	7.0	Release 2017 of the CDG including maintenance updates of the CDG 2016 and additional guidelines that cover new functionalities.	_
2016 plus errata	[ITU-T H.810 (2016)]	6.1	Release 2016 plus errata noting all ratified bugs [ITU-T H.810 (2016)].	_
2016	_	6.0	Release 2016 of the CDG including maintenance updates of the CDG 2015 and additional guidelines that cover new functionalities.Iris	
2015 plus errata	[b-ITU-T H.810 (2015)]	5.1	Release 2015 plus errata noting all ratified – bugs [b-ITU-T H.810 (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 Genome	
2013 plus errata	[ITU-T H.810 (2013)]	4.1	Release 2013 plus errata noting all ratified-bugs [b-ITU-T H.810 (2013)].	
2013	_	4.0	Release 2013 of the CDG including Endorph 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 Catalyst 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].	
2010 plus errata	_	1.6	CDG 2010 integrated with identified errata –	
2010	_	1.5	Release 2010 of the CDG with maintenance1.5updates of the CDG Version 1 andadditional guidelines that cover newfunctionalities [b-CDG 2010].	
1.0	_	1.0	First released version of the CDG [b-CDG 1.0].	-

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

6 Test suite structure (TSS)

The test purposes (TPs) for the Personal Health Devices interface have been divided into the main subgroups specified below. Annex A describes the TPs for subgroups 2.3.1, 2.3.2, 2.3.3, 2.3.4,

2.3.5, 2.3.6, 2.3.7, 2.3.8, 2.3.9, 2.3.10, 2.3.11, 2.3.12, 2.3.13, 2.3.14, 2.3.15 and 2.3.16 (shown in bold).

- Group 1: Personal Health Device (PHD)
 - Group 1.1: Transport (TR)
 - Subgroup 1.1.1: Design guidelines: Common (DGC)
 - Subgroup 1.1.2: USB design guidelines (UDG)
 - Subgroup 1.1.3: Bluetooth design guidelines (BDG)
 - Subgroup 1.1.4: Pulse oximeter design guidelines (PODG)
 - Subgroup 1.1.5: Cardiovascular design guidelines (CVDG)
 - Subgroup 1.1.6: Activity hub design guidelines (HUBDG)
 - Subgroup 1.1.7: ZigBee design guidelines (ZDG)
 - Subgroup 1.1.8: Glucose meter design guidelines (GLDG)
 - Subgroup 1.1.9: Bluetooth low energy design guidelines (BLEDG)
 - Subgroup 1.1.10: Basic electrocardiograph design guidelines (ECGDG)
 - Subgroup 1.1.11: NFC design guidelines (NDG)
 - Group 1.2: IEEE 20601 Optimized exchange protocol (OXP)
 - Subgroup 1.2.1: PHD domain information model (DIM)
 - Subgroup 1.2.2: PHD service model (SER)
 - Subgroup 1.2.3: PHD communication model (COM)
 - Group 1.3: Devices class specializations (CLASS)
 - Subgroup 1.3.1: Weighing scales (WEG)
 - Subgroup 1.3.2: Glucose meter (GL)
 - Subgroup 1.3.3: Pulse oximeter (PO)
 - Subgroup 1.3.4: Blood pressure monitor (BPM)
 - Subgroup 1.3.5: Thermometer (TH)
 - Subgroup 1.3.6: Cardiovascular (CV)
 - Subgroup 1.3.7: Strength (ST)
 - Subgroup 1.3.8: Activity hub (HUB)
 - Subgroup 1.3.9: Adherence monitor (AM)
 - Subgroup 1.3.10: Insulin pump (IP)
 - Subgroup 1.3.11: Peak flow (PF)
 - Subgroup 1.3.12: Body composition analyser (BCA)
 - Subgroup 1.3.13: Basic electrocardiograph (ECG)
 - Subgroup 1.3.14: International normalized ratio (INR)
 - Subgroup 1.3.15: Sleep apnoea breathing therapy equipment (SABTE)
 - Subgroup 1.3.16: Continuous glucose monitor (CGM)
 - Subgroup 1.3.17: Power status monitor (PSM)
 - Group 1.4: Personal health device transcoding whitepaper (PHDTW)
 - Subgroup 1.4.1: Whitepaper general requirements (GEN)
 - Subgroup 1.4.2: Whitepaper thermometer requirements (TH)
 - Subgroup 1.4.3: Whitepaper blood pressure requirements (BPM)

- Subgroup 1.4.4: Whitepaper heart rate requirements (HR)
- Subgroup 1.4.5: Whitepaper glucose meter requirements (GL)
- Subgroup 1.4.6: Whitepaper weight scale requirements (WS)
- Subgroup 1.4.7: Whitepaper pulse oximeter requirements (PLX)
- Subgroup 1.4.8: Whitepaper continuous glucose monitoring requirements (CGM)
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 - Group 2.1: Transport (TR)
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 - Subgroup 2.1.2: USB design guidelines (UDG)
 - Subgroup 2.1.3: Bluetooth design guidelines (BDG)
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 - Subgroup 2.1.7: Bluetooth low energy design guidelines (BLEDG)
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 - 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)
 - Subgroup 2.4.1: Whitepaper general requirements (GEN)
 - Subgroup 2.4.2: Whitepaper thermometer requirements (TH)

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- 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 (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. See [b-PHD PICS & PIXIT] and [b-PHG PICS & PIXIT] and [b-TI].

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

Annex A

Test purposes

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

A.1 TP definition conventions

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

- **TP Id**: This is a unique identifier (TP/TT>/<DUT>/<GR>/<SGR>/<XX> <NNN>). It is specified according to the naming convention defined below:
 - Each test purpose identifier is introduced by the prefix "TP".
 - \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 test purpose.
- **TP label**: This is the TP's title.
- **Coverage**: This contains the specification reference and clause to be checked by the TP.
 - Spec: This indicates the earliest version of the specification from which the testable items to be checked by the TP were included.
 - Testable item: This contains the testable items to be checked by the TP.
- **Test purpose**: This is a description of the requirements to be tested.
- **Applicability**: This contains the PICS items that define if the test case is applicable or not for a specific device. When a TP contains an "ALL" in this field it means that it applies to the device under test within that scope of the test (specialization, transport used, etc.).
- **Other PICS**: This contains additional PICS items (apart from the PICS specified in the Applicability row) which are used within the test case implementation and can modify the final verdict. When this row is empty, it means that only the PICS specified in the Applicability row are used within the test case implementation.
- **Initial condition**: This indicates the state to which the DUT needs to be moved at the beginning of TC execution.

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

TP ld		TP/PLT/PHG/CLASS/WEG/BV-001			
TP label		Association procedure PHG WEG			
Coverage Spec		[ISO/IEEE 11073-10415]			
	Testable	Weighing.Association 8;O	Weighing.Association 12;M	Weighing.Association 13;M	
	items	Weighing.Association 14;M	Weighing.Association 15;M	Weighing.Association 16;M	
		Weighing.Association 17;M	Weighing.Association 18;M	Weighing.Association 19;M	
		Weighing.Association 20;M	Weighing.Association 21;M	Weighing.Association 22;M	
		Weighing.Association 23;M			
Test purpos	e	Check that:			
		Association Response data ex	change (data-proto-id, data- pro	oto-info):	
		[data-proto-info field parameters]The Personal Health Gateway (PHG) may use this field (System-Id) to determine the identity of the weighing scale with which it is associating and, optionally, to implement a simple access restriction policy			
		[AND]			
		[association response]: The result field shall be set to an appropriate response from those defined in ISO/IEEE P11073-20601.			
		[AND]			
		[association response]: In the DataProtoList structure element, the data protocol identifier shall be set to data-proto-id-20601 (i.e., , data-proto-id = $0x5079$)			
		[AND]			
		[association response data-proto-info field parameters]: The version of the data exchange protocol shall be set to protocol-version1 (i.e., protocol-version = 0x80000000)			
		[AND]			
		[association response data-proto-info field parameters]: The PHG shall respond with a single selected encoding rule that is supported by both Personal Health Device (PHD) and PHG.			
		[AND]			
		[association response data-proto-info field parameters]: The PHG shall support at least the MDER encoding rules			
		[AND]			
		[association response data-proto-info field parameters]: The version of the nomenclature used shall be set to nom-version1 (i.e., nomenclature-version = 0x80000000)			
		[AND]			
		[association response data-proto-info field parameters]: The field functional-units shall have all bits reset except for those relating to a Test Association			
		[AND]			
		[association response data-proto-info field parameters]: The field system-type shall be set to sys-type-manager (i.e., system-type = 0x80000000)			
		[AND]			
		[association response data-pro	oto-info field parameters]: The s	ystem-id field shall contain the	

A.2 Subgroup 2.3.1: Weighing scales (WEG)

	unique system id of the PHG device, which shall be a valid EUI-64 type identifier				
	[AND]				
	[association response data-proto-info field parameters]: The field dev-config-id shall be manager-config-response (0)				
	[AND]				
	[association response data-proto-info field parameters]: The field data-req-mode-capab shall be 0				
	[AND]				
	[association response data-proto-info field parameters]: The fields data-req-init-*-count shall be 0				
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_024				
Other PICS					
Initial condition	The PHG is in the Unassociated state.				
Test procedure	1. The simulated PHD sends an association request to the PHG under test, with the fields:				
	protocol-version = '100000000000000000000000000000000000				
	encoding-rules= '10000000000000'B				
	nomenclature-version = '100000000000000000000000000000000000				
	functional-units = '00000000000000000000000000000000000				
	system-type = '0000000100000000000000000000000'B				
	dev-config-id = 16449				
	data-rep-mode-capab =				
	 data_req_mode_flags= '00000000000001'B 				
	data_req_init_agent_count = 1				
	data_req_init_manager_count = 0				
	\Box option-list.length= 0;				
	2. The PHG under test sends an association response. The fields of interest are:				
	a. APDU Type				
	$\Box field-length = 2 \text{ bytes}$				
	□ field-value = 0xE3 0x00 (AareApdu)				
	b. Result				
	field- type = AssociateResult				
	$\Box field-length = 2 \text{ bytes}$				
	□ field-value = One of the following:				
	If association is accepted, field-value= 0x00 0x00.				
	If association is rejected-permanent, field-value= 0x00 0x01.				
	If association is rejected-transient, field-value= 0x00 0x02.				
	If association is accepted-unknown-config, field-value= 0x00 0x03.				
	 If association is rejected-no-common-protocol, field-value= 0x00 0x04. 				
	If association is rejected-no-common-parameter, field-value= 0x00 0x05.				
	If association is rejected-unknown,field-value= 0x00 0x06.				
	If association is rejected-unauthorized, field-value= 0x00 0x07.				
	 If association is rejected–unsupported-assoc-version, field-value= 0x00 0x08. 				
	c. selected-data-proto (DataProto: sequence of data-proto-id (DataProtold) and data-				
	proto-info(defined by data-proto-id))				

d.	data-proto-id
	□ field- type = DataProtold
	$\Box field-length = 2 \text{ bytes}$
	□ field-value= 0x50 0x79 (20601)
e.	protocol-version
	□ field- type = Protocol Version
	□ field-length = 4 bytes (BITS-32)
	□ field-value= 0x80 0x00 0x00 0x00
f.	encoding-rules
	□ field-type = EncodingRules
	□ field-length = 2 bytes (BITS-16)
	□ field-value= depends on the encoding rules supported/selected, but only one can be supported at a time
g.	nomenclature version
	□ field- type = NomenclatureVersion
	$\Box \text{field-length} = 4 \text{ bytes (BITS-32)}$
	□ field-value= Bit 0 must be set (nom-version1)
h.	functional units
	□ field-type = FunctionalUnits
	□ field-length = 4 bytes (BITS-32)
	□ field-value =
	■ Bit 0 must be 0
	Bits 1 and 2 may be set
	The rest of the bits must not be set
i.	system type
	□ field- type = SystemType
	□ field-length = 4 bytes (BITS-32)
	□ field-value = 0x80 0x00 0x00 0x00 (sys-type-manager)
j.	system-id
	□ field- type = OCTET STRING
	$\Box field-length = 8 \text{ bytes}$
	□ field-value = (EUI-64 manufacturer and device)
k.	dev-config-id
	□ field- type = Configld
	$\Box field-length = 2 \text{ bytes}$
	□ field-value = 0x00 0x00 (manager-config-response)
I.	data-req-mode-flags (DataReqModeCapab)
	□ field- type = DataReqModeFlags
	□ field-length = 2 bytes
	□ field-value = 0x00 0x00
	PHG response to data-req-mode-flags is always 0.
m.	data-req-init-agent-count (DataReqModeCapab)
	□ field- type = INT-U8
	□ field-length = 1 byte

			field-value = 0x00
	n.	data	a-req-init-manager-count (DataReqModeCapab)
			field- type = INT-U8
			field-length = 1 byte
			field-value = $0x00 b$
Pass/Fail criteria	All check	ked '	values are as specified in the test procedure.
Notes	Value for	r pro	tocol-version has been modified according to [ISO/IEEE 11073-20601-2015A].

TP ld		TP/PLT/PHG/CLASS/WEG/BV-002				
TP label		Configuration Event Report. Weighing Scale standard configuration				
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]				
	Testable items	ConfEventRep 18;M				
Test purpos	e	Check that:				
		A PHG that supports one (or more) of the ISO/IEEE 11073-104xx device specialization standards shall be able to accept all the standard device configurations specified for the profiles listed in conformance Table 23 under Gen-4.				
		Alternatively, the PHG may request the PHD to send the standard configuration in order to enter the Configuring state and check attributes from the MDS object prior to final acceptance (or rejection) of the PHD.				
Applicability	y	C_MAN_OXP_000 AND C_MAN_OXP_024				
Other PICS						
Initial condi	tion	The simulated PHD and the PHG under test are in the Unassociated state.				
Test procedure		 The simulated PHD sends an association request to the PHG under test with dev-configid set to 0x05 0xDC (Weighing Scales). The PHG under test responds with an association response, the field of interest is: a. Result field- type = INT-U16 field-length = 2 bytes field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unknown-config) If the result of the association response was "accepted-unknown-config" The simulated PHD sends a configuration event report with config-report-id set to 0x05 0xDC The PHG under test must respond with: APDU Type field-length = 2 bytes 				
		 field-value = 0xE7 0x00 (PrstApdu) Invoke-id field- type = INT-U16 field-length = 2 bytes field-value= it must be the same as the invoke-id of the simulated PHD's message. C. Obj-Handle: 				

	□ field- type = HANDLE
	$\Box field-length = 2 \text{ bytes}$
	$\Box field-value = 0x00 \ 0x00$
	d. Event-time:
	□ field- type = INT-U32
	$\Box field-length = 4 \text{ bytes}$
	□ field-value: 0xXX 0xXX
	e. Event-type:
	$\Box field-length = 2 \text{ bytes}$
	field-value= MDC_NOTI_CONFIG
	f. The following six bytes indicate:
	Event-replay-info.length (2 bytes)
	ConfigReportRsp.config-report-id: it must be the same as config-report-id of the simulated PHD's message
	ConfigReportRsp.config-result: One of:
	accepted-config: 0x00 0x00
	5. IF C_MAN_OXP_085 THEN:
	a. The PHG under test moves to Configuring/Sending GetMDS substate and issues roiv-cmip-command with handle set to 0 (request for MDS object) and attribute-id-list set to 0 to indicate all attributes.
	b. The simulated 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 and the mds-time-mgr-set-time bit is not set.
	c. Once in the Operating state the PHG is forced to enable the scanner object
	Wait until the Operating state is reached in both cases.
	6. The simulated PHD sends a fixed event report with one measurement.
Pass/Fail criteria	 The PHG under test must respond either to the association request with an "accepted" message or to the Configuration Event Report with an "accepted-config".
	The measurement is correctly presented.
Notes	See bug http://continua.plugfests.com/show_bug.cgi?id= 123

TP ld		TP/PLT/PHG/CLASS/WEG/BV-0	03	
TP label Attribute-Value-Map. Order change.				
Coverage	Spec	[ISO/IEEE 11073-10415]		
	Testable items	WeightNumClass 22;M		
Test purpose		Check that:		
		For [Standard-Configuration] the	[Attribute-Value-Map] attribute	shall be present
		The value of the [Attribute-Value- then MDC_ATTR_TIME_STAMP	–	ATTR_NU_VAL_OBS_SIMP,
Applicability		C_MAN_OXP_000 AND C_MAN	_OXP_024	
Other PICS				
Initial condition		The simulated PHD and the PHG	under test are in the Operatin	g state using the standard

	configuration.
Test procedure	 The simulated PHD sends a confirmed fixed format event report that matches the Attribute-Value-Map order of MDC_ATTR_NU_VAL_OBS_SIMP, then MDC_ATTR_TIME_STAMP_ABS.
	2. The simulated PHD waits until it receives a confirmation.
	 The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 1 (Body Weight Object) to reverse the values to: MDC_ATTR_TIME_STAMP_ABS, then MDC_ATTR_NU_VAL_OBS_SIMP.
	4. The simulated PHD waits until it receives a confirmation.
	5. Send a confirmed fixed format event report with the date first followed by a weight value (in kilograms since it is the standard configuration unit code).
	6. The simulated PHD waits until it receives a confirmation.
	7. The simulated PHD sends an association release request (normal).
	8. The simulated PHD waits until there is an association release response.
	9. The simulated PHD sends an association request using the same standard configuration that was used previously.
	 If the PHG under test responds with association request response with "accepted- unknown-config", then
	 The simulated PHD sends the confirmed configuration event report with the standar configuration.
	 The simulated PHD waits until there is a confirmation to the configuration event report that was sent.
	 The simulated PHD sends a fixed event report following the standard configuration attribute-value-format (MDC_ATTR_NU_VAL_OBS_SIMP, then MDC_ATTR_TIME_STAMP_ABS). The weight observation should be a reasonable kilogram weight observation.
	12. The simulated PHD waits until it receives a confirmation.
Pass/Fail criteria	 In steps 2, 6 and 12 verify that the PHG under test is able to accept the data properly an applies the correct bytes to the correct attributes. E.g., if there is a user interface (UI), verify that the measurement and date are displayed properly.
	• In steps 2, 6 and 12 verify that the PHG under test uses kilograms as the unit-code for the measurement report (or reports the proper value after conversion to another unit code).
	• In steps 2, 6 and 12 verify that if the PHG utilizes a date / time stamp, then the PHG use a time stamp derived from the observation's time stamp (i.e., the actual observation may have occurred sometime in the past).
	 When automated, it is necessary to be careful about sending these messages back to back since the ability to look at things like an UI may require that there be pauses for operator verification.
Notes	

TP ld		TP/PLT/PHG/CLASS/WEG/BV-004	
TP label		Attribute-Value-Map. Adding additional attributes to the Attribute-Value-Map	
Coverage	Spec [ISO/IEEE 11073-10415]		
	Testable items	WeightNumClass 22;M	

-		
Test purpose	Check that:	
	For [Standard-Configuration] the [Attribute-Value-Map] attribute shall be present	
	The value of the [Attribute-Value-Map] attribute shall be MDC_ATTR_NU_VAL_OBS_SIMP, then MDC_ATTR_TIME_STAMP_ABS. The PHG accepts the measurements (fixed format event report) and shows them correctly when the unit-code is changed.	
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_024 AND C_MAN_WEG_001	
Other PICS		
Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration. (Body Weight Numeric standard configuration Unit code attribute is set to MDC_DIM_KILO_G)	
Test procedure	 The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 1 (Body Weight Object) to set the values to: MDC_ATTR_NU_VAL_OBS_SIMP, MDC_ATTR_UNIT_CODE, then MDC_ATTR_TIME_STAMP_ABS. 	
	2. The simulated PHD waits until it receives a confirmation.	
	3. Send a confirmed fixed format event report with the new data layout. For the unit-code attribute, use pounds MDC_DIM_LB (1760).	
	4. The simulated PHD waits until it receives a confirmation.	
	 The simulated PHD sends a confirmed variable event report with just MDC_ATTR_NU_VAL_OBS_SIMP attribute. 	
	6. The simulated PHD waits until it receives a confirmation.	
Pass/Fail criteria	• In step 4, verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement and date are displayed properly).	
	• In step 6, verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement is displayed properly).	
	 In steps 4 and 6, verify that the PHG under test uses pounds as the unit-code for the measurement reports. 	
Notes		

TP ld		TP/PLT/PHG/CLASS/WEG/BV-005		
TP label		Unit-Code. Change from default kilograms to poun	ds – fixed format observation	
Coverage	e Spec [ISO/IEEE 11073-10415]			
	Testable items	WeightNumClass 20;M		
Test purpose		Check that: For [Standard-Configuration] the [Unit-Code] attrib The value of the [Unit-Code] attribute shall be MD0		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_024 AND		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in configuration.	the Operating state using the standard	

Test procedure	1.	The simulated PHD sends a confirmed variable event report to change the Unit-Code of handle 1 (Body Weight Object) to pounds nomenclature code MDC_DIM_LB (1760).
	2.	The simulated PHD waits until it receives a confirmation.
	3.	Send a confirmed fixed format event report using a measurement in pounds followed by date and time stamp.
	4.	The simulated PHD waits until it receives a confirmation.
	5.	The simulated PHD sends an association release request (normal).
	6.	The simulated PHD waits until it receives an association release response.
	7.	The simulated PHD sends an association request using the same configuration that was used initially.
	8.	If the PHG under test responds with association request response with "accepted- unknown-config", then
		• The simulated PHD sends the confirmed configuration event report with the standar configuration.
		 The simulated PHD waits until it receives a confirmation from the confirmed configuration event report just sent.
	9.	The simulated PHD sends a fixed event report with an observation in kilograms followed by date and time stamp.
	10.	The simulated PHD waits until it receives a confirmation.
Pass/Fail criteria	•	In step 4, verify that the PHG under test is able to accept the data properly and applies pounds to the observation (e.g., if there is a UI, verify that the measurement and date ar displayed properly even if they are converted to a different set of units).
	•	In step 10, verify that the PHG under test is able to accept the data properly and applies kilograms to the observation (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).
Notes		

TP ld		TP/PLT/PHG/CLASS/WEG/BV-005_A			
TP label		Unit-Code. Do not change from default kilograms to pounds – fixed format observation			
Coverage	Spec	[ISO/IEEE 11073-10415]			
	Testable items	WeightNumClass 20;M			
Test purpos	se	Check that:			
		For [Standard-Configuration] the [Unit-Code] attribute shall be present			
		The value of the [Unit-Code] attribute shall be MDC_DIM_KILO_G.			
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_024 AND (NOT(C_MAN_WEG_001))			
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.			
Test procedure		 The simulated PHD sends a confirmed variable event report to change the Unit-Code of handle 1 (Body Weight Object) to pounds nomenclature code MDC_DIM_LB (1760). 			
		2. The simulated PHD waits until it receives a confirmation, roer message, abrt message, release association or rorj message or until TO cer-mds expires.			
		3. If the PHG has sent a confirmation in step 2, send a confirmed fixed format event report using a measurement in pounds followed by date and time stamp.			

	 The simulated PHD waits until it receives a confirmation, roer message, abrt message, release association or rorj message or TO cer-mds expires. If the PHG has sent a confirmation in step 4, ask to the operator if the measurements have been properly received and displayed.
Pass/Fail criteria	 In step 2, verify that PHG sends a confirmation, or TOcer-mds expires, or PHG sends a roer message, abrt message, release association or rorj message.
	• In step 4, verify that PHG sends a confirmation, or TOcer-mds expires, or PHG sends a roer message, abrt message, release association or rorj message.
	 In step 5, verify that measurements do not appear, or if they do appear, they are somehow designated as 'unsupported' data.
Notes	

TP ld		TP/PLT/PHG/CLASS/WEG/BV-006		
TP label		Unit-Code. Use default kilograms – variable format observation.		
Coverage	Spec	[ISO/IEEE 11073-10415]		
	Testable items	WeightNumClass 20;M		
Test purpose		Check that: For [Standard-Configuration] the [Unit-Code] attribute shall be present The value of the [Unit-Code] attribute shall be MDC_DIM_KILO_G		
Applicability	y	C_MAN_OXP_000 AND C_MAN_OXP_024		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test procedure		 Send a confirmed variable format event report using a measurement in kilograms. The simulated PHD waits until it receives a confirmation. 		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data properly and applies kilograms to the observation (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).		
Notes				

TP ld		TP/PLT/PHG/CLASS/WEG/BV	-007	
TP label		Unit-Code. Change from defau	lt kilograms to pounds – variable	e format observation
Coverage Spec		[ISO/IEEE 11073-10415]		
	Testable items	WeightNumClass 20;M		
Test purpose			ne [Unit-Code] attribute shall be p tribute shall be MDC_DIM_KILO	
Applicability		C_MAN_OXP_000 AND C_MA	N_OXP_024 AND C_MAN_WE	G_001

Other PICS	
Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.
Test procedure	 Send a confirmed variable format event report to set the unit code to pounds MDC_DIM_LB (1760) for handle 1 (Body Weight Object) and a measurement in pounds
	2. The simulated PHD waits until it receives a confirmation.
	3. Send a second confirmed variable format event report with just a measurement in pounds (i.e., do not transmit the unit-code attribute in the event report).
	4. The simulated PHD waits until it receives a confirmation.
	5. The simulated PHD sends an association release request (normal).
	6. The simulated PHD waits until it receives an association release response.
	7. The simulated PHD sends an association request using the same configuration that was used initially.
	 If the PHG under test responds with association request response with "accepted- unknown-config", then
	 The simulated PHD sends the confirmed configuration event report with the standard configuration.
	 The simulated PHD waits until it receives a confirmation from the confirmed configuration event report just sent.
	 The simulated PHD sends a confirmed variable event report with an observation in kilograms followed by date and time stamp (i.e., do not send the unit-code attribute it should be set to kilograms by the standard configuration).
	10. The simulated PHD waits until it receives a confirmation.
Pass/Fail criteria	• In steps 2 and 4, verify that the PHG under test is able to accept the data properly and applies pounds to the observations (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).
	• In step 10, verify that the PHG under test is able to accept the data properly and applies kilograms to the observation (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).
Notes	

TP ld		TP/PLT/PHG/CLASS/WEG/BV-008
TP label		Maximum APDU size: Weighing Scale
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]
	Testable items	CommonCharac 4;M
Test purpose		Check that: If a PHG receives APDU that is larger than the PHG's receive buffer, it shall reply with an error (roer) code of protocol-violation. The PHG's receive buffer shall be at least as large as the largest buffer specified in the specializations the PHG supports. The buffer size limitations in this bullet and the next on apply to all APDUs regardless of whether a standard or extended configuration is being used.
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_024
Other PICS		
Initial condition		The PHG under test is in the Operating state.

Toot procedure	4	The simulated DUD conde o Confirmed variable event reports
Test procedure	1.	The simulated PHD sends a Confirmed variable event report:
		a. ScanReportInfoVar. obs_scan_var:
		$\Box \text{Count} = 2$
		□ Length = 858
	<pre>ObservationScan ::= { obj-handle: 1 attributes: AttributeList ::= { AVA-Type ::= { attribute-id: 61441 attribute-value: '00(832 bytes) 00'0 } } ObservationScan ::= { obj-handle: 1 attributes: AttributeList ::= { AVA-Type ::= { AVA-Type ::= { AVA-Type ::= { Attribute-id: 2646 (MDC_ATTR_NU_VAL_OBS_SIMP) attribute-value: 68 } } } }</pre>	
		}
	2.	Check the response of the PHG under test.
	3.	The simulated PHD sends a confirmed fixed format event report with one measurement.
	4.	Check the response of the PHG under test.
Pass/Fail criteria	•	In step 2 the PHG under test must respond with a "rors-cmip-confirmed-event-report".
	•	In step 4 the PHG under test must respond with a "rors-cmip-confirmed-event-report".
Notes		

TP ld		TP/PLT/PHG/CLASS/WEG/BV-009
TP label		Special values. Not a number – fixed format
Coverage Spec		[ISO/IEEE 11073-10415]
	Testable items	WeightNumClass 22; M
Test purpos	se	Check that:
		The PHG receives a NaN value (fixed format event report) but it does not use this value.
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_024
Other PICS		
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (Body Weight Object) containing an observation with the value for "not a number" (NaN, [exponent 0, mantissa +(2**23 –1) = 0x007FFFFF]) and a time stamp.
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as

		if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement such as "—" or blanking the display area).
No	tes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/WEG/BV-010	
TP label		Special values. Not a number – variable format	
Coverage	Spec	[ISO/IEEE 11073-10415]	
	Testable items	WeightNumClass 27; C	
Test purpose		Check that: The PHG receives a NaN value (variable format event report) but it does not use this value.	
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_024	
Other PICS			
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.	
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Body Weight Object) containing an observation with the value for NaN ([exponent 0, mantissa +(2**23 -1) = 0x007FFFF]). The simulated PHD waits until it receives a confirmation from the PHG under test. 	
Pass/Fail criteria		 Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement such as "—" or blanking the display area). 	
Notes		This test case has been considered as an implicit test case.	

TP ld		TP/PLT/PHG/CLASS/WEG/BV-011		
TP label		Special values. Not at this resolution – fixed format		
Coverage	Spec	[ISO/IEEE 11073-10415]		
	Testable items	WeightNumClass 22; M		
Test purpos	se	Check that:		
		The PHG receives NRes value (fixed format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_024		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (Body Weight Object) containing an observation with the value for "not at this resolution" (NRes, [exponent 0, mantissa –(2**23) = 0x00800000]) and a time stamp. 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		

Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/WEG/BV-012		
TP label		Special values. Not at this resolution – variable format		
Coverage	Spec	[ISO/IEEE 11073-10415]		
	Testable items	WeightNumClass 27; C		
Test purpos	se	Check that:		
		The PHG receives NRes value (variable format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_024		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Body Weight Object) containing an observation with the value for NRes ([exponent 0, mantissa – (2**23) = 0x00800000]) 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).		
Notes		This test case has been considered as an implicit test case.		

TP Id TP label		TP/PLT/PHG/CLASS/WEG/BV-013
		Special values. Positive infinity – fixed format
Coverage Spec		[ISO/IEEE 11073-10415]
	Testable items	WeightNumClass 22; M
Test purpos	se	Check that:
		The PHG receives a +INFINITY value (fixed format event report) but it does not use this value.
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_024
Other PICS		
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 containing an observation with the value for positive infinity (+INFINITY, [exponent 0, mantissa +(2**23 -2) = 0x007FFFFE]) and a time stamp.
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.

Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld TP label		TP/PLT/PHG/CLASS/WEG/BV-014					
		Special values. Positive infinity – variable format					
Coverage	Spec	[ISO/IEEE 11073-10415]					
	Testable items	WeightNumClass 27; C					
Test purpos	se	Check that:					
		The PHG receives a +INFINITY value (variable format event report) but it does not use this value.					
Applicability	у	C_MAN_OXP_000 AND C_MAN_OXP_024					
Other PICS							
Initial condi	tion	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.					
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Body Weight Object) containing an observation with the value for positive infinity (+INFINITY, [exponent 0, mantissa +(2**23 -2) = 0x007FFFFE]). 					
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.					
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).					
Notes		This test case has been considered as an implicit test case.					

TP Id TP label		TP/PLT/PHG/CLASS/WEG/BV-015 Special values. Negative infinity – fixed format					
	Testable items	WeightNumClass 22; M					
Test purpos	se	Check that:					
		The PHG receives a –INFINITY value (fixed format event report) but it does not use this value.					
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_024					
Other PICS							
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.					
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (Body Weight Object) containing an observation with the value for negative infinity (–INFINITY, [exponent 0, mantissa –(2**23 –2) = 0x00800002]) and a time stamp. 					

	2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/WEG/BV-016						
TP label		Special values. Negative infinity – variable format						
Coverage	Spec	[ISO/IEEE 11073-10415]						
	Testable WeightNumClass 27; C items							
Test purpos	se	Check that:						
		The PHG receives a –INFINITY value (variable format event report) but it does not use this value.						
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_024						
Other PICS								
Initial condi	tion	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.						
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Body Weight Object) containing an observation with the value for negative infinity (–INFINITY, [exponent 0, mantissa –(2**23 –2) = 0x00800002]). 						
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.						
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).						
Notes		This test case has been considered as an implicit test case.						

TP ld		TP/PLT/PHG/CLASS/WEG/BV-017					
TP label		Special values. Reserved – fixed format					
Coverage	Spec	[ISO/IEEE 11073-10415]					
	Testable items	WeightNumClass 22; M					
Test purpose		Check that: The PHG receives a Reserved for future use value (fixed format event report) but it does not use this value.					
Applicability	y	C_MAN_OXP_000 AND C_MAN_OXP_024					
Other PICS							
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.					
Test procedure		1. The simulated PHD sends a confirmed fixed event report for handle 1 (Body Weight					

	Object) containing an observation with the value that is reserved (Reserved for future use, [exponent 0, mantissa $-(2^{**}23-1) = 0x00800001$]) and a time stamp.
	2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria	• Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP Id TP label		TP/PLT/PHG/CLASS/WEG/BV-018					
		Special values. Reserved – variable format					
Coverage	Spec	[ISO/IEEE 11073-10415]					
	Testable items	WeightNumClass 27; C					
Test purpose		Check that: The PHG receives a Reserved for future use value (variable format event report) but it does not use this value.					
Applicability	y	C_MAN_OXP_000 AND C_MAN_OXP_024					
Other PICS							
Initial condi	tion	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.					
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Body Weight Object) containing an observation with the value for reserved (Reserved for future use, [exponent 0, mantissa –(2**23–1) = 0x00800001]). 					
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.					
Pass/Fail criteria		• Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).					
Notes		This test case has been considered as an implicit test case.					

A.3 Subgroup 2.3.2: Glucose meter (GL)

TP Id TP label		TP/PLT/PHG/CLASS/GL/BV-000					
		Association procedure PHG GL					
Coverage	Spec	[ISO/IEEE 11073-10417]					
	Testable items	ManProcAs 1;M	ManProcAs 2;M	ManProcAs 3;M			
	items	ManProcAs 4;M	ManProcAs 5;M	ManProcAs 6;M			
		ManProcAs 7;M	ManProcAs 8;M	ManProcAs 9;M			
		ManProcAs 10;M	ManProcAs 11;M	ManProcAs 12;M			
Test purpose		Check that:					

	The result field shall be set to an appropriate response from those defined in ISO/IEEE P11073-20601.						
	[AND]						
	In the DataProtoList structure element, the data protocol identifier shall be set to data-proto- id-20601.						
	[AND]						
	The data-proto-info field shall be filled in with a PhdAssociationInformation structure						
	[AND]						
	The version of the data exchange protocol shall be set to protocol-version3 (i.e., protocol-version = 0x20000000)						
	[AND]						
	The PHG shall respond with a single selected encoding rule that is supported by both PHD and PHG. The PHG shall support at least the MDER encoding rules						
	[AND]						
	The version of the nomenclature used shall be set to nom-version1 (i.e., nomenclature-version = 0x80000000)						
	[AND]						
	The field functional-units shall have all bits reset except for those relating to a Test Association.						
	[AND]						
	The field system-type shall be set to sys-type-manager (i.e., system-type = 0x8000000)						
	[AND]						
	The System-Id field shall contain the unique system id of the PHG device, which shall be a valid EUI-64 type identifier						
	[AND]						
	The field dev-config-id shall be manager-config-response (0)						
	[AND]						
	The field data-req-mode-capab shall be 0						
	[AND]						
	The fields data-req-init-*-count shall be 0						
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_019						
Other PICS							
Initial condition	The PHG is in the Unassociated state.						
Test procedure	1. The simulated PHD sends an association request to the PHG under test, with the fields:						
	protocol-version = '001000000000000000000000000000000000						
	encoding-rules= '10000000000000'B						
	nomenclature-version = '10000000000000000000000000000'B						
	functional-units = '00000000000000000000000000000000000						
	system-type = '0000000100000000000000000000000'B						
	□ dev-config-id = 16440						
	data-rep-mode-capab =						
	 data_req_mode_flags= '000000000000001'B 						
	data_req_mode_flags= 000000000000011B						
	 data_req_mode_flags= '000000000000001'B data_req_init_agent_count = 1 						

2.	The Pl	-IG ur	nder test sends an association response. The fields of interest are:
	a.		DU Type
			field-length = 2 bytes
			field-value = 0xE3 0x00 (AareApdu)
	b.	Re	sult
			field- type = AssociateResult
			field-length = 2 bytes
			field-value = One of the following:
			 If association is accepted, field-value= 0x00 0x00.
			If association is rejected-permanent, field-value= 0x00 0x01.
			If association is rejected-transient, field-value= 0x00 0x02.
			If association is accepted-unknown-config, field-value= 0x00 0x03.
			 If association is rejected-no-common-protocol, field-value= 0x00 0x04.
			If association is rejected-no-common-parameter, field-value= 0x00 0x05.
			If association is rejected–unknown = 0x00 0x06.
			 If association is rejected-unauthorized, field-value= 0x00 0x07.
			 If association is rejected–unsupported-assoc-version, field-value= 0x00 0x08.
	C.		ected-data-proto (DataProto: sequence of data-proto-id (DataProtold) and a-proto-info(defined by data-proto-id))
	d.	dat	a-proto-id
			field- type = DataProtold
			field-length = 2 bytes
			field-value= 0x50 0x79 (20601)
	e.	pro	tocol-version
			field- type = Protocol Version
			field-length = 4 bytes (BITS-32)
			field-value= 0x20 0x00 0x00 0x00
	f.	ene	coding-rules
			field-type = EncodingRules
			field-length = 2 bytes (BITS-16)
			field-value= depends on the encoding rules supported/selected, but only one can be supported at a time
	g.	noi	menclature version
			field- type = NomenclatureVersion
			field-length = 4 bytes (BITS-32)
			field-value= Bit 0 must be set (nom-version1)
	h.	fun	ctional units
			field-type = FunctionalUnits
			field-length = 4 bytes (BITS-32)
			field-value =
			 Bit 0 must be 0
			 Bits 1 and 2 may be set
			The rest of the bits must not be set
	i.	sys	stem type

			field- type = SystemType	
			field-length = 4 bytes (BITS-32)	
			field-value = 0x80 0x00 0x00 0x00 (sys-type-manager)	
	j.	sys	tem-id	
			field- type = OCTET STRING	
			field-length = 8 bytes	
			field-value = (EUI-64 manufacturer and device)	
	k.	dev	r-config-id	
			field- type = ConfigId	
			field-length = 2 bytes	
			field-value = 0x00 0x00 (manager-config-response)	
	I.	data	a-req-mode-flags (DataReqModeCapab)	
			field- type = DataReqModeFlags	
			field-length = 2 bytes	
			field-value = 0x00 0x00	
			PHG response to data-req-mode-flags is always 0.	
	m.	data	a-req-init-agent-count (DataReqModeCapab)	
			field- type = INT-U8	
			field-length = 1 byte	
			field-value = 0x00	
	n.	data	a-req-init-manager-count (DataReqModeCapab)	
			field- type = INT-U8	
			field-length = 1 byte	
			field-value = 0x00	
Pass/Fail criteria	All checked	value	es are as specified in the test procedure.	
Notes	Value for pro	otoco	ocol-version has been modified according to [ISO/IEEE 11073-20601-2015A].	

TP ld		TP/PLT/PHG/CLASS/GL/BV-001_A					
TP label		Configuration Event Report. Glucose Meter standard configuration 1701					
Coverage	Spec	[ISO/IEEE 11073-10417]					
	Testable items	ConfProc 4;M	MDSEvents 2;M	ObjAccServ 5;M			
	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]					
	Testable items	ConfEventRep 18;M					

Test purpose	Check that:
	The PHG shall respond to a configuration notification message using a "Remote Operation Response Confirmed Event Report" data message with an MDC_NOTI_CONFIG event using the ConfigReportRsp structure for the event-info field.
	[AND]
	A PHG shall support both single-person and multi-person event reports.
	[AND]
	A PHG that supports one (or more) of the ISO/IEEE 11073-104xx device specialization standards shall be able to accept all the standard device configurations specified for the profiles listed in conformance Table 23 under Gen-4.
	[AND]
	Alternatively, the PHG may request the PHD to send the standard configuration in order to enter the Configuring state and check attributes from the MDS object prior to final acceptance (or rejection) of the PHD.
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_019
Other PICS	C_MAN_OXP_085
Initial condition	The simulated PHD and the PHG under test are in the Unassociated state. The simulated PHD implements a glucose meter device specialization with standard configuration 1701.
Test procedure	 The simulated PHD sends an association request to the PHG under test with dev-config- id set to 0x06 0xA5 (Glucose Meter – Std Config 1701).
	2. The PHG under test responds with an association response, the field of interest is:
	a. Result
	□ field- type = INT-U16
	$\Box field-length = 2 \text{ bytes}$
	□ field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unknown-config)
	If the result of the association response was "accepted-unknown-config"
	 The simulated PHD sends a configuration event report with config-report-id set to 0x06 0xA5
	4. The PHG under test must respond with:
	a. APDU Type
	$\Box field-length = 2 \text{ bytes}$
	□ field-value = 0xE7 0x00 (PrstApdu)
	b. Invoke-id
	□ field- type = INT-U16
	$\Box field-length = 2 \text{ bytes}$
	field-value= it must be the same as the invoke-id of the simulated PHD's message.
	c. Obj-Handle:
	□ field- type = HANDLE
	$\Box field-length = 2 \text{ bytes}$
	$\Box field-value = 0x00 \ 0x00$
	d. Event-time:
	□ field- type = INT-U32
	$\Box field-length = 4 \text{ bytes}$
	□ field-value: 0xXX 0xXX
	e. Event-type:

		□ field-length = 2 bytes
		field-value= MDC_NOTI_CONFIG
		f. The following six bytes indicate:
		Event-replay-info.length (2 bytes)
		ConfigReportRsp.config-report-id: it must be the same as config-report-id of the simulated PHD's message
		ConfigReportRsp.config-result: One of:
		accepted-config: 0x00 0x00
	Wait unti	the Operating state is reached in both cases.
	5. IF C	_MAN_OXP_085 THEN:
		The PHG under test moves to Configuring/Sending GetMDS substate and issues roiv-cmip-command with handle set to 0 (request for MDS object) and attribute-id-list set to 0 to indicate all attributes.
		The simulated 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 and the mds-time-mgr-set-time bit is not set.
	c.	Once in Operating state the PHG is forced to enable the scanner object.
	Wait unti	the Operating state is reached in both cases.
	plasi	simulated PHD sends a fixed event report with one Blood Glucose (Undetermined na reference method) measurement and other fixed event report with Control tion measurement.
Pass/Fail criteria	 The PHG under test must respond either to the association request with an "accepted" message or to the Configuration Event Report with an "accepted-config". 	
	• The	measurements are correctly presented.
Notes		

TP ld		TP/PLT/PHG/CLASS/GL/BV-001_B			
TP label		Configuration Event Report. Glucose Meter standard configuration 1702			
Coverage	Spec	[ISO/IEEE 11073-10417]			
	Testable items	ConfProc 4;M	MDSEvents 2;M	ObjAccServ 5;M	
	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable items	ConfEventRep 18;M			

Test purpose	Check that:				
	The PHG shall respond to a configuration notification message using a "Remote Operation Response Confirmed Event Report" data message with an MDC_NOTI_CONFIG event using the ConfigReportRsp structure for the event-info field.				
	[AND]				
	A PHG shall support both single-person and multi-person event reports.				
	[AND]				
	A PHG that supports one (or more) of the ISO/IEEE 11073-104xx device specialization standards shall be able to accept all the standard device configurations specified for the profiles listed in conformance Table 23 under Gen-4.				
	Alternatively, the PHG may request the PHD to send the standard configuration in order to enter the Configuring state and check attributes from the MDS object prior to final acceptance (or rejection) of the PHD.				
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_019				
Other PICS	C_MAN_OXP_085				
Initial condition	The simulated PHD and the PHG under test are in the Unassociated state. The simulated PHD implements a glucose meter device specialization with standard configuration 1701.				
Test procedure	 The simulated PHD sends an association request to the PHG under test with dev-config- id set to 0x06 0xA6 (Glucose Meter – Std Config 1702). 				
	2. The PHG under test responds with an association response, the field of interest is:				
	a. Result				
	□ field- type = INT-U16				
	$\Box field-length = 2 \text{ bytes}$				
	□ field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unknown-config)				
	If the result of the association response was "accepted-unknown-config"				
	3. The simulated PHD sends a configuration event report with config-report-id set to 0x06 0xA6				
	4. The PHG under test must respond with:				
	a. APDU Type				
	$\Box \text{field-length} = 2 \text{ bytes}$				
	□ field-value = 0xE7 0x00 (PrstApdu)				
	b. Invoke-id				
	□ field- type = INT-U16				
	$\Box field-length = 2 \text{ bytes}$				
	field-value= it must be the same as the invoke-id of the simulated PHD's message.				
	c. Obj-Handle:				
	field- type = HANDLE				
	□ field-length = 2 bytes				
	$\Box \text{field-value} = 0x00 \ 0x00$				
	d. Event-time:				
	□ field- type = INT-U32				
	$\Box field-length = 4 \text{ bytes}$				
	□ field-value: 0xXX 0xXX				
	e. Event-type:				

			field-length = 2 bytes
			field-value= MDC_NOTI_CONFIG
		f. The	e following six bytes indicate:
			Event-replay-info.length (2 bytes)
			ConfigReportRsp.config-report-id: it must be the same as config-report-id of the simulated PHD's message
			ConfigReportRsp.config-result: One of:
			accepted-config: 0x00 0x00
	Wait	until th	e Operating state is reached in both cases.
	5.	IF C_M	AN_OXP_085 THEN:
		roiv	e PHG under test moves to Configuring/Sending GetMDS substate and issues /-cmip-command with handle set to 0 (request for MDS object) and attribute-id-list to 0 to indicate all attributes.
		attr	e simulated PHD responds with a rors-cmip-get service message in which the ibute-list contains a list of all implemented attributes of the MDS object and the s-time-mgr-set-time bit is not set.
		c. On	ce in Operating state the PHG is forced to enable the scanner object.
	Wait	until th	e Operating state is reached in both cases.
		plasma	nulated PHD sends three fixed event reports: Blood Glucose (Undetermined reference method) measurement, Control Solution measurement and Meal t measurement.
Pass/Fail criteria			G under test must respond either to the association request with an "accepted" je or to the Configuration Event Report with an "accepted-config".
	•	The me	asurements are correctly presented.
Notes			

TP ld		TP/PLT/PHG/CLASS/GL/BV-002			
TP label Maximum APDU size: Glucose Meter with		Maximum APDU size: Gluco	se Meter without PM-Store		
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable items	CommonCharac 4;M			
	Spec	[ISO/IEEE 11073-10417]			
	Testable items	ComChar 2; M			
Test purpose		Check that:			
		If a PHG receives an APDU error (roer) code of protocol-	that is larger than the PHG's receive buffer, it shall reply with an violation.		
		specializations the PHG sup	all be at least as large as the largest buffer specified in the ports. The buffer size limitations in this bullet and the next on as of whether a standard or extended configuration is being used.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_019			
Other PICS					
Initial cond	ition	The PHG under test is in the	Operating state.		

—	
Test procedure	1. The simulated PHD sends a Confirmed variable event report:
	a. ScanReportInfoVar. obs_scan_var:
	\Box Count = 2
	□ Length = 5080
	ObservationScan ::= {
	obj-handle: 1
	attributes: AttributeList ::= { AVA-Type ::= {
	attribute-id: 61441
	attribute-value: '00(5056 bytes) 00'0
	}
	}
	ObservationScan ::= {
	obj-handle: 1
	attributes: AttributeList ::= {
	AVA-Type ::= {
	attribute-id: 2636 (MDC_ATTR_NU_VAL_OBS_BASIC) attribute-value: 100
	}
	}
	}
	2. Check the response of the PHG under test.
	3. The simulated PHD sends a confirmed fixed format event report with one measurement.
	4. Check the response of the PHG under test.
Pass/Fail criteria	• In step 2 the PHG under test must respond with a "rors-cmip-confirmed-event-report".
	• In step 4 the PHG under test must respond with a "rors-cmip-confirmed-event-report".
Notes	

TP ld		TP/PLT/PHG/CLASS/GL/BV-002_A			
TP label Maximum APDU size: Glucose Meter with PM-Store					
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		2016C]	
	Testable items	CommonCharac 4;M			
	Spec	[ISO/IEEE 11073-10417]			
	Testable items	ComChar 2; M			
Test purpose		Check that:			
		If a PHG receives an APDU that is larger than the PHG's receive buffer, it shall reply with an error (roer) code of protocol-violation.			
		specializations the PHG suppo	be at least as large as the large rts. The buffer size limitations in of whether a standard or extend	this bullet and the next on	
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_019 AND C_MAN_OXP_003			
Other PICS					
Initial condi	tion	The PHG under test is in the O	perating state.		

Test procedure	1. The simulated PHD sends a Confirmed variable event report:
•	a. ScanReportInfoVar. obs_scan_var:
	\Box Count = 2
	<pre>D Length = 64472 ObservationScan ::= { obj-handle: 1 attributes: AttributeList ::= { AVA-Type ::= { attribute-id: 61441 attribute-value: '00(64448 bytes) 00'0 } } ObservationScan ::= { obj-handle: 1 attributes: AttributeList ::= { AVA-Type ::= { attribute-id: 2636 (MDC_ATTR_NU_VAL_OBS_BASIC) attribute-value: 80 } } }</pre>
	}
	2. Check the response of the PHG under test.
	3. The simulated PHD sends a confirmed fixed format event report with one measurement.
	4. Check the response of the PHG under test.
Pass/Fail criteria	• In step 2 the PHG under test must respond with a "rors-cmip-confirmed-event-report".
	• In step 4 the PHG under test must respond with a "rors-cmip-confirmed-event-report".
Notes	

TP ld		TP/PLT/PHG/CLASS/GL/BV-003		
TP label		Blood Glucose Attribute-Value-Map. Order change (Std Config 1701)		
Coverage	Spec	[ISO/IEEE 11073-10417]		
Testable items		BloodGL 10;M		
Test purpos	se	Check that:		
		For [Standard-Configuration] the [Attribute-Value-Map] attribute shall be present		
		The value of the [Attribute-Value-Map] attribute shall be MDC_ATTR_NU_VAL_OBS_BASIC MDC_ATTR_TIME_STAMP_ABS		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_019		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test procedure			a confirmed fixed format event of MDC_ATTR_NU_VAL_OBS_ IP_ABS.	•

 The simulated PHD waits until it receives a confirmation. The simulated PHD sends a confirmed variable event report to change the Attribute-Value-Map configuration of handle 1 (Blood Glucose Object) to reverse the values to: MDC_ATTR_TIME_STAMP_ABS, then MDC_ATTR_NU_VAL_OBS_BASIC. The simulated PHD waits until it receives a confirmation. Send a confirmed fixed format event report with the date first followed by a blood gluc value (in mg/dL since it is the standard configuration unit code). The simulated PHD waits until it receives a confirmation. The simulated PHD waits until it receives a confirmation. The simulated PHD waits until it receives a confirmation. The simulated PHD waits until it receives a confirmation. The simulated PHD waits until it receives a confirmation. The simulated PHD sends an association release request (normal). The simulated PHD waits until there is an association release response. The simulated PHD sends an association request using the same standard configuration
 Value-Map configuration of handle 1 (Blood Glucose Object) to reverse the values to: MDC_ATTR_TIME_STAMP_ABS, then MDC_ATTR_NU_VAL_OBS_BASIC. 4. The simulated PHD waits until it receives a confirmation. 5. Send a confirmed fixed format event report with the date first followed by a blood gluc value (in mg/dL since it is the standard configuration unit code). 6. The simulated PHD waits until it receives a confirmation. 7. The simulated PHD sends an association release request (normal). 8. The simulated PHD waits until there is an association release response. 9. The simulated PHD sends an association request using the same standard configuration
 Send a confirmed fixed format event report with the date first followed by a blood gluc value (in mg/dL since it is the standard configuration unit code). The simulated PHD waits until it receives a confirmation. The simulated PHD sends an association release request (normal). The simulated PHD waits until there is an association release response. The simulated PHD sends an association request using the same standard configuration.
 value (in mg/dL since it is the standard configuration unit code). 6. The simulated PHD waits until it receives a confirmation. 7. The simulated PHD sends an association release request (normal). 8. The simulated PHD waits until there is an association release response. 9. The simulated PHD sends an association request using the same standard configuration.
 The simulated PHD sends an association release request (normal). The simulated PHD waits until there is an association release response. The simulated PHD sends an association request using the same standard configurated photometry.
8. The simulated PHD waits until there is an association release response.9. The simulated PHD sends an association request using the same standard configurated performance.
9. The simulated PHD sends an association request using the same standard configurat
that was used previously.
 If the PHG under test responds with association request response with "accepted- unknown-config", then
 The simulated PHD sends the confirmed configuration event report with the stand configuration.
• The simulated PHD waits until there is a confirmation to the configuration event report that was sent.
 The simulated PHD sends a fixed event report following the standard configuration attribute-value-format (MDC_ATTR_NU_VAL_OBS_BASIC, then MDC_ATTR_TIME_STAMP_ABS). The observation should be a reasonable mg/dL bl glucose observation.
12. The simulated PHD waits until it receives a confirmation.
 Pass/Fail criteria In steps 2, 6 and 12 verify that the PHG under test is able to accept the data properly applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement and date are displayed properly).
 In steps 2, 6 and 12 verify that the PHG under test uses mg/dL as the unit code for the measurement report (or reports the proper value after conversion to another unit code
 In steps 2, 6 and 12 verify that if the PHG utilizes a date / time stamp, then the PHG u a time stamp derived from the observation's time stamp (i.e., the actual observation m have occurred sometime in the past).
 When automated, it is necessary to be careful about sending these messages back to back since the ability to look at things like an UI may require that there be pauses for operator verification.
Notes

TP ld		TP/PLT/PHG/CLASS/GL/BV-003_A		
TP label		Blood Glucose Attribute-Value-Map. Order change (Std Config 1702)		1702)
Coverage	Spec	[ISO/IEEE 11073-10417]	[ISO/IEEE 11073-10417]	
	Testable items	BloodGL 32; M		
Test purpose		Check that:		
		For [Standard-Configuration] the [Attribute-Value-Map] attribute shall be present		
		The value of the [Attribute-Value-Map] attribute shall be MDC_ATTR_NU_VAL_OBS_BASIC MDC_ATTR_TIME_STAMP_BO		
Applicability C_MAN_OXP_000 AND C_MAN_OXP_019				

Other PICS			
Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test procedure	 The simulated PHD sends a confirmed fixed format event report that matches the Attribute-Value-Map order of MDC_ATTR_NU_VAL_OBS_BASIC, then MDC_ATTR_TIME_STAMP_BO. 		
	2. The simulated PHD waits until it receives a confirmation.		
	 The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 1 (Blood Glucose Object) to reverse the values to: MDC_ATTR_TIME_STAMP_BO, then MDC_ATTR_NU_VAL_OBS_BASIC. 		
	4. The simulated PHD waits until it receives a confirmation.		
	5. Send a confirmed fixed format event report with the date first followed by a blood glucose value (in mg/dL since it is the standard configuration unit code).		
	6. The simulated PHD waits until it receives a confirmation.		
	7. The simulated PHD sends an association release request (normal).		
	8. The simulated PHD waits until there is an association release response.		
	9. The simulated PHD sends an association request using the same standard configuration that was used previously.		
	 If the PHG under test responds with association request response with "accepted- unknown-config", then 		
	• The simulated PHD sends the confirmed configuration event report with the standard configuration.		
	• The simulated PHD waits until there is a confirmation to the configuration event report that was sent.		
	11. The simulated PHD sends a fixed event report following the standard configuration attribute-value-format (MDC_ATTR_NU_VAL_OBS_BASIC, then MDC_ATTR_TIME_STAMP_BO). The observation should be a reasonable mg/dL blood glucose observation.		
	12. The simulated PHD waits until it receives a confirmation.		
Pass/Fail criteria	• In steps 2, 6 and 12 verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement and date are displayed properly).		
	 In steps 2, 6 and 12 verify that the PHG under test uses mg/dL as the unit code for the measurement report (or reports the proper value after conversion to another unit code). 		
	• In steps 2, 6 and 12 verify that if the PHG utilizes a date / time stamp, then the PHG uses a time stamp derived from the observation's time stamp (i.e., the actual observation may have occurred sometime in the past).		
	 When automated, it is necessary to be careful about sending these messages back to back since the ability to look at things like an UI may require that there be pauses for operator verification. 		
Notes			

TP ld		TP/PLT/PHG/CLASS/GL/BV-00	04	
TP label		Blood Glucose Attribute-Value-Map. Adding additional attributes to the Attribute-Value-Map (Std Config 1701)		
Coverage	Spec	[ISO/IEEE 11073-10417]		
	Testable items	BloodGL 10;M		

Test purpose	Check that:		
	For [Standard-Configuration] the [Attribute-Value-Map] attribute shall be present		
	The value of the [Attribute-Value-Map] attribute shall be MDC_ATTR_NU_VAL_OBS_BASIC MDC_ATTR_TIME_STAMP_ABS		
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_019 AND C_MAN_GL_001		
Other PICS			
Initial condition The simulated PHD and the PHG under test are in the Operating state using the configuration. (Blood Glucose Numeric standard configuration Unit code attribute MDC_DIM_MILLI_G_PER_DL)			
Test procedure	 The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 1 (Blood Glucose Object) to set the values to: MDC_ATTR_NU_VAL_OBS_BASIC, MDC_ATTR_UNIT_CODE, then MDC_ATTR_TIME_STAMP_ABS. 		
	2. The simulated PHD waits until it receives a confirmation.		
	3. Send a confirmed fixed format event report with the new data layout. For the unit-code attribute, use MDC_DIM_MILLI_MOLE_PER_L (4722).		
	4. The simulated PHD waits until it receives a confirmation.		
	 The simulated PHD sends a confirmed variable event report with just MDC_ATTR_NU_VAL_OBS_BASIC attribute. 		
	6. The simulated PHD waits until it receives a confirmation.		
Pass/Fail criteria	• In step 4, verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement and date are displayed properly).		
	• In step 6, verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement is displayed properly).		
	 In steps 4 and 6, verify that the PHG under test uses mmol/L as the unit code for the measurement reports. 		
Notes			

TP ld		TP/PLT/PHG/CLASS/GL/BV-00	04_A	
TP label		Blood Glucose Attribute-Value- (Std Config 1702)	Map. Adding additional attribute	s to the Attribute-Value-Map
Coverage	Spec	[ISO/IEEE 11073-10417]		
	Testable items	BloodGL 32; M		
Test purpos	se	Check that:		
		For [Standard-Configuration] the [Attribute-Value-Map] attribute shall be present		
		The value of the [Attribute-Valu MDC_ATTR_TIME_STAMP_B	e-Map] attribute shall be MDC_/ O	ATTR_NU_VAL_OBS_BASIC
Applicability		C_MAN_OXP_000 AND C_MA	N_OXP_019 AND C_MAN_GL_	_001
Other PICS				
Initial condition			IG under test are in the Operatir Numeric standard configuration I	

Test procedure	 The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 1 (Blood Glucose Object) to set the values to: MDC_ATTR_NU_VAL_OBS_BASIC, MDC_ATTR_UNIT_CODE, then
	MDC_ATTR_TIME_STAMP_BO.2. The simulated PHD waits until it receives a confirmation.
	3. Send a confirmed fixed format event report with the new data layout. For the unit-code attribute, use MDC_DIM_MILLI_MOLE_PER_L (4722).
	4. The simulated PHD waits until it receives a confirmation.
	 The simulated PHD sends a confirmed variable event report with just MDC_ATTR_NU_VAL_OBS_BASIC attribute.
	6. The simulated PHD waits until it receives a confirmation.
Pass/Fail criteria	• In step 4, verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement and date are displayed properly).
	• In step 6, verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement is displayed properly).
	• In steps 4 and 6, verify that the PHG under test uses mmol/L as the unit code for the measurement reports.
Notes	

TP ld		TP/PLT/PHG/CLASS/GL/BV-005		
TP label		Blood Glucose Unit-Code. Change from default mg/dL to mmol/L – fixed format observation		
Coverage Spec		[ISO/IEEE 11073-10417]		
	Testable items	BloodGL 8;M		
	Spec	[b-ITU-T H.810 (2015)]		,
	Testable items	Communication 9; M		
Test purpos	se	Check that:		
		For [Standard-Configuration] the [Unit-Code] attribute shall be present		
		The value of the [Unit-Code] attribute shall be MDC_DIM_MILLI_G_PER_DL		
		[AND]		
		Continua PAN client components the change to future measure	ents that receive a report of a con ements only	figuration change shall apply
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_019 AND C_MAN_GL_001		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test procedure		 The simulated PHD sends a confirmed variable event report to change the Unit-Code of handle 1 (Blood Glucose Object) to mmol/L nomenclature code MDC_DIM_MILLI_MOLE_PER_L (4722). 		
		2. The simulated PHD waits	s until it receives a confirmation.	
		3. Send a confirmed fixed format event report using a measurement in mmol/L followed by date and time stamp.		

	4. The simulated PHD waits until it receives a confirmation.
	5. The simulated PHD sends an association release request (normal).
	6. The simulated PHD waits until it receives an association release response.
	7. The simulated PHD sends an association request using the same configuration that was used initially.
	8. If the PHG under test responds with association request response with "accepted- unknown-config", then
	• The simulated PHD sends the confirmed configuration event report with the standard configuration.
	 The simulated PHD waits until it receives a confirmation from the confirmed configuration event report just sent.
	9. The simulated PHD sends a fixed event report with an observation in mg/dL followed by date and time stamp.
	10. The simulated PHD waits until it receives a confirmation.
Pass/Fail criteria	• In step 4, verify that the PHG under test is able to accept the data properly and applies mmol/L to the observation (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).
	• In step 10, verify that the PHG under test is able to accept the data properly and applies mg/dL to the observation (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).
Notes	

TP ld		TP/PLT/PHG/CLASS/GL/BV-005_A			
TP label		Blood Glucose Unit-Code. Do not change from default mg/dL to mmol/L – fixed format observation			
Coverage Spec		[ISO/IEEE 11073-10417]			
	Testable items	BloodGL 8;M			
Test purpose		Check that:			
		For [Standard-Configuration	n] the [Unit-Code] attribute shall be	present	
		The value of the [Unit-Code] attribute shall be MDC_DIM_MILLI_G_PER_DL			
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_019 AND (NOT(C_MAN_GL_001))			
Other PICS					
Initial condition		The simulated PHD and the configuration.	e PHG under test are in the Operati	ng state using the standard	
Test procedure			nds a confirmed variable event repo se Object) to mmol/L nomenclature LE_PER_L (4722).		
			aits until it receives a confirmation, r rorj message or until TO cer-mds e		
		3. If the PHG has sent a confirmation in step 2, send a confirmed fixed format event rep using a measurement in mmol/L followed by date and time stamp.			
		4. The simulated PHD waits until it receives a confirmation, roer message, abrt message release association or rorj message or TO cer-mds expires.			
		5. If the PHG has sent a chave been properly rec	confirmation in step 4, ask to the op ceived and displayed.	perator if the measurements	

Pass/Fail criteria	 In step 2, verify that PHG sends a confirmation, or TOcer-mds expires, or PHG sends a roer message, abrt message, release association or rorj message.
	 In step 4, verify that PHG sends a confirmation, or TOcer-mds expires, or PHG sends a roer message, abrt message, release association or rorj message.
	 In step 5, verify that measurements do not appear, or if they do appear, they are somehow designated as 'unsupported' data.
Notes	

TP Id TP label		TP/PLT/PHG/CLASS/GL/BV-006 Blood Glucose Unit-Code. Use default mg/dL – variable format observation		
	Testable items	BloodGL 8;M		
Test purpose		Check that:		
		For [Standard-Configuration] the [Unit-Code] attribute shall be present		
		The value of the [Unit-Code] attribute shall be MDC_DIM_MILLI_G_PER_DL		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_019		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test proced	lure	1. Send a confirmed variable format event report using a measurement in mg/dL.		
		2. The simulated PHD waits until it receives a confirmation.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data properly and applies mg/dL to the observation (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).		
Notes				

TP ld		TP/PLT/PHG/CLASS/GL/BV-007	
TP label		Blood Glucose Unit-Code. Change from default mg/dL to mmol/L – variable format observation	
Coverage Spec		[ISO/IEEE 11073-10417]	
	Testable items	BloodGL 8;M	
	Spec	[b-ITU-T H.810 (2015)]	
	Testable items	Communication 9; M	
Test purpose		Check that:	
		For [Standard-Configuration] the [Unit-Code] attribute shall be present	
		The value of the [Unit-Code] attribute shall be MDC_DIM_MILLI_G_PER_DL	
		[AND]	

	Continua PAN client components that receive a report of a configuration change shall apply the change to future measurements only			
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_019 AND C_MAN_GL_001			
Other PICS				
Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.			
Test procedure	 Send a confirmed variable format event report to set the unit code to mmol/L MDC_DIM_MILLI_MOLE_PER_L (4722) for handle 1 (Blood Glucose Object) and a measurement in mmol/L. 			
	2. The simulated PHD waits until it receives a confirmation.			
	 Send a second confirmed variable format event report with just a measurement in mmol/L (i.e., do not transmit the unit-code attribute in the event report). 			
	4. The simulated PHD waits until it receives a confirmation.			
	5. The simulated PHD sends an association release request (normal).			
	6. The simulated PHD waits until it receives an association release response.			
	7. The simulated PHD sends an association request using the same configuration that was used initially.			
	8. If the PHG under test responds with association request response with "accepted- unknown-config", then			
	 The simulated PHD sends the confirmed configuration event report with the standard configuration. 			
	 The simulated PHD waits until it receives a confirmation from the confirmed configuration event report just sent. 			
	 The simulated PHD sends a confirmed variable event report with an observation in mg/dL followed by date and time stamp (i.e., do not send the unit-code attribute it should be set to mg/dL by the standard configuration). 			
	10. The simulated PHD waits until it receives a confirmation.			
Pass/Fail criteria	 In steps 2 and 4, verify that the PHG under test is able to accept the data properly and applies mmol/L to the observations (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units). 			
	• In step 10, verify that the PHG under test is able to accept the data properly and applies mg/dL to the observation (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).			
Notes				

TP ld		TP/PLT/PHG/CLASS/GL/BV-008
TP label		Special values. Blood Glucose - Not a number – fixed format (Std Config 1701)
Coverage Spec		[ISO/IEEE 11073-10417]
	Testable items	BloodGL 10; M
Test purpose		Check that: The PHG receives a NaN value (fixed format event report) but it does not use this value.
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_019
Other PICS		

Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1701.		
Test procedure	 The simulated PHD sends a confirmed fixed event report for handle 1 (Blood Glucose Object) containing an observation value with the value for NaN ([exponent 0, mantissa +(2**11 –1) = 0x07FF]) and a time stamp. 		
	2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement such as "—" or blanking the display area).		
Notes	This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/GL/BV-009		
TP label		Special values. Blood Glucose - Not a number – variable format (Std Config 1701)		
Coverage	Spec	[ISO/IEEE 11073-10417]		
	Testable items	BloodGL 20; M		
Test purpos	se	Check that:		
		The PHG receives a NaN value (variable format event report) but it does not use this value.		
Applicability	y	C_MAN_OXP_000 AND C_MAN_OXP_019		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1701.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Blood Glucose Object) containing an observation value set to the value for NaN ([exponent 0, mantissa +(2**11 -1) = 0x07FF]). 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement such as "—" or by blanking the display area).		
Notes This test case has been considered as an implicit test case.		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/GL/BV-0	10	
TP label Special values. Blood Glucose - Not at this resolution – fixed format (Std Cont		rmat (Std Config 1701)		
Coverage Spec [ISO/IEEE 11073-10417]				
	Testable items	BloodGL 10; M		
Test purpose		Check that: The PHG receives NRes value (fixed format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MA	N_OXP_019	

Other PICS	
Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1701.
Test procedure	 The simulated PHD sends a confirmed fixed event report for handle 1 (Blood Glucose Object) containing an observation value set to the value for NRes ([exponent 0, mantissa –(2**11) = 0x0800]) and a time stamp.
	2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/GL/BV-011		
TP label		Special values. Blood Glucose - Not at this resolution – variable format (Std Config 1701)		
Coverage	Spec	[ISO/IEEE 11073-10417]		
	Testable items	BloodGL 20; M		
Test purpos	Se	Check that: The PHG receives NRes value (variable format event report) but it does not use this value.		
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_019		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1701.		
		Object) containing an observation value set to the value for NRes ([exponent 0,		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
		if they were an actual measurement (e.g., if there is a UI,, verify that the measurement is		
Notes	Notes This test case has been considered as an implicit test case.			

TP Id TP/PLT/PHG/CLASS/GL/BV-012 TP label Special values. Blood Glucose - Positive infinity – fixed format (Std Config 17)		TP/PLT/PHG/CLASS/GL/	BV-012	
		t (Std Config 1701)		
Coverage Spec		[ISO/IEEE 11073-10417]		
	Testable items	BloodGL 10; M		
Test purpose		Check that: The PHG receives a +INF value.	INITY value (fixed format event rep	ort) but it does not use this
Applicability C_MAN_OXP_000 AND C_MAN_OXP_01		C_MAN_OXP_019		

Other PICS	
Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1701.
Test procedure	 The simulated PHD sends a confirmed fixed event report for handle 1 (Blood Glucose Object) containing an observation value set to the value for positive infinity (+INFINITY, [exponent 0, mantissa +(2**11 -2) = 0x07FE]) and a time stamp.
	2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/GL/BV-013		
TP label		Special values. Blood Glucose - Positive infinity – variable format (Std Config 1701)		
Coverage Spec		[ISO/IEEE 11073-10417]		
	Testable items	BloodGL 20; M		
Test purpos	se	Check that:		
		The PHG receives a +INFINITY value (variable format event report) but it does not use this value.		
Applicability	у	C_MAN_OXP_000 AND C_MAN_OXP_019		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1701.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Blood Glucose Object) containing an observation value set to the value for positive infinity (+INFINITY, [exponent 0, mantissa +(2**11 -2) = 0x07FE]). 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		 Verify that the PHG under test is able to accept the data, but does not use the values as i they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement). 		
Notes This test case has been considered as an implicit test case.		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/GL/BV-0	14	
TP label		Special values. Blood Glucose - Negative infinity – fixed format (Std Config 1701)		
Coverage Spec [ISO/IEEE 11073-10417]				
	Testable items	BloodGL 10; M		
Test purpose		Check that:		
		The PHG receives a –INFINITY value.	Y value (fixed format event repor	t) but it does not use this

Applicability	C_MAN_OXP_000 AND C_MAN_OXP_019		
Other PICS			
Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1701.		
Test procedure	 The simulated PHD sends a confirmed fixed event report for handle 1 (Blood Glucose Object) containing an observation value set to the value for negative infinity (–INFINITY, [exponent 0, mantissa –(2**11 –2) = 0x0802]) and a time stamp. 		
	2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).		
Notes	This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/GL/BV-015		
TP label		Special values. Blood Glucose - Negative infinity – variable format (Std Config 1701)		
Coverage Spec		[ISO/IEEE 11073-10417]		
	Testable items	BloodGL 20; M		
Test purpos	e	Check that:		
		The PHG receives a –INFINITY value (variable format event report) but it does not use this value.		
Applicability	y	C_MAN_OXP_000 AND C_MAN_OXP_019		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1701.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Blood Glucose Object) containing an observation value set to the value for negative infinity (–INFINITY, [exponent 0, mantissa –(2**11 –2) = 0x0802]). 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
they were		• Verify that the PHG under test is able to accept the data, but does not use the values a they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).	as if	
Notes This test case has been considered as an implicit test case.		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/GL/BV-016		
TP label		Special values. Blood Glucose - Reserved – fixed format (Std Config 1701)		
Coverage Spec		[ISO/IEEE 11073-10417]		
	Testable items	BloodGL 10; M		
Test purpose		Check that:		
		The PHG receives a Reserved for future	e use value (fixed format event report) but it does not	

	use this value.
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_019
Other PICS	
Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1701.
Test procedure	 The simulated PHD sends a confirmed fixed event report for handle 1 (Blood Glucose Object) containing an observation value set to the value for reserved (Reserved for future use, [exponent 0, mantissa –(2**11 –1) = 0x0801]) and a time stamp.
	2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria	• Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/GL/BV-017		
TP label		Special values. Blood Glucose - Reserved – variable format (Std Config 1701)		
Coverage Spec		[ISO/IEEE 11073-10417]		
	Testable items	BloodGL 20; M		
Test purpose		Check that: The PHG receives a Reserved for future use value (variable format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_019		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1701.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Blood Glucose Object) containing an observation value set to the value for reserved (Reserved for future use, [exponent 0, mantissa –(2**11 –1) = 0x0801]). 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).		
Notes		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/0	GL/BV-018
TP label		Control Solution Attribu	ute-Value-Map. Order change (Std Config 1701)
Coverage Spec		[ISO/IEEE 11073-1041	7]
	Testable items	CtrlSol 8;M	

Test purpose	Check that:			
	For [Standard-Configuration] the [Attribute-Value-Map] attribute shall be present			
	The value of the [Attribute-Value-Map] attribute shall be MDC_ATTR_NU_VAL_OBS_BASIC MDC_ATTR_ID_PHYSIO MDC_ATTR_TIME_STAMP_ABS			
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_019			
Other PICS				
Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.			
Test procedure	 The simulated PHD sends a Control Solution confirmed fixed format event report that matches the Attribute-Value-Map order of MDC_ATTR_NU_VAL_OBS_BASIC, the MDC_ATTR_ID_PHYSIO, then MDC_ATTR_TIME_STAMP_ABS 			
	2. The simulated PHD waits until it receives a confirmation.			
	 The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 2 (Control Solution Object) to reverse the values to: MDC_ATTR_TIME_STAMP_ABS, then MDC_ATTR_NU_VAL_OBS_BASIC, then MDC_ATTR_ID_PHYSIO. 			
	4. The simulated PHD waits until it receives a confirmation.			
	 Send a confirmed fixed format event report with the date first followed by a control solution value (in mg/dL since it is the standard configuration unit code). 			
	6. The simulated PHD waits until it receives a confirmation.			
	7. The simulated PHD sends an association release request (normal).			
	8. The simulated PHD waits until there is an association release response.			
	9. The simulated PHD sends an association request using the same standard configuration that was used previously.			
	10. If the PHG under test responds with association request response with "accepted- unknown-config", then			
	 The simulated PHD sends the confirmed configuration event report with the standard configuration. 			
	• The simulated PHD waits until there is a confirmation to the configuration event report that was sent.			
	11. The simulated PHD sends a fixed event report following the standard configuration attribute-value-format (MDC_ATTR_NU_VAL_OBS_BASIC, then MDC_ATTR_ID_PHYSIO, then MDC_ATTR_TIME_STAMP_ABS). The observation should be a reasonable mg/dL blood glucose observation.			
	12. The simulated PHD waits until it receives a confirmation.			
Pass/Fail criteria	 In steps 2, 6 and 12 verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement and date are displayed properly). 			
	 In steps 2, 6 and 12 verify that the PHG under test uses mg/dL as the unit code for the measurement report (or reports the proper value after conversion to another unit code). 			
	• In steps 2, 6 and 12 verify that if the PHG utilizes a date / time stamp, then the PHG uses a time stamp derived from the observation's time stamp (i.e., the actual observation may have occurred sometime in the past).			
	 When automated, it is necessary to be careful about sending these messages back to back since the ability to look at things like an UI may require that there be pauses for operator verification. 			
Notes				

TP ld		TP/PLT/PHG/CLASS/GL/BV-018_A			
TP label		Control Solution Attribute-Value-Map. Order change (Std Config 1702)			
Coverage	Spec	[ISO/IEEE 11073-10417]			
	Testable items	CtrlSol 18; M			
Test purpos	e	Check that:			
		For [Standard-Configuration] the [Attribute-Value-Map] attribute shall be present			
		The value of the [Attribute-Value-Map] attribute shall be MDC_ATTR_NU_VAL_OBS_BASIC MDC_ATTR_ID_PHYSIO MDC_ATTR_TIME_STAMP_BO			
Applicability	1	C_MAN_OXP_000 AND C_MAN_OXP_019			
Other PICS					
Initial condit	tion	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.			
Test procedure		 The simulated PHD sends a Control Solution confirmed fixed format event report that matches the Attribute-Value-Map order of MDC_ATTR_NU_VAL_OBS_BASIC, then MDC_ATTR_ID_PHYSIO, then MDC_ATTR_TIME_STAMP_BO 			
		2. The simulated PHD waits until it receives a confirmation.			
		 The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 2 (Control Solution Object) to reverse the values to: MDC_ATTR_TIME_STAMP_BO, then MDC_ATTR_NU_VAL_OBS_BASIC, then MDC_ATTR_ID_PHYSIO. 			
		4. The simulated PHD waits until it receives a confirmation.			
		5. Send a confirmed fixed format event report with the date first followed by a control solution value (in mg/dL since it is the standard configuration unit code).			
		6. The simulated PHD waits until it receives a confirmation.			
		7. The simulated PHD sends an association release request (normal).			
		8. The simulated PHD waits until there is an association release response.			
		9. The simulated PHD sends an association request using the same standard configuration that was used previously.			
		10. If the PHG under test responds with association request response with "accepted- unknown-config", then			
		• The simulated PHD sends the confirmed configuration event report with the standard configuration.			
		• The simulated PHD waits until there is a confirmation to the configuration event report that was sent.			
		11. The simulated PHD sends a fixed event report following the standard configuration attribute-value-format (MDC_ATTR_NU_VAL_OBS_BASIC, then MDC_ATTR_ID_PHYSIO, then MDC_ATTR_TIME_STAMP_BO). The observation should be a reasonable mg/dL blood glucose observation.			
		12. The simulated PHD waits until it receives a confirmation.			
Pass/Fail criteria		• In steps 2, 6 and 12 verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement and date are displayed properly).			
		• In steps 2, 6 and 12 verify that the PHG under test uses mg/dL as the unit code for the measurement report (or reports the proper value after conversion to another unit code).			
		• In steps 2, 6 and 12 verify that if the PHG utilizes a date / time stamp, then the PHG uses a time stamp derived from the observation's time stamp (i.e., the actual observation may have occurred sometime in the past).			

	 When automated, it is necessary to be careful about sending these messages back to back since the ability to look at things like an UI may require that there be pauses for operator verification.
Notes	

TP ld		TP/PLT/PHG/CLASS/GL/BV-019			
TP label		Control Solution Attribute-Value-Map. Adding additional attributes to the Attribute-Value-Map (Std Config 1701)			
Coverage	Spec	[ISO/IEEE 11073-10417]			
	Testable items	CtrlSol 8;M			
Test purpos	е	Check that:			
		For [Standard-Configuration] the [Attribute-Value-Map] attribute shall be present			
		The value of the [Attribute-Value-Map] attribute shall be MDC_ATTR_NU_VAL_OBS_BASIC MDC_ATTR_ID_PHYSIO MDC_ATTR_TIME_STAMP_ABS			
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_019 AND C_MAN_GL_002			
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration (Control Solution Numeric standard configuration Unit code attribute is set to MDC_DIM_MILLI_G_PER_DL).			
Test procedure		 The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 2 (Control Solution Object) to set the values to: MDC_ATTR_NU_VAL_OBS_BASIC, MDC_ATTR_UNIT_CODE, MDC_ATTR_ID_PHYSIO, then MDC_ATTR_TIME_STAMP_ABS. 			
		2. The simulated PHD waits until it receives a confirmation.			
		3. Send a confirmed fixed format event report with the new data layout. For the unit-code attribute, use MDC_DIM_MILLI_MOLE_PER_L (4722).			
		4. The simulated PHD waits until it receives a confirmation.			
		 The simulated PHD sends a confirmed variable event report with just MDC_ATTR_NU_VAL_OBS_BASIC attribute. 			
		6. The simulated PHD waits until it receives a confirmation.			
Pass/Fail criteria		• In step 4, verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement and date are displayed properly).			
		• In step 6, verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement is displayed properly).			
		 In steps 4 and 6, verify that the PHG under test uses mmol/L as the unit code for the measurement reports. 			
Notes					

TP ld	TP/PLT/PHG/CLASS/GL/BV-019_A
TP label	Control Solution Attribute-Value-Map. Adding additional attributes to the Attribute-Value-Map (Std Config 1702)

Coverage	Spec	[ISO/IEEE 11073-10417]					
	Testable items	CtrlSol 18; M					
Test purpose	9	Check that:					
		For [Standard-Configuration] the [Attribute-Value-Map] attribute shall be present					
		The value of the [Attribute-Value-Map] attribute shall be MDC_ATTR_NU_VAL_OBS_BASIC MDC_ATTR_ID_PHYSIO MDC_ATTR_TIME_STAMP_BO					
Applicability	,	C_MAN_OXP_000	AND C_MAN_OXP	_019 AND C_MAN_GL	_002		
Other PICS							
Initial condition The simulated PHD and the PHG under test are in the Operating configuration (Control Solution Numeric standard configuration L MDC_DIM_MILLI_G_PER_DL).							
Test procedure		 The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 2 (Control Solution Object) to set the values to: MDC_ATTR_NU_VAL_OBS_BASIC, MDC_ATTR_UNIT_CODE, MDC_ATTR_ID_PHYSIO, then MDC_ATTR_TIME_STAMP_BO. 					
		2. The simulated F	PHD waits until it re	ceives a confirmation.			
				nt report with the new d OLE_PER_L (4722).	lata layout. For the unit-code		
		4. The simulated F	PHD waits until it re	ceives a confirmation.			
			PHD sends a confir U_VAL_OBS_BAS	med variable event repo C attribute.	ort with just		
		6. The simulated F	PHD waits until it re	ceives a confirmation.			
Pass/Fail criteria		the correct byte		ibutes (e.g., if there is a	the data properly and applies I UI, verify that the		
		the correct byte		ibutes (e.g., if there is a	the data properly and applies UI, verify that the		
		In steps 4 and 6 measurement re		G under test uses mmo	ol/L as the unit code for the		
Notes							

TP Id TP label		TP/PLT/PHG/CLASS/GL/BV-020 Control Solution Unit-Code. Change from default mg/dL to mmol/L – fixed format observation		
	Testable items	CtrlSol 6;M		
	Spec	[b-ITU-T H.810 (2015)]		
	Testable items	Communication 9; M		
Test purpose		Check that:		
		For [Standard-Configuration] the [Unit-Code] attribute shall be present		

	The value of the [Unit-Code] attribute shall be MDC_DIM_MILLI_G_PER_DL			
	[AND]			
	Continua PAN client components that receive a report of a configuration change shall apply the change to future measurements only			
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_019 AND C_MAN_GL_002			
Other PICS				
Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.			
Test procedure	 The simulated PHD sends a confirmed variable event report to change the Unit-Code of handle 2 (Control Solution Object) to mmol/L nomenclature code MDC_DIM_MILLI_MOLE_PER_L (4722). 			
	2. The simulated PHD waits until it receives a confirmation.			
	3. Send a confirmed fixed format event report using a measurement in mmol/L followed by date and time stamp.			
	4. The simulated PHD waits until it receives a confirmation.			
	5. The simulated PHD sends an association release request (normal).			
	6. The simulated PHD waits until it receives an association release response.			
	7. The simulated PHD sends an association request using the same configuration that was used initially.			
	8. If the PHG under test responds with association request response with "accepted- unknown-config", then			
	 The simulated PHD sends the confirmed configuration event report with the standard configuration. 			
	• The simulated PHD waits until it receives a confirmation from the confirmed configuration event report just sent.			
	9. The simulated PHD sends a fixed event report with an observation in mg/dL followed by date and time stamp.			
	10. The simulated PHD waits until it receives a confirmation.			
Pass/Fail criteria	 In step 4, verify that the PHG under test is able to accept the data properly and applies mmol/L to the observation (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units). 			
	• In step 10, verify that the PHG under test is able to accept the data properly and applies mg/dL to the observation (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).			
Notes				

TP Id TP/PLT/PHG/CLASS/GL/BV-021		TP/PLT/PHG/CLASS/GL/BV-021	
TP label Control Solution Unit-Code. Do not change from default mg/o		Control Solution Unit-Code. Do not change from default mg/dL to mmol/L – fixed format observation	
Coverage Spec		[ISO/IEEE 11073-10417]	
	Testable items	CtrlSol 6;M	

Test purpose	Check that:				
	For [Standard-Configuration] the [Unit-Code] attribute shall be present				
	The value of the [Unit-Code] attribute shall be MDC_DIM_MILLI_G_PER_DL				
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_019 AND (NOT(C_MAN_GL_002))				
Other PICS					
Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.				
Test procedure	 The simulated PHD sends a confirmed variable event report to change the Unit-Code of handle 2 (Control Solution Object) to mmol/L nomenclature code MDC_DIM_MILLI_MOLE_PER_L (4722). 				
	2. The simulated PHD waits until it receives a confirmation, roer message, abrt message, release association or rorj message or until TO cer-mds expires.				
	3. If the PHG has sent a confirmation in step 2, send a confirmed fixed format event report using a measurement in mmol/L followed by date and time stamp.				
	4. The simulated PHD waits until it receives a confirmation, roer message, abrt message, release association or rorj message or TO cer-mds expires.				
	5. If the PHG has sent a confirmation in step 4, ask to the operator if the measurements have been properly received and displayed.				
Pass/Fail criteria	• In step 2, verify that PHG sends a confirmation, or TOcer-mds expires, or PHG sends a roer message, abrt message, release association or rorj message.				
	• In step 4, verify that PHG sends a confirmation, or TOcer-mds expires, or PHG sends a roer message, abrt message, release association or rorj message.				
	 In step 5, verify that measurements do not appear, or if they do appear, they are somehow designated as 'unsupported' data. 				
Notes					

TP ld		TP/PLT/PHG/CLASS/GL/BV-022		
TP label Control Solution Unit-Code. Use default mg/dL – variable format observation		at observation		
Coverage	Spec	[ISO/IEEE 11073-10417]		
	Testable items	CtrlSol 6;M		
Test purpose		Check that: For [Standard-Configuration] the [Unit-Code] attribute shall be present The value of the [Unit-Code] attribute shall be MDC_DIM_MILLI_G_PER_DL		
Applicability C_MAN_OXP_000 AND C_MAN_OXP_019				
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
•		 Send a confirmed variable forr The simulated PHD waits until 		asurement in mg/dL.

Pass/Fail criteria	• Verify that the PHG under test is able to accept the data properly and applies mg/dL to the observation (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).
Notes	

TP ld		TP/PLT/PHG/CLASS/GL/BV-023			
TP label		Control Solution Unit-Code. Change from default mg/dL to mmol/L – variable format observation			
Coverage Spec		[ISO/IEEE 11073-10417]			
	Testable items	CtrlSol 6;M			
	Spec	[b-ITU-T H.810 (2015)]			
	Testable items	Communication 9; M			
Test purpose		Check that: For [Standard-Configuration] the [Unit-Code] attribute shall be present The value of the [Unit-Code] attribute shall be MDC_DIM_MILLI_G_PER_DL [AND] Continua PAN client components that receive a report of a configuration change shall apply the change to future measurements only			
Applicability	y	C_MAN_OXP_000 AND C_MAN_OXP_019 AND C_MAN_GL_002			
		he simulated PHD and the PHG under test are in the Operating state using the standard onfiguration.			
Test procedure		 Send a confirmed variable format event report to set the unit code to mmol/L MDC_DIM_MILLI_MOLE_PER_L (4722) for handle 2 (Control Solution Object) and a measurement in mmol/L. 			
		2. The simulated PHD waits until it receives a confirmation.			
		3. Send a second confirmed variable format event report with just a measurement in mmol/L (i.e., do not transmit the unit-code attribute in the event report).			
		4. The simulated PHD waits until it receives a confirmation.			
		5. The simulated PHD sends an association release request (normal).			
		6. The simulated PHD waits until it receives an association release response.			
		7. The simulated PHD sends an association request using the same configuration that was used initially.			
		8. If the PHG under test responds with association request response with "accepted- unknown-config", then			
		• The simulated PHD sends the confirmed configuration event report with the standard configuration.			
		 The simulated PHD waits until it receives a confirmation from the confirmed configuration event report just sent. 			
		 The simulated PHD sends a confirmed variable event report with an observation in mg/dL followed by date and time stamp (i.e., do not send the unit-code attribute it should be set to mg/dL by the standard configuration). 			
		10. The simulated PHD waits until it receives a confirmation.			

Pass/Fail criteria	• In steps 2 and 4, verify that the PHG under test is able to accept the data properly and applies mmol/L to the observations (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).
	• In step 10, verify that the PHG under test is able to accept the data properly and applies mg/dL to the observation (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).
Notes	

TP ld		TP/PLT/PHG/CLASS/GL/BV-024		
TP label		Special values. Control Solution - Not a number – fixed format (Std Config 1701)		
Coverage Spec		[ISO/IEEE 11073-10417]		
	Testable items	CtrlSol 8; M		
		Check that: The PHG receives a NaN value (fixed format event report) but it does not use this value.		
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_019		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1701.		
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 2 (Control Solution Object) containing an observation value with the value for NaN ([exponent 0, mantissa +(2**11 -1) = 0x07FF]) and a time stamp. 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement such as "—" or blanking the display area).		
Notes This test case has been considered as an implicit test case.		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/GL/BV-025			
TP label Special values. Control Solution - Not a number – variable forma		nat (Std Config 1701)			
Coverage Spec		[ISO/IEEE 11073-10417]]		
	Testable items	CtrlSol 12; M			
Test purpose		Check that:			
		The PHG receives a NaN value (variable format event report) but it does not use this value.			
Applicability		C_MAN_OXP_000 AND	C_MAN_OXP_019		
Other PICS					
Initial condition		The simulated PHD and configuration 1701.	the PHG under test	are in the Operatir	ng state using the standard

Test procedure	1.	The simulated PHD sends a confirmed variable event report for handle 2 (Control Solution Object) containing an observation value set to the value for NaN ([exponent 0, mantissa $+(2^{**}11 - 1) = 0x07FF$]).
	2.	The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria	•	Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement such as "—" or blanking the display area).
Notes	Thi	s test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/GL/BV-026		
TP label		Special values. Control Solution - Not at this resolution – fixed format (Std Config 1701)		
Coverage	Spec	[ISO/IEEE 11073-10417]		
	Testable items	CtrlSol 8; M		
Test purpos	Se	Check that: The PHG receives NRes value (fixed format event report) but it does not use this value.		
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_019		
Other PICS				
Initial condition The simulated PHD and the PHG under test are in the Operating stat configuration 1701.		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1701.		
Object) containing an observation value set to the value for NRes ([ex mantissa $-(2^{**}11) = 0x0800$]) and a time stamp.		Object) containing an observation value set to the value for NRes ([exponent 0,		
Pass/Fail criteria		 Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement). 		
Notes This test case has been considered as an implicit test case.		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/GL/BV-0	27	
TP label Special values. Control Solution - Not at this resolution - variable form		le format (Std Config 1701)		
Coverage Spec		[ISO/IEEE 11073-10417]		
	Testable items	CtrlSol 12; M		
Test purpose		Check that: The PHG receives NRes value	(variable format event report) bu	It it does not use this value.
Applicability		C_MAN_OXP_000 AND C_MA	N_OXP_019	
Other PICS				
Initial condition		The simulated PHD and the PH configuration 1701.	IG under test are in the Operatin	g state using the standard

Test procedure	 The simulated PHD sends a confirmed variable event report for handle 2 (Control Solution Object) containing an observation value set to the value for NRes ([exponent 0, mantissa –(2**11) = 0x0800]).
	2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/GL/BV-028		
TP label		Special values. Control Solution - Positive infinity – fixed format (Std Config 1701)		
Coverage	verage Spec [ISO/IEEE 11073-10417]			
	Testable items	CtrlSol 8; M		
Test purpos	se	Check that:		
		The PHG receives a +INFINITY value (fixed format event report) but it does not use this value.		
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_019		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1701.		
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 2 (Control Solution Object) containing an observation value set to the value for positive infinity (+INFINITY, [exponent 0, mantissa +(2**11 -2) = 0x07FE]) and a time stamp. 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).		
Notes This test case has been considered as an implicit test case.		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/GL/BV-029		
TP label		Special values. Control Solution - Positive infinity – variable format (Std Config 1701)		
Coverage Spec [ISO/IEEE 11073-10417]				
	Testable items	CtrlSol 12; M		
Test purpose		Check that:		
		The PHG receives a +INFINITY value.	value (variable format event re	port) but it does not use this
Applicability		C_MAN_OXP_000 AND C_MA	N_OXP_019	
Other PICS				

Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1701.	
Test procedure	 The simulated PHD sends a confirmed variable event report for handle 2 (Control Solution Object) containing an observation value set to the value for positive infinity (+INFINITY, [exponent 0, mantissa +(2**11 –2) = 0x07FE]). 	
	2. The simulated PHD waits until it receives a confirmation from the PHG under test.	
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).	
Notes	This test case has been considered as an implicit test case.	

TP ld		TP/PLT/PHG/CLASS/GL/BV-030		
TP label		Special values. Control Solution - Negative infinity – fixed format (Std Config 1701)		
Coverage	Spec	[ISO/IEEE 11073-10417]		
	Testable items	CtrlSol 8; M		
Test purpos	se	Check that:		
		The PHG receives a –INFINITY value (fixed format event report) but it does not use this value.		
Applicability	y	C_MAN_OXP_000 AND C_MAN_OXP_019		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1701.		
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 2 (Control Solution Object) containing an observation value set to the value for negative infinity (–INFINITY, [exponent 0, mantissa –(2**11 –2) = 0x0802]) and a time stamp. 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).		
Notes		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/GL/BV-031	
TP label		Special values. Control Solution - Negative infinity – variable format (Std Config 1701)	
Coverage Spec		[ISO/IEEE 11073-10417]	
	Testable items	CtrlSol 12; M	
Test purpose		Check that: The PHG receives a –INFINITY value (variable format event report) but it does not use this value.	
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_019	

Other PICS	
Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1701.
Test procedure	 The simulated PHD sends a confirmed variable event report for handle 2 (Control Solution Object) containing an observation value set to the value for negative infinity (– INFINITY, [exponent 0, mantissa –(2**11 –2) = 0x0802]).
	2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/GL/BV-032		
TP label		Special values. Control Solution - Reserved – fixed format (Std Config 1701)		
Coverage Spec [ISO/IEEE 11073-10417]		[ISO/IEEE 11073-10417]		
	Testable items	CtrlSol 8; M		
Test purpos	se	Check that:		
		The PHG receives a Reserved for future use value (fixed format event report) but it does not use this value.		
Applicability	y	C_MAN_OXP_000 AND C_MAN_OXP_019		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1701.		
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 2 (Control Solution Object) containing an observation value set to the value for reserved (Reserved for future use, [exponent 0, mantissa –(2**11 –1) = 0x0801]) and a time stamp. 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).		
Notes		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/GL/BV-033		
TP label		Special values. Control Solution - Reserved – variable format (Std Config 1701)		
Coverage Spec [ISO/IEEE 11073-10417]				
	Testable items	CtrlSol 12; M		
Test purpose		Check that:		
		The PHG receives a Reserved not use this value.	for future use value (variable for	rmat event report) but it does

Applicability	C_MAN_OXP_000 AND C_MAN_OXP_019		
Other PICS			
Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1701.		
Test procedure	 The simulated PHD sends a confirmed variable event report for handle 2 (Control Solution Object) containing an observation value set to the value for reserved (Reserved for future use, [exponent 0, mantissa –(2**11 –1) = 0x0801]). 		
	2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria	Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).		
Notes	This test case has been considered as an implicit test case.		

A.4 Subgroup 2.3.3: Pulse oximeter (PO)

TP ld		TP/PLT/PHG/CLASS/PO/BV-003		
TP label		Association procedure PHG PO		
Coverage Spec		[ISO/IEEE 11073-10404]		
	Testable	PulseAssocResp 1;M	PulseAssocResp 2;M	PulseAssocResp 5;M
	items	PulseAssocResp 6;M	PulseAssocResp 7;M	PulseAssocResp 8;M
		PulseAssocResp 9;M	PulseAssocResp 10;M	PulseAssocResp 11;M
Test purpose		Check that:		
		In the DataProtoList structure element, the data protocol identifier shall be set to data-proto- id-20601 (i.e., , data-proto-id = 0x5079)		
		[AND]		
		The data-proto-info field shall be filled in with a PhdAssociationInformation structure and the version of the data exchange protocol shall be set to protocol-version1 (i.e., protocol-version = 0x8000000)		
		[AND]		
		The data-proto-info field shall be filled in with a PhdAssociationInformation structure and the version of the nomenclature used shall be set to nom-version1 (i.e., nomenclature-version = 0x80000000)		
		[AND]		
		The data-proto-info field shall be filled in with a PhdAssociationInformation structure and the field functional-units shall have all bits reset except for those relating to a Test Association		
		[AND]		
		The data-proto-info field shall be filled in with a PhdAssociationInformation structure and the field system-type shall be set to sys-type-manager (i.e., system-type = 0x80000000)		
		[AND]		
			nall be filled in with a PhdAssocia n the unique system id of the PH	tionInformation structure and the IG device, which shall be a valid
		[AND]		
		The data-proto-info field sh field dev-config-id shall be		tionInformation structure and the

	[AND]		
	The data-proto-info field shall be filled in with a PhdAssociationInformation structure and the field data-req-mode-capab-flags shall be 0		
	[AND]		
	The data-proto-info field shall be filled in with a PhdAssociationInformation structure and the fields data-req-init-*-count shall be 0		
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_026		
Other PICS			
Initial condition	The PHG is in the Unassociated state.		
Test procedure	1. The simulated PHD sends an association request to the PHG under test, with the fields:		
	protocol-version = '100000000000000000000000000000000000		
	encoding-rules= '10000000000000'B		
	nomenclature-version = '100000000000000000000000000000000000		
	functional-units = '00000000000000000000000000000000000		
	system-type = '00000001000000000000000000000000'B		
	dev-config-id = 16443		
	data-rep-mode-capab =		
	• data_req_mode_flags= '000000000000001'B		
	<pre>data_req_init_agent_count = 1</pre>		
	data_req_init_manager_count = 0		
	\Box option-list.length= 0		
	2. The PHG under test sends an association response. The fields of interest are:		
	a. APDU Type		
	$\Box \text{field-length} = 2 \text{ bytes}$		
	□ field-value = 0xE3 0x00 (AareApdu)		
	b. Result		
	□ field- type = AssociateResult		
	$\Box \text{field-length} = 2 \text{ bytes}$		
	 field-value = One of the following: 		
	 If association is accepted, field-value= 0x00 0x00. 		
	 If association is rejected-permanent, field-value= 0x00 0x01. 		
	 If association is rejected-transient, field-value= 0x00 0x02. 		
	 If association is accepted-unknown-config, field-value= 0x00 0x03. 		
	 If association is rejected-no-common-protocol, field-value= 0x00 0x04. 		
	 If association is rejected-no-common-protocol, held-value= 0x00 0x04. If association is rejected-no-common-parameter, field-value= 0x00 0x05. 		
	 If association is rejected–unknown = 0x00 0x06. 		
	 If association is rejected-unauthorized, field-value= 0x00 0x07. If association is rejected, unsupported association, field value= 0x00 0x08. 		
	 If association is rejected–unsupported-assoc-version, field-value= 0x00 0x08. c. selected-data-proto (DataProto: sequence of data-proto-id (DataProtold) and data- proto is is failed by data proto is in the second s		
	proto-info(defined by data-proto-id))		
	d. data-proto-id		
	field- type = DataProtold		
	field-length = 2 bytes		

	□ field-value= 0x50 0x79 (20601)
e.	protocol-version
	□ field- type = Protocol Version
	□ field-length = 4 bytes (BITS-32)
	□ field-value= 0x80 0x00 0x00 0x00
f.	encoding-rules
	field-type = EncodingRules
	□ field-length = 2 bytes (BITS-16)
	field-value= depends on the encoding rules supported/selected, but only one can be supported at a time
g.	nomenclature version
	field- type = NomenclatureVersion
	□ field-length = 4 bytes (BITS-32)
	field-value= Bit 0 must be set (nom-version1)
h.	functional units
	field-type = FunctionalUnits
	□ field-length = 4 bytes (BITS-32)
	G field-value =
	Bit 0 must be 0
	Bits 1 and 2 may be set
	The rest of the bits must not be set
i.	system type
	□ field- type = SystemType
	□ field-length = 4 bytes (BITS-32)
	□ field-value = 0x80 0x00 0x00 0x00 (sys-type-manager)
j.	system-id
	□ field- type = OCTET STRING
	$\Box field-length = 8 \text{ bytes}$
	field-value = (EUI-64 manufacturer and device)
k.	dev-config-id
	□ field- type = Configld
	$\Box field-length = 2 \text{ bytes}$
	□ field-value = 0x00 0x00 (manager-config-response)
١.	data-req-mode-flags (DataReqModeCapab)
	field- type = DataReqModeFlags
	$\Box field-length = 2 \text{ bytes}$
	□ field-value = 0x00 0x00
	PHG response to data-req-mode-flags is always 0.
m.	data-req-init-agent-count (DataReqModeCapab)
	□ field- type = INT-U8
	$\Box field-length = 1 \text{ byte}$
	□ field-value = 0x00
n.	data-req-init-manager-count (DataReqModeCapab)
	□ field- type = INT-U8

	 field-length = 1 byte field-value = 0x00 	
Pass/Fail criteria	All checked values are as specified in the test procedure.	
Notes	Value for protocol-version has been modified according to [ISO/IEEE 11073-20601-2015A].	

TP ld		TP/PLT/PHG/CLASS/PO/BV-004						
TP label		Configuration Event Report. Pulse Oximeter standard configuration 400						
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]						
	Testable items	ConfEventRep 18;M						
Test purpose		Check that:						
		A PHG that supports one (or more) of the ISO/IEEE 11073-104xx device specialization standards shall be able to accept all the standard device configurations specified for the profiles listed in conformance Table 23 under Gen-4.						
		Alternatively, the PHG may request the PHD to send the standard configuration in order to enter the Configuring state and check attributes from the MDS object prior to final acceptance (or rejection) of the PHD.						
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_026						
Other PICS		C_MAN_OXP_085						
Initial condition		The simulated PHD and the PHG under test are in the Unassociated state						
Test procedure		1. The simulated PHD sends an association request to the PHG under test with dev-config- id set to 0x01 0x90 (PulseOximeter).						
		2. The PHG under test responds with an association response, the field of interest is:						
		a. Result						
		□ field- type = INT-U16						
		$\Box field-length = 2 \text{ bytes}$						
		□ field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unknown-config)						
		If the result of the association response was "accepted-unknown-config"						
		3. The simulated PHD sends a configuration event report with config-report-id set to 0x01 0x90.						
		4. The PHG under test must respond with:						
		a. APDU Type						
		$\Box field-length = 2 \text{ bytes}$						
		□ field-value = 0xE7 0x00 (PrstApdu)						
		b. Invoke-id						
		□ field- type = INT-U16						
		□ field-length = 2 bytes						
		field-value= it must be the same as the invoke-id of the simulated PHD's message.						
		c. Obj-Handle:						
		□ field- type = HANDLE						
		$\Box field-length = 2 \text{ bytes}$						
		$\Box field-value = 0x00 \ 0x00$						

d.	Event-time:
	field- type = INT-U32
	field-length = 4 bytes
	field-value: 0xXX 0xXX
e.	Event-type:
	field-length = 2 bytes
	field-value= MDC_NOTI_CONFIG
f.	The following six bytes indicate:
	Event-replay-info.length (2 bytes)
	ConfigReportRsp.config-report-id: it must be the same as config-report-id of the simulated PHD's message
	ConfigReportRsp.config-result: One of:
	accepted-config: 0x00 0x00
5. IF C_M	AN_OXP_085 THEN:
roi	e PHG under test moves to Configuring/Sending GetMDS substate and issues v-cmip-command with handle set to 0 (request for MDS object) and attribute-id-list to 0 to indicate all attributes.
att	e simulated PHD responds with a rors-cmip-get service message in which the ribute-list contains a list of all implemented attributes of the MDS object and the ls-time-mgr-set-time bit is not set.
c. Or	ce in the Operating state the PHG is forced to enable the scanner object.
Wait until th	e Operating state is reached in both cases.
6. The sin	nulated PHD sends a fixed event report with one measurement.
	IG under test must respond either to the association request with an "accepted" ge or to the Configuration Event Report with an "accepted-config".
• The me	easurement is correctly presented.
See http://c	ontinua.plugfests.com/show_bug.cgi?id= 123
	 e. e. f. <

TP ld		TP/PLT/PHG/CLASS/PO/BV-005					
TP label		Configuration Event Report. Pulse Oximeter standard configuration 401					
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]					
	Testable items	ConfEventRep 18;M					
Test purpose		Check that:					
		A PHG that supports one (or more)of the ISO/IEEE 11073-104xx device specialization standards shall be able to accept all the standard device configurations specified for the profiles listed in conformance Table 23 under Gen-4.					
		Alternatively, the PHG may request the PHD to send the standard configuration in order to enter the Configuring state and check attributes from the MDS object prior to final acceptance (or rejection) of the PHD.					
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_026					
Other PICS		C_MAN_OXP_085					
Initial condition		The simulated PHD and the PHG under test are in the Unassociated state.					
Test procedure		1. The simulated PHD sends an association request to the PHG under test with dev-config-					

		id s	et to	0x01 0x91 (PulseOximeter).
	2.	The	PH	G under test responds with an association response, the field of interest is:
		a.	Res	sult
				field- type = INT-U16
				field-length = 2 bytes
				field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unknown-config)
	lf th	ne res	sult o	of the association response was "accepted-unknown-config"
	3.	The 0x9		ulated PHD sends a configuration event report with config-report-id set to 0x01
	4.	The	PH	G under test must respond with:
		b.	AP	DU Type
				field-length = 2 bytes
				field-value = 0xE7 0x00 (PrstApdu)
		c.	Inv	bke-id
				field- type = INT-U16
				field-length = 2 bytes
				field-value= it must be the same as the invoke-id of the simulated PHD's message.
		d.	Obj	-Handle:
				field- type = HANDLE
				field-length = 2 bytes
				field-value = 0x00 0x00
		e.	Eve	ent-time:
				field- type = INT-U32
				field-length = 4 bytes
				field-value: 0xXX 0xXX
		f.	Eve	ent-type:
				field-length = 2 bytes
				field-value= MDC_NOTI_CONFIG
		g.	The	e following six bytes indicate:
				Event-replay-info.length (2 bytes)
				ConfigReportRsp.config-report-id: it must be the same as config-report-id of the simulated PHD's message
				ConfigReportRsp.config-result: One of:
				accepted-config: 0x00 0x00
	5.	IF C	С_М/	AN_OXP_085 THEN:
		a.	roiv	PHG under test moves to Configuring/Sending GetMDS substate and issues -cmip-command with handle set to 0 (request for MDS object) and attribute-id-list to 0 to indicate all attributes.
		b.	attr	e simulated PHD responds with a rors-cmip-get service message in which the ibute-list contains a list of all implemented attributes of the MDS object and the s-time-mgr-set-time bit is not set.
		c.	On	ce in the Operating state the PHG is forced to enable the scanner object.
	Wa	it unt	til the	e Operating state is reached in both cases.
	6.	The	e sim	ulated PHD sends a fixed event report with one measurement.
Pass/Fail criteria	•			G under test must respond either to the association request with an "accepted" e or to the Configuration Event Report with an "accepted-config".

	The measurement is correctly presented.
Notes	See http://continua.plugfests.com/show_bug.cgi?id= 123

TP ld		TP/PLT/PHG/CLASS/PO/BV-006					
TP label		Maximum APDU size: Pulse Oximeter					
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]					
	Testable items	CommonCharac 4;M					
Test purpose		Check that: If a PHG receives APDU that is larger than the PHG's receive buffer, it shall reply with an error (roer) code of protocol-violation. The PHG's receive buffer shall be at least as large as the largest buffer specified in the specializations the PHG supports. The buffer size limitiations in this bullet and the next on apply to all APDUs regardless of whether a standard or extended configuration is being used.					
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_026					
Other PICS							
Initial condition		The PHG under test is in the Operating state.					
Test procedure		<pre>1. The simulated PHD sends a Confirmed variable event report: a. ScanReportInfoVar. obs_scan_var: Count = 2 Count = 2 Length = 5080 ObservationScan ::= { obj-handle: 1 (SPO2) attributes: AttributeList ::= { AVA-Type ::= { attribute-id: 61441 attribute-value: '00(5056 bytes) 00'0 }</pre>					
		 Check the response of the PHG under test. The simulated PHD sends a confirmed fixed event report with one measurement. Check the response of the PHG under test. 					
Pass/Fail crite	eria	 In step 2 the PHG under test must respond with a "rors-cmip-confirmed-event-report". In step 4 the PHG under test must respond with a "rors-cmip-confirmed-event-report". 					
Notes							

TP ld		TP/PLT/PHG/CLASS/PO/BV-007			
TP label		Attribute-Value-Map. Adding additional attributes to the Attribute-Value-Map			
Coverage	Spec	[ISO/IEEE 11073-10404]			
	Testable items	SpO2NumObjAttr 11;M			
Test purpos	e	Check that:			
		For [Standard-Configuration] [Attribute-Value-Map] attribute must be present and with value MDC_ATTR_NU_VAL_OBS_BASIC			
Applicability	,	C_MAN_OXP_000 AND C_MAN_OXP_026			
Other PICS					
Initial condit	ion	The simulated PHD and the PHG under test are in the Operating state using the standard configuration 0x190.			
Test proced	ure	 The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 1 (SpO₂ Object) to set the values to: MDC_ATTR_TIME_STAMP_ABS, then MDC_ATTR_NU_VAL_OBS_BASIC. For handle 10 (Pulse Rate Object), set the attribute value map to: MDC_ATTR_TIME_STAMP_ABS, then MDC_ATTR_NU_VAL_OBS_BASIC 			
		2. The simulated PHD waits until it receives a confirmation.			
		3. Send a confirmed fixed format event report with the new data layout.			
		4. The simulated PHD waits until it receives a confirmation.			
Pass/Fail criteria		• In step 4, verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement and date are displayed properly).			
		• In step 4, verify that if the PHG utilizes a date / time stamp, then the PHG uses a time stamp derived from the observation's time stamp (i.e., the actual observation may have occurred sometime in the past).			
Notes					

TP ld		TP/PLT/PHG/CLASS/PO/BV-008		
TP label		Unit-Code. Use default % and beats per minute (BPM) – variable format observation.		
Coverage Spec Testable items		[ISO/IEEE 11073-10404]	,	
		SpO2NumObjAttr 10;M		
	Spec	[b-ITU-T H.810 (2015)]		
Testable items		Communication 9; M		

Test purpose	Check that:				
	For [Standard-Configuration] [Unit-Code] value is MDC_DIM_PERCENT				
	[AND]				
	Continua PAN client components that receive a report of a configuration change shall apply the change to future measurements only]				
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_026				
Other PICS					
Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration 0x190.				
Test procedure	 Send a confirmed variable format event report for handle 1 using a measurement in % and for handle 10 using a measurement in BPM. 				
	2. The simulated PHD waits until it receives a confirmation.				
Pass/Fail criteria	 Verify that the PHG under test is able to accept the data properly and applies % and to the observations (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units). 				
Notes					

TP ld		TP/PLT/PHG/CLASS/PO/BV-009			
TP label		Supplemental-Type: SpO ₂ — Standard configuration 0x191			
Coverage	Spec	[ISO/IEEE 11073-10404]			
	Testable items	Spo2StandConf 1;C			
Test purpos	Se	Check that: For SpO2 numeric Object the and for Dev-Configuration-Id to 0x191 the Supplemental-Types attribute shall contain a single entry in its SupplementalTypeList, and its value shall be			
Applicabilit	у	MDC_MODALITY_SPOT.			
Other PICS	<u>-</u>				
Initial condi	ition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration 0x191.			
Test procedure		 The simulated PHD sends a confirmed fixed format event report from handle 1 (SpO₂ Object) that matches the Attribute-Value-Map order of MDC_ATTR_NU_VAL_OBS_BASIC. 			
		2. The simulated PHD waits until it receives a confirmation.			
Pass/Fail criteria		In step 2. Verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes and Supplemental-Type for Object with handle 1 is MDC_MODALITY_SPOT (e.g., if there is a UI, verify that the measurement and date are displayed properly).			
Notes					

TP ld	TP/PLT/PHG/CLASS/PO/BV-010
TP label	Supplemental-Type: Pulse Rate— Standard configuration 0x191

Coverage	Spec	[ISO/IEEE 11073-10404]			
	Testable items	PulseRateStandConf 1;C			
Test purpose		Check that: For Pulse Rate numeric Object the and for Dev-Configuration-Id to 0x191 the Supplemental- Types attribute shall contain a single entry in its SupplementalTypeList, and its value shall be MDC MODALITY SPOT.			
Applicability	y	C_MAN_OXP_000 AND C_MAN_OXP_026			
Other PICS					
Initial condi	tion	The simulated PHD and the PHG under test are in the Operating state using the standard configuration 0x191.			
Test proced	lure	 Simulated PHD sends a confirmed fixed format event report from handle 10 (Pulse Rate Object) that matches the Attribute-Value-Map order of MDC_ATTR_NU_VAL_OBS_BASIC. 			
		2. The simulated PHD waits until it receives a confirmation.			
Pass/Fail criteria		correct bytes to the correct attri	nder test is able to accept the d butes and Supplemental-Type fo if there is a UI, verify that the m	or Object with handle 10 is	
Notes					

TP ld		TP/PLT/PHG/CLASS/PO/BV-011			
TP label		Special values. Not a number – fixed format			
Coverage	Spec	[ISO/IEEE 11073-10404]			
	Testable items	SpO2NumObjAttr 11; M	PulseRateNumObjAttr 28; M		
Test purpos	se	Check that:			
		The PHG receives a NaN value (fixed format event report) but it does not use this value.			
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_026			
Other PICS					
Initial condi	ition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.			
Test proced	lure	 The simulated PHD sends a confirmed fixed event report for handle 1 (SpO₂ Object) and handle 10 (Pulse Rate Object) containing an observation value set to the value for NaN ([exponent 0, mantissa +(2**11 -1) = 0x07FF]). 			
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.			
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement such as "—" or blanking the display area).			
Notes		This test case has been considered as an implicit test case.			

TP Id TP label		TP/PLT/PHG/CLASS/PO/BV-012			
		Special values. Not a number – variable format			
Coverage	Spec	[ISO/IEEE 11073-10404]			
	Testable items	SpO2NumObjAttr 16; C	PulseRateNumObjAttr 33; C		
Test purpos	se	Check that:			
		The PHG receives a NaN value (variable format event report) but it does not use this value.			
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_026			
Other PICS					
Initial condi	ition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.			
Test proced	lure	 The simulated PHD sends a confirmed variable event report for handle 1 (SpO₂ Object) and handle 10 (Pulse Rate Object) containing an observation value set to the value for NaN ([exponent 0, mantissa +(2**11 –1) = 0x07FF]). 			
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.			
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement such as "—" or blanking the display area).			
Notes		This test case has been considered as an implicit test case.			

TP ld		TP/PLT/PHG/CLASS/PO/BV-013			
TP label		Special values. Not at this resolution – fixed format			
Coverage Spec		[ISO/IEEE 11073-10404]			
	Testable items	SpO2NumObjAttr 11; M	PulseRateNumObjAttr 28; M		
Test purpos	se	Check that:			
		The PHG receives NRes value (fixed format event report) but it does not use this value.			
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_026			
Other PICS					
Initial condi	ition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.			
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (SpO₂ Object) and handle 10 (Pulse Rate Object) containing an observation value set to the value for NRes ([exponent 0, mantissa –(2**11) = 0x0800]). 			
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.			
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).			
Notes		This test case has been cor	nsidered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/PO/BV-014			
TP label		Special values. Not at this resolution – variable format			
Coverage Spec		[ISO/IEEE 11073-10404]			
	Testable items	SpO2NumObjAttr 16; C	PulseRateNumObjAttr 33; C		
Test purpose		Check that: The PHG receives NRes value (variable format event report) but it does not use this value.			
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_026			
Other PICS					
Initial condi	tion	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.			
Test proced	lure	 The simulated PHD sends a confirmed variable event report for handle 1 (SpO₂ Object) and handle 10 (Pulse Rate Object) containing an observation value set to the value for NRes ([exponent 0, mantissa –(2**11) = 0x0800]). 			
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.			
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).			
Notes		This test case has been cor	nsidered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/PO/BV-015			
TP label		Special values. Positive infinity – fixed format			
Coverage	Spec	[ISO/IEEE 11073-10404]			
	Testable items	SpO2NumObjAttr 11; M	PulseRateNumObjAttr 28; M		
Test purpos	se	Check that:			
		The PHG receives a +INFINITY value (fixed format event report) but it does not use this value.			
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_026			
Other PICS					
Initial cond	ition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.			
Test proced	lure	 The simulated PHD sends a confirmed fixed event report for handle 1 (SpO₂ Object) and handle 10 (Pulse Rate Object) containing an observation value set to the value for positive infinity (+INFINITY, [exponent 0, mantissa +(2**11 –2) = 0x07FE]). 			
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.			
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).			
Notes		This test case has been considered as an implicit test case.			

TP Id TP label		TP/PLT/PHG/CLASS/PO/BV-016			
		Special values. Positive infinity – variable format			
Coverage	Spec	[ISO/IEEE 11073-10404]			
	Testable items	SpO2NumObjAttr 16; C	PulseRateNumObjAttr 33; C		
Test purpos	se	Check that:			
		The PHG receives a +INFINITY value (variable format event report) but it does not use this value.			
Applicabilit	У	C_MAN_OXP_000 AND C_MAN_OXP_026			
Other PICS					
Initial condi	ition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.			
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (SpO₂ Object) and handle 10 (Pulse Rate Object) containing an observation value set to the value for positive infinity (+INFINITY, [exponent 0, mantissa +(2**11 –2) = 0x07FE]). 			
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.			
Pass/Fail criteria		 Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement). 			
Notes		This test case has been co	nsidered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/PO/BV-017		
TP label		Special values. Negative infinity – fixed format		
Coverage	overage Spec [ISO/IEEE 11073-10404]			
	Testable items	SpO2NumObjAttr 11; M	PulseRateNumObjAttr 28; M	
Test purpos	se	Check that:		
		The PHG receives a –INFINITY value (fixed format event report) but it does not use this value.		
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_026		
Other PICS				
Initial condi	ition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (SpO₂ Object) and handle 10 (Pulse Rate Object) containing an observation value set to the value for negative infinity (–INFINITY, [exponent 0, mantissa –(2**11 –2) = 0x0802]). 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as i they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).		
Notes		This test case has been co	nsidered as an implicit test case.	

TP Id TP label		TP/PLT/PHG/CLASS/PO/BV-018 Special values. Negative infinity – variable format		
	Testable items	SpO2NumObjAttr 16; C	PulseRateNumObjAttr 33; C	
Test purpose		Check that:		
		The PHG receives a –INFII value.	NITY value (variable format event report) but it does not use	this
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_026		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (SpO₂ Object) and handle 10 (Pulse Rate Object) containing an observation value set to the value for negative infinity (–INFINITY, [exponent 0, mantissa –(2**11 –2) = 0x0802]). 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as i they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).		
Notes		This test case has been co	nsidered as an implicit test case.	

TP ld		TP/PLT/PHG/CLASS/PO/BV-019				
TP label		Special values. Reserved – fixed format				
Coverage	Spec	[ISO/IEEE 11073-10404]				
	Testable items	SpO2NumObjAttr 11; M	SpO2NumObjAttr 11; M PulseRateNumObjAttr 28; M			
Test purpose		Check that: The PHG receives a Reserved for future use value (fixed format event report) but it does not use this value.				
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_026				
Other PICS						
Initial cond	ition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.				
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (SpO₂ Object) and handle 10 (Pulse Rate Object) containing an observation value set to the value for reserved (Reserved for future use, [exponent 0, mantissa –(2**11 –1) = 0x0801]). 				
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.				

Pass/Fail criteria	• Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP Id TP label		TP/PLT/PHG/CLASS/PO/BV-020		
		Special values. Reserved – variable format		
Coverage	ge Spec [ISO/IEEE 11073-10404]			
	Testable items	SpO2NumObjAttr 16; C	PulseRateNumObjAttr 33; C	
Test purpos	se	Check that:		
		The PHG receives a Reserved for future use value (variable format event report) but it does not use this value.		
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_026		
Other PICS				
Initial condi	ition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test procedure		1. The simulated PHD sends a confirmed variable event report for handle 1 (SpO ₂ Object) and handle 10 (Pulse Rate Object) containing an observation value set to the value for reserved (Reserved for future use, [exponent 0, mantissa $-(2^{**}11 - 1) = 0x0801$]).		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).		
Notes		This test case has been considered as an implicit test case.		

A.5 Subgroup 2.3.4: Blood pressure monitor (BPM)

TP Id TP label		TP/PLT/PHG/CLASS/BPM/BV-000 Association procedure PHG BPM				
	Testable	ConfProc_4;M	AsProc_14;M	AsProc_15;M		
	items	AsProc_16;M	AsProc_17;M	AsProc_18;M		
		AsProc_19;M	AsProc_20;M	AsProc_21;M		
		AsProc_22;M	AsProc_23;M	AsProc_24;M		
		AsProc_25;M				
Test purpose		Check that:				

	The PHG shall respond to a configuration notification message using a "Remote Operation Response Confirmed Event Report" data message with an MDC_NOTI_CONFIG event using the ConfigReportRsp structure for the event-info field (see Table 3).	
	[AND]	
	In the association response message sent by the PHG:	
	The result field shall be set to an appropriate response from those defined in ISO/IEEE P11073-20601.	
	[AND]	
	In the DataProtoList structure element, the data protocol identifier shall be set to data-proto- id-20601	
	[AND]	
	The data-proto-info field shall be filled in with a PhdAssociationInformation structure	
	[AND]	
	The version of the data exchange protocol shall be set to protocol-version1 (i.e., protocol-version = 0x80000000)	
	[AND]	
	The PHG shall respond with a single selected encoding rule that is supported by both PHD and PHG. The PHG shall support at least the MDER encoding rules	
	[AND]	
	The version of the nomenclature used shall be set to nom-version1 (i.e., nomenclature-version = 0x80000000)	
	[AND]	
	The field functional-units shall have all bits reset except for those relating to a Test Association.	
	[AND]	
	The field system-type shall be set to sys-type-manager (i.e., system-type = 0x8000000)	
	[AND]	
	The System-Id field shall contain the unique system id of the PHG device, which shall be a valid EUI-64 type identifier	
	[AND]	
	The field dev-config-id shall be manager-config-response (0)	
	[AND]	
	The field data-req-mode-capab shall be 0	
	[AND]	
	The fields data-req-init-*-count shall be 0	
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_020	
Other PICS		
Initial condition	The PHG is in the Unassociated state.	
Test procedure	1. The simulated PHD sends an association request to the PHG under test, with the fields:	
	protocol-version = '1000000000000000000000000000000000'B	
	encoding-rules= '10000000000000'B	
	nomenclature-version = '100000000000000000000000000000000'B	
	□ functional-units = '00000000000000000000000000000000000	
	□ system-type = '000000010000000000000000000000000000	
	dev-config-id = 16437	
	data-rep-mode-capab =	

	data_req_mode_flags= '000000000000001'B
	data_req_init_agent_count = 1
	data_req_init_manager_count = 0
	\Box option-list.length= 0
2. Tł	e PHG under test sends an association response. The fields of interest are:
a.	APDU Type
	□ field-length = 2 bytes
	□ field-value = 0xE3 0x00 (AareApdu)
b.	Result
	□ field- type = AssociateResult
	□ field-length = 2 bytes
	□ field-value = One of the following:
	If association is accepted, field-value= 0x00 0x00.
	If association is rejected-permanent, field-value= 0x00 0x01.
	If association is rejected-transient, field-value= 0x00 0x02.
	If association is accepted-unknown-config, field-value= 0x00 0x03.
	If association is rejected-no-common-protocol, field-value= 0x00 0x04.
	If association is rejected-no-common-parameter, field-value= 0x00 0x05.
	If association is rejected–unknown = 0x00 0x06.
	If association is rejected-unauthorized, field-value= 0x00 0x07.
	If association is rejected-unsupported-assoc-version, field-value= 0x00 0x08.
C.	selected-data-proto (DataProto: sequence of data-proto-id (DataProtold) and data- proto-info(defined by data-proto-id))
d.	data-proto-id
	□ field- type = DataProtold
	□ field-length = 2 bytes
	□ field-value= 0x50 0x79 (20601)
e.	protocol-version
	□ field- type = Protocol Version
	□ field-length = 4 bytes (BITS-32)
	□ field-value= 0x80 0x00 0x00 0x00
f.	encoding-rules
	□ field-type = EncodingRules
	□ field-length = 2 bytes (BITS-16)
	field-value= depends on the encoding rules supported/selected, but only one can be supported at a time
g.	nomenclature version
	field- type = NomenclatureVersion
	□ field-length = 4 bytes (BITS-32)
	□ field-value= Bit 0 must be set (nom-version1)
h.	functional units
	field-type = FunctionalUnits
	□ field-length = 4 bytes (BITS-32)
	□ field-value =

Notes	Value for protocol-version has been modified according to [ISO/IEEE 11073-20601-2015A].
Pass/Fail criteria	All checked values are as specified in the test procedure.
	□ field-value = 0x00
	□ field-length = 1 byte
	□ field- type = INT-U8
	n. data-req-init-manager-count (DataReqModeCapab)
	□ field-value = 0x00
	□ field-length = 1 byte
	□ field- type = INT-U8
	m. data-req-init-agent-count (DataReqModeCapab)
	PHG response to data-req-mode-flags is always 0.
	$\Box \text{field-value} = 0x00 \ 0x00$
	$\Box \text{field-length} = 2 \text{ bytes}$
	□ field- type = DataReqModeFlags
	I. data-req-mode-flags (DataReqModeCapab)
	□ field-value = 0x00 0x00 (manager-config-response)
	$\Box \text{field-length} = 2 \text{ bytes}$
	$\Box \text{field-type} = \text{Configld}$
	k. dev-config-id
	 field-value = (EUI-64 manufacturer and device)
	$\Box \text{field-length} = 8 \text{ bytes}$
	j. system-id field- type = OCTET STRING
	 field-length = 4 bytes (BITS-32) field-value = 0x80 0x00 0x00 (svs-type-manager)
	□ field-type = SystemType
	i. system type
	• The rest of the bits must not be set
	Bits 1 and 2 may be set
	 Bit 0 must be 0

TP Id TP label		TP/PLT/PHG/CLASS/BPM/BV-001		
		Configuration Event Report. Blood Pressure Meter standard configuration		
Coverage	Spec	[ISO/IEEE 11073-10407]		
	Testable items	MDSEvents 8;M		
	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
	Testable items	ConfEventRep 18;M		
Test purpose		Check that:		
		A blood pressure monitor PHG shall respond to an [MDS-Configuration-Event] using a		

	onfirmed] event report response.		
	The Response shall include the event-reply-info [ConfigReportRsp]		
	ND]	3 1 1 1	
	A PHG that supports one (or more) of the ISO/IEEE 11073-104xx device specialization standards shall be able to accept all the standard device configurations specified for the profiles listed in conformance Table 23 under Gen-4.		
	ernatively, the PHG may request the PHD to sen ter the Configuring state and check attributes from rejection) of the PHD.		
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_020		
Other PICS	C_MAN_OXP_085		
Initial condition	e simulated PHD and the PHG under test are in	the Unassociated state.	
Test procedure	 The simulated PHD sends an association request to the PHG under test with dev-config- id set to 0x02 0xBC (Blood Pressure Meter). 		
	The PHG under test responds with an associat	ion response, the field of interest is:	
	a. Result		
	□ field- type = INT-U16		
	$\Box field-length = 2 bytes$		
	□ field-value = 0x00 0x00 (accepted) or	0x00 0x03 (accepted-unknown-config)	
	he result of the association response was "accep	ted-unknown-config"	
	The simulated PHD sends a configuration ever 0xBC	nt report with config-report-id set to 0x02	
	The PHG under test must respond with:		
	a. APDU Type		
	\Box field-length = 2 bytes		
	☐ field-value = 0xE7 0x00 (PrstApdu)		
	b. Invoke-id		
	□ field- type = INT-U16		
	$\Box field-length = 2 bytes$		
	field-value= it must be the same as th message.	e invoke-id of the simulated PHD's	
	c. Obj-Handle:		
	□ field- type = HANDLE		
	$\Box field-length = 2 bytes$		
	$\Box field-value = 0x00 \ 0x00$		
	d. Event-time:		
	□ field- type = INT-U32		
	$\Box field-length = 4 \text{ bytes}$		
	□ field-value: 0xXX 0xXX		
	e. Event-type:		
	$\Box field-length = 2 \text{ bytes}$		
	field-value= MDC_NOTI_CONFIG		
	f. The following six bytes indicate:		
	Event-replay-info.length (2 bytes)		
	ConfigReportRsp.config-report-id: it m simulated PHD's message	nust be the same as config-report-id of the	

	ConfigReportRsp.config-result: One of:	
	accepted-config: 0x00 0x00	
	5. IF C_MAN_OXP_085 THEN:	
	a. The PHG under test moves to Configuring/Sending GetMDS substate and issues roiv-cmip-command with handle set to 0 (request for MDS object) and attribute-id-list set to 0 to indicate all attributes.	
	b. The simulated 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 and the mds-time-mgr-set-time bit is not set.	
	c. Once in Operating state the PHG is forced to enable the scanner object.	
	Wait until the Operating state is reached in both cases.	
	6. The simulated PHD sends a fixed event report with one measurement with:	
	<pre>event_type = MDC_NOTI_SCAN_REPORT_FIXED</pre>	
	<pre>event_info = ScanReportInfoFixed</pre>	
	 obs_scan_fixed: Sys-Diast-MAP 120-90-100 mmHg and pulse rate 60 BPM 	
Pass/Fail criteria	 The PHG under test must respond either to the association request with an "accepted" message or to the Configuration Event Report with an "accepted-config". 	
	The measurement is correctly presented.	
Notes	See bug http://continua.plugfests.com/show_bug.cgi?id= 123	

TP ld					
		TP/PLT/PHG/CLASS/BPM/BV-003			
TP label		Attribute-Value-Map. Order change.			
Coverage	Spec	[ISO/IEEE 11073-10407]			
	Testable items	SystDiast_23;M			
Test purpose	е	Check that:			
		For [Standard-Configuration] the [Attribute-Value-Map] attribute shall be present. The value of the [Attribute-Value-Map] attribute shall be MDC_ATTR_NU_CMPD_VAL_OBS_BASIC, then MDC_ATTR_TIME_STAMP_ABS			
Applicability	,	C_MAN_OXP_000 AND C_MAN_OXP_020			
Other PICS					
Initial condit	ion	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.			
Test procedure		1. The simulated PHD sends a confirmed fixed format event report with a report from handle 1 (Non-invasive blood pressure) that matches the Attribute-Value-Map order of MDC_ATTR_NU_CMPD_VAL_OBS_BASIC, MDC_ATTR_TIME_STAMP_ABS and handle 2 (pulse) that matches the Attribute-Value-Map order of MDC_ATTR_NU_VAL_OBS_BASIC, MDC_ATTR_TIME_STAMP_ABS			
		2. The simulated PHD waits until it receives a confirmation.			
		 The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 1 to reverse the values to: MDC_ATTR_TIME_STAMP_ABS, then MDC_MDC_ATTR_NU_CMPD_VAL_OBS_ BASIC and to reverse handle 2 values to: MDC_ATTR_TIME_STAMP_ABS, MDC_ATTR_NU_VAL_OBS_BASIC. 			
		4. The simulated PHD waits until it receives a confirmation.			
		5. Send a confirmed fixed format event report with handle 1 values set to the date first			

	followed by blood pressure values (in millimetres of mercury (MDC_DIM_MMHG) since it is the standard configuration unit code) and handle 2 values set to the date first followed by pulse rate (in beats per minute (MDC_DIM_BEAT_PER_MIN)).
	6. The simulated PHD waits until it receives a confirmation.
	7. The simulated PHD sends an association release request (normal).
	8. The simulated PHD waits until there is an association release response.
	9. The simulated PHD sends an association request using the same standard configuration that was used previously.
	 If the PHG under test responds with association request response with "accepted- unknown-config", then
	• The simulated PHD sends the confirmed configuration event report with the standard configuration.
	• The simulated PHD waits until there is a confirmation to the configuration event report that was sent.
	11. The simulated PHD sends a fixed event report for handles 1 and 2 following the standard configuration attribute-value-format (MDC_ATTR_NU_CMPD_VAL_OBS_BASIC, MDC_ATTR_TIME_STAMP_ABS) and (MDC_ATTR_NU_VAL_OBS_BASIC, MDC_ATTR_TIME_STAMP_ABS), respectively.
	12. The simulated PHD waits until it receives a confirmation.
Pass/Fail criteria	 In steps 2, 6 and 12 verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement and date are displayed properly). If the PHG only displays the values from handle 1 (non-invasive blood pressure) that is fine since the specification implies that PHD s nor PHG have to support (pulse) but the pulse object must be there in the standard configuration.
	• In steps 2, 6 and 12 verify that the PHG under test uses millimetres of mercury as the unit code for the measurement report (or reports the proper value after conversion to another unit code).
	• In steps 2, 6 and 12 verify that if the PHG utilizes a date / time stamp, then the PHG uses a time stamp derived from the observation's time stamp (i.e., the actual observation may have occurred sometime in the past).
Notes	 This may require the simulated PHD to provide a proper date-and-time attribute in the MDS object.
	 When automated, it is necessary to be careful about sending these messages back to back since the ability to look at things like an UI may require that there be pauses for operator verification.

TP Id TP label		TP/PLT/PHG/CLASS/BPM/BV-004			
		Attribute-Value-Map. Adding additional attributes to the Attribute-Value-Map			
Coverage	verage Spec [ISO/IEEE 11073-10407]				
Testable items		SystDiast_23;M			
Test purpose		Check that:			
		For [Standard-Configuration] the [Attribute-Value-Map] attribute shall be present. The value of the [Attribute-Value-Map] attribute shall be MDC_ATTR_NU_CMPD_VAL_OBS_BASIC, then MDC_ATTR_TIME_STAMP_ABS			
Applicability		C_MAN_OXP_000 AND C_MA	AN_OXP_020 AND C_MAN_BPN	И_001	
Other PICS					
Initial condition		The simulated PHD and the PI	HG under test are in the Operatin	g state using the standard	

	configuration. (Non-invasive blood pressure Compound Numeric standard configuration Unit code attribute is set to millimetres of mercury (MDC_DIM_MMHG)).
Test procedure	 The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 1 (Non-invasive blood pressure) to set the values to: MDC_ATTR_NU_CMPD_VAL_OBS_BASIC, MDC_ATTR_UNIT_CODE, then MDC_ATTR_TIME_STAMP_ABS. For handle 2 (pulse), set the attribute value map to: MDC_ATTR_MSMT_STAT, MDC_ATTR_NU_VAL_OBS_BASIC, MDC_ATTR_UNIT_CODE, then MDC_ATTR_TIME_STAMP_ABS.
	2. The simulated PHD waits until it receives a confirmation.
	 Send a confirmed fixed format event report with the new data layout. For the unit-code attribute of handle 1, use MDC_DIM_KILO_PASCAL (3843), for handle 2, use MDC_DIM_BEAT_PER_MIN (2720).
	4. The simulated PHD waits until it receives a confirmation.
	 The simulated PHD sends a confirmed variable event report with handle 1 reporting just MDC_ATTR_NU_CMPD_VAL_OBS_BASIC attribute and handle 2 just a MDC_ATTR_NU_VAL_OBS_BASIC.
	6. The simulated PHD waits until it receives a confirmation.
Pass/Fail criteria	• In step 4, verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement and date are displayed properly).
	• In step 6, verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement is displayed properly).
	 In steps 4 and 6, verify that the PHG under test uses kilopascals and beats per minute as the unit codes for the measurement reports.
Notes	

TP Id TP label		TP/PLT/PHG/CLASS/BPM/BV-005			
		Unit-Code. Change from default millimetres of mercury (mmHg) to kilopascals (kPa) – fixed format observation.			
Coverage Spec		[ISO/IEEE 11073-10407]			
	Testable items	SystDiast_21;M			
	Spec	[b-ITU-T H.810 (2015)]			
	Testable items	Communication 9; M			
Test purpos	se	Check that:			
		For [Standard-Configuration] the [Unit-Code] attribute shall be present			
		The value of the [Unit-Code] attribute shall be MDC_DIM_MMHG			
		[AND]			
		Continua PAN client components that receive a report of a configuration change shall apply the change to future measurements only			
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_020 AND C_MAN_BPM_001			
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.			

Test procedure	hand MDC	simulated PHD sends a confirmed variable event report to change the Unit-Code of lle 1 (non-invasive blood pressure) to kPa nomenclature code C_DIM_KILO_PASCAL (3843). E – No need to change handle 2 (pulse), since the only option is beats/minute.
	2. The	simulated PHD waits until it receives a confirmation.
	(e.g.,	a confirmed fixed format event report for handle 1 using a measurement in kPa , 16 kPa is 120 mmHg and 10 kPa is 80 mmHg) followed by date and time stamp for handle 2 using a measurement in beats per minute followed by date and time p.
	4. The	simulated PHD waits until it receives a confirmation.
	5. The	simulated PHD sends an association release request (normal).
	6. The	simulated PHD waits until it receives an association release response.
		simulated PHD sends an association request using the same configuration that was initially.
		PHG under test responds with association request response with "accepted- own-config", then
		The simulated PHD sends the confirmed configuration event report with the standar configuration.
		The simulated PHD waits until it receives a confirmation from the confirmed configuration event report just sent.
	mm⊦	simulated PHD sends a fixed event report for handle 1 using a measurement in Ig followed by date and time stamp and for handle 2 using a measurement in beats ninute followed by date and time stamp.
	10. The s	simulated PHD waits until it receives a confirmation.
Pass/Fail criteria	kPa a	ep 4, verify that the PHG under test is able to accept the data properly and applies and BPM to the observations (e.g., if there is a UI, verify that the measurement and are displayed properly even if they are converted to a different set of units).
	mm⊦	ep 10, verify that the PHG under test is able to accept the data properly and applies Ig and BPM to the observations (e.g., if there is a UI, verify that the measurement date are displayed properly even if they are converted to a different set of units).
Notes		

TP ld		TP/PLT/PHG/CLASS/BPM/BV-	005_A	
TP label		Unit-Code. Do not change from default millimetres of mercury (mmHg) to kilopascals (kPa) – fixed format observation.		
Coverage	Spec	[ISO/IEEE 11073-10407]		
	Testable items	SystDiast_21;M		
Test purpos	se	Check that:		
		For [Standard-Configuration] the [Unit-Code] attribute shall be present		
		The value of the [Unit-Code] attribute shall be MDC_DIM_MMHG		
Applicabilit	у	C_MAN_OXP_000 AND C_MA	N_OXP_020 AND (NOT(C_MA	N_BPM_001))
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test procedure			a confirmed variable event repo od pressure) to kPa nomenclatu	

Notes		
	•	In step 5, verify that measurements do not appear, or if they do appear, they are somehow designated as 'unsupported' data.
	•	In step 4, verify that PHG sends a confirmation, or TOcer-mds expires, or PHG sends a roer message, abrt message, release association or rorj message.
Pass/Fail criteria	•	In step 2, verify that PHG sends a confirmation, or TOcer-mds expires, or PHG sends a roer message, abrt message, release association or rorj message.
	5.	If the PHG has sent a confirmation in step 4, ask to the operator if the measurements have been properly received and displayed.
	4.	The simulated PHD waits until it receives a confirmation, roer message, abrt message, release association or rorj message or TO cer-mds expires.
	3.	If the PHG has sent a confirmation in step 2, send a confirmed fixed format event report for handle 1 using a measurement in kPa (e.g., 16 kPa is 120 mmHg and 10 kPa is 80 mmHg) followed by date and time stamp and for handle 2 using a measurement in beats per minute followed by date and time stamp.
	2.	The simulated PHD waits until it receives a confirmation, roer message, abrt message, release association or rorj message or until TO cer-mds expires.
		MDC_DIM_KILO_PASCAL (3843). NOTE – No need to change handle 2 (pulse), since the only option is beats/minute.

TP Id TP label		TP/PLT/PHG/CLASS/BPM/BV-006			
		Unit-Code. Use default millimetres of mercury (mmHg) and beats per minute (BPM) – variable format observation.			
Coverage	Spec	[ISO/IEEE 11073-10407]			
	Testable items	SystDiast_21;M			
Test purpos	se	Check that:			
		For [Standard-Configuration] the [Unit-Code] attribute shall be present			
		The value of the [Unit-Code] attribute shall be MDC_DIM_MMHG			
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_020			
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.			
Test procedure		 Send a confirmed variable format event report for handle 1 using a measurement in mmHg and for handle 2 using a measurement in BPM. 			
		2. The simulated PHD waits until it receives a confirmation.			
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data properly and applies mmHg and BPM to the observations (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).			
Notes					

TP ld	TP/PLT/PHG/CLASS/BPM/BV-007
TP label	Unit-Code. Change from default millimetres of mercury (mmHg) to kilopascals (kPa) – variable format observation.

Coverage	Spec	[ISO/I	EEE 11073-10407]				
	Testable items	SystD	viast_21;M				
	Spec	[b-ITU-T H.810 (2015)]					
	Testable items	Comr	nunication 9; M				
Test purpose	9	Chec	k that:				
		For [S	Standard-Configuration] th	e [Unit-Code] attribute shall t	pe present		
		The v	alue of the [Unit-Code] at	tribute shall be MDC_DIM_M	MHG		
		[AND]]				
			nua PAN client componer nange to future measuren		configuration change shall apply		
Applicability	,	C_MA	N_OXP_000 AND C_MA	N_OXP_020 AND C_MAN_E	3PM_001		
Other PICS							
Initial condit	ion	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.					
Test procedu	ure	N n	IDC_DIM_KILO_PASCAI	format event report to set the (3843) for handle 1 (non-invi- nandle 2, set the unit code to IIN (2720) and a BPM measu	/asive blood pressure) and a beats per minute		
		2. T	he simulated PHD waits	until it receives a confirmatior	٦.		
				variable format event report v transmit the unit-code attribu	with just a measurement in kPa ite in the event report).		
		4. T	he simulated PHD waits	until it receives a confirmatior	۱.		
		5. T	he simulated PHD sends	an association release reque	est (normal).		
		6. T	he simulated PHD waits	until it receives an association	n release response.		
			he simulated PHD sends sed initially.	an association request using	the same configuration that was		
			the PHG under test resp nknown-config", then	onds with association reques	t response with "accepted-		
		•	The simulated PHD seconfiguration.	ends the confirmed configura	tion event report with the standard		
		•	The simulated PHD w configuration event re	aits until it receives a confirm port just sent.	ation from the confirmed		
		o	bservation in mmHg (i.e.,	a confirmed variable event re do not send the unit-code at ion). For handle 2, use an ob	tribute it should be set to mmHg		
		10. T	he simulated PHD waits	until it receives a confirmatior	۱.		
Pass/Fail criteria		a n	pplies kPa and BPM to th	e observations (e.g., if there	to accept the data properly and is a UI, verify that the ney are converted to a different		
		n	nmHg and BPM to the ob	servations (e.g., if there is a l	ept the data properly and applies JI, verify that the measurement ted to a different set of units).		
Notes							

TP Id TP label		TP/PLT/PHG/CLASS/BPM/BV-008		
		Metric-id-list. Standard configuration		
Coverage	Spec	[ISO/IEEE 11073-10407]		
	Testable items	SystDiast_17;M		
Test purpos	se	Check that:		
		For [Standard-Configuration] the [Metric-Id-List] attribute shall be present. The value of the [Metric-Id-List] attribute shall be MDC_PRESS_BLD_NONINV_SYS, MDC_PRESS_BLD_NONINV_DIA, then MDC_PRESS_BLD_NONINV_MEAN.		
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_020		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (non-invasive blood pressure object) containing an observation with the compound field values (SFLOAT) set to (120.0, 80.0, 93.3) and for handle 2 containing an observation (SFLOAT) of 60.0. 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data and applies the data properly as systolic = 120.0, diastolic = 80.0, mean arterial pressure (MAP) = 93.3, and pulse = 60.0.		
Notes		If there are no other tests for various different FLOAT and SFLOAT values, the values above at least help cover the negative exponent values (e.g., 120.0 is 0xF4B0 as the SFLOAT).		

TP ld TP label		TP/PLT/PHG/CLASS/BPM/BV-009		
		Metric-id-list. Id order change – fixed format		
Coverage	Spec	[ISO/IEEE 11073-10407]		
	Testable items	SystDiast_17;M		
Test purpose		Check that: For [Standard-Configuration] the [Metric-Id-List] attribute shall be present. The value of the [Metric-Id-List] attribute shall be MDC_PRESS_BLD_NONINV_SYS, MDC_PRESS_BLD_NONINV_DIA, then MDC_PRESS_BLD_NONINV_MEAN.		
Applicability Other PICS		C_MAN_OXP_000 AND C_MAN_OXP_020		
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (non-invasive blood pressure object) setting MDC_ATTR_ID_PHYSIO_LIST to (MDC_PRESS_BLD_NONINV_MEAN, MDC_PRESS_BLD_NONINV_SYS, then MDC_PRESS_BLD_NONINV_DIA). 		
		 The simulated PHD sends a confirmed fixed event report for handle 1 containing an observation with the compound field values (SFLOAT) set to (106.6, 140.0, 90.0) along with a known time stamp, and Pulse Rate of 60 BPM along with a known time stamp. 		

	3.	The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria	•	Verify that the PHG under test is able to accept the data and time stamp and applies the data properly as systolic = 140.0, diastolic = 90.0, MAP = 106.6.
Notes		

TP Id TP label		TP/PLT/PHG/CLASS/BPM/BV-010		
		Metric-id-list. Id order change – variable format		
Coverage	Spec	[ISO/IEEE 11073-10407]		
	Testable items	SystDiast_17;M		
Test purpos	e	Check that:		
		For [Standard-Configuration] the [Metric-Id-List] attribute shall be present. The value of the [Metric-Id-List] attribute shall be MDC_PRESS_BLD_NONINV_SYS, MDC_PRESS_BLD_NONINV_DIA, then MDC_PRESS_BLD_NONINV_MEAN.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_020		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (non-invasible of pressure object) setting MDC_ATTR_ID_PHYSIO_LIST to (MDC_PRESS_BLD_NONINV_DIA, MDC_PRESS_BLD_NONINV_MEAN, then MDC_PRESS_BLD_NONINV_SYS) in the first observation scan. In a second observation scan, for handle 1 set the compound field values (SFLOAT) to (74.0, 86 110.0) along with a known time stamp. 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data and time stamp and applies data properly as systolic = 110.0, diastolic = 74.0, MAP = 86.0.	s the	
Notes				

TP Id TP label		TP/PLT/PHG/CLASS/BPM/BV-011 Metric-id-list. Reduced ids – fixed format		
	Testable items	SystDiast_17;M		
Test purpose		Check that: For [Standard-Configuration] the [Metric-Id-List] attribute shall be present. The value of the		
			e MDC_PRESS_BLD_NONINV_ DIA, then MDC_PRESS_BLD_N	
Applicability		C_MAN_OXP_000 AND C_MA	N_OXP_020	
Other PICS				
Initial condition		The simulated PHD and the PH	IG under test are in the Operatir	ig state using the standard

	configuration.	
Test procedure	The simulated PHD sends a confirmed variable event report for handle 1 (non-invasive blood pressure object) setting MDC_ATTR_METRIC_STRUCT_SMALL to {ms-struct-compound-fix, 2}, MDC_ATTR_ID_PHYSIO_LIST to (MDC_PRESS_BLD_NONINV_SYS, then MDC_PRESS_BLD_NONINV_DIA) and MDC_ATTR_ATTRIBUTE_VAL_MAP to {MDC_ATTR_NU_CMPD_VAL_OBS_BASIC, 8, MDC_ATTR_TIME_STAMP_ABS, 8}.	
	2. The simulated PHD sends a confirmed fixed event report for handle 1 containing an observation with the compound field values (SFLOAT) set to (135.5, 86.3) along with a known time stamp.	
	3. The simulated PHD waits until it receives a confirmation from the PHG under test.	
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data and time stamp and applies the data properly as systolic = 135.5, diastolic = 86.3.	
Notes		

TP ld		TP/PLT/PHG/CLASS/BPM/BV-012			
TP label		Metric-id-list. Reduced ids – variable format			
Coverage Spec [ISO/IEEE 11073-10407]		[ISO/IEEE 11073-10407]			
	Testable items	SystDiast_17;M			
Test purpose		Check that: For [Standard-Configuration] the [Metric-Id-List] attribute shall be present. The value of the [Metric-Id-List] attribute shall be MDC_PRESS_BLD_NONINV_SYS, MDC_PRESS_BLD_NONINV_DIA, then MDC_PRESS_BLD_NONINV_MEAN.			
Applicability	,	C_MAN_OXP_000 AND C_MAN_OXP_020			
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.			
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (non-invasive blood pressure object) setting MDC_ATTR_METRIC_STRUCT_SMALL to {ms-struct- compound-fix, 2} and MDC_ATTR_ID_PHYSIO_LIST to (MDC_PRESS_BLD_NONINV_DIA, then MDC_PRESS_BLD_NONINV_SYS). 			
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.			
		3. The simulated PHD sends a confirmed variable event report for handle 1 containing an observation with the compound field values (SFLOAT) set to (150.0, 95.0) along with a known time stamp.			
		4. The simulated PHD waits until it receives a confirmation from the PHG under test.			
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data and time stamp and applies the data properly as systolic = 150.0, diastolic = 95.0.			
Notes					

TP ld		TP/PLT/PHG/CLASS/BPM/BV-013
TP label		Maximum APDU size: Blood Pressure Meter
Coverage	Spec	[ISO/IEEE 11073-20601-2015A]

Tes iter	table CommonCharac 4;M
Test purpose	Check that: If a PHG receives an APDU that is larger than the PHG's receive buffer, it shall reply with an error (roer) code of protocol-violation. The PHG's receive buffer shall be at least as large as the largest buffer specified in the specializations the PHG supports. The buffer size limitiations in this bullet and the next on apply to all APDUs regardless of whether a standard or extended configuration is being used.
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_020
Other PICS	
Initial condition	The PHG under test is in the Operating state.
Test procedure	<pre>1. The simulated PHD sends a Confirmed variable event report: a. ScanReportInfoVar. obs_scan_var: Count = 2 Length = 856 ObservationScan ::= { obj-handle: 1 attributes: AttributeList ::= { AVA-Type ::= { attribute-id: 61441 attribute-value: '00(824 bytes) 00'0 }</pre>
Pass/Fail criteria	 In step 2 the PHG under test must respond with a "rors-cmip-confirmed-event-report". In step 4 the PHG under test must respond with a "rors-cmip-confirmed-event-report".
Notes	

TP ld		TP/PLT/PHG/CLASS/BPM/BV-014		
TP label		Special values. Not a number – fixed format		
Coverage	Spec	[ISO/IEEE 11073-10407]		
	Testable items	SystDiast_23; M	PulsRat_22; M	

Test purpose	Check that:		
	The PHG receives a NaN value (fixed format event report) but it does not use this value.		
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_020		
Other PICS			
Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test procedure	 The simulated PHD sends a confirmed fixed event report for handle 1 (Systolic/Diastolic/MAP Object) and handle 2 (Pulse Rate Object) containing all observation values set to the value for NaN ([exponent 0, mantissa +(2**11 -1) = 0x07FF]) and a time stamp. 		
	2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria	 Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement such as "—" or blanking the display area). 		
Notes	This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/BPM/BV-015			
TP label		Special values. Not a number – variable format			
Coverage	Spec	[ISO/IEEE 11073-1040	07]		
	Testable items	SystDiast_45; C	PulsRat_42; M		
Test purpose		Check that: The PHG receives a NaN value (variable format event report) but it does not use this value.			
Applicability	y	C_MAN_OXP_000 AND C_MAN_OXP_020			
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.			
Test procedure		(Systolic/Diastolic/	D sends a confirmed variable event /MAP Object) and handle 2 (Puls s set to the value for NaN ([expor	e Rate Object) containing all	
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.			
Pass/Fail criteria		if they were an act	tual measurement (e.g., if there is	e data, but does not use the values as s a UI, verify that the measurement is asurement such as "—" or blanking	
Notes		This test case has been considered as an implicit test case.			

TP ld		TP/PLT/PHG/CLASS/BPM/BV-016
TP label		Special values. Not at this resolution – fixed format
Coverage	Spec	[ISO/IEEE 11073-10407]

	Testable items	SystDiast_23; M	PulsRat_22; M			
Test purpose)	Check that:				
		The PHG receives NF	Res value (fixed format event	report) but it	does not use this value.	
Applicability		C_MAN_OXP_000 AN	ND C_MAN_OXP_020			
Other PICS						
Initial conditi	on	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.				
Test procedu	ire	 The simulated PHD sends a confirmed fixed event report for handle 1 (Systolic/Diastolic/MAP Object) and handle 2 (Pulse Rate) containing all observation values set to the value for NRes ([exponent 0, mantissa –(2**11) = 0x0800]) and a time stamp. 				
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.				
 Pass/Fail criteria Verify that the PHG under test is able to accept the data, but does not us if they were an actual measurement (e.g., if there is a UI, verify that the r displayed in some form that indicates it is not a measurement). 		erify that the measurement is				
Notes This test case has been considered as an implicit test case.						

TP ld		TP/PLT/PHG/CLASS/BPM/BV-017				
TP label		Special values. Not at this resolution – variable format				
Coverage	Spec	[ISO/IEEE 11073-1040	[70			
	Testable items	SystDiast_45; C	PulsRat_42; M			
Test purpos	se	Check that: The PHG receives NR	es value (variable format event re	eport) but it does not use this value.		
Applicabilit	y	C_MAN_OXP_000 AND C_MAN_OXP_020				
Other PICS						
Initial condi	tion	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.				
Test proced	lure	 The simulated PHD sends a confirmed variable event report for handle 1 (Systolic/Diastolic/MAP Object) and handle 2 (Pulse Rate Object) containing all observation values set to the value for NRes ([exponent 0, mantissa –(2**11) = 0x0800]). 				
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.				
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).				
Notes		This test case has been considered as an implicit test case.				

TP ld		TP/PLT/PHG/CLASS/BPM/BV-018
TP label		Special values. Positive infinity – fixed format
Coverage Spec		[ISO/IEEE 11073-10407]

	Testable items	SystDiast_23; M	PulsRat_22; M				
Test purpose	•	Check that:					
		The PHG receives a +INF value.	FINITY value (fixed format even	ent repoi	rt) but it does not use this		
Applicability		C_MAN_OXP_000 AND	C_MAN_OXP_020				
Other PICS							
Initial conditi	on	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.					
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (Systolic/Diastolic/MAP Object) and handle 2 (Pulse Rate Object) containing all observation values set to the value for positive infinity (+INFINITY, [exponent 0, mantissa +(2**11 -2) = 0x07FE]) and a time stamp. 					
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.					
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).					
Notes This test case has been considered as an implicit test case.							

TP ld		TP/PLT/PHG/CLASS/BPM/BV-019				
TP label		Special values. Positive infinity – variable format				
Coverage	Spec	[ISO/IEEE 11073-1040	7]			
	Testable items	SystDiast_45; C	PulsRat_42; M			
Test purpos	se	Check that:				
		The PHG receives a +INFINITY value (variable format event report) but it does not use this value.				
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_020				
Other PICS						
Initial cond	ition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.				
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Systolic/Diastolic/MAP Object) and handle 2 (Pulse Rate Object) containing all observation values set to the value for positive infinity (+INFINITY, [exponent 0, mantissa +(2**11 -2) = 0x07FE]). 				
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.				
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).				
Notes This test case has been considered as an implicit test case.		se.				

TP ld		TP/PLT/PHG/CLASS/BPM/BV-020				
TP label		Special values. Negative infinity – fixed format				
Coverage	Spec	[ISO/IEEE 11073-1040	7]			
	Testable items	SystDiast_23; M	PulsRat_22; M			
Test purpos	se	Check that:				
		The PHG receives a –INFINITY value (fixed format event report) but it does not use this value.				
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_020				
Other PICS						
Initial condi	ition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.				
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (Systolic/Diastolic/MAP Object) and handle 2 (Pulse Rate Object) containing all observation values set to the value for negative infinity (–INFINITY, [exponent 0, mantissa –(2**11 –2) = 0x0802]) and a time stamp. 				
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.				
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).				
Notes This test case has been considered as an im		n considered as an implicit test case				

TP ld		TP/PLT/PHG/CLASS/BPM/BV-021				
TP label		Special values. Negative infinity – variable format				
Coverage	Spec	[ISO/IEEE 11073-10407]				
	Testable items	SystDiast_45; C PulsRat_42; M				
Test purpos	se	Check that:				
		The PHG receives a –INFINITY value (variable format event report) but it does not use this value.				
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_020				
Other PICS						
Initial cond	ition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.				
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Systolic/Diastolic/MAP Object) and handle 2 (Pulse Rate) containing all observation values set to the value for negative infinity (–INFINITY, [exponent 0, mantissa –(2**11 – 2) = 0x0802]). 				
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.				

Notes	displayed in some form that indicates it is not a measurement). This test case has been considered as an implicit test case.
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is

TP ld		TP/PLT/PHG/CLASS/BPM/BV-022				
TP label		Special values. Reserved – fixed format				
Coverage	Spec	[ISO/IEEE 11073-1040	7]			
	Testable items	SystDiast_23; M	PulsRat_22; M			
Test purpos	se	Check that:				
		The PHG receives a Reserved for future use value (fixed format event report) but it does not use this value.				
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_020				
Other PICS						
Initial condi	ition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.				
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (Systolic/Diastolic/MAP Object) and handle 2 (Pulse Rate) containing all observation values set to the value for reserved (Reserved for future use, [exponent 0, mantissa -(2**11 -1) = 0x0801]) and a time stamp. 				
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.				
Pass/Fail criteria		• Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).				
Notes		This test case has been considered as an implicit test case.				

TP ld		TP/PLT/PHG/CLASS/BPM/BV-023				
TP label		Special values. Reserved – variable format				
Coverage	Spec	[ISO/IEEE 11073-1040]	7]			
	Testable items	SystDiast_45; C PulsRat_42; M				
Test purpos	se	Check that:				
		The PHG receives a Reserved for future use value (variable format event report) but it does not use this value.				
Applicabilit	y	C_MAN_OXP_000 AND C_MAN_OXP_020				
Other PICS						
Initial condition		The simulated PHD and configuration.	d the PHG	Gunder test are in the Opera	ating state using the standard	

Test procedure	 The simulated PHD sends a confirmed variable event report for handle 1 (Systolic/Diastolic/MAP Object) and handle 2 (Pulse Rate Object) containing all observation values set to the value for reserved (Reserved for future use, [exponent 0, mantissa –(2**11 –1) = 0x0801]).
	2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria	• Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

A.6 Subgroup 2.3.5: Thermometer (TH)

TP ld		TP/PLT/PHG/CLASS/TH/BV-003				
TP label		Association procedure PHG TH				
Coverage	Spec	[ISO/IEEE 11073-10408]				
	Testable items	TH_CM_Assoc10 ;M	TH_CM_Assoc14 ;M	TH_CM_Assoc15 ;M		
	nems	TH_CM_Assoc16 ;M	TH_CM_Assoc17 ;M	TH_CM_Assoc18 ;M		
		TH_CM_Assoc19 ;M	TH_CM_Assoc20 ;M			
Test purpose		associating and, optionally, to in [AND] The data-proto-info field shall b [AND] The version of the data exchan version = 0x80000000) [AND] The PHG shall respond with a s and PHG. The PHG shall supp [AND] The version of the nomenclatur version = 0x80000000) [AND] The field functional-units shall h Association. [AND] The field system-type shall be s [AND]	determine the identity of the theimplement a simple access restr e filled in with a PhdAssociation ge protocol shall be set to proto single selected encoding rule the port at least the MDER encoding e used shall be set to nom-vers have all bits reset except for those set to sys-type-manager (i.e., sy	iction policy Information structure col-version1 (i.e., protocol- at is supported by both PHD rules ion1 (i.e., nomenclature- se relating to a Test ystem-type = 0x80000000)		
	The fields data-req-mode-capab, data-req-init-agent, data-req-init-manager-count shall the PHD supports only the thermometer specialization data-req-init-agent-count shall be					
Applicability		C_MAN_OXP_000 AND C_MA	N_OXP_025			
Other PICS						

Initial condition	The PHG is in the Unassociated state.
Test procedure	 1. The simulated PHD sends an association request to the PHG under test, with the fields: protocol-version = '100000000000000000000000000000000000
	 data_req_mode_flags= '00000000000001'B data_req_init_agent_count = 1 data_req_init_manager_count = 0 option-list.length= 0 2. The PHG under test sends an association response. The fields of interest are:
	a. APDU Type i field-length = 2 bytes
	 field-value = 0xE3 0x00 (AareApdu) b. Result field- type = AssociateResult field-length = 2 bytes field value = One of the following:
	 field-value = One of the following: If association is accepted, field-value= 0x00 0x00. If association is rejected-permanent, field-value= 0x00 0x01. If association is rejected-transient, field-value= 0x00 0x02.
	 If association is accepted-unknown-config, field-value= 0x00 0x03. If association is rejected-no-common-protocol, field-value= 0x00 0x04. If association is rejected-no-common-parameter, field-value= 0x00 0x05. If association is rejected-unknown = 0x00 0x06. If association is rejected unputberized field value = 0x00 0x07.
	 If association is rejected-unauthorized, field-value= 0x00 0x07. If association is rejected–unsupported-assoc-version, field-value= 0x00 0x08. c. selected-data-proto (DataProto: sequence of data-proto-id (DataProtold) and data-
	 proto-info(defined by data-proto-id)) d. data-proto-id field- type = DataProtold field-length = 2 bytes field-value= 0x50 0x79 (20601)
	 e. protocol-version field- type = Protocol Version field-length = 4 bytes (BITS-32) field-value= 0x80 0x00 0x00 0x00
	 f. encoding-rules field-type = EncodingRules field-length = 2 bytes (BITS-16) field-value= depends on the encoding rules supported/selected, but only one

		can be supported at a time
	g.	nomenclature version
		□ field- type = NomenclatureVersion
		□ field-length = 4 bytes (BITS-32)
		□ field-value= Bit 0 must be set (nom-version1)
	h.	functional units
		□ field-type = FunctionalUnits
		□ field-length = 4 bytes (BITS-32)
		□ field-value =
		Bit 0 must be 0
		Bits 1 and 2 may be set
		The rest of the bits must not be set
	i.	system type
		□ field- type = SystemType
		□ field-length = 4 bytes (BITS-32)
		□ field-value = 0x80 0x00 0x00 0x00 (sys-type-manager)
	j.	system-id
		□ field- type = OCTET STRING
		□ field-length = 8 bytes
		□ field-value = (EUI-64 manufacturer and device)
	k.	dev-config-id
		□ field- type = ConfigId
		□ field-length = 2 bytes
		□ field-value = 0x00 0x00 (manager-config-response)
	I.	data-req-mode-flags (DataReqModeCapab)
		□ field- type = DataReqModeFlags
		□ field-length = 2 bytes
		□ field-value = 0x00 0x00
		PHG response to data-req-mode-flags is always 0.
	m.	data-req-init-agent-count (DataReqModeCapab)
		□ field- type = INT-U8
		□ field-length = 1 byte
		□ field-value = 0x00
	n.	data-req-init-manager-count (DataReqModeCapab)
		□ field- type = INT-U8
		□ field-length = 1 byte
		□ field-value = 0x00
Pass/Fail criteria	All chec	ked values are as specified in the test procedure.
Notes	Value fo	r protocol-version has been modified according to [ISO/IEEE 11073-20601-2015A].

TP ld	TP/PLT/PHG/CLASS/TH/BV-004
TP label	Configuration Event Report. Thermometer standard configuration

Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]					
	Testable items	ConfE	ventRep 18;M				
Test purpose		Check	that:				
		A PHG that supports one (or more) of the ISO/IEEE 11073-104xx device specialization standards shall be able to accept all the standard device configurations specified for the profiles listed in conformance Table 23 under Gen-4.					
		Alternatively, the PHG may request the PHD to send the standard configuration in order to enter the Configuring state and check attributes from the MDS object prior to final acceptance (or rejection) of the PHD.					
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_025					
Other PICS		C_MA	N_OXP_085				
Initial conditi	on	The si	nulated PHD and the PHG under test are in the Unassociated state.				
Test procedu	re		ne simulated PHD sends an association request to the PHG under test with dev-conf set to 0x03 0x20 (Thermometer).				
		2. Tł	e PHG under test responds with an association response, the field of interest is:				
		a.	Result				
			□ field- type = INT-U16				
			□ field-length = 2 bytes				
			□ field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unknown-config				
			If the result of the association response was "accepted-unknown-config"				
		3. The simulated PHD sends a configuration event report with config-report-id set to 0x03 0x20.					
		4. The PHG under test must respond with:					
		a.	APDU Type				
			□ field-length = 2 bytes				
			□ field-value = 0xE7 0x00 (PrstApdu)				
		b.	Invoke-id				
			□ field- type = INT-U16				
			□ field-length = 2 bytes				
			field-value= it must be the same as the invoke-id of the simulated PHD's message.				
		C.	Obj-Handle:				
			□ field- type = HANDLE				
			$\Box \text{field-length} = 2 \text{ bytes}$				
			□ field-value = 0x00 0x00				
		d.					
			□ field- type = INT-U32				
			field-length = 4 bytes field value: 0xXX 0xXX				
			field-value: 0xXX 0xXX Event type:				
		e.					
			 field-length = 2 bytes field-value= MDC_NOTI_CONFIG 				
		f.	field-value= MDC_NOTI_CONFIG The following six bytes indicate:				
		1.	The following six bytes indicate.				

	ConfigReportRsp.config-report-id: it must be the same as config-report-id of the simulated PHD's message
	ConfigReportRsp.config-result: One of:
	accepted-config: 0x00 0x00
	5. IF C_MAN_OXP_085 THEN:
	a. The PHG under test moves to Configuring/Sending GetMDS substate and issues roiv-cmip-command with handle set to 0 (request for MDS object) and attribute-id-list set to 0 to indicate all attributes.
	b. The simulated 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 and the mds-time-mgr-set-time bit is not set.
	c. Once in the Operating state the PHG is forced to enable the scanner object.
	Wait until the Operating state is reached in both cases.
	6. The simulated PHD sends a fixed event report with one measurement.
Pass/Fail criteria	• The PHG under test must respond either to the association request with an "accepted" message or to the Configuration Event Report with an "accepted-config".
	• The measurement is correctly presented.
Notes	

TP ld		TP/PLT/PHG/CLASS/TH/BV-005		
TP label		Maximum APDU size: Thermometer		
Coverage	Spec	[ISO/IEEE 11073-20601-2015A]		
	Testable items	CommonCharac 4;M		
Test purpose		Check that: If a PHG receives an APDU that is larger than the PHG's receive buffer, it shall reply with an error (roer) code of protocol-violation. The PHG's receive buffer shall be at least as large as the largest buffer specified in the specializations the PHG supports. The buffer size limitiations in this bullet and the next on apply to all APDUs regardless of whether a standard or extended configuration is being used.		
Applicability Other PICS		C_MAN_OXP_000 AND C_MAN_OXP_025		
Initial condi	tion	The PHG under test is in the Operating state.		
Test procedure		<pre>1. The simulated PHD sends a Confirmed variable event report: a. ScanReportInfoVar.obs_scan_var: Count = 2 Length = 856 ObservationScan ::= { obj-handle: 1 attributes: AttributeList ::= { AVA-Type ::= { Attribute-id: 61441 attribute-value: '00(832 bytes) 00'0</pre>		

	ObservationScan ::= {		
	obj-handle: 1		
	attributes: AttributeList ::= {		
	AVA-Type ::= {		
	attribute-id: 2636 (MDC_ATTR_NU_VAL_OBS_BA		
	attribute-value: 36		
	}		
	}		
	}		
	2. Check the response of the PHG under test.		
	3. The simulated PHD sends a Confirmed fixed event report with one measurement.		
	4. Check the response of the PHG under test.		
Pass/Fail criteria	• In step 2 the PHG under test must respond with a "rors-cmip-confirmed-event-report".		
	In step 4 the PHG under test must respond with a "rors-cmip-confirmed-event-report".		
Notes			

TP ld		TP/PLT/PHG/CLASS/TH/BV-006			
TP label		Attribute-Value-Map. Order change.			
Coverage	Spec	[ISO/IEEE 11073-10408]			
	Testable items	Num Objec Temp17;M			
Test purpose	9	Check that:			
		For [Standard-Configuration] the [Attribute-Value-Map] attribute shall be present The value of the [Attribute-Value-Map] attribute shall be MDC_ATTR_NU_VAL_OBS_BASIC, then MDC_ATTR_TIME_STAMP_ABS			
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_025			
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.			
Test procedure		 The simulated PHD sends a confirmed fixed format event report that matches the Attribute-Value-Map order of MDC_ATTR_NU_VAL_OBS_BASIC, then MDC_ATTR_TIME_STAMP_ABS. 			
		2. The simulated PHD waits until it receives a confirmation.			
		3. The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 1 (Body Temperature Object) to reverse the values to: MDC_ATTR_TIME_STAMP_ABS, then MDC_ATTR_NU_VAL_OBS_BASIC.			
		4. The simulated PHD waits until it receives a confirmation.			
		5. Send a confirmed fixed format event report with the date first followed by a body temperature value (in Celsius degrees since it is the standard configuration unit code).			
		6. The simulated PHD waits until it receives a confirmation.			
		7. The simulated PHD sends an association release request (normal).			
		8. The simulated PHD waits until there is an association release response.			
		9. The simulated PHD sends an association request using the same standard configuration that was used previously.			
		10. If the PHG under test responds with association request response with "accepted- unknown-config", then			

	• The simulated PHD sends the confirmed configuration event report with the standard configuration.
	• The simulated PHD waits until there is a confirmation to the configuration event report that was sent.
	 The simulated PHD sends a fixed event report following the standard configuration attribute-value-format (MDC_ATTR_NU_VAL_OBS_BASIC, then MDC_ATTR_TIME_STAMP_ABS). The observation should be a reasonable Celsius degrees body temperature observation.
	12. The simulated PHD waits until it receives a confirmation.
Pass/Fail criteria	• In steps 2, 6 and 12 verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement and date are displayed properly).
	• In steps 2, 6 and 12 verify that the PHG under test uses Celsius degrees as the unit code for the measurement report (or reports the proper value after conversion to another unit code).
	• In steps 2, 6 and 12 verify that if the PHG utilizes a date / time stamp, then the PHG uses a time stamp derived from the observation's time stamp (i.e., the actual observation may have occurred sometime in the past).
	 When automated, it is necessary to be careful about sending these messages back to back since the ability to look at things like an UI may require that there be pauses for operator verification.
Notes	

TP ld		TP/PLT/PHG/CLASS/TH/BV-007		
TP label		Attribute-Value-Map. Adding additional attributes to the Attribute-Value-Map		
Coverage	Spec	[ISO/IEEE 11073-10408]		
	Testable items	Num Objec Temp17;M		
Test purpos	e	Check that:		
		For [Standard-Configuration] the [Attribute-Value-Map] attribute shall be present The value of the [Attribute-Value-Map] attribute shall be MDC_ATTR_NU_VAL_OBS_BASIC, then MDC_ATTR_TIME_STAMP_ABS		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_025 AND C_MAN_TH_001		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration. (Body Temperature Numeric standard configuration Unit code attribute is set to MDC_DIM_DEGC).		
Test procedure		 The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 1 (Body Temperature Object) to set the values to: MDC_ATTR_NU_VAL_OBS_BASIC, MDC_ATTR_UNIT_CODE, then MDC_ATTR_TIME_STAMP_ABS. 		
		2. The simulated PHD waits until it receives a confirmation.		
		3. Send a confirmed fixed format event report with the new data layout. For the unit-code attribute, use MDC_DIM_FAHR (4416).		
		4. The simulated PHD waits until it receives a confirmation.		
		 The simulated PHD sends a confirmed variable event report with just MDC_ATTR_NU_VAL_OBS_BASIC attribute. 		
		6. The simulated PHD waits until it receives a confirmation.		

Pass/Fail criteria	• In step 4, verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement and date are displayed properly).
	• In step 6, verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement is displayed properly).
	• In steps 4 and 6, verify that the PHG under test uses Fahrenheit degrees as the unit code for the measurement reports.
Notes	

		1			
TP ld		TP/PLT/PHG/CLASS/TH/BV-008			
TP label		Unit-Code. Change from default Celsius degrees to Fahrenheit degrees – fixed format observation.			
Coverage	Spec	[ISO/IEEE 11073-10408]			
	Testable items	Num C	Dbjec Temp15;M		
	Spec	[b-ITU-	-T H.810 (2015)]		
	Testable items	Comm	unication 9; M		
Test purpose		Check that: For [Standard-Configuration] the [Unit-Code] attribute shall be present The value of the [Unit-Code] attribute shall be MDC_DIM_DEGC [AND] Continua PAN client components that receive a report of a configuration change shall apply the change to future measurements only			
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_025 AND C_MAN_TH_001			
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.			
Test procedure		 The simulated PHD sends a confirmed variable event report to change the Unit-Code of handle 1 (Body Temperature Object) to Fahrenheit nomenclature code MDC_DIM_FAHR (4416). 			
		2. The simulated PHD waits until it receives a confirmation.			
		3. Send a confirmed fixed format event report using a measurement in Fahrenheit degrees followed by date and time stamp.			
		4. The simulated PHD waits until it receives a confirmation.			
		5. The simulated PHD sends an association release request (normal).			
		6. The simulated PHD waits until it receives an association release response.			
		7. The simulated PHD sends an association request using the same configuration that was used initially.			
		 If the PHG under test responds with association request response with "accepted- unknown-config", then 			
		• The simulated PHD sends the confirmed configuration event report with the standard configuration.			
			The simulated PHD waits until it receives a confirmation from the confirmed		

	configuration event report just sent.
	9. The simulated PHD sends a fixed event report with an observation in Celsius degrees followed by date and time stamp.
	10. The simulated PHD waits until it receives a confirmation.
Pass/Fail criteria	• In step 4, verify that the PHG under test is able to accept the data properly and applies Fahrenheit degrees to the observation (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).
	• In step 10, verify that the PHG under test is able to accept the data properly and applies Celsius degrees to the observation (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).
Notes	

TP ld		TP/PLT/PHG/CLASS/TH/BV-008_A
TP label		Unit-Code. Do not change from default Celsius degrees to Fahrenheit degrees – fixed format observation.
Coverage Spec		[ISO/IEEE 11073-10408]
	Testable items	Num Objec Temp15;M
Test purpose		Check that:
		For [Standard-Configuration] the [Unit-Code] attribute shall be present
		The value of the [Unit-Code] attribute shall be MDC_DIM_DEGC
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_025 AND (NOT(C_MAN_TH_001))
Other PICS		
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.
Test procedure		 The simulated PHD sends a confirmed variable event report to change the Unit-Code of handle 1 (Body Temperature Object) to Fahrenheit nomenclature code MDC_DIM_FAHR (4416).
		 The simulated PHD waits until it receives a confirmation, roer message, abrt message, release association or rorj message or until TO cer-mds expires.
		3. If the PHG has sent a confirmation in step 2, send a confirmed fixed format event report using a measurement in Fahrenheit degrees followed by date and time stamp.
		 The simulated PHD waits until it receives a confirmation, roer message, abrt message, release association or rorj message or TO cer-mds expires.
		5. If the PHG has sent a confirmation in step 4, ask to the operator if the measurements have been properly received and displayed.
Pass/Fail criteria		 In step 2, verify that PHG sends a confirmation, or TOcer-mds expires, or PHG sends a roer message, abrt message, release association or rorj message.
		 In step 4, verify that PHG sends a confirmation, or TOcer-mds expires, or PHG sends a roer message, abrt message, release association or rorj message.
		 In step 5, verify that measurements do not appear, or if they do appear, they are somehow designated as 'unsupported' data.
Notes		

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TP Id TP label		TP/PLT/PHG/CLASS/TH/BV-009			
		Unit-Code. Use default Celsius degrees – variable format observation.			
Coverage	Spec	[ISO/IEEE 11073-10408]			
	Testable items	Num Objec Temp15;M	Communication 9; M		
Test purpos	se	Check that:			
		For [Standard-Configuration] the [Unit-Code] attribute shall be present			
		The value of the [Unit-Code] attribute shall be MDC_DIM_DEGC			
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_025			
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.			
Test procedure		1. Send a confirmed variable format event report using a measurement in Celsius degrees.			
		2. The simulated PHD waits until it receives a confirmation.			
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data properly and applies Celsius degrees to the observation (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).			
Notes					

TP ld TP label		TP/PLT/PHG/CLASS/TH/BV-010		
		Unit-Code. Change from default Celsius degrees to Fahrenheit degrees – variable format observation.		
Coverage Spec		[ISO/IEEE 11073-10408]		
	Testable items	Num Objec Temp15;M		
	Spec	[b-ITU-T H.810 (2015)]		
	Testable items	Communication 9; M		
Test purpos	se	Check that:		
		For [Standard-Configuration] the [Unit-Code] attribute shall be present		
		The value of the [Unit-Code] attribute shall be MDC_DIM_DEGC		
		[AND]		
		Continua PAN client components that receive a report of a configuration change shall apply the change to future measurements only		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_025 AND C_MAN_TH_001		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		

	1	
Test procedure	1.	Send a confirmed variable format event report to set the unit code to Fahrenheit degrees MDC_DIM_FAHR (4416) for handle 1 (Body Temperature Object) and a measurement in Fahrenheit degrees.
	2.	The simulated PHD waits until it receives a confirmation.
	3.	Send a second confirmed variable format event report with just a measurement in Fahrenheit degrees (i.e., do not transmit the unit-code attribute in the event report).
	4.	The simulated PHD waits until it receives a confirmation.
	5.	The simulated PHD sends an association release request (normal).
	6.	The simulated PHD waits until it receives an association release response.
	7.	The simulated PHD sends an association request using the same configuration that was used initially.
	8.	If the PHG under test responds with association request response with "accepted- unknown-config", then
		• The simulated PHD sends the confirmed configuration event report with the standard configuration.
		 The simulated PHD waits until it receives a confirmation from the confirmed configuration event report just sent.
	9.	The simulated PHD sends a confirmed variable event report with an observation in Celsius degrees followed by date and time stamp (i.e., do not send the unit-code attribute it should be set to Celsius degrees by the standard configuration).
	10.	The simulated PHD waits until it receives a confirmation.
Pass/Fail criteria	•	In steps 2 and 4, verify that the PHG under test is able to accept the data properly and applies Fahrenheit degrees to the observations (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).
	•	In step 10, verify that the PHG under test is able to accept the data properly and applies Celsius degrees to the observation (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).
Notes		

TP Id TP label		TP/PLT/PHG/CLASS/TH/BV-011 Special values. Not a number – fixed format		
	Testable items	Num Objec Temp17; M		
Test purpos	se	Check that:		
		The PHG receives a NaN value (fixed format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_025		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (Body Temperature Object) containing an observation value with the value for NaN ([exponent 0, mantissa +(2**11 -1) = 0x07FF]) and a time stamp. 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as		

	if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement such as "—" or blanking the display area).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/TH/BV-012		
TP label		Special values. Not a number – variable format		
Coverage	Spec	[ISO/IEEE 11073-10408]		
	Testable items	Num Objec Temp21; C		
Test purpose		Check that: The PHG receives a NaN value (variable format event report) but it does not use this value.		
Applicability	y	C_MAN_OXP_000 AND C_MAN_OXP_025		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Body Temperature Object) containing an observation value set to the value for NaN ([exponent 0, mantissa +(2**11 –1) = 0x07FF]). 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement such as "—" or blanking the display area).		
Notes		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/TH/BV-013
TP label		Special values. Not at this resolution – fixed format
Coverage	Spec	[ISO/IEEE 11073-10408]
	Testable items	Num Objec Temp17; M
Test purpose		Check that:
		The PHG receives NRes value (fixed format event report) but it does not use this value.
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_025
Other PICS		
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.

Test procedure	 The simulated PHD sends a confirmed fixed event report for handle 1 (Body Temperature Object) containing an observation value set to the value for NRes ([exponent 0, mantissa –(2**11) = 0x0800]) and a time stamp.
	2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/TH/BV-014		
TP label		Special values. Not at this resolution – variable format		
Coverage Spec [ISO/IEEE 11073-10408]		[ISO/IEEE 11073-10408]		
	Testable items	Num Objec Temp21; C		
Test purpose		Check that: The PHG receives NRes value (variable format event report) but it does not use this value.		
Applicability	y	C_MAN_OXP_000 AND C_MAN_OXP_025		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Body Temperature Object) containing an observation value set to the value for NRes ([exponent 0, mantissa –(2**11) = 0x0800]). 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).		
Notes		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/ TH /BV-015	
TP label		Special values. Positive infinity – fixed format	
Coverage Spec		[ISO/IEEE 11073-10408]	
	Testable items	Num Objec Temp17; M	
Test purpose		Check that:	
		The PHG receives a +INFINITY value (fixed format evolution value.	ent report) but it does not use this
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_025	
Other PICS			
Initial condition		The simulated PHD and the PHG under test are in the configuration.	Operating state using the standard

Test procedure	 The simulated PHD sends a confirmed fixed event report for handle 1 (Body Temperature Object) containing an observation value set to the value for positive infinity (+INFINITY, [exponent 0, mantissa +(2**11 –2) = 0x07FE]) and a time stamp.
	2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/TH/BV-016		
TP label		Special values. Positive infinity – variable format		
Coverage	Coverage Spec [ISO/IEEE 11073-10408]			
	Testable items	Num Objec Temp21; C		
Test purpos	se	Check that:		
		The PHG receives a +INFINITY value (variable format event report) but it does not use this value.		
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_025		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Body Temperature Object) containing an observation value set to the value for positive infinity (+INFINITY, [exponent 0, mantissa +(2**11 –2) = 0x07FE]). 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).		
Notes		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/TH/BV-017			
TP label		Special values. Negative infinity – fixed format			
Coverage	Spec	[ISO/IEEE 11073-10408]			
	Testable items	Num Objec Temp17; M			
Test purpos	se	Check that:			
		The PHG receives a –INFINITY value (fixed format event report) but it does not use this value.			
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_025			
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard			

	configuration.	
Test procedure1. The simulated PHD sends a confirmed fixed event report for handle 1(E Object) containing an observation value set to the value for negative inf [exponent 0, mantissa -(2**11 -2) = 0x0802]) and a time stamp.		
	2. The simulated PHD waits until it receives a confirmation from the PHG under test.	
Pass/Fail criteria	 Verify that the PHG under test is able to accept the data, but does not use the values they were an actual measurement (e.g., if there is a UI, verify that the measurement i displayed in some form that indicates it is not a measurement). 	
Notes	This test case has been considered as an implicit test case.	

TP ld		TP/PLT/PHG/CLASS/TH/BV-018				
TP label		Special values. Negative infinity – variable format				
Coverage	Spec	[ISO/IEEE 11073-10408]				
	Testable items	Num Objec Temp21; C				
Test Purpos	se	Check that:				
		The PHG receives a –INFINITY value (variable format event report) but it does not use this value.				
Applicability	y	C_MAN_OXP_000 AND C_MAN_OXP_025				
Other PICS						
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.				
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Body Temperature Object) containing an observation value set to the value for negative infinity (–INFINITY, [exponent 0, mantissa –(2**11 –2) = 0x0802]). 				
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.				
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).				
Notes		This test case has been considered as an implicit test case.				

TP ld		TP/PLT/PHG/CLASS/TH/BV-019			
TP label		Special values. Reserved – fixed format			
Coverage Spec		[ISO/IEEE 11073-10408]			
	Testable items	Num Objec Temp17; M			
Test purpos	e	Check that:			
		The PHG receives a Reserved for future use value (fixed format event report) but it does not use this value.			
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_025			
Other PICS					

Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.
Test procedure	 The simulated PHD sends a confirmed fixed event report for handle 1 (Body Temperature Object) containing an observation value set to the value for reserved (Reserved for future use, [exponent 0, mantissa –(2**11 –1) = 0x0801]) and a time stamp.
	2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria	• Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/TH/BV-020				
TP label		Special values. Reserved – variable format				
Coverage	Spec	[ISO/IEEE 11073-10408]				
	Testable items	Num Objec Temp21; C				
Test purpos	se	Check that:				
		The PHG receives a Reserved for future use value (variable format event report) but it does not use this value.				
Applicability	y	C_MAN_OXP_000 AND C_MAN_OXP_025				
Other PICS						
Initial condi	tion	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.				
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Body Temperature Object) containing an observation value set to the value for reserved (Reserved for future use, [exponent 0, mantissa –(2**11 –1) = 0x0801]). 				
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.				
Pass/Fail criteria		• Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).				
Notes		This test case has been considered as an implicit test case.				

A.7 Subgroup 2.3.6: Cardiovascular (CV)

TP ld		TP/PLT/PHG/CLASS/CV/BV-002			
TP label		Association procedure PHG CV			
Coverage	Spec	[ISO/IEEE 11073-10441]			
	Testable items	AssocResp1;M	AssocResp2;M	AssocResp3;M	
		AssocResp4;M	AssocResp5;M	AssocResp6;M	
		AssocResp7;M	AssocResp8;M	AssocResp9;M	

	AssocResp10;M	AssocResp11;M	AssocResp12;M					
Test purpose	Check that:							
	In the association respon	In the association response message sent by the PHG:						
	The result field shall be a P11073-20601.	The result field shall be set to an appropriate response from those defined in ISO/IEEE P11073-20601.						
	[AND]							
	In the DataProtoList struit id-20601	In the DataProtoList structure element, the data protocol identifier shall be set to data-proto- id-20601						
	[AND]							
	The data-proto-info field	shall be filled in with a PhdAsso	ociationInformation structure					
	[AND]							
	The version of the data eversion = 0x80000000)	exchange protocol shall be set t	o protocol-version1 (i.e., protocol-					
	[AND]							
		with a single selected encoding all support at least the MDER er	rule that is supported by both PHD neoding rules					
	[AND]							
	The version of the nome version = 0x80000000)	The version of the nomenclature used shall be set to nom-version1 (i.e., nomenclature-version = 0x80000000)						
	[AND]	[AND]						
	The field functional-units Association.	The field functional-units shall have all bits reset except for those relating to a Test Association.						
	[AND]	[AND]						
	The field system-type sh	The field system-type shall be set to sys-type-manager (i.e., system-type = 0x80000000)						
	[AND]							
		The System-Id field shall contain the unique system id of the PHG device, which shall be a valid EUI-64 type identifier						
	[AND]							
		The field dev-config-id shall be manager-config-response (0)						
		[AND]						
		The field data-req-mode-capab shall be 0						
	[AND]	acust chall be 0						
	The fields data-req-init-*							
Applicability	C_MAN_OXP_000 AND	0 (C_MAN_OXP_023)						
Other PICS								
Initial condition	The PHG is in the Unas	sociated state.						
Test procedure	1. The simulated PHD	sends an association request to	o the PHG under test, with the fields:					
	protocol-ve	ersion = '100000000000000000	00000000000000'B					
	encoding-r	ules= '1000000000000000'B						
	nomenclat	ure-version = '10000000000000	00000000000000000000000000000000000000					
	functional-	units = '00000000000000000000	0000000000000'B					
		be = '0000000100000000000	00000000000'B					
	-	-id = 16438						
	data-rep-m	node-capab =						

		data_req_mode_flags= '000000000000001'B
		data_req_init_agent_count = 1
		data_req_init_manager_count = 0
		option-list.length= 0
2	The Pl	HG under test sends an association response. The fields of interest are:
á	a. Al	PDU Type
		field-length = 2 bytes
		field-value = 0xE3 0x00 (AareApdu)
k	b. Re	esult
		field- type = AssociateResult
		field-length = 2 bytes
		field-value = One of the following:
		 If association is accepted, field-value= 0x00 0x00.
		If association is rejected-permanent, field-value= 0x00 0x01.
		If association is rejected-transient, field-value= 0x00 0x02.
		If association is accepted-unknown-config, field-value= 0x00 0x03.
		If association is rejected-no-common-protocol, field-value= 0x00 0x04.
		If association is rejected-no-common-parameter, field-value= 0x00 0x05.
		If association is rejected-unknown = 0x00 0x06.
		If association is rejected-unauthorized, field-value= 0x00 0x07.
		If association is rejected-unsupported-assoc-version, field-value= 0x00 0x08.
(elected-data-proto (DataProto: sequence of data-proto-id (DataProtold) and data- oto-info(defined by data-proto-id))
(d. da	ata-proto-id
		field- type = DataProtold
		field-length = 2 bytes
		field-value= 0x50 0x79 (20601)
e	ə. pr	otocol-version
		field- type = Protocol Version
		field-length = 4 bytes (BITS-32)
		field-value= 0x80 0x00 0x00 0x00
f	. er	ncoding-rules
		field-type = EncodingRules
		field-length = 2 bytes (BITS-16)
		field-value= depends on the encoding rules supported/selected, but only one can be supported at a time
Q	g. no	omenclature version
		field- type = NomenclatureVersion
		field-length = 4 bytes (BITS-32)
		field-value= Bit 0 must be set (nom-version1)
ł	n. fu	nctional units
		field-type = FunctionalUnits
		field-length = 4 bytes (BITS-32)
		field-value =

Notes	Value for protocol-version has been modified according to [ISO/IEEE 11073-20601-2015A].
Pass/Fail criteria	All checked values are as specified in the test procedure.
	$\Box \text{field-value} = 0x00$
	$\Box \text{field-length} = 1 \text{ byte}$
	$\Box \text{field- type = INT-U8}$
	n. data-req-init-manager-count (DataReqModeCapab)
	$\Box \text{field-value} = 0x00$
	$\Box \text{field-length} = 1 \text{ byte}$
	 m. data-req-init-agent-count (DataReqModeCapab) ield- type = INT-U8
	 field-value = 0x00 0x00 PHG response to data-req-mode-flags is always 0.
	 field-length = 2 bytes field-value = 0x00 0x00
	field-type = DataReqModeFlags field length 2 bytes
	I. data-req-mode-flags (DataReqModeCapab)
	□ field-value = 0x00 0x00 (manager-config-response)
	$\Box \text{field-length} = 2 \text{ bytes}$
	□ field- type = Configld
	k. dev-config-id
	field-value = (EUI-64 manufacturer and device)
	$\Box field-length = 8 \text{ bytes}$
	field- type = OCTET STRING
	j. system-id
	□ field-value = 0x80 0x00 0x00 0x00 (sys-type-manager)
	□ field-length = 4 bytes (BITS-32)
	field- type = SystemType
	i. system type
	 The rest of the bits must not be set
	Bits 1 and 2 may be set
	Bit 0 must be 0

TP ld		TP/PLT/PHG/CLASS/CV/BV-003			
TP label		Maximum APDU size: Cardiovascular			
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable items	CommonCharac 4;M			
Test purpos	e	Check that:			
		If a PHG receives an APDU that is larger than the PHG's receive buffer, it shall reply with an error (roer) code of protocol-violation.			
		The PHG's receive buffer shall be at least as large as the largest buffer specified in the specializations the PHG supports. The buffer size limitiations in this bullet and the next on apply to all APDUs regardless of whether a standard or extended configuration is being used.			

Applicability	C_MAN_OXP_000 AND C_MAN_OXP_023 AND NOT(C_MAN_CV_030)
Other PICS	
Initial condition	The PHG under test is in the Operating state.
Test procedure	1. The simulated PHD sends a Confirmed variable event report:
	a. ScanReportInfoVar. obs_scan_var:
	\Box Count = 2
	<pre>D Length = 64472 ObservationScan ::= { obj-handle: 1 attributes: AttributeList ::= { AVA-Type ::= { attribute-id: 61441 attribute-value: '00(64448 bytes) 00'0 } } ObservationScan ::= { obj-handle: 1 attributes: AttributeList ::= { AVA-Type ::= { attribute-id: 2633 (MDC_ATTR_ENUM_OBS_VAL_SIMP_OID) attribute-value: 1017 (MDC_HF_ACT_WALK) } } } }</pre>
	2. Check the response of the PHG under test.
	3. The simulated PHD sends a Confirmed fixed event report with one measurement.
	4. Check the response of the PHG under test.
Pass/Fail criteria	• In step 2 the PHG under test must respond with a "rors-cmip-confirmed-event-report".
	• In step 4 the PHG under test must respond with a "rors-cmip-confirmed-event-report".
Notes	

A.8 Subgroup 2.3.7: Strength (ST)

TP ld		TP/PLT/PHG/CLASS/ST/BV-001					
TP label		Association procedure PHG ST					
Coverage	Spec	[ISO/IEEE 11073-10442]					
	Testable	StrenAssocRes 1;M	StrenAssocRes 2;M	StrenAssocRes 3;M			
	items	StrenAssocRes 4;M	StrenAssocRes 5;M	StrenAssocRes 6;M			
		StrenAssocRes 7;M	StrenAssocRes 8;M	StrenAssocRes 9;M			
		StrenAssocRes 10;M	StrenAssocRes 11;M				
Test purpose		Check that:					
		In the DataProtoList struct	ure element, the data protocol id	entifier shall be set to data-proto-			

	id-20601 (i.e., data-proto-id = 0x5079)		
	[AND]		
	The data-proto-info field shall be filled in with a PhdAssociationInformation structure and the version of the data exchange protocol shall be set to protocol-version1 (i.e., protocol-version = 0x80000000).		
	[AND]		
	The PHG shall respond with a single selected encoding rule that is supported by both PHD and PHG.		
	[AND]		
	The PHG shall support at least the MDER encoding rules.		
	[AND]		
	The version of the nomenclature used shall be set to nom-version1		
	[AND]		
	The data-proto-info field shall be filled in with a PhdAssociationInformation structure which shall contain the field functional-units. It shall have all bits reset except for those relating to a Test Association.		
	[AND]		
	The data-proto-info field shall be filled in with a PhdAssociationInformation structure which shall contain the field system-type. It shall be set to sys-type-manager (i.e., system-type = 0x80000000).		
	[AND]		
	The data-proto-info field shall be filled in with a PhdAssociationInformation structure which contain the System-Id field. It shall contain the unique system id of the PHG device, which shall be a valid EUI-64 type identifier.		
	[AND]		
	The data-proto-info field shall be filled in with a PhdAssociationInformation structure which shall contain the following parameter values: The field dev-config-id shall be manager-config-response (0).		
	[AND]		
	The data-proto-info field shall be filled in with a PhdAssociationInformation structure and the contain the field data-req-mode-capab. data-req-mode-capab Shall be 0.		
	[AND]		
	The data-proto-info field shall be filled in with a PhdAssociationInformation structure and shall contain the fields data-req-init-* count = 0		
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_022		
Other PICS			
Initial condition	The PHG is in the Unassociated state.		
Test procedure	1. The simulated PHD sends an association request to the PHG under test, with the fields:		
-	protocol-version = '100000000000000000000000000000000000		
	<pre>encoding-rules= '1000000000000'B</pre>		
	 nomenclature-version = '100000000000000000000000000000000000		
	□ functional-units = '00000000000000000000000000000000000		
	system-type = '0000000100000000000000000000000'B		
	$\Box \text{dev-config-id} = 16445$		
	□ data-rep-mode-capab =		
	 data_req_mode_flags= '00000000000001'B 		
	<pre>data_req_init_agent_count = 1</pre>		

		-	data_req_init_manager_count = 0
		🗆 oj	ption-list.length= 0
2.	The	PHG (under test sends an association response. The fields of interest are:
	a.	APDU	Туре
		🗆 fie	eld-length = 2 bytes
			eld-value = 0xE3 0x00 (AareApdu)
	b.	Result	
		🗆 fie	eld- type = AssociateResult
		🗆 fie	eld-length = 2 bytes
		🗆 fie	eld-value = One of the following:
			If association is accepted, field-value= 0x00 0x00.
			If association is rejected-permanent, field-value= 0x00 0x01.
			If association is rejected-transient, field-value= 0x00 0x02.
			If association is accepted-unknown-config, field-value= 0x00 0x03.
		•	If association is rejected-no-common-protocol, field-value= 0x00 0x04.
		•	If association is rejected-no-common-parameter, field-value= 0x00 0x05.
		•	If association is rejected–unknown = 0x00 0x06.
		•	If association is rejected-unauthorized, field-value= 0x00 0x07.
		•	If association is rejected–unsupported-assoc-version, field-value= 0x00 0x08.
	c.		ed-data-proto (DataProto: sequence of data-proto-id (DataProtold) and data- info(defined by data-proto-id))
	d.	data-p	proto-id
		🗆 fie	eld- type = DataProtold
		🗆 fie	eld-length = 2 bytes
		🗆 fie	eld-value= 0x50 0x79 (20601)
	e.	protoc	col-version
		🗆 fie	eld- type = Protocol Version
		🗆 fie	eld-length = 4 bytes (BITS-32)
		🗆 fie	eld-value= 0x80 0x00 0x00 0x00
	f.	encod	ing-rules
		🗆 fie	eld-type = EncodingRules
		🗆 fie	eld-length = 2 bytes (BITS-16)
			eld-value= depends on the encoding rules supported/selected, but only one an be supported at a time
	g.	nome	nclature version
		🗆 fie	eld- type = NomenclatureVersion
		🗆 fie	eld-length = 4 bytes (BITS-32)
		🗆 fie	eld-value= Bit 0 must be set (nom-version1)
	h.	functio	onal units
		🗆 fie	eld-type = FunctionalUnits
		🗆 fie	eld-length = 4 bytes (BITS-32)
		🗆 fie	eld-value =
		•	Bit 0 must be 0
		-	Bits 1 and 2 may be set

			The rest of the bits must not be set
	i.	sys	tem type
			field- type = SystemType
			field-length = 4 bytes (BITS-32)
			field-value = 0x80 0x00 0x00 0x00 (sys-type-manager)
	j.	sys	tem-id
			field- type = OCTET STRING
			field-length = 8 bytes
			field-value = (EUI-64 manufacturer and device)
	k.	dev	r-config-id
			field- type = Configld
			field-length = 2 bytes
			field-value = 0x00 0x00 (manager-config-response)
	١.	dat	a-req-mode-flags (DataReqModeCapab)
			field- type = DataReqModeFlags
			field-length = 2 bytes
			field-value = 0x00 0x00
			PHG response to data-req-mode-flags is always 0.
	m.	dat	a-req-init-agent-count (DataReqModeCapab)
			field- type = INT-U8
			field-length = 1 byte
			field-value = 0x00
	n.	dat	a-req-init-manager-count (DataReqModeCapab)
			field- type = INT-U8
			field-length = 1 byte
			field-value = 0x00
Pass/Fail criteria	All chec	ked	values are as specified in the test procedure.
Notes	Value fo	or pro	otocol-version has been modified according to [ISO/IEEE 11073-20601-2015A].

TP ld		TP/PLT/PHG/CLASS/ST/BV-002				
TP label		Maximum APDU size: Strength				
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]				
	Testable	CommonCharac 4;M				
	items					
Test purpos	se	Check that:				
		If a PHG receives an APDU th error (roer) code of protocol-vie	at is larger than the PHG's recei plation.	ve buffer, it shall reply with an		
		specializations the PHG suppo	be at least as large as the large orts. The buffer size limitiations in of whether a standard or extend	n this bullet and the next on		
Applicability		C_MAN_OXP_000 AND C_M/	AN_OXP_022			

Other PICS	
Initial condition	The PHG under test is in the Operating state.
Test procedure	1. The simulated PHD sends a Confirmed variable event report:
-	a. ScanReportInfoVar. obs_scan_var:
	\Box Count = 2
	□ Length = 64472
	ObservationScan ::= {
	obj-handle: 1
	<pre>attributes: AttributeList ::= { AVA-Type ::= {</pre>
	attribute-id: 61441
	attribute-value: '00(64448 bytes)
	00'0
	}
	}
	ObservationScan ::= {
	obj-handle: 1
	<pre>attributes: AttributeList ::= { AVA-Type ::= {</pre>
	attribute-id: 2633
	(MDC ATTR ENUM OBS VAL SIMP OID)
	attribute-value: 284 (MDC_MUSC_HEAD_FACIAL)
	}
	}
	2. Check the response of the PHG under test.
	3. The simulated PHD sends a Confirmed fixed event report with one measurement.
	4. Check the response of the PHG under test.
Pass/Fail criteria	 In step 2 the PHG under test must respond with a "rors-cmip-confirmed-event-report".
	 In step 4 the PHG under test must respond with a "rors-cmip-confirmed-event-report".
Notes	

A.9 Subgroup 2.3.8: Activity hub (HUB)

TP ld		TP/PLT/PHG/CLASS/HUB/BV-003					
TP label		Association procedure PHG HUB					
Coverage	Spec	[ISO/IEEE 11073-10471]					
	Testable	AssocResp1;M	AssocResp2;M	AssocResp3;M			
	items	AssocResp4;M	AssocResp5;M	AssocResp6;M			
		AssocResp7;M	AssocResp8;M	AssocResp9;M			
		AssocResp10;M	AssocResp11;M				
Test purpose		Check that:					
		In the DataProtoList struid-20601	icture element, the data protocol	l identifier shall be set to data-proto-			

	The data-proto-info field shall be filled in with a PhdAssociationInformation structure [AND]
	The version of the data exchange protocol shall be set to protocol-version1 (i.e., protocol-version = 0x80000000)
	[AND]
	The PHG shall respond with a single selected encoding rule that is supported by both PHD and PHG. The PHG shall support at least the MDER encoding rules
	[AND]
	The version of the nomenclature used shall be set to nom-version1 (i.e., nomenclature-version = 0x80000000)
	[AND]
	The field functional-units shall have all bits reset except for those relating to a Test Association.
	[AND]
	The field system-type shall be set to sys-type-manager (i.e., system-type = 0x8000000)
	[AND]
	The System-Id field shall contain the unique system id of the PHG device, which shall be a valid EUI-64 type identifier
	[AND]
	The field dev-config-id shall be manager-config-response (0)
	[AND] The field data-req-mode-capab shall be 0
	[AND]
	The fields data-req-init-*-count shall be 0
Arristantika	
Applicability	C_MAN_OXP_000 AND (C_MAN_OXP_021)
Other PICS	
Initial condition	The PHG is in the Unassociated state.
Test procedure	1. The simulated PHD sends an association request to the PHG under test, with the fields:
	protocol-version = '100000000000000000000000000000'B
	encoding-rules= '10000000000000'B
	nomenclature-version = '10000000000000000000000000000'B
	□ functional-units = '00000000000000000000000000000000000
	□ system-type = '000000010000000000000000000000000000
	dev-config-id = 16441
	data-rep-mode-capab =
	data_req_mode_flags= '000000000000001'B
	data_req_init_agent_count = 1
	data_req_init_manager_count = 0
	option-list.length= 0
	2. The PHG under test sends an association response. The fields of interest are:
	a. APDU Type
	$\Box field-length = 2 \text{ bytes}$
	field-value = 0xE3 0x00 (AareApdu)

b.	Res	sult	
		field- type = AssociateResult	
		field-length = 2 bytes	
		field-value = One of the following:	
		If association is accepted, field-value= 0x00 0x00.	
		If association is rejected-permanent, field-value= 0x00 0x01.	
		If association is rejected-transient, field-value= 0x00 0x02.	
		If association is accepted-unknown-config, field-value= 0x00 0x03.	
		If association is rejected-no-common-protocol, field-value= 0x00 0x04.	
		If association is rejected-no-common-parameter, field-value= 0x00 0x05.	
		If association is rejected–unknown = 0x00 0x06.	
		If association is rejected-unauthorized, field-value= 0x00 0x07.	
		If association is rejected-unsupported-assoc-version, field-value= 0x00 0x08.	
c.		ected-data-proto (DataProto: sequence of data-proto-id (DataProtold) and data- to-info(defined by data-proto-id))	
d.	data	a-proto-id	
		field- type = DataProtold	
		field-length = 2 bytes	
		field-value= 0x50 0x79 (20601)	
e.	pro	tocol-version	
		field- type = Protocol Version	
		field-length = 4 bytes (BITS-32)	
		field-value= 0x80 0x00 0x00 0x00	ĺ
f.	enc	oding-rules	
		field-type = EncodingRules	
		field-length = 2 bytes (BITS-16)	
		field-value= depends on the encoding rules supported/selected, but only one can be supported at a time	
g.	non	nenclature version	
		field- type = NomenclatureVersion	
		field-length = 4 bytes (BITS-32)	
		field-value= Bit 0 must be set (nom-version1)	
h.	fun	ctional units	
		field-type = FunctionalUnits	
		field-length = 4 bytes (BITS-32)	
		field-value =	
		Bit 0 must be 0	
		Bits 1 and 2 may be set	
		The rest of the bits must not be set	
i.	sys	tem type	
		field- type = SystemType	
		field-length = 4 bytes (BITS-32)	
		field-value = 0x80 0x00 0x00 0x00 (sys-type-manager)	
i.	svs	tem-id	Ì

Notes	Value for protocol-version has been modified according to [ISO/IEEE 11073-20601-2015A].
Pass/Fail criteria	All checked values are as specified in the test procedure.
	□ field-value = 0x00
	□ field-length = 1 byte
	□ field- type = INT-U8
	n. data-req-init-manager-count (DataReqModeCapab)
	$\Box \text{field-value} = 0x00$
	$\Box \text{field-length} = 1 \text{ byte}$
	$\Box \text{field- type = INT-U8}$
	m. data-req-init-agent-count (DataReqModeCapab)
	 PHG response to data-req-mode-flags is always 0.
	$\Box \text{field-value} = 0x00\ 0x00$
	$\Box \text{field-length} = 2 \text{ bytes}$
	$\Box \text{ field- type = DataReqModeFlags}$
	 I. data-req-mode-flags (DataReqModeCapab)
	 field-value = 0x00 0x00 (manager-config-response)
	$\Box \text{field-length} = 2 \text{ bytes}$
	 k. dev-config-id ield- type = ConfigId
	field-value = (EUI-64 manufacturer and device)
	□ field-length = 8 bytes
	field- type = OCTET STRING

TP ld		TP/PLT/PHG/CLASS/HUB/BV-004			
TP label		Maximum APDU size: Activity Hub			
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable items	CommonCharac 4;M			
Test purpos	se	Check that:			
		If a PHG receives an APDU that is larger than the PHG's receive buffer, it shall reply with an error (roer) code of protocol-violation.			
		The PHG's receive buffer shall be at least as large as the largest buffer specified in the specializations the PHG supports. The buffer size limitiations in this bullet and the next on apply to all APDUs regardless of whether a standard or extended configuration is being used.			
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_021			
Other PICS					
Initial condition		The PHG under test is in the Operating state.			
Test procedure		1. The simulated PHD sends a Confirmed variable event report:			
		a. ScanReportInfoVar. obs_scan_var:			
		\Box Count = 2			

	□ Length = 5080
	ObservationScan ::= {
	obj-handle: 1
	attributes: AttributeList ::= {
	AVA-Type ::= {
	attribute-id: 61441
	attribute-value: '00(5054 bytes) 00'0
	{ I
	ObservationScan ::= {
	obj-handle: 1
	attributes: AttributeList ::= {
	AVA-Type ::= {
	attribute-id: 2661
	(MDC_ATTR_ENUM_OBS_VAL_SIMP_BIT_STR)
	attribute-value: 0x80 0x00 0x00 0x00
	}
	5
	2. Check the response of the PHG under test.
	4. Check the response of the PHG under test.
Pass/Fail criteria	• In step 2 the PHG under test must respond with a "rors-cmip-confirmed-event-report".
	• In step 4 the PHG under test must respond with a "rors-cmip-confirmed-event-report".
Notes	

A.10 Subgroup 2.3.9: Adherence monitor (AM)

TP Id TP label		TP/PLT/PHG/CLASS/AM/BV-000 Configuration Event Report. Adherence Monitor standard configuration 7200				
	Testable items	ConfEventRep 18;M				
Test purpos	se	Check that:				
		A PHG that supports one (or more) of the ISO/IEEE 11073-104xx device specialization standards shall be able to accept all the standard device configurations specified for the profiles listed in conformance Table 23 under Gen-4. Alternatively, the PHG may request the PHD to send the standard configuration in order to enter the Configuring state and check attributes from the MDS object prior to final acceptance (or rejection) of the PHD.				
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_016				
Other PICS		C_MAN_OXP_085				
Initial condition		The simulated PHD and the PHG under test are in the Unassociated state.				
Test procedure		 The simulated PHD sends an association request to the PHG under test with dev-config- id set to 0x1c 0x20 (MedicalMonitor). 				
		2. The PHG under test responds with an association response, the field of interest is:				

	1			
		a.	Res	sult
				field- type = INT-U16
				field-length = 2 bytes
				field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unknown-config)
	lf th	ne re	sult o	of the association response was "accepted-unknown-config"
	3. The simulated PHD sends a configuration event report with config-report-id set to 0x10			
		0x2	20.	
	4.	The	PH	G under test must respond with:
		a.	API	OU Type
				field-length = 2 bytes
				field-value = 0xE7 0x00 (PrstApdu)
		b.	Invo	oke-id
				field- type = INT-U16
				field-length = 2 bytes
				field-value= it must be the same as the invoke-id of the simulated PHD's message.
		C.	Obj	-Handle:
				field- type = HANDLE
				field-length = 2 bytes
				field-value = 0x00 0x00
		d.	Eve	ent-time:
				field- type = INT-U32
				field-length = 4 bytes
				field-value: 0xXX 0xXX
		e.	Eve	ent-type:
				field-length = 2 bytes
				field-value= MDC_NOTI_CONFIG
		f.	The	following six bytes indicate:
				Event-replay-info.length (2 bytes)
				ConfigReportRsp.config-report-id: it must be the same as config-report-id of the simulated PHD's message
				ConfigReportRsp.config-result: One of:
				accepted-config: 0x00 0x00
	5.	IF (C_MA	AN_OXP_085 THEN:
		a.	roiv	PHG under test moves to Configuring/Sending GetMDS substate and issues -cmip-command with handle set to 0 (request for MDS object) and attribute-id-list to 0 to indicate all attributes.
		b.	attr	e simulated PHD responds with a rors-cmip-get service message in which the ibute-list contains a list of all implemented attributes of the MDS object and the s-time-mgr-set-time bit is not set.
		c.	Ond	ce in the Operating state the PHG is forced to enable the scanner object.
	Wa	ait un	til the	Operating state is reached in both cases.
	6.	The	e sim	ulated PHD sends a fixed event report with one measurement.
Pass/Fail criteria	•			G under test must respond either to the association request with an "accepted" e or to the Configuration Event Report with an "accepted-config".
	•	The	e mea	asurement is correctly presented.

Notes The PHG can request Get	MDS while they are in the Associated state.

TP ld		TP/PLT/PHG/CLASS/AM/BV-001					
TP label		Configuration Event Report. Adherence Monitor standard configuration 7201					
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]					
	Testable items	ConfEventRep 18;M					
Test purpose		Check that: A PHG that supports one (or more) of the ISO/IEEE 11073-104xx device specialization standards shall be able to accept all the standard device configurations specified for the profiles listed in conformance Table 23 under Gen-4. Alternatively, the PHG may request the PHD to send the standard configuration in order to enter the Configuring state and check attributes from the MDS object prior to final acceptance (or rejection) of the PHD.					
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_016					
Other PICS		C_MAN_OXP_085					
Initial condit	ion	The simulated PHD and the PHG under test are in the Unassociated state.					
Test procedu		 The simulated PHD sends an association request to the PHG under test with dev-configid set to 0x1c 0x21 (MedicalMonitor). The PHG under test responds with an association response, the field of interest is: Result field-type = INT-U16 field-length = 2 bytes field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unknown-config) If the result of the association response was "accepted-unknown-config" The simulated PHD sends a configuration event report with config-report-id set to 0x1c 0x21. The PHG under test must respond with: APDU Type field-length = 2 bytes field-length = 2 bytes					
		 field-length = 2 bytes field-value = 0x00 0x00 d. Event-time: field- type = INT-U32 field-length = 4 bytes 					

		□ field-value: 0xXX 0xXX
	e.	Event-type:
		□ field-length = 2 bytes
		field-value= MDC_NOTI_CONFIG
	f.	The following six bytes indicate:
		Event-replay-info.length (2 bytes)
		ConfigReportRsp.config-report-id: it must be the same as config-report-id of the simulated PHD's message
		ConfigReportRsp.config-result: One of:
		accepted-config: 0x00 0x00
	5. IF	C_MAN_OXP_085 THEN:
	a.	The PHG under test moves to Configuring/Sending GetMDS substate and issues roiv-cmip-command with handle set to 0 (request for MDS object) and attribute-id-list set to 0 to indicate all attributes.
	b.	The simulated 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 and the mds-time-mgr-set-time bit is not set.
	с.	Once in the Operating state the PHG is forced to enable the scanner object.
	Wait ur	til the Operating state is reached in both cases.
	6. Th	e simulated PHD sends a fixed event report with one measurement.
Pass/Fail criteria		e PHG under test must respond either to the association request with an "accepted" essage or to the Configuration Event Report with an "accepted-config".
	• Th	e measurement is correctly presented.
Notes	The PH	IG can request Get MDS while they are in the Associated state.

TP ld TP label		TP/PLT/PHG/CLASS/AM/BV-002					
		Configuration Event Report. Adherence Monitor standard configuration 7202					
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]					
	Testable items	ConfEventRep 18;M					
Test purpos	se	Check that:					
		A PHG that supports one (or more) of the ISO/IEEE 11073-104xx device specialization standards shall be able to accept all the standard device configurations specified for the profiles listed in conformance Table 23 under Gen-4.					
		Alternatively, the PHG may request the PHD to send the standard configuration in order to enter the Configuring state and check attributes from the MDS object prior to final acceptance (or rejection) of the PHD.					
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_016					
Other PICS		C_MAN_OXP_085					
Initial condition		The simulated PHD and the PHG under test are in the Unassociated state.					
Test procedure		 The simulated PHD sends an association request to the PHG under test with dev-config- id set to 0x1c 0x22 (MedicalMonitor). 					
		 The PHG under test responds with an association response, the field of interest is: a. Result 					

				field- type = INT-U16
				field-length = 2 bytes
				field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unknown-config)
	lf th	ne re	sult o	f the association response was "accepted-unknown-config"
	3.			ulated PHD sends a configuration event report with config-report-id set to 0x1c
		0x2	2.	
	4.	The	PHC	G under test must respond with:
		a.	APE	ОU Туре
				field-length = 2 bytes
				field-value = 0xE7 0x00 (PrstApdu)
		b.	Invo	ke-id
				field- type = INT-U16
				field-length = 2 bytes
				field-value= it must be the same as the invoke-id of the simulated PHD's message.
		c.	Obj-	Handle:
				field- type = HANDLE
				field-length = 2 bytes
				field-value = 0x00 0x00
		d.	Eve	nt-time:
				field- type = INT-U32
				field-length = 4 bytes
				field-value: 0xXX 0xXX
		e.	Eve	nt-type:
				field-length = 2 bytes
				field-value= MDC_NOTI_CONFIG
		f.	The	following six bytes indicate:
				Event-replay-info.length (2 bytes)
				ConfigReportRsp.config-report-id: it must be the same as config-report-id of the simulated PHD's message
				ConfigReportRsp.config-result: One of:
				accepted-config: 0x00 0x00
	5.	IF (C_MA	N_OXP_085 THEN:
		a.	roiv	PHG under test moves to Configuring/Sending GetMDS substate and issues -cmip-command with handle set to 0 (request for MDS object) and attribute-id-list to 0 to indicate all attributes.
		b.	attri	simulated PHD responds with a rors-cmip-get service message in which the bute-list contains a list of all implemented attributes of the MDS object and the s-time-mgr-set-time bit is not set.
		c.	Onc	e in the Operating state the PHG is forced to enable the scanner object.
	Wa	it un	til the	Operating state is reached in both cases.
	6.	The	e simi	ulated PHD sends a fixed event report with one measurement.
Pass/Fail criteria	•			G under test must respond either to the association request with an "accepted" e or to the Configuration Event Report with an "accepted-config".
	•	The	e mea	asurement is correctly presented.
Notes	The	PH	G car	n request Get MDS while they are in the Associated state.

TP ld		TP/PLT/PHG/CLASS/AM/BV-003						
TP label		Configuration Event Report. Adherence Monitor standard configuration 7203						
Coverage Spec		[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]						
	Testable items	ConfEventRep 18;M						
Test purpose		Check that: A PHG that supports one (or more) of the ISO/IEEE 11073-104xx device specialization standards shall be able to accept all the standard device configurations specified for the profiles listed in conformance Table 23 under Gen-4.						
		Alternatively, the PHG may request the PHD to send the standard configuration in order to enter the Configuring state and check attributes from the MDS object prior to final acceptance (or rejection) of the PHD.						
Applicability	у	C_MAN_OXP_000 AND C_MAN_OXP_016						
Other PICS		C_MAN_OXP_085						
Initial condi	tion	The simulated PHD and the PHG under test are in the Unassociated state.						
Test proced	lure	 The simulated PHD sends an association request to the PHG under test with dev-config- id set to 0x1c 0x23 (MedicalMonitor). 						
		2. The PHG under test responds with an association response, the field of interest is:						
		a. Result						
		□ field- type = INT-U16						
		□ field-length = 2 bytes						
		□ field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unknown-config)						
		If the result of the association response was "accepted-unknown-config"						
		3. The simulated PHD sends a configuration event report with config-report-id set to 0x1c 0x23.						
		4. The PHG under test must respond with:						
		a. APDU Type						
		$\Box field-length = 2 \text{ bytes}$						
		□ field-value = 0xE7 0x00 (PrstApdu)						
		b. Invoke-id						
		□ field- type = INT-U16						
		□ field-length = 2 bytes						
		field-value= it must be the same as the invoke-id of the simulated PHD's message.						
		c. Obj-Handle:						
		□ field- type = HANDLE						
		$\Box field-length = 2 \text{ bytes}$						
		$\Box field-value = 0x00 \ 0x00$						
		d. Event-time:						
		□ field- type = INT-U32						
		$\Box \text{field-length} = 4 \text{ bytes}$						
		□ field-value: 0xXX 0xXX						
		e. Event-type:						

	□ field-length = 2 bytes
	field-value= MDC_NOTI_CONFIG
	f. The following six bytes indicate:
	Event-replay-info.length (2 bytes)
	ConfigReportRsp.config-report-id: it must be the same as config-report-id of the simulated PHD's message
	ConfigReportRsp.config-result: One of:
	accepted-config: 0x00 0x00
	Wait until the Operating state is reached in both cases.
	5. IF C_MAN_OXP_085:
	a. The PHG under test moves to Configuring/Sending GetMDS substate and issues roiv-cmip-command with handle set to 0 (request for MDS object) and attribute-id-list set to 0 to indicate all attributes.
	b. The simulated 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 and the mds-time-mgr-set-time bit is not set.
	c. Once in the Operating state the PHG is forced to enable the scanner object.
	Wait until the Operating state is reached in both cases.
	6. The simulated PHD sends a fixed event report with one measurement.
Pass/Fail criteria	• The PHG under test must respond either to the association request with an "accepted" message or to the Configuration Event Report with an "accepted-config".
	The measurement is correctly presented.
Notes	The PHG can request Get MDS while they are in the Associated state.

TP ld		TP/PLT/PHG/CLASS/AM/BV-004				
TP label		Maximum APDU size: Adherence Monitor				
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]				
	Testable items	CommonCharac 4;M				
Test purpos	se	Check that:				
		If a PHG receives an APDU that is larger than the PHG's receive buffer, it shall reply with an error (roer) code of protocol-violation.				
		The PHG's receive buffer shall be at least as large as the largest buffer specified in the specializations the PHG supports. The buffer size limitations in this bullet and the next on apply to all APDUs regardless of whether a standard or extended configuration is being used.				
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_016				
Other PICS						
Initial condi	ition	The PHG under test is in the Operating state.				
Test procedure		 The simulated PHD sends a Confirmed variable event report: a. ScanReportInfoVar. obs_scan_var: 				
		\Box Count = 2				
		<pre>Length = 984 ObservationScan ::= { obj-handle: 1</pre>				

	<pre>attributes: AttributeList ::= { AVA-Type ::= { attribute-id: 61441 attribute-value: '00(960 bytes) 00'0 } } ObservationScan ::= { obj-handle: 1 attributes: AttributeList ::= { AVA-Type ::= { AVA-Type ::= {</pre>
	2. Check the response of the PHG under test.
	3. The simulated PHD sends a Confirmed fixed event report with one measurement.
	4. Check the response of the PHG under test.
Pass/Fail criteria	 In step 2 the PHG under test must respond with a "rors-cmip-confirmed-event-report". In step 4 the PHG under test must respond with a "rors-cmip-confirmed-event-report".
Notes	

TP ld		TP/PLT/PHG/CLASS/AM/BV-005				
TP label		Attribute-Value-Map. Order change. (0x1c20)				
Coverage	Spec	[ISO/IEEE 11073-10472]				
	Testable items	FixedDosage12; M				
Test purpos	е	Check that:				
		For [Standard-Configuration, Fixed Dosage Medication Object] the [Attribute-Value-Map] attribute shall be present and with value MDC_ATTR_TIME_STAMP_ABS , then MDC_ATTR_NU_VAL_OBS_BASIC				
Applicability	,	C_MAN_OXP_000 AND C_MAN_OXP_016				
Other PICS						
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x1c20).				
Test procedure		 The simulated PHD sends a confirmed fixed format event report that matches the Attribute-Value-Map order of MDC_ATTR_TIME_STAMP_ABS, then MDC_ATTR_NU_VAL_OBS_BASIC. 				
		2. The simulated PHD waits until it receives a confirmation.				
		3. The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 1 (Fixed Dosage Medication Object) to reverse the values to:, MDC_ATTR_NU_VAL_OBS_BASIC then MDC_ATTR_TIME_STAMP_ABS.				
		4. The simulated PHD waits until it receives a confirmation.				
		 Send a confirmed fixed format event report with the measurement followed by the date (absolute-time-stamp). 				
		6. The simulated PHD waits until it receives a confirmation.				

	7. The simulated PHD sends an association release request (normal).
	8. The simulated PHD waits until there is an association release response.
	9. The simulated PHD sends an association request using the same standard configuration that was used previously.
	 If the PHG under test responds with association request response with "accepted- unknown-config", then
	 The simulated PHD sends the confirmed configuration event report with the standard configuration.
	• The simulated PHD waits until there is a confirmation to the configuration event report that was sent.
	11. The simulated PHD sends a fixed event report following the standard configuration attribute-value-format (MDC_ATTR_TIME_STAMP_ABS, then MDC_ATTR_NU_VAL_OBS_BASIC). The observation should be a reasonable Fixed Dosage Medication observation.
	12. The simulated PHD waits until it receives a confirmation.
Pass/Fail criteria	 In steps 2, 6 and 12 verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement and date are displayed properly).
	• In steps 2, 6 and 12 verify that if the PHG utilizes a date / time stamp, then the PHG uses a time stamp derived from the observation's time stamp (i.e., the actual observation may have occurred sometime in the past).
	 When automated, it is necessary to be careful about sending these messages back to back since the ability to look at things like an UI may require that there be pauses for operator verification.
Notes	

TP ld		TP/PLT/PHG/CLASS/AM/BV-006			
TP label		Attribute-Value-Map. Order change. (0x1c23)			
Coverage	Spec	[ISO/IEEE 11073-10472]	[ISO/IEEE 11073-10472]		
	Testable items	VarDosage12; M	UserFeedback12; M	StatReporter12; M	
Test purpose		Check that:			
		For [Standard-Configuration, Variable Dosage Medication Object] the [Attribute-Value-Map] attribute shall be present			
		The value of the [Attribute-Value-Map] attribute shall be MDC_ATTR_TIME_STAMP_ABS MDC_ATTR_NU_VAL_OBS_SIMP			
		[AND]			
		For [Standard-Configuration be present	n, User Feedback Object] the [Attr	ibute-Value-Map] attribute shall	
		The value of the [Attribute-' MDC_ATTR_NU_CMPD_V	Value-Map] attribute shall be MDC /AL_OBS_BASIC	_ATTR_TIME_STAMP_ABS	
		[AND]			
		For [Standard-Configuration be present	n, Status Reporter Object] the [Att	ribute-Value-Map] attribute shall	
		The value of the [Attribute- MDC_ATTR_ENUM_OBS_	Value-Map] attribute shall be MD0 _VAL_BASIC_BIT_STR	C_ATTR_TIME_STAMP_ABS	
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_016			

Other PICS	
Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x1c23).
Test procedure	 The simulated PHD sends a confirmed fixed format event report that matches the Attribute-Value-Map order of:
	 MDC_ATTR_TIME_STAMP_ABS then MDC_ATTR_NU_VAL_OBS_BASIC for Variable Dosage Medication Object
	 MDC_ATTR_TIME_STAMP_ABS then MDC_ATTR_NU_CMPD_VAL_OBS_BASIC for User Feedback Object
	 MDC_ATTR_TIME_STAMP_ABS then MDC_ATTR_ENUM_OBS_VAL_BASIC_BIT_STR for Status Reporter Object
	2. The simulated PHD waits until it receives a confirmation.
	 The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 2 (Variable Dosage Medication Object), of handle 4 (User Feedback objec) and of handle 3 (Status Reporter Object) to reverse the values to:
	 MDC_ATTR_NU_VAL_OBS_BASIC then MDC_ATTR_TIME_STAMP_ABS for Variable Dosage Medication Object
	 MDC_ATTR_NU_CMPD_VAL_OBS_BASIC then MDC_ATTR_TIME_STAMP_ABS for User Feedback Object
	 MDC_ATTR_ENUM_OBS_VAL_BASIC_BIT_STR then MDC_ATTR_TIME_STAMP_ABS for Status Reporter Object
	4. The simulated PHD waits until it receives a confirmation.
	5. Send a confirmed fixed format event report with the measurement date (absolute-time- stamp) for every object.
	6. The simulated PHD waits until it receives a confirmation.
	7. The simulated PHD sends an association release request (normal).
	8. The simulated PHD waits until there is an association release response.
	9. The simulated PHD sends an association request using the same standard configuration that was used previously.
	10. If the PHG under test responds with association request response with "accepted- unknown-config", then
	 The simulated PHD sends the confirmed configuration event report with the standard configuration.
	• The simulated PHD waits until there is a confirmation to the configuration event report that was sent.
	11. The simulated PHD sends a fixed event report following the standard configuration attribute-value-format (Observed value defined for every object, then MDC_ATTR_TIME_STAMP_ABS). The observations should be reasonable Variable Dosage Medication, User Feedback and Status Reporter values.
	12. The simulated PHD waits until it receives a confirmation.
Pass/Fail criteria	 In steps 2, 6 and 12 verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement and date are displayed properly).
	• In steps 2, 6 and 12 verify that the PHG under test uses mI as the unit code for Variable Dosage Medication report (or reports the proper value after conversion to another unit code).
	• In steps 2, 6 and 12 verify that if the PHG utilizes a date / time stamp, then the PHG uses a time stamp derived from the observation's time stamp (i.e., the actual observation may have occurred sometime in the past).
	 When automated, it is necessary to be careful about sending these messages back to back since the ability to look at things like an UI may require that there be pauses for operator verification.

Notes

TP ld		TP/PLT/PHG/CLASS/AM/BV-007		
TP label		Metric-id-list. Standard configuration		
Coverage	Spec	[ISO/IEEE 11073-10472]		
	Testable items	UserFeedback9; M		
Test purpos	e	Check that:		
		For [Standard-Configuration, User Feedbackl Object]. Metric-Id List attribute shall be present and with value {MDC_AI_MED_UF_LOCATION, MDC_AI_MED_UF_RESPONSE}		
Applicability	/	C_MAN_OXP_000 AND C_MAN_OXP_016		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x1c23).		
Test procedure		1. The simulated PHD sends a confirmed variable event report for handle 4 (user feedback) containing an observation with the compound field values (SFLOAT) set to (1, 0), for handle 2 containing an observation (FLOAT) of 3 and for handle 3 containing an observation (Enum-Observed-Value-Basic-Bit-Str) with bit 0 set to 1 (<i>A medication dosage was not dispensed within the regimen allowed timing</i>).		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data and applies the data properly as User Feedback: location = 1, response = 0, Variable Dosage Medication= 3 and Status Reporter informing that medication dosage was not dispensed within the regimen allowed timing (bit 0 set to 1).		
Notes				

TP ld		TP/PLT/PHG/CLASS/AM/BV-008		
TP label		Metric-id-list. Id order change – fixed format		
Coverage	Spec	[ISO/IEEE 11073-10472]		
	Testable items	UserFeedback9; M		
Test purpose		Check that: For [Standard-Configuration, User Feedbackl Object]. Metric-Id List attribute shall be present and with value {MDC_AI_MED_UF_LOCATION, MDC_AI_MED_UF_RESPONSE}		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_016		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x1c23).		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 4 (user feedback) setting MDC_ATTR_ID_PHYSIO_LIST to (MDC_AI_MED_UF_RESPONSE, then MDC_AI_MED_UF_LOCATION). 		
		2. The simulated PHD sends a confirmed fixed event report for handle 4 containing a time-		

		stamp and an observation with the compound field values (SFLOAT) set to (2, 3), for handle 2 containing a time-stamp and observation for Variable Dosage Medication of 3ml and for handle 3 containing a time-stamp and observation for Status reporter (Bit 0 set to 1).
	3.	The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria	•	Verify that the PHG under test is able to accept the data and time stamp and applies the data (for compound value) properly as Location = 3, Response = 2.
Notes		

TP ld		TP/PLT/PHG/CLASS/AM/BV-009		
TP label		Metric-id-list. Id order change – variable format		
Coverage	overage Spec [ISO/IEEE 11073-10472]			
	Testable items	UserFeedback9; M		
Test purpose		Check that:		
		For [Standard-Configuration, User Feedbackl Object]. Metric-Id List attribute shall be present and with value {MDC_AI_MED_UF_LOCATION, MDC_AI_MED_UF_RESPONSE}		
Applicability	/	C_MAN_OXP_000 AND C_MAN_OXP_016		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x1c23).		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 4 (user feedback) setting MDC_ATTR_ID_PHYSIO_LIST to (MDC_AI_MED_UF_RESPONSE, then MDC_AI_MED_UF_LOCATION). In a second observation scan, for handle 4 set the compound field values (SFLOAT) to (4, 5) along with a known time stamp. 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail cr	iteria	• Verify that the PHG under test is able to accept the data and time stamp and applies the data properly as Location = 5, Response = 4.		
Notes				

TP ld		TP/PLT/PHG/CLASS/AM/BV-010		
TP label		Metric-id-list. Reduced ids – fixe	ed format	
Coverage	Spec	[ISO/IEEE 11073-10472]		
	Testable items	UserFeedback9; M		
Test purpose		Check that: For [Standard-Configuration, Us		
		and with value {MDC_AI_MED_	UF_LOCATION, MDC_AI_MED	D_UF_RESPONSE}
Applicability		C_MAN_OXP_000 AND C_MA	N_OXP_016	
Other PICS				
Initial condition		The simulated PHD and the PH	G under test are in the Operatin	g state using the standard

	configuration (0x1c23).
Test procedure	 The simulated PHD sends a confirmed variable event report for handle 4 (user feedback) setting MDC_ATTR_ID_PHYSIO_LIST to (MDC_AI_MED_UF_LOCATION) and MDC_ATTR_ATTRIBUTE_VAL_MAP to { MDC_ATTR_TIME_STAMP_ABS, 8, MDC_ATTR_NU_CMPD_VAL_OBS_BASIC, 6}.
	2. The simulated PHD sends a confirmed fixed event report for handle 4 containing an observation with the compound field values (SFLOAT) set to (5) along with a known time stamp.
	3. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data and time stamp and applies the data properly location= 5.
Notes	

TP ld		TP/PLT/PHG/CLASS/AM/BV-011		
TP label		Metric-id-list. Reduced ids – variable format		
Coverage	Spec	[ISO/IEEE 11073-10472]		
	Testable items	UserFeedback9; M		
Test purpose	9	Check that:		
		For [Standard-Configuration, User Feedbackl Object]. Metric-Id List attribute shall be present and with value {MDC_AI_MED_UF_LOCATION, MDC_AI_MED_UF_RESPONSE}.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_016		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x1c23).		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 4 (user feedback) setting MDC_ATTR_ID_PHYSIO_LIST to (MDC_AI_MED_UF_LOCATION). 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
		3. The simulated PHD sends a confirmed variable event report for handle 4 containing an observation with the compound field values (SFLOAT) set to (3.0) along with a known time stamp.		
		4. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail cri	teria	• Verify that the PHG under test is able to accept the data and time stamp and applies the data properly as location = 3.0.		
Notes				

TP ld		TP/PLT/PHG/CLASS/AM/BV-012
TP label Special values. Not a number – fixed format (0x1c20)		Special values. Not a number – fixed format (0x1c20)
Coverage	Spec	[ISO/IEEE 11073-10472]
	Testable items	FixedDosage12; M
Test purpose		Check that:

	The PHG receives a NaN value (fixed format event report) but it does not use this value.
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_016
Other PICS	
Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x1c20).
Test procedure	 The simulated PHD sends a confirmed fixed event report for handle 1 (Fixed Dosage Medication Object) containing an observation with the value for NaN ([exponent 0, mantissa +(2**11 –1) = 0x07FF]) and a time stamp.
	2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement such as "—" or blanking the display area).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/AM/BV-013
TP label		Special values. Not a number – variable format(0x1c20)
Coverage Spec		[ISO/IEEE 11073-10472]
	Testable items	FixedDosage22; C
Test purpose		Check that:
		The PHG receives a NaN value (variable format event report) but it does not use this value.
Applicability	y	C_MAN_OXP_000 AND C_MAN_OXP_016
Other PICS		
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x1c20).
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Fixed Dosage Medication Object) containing an observation with the value for NaN ([exponent 0, mantissa +(2**11 –1) = 0x07FF]).
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement such as "—" or blanking the display area).
Notes		This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/AM/BV-014
TP label		Special values. Not at this resolution – fixed format(0x1c20)
Coverage	Spec	[ISO/IEEE 11073-10472]
	Testable items	FixedDosage12; M

Test purpose	Check that:
	The PHG receives NRes value (fixed format event report) but it does not use this value.
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_016
Other PICS	
Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x1c20).
Test procedure	 The simulated PHD sends a confirmed fixed event report for handle 1 (Fixed Dosage Medication) containing an observation with the value for NRes ([exponent 0, mantissa –(2**11) = 0x0800]) and a time stamp.
	2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/AM/BV-015
TP label		Special values. Not at this resolution – variable format (0x1c20)
Coverage	Spec	[ISO/IEEE 11073-10472]
	Testable items	FixedDosage22; C
Test purpose		Check that: The PHG receives NRes value (variable format event report) but it does not use this value.
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_016
Other PICS		
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x1c20).
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Fixed Dosage Medication) containing an observation with the value for NRes ([exponent 0, mantissa –(2**11) = 0x0800]). The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes		This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/AM/BV-016
TP label		Special values. Positive infinity – fixed format (0x1c20)
Coverage	Spec	[ISO/IEEE 11073-10472]
	Testable items	FixedDosage12; M

Test purpose	Check that:
	The PHG receives a +INFINITY value (fixed format event report) but it does not use this value.
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_016
Other PICS	
Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x1c20).
Test procedure	 The simulated PHD sends a confirmed fixed event report for handle 1 containing an observation with the value for positive infinity (+INFINITY, [exponent 0, mantissa +(2**11 –2) = 0x07FE]) and a time stamp.
	2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/AM/BV-017
TP label		Special values. Positive infinity – variable format(0x1c20)
Coverage	Spec	[ISO/IEEE 11073-10472]
	Testable items	FixedDosage22; C
Test purpose		Check that:
		The PHG receives a +INFINITY value (variable format event report) but it does not use this value.
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_016
Other PICS		
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x1c20).
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Fixed Dosage Medication) containing an observation with the value for positive infinity (+INFINITY, [exponent 0, mantissa +(2**11 –2) = 0x07FE]).
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes		This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/AM/BV-018
TP label		Special values. Negative infinity – fixed format (0x1c20)
Coverage Spec		[ISO/IEEE 11073-10472]

	Testable items	FixedDosage12; M
Test purpose)	Check that:
		The PHG receives a –INFINITY value (fixed format event report) but it does not use this value.
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_016
Other PICS		
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x1c20).
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (Fixed Dosage Medication) containing an observation with the value for negative infinity (–INFINITY, [exponent 0, mantissa –(2**11 –2) = 0x0802]) and a time stamp.
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail crit	eria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes		This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/AM/BV-019
TP label		Special values. Negative infinity – variable format (0x1c20)
Coverage	Spec	[ISO/IEEE 11073-10472]
	Testable items	FixedDosage22; C
Test purpose		Check that:
		The PHG receives a –INFINITY value (variable format event report) but it does not use this value.
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_016
Other PICS		
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.
Test procedure		1. The simulated PHD sends a confirmed variable event report for handle 1 (Fixed Dosage Medication) containing an observation with the value for negative infinity (–INFINITY, [exponent 0, mantissa – $(2^{**}11 - 2) = 0x0802$]).
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes		This test case has been considered as an implicit test case.

TP ld	TP/PLT/PHG/CLASS/AM/BV-020
TP label	Special values. Reserved – fixed format (0x1c20)

Coverage	Spec	[ISO/IEEE 11073-10472]			
	Testable items	FixedDosage12; M			
Test purpose		Check that: The PHG receives a Reserved for future use value (fixed format event report) but it does not			
		use this value.			
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_016			
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x1c20).			
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (Fixed Dosage Medication) containing an observation with the value that is reserved (Reserved for future use, [exponent 0, mantissa –(2**11–1) = 0x0801]) and a time stamp. 			
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.			
Pass/Fail criteria		• Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).			
Notes		This test case has been considered as an implicit test case.			

TP ld		TP/PLT/PHG/CLASS/AM/BV-021			
TP label		Special values. Reserved – variable format (0x1c20)			
Coverage Spec		[ISO/IEEE 11073-10472]			
	Testable items	FixedDosage22; C			
Test purpose		Check that:			
		The PHG receives a Reserved for future use value (variable format event report) but it does not use this value.			
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_016			
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x1c20).			
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Fixed Dosage Medication) containing an observation with the value for reserved (Reserved for future use, [exponent 0, mantissa –(2**11–1) = 0x0801]). 			
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.			
Pass/Fail criteria		• Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).			
Notes		This test case has been considered as an implicit test case.			

TP Id TP label		TP/PLT/PHG/CLASS/AM/BV-022 Special values. Not a number – fixed format (0x1c23)		
	Testable items	VarDosage12; M	UserFeedback12; M	
Test purpos	se	Check that:		
		The PHG receives a Na	N value (fixed format event report) but	it does not use this value.
Applicability	у	C_MAN_OXP_000 AND C_MAN_OXP_016		
Other PICS				
Initial condi	tion	The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x1c23).		
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 2 (Variable Dosage Medication) and handle 4 (User Feedback) containing an observation value set to the value for NaN ([exponent 0, mantissa +(2**23 -1) = 0x007FFFFF] for Variable Dosage Medication, and [exponent 0, mantissa +(2**11 -1) = 0x07FF] for User Feedback). 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement such as "—" or blanking the display area).		
Notes		This test case has been considered as an implicit test case.		

TP Id TP label		TP/PLT/PHG/CLASS/AM/BV-023 Special values. Not a number – variable format (0x1c23)		
	Testable items	VarDosage20; C	UserFeedback23; C	
Test purpos	ie	Check that: The PHG receives a NaN value (variable format event report) but it does not use this value.		
Applicability	y	C_MAN_OXP_000 AND C_MAN_OXP_016		
Other PICS				
Initial condi	tion	The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x1c23).		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 2 (Variable Dosage Medication) and handle 4 (User Feedback) containing an observation value set to the value for NaN ([exponent 0, mantissa +(2**23 –1) = 0x007FFFF] for Variable Dosage Medication and [exponent 0, mantissa +(2**11 –1) = 0x07FF] for User Feedback). 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement such as "—" or blanking the display area).		

Notes	This test case has been considered as an implicit test case.
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TP Id TP label		TP/PLT/PHG/CLASS/AM/BV-024 Special values. Not at this resolution – fixed format (0x1c23)		
	Testable items	VarDosage12; M	UserFeedback12; M	
Test purpos	se	Check that:		
		The PHG receives NRes value (fixed format event report) but it does not use this value.		
Applicability	y	C_MAN_OXP_000 AND C_MAN_OXP_016		
Other PICS				
Initial condi	tion	The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x1c23).		
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 2 (Variable Dosage Medication) and handle 4 (User Feedback) containing an observation value set to the value for NRes ([exponent 0, mantissa +(2**23) = 0x00800000] for Variable Dosage Medication and [exponent 0, mantissa -(2**11) = 0x0800] for User Feedback). 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).		
Notes		This test case has been	considered as an implicit test case.	

TP Id TP label		TP/PLT/PHG/CLASS/AM/BV-025 Special values. Not at this resolution – variable format (0x1c23)		
	Testable items	VarDosage20; C	UserFeedback23; C	
Test purpos	se	Check that:		
		The PHG receives NRes value (variable format event report) but it does not use this value.		
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_016		
Other PICS				
Initial condi	tion	The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x1c23).		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 2 (Variable Dosage Medication) and handle 4 (User Feedback) containing an observation value set to the value for NRes ([exponent 0, mantissa +(2**23) = 0x00800000] for Variable Dosage Medication and [exponent 0, mantissa -(2**11) = 0x0800] for User Feedback). 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is		

	displayed in some form that indicates it is not a measurement).	
Notes	This test case has been considered as an implicit test case.	

TP ld		TP/PLT/PHG/CLASS/AM/BV-026		
TP label		Special values. Positive infinity – fixed format (0x1c23)		
Coverage	Spec	[ISO/IEEE 11073-1047	72]	
	Testable items	VarDosage12; M	UserFeedback12; M	
Test purpos	se	Check that:		
		The PHG receives a +INFINITY value (fixed format event report) but it does not use this value.		
Applicability	y	C_MAN_OXP_000 AND C_MAN_OXP_016		
Other PICS				
Initial condi	tion	The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x1c23).		
Test procedure		Medication) and h value for positive i	D sends a confirmed fixed event report f andle 4 (User Feedback) containing an o infinity (+INFINITY, [exponent 0, mantiss ge Medication and [exponent 0, mantissa	observation value set to the a +(2**23 – 2) = 0x007FFFFE]
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).		
Notes		This test case has been considered as an implicit test case.		

TP Id TP label		TP/PLT/PHG/CLASS/AM/BV-027 Special values. Positive infinity – variable format (0x1c23)		
VarDosage20; C	UserFeedback23; C			
Test purpose		Check that: The PHG receives a +INFINITY value (variable format event report) but it does not use this value.		
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_016		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x1c23).		
Test procedure		Dosage Medication) and I to the value for positive in	s a confirmed variable event repondent nandle 4 (User Feedback) contain finity (+INFINITY, [exponent 0, m Dosage Medication and [expone	ning an observation value set nantissa +(2**23 – 2) =

	0x07FE] for User Feedback).
	2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/AM/BV-028		
TP label		Special values. Negative infinity – fixed format (0x1c23)		
Coverage	Spec	[ISO/IEEE 11073-1047	72]	
Testable items VarDosage12; M UserFeedback12; M				
Test purpos	e	Check that:		
		The PHG receives a –INFINITY value (fixed format event report) but it does not use this value.		
Applicability	/	C_MAN_OXP_000 AND C_MAN_OXP_016		
Other PICS				
Initial condi	tion	The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x1c23).		
Test procedure		Medication) and h value for negative	ID sends a confirmed fixed event report andle 4 (User Feedback) containing an infinity (–INFINITY, [exponent 0, mantis ge Medication and [exponent 0, mantiss	observation value set to the ssa $-(2^{**}23 - 2) = 0x00800002]$
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).		
Notes		This test case has bee	en considered as an implicit test case.	

TP Id TP label		TP/PLT/PHG/CLASS/AM/BV-029 Special values. Negative infinity – variable format (0x1c23)		
	Testable items	VarDosage20; C UserFeedback23; C		
Test purpose		Check that: The PHG receives a –INFINITY value (variable format event report) but it does not use this		
Applicability		value. C MAN OXP 000 AN	D.C. MAN OXP 016	
Other PICS				
Initial condition		The simulated PHD and	d the PHG under test are in the Ope	arating state using the standard

	configuration (0x1c23).	
Test procedure	 The simulated PHD sends a confirmed variable event report for handle 2 (Variable Dosage Medication) and handle 4 (User Feedback) containing an observation value set to the value for negative infinity (–INFINITY, [exponent 0, mantissa –(2**23 – 2) = 0x00800002] for Variable Dosage Medication and [exponent 0, mantissa –(2**11 –2) = 0x0802] for User Feedback). 	
	2. The simulated PHD waits until it receives a confirmation from the PHG under test.	
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).	
Notes	This test case has been considered as an implicit test case.	

TP ld		TP/PLT/PHG/CLASS/AM/BV-030				
TP label		Special values. Reserved – fixed format (0x1c23)				
Coverage	Spec	[ISO/IEEE 11073-1047	72]			
	Testable items	VarDosage12; M	UserFeedback12; M			
Test purpose		Check that: The PHG receives a Reserved for future use value (fixed format event report) but it does not use this value.				
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_016				
Other PICS						
Initial condit	ion	The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x1c23).				
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 2 (Variable Dosage Medication) and handle 4 (User Feedback) containing an observation value set to the value for reserved (Reserved for future use, [exponent 0, mantissa -(2**23 - 1) = 0x00800001] for Variable Dosage Medication and [exponent 0, mantissa -(2**11 -1) = 0x0801] for User Feedback). 				
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.				
Pass/Fail criteria		• Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).				
Notes		This test case has been considered as an implicit test case.				

TP ld		TP/PLT/PHG/CLASS/AM/BV-031			
TP label		Special values. Reserved – variable format (0x1c23)			
Coverage	Spec	[ISO/IEEE 11073-10472]			
	Testable items	VarDosage20; C	UserFeedback23; C		
Test purpose		Check that:			
		The PHG receives a Reserved for future use value (variable format event report) but it does			

	not use this value.		
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_016		
Other PICS			
Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x1c23).		
Test procedure	 The simulated PHD sends a confirmed variable event report for handle 2 (Variable Dosage Medication) and handle 4 (User Feedback) containing an observation value set to the value for reserved (Reserved for future use, [exponent 0, mantissa –(2**23 – 1) = 0x00800001] for Variable Dosage Medication and [exponent 0, mantissa –(2**11 –1) = 0x0801] for User Feedback). 		
	2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria	• Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).		
Notes	This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/AM/BV-032				
TP label		Association procedure PHG AM				
Coverage Spec		[ISO/IEEE 11073-10472]				
	Testable	MM_AssocReq9; M	MM_AssocResp1; M	MM_AssocResp2; M		
	items	MM_AssocResp3; M	MM_AssocResp4; M	MM_AssocResp5; M		
		MM_AssocResp6; M	MM_AssocResp7; M	MM_AssocResp8; M		
		MM_AssocResp9; M	MM_AssocResp10; M	MM_AssocResp11; M		
		MM_AssocResp12; M				
Test purpos	se	Check that:				
		In the association response message sent by the PHG:				
		The result field shall be set to an appropriate response from those defined in ISO/IEEE P11073-20601.				
		[AND]				
		In the DataProtoList structure element, the data protocol identifier shall be set to data-proto- id-20601				
		[AND]				
		The data-proto-info field shall be filled in with a PhdAssociationInformation structure				
		[AND]				
		The version of the data exchange protocol shall be set to protocol-version1 (i.e., protocol-version = 0x80000000)				
		[AND]				
		The PHG shall respond with a single selected encoding rule that is supported by both PHD and PHG. The PHG shall support at least the MDER encoding rules				
		[AND]				
		The version of the nomenclature used shall be set to nom-version1 (i.e., nomenclature-version = 0x80000000)				

	[AND]			
	The field functional-units shall have all bits reset except for those relating to a Test Association.			
	[AND]			
	The field system-type shall be set to sys-type-manager (i.e., system-type = 0x80000000)			
	[AND]			
	The System-Id field shall contain the unique system id of the PHG device, which shall be a valid EUI-64 type identifier			
	[AND]			
	The field dev-config-id shall be manager-config-response (0)			
	[AND]			
	The field data-req-mode-capab shall be 0			
	[AND]			
	The fields data-req-init-*-count shall be 0			
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_016			
Other PICS				
Initial condition	The PHG is in the Unassociated state.			
Test procedure	1. The simulated PHD sends an association request to the PHG under test, with the fields:			
	protocol-version = '100000000000000000000000000000000000			
	encoding-rules= '1000000000000'B			
	nomenclature-version = '10000000000000000000000000000'B			
	□ functional-units = '00000000000000000000000000000000000			
	□ system-type = '000000010000000000000000000000000000			
	dev-config-id = 16481			
	data-rep-mode-capab =			
	• data_req_mode_flags= '000000000000001'B			
	data_req_init_agent_count = 1			
	data_req_init_manager_count = 0			
	\Box option-list.length= 0			
	2. The PHG under test sends an association response. The fields of interest are:			
	a. APDU Type			
	□ field-length = 2 bytes			
	□ field-value = 0xE3 0x00 (AareApdu)			
	b. Result			
	field- type = AssociateResult			
	□ field-length = 2 bytes			
	□ field-value = One of the following:			
	If association is accepted, field-value= 0x00 0x00.			
	If association is rejected-permanent, field-value= 0x00 0x01.			
	If association is rejected-transient, field-value= 0x00 0x02.			
	 If association is accepted-unknown-config, field-value= 0x00 0x03. 			
	If association is rejected-no-common-protocol, field-value= 0x00 0x04.			
	If association is rejected-no-common-parameter, field-value= 0x00 0x05.			

	If association is rejected—unknown = 0x00 0x06.
	If association is rejected-unauthorized, field-value= 0x00 0x07.
	 If association is rejected-unsupported-assoc-version, field-value= 0x00 0x08.
c.	selected-data-proto (DataProto: sequence of data-proto-id (DataProtold) and data- proto-info(defined by data-proto-id))
d.	data-proto-id
	□ field- type = DataProtoId
	□ field-length = 2 bytes
	□ field-value= 0x50 0x79 (20601)
e.	protocol-version
	field- type = Protocol Version
	□ field-length = 4 bytes (BITS-32)
	□ field-value= 0x80 0x00 0x00 0x00
f.	encoding-rules
	field-type = EncodingRules
	□ field-length = 2 bytes (BITS-16)
	field-value= depends on the encoding rules supported/selected, but only one can be supported at a time
g.	nomenclature version
	field- type = NomenclatureVersion
	□ field-length = 4 bytes (BITS-32)
	□ field-value= Bit 0 must be set (nom-version1)
h.	functional units
	field-type = FunctionalUnits
	□ field-length = 4 bytes (BITS-32)
	□ field-value =
	Bit 0 must be 0
	Bits 1 and 2 may be set
	The rest of the bits must not be set
i.	system type
	□ field- type = SystemType
	□ field-length = 4 bytes (BITS-32)
	□ field-value = 0x80 0x00 0x00 0x00 (sys-type-manager)
j.	system-id
	□ field-type = OCTET STRING
	field-length = 8 bytes field value (FLU 64 meanufactures and device)
1.	field-value = (EUI-64 manufacturer and device)
k.	dev-config-id
	□ field-type = Configld
	□ field-length = 2 bytes
	□ field-value = 0x00 0x00 (manager-config-response)
١.	data-req-mode-flags (DataReqModeCapab)
	field-type = DataReqModeFlags field-type = 0 keter
	□ field-length = 2 bytes

		field-value = 0x00 0x00	
		PHG response to data-req-mode-flags is always 0.	
	m. da	ta-req-init-agent-count (DataReqModeCapab)	
		field- type = INT-U8	
		field-length = 1 byte	
		field-value = 0x00	
	n. da	ta-req-init-manager-count (DataReqModeCapab)	
		field- type = INT-U8	
		field-length = 1 byte	
		field-value = 0x00	
Pass/Fail criteria	All checked	values are as specified in the test procedure.	
Notes	Value for protocol-version has been modified according to [ISO/IEEE 11073-20601-2015A].		
		t-agent-count verification has been updated according to IEEE PHD errata. See nua.plugfests.com/show_bug.cgi?id= 786 for further details.	

A.11 Subgroup 2.3.10: Insulin pump (IP)

TP ld		TP/PLT/PHG/CLASS/IP/BV-000				
TP label		Association procedure PHG Insulin Pump				
Coverage	Spec	[ISO/IEEE 11073-10419]				
	Testable	ManProcAsIP 1;M	ManProcAsIP 2;M	ManProcAsIP 3;M		
	items	ManProcAsIP 4;M	ManProcAsIP 5;M	ManProcAsIP 6;M		
		ManProcAsIP 7;M	ManProcAsIP 8;M	ManProcAsIP 9;M		
		ManProcAsIP 10;M	ManProcAsIP 11;M	ManProcAsIP 12;M		
Test purpose	9	Check that:				
		The result field shall be set to an appropriate response from those defined in [ISO/IEEE 11073-20601-2016C].				
		[AND]				
		In the DataProtoList structure element, the data protocol identifier shall be set to data-proto- id-20601				
		[AND]				
		The data-proto-info field shall be filled in with a PhdAssociationInformation structure				
		[AND]				
		The version of the data exchange protocol shall be set to protocol-version 2				
		[AND]				
		The PHG shall respond with a single selected encoding rule that is supported by both PHD and PHG. The PHG shall support at least the MDER encoding rules				
		[AND]				
		The version of the nomenclature used shall be set to nom-version1 (i.e., nomenclature-version = 0x80000000)				
		[AND]				

	The field functional-units shall have all bits reset except for those relating to a Test [AND] The field system-type shall be set to sys-type-manager (i.e., system-type = 0x8000000) [AND] The System-Id field shall contain the unique system id of the PHG device, which shall be a valid EUI-64 type identifier [AND] The field dev-config-id shall be manager-config-response (0) [AND] The field data-req-mode-capab shall be 0 [AND] If the PHD supports only the insulin pump specialization, data-req-init-agent-count shall be 1 and data-req-init-manager-count shall be 0		
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_071		
Other PICS			
Initial condition	The PHG is in the Unassociated state.		
Test procedure	 The simulated PHD sends an Association Request to the PHG under test, with the fields: protocol-version = '001000000000000000000000000000000000		

		If association is rejected –unknown = 0x00 0x06.
		If association is rejected -unauthorized, field- value= 0x00 0x07.
		If association is rejected –unsupported-assoc-version, field-value= 0x00 0x08.
C.		ected-data-proto (DataProto: sequence of data-proto-id (DataProtold) and data- to-info(defined by data-proto-id))
d.	data	a-proto-id
		field- type = DataProtold
		field-length = 2 bytes
		field-value= 0x50 0x79 (20601)
e.	prot	tocol-version
		field- type = Protocol Version
		field-length = 4 bytes (BITS-32)
		field-value= 0x80 0x00 0x00 0x00
f.	enc	oding-rules
		field-type = EncodingRules
		field-length = 2 bytes (BITS-16)
		field-value= depends on the encoding rules supported/selected, but only one can be supported at a time
g.	non	nenclature version
		field- type = NomenclatureVersion
		field-length = 4 bytes (BITS-32)
		field-value= Bit 0 must be set (nom-version1)
h.	fund	ctional units
		field-type = FunctionalUnits
		field-length = 4 bytes (BITS-32)
		field-value =
		■Bit 0 must be 0
		Bits 1 and 2 may be set
		The rest of the bits must not be set
i.	syst	tem type
		field- type = SystemType
		field-length = 4 bytes (BITS-32)
		field-value = 0x80 0x00 0x00 0x00 (sys-type-manager)
j.	syst	tem-id
		field- type = OCTET STRING
		field-length = 8 bytes
		field- value = (EUI-64 manufacturer and device)
k.	dev	-config-id
		field- type = ConfigId
		field-length = 2 bytes
		field- value = 0x00 0x00 (manager-config-response)
١.	data	a-req-mode-flags (DataReqModeCapab)
		field- type = DataReqModeFlags
		field-length = 2 bytes

Notes		
Pass/Fail criteria	All check	ted values are as specified in the test procedure.
		□ field- value = 0x00
		□ field-length = 1 byte
		□ field- type = INT-U8
	n.	data-req-init-manager-count (DataReqModeCapab)
		$\Box \text{field-value} = 0 \times 00$
		□ field-length = 1 byte
		□ field- type = INT-U8
	m.	data-req-init-agent-count (DataReqModeCapab)
		PHG response to data-req-mode-flags is always 0.
		$\Box \text{field-value} = 0x00 \ 0x00$

TP ld		TP/PLT/PHG/CLASS/IP/BV-001				
TP label		Configuration Event Report. Insulin Pump standard configuration				
Coverage Spec		[ISO/IEEE 11073-10419]				
	Testable items	ConfProcIP 4;M	MDSEventsIP 2;M	ObjAccServIP 5;M		
	Spec	[ISO/IEEE 11073-20601-201	6C]			
	Testable items	ConfEventRep 18;M				
Test purpos	e	Check that:				
		The PHG shall respond to a configuration notification message using a "Remote Operation Response Confirmed Event Report" data message with an MDC_NOTI_CONFIG event using the ConfigReportRsp structure for the event-info field				
		[AND]				
		A PHG shall support both single-person and multi-person event reports.				
		[AND]				
		An Insulin pump PHG shall respond to an [MDS-Configuration-Event] using a [Confirmed] event report response.				
		The Response shall include the event-reply-info [ConfigReportRsp]				
		[AND]				
		A PHG that supports one (or more) of the ISO/IEEE 11073-104xx device specialization standards shall be able to accept all the standard device configurations specified for the profiles listed in conformance Table 23 under Gen-4.				
		[AND]				
		Alternatively, the PHG may request the PHD to send the standard configuration in order to enter the Configuring state and check attributes from the MDS object prior to final acceptance (or rejection) of the PHD.				
Applicability	y	C_MAN_OXP_000 AND C_MAN_OXP_071				
Other PICS		C_MAN_OXP_085				
Initial condition		The simulated PHD and the PHG under test are in the Unassociated state. The simulated PHD implements an Insulin Pump device specialization with Standard Configuration (1900)				

Test procedure	1.		imulated PHD sends an Association Request to the PHG under test with dev-config to 0x07 0x6C (Insulin Pump PHD – Std Config 1900)
	2.	The F	PHG under test responds an Association Response, the field of interest is:
		a. F	Result
			☐ field- type = INT-U16
			☐ field-length = 2 bytes
			☐ field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unkown-config)
	IF t	he resi	ult of the Association Response was "accepted-unkown-config"
	3.	The s 0x08	imulated PHD sends a configuration event report with config-report-id set to 0x07
	4.	The F	PHG under test must respond with:
		a. A	APDU Type
			☐ field-length = 2 bytes
			☐ field-value = 0xE7 0x00 (PrstApdu)
		b. I	nvoke-id
			☐ field- type = INT-U16
			☐ field-length = 2 bytes
		C	field- value= it must be the same that the invoke-id of the simulated PHD's message.
		c. C	Dbj-Handle:
			field- type = HANDLE
			☐ field-length = 2 bytes
			☐ field-value = 0x00 0x00
		d. E	Event-time:
			field- type = INT-U32
			☐ field-length = 4 bytes
			☐ field-value: 0xXX 0xXX
		e. E	Event-type:
			☐ field-length = 2 bytes
			☐ field-value= MDC_NOTI_CONFIG
		f. T	The following six bytes indicate:
			Event-replay-info.length (2 bytes)
			ConfigReportRsp.config-report-id: it must be the same that config-report-id of the simulated PHD's message
			ConfigReportRsp.config-result: One of:
			accepted-config: 0x00 0x00
	5.	IF C_	MAN_OXP_085 THEN:
		r	The PHG under test moves to Configuring/Sending GetMDS substate and issues oiv-cmip-command with handle set to 0 (request for MDS object) and attribute-id-lis set to 0 to indicate all attributes.
		a	The simulated 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 and the nds-time-mgr-set-time bit is not set.
		c. C	Dnce in the Operating state the PHG is forced to enable the scanner object.
	Wa	it until	Operating state is reached in both cases
	6.		lated PHD sends a fixed event report with one Insulin Pump measurement

Pass/Fail criteria	 The PHG under test must respond either to the Association Request with an "accepted" message or to the Configuration Event Report with an "accepted-config" The measurement is correctly presented
Notes	

TP ld		TP/PLT/PHG/CLASS/IP/BV-002_A				
TP label		Maximum APDU size: Insulin Pump without PM-Store				
Coverage	Spec	[ISO/IEEE 11073-20601-2016C]				
	Testable items	CommonCharac 4; M				
	Spec	[ISO/IEEE 11073-10419]				
	Testable items	ComCharIP 2; M				
Test purpose	9	Check that:				
		If a PHG receives an APDU that is larger than the PHG's receive buffer, it shall reply with an error (roer) code of protocol-violation.				
		The PHG's receive buffer shall be at least as large as the largest buffer specified in the specializations the PHG supports. The buffer size limitations in this bullet and the next on apply to all APDUs regardless of whether a standard or extended configuration is being used.				
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_071				
Other PICS						
Initial condition	ion	The PHG under test is in the Operating state.				
Test procedu	ıre	1. The simulated PHD sends a Confirmed variable event report:				
		a. ScanReportInfoVar. obs_scan_var:				
		\Box Count = 2				
		□ Length = 7128				
		ObservationScan ::= {				
		obj-handle: 1				
		attributes: AttributeList ::= {				
		AVA-Type ::= { attribute-id: 61441				
		attribute-value: '00(7104				
		bytes) 00'0				
		}				
		}				
		ObservationScan ::= {				
		obj-handle: 1				
		<pre>attributes: AttributeList ::= { AVA-Type ::= {</pre>				
		attribute-id: 2636				
		(MDC_ATTR_NU_VAL_OBS_BASIC)				
		attribute-value: 3				
		}				
		}				

	2.	Check the response of the PHG under test.
	3.	The simulated PHD sends a Confirmed fixed event report with one measurement.
	4.	Check the response of the PHG under test.
Pass/Fail criteria	•	In step 2 the PHG under test must respond with a "rors-cmip-confirmed-event-report"
	•	In step 4 the PHG under test must respond with a "rors-cmip-confirmed-event-report"
Notes		

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TP ld		TP/PLT/PHG/CLASS/IP/BV-002_B				
TP label		Maximum APDU size: Insulin Pump with PM-Store				
Coverage Spec		[ISO/IEEE 11073-20601-2016C]				
	Testable items	CommonCharac 4; M				
	Spec	[ISO/IEEE 11073-10419]				
	Testable items	ComCharlP 3; M				
Test purpos	se	Check that:				
		If a PHG receives an APDU that is larger than the PHG's receive buffer, it shall reply with an error (roer) code of protocol-violation.				
		The PHG's receive buffer shall be at least as large as the largest buffer specified in the specializations the PHG supports. The buffer size limitations in this bullet and the next on apply to all APDUs regardless of whether a standard or extended configuration is being used.				
Applicability	у	C_MAN_OXP_000 AND C_MAN_OXP_071 AND C_MAN_OXP_003				
Other PICS						
Initial condi	tion	The PHG under test is in the Operating state.				
Test proced	lure	1. The simulated PHD sends a Confirmed variable event report:				
		a. ScanReportInfoVar. obs_scan_var:				
		\Box Count = 2				
		\Box Length = 5080				
		ObservationScan ::= { obj-handle: 1				
		attributes: AttributeList ::= {				
		AVA-Type ::= {				
		attribute-id: 61441 attribute-value: '00(5056				
		bytes) 00'0				
		}				
		}				
		ObservationScan ::= {				
		obj-handle: 1				
		<pre>attributes: AttributeList ::= { AVA-Type ::= {</pre>				
		attribute-id: 2636				
		(MDC_ATTR_NU_VAL_OBS_BASIC)				
		attribute-value: 3				

	}
	2. Check the response of the PHG under test.
	3. The simulated PHD sends a Confirmed fixed event report with one measurement.
	4. Check the response of the PHG under test.
Pass/Fail criteria	 In step 2 the PHG under test must respond with a "rors-cmip-confirmed-event-report" In step 4 the PHG under test must respond with a "rors-cmip-confirmed-event-report"
Notes	

TP ld		TP/PLT/PHG/CLASS/IP/BV-003			
TP label		Bolus Delivered Attribute-Value-Map. Order change			
Coverage	Spec	[ISO/IEEE 11073-10419]			
	Testable items	olusDer 22; M			
Test purpose)	heck that:			
		or [Standard-Configuration] the [Attribute-Value-Map] attribute shall be present			
		The value of the [Attribute-Value-Map] attribute shall be MDC_ATTR_NU_VAL_OBS_BASIC MDC_ATTR_TIME_STAMP_BO			
Applicability		_MAN_OXP_000 AND C_MAN_OXP_071			
Other PICS					
Initial conditi	ion	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.			
Test procedu	ire	 The simulated PHD sends a confirmed fixed format event report with that matches the Attribute-Value-Map order of MDC_ATTR_NU_VAL_OBS_BASIC, then MDC_ATTR_TIME_STAMP_BO 			
		2. The simulated PHD waits until it receives a confirmation			
		. The simulated PHD sends a confirmed variable event report to change the A Value-Map configuration of handle 1 (Bolus Delivered Object) to reverse the MDC_ATTR_TIME_STAMP_BO, then MDC_ATTR_NU_VAL_OBS_BASIC.			
		. The simulated PHD waits until it receives a confirmation			
		. Send a confirmed fixed format event report with the date first followed by an Delivered value.	Bolus		
		. The simulated PHD waits until it receives a confirmation			
		. The simulated PHD sends an Association Release Request (normal)	sends an Association Release Request (normal)		
		. The simulated PHD waits until there is a Association Release Response	Response		
		. The simulated PHD sends an Association Request using the same standard configuration that was used previously			
		 If the PHG under test responds with association request response with "acce unknown-config", then 	epted-		
		The simulated PHD sends the confirmed configuration event report with configuration	the standard		
		• The simulated PHD waits until there is a confirmation to the configuratio report that was sent.	n event		

	 11. The simulated PHD sends a fixed event report following the standard configuration attribute-value-format (MDC_ATTR_NU_VAL_OBS_BASIC, then MDC_ATTR_TIME_STAMP_BO). The observation should be a reasonable Bolus Delivered observation. 12. The simulated PHD waits until it receives a confirmation.
Pass/Fail criteria	• In Step 2, 6 and 12 verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI verify the measurement and date are displayed properly).
	 In Step 2, 6 and 12 verify the PHG under test uses MDC_DIM_INTL_UNIT as the unit- code for the measurement report (or reports the proper value after convert to another unit-code)
	• In Step 2, 6 and 12 verify that if the PHG utilizes a date / time stamp, then the PHG uses a time stamp derived from the observation's time stamp (i.e., the actual observation may have occurred sometime in the past).
	• When automated, need to be careful about just sending these messages back to back since the ability to look at things like a UI may need there to be pauses for operator verification.
Notes	

TP ld		TP/PLT/PHG/CLASS/IP/BV-004			
TP label		Bolus Delivered Attribute-Value-Map. Adding additional attributes to the Attribute-Value-Map			
Coverage	Spec	[ISO/IEEE 11073-10419]			
	Testable items	BolusDer 22; M			
Test purpos	e	Check that:			
		For [Standard-Configuration] the [Attribute-Value-Map] attribute shall be present			
		The value of the [Attribute-Value-Map] attribute shall be MDC_ATTR_NU_VAL_OBS_BASIC MDC_ATTR_TIME_STAMP_BO			
Applicability	/	C_MAN_OXP_000 AND C_MAN_OXP_071			
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration (1900). (Bolus Delivered Numeric standard configuration Unit code attribute is set to MDC_DIM_INTL_UNIT)			
Test procedure		 The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 1 (Bolus Delivered Numeric Object) to set the values to: MDC_ATTR_NU_VAL_OBS_BASIC, MDC_ATTR_UNIT_CODE, then MDC_ATTR_TIME_STAMP_BO. 			
		2. The simulated PHD waits until it receives a confirmation			
		3. Send a confirmed fixed format event report with the new data layout. For unit-code Attribute, use MDC_DIM_INTL_UNIT (5472).			
		4. The simulated PHD waits until it receives a confirmation			
		 The simulated PHD sends a confirmed variable event report with just MDC_ATTR_NU_VAL_OBS_BASIC Attribute. 			
		6. The simulated PHD waits until it receives a confirmation.			
Pass/Fail criteria		 In Step 4, verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI verify the measurement and date are displayed properly). 			

	•	In Step 6, verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI verify the measurement is displayed properly)
	•	In Step 4 and 6, verify the PHG under test uses MDC_DIM_INTL_UNIT as the unit-code for the measurement reports
Notes		

TP ld		TP/PLT/PHG/CLASS/IP/BV-005			
TP label		Bolus Delivered Unit-Code. Use default Bolus Delivered units - variable format observation			
Coverage	Spec	[ISO/IEEE 11073-10419]			
	Testable items	BolusDer 20; M			
Test purpos	e	Check that: For [Standard-Configuration] the [Unit-Code] attribute shall be present The value of the [Unit-Code] attribute shall be MDC_DIM_INTL_UNIT			
Applicability	,	C_MAN_OXP_000 AND C_MAN_OXP_071			
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration (1900).			
Test procedure		 Send a confirmed variable format event report using a measurement in using MDC_DIM_INTL_UNIT units. The simulated PHD waits until it receives a confirmation 			
Pass/Fail criteria		 Verify that the PHG under test is able to accept the data properly and applies MDC_DIM_INTL_UNIT unit to the observation (e.g., if there is a UI verify the measurement and date are displayed properly even if they are converted to a different set of units). 			
Notes					

TP ld		TP/PLT/PHG/CLASS/IP/BV-006			
TP label		Bolus Delivered Special values. Not a number - fixed format (Std Config)			
Coverage	Spec	[ISO/IEEE 11073-10419]			
	Testable items	BolusDer 22; M			
Test purpose		Check that: The PHG receives a NaN value (fixed format event report) but it does not use this value.			
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_071			
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1900.			
Test procedure		1. The simulated PHD sends a confirmed fixed event report for handle 1 (Bolus Delivered			

	Object) containing an observation value with the value for not a number (NaN (not a number) [exponent 0, mantissa $+(2^{**}11 - 1) = 0x07FF$]) and a time stamp
	2. The simulated PHD waits until it receives a confirmation from the PHG under test
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement such as "—" or blanking the display area).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/IP/BV-007		
TP label		Bolus Delivered Special values. Not a number - variable format (Std Config)		
Coverage Spec		[ISO/IEEE 11073-10419]		
	Testable items	BolusDer 44; M		
Test purpos	e	Check that:		
		The PHG receives a NaN value (variable format event report) but it does not use this value.		
Applicability	/	C_MAN_OXP_000 AND C_MAN_OXP_071		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1900.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Bolus Delivered Object) containing an observation value set to the value for not a number (NaN (not a number) [exponent 0, mantissa +(2**11 –1) = 0x07FF]) 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement such as "—" or blanking the display area).		
Notes		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/IP/BV-008		
TP label		Bolus Delivered Special values. Not at this resolution - fixed format (Std Config)		
Coverage Spec [ISO/IEEE 11073-10419]		[ISO/IEEE 11073-10419]		
	Testable items	BolusDer 22; M		
Test purpose		Check that:		
		The PHG receives NRes value (fixed format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_071		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1900.		

Test procedure	1. The Simulated PHD sends a confirmed fixed event report for handle 1 (Bolus Delivered Object) containing an observation value set to the value for not at this resolution (NRes (not at this resolution) [exponent 0, mantissa $-(2^{**}11) = 0x0800$]) and a time stamp
	2. The simulated PHD waits until it receives a confirmation from the PHG under test
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/IP/BV-009		
TP label		Bolus Delivered Special values. Not at this resolution - variable format (Std Config)		
Coverage	overage Spec [ISO/IEEE 11073-10419]			
	Testable items	BolusDer 44; M		
Test purpose		Check that: The PHG receives NRes value (variable format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_071		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1900.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Bolus Delivered Object) containing an observation value set to the value for not at this resolution (NRes (not at this resolution) [exponent 0, mantissa –(2**11) = 0x0800]) 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).		
Notes		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/IP/BV-010		
TP label		Bolus Delivered Special values. Positive infinity - fixed format (Std Config)		
Coverage Spec		[ISO/IEEE 11073-10419]		
	Testable items	BolusDer 22; M		
Test purpose		Check that:		
		The PHG receives a +INFINITY value (fixed format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_	_OXP_071	
Other PICS				
Initial condition		The simulated PHD and the PHG configuration 1900.	under test are in the Operatin	ig state using the standard

Test procedure	 The simulated PHD sends a confirmed fixed event report for handle 1 (Bolus Delivered Object) containing an observation value set to the value for positive infinity (+INFINITY [exponent 0, mantissa +(2**11 –2) = 0x07FE]) and a time stamp
	2. The simulated PHD waits until it receives a confirmation from the PHG under test
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/IP/BV-011		
TP label		Bolus Delivered Special values. Positive infinity - variable format (Std Config)		
Coverage Spec [ISO/IEEE 11073-10419]		[ISO/IEEE 11073-10419]		
	Testable items	BolusDer 44; M		
Test purpose		Check that: PHG receives a +INFINITY value (variable format event report) but it does not use this value.		
Applicability	,	C_MAN_OXP_000 AND C_MAN_OXP_071		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1900.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Bolus Delivered Object) containing an observation value set to the value for positive infinity (+INFINITY [exponent 0, mantissa +(2**11 –2) = 0x07FE]) 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).		
Notes This test case has been of		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/IP/BV-012			
TP label		Bolus Delivered Special values. Negative infinity - fixed format (Std Config)			
Coverage Spec		[ISO/IEEE 11073-10419]			
	Testable items	BolusDer 22; M			
Test purpos	se	Check that:			
		The PHG receives a –INFINITY value (fixed format event report) but it does not use this value.			
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_071			
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1900.			

Test procedure	 The simulated PHD sends a confirmed fixed event report for handle 1 (Bolus Delivered Object) containing an observation value set to the value for negative infinity (– INFINITY [exponent 0, mantissa –(2**11 –2) = 0x0802]) and a time stamp 	
	2. The simulated PHD waits until it receives a confirmation from the PHG under test	
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).	
Notes	This test case has been considered as an implicit test case.	

TP ld		TP/PLT/PHG/CLASS/IP/BV-013		
TP label		Bolus Delivered Special values. Negative infinity - variable format (Std Config)		
Coverage Spec		[ISO/IEEE 11073-10419]		
	Testable items	BolusDer 44; M		
Test purpos	e	Check that: PHG receives a –INFINITY value (variable format event report) but it does not use this value.		
Applicability	/	C_MAN_OXP_000 AND C_MAN_OXP_071		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1900.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Bolus Delivered Object) containing an observation value set to the value for negative infinity (– INFINITY [exponent 0, mantissa –(2**11 –2) = 0x0802]) 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).		
Notes		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/IP/BV-014		
TP label		Bolus Delivered Special values. Reserved - fixed format (Std Config)		
Coverage Spec		[ISO/IEEE 11073-10419]		
	Testable items	BolusDer 22; M		
Test purpos	e	Check that:		
		The PHG receives a Reserved for future use value (fixed format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MA	N_OXP_071	
Other PICS				
Initial condition		The simulated PHD and the PH configuration 1900.	IG under test are in the Operatir	ng state using the standard

Test procedure	 The simulated PHD sends a confirmed fixed event report for handle 1 (Bolus Delivered Object) containing an observation value set to the value for reserved (Reserved for futur use [exponent 0, mantissa –(2**11 –1) = 0x0801]) and a time stamp 	
	2. The simulated PHD waits until it receives a confirmation from the PHG under test	
Pass/Fail criteria	 Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement). 	
Notes	This test case has been considered as an implicit test case.	

TP ld		TP/PLT/PHG/CLASS/IP/BV-015		
TP label		Bolus Delivered Special values. Reserved - variable format (Std Config)		
Coverage Spec [ISO/IEEE 11073-10419]		[ISO/IEEE 11073-10419]		
	Testable items	BolusDer 44; M		
Test purpos	se	Check that:		
		The PHG receives a Reserved for future use value (variable format event report) but it does not use this value.		
Applicability	у	C_MAN_OXP_000 AND C_MAN_OXP_071		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1900.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Bolus Delivered Object) containing an observation value set to the value for reserved (Reserved for future use [exponent 0, mantissa –(2**11 –1) = 0x0801]) 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test		
Pass/Fail criteria		• Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).		
Notes This test case has been considered as an implicit test case.		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/IP/BV-016	
TP label Current Basal Rate Setting Attribute-Value-Map. Order change		Value-Map. Order change	
Coverage Spec		[ISO/IEEE 11073-10419]	
	Testable items	CurrBasRate 22;M	
Test purpose		Check that:	
		For [Standard-Configuration] the [Attribute-Value-Map] attribute shall be present	
		The value of the [Attribute-Value-Map] attribute shall be MDC_ATTR_NU_VAL_OBS_BASIC MDC_ATTR_TIME_STAMP_BO	
Applicability		C_MAN_OXP_000 AND C_MAN_O>	(P_071
Other PICS			

Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.
Test procedure	 The simulated PHD sends a Current Basal Rate Setting confirmed fixed format event report with that matches the Attribute-Value-Map order of MDC_ATTR_NU_VAL_OBS_BASIC, then MDC_ATTR_TIME_STAMP_BO
	2. The simulated PHD waits until it receives a confirmation
	 The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 2 (Current Basal Rate Setting Numeric Object) to reverse the values to: MDC_ATTR_TIME_STAMP_BO, then MDC_ATTR_NU_VAL_OBS_BASIC.
	4. The simulated PHD waits until it receives a confirmation
	 Send a confirmed fixed format event report with the date first followed by a Current Basal Rate Setting value (in MDC_DIM_INTL_UNIT_PER_HR units since it is the standard configuration unit-code).
	6. The simulated PHD waits until it receives a confirmation
	7. The simulated PHD sends an Association Release Request (normal)
	8. The simulated PHD waits until there is a Association Release Response
	 The simulated PHD sends an Association Request using the same standard configuration that was used previously
	10. If the PHG under test responds with association request response with "accepted- unknown-config", then
	The simulated PHD sends the confirmed configuration event report with the standard configuration
	• The simulated PHD waits until there is a confirmation to the configuration event report that was sent.
	11. The simulated PHD sends a fixed event report following the standard configuration attribute-value-format (MDC_ATTR_NU_VAL_OBS_BASIC, then MDC_ATTR_TIME_STAMP_BO). The observation should be a reasonable Current Basal Rate Setting observation.
	12. The simulated PHD waits until it receives a confirmation.
Pass/Fail criteria	• In Step 2, 6 and 12 verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI verify the measurement and date are displayed properly).
	 In Step 2, 6 and 12 verify the PHG under test uses MDC_DIM_INTL_UNIT_PER_HR units as the unit-code for the measurement report (or reports the proper value after convert to another unit-code)
	• In Step 2, 6 and 12 verify that if the PHG utilizes a date / time stamp, then the PHG uses a time stamp derived from the observation's time stamp (i.e., the actual observation may have occurred sometime in the past).
	 When automated, need to be careful about just sending these messages back to back since the ability to look at things like a UI may need there to be pauses for operator verification.
Notes	

TP Id TP/PLT/PHG/CLASS/IP/BV-017		TP/PLT/PHG/CLASS/IP/BV-017
TP label Current Basal Rate Setting Attribute-Value-Map. Adding additional attributes to Value-Map		Current Basal Rate Setting Attribute-Value-Map. Adding additional attributes to the Attribute-Value-Map
Coverage	Spec	[ISO/IEEE 11073-10419]
	Testable items	CurrBasRate 22;M

Test purpose	Check that:
	For [Standard-Configuration] the [Attribute-Value-Map] attribute shall be present
	The value of the [Attribute-Value-Map] attribute shall be MDC_ATTR_NU_VAL_OBS_BASIC MDC_ATTR_TIME_STAMP_BO
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_071
Other PICS	
Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration (Current Basal Rate Setting Numeric standard configuration Unit code attribute is set to MDC_DIM_INTL_UNIT_PER_HR)
Test procedure	 The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 2 (Current Basal Rate Setting Object) to set the values to: MDC_ATTR_NU_VAL_OBS_BASIC, MDC_ATTR_UNIT_CODE, then MDC_ATTR_TIME_STAMP_BO.
	2. The simulated PHD waits until it receives a confirmation
	3. Send a confirmed fixed format event report with the new data layout. For unit-code Attribute, use MDC_DIM_INTL_UNIT_PER_HR (5696).
	4. The simulated PHD waits until it receives a confirmation
	 The simulated PHD sends a confirmed variable event report with just MDC_ATTR_NU_VAL_OBS_BASIC Attribute.
	6. The simulated PHD waits until it receives a confirmation.
Pass/Fail criteria	• In Step 4, verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI verify the measurement and date are displayed properly).
	• In Step 6, verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI verify the measurement is displayed properly)
	 In Step 4 and 6, verify the PHG under test uses MDC_DIM_INTL_UNIT_PER_HR as the unit-code for the measurement reports
Notes	

TP ld		TP/PLT/PHG/CLASS/IP/BV-018		
TP label		Current Basal Rate Setting Unit-Code. Use default Current Basal Rate Setting units - variable format observation		
Coverage Spec [ISO/IEEE 11073-10419]				
	Testable items	CurrBasRate 20; M		
Test purpose		Check that: For [Standard-Configuration] the [Unit-Code] attribute shall be present The value of the [Unit-Code] attribute shall be MDC_DIM_INTL_UNIT_PER_HR		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_071		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test procedure 1. Send a confirmed variable format event report using a measurement using		surement using		

		MDC_DIM_INTL_UNIT_PER_HR unit code
	2.	The simulated PHD waits until it receives a confirmation
Pass/Fail criteria	•	Verify that the PHG under test is able to accept the data properly and applies the appropriate units to the observation (e.g., if there is a UI verify the measurement and date are displayed properly even if they are converted to a different set of units).
Notes		

TP ld		TP/PLT/PHG/CLASS/IP/BV-019		
TP label		Current Basal Rate Setting Special values. Not a number - fixed format (Std Config)		
Coverage Spec		[ISO/IEEE 11073-10419]		
	Testable items	CurrBasRate 22;M		
Test purpos	se	Check that:		
		PHG receives a NaN value (fixed format event report) but it does not use this value.		
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_071		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 2 (Current Basal Rate Setting Object) containing an observation value with the value for not a number (NaN (not a number) [exponent 0, mantissa +(2**11 –1) = 0x07FF]) and a time stamp The simulated PHD waits until it receives a confirmation from the PHG under test 		
Pass/Fail criteria		 Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement such as "—" or blanking the display area). 		
Notes		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/IP/BV-020		
TP label Current Basal Rate Setting Special values. Not at this resolution - fixed format		n - fixed format (Std Config)		
Coverage	Spec	[ISO/IEEE 11073-10419]		
	Testable items	CurrBasRate 22;M		
Test purpose		Check that: The PHG receives NRes value (fixed format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_071		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test procedure 1. The simulated PHD sends a confirmed fixed event report for har		or handle 2 (Current Basal		

	Rate Setting Object) containing an observation value set to the value for not at this resolution (NRes (not at this resolution) [exponent 0, mantissa $-(2^{**}11) = 0x0800$]) and a time stamp
	2. The simulated PHD waits until it receives a confirmation from the PHG under test
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/IP/BV-021	
TP label		Current Basal Rate Setting Special values. Positive infinity - fixed format (Std Config)	
Coverage	Spec	[ISO/IEEE 11073-10419]	
	Testable items	CurrBasRate 22;M	
Test purpos	se	Check that: PHG receives a +INFINITY value (fixed format event report) but it does not use this value.	
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_071	
Other PICS			
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.	
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 2 (Current Basal Rate Setting Object) containing an observation value set to the value for positive infinity (+INFINITY [exponent 0, mantissa +(2**11 –2) = 0x07FE]) and a time stamp 	
		2. The simulated PHD waits until it receives a confirmation from the PHG under test	
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).	
Notes This test case has been considered as an implicit test case.		This test case has been considered as an implicit test case.	

TP Id TP label		TP/PLT/PHG/CLASS/IP/BV-022 Current Basal Rate Setting Special values. Negative infinity - fixed format (Std Config)		
Testable items		CurrBasRate 22;M		
Test purpose		Check that:		
		The PHG receives a –INFINITY value (fixed format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_071		
Other PICS				
Initial condition		The simulated PHD and the PHG under test a configuration.	re in the Operating state using the standard	

Test procedure	 The simulated PHD sends a confirmed fixed event report for handle 2 (Current Basal Rate Setting Object) containing an observation value set to the value for negative infinity (– INFINITY [exponent 0, mantissa –(2**11 –2) = 0x0802]) and a time stamp
	2. The simulated PHD waits until it receives a confirmation from the PHG under test
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/IP/BV-023		
TP label		Current Basal Rate Setting Special values. Reserved - fixed format (Std Config)		
Coverage Spec [ISO/IEEE 11073-10419] Testable items CurrBasRate 22;M		[ISO/IEEE 11073-10419]		
		CurrBasRate 22;M		
Test purpose		Check that:		
		The PHG receives a Reserved for future use value (fixed format event report) but it does not use this value.		
Applicability	1	C_MAN_OXP_000 AND C_MAN_OXP_071		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 2 (Current Basal Rate Setting Object) containing an observation value set to the value for reserved (Reserved for future use [exponent 0, mantissa –(2**11 –1) = 0x0801]) and a time stamp 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test		
Pass/Fail criteria		• Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).		
Notes		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/IP/BV-024		
TP label		Current Basal Rate Setting Special values. Not a number - variable format (Std Config)		
Coverage Spec Testable items		[ISO/IEEE 11073-10419]		
		CurrBasRate 44; M		
Test purpose		Check that: The PHG receives a NaN value (variable format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_071		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		

Test procedure	 The simulated PHD sends a confirmed variable event report for handle 2 (Current Basa Rate Setting Object) containing an observation value set to the value for not a number (NaN (not a number) [exponent 0, mantissa +(2**11 –1) = 0x07FF]) 	
	2. The simulated PHD waits until it receives a confirmation from the PHG under test	
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement such as "—" or blanking the display area).	
Notes	This test case has been considered as an implicit test case.	

TP Id TP label		TP/PLT/PHG/CLASS/IP/BV-025 Current Basal Rate Setting Special values. Not at this resolution - variable format (Std Config)		
	Testable items	CurrBasRate 44; M		
Test purpose		Check that: The PHG receives NRes value (variable format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_071		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 2 (Current Basal Rate Setting Object) containing an observation value set to the value for not at this resolution (NRes (not at this resolution) [exponent 0, mantissa –(2**11) = 0x0800]) 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).		
Notes		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/IP/BV-026		
TP label		Current Basal Rate Setting Special values. Positive infinity - variable format (Std Config)		
		[ISO/IEEE 11073-10419]		
		CurrBasRate 44; M		
Test purpose		Check that: The PHG receives a +INFINITY value (variable format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_071		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard		

-	configuration.		
Test procedure	 The simulated PHD sends a confirmed variable event report for handle 2 (Current Basal Rate Setting Object) containing an observation value set to the value for positive infinity (+INFINITY [exponent 0, mantissa +(2**11 –2) = 0x07FE]) 		
	2. The simulated PHD waits until it receives a confirmation from the PHG under test		
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).		
Notes	This test case has been considered as an implicit test case.		

TP Id TP label		TP/PLT/PHG/CLASS/IP/BV-027 Current Basal Rate Setting Special values. Negative infinity - variable format (Std Config)		
	Testable items	CurrBasRate 44; M		
Test purpose		Check that:		
		The PHG receives a –INFINITY value (variable format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_071		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 2 (Current Basal Rate Setting Object) containing an observation value set to the value for negative infinity (– INFINITY [exponent 0, mantissa –(2**11 –2) = 0x0802]) 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).		
Notes		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/IP/BV-028		
TP label		Current Basal Rate Setting Special values. Reserved - variable format (Std Config)		
Coverage	Spec	[ISO/IEEE 11073-10419]		
	CurrBasRate 44; M			
Test purpose		Check that: The PHG receives a Reserved for future use value (variable format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_071		
Other PICS				

Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test procedure	 The simulated PHD sends a confirmed variable event report for handle 2 (Current Basal Rate Setting Object) containing an observation value set to the value for reserved (Reserved for future use [exponent 0, mantissa –(2**11 –1) = 0x0801]) 		
	2. The simulated PHD waits until it receives a confirmation from the PHG under test		
Pass/Fail Criteria	• Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).		
Notes	This test case has been considered as an implicit test case.		

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TP ld		TP/PLT/PHG/CLASS/IP/BV-029_A			
TP label		Schedule-Store Class methods. Get-Schedule-Segment-Info method 1			
Coverage Spec		[ISO/IEEE 11073-10419]			
	Testable items	SchSto	reMeth 2; M	SchStoreMeth 5; M	SchStoreMeth 8; M
Test purpos	e	Check t	hat:		
		If a PHG invokes the [Get-Schedule-Segment-Info] method it shall use the operation type roiv- cmip-confirmed-action, the Action-type MDC_ACT_SCHED_SEG_GET_INFO and the action- info-args SchedSegmSelection.			
		[AND]			
		For an PHG supporting the Schedule-Store class the support of the [Get-Schedule-Segment- Info], [Get-Schedule-Segment-Id-List] and [Trig-Schedule-Segment-Data-Xfer] methods is mandatory			
		[AND]			
		The PHG shall support at least the choice all-sched-segments in the SegmSelection action- info-args of the Get-Schedule-Segment-Info method.			
Applicability	1	C_MAN_OXP_000 AND C_MAN_IP_001			
Other PICS					
Initial condit	tion	The simulated PHD and the PHG under test are in the Operating state. The simulated PHD has at least one schedule segment with data stored and the Schedule-Store-Capab attribute indicates that it supports all the possible actions.			
Test proced	ure	 Make the PHG under test perform a [Get-Schedule-Segment-Info] action to recover the information of all the schedule-segments. 			
		2. The simulated PHD receives the message:			
		a. APDU Type			
		□ field-length = 2 bytes			
		□ field-value = 0xE7 0x00 (PrstApdu)			
		b. invoke-id			
			field-type = Invok		
			$\Box \text{field-length} = 2 \text{ by}$		
		field-value= This value identifies the message; the confirmed response that will be sent by the simulated PHD shall have the same invoke-id.			
		c. obj-handle			
		field-type = HANDLE			

		$\Box field-length = 2 \text{ bytes}$
		□ field-value = <handle an="" existing="" of="" schedule-store=""></handle>
	d.	action-type (roiv-cmip-confirmed-action)
		□ field-type = OID-Type
		$\Box field-length = 2 \text{ bytes}$
		□ field-value = 0x0C 0x24 (MDC_ACT_SCHED_SEG_GET_INFO)
	e.	action-info-args
		□ SchedSegmSelection = all-sched-segments (0)
Pass/Fail criteria		G shall perform Get-Schedule-Segment-Info with all-sched-segments choice and the f the received message must be the one specified
Notes		

TP ld		TP/PLT/PHG/CLASS/IP/BV-029_B					
TP label		Schedule-Store Class methods. Get-Schedule-Segment-Info method 2					
Coverage Spec		[ISO/IEEE 1	1073-10419]				
	Testable items	SchStoreMe	th 2; M	SchStoreMeth 5; M	SchStoreMeth 9; O		
Test purpos	е	Check that:					
		If a PHG invokes the [Get-Schedule-Segment-Info] method it shall use the operation type roiv- cmip-confirmed-action, the Action-type MDC_ACT_SCHED_SEG_GET_INFO and the action- info-args SchedSegmSelection.					
		[AND]					
		For a PHG supporting the Schedule-Store class the support of the [Get-Schedule-Segment- Info], [Get-Schedule-Segment-Id-List] and [Trig-Schedule-Segment-Data-Xfer] methods is mandatory					
		[AND]					
		The PHG may support the choice sched-segm-id-list in the SegmSelection action-info-args of the Get-Schedule-Segment-Info method.					
Applicability	/	C_MAN_OXP_000 AND C_MAN_IP_001					
Other PICS							
Initial condition		The simulated PHD and the PHG under test are in the Operating state. The simulated PHD has at least one schedule segment with data stored and the Schedule-Store-Capab attribute indicates that it supports all the possible actions.					
Test proced	ure	 Make the PHG under test perform a [Get-Schedule-Segment-Info] action to recover the information of specific schedule-segments. 					
		2. The simulated PHD receives the message:					
		a. APDU Type					
			□ field-length = 2 bytes				
		□ field-value = 0xE7 0x00 (PrstApdu)					
		b. invoke-id					
			□ field-type = InvokeIDType				
			field-length = 2 by		Company of the second		
			field-value= This value identifies the message; the confirmed response that will be sent by the simulated PHD shall have the same invoke-id.				

	C.	obj-handle
		□ field-type = HANDLE
		$\Box field-length = 2 \text{ bytes}$
		field-value = <handle an="" existing="" of="" schedule-store=""></handle>
	d.	action-type (roiv-cmip-confirmed-action)
		□ field-type = OID-Type
		$\Box field-length = 2 \text{ bytes}$
		<pre>field-value = 0x0C 0x24 (MDC_ACT_SCHED_SEG_GET_INFO)</pre>
	e.	action-info-args
		SchedSegmSelection = sched-segm-id-list
		 SchedSegmIdList = <list instance<br="" of="" schedule-segments'="" selected="" the="">numbers></list>
Pass/Fail criteria		HG supports Get-Schedule-Segment-Info action with sched-segm-id-list choice, the of the received message must be the one specified.
Notes		

TP ld		TP/PLT/PHG/CLASS/IP/BV-030				
TP label		Schedule-Store Class methods. Get-Schedule-Segment-Id-List				
Coverage	Spec	[ISO/IEE	E 11073-10419]			
	Testable items		eMeth 2; M	SchStoreMeth 13; M		
Test purpose		Check th	nat:			
		If a PHG invokes the [Get-Schedule-Segment-Id-List] method it shall use the operation type roiv-cmip-confirmed-action, the Action-type MDC_ACT_SCHED_SEG_GET_ID_LIST and the action-info-args set to empty [AND]				
			et-Schedule-Segment-	edule-Store class the support of Id-List] and [Trig-Schedule-Seg		
Applicability	,	C_MAN_OXP_000 AND C_MAN_IP_001				
Other PICS						
Initial condit	ion	The simulated PHD and the PHG under test are in the Operating state. The simulated PHD has at least one schedule segment with data stored and the Schedule-Store-Capab attribute indicates that it supports all the possible actions.				
Test procedure		 Make the PHG under test perform a [Get-Schedule-Segment-Id-List] action to recover a list of schedule-segments' instance numbers. 				
		2. The simulated PHD receives the message:				
		a.	a. APDU Type			
			□ field-length = 2 b	ytes		
			field-value = 0xE7 0x00 (PrstApdu)			
		b.	invoke-id			
			field-type = Invok			
			$\Box field-length = 2 b$	•		
				value identifies the message; the mulated PHD shall have the same		

	_	
	C.	obj-handle
		□ field-type = HANDLE
		□ field-length = 2 bytes
		field-value = <handle an="" existing="" of="" schedule-store=""></handle>
	d.	action-type (roiv-cmip-confirmed-action)
		□ field-type = OID-Type
		□ field-length = 2 bytes
		□ field-value = 0x0C 0x25 (MDC_ACT_SCHED_SEG_GET_ID_LIST)
	e.	action-info-args
		<pre> <empty> </empty></pre>
Pass/Fail criteria		G shall perform Get-Schedule-Segment-Id-List action, and the format of the received the must be the one specified.
Notes		

TP ld		TP/PLT/PHG/CLASS/IP/BV-031					
TP label		Schedule-Store Class methods. Trig-Schedule-Segment-Data-Xfer					
Coverage	Spec	[ISO/IEEE 11073-10419]					
	Testable items		SchStoreMeth 2; M SchStoreMeth 15; M SchedStoreTX 10; M				
Test purpose		Check t	hat:				
		If a PHG invokes the [Trig-Schedule-Segment-Data-Xfer] method it shall use operation type roiv-cmip-confirmed-action, the Action-type MDC_ACT_SCHED_SEG_TRIG_XFER and the action-info-args TrigSchedSegmDataXferReq					
		[AND]					
		For an PHG supporting the schedule-store class the support of the [Get-Schedule-Segment- Info], [Get-Schedule-Segment-Id-List] and [Trig-Schedule-Segment-Data-Xfer] methods is mandatory					
		[AND]					
		The PHG retrieves specific schedule-segments by using the Trig-Schedule-Segment-Data- Xfer ACTION method with the handle of the schedule-store object to access. The argument to this ACTION method is the instance number of the segment to transfer.					
Applicability	1	C_MAN_OXP_000 AND C_MAN_IP_001					
Other PICS							
Initial condit	ion	The simulated PHD and the PHG under test are in the Operating state. The simulated PHD has at least one schedule segment with data stored and the Schedule-Store-Capab attribute indicates that it supports all the possible actions.					
Test Proced	ure	1. Make the PHG under test perform a [Trig-Schedule-Segment-Data-Xfer] action.					
		2. The simulated PHD receives the message:					
		a. APDU Type					
		$\Box field-length = 2 \text{ bytes}$					
		□ field-value = 0xE7 0x00 (PrstApdu)					
		b. invoke-id					
		field-type = InvokeIDType					

		□ field-length = 2 bytes
		□ field-value= This value identifies the message; the confirmed response that will be sent by the simulated PHD shall have the same invoke-id.
	c.	obj-handle
		□ field-type = HANDLE
		□ field-length = 2 bytes
		□ field-value = <handle an="" existing="" of="" schedule-store=""></handle>
	d.	action-type (roiv-cmip-confirmed-action)
		□ field-type = OID-Type
		□ field-length = 2 bytes
		□ field-value = 0x0C 0x26 (MDC_ACT_SCHED_SEG_TRIG_XFER)
	e.	action-info-args
		TrigSchedSegmDataXferReq.seg-inst-no = <one existing="" of="" schedule-<br="" the="">segments' instance number></one>
Pass/Fail criteria		IG shall perform Trig-Schedule-Segment-Data-Xfer Action and the format of the d message must be the one specified.
Notes		

TP ld		TP/PLT/PHG/CLASS/IP/BV-032_A				
TP label		Schedule-Store Class methods. Segment-Data-Event 1				
Coverage	Spec	[ISO/IEEE 11073-10419]				
	Testable items	SchedStoreEvent 3; M				
Test purpose		Check that:				
		The PHGs must respond to [Schedule-Segment-Data-Event] events when received.				
		When responding to a [Schedule-Segment-Data-Event] event the event-reply-info parameter shall be ScheduleSegmentDataResult.				
Applicability		C_MAN_OXP_000 AND C_MAN_IP_001				
Other PICS						
Initial condit	ion	The simulated PHD and the PHG under test are in the Operating state. The simulated PHD has at least one schedule segment with data stored and the Schedule-Store-Capab attribute indicates that it supports all the possible actions.				
Test procedu	ıre	1. Make the PHG under test perform a Trig-Schedule-Segment-Data-Xfer				
		2. The simulated PHD responds to the message with a "TrigSchedSegmDataXferRsp"				
		3. The simulated PHD sends a Confirmed event report:				
		a. Data APDU				
		Type = Invoke Confirmed Event Report				
		Action = 0x0C 0x27 (MDC_NOTI_SCHED_SEGMENT_DATA)				
		ScheduleSegmentDataEvent. SchedSegmDataEventDescr = SEQUENCE:				
		■ sched-segm-instance				
		sched-segm-evt-entry-index				

	sched-segm-evt-entry-count			
	sched-segm-evt-status = Bit 0 must be set (first entry)			
	4. The PHG under test sends a response to the previous message			
	a. Data APDU			
	Type = Response Confirmed Event Report			
	Action = 0x0C 0x27 (MDC_NOTI_SCHED_SEGMENT_DATA)			
	ScheduleSegmentDataResult SchedSegmDataEventDescr = SEQUENCE:			
	sched-segm-instance = <the by="" one="" phd="" previously="" sent="" simulated="" the=""></the>			
	 sched-segm-evt-entry-index = <the by="" one="" previously="" sent="" simulated<br="" the="">PHD></the> 			
	 sched-segm-evt-entry-count = <the by="" one="" previously="" sent="" simulated<br="" the="">PHD></the> 			
	 sched-segm-evt-status = Bits 0, 1 must be the same as the previously recorded. Bit and 4 must NOT be set. One of bits 8 or 12 must be set 			
Pass/Fail criteria	The format of the received message must be the one specified.			
Notes				

TP ld		TP/PLT/PHG/CLASS/IP/BV-032_B				
TP label		Schedule-Store Class methods. Segment-Data-Event 2				
Coverage Spec			D/IEEE	11073-10419]		
	Testable items	Sch	edStore	eEvent 3; M		
Test purpose			eck that	:		
		ΑP	HG mu	st respond to [Schee	dule-Segment-Data-Event] even	ts when received.
				onding to a [Schedu heduleSegmentDat	le-Segment-Data-Event] event t aResult.	he event-reply-info parameter
Applicability	/	C_MAN_OXP_000 AND C_MAN_IP_001				
Other PICS						
Initial condition		The simulated PHD and the PHG under test are in the Operating state. The simulated PHD has at least one schedule segment with data stored and the Schedule-Store-Capab attribute indicates that it supports all the possible actions.				
Test proced	ure	1. Make the PHG under test perform a Trig-Schedule-Segment-Data-Xfer				
		2. The simulated PHD responds to the message with a "TrigSchedSegmDataXferRsp"				
		3. The simulated PHD sends a Confirmed event report:				
			a. Da	ata APDU		
				Type = Invoke Confirmed Event Report		
				Action = $0x0C 0x$	<pre><27 (MDC_NOTI_SCHED_SEG)</pre>	MENT_DATA)
				ScheduleSegmer	htDataEvent. SchedSegmDataEv	ventDescr = SEQUENCE:
				sched-segm-ins	tance	
				■ sched-segm-ev	entry-index	
			sched-segm-evt-entry-count			
		sched-segm-evt-status = Bit 4 (schsevtsta-agent-abort) must be set				

	4. PHG under test sends a response to the previous message
	a. Data APDU
	Type = Response Confirmed Event Report
	Action = 0x0C 0x27 (MDC_NOTI_SCHED_SEGMENT_DATA)
	ScheduleSegmentDataResult SchedSegmDataEventDescr = SEQUENCE:
	sched-segm-instance = <the by="" one="" phd="" previously="" sent="" simulated="" the=""></the>
	 sched-segm-evt-entry-index = <the by="" one="" previously="" sent="" simulated<br="" the="">PHD></the>
	sched-segm-evt-entry-count = <the by="" one="" previously="" sent="" simulated<br="" the="">PHD></the>
	sched-segm-evt-status = Bits 4 and 8 must be set
Pass/Fail criteria	The format of the received message must be the one specified.
Notes	

TP ld		TP/PLT/PHG/CLASS/IP/BV-033_A				
TP label		Schedule-Store Class. Metric data transfer 1				
Coverage	Spec	[ISO/II	[ISO/IEEE 11073-10419] SchedStoreTX 1; O SchedStoreTX 3_A; M			
	Testable items	Sched				
Test purpos	e	Check	that:			
			HG may query each schedu vithin the schedule-store.	Ile-store to determine the nun	nber of schedule-segments that	
		[AND]				
		The at	tribute-id-list shall be left er	npty to query for all attributes	of the schedule-store object.	
Applicability	/	C_MA	N_OXP_000 AND C_MAN	_IP_001		
Other PICS						
Initial condi	tion	The PHG under test is in the Operating state. The simulated PHD has one Schedule-Store object.				
Test proced	ure	1. Make the PHG under test perform a GET service to the Schedule-Store object.				
		2. R	eceived message by the sir	nulated PHD must be:		
		a.	APDU Type			
			□ field-length = 2 byte	S		
			□ field-value = 0xE7 0	x00 (PrstApdu)		
		b.	invoke-id			
			field-type = Invokel	ОТуре		
			□ field-length= 2 bytes	3		
			□ field-value= <not re<="" td=""><td>levant for this test></td><td></td></not>	levant for this test>		
		C.	CHOICE:			
			□ field-value= 0x01 0>	:03 (roiv-cmip-get)		
		d. obj-Handle:				
			field-type = HANDL	E		

Notes			
Pass/Fail criteria	The format of th	ne received message in step 2 must be the one specified.	
	🖵 fie	eld-length = 0x00 0x00	
	🗖 fie	eld-count = 0x00 0x00	
	🗅 fie	eld-type = AttributeIdList	
	e. attribu	te-Id-List:	
	🗅 fie	eld-value = <the handle="" of="" schedule-store="" the=""></the>	
	🗅 fie	eld-length = 2 bytes	

TP ld		TP/PLT/PHG/CLASS/IP/BV-033_B				
TP label	Schedule-Store Class. Metric data transfer 2					
Coverage	Spec	[ISC	[ISO/IEEE 11073-10419]			
	Testable items	Sch	edStoreT	⁻ X 23;M	SchedStoreTX 24;M	
Test purpos	e	Che	ck that:			
		When the PHG receives an event report, it shall reply with a ScheduleSegmentDataResult response that shall contain the same schedule-store-handle, sched-segm-instance number, sched-segm-evt-entry-index, and sched-segm-evt-entry-count.				
		[AN	D]			
		In th	ne sched-	segm-evt-status, the	PHG shall set the schsevtsta-manage	er-confirm bit.
Applicability	,	C_N	IAN_OXI	P_000 AND C_MAN_	IP_001	
Other PICS						
Initial condit	ion		The PHG under test is in the Operating state. The simulated PHD has one Schedule-Store with at least one Schedule-Segment that contains data.			
Test proced	ure	1. Make the PHG under test retrieve the information stored in a Schedule-Segment				
		2. The simulated PHD responds to the TrigSchedSegmDataXferReq with an appropriate TrigSchedSegmDataXferRsp message				
		3.	The sime	ulated PHD sends a S	ScheduleSegmentDataEvent to the PI	łG
		4.		G under test must res interest are:	pond with a ScheduleSegmentDataRe	esult message, the
			a. APE	ОU Туре		
				field-length = 2 bytes	6	
				field-value = 0xE7 0x	x00 (PrstApdu)	
			b. invo	ke-id		
				field-type = InvokeID	Туре	
				field-length= 2 bytes		
					me of the sent ScheduleSegmentData	aEvent>
					01 (rors-cmip-confirmed-event-report)	
			-	Handle:		
				field-type = HANDLE		
				$\Box field-length = 2 I$	bytes	

		field-value = <the of="" same="" schedulesegmentdataevent="" sent="" the=""></the>
	e.	CurrentTime
		field-type = RelativeTime
		□ field-length = 4 bytes
		□ field-value = <not for="" relevant="" test="" this=""></not>
	f.	Event-type
		□ field-type = OID-Type
		□ field-length = 2 bytes
		field-value = 0x0C 0x27 (MDC_NOTI_SCHED_SEGMENT_DATA)
	g.	ScheduleSegmentDataResult SchedSegmDataEventDescr = SEQUENCE:
		□ field-length = 12 bytes
		□ field-value =
		 sched-segm-instance = <the of="" same="" schedulesegmentdataevent="" sent="" the=""></the>
		 sched-segm-evt-entry-index = <the of="" same="" sent<br="" the="">ScheduleSegmentDataEvent></the>
		 sched-segm-evt-entry-count = <the of="" same="" sent<br="" the="">ScheduleSegmentDataEvent></the>
		 sched-segm-evt-status = Bit 8 (schsevtsta-manager-confirm)
Pass/Fail criteria	The for	mat of the received message in step 4 must be the one specified.
Notes		

TP ld		TP/PLT/PHG/CLASS/IP/BV-034				
TP label		Schedule-Store Class. Specific attributes query				
Coverage	Spec	[ISO/IEEE 11073-10419]				
	Testable items	SchedStoreTX 3_B; O				
Test purpos	e	Check that:				
		Specific attributes of a Schedule-Store object may be queried by listing the desired attribute IDs found in Table E.1.				
Applicability	y	C_MAN_OXP_000 AND C_MAN_IP_001				
Other PICS						
Initial condi	tion	The PHG under test is in the Operating state. The simulated PHD has one Schedule-Store object.				
Test procedure		 Make the PHG under test perform a GET request to a specific list of Schedule-Store attributes 				
		2. Received message by the simulated PHD must be:				
		a. APDU Type				
		$\Box field-length = 2 \text{ bytes}$				
		□ field-value = 0xE7 0x00 (PrstApdu)				
		b. invoke-id				
		field-type = InvokeIDType				
		field-length= 2 bytes				

	field-value= <not for="" relevant="" test="" this=""></not>
	c. CHOICE:
	field-value= 0x01 0x03 (roiv-cmip-get)
	d. Obj-Handle:
	□ field-type = HANDLE
	$\Box field-length = 2 \text{ bytes}$
	field-value = <the handle="" of="" schedule-store="" the=""></the>
	e. Attribute-Id-List:
	field-type = AttributeIdList
	field-count = <it attribute="" contains="" more="" one="" or=""></it>
	field-value = <attribute-id attribute-id="" defined="" for="" match="" schedule-store<br="">attributes (Table E.1)></attribute-id>
Pass/Fail criteria	The format of the received message in step 2 must be the one specified.
Notes	

TP ld		TP/PLT/PHG/CLASS/IP/BV-035				
TP label		Schedule-Store Class. Transfer Timeout				
Coverage	Spec	[ISO/IEEE 11073-10419]				
	Testable items	SchedSegmAttr 20; M				
Test purpos	9	Check that:				
		If the [Schedule-Segment-Transfer-Timeout] expires prior to the reception of the complete schedule segment, the PHG shall transition to the Unassociated state as described in subclause 8.9.5.6 in [ISO/IEEE 11073-20601-2016C].				
Applicability	,	C_MAN_OXP_000 AND C_MAN_IP_001				
Other PICS						
Initial condit	ion	The PHG under test is in the Operating state and the simulated PHD has at least one Schedule-Segment with data.				
Test proced	ure	1. Make the PHG under test perform a [Trig-Schedule-Segment-Data-Xfer] action to retrieve data from a Schedule-Segment.				
		 The simulated PHD sends a response including TrigSchedSegmXferRsp = tschsxr- successful(0) (the request can be honored) 				
		3. The PHD does no send any equal to [Schedule-Segmen	ScheduleSegmentDataEvent f t-Transfer-Timeout]	or at least a period of time		
Pass/Fail criteria		PHG under test must wait for the last ScheduleSegmentDataEvent message for a period equal to the value of [Schedule-Segment-Transfer-Timeout]. When the time expires, PHG under test must send an abort to the simulated PHD				
Notes		Due to the delay introduced by to accuracy maybe is not enough to necessary to run this test case u	o measure this time-out. To get			

A.12 Subgroup 2.3.11: Peak flow (PF)

TP ld		TP/F	PLT/	PHG/CLASS/PF/BV-000		
TP label	TP label		Configuration Event Report. Peak Flow standard configuration 2100			
Coverage	Spec		-	E 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
Coverage	Spec	[150		E 11073-20601-2015AJ and [ISO/IEEE 11073-20601-2016C]		
	Testable items	Con	fEve	ntRep 18;M		
Test purpose	9	Che	ck tł	nat:		
		stan	A PHG that supports one (or more) of the ISO/IEEE 11073-104xx device specialization standards shall be able to accept all the standard device configurations specified for the profiles listed in conformance Table 23 under Gen-4.			
		ente	r the	vely, the PHG may request the PHD to send the standard configuration in order to configuring state and check attributes from the MDS object prior to final acceptance tion) of the PHD.		
Applicability		C_M	1AN_	_OXP_000 AND C_MAN_OXP_018		
Other PICS		C_M	1AN_	_OXP_085		
Initial condit	ion	The	sim	ulated PHD and the PHG under test are in the Unassociated state.		
Test procedu	ıre			simulated PHD sends an association request to the PHG under test with dev-config- et to 0x08 0x34 (Peak Flow)		
		2.	The	PHG under test responds with an association response, the field of interest is:		
			a.	Result		
				□ field- type = INT-U16		
				□ field-length = 2 bytes		
				□ field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unknown-config)		
		If the	e res	sult of the association response was "accepted-unknown-config"		
			The 0x3	simulated PHD sends a configuration event report with config-report-id set to 0x08 4.		
		4.	The	PHG under test must respond with:		
			a.	APDU Type		
				□ field-length = 2 bytes		
				□ field-value = 0xE7 0x00 (PrstApdu)		
			b.	Invoke-id		
				□ field- type = INT-U16		
				$\Box field-length = 2 \text{ bytes}$		
				□ field-value = it must be the same as the invoke-id of the simulated PHD's message.		
			c.	Obj-Handle:		
				□ field- type = HANDLE		
				□ field-length = 2 bytes		
				$\Box \text{field-value} = 0x00 \ 0x00$		
			d.	Event-time:		
				□ field- type = INT-U32		
				□ field-length = 4 bytes		
				□ field-value: 0xXX 0xXX		
			e.	Event-type:		
				□ field-length = 2 bytes		

	field-value = MDC_NOTI_CONFIG
	f. The following six bytes indicate:
	Event-replay-info.length (2 bytes)
	ConfigReportRsp.config-report-id: it must be the same as config-report-id of the simulated PHD's message
	ConfigReportRsp.config-result: One of:
	accepted-config: 0x00 0x00
	5. IF C_MAN_OXP_085 THEN:
	a. The PHG under test moves to Configuring/Sending GetMDS substate and issues roiv-cmip-command with handle set to 0 (request for MDS object) and attribute-id-list set to 0 to indicate all attributes.
	b. The simulated 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 and the mds-time-mgr-set-time bit is not set.
	c. Once in the Operating state the PHG is forced to enable the scanner object.
	Wait until the Operating state is reached in both cases.
	6. The simulated PHD sends a fixed event report with one measurement.
Pass/Fail criteria	• The PHG under test must respond either to the association request with an "accepted" message or to the Configuration Event Report with an "accepted-config".
	The measurement is correctly presented.
Notes	The PHG can request Get MDS while they are in the Associated state.

TP ld		TP/PLT/PHG/CLASS/PF/BV-001				
TP label		Maximum APDU size: Peak Flow				
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]				
	Testable items	CommonCharac 4;M				
Test purpos	se	Check that:				
		If a PHG receives an APDU that is larger than the PHG's receive buffer, it shall reply with an error (roer) code of protocol-violation.				
		The PHG's receive buffer shall be at least as large as the largest buffer specified in the specializations the PHG supports. The buffer size limitations in this bullet and the next on apply to all APDUs regardless of whether a standard or extended configuration is being used.				
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_018				
Other PICS						
Initial condi	tion	The PHG under test is in the Operating state.				
Test proced	lure	1. The simulated PHD sends a Confirmed variable event report:				
		a. ScanReportInfoVar. obs_scan_var:				
		\Box Count = 2				
		<pre>Length = 1996 ObservationScan ::= { obj-handle: 1 attributes: AttributeList ::= { AVA-Type ::= { attribute-id: 61441</pre>				

	attribute-value: '00(1970 bytes) 00'0
	}
	}
	ObservationScan ::= { obj-handle: 1
	attributes: AttributeList ::= {
	AVA-Type ::= {
	attribute-id: 2646 (MDC ATTR NU VAL OBS SIMP)
	attribute-value: 500
	}
	}
	}
	2. Check the response of the PHG under test.
	3. The simulated PHD sends a Confirmed fixed event report with one measurement.
	4. Check the response of the PHG under test.
Pass/Fail criteria	 In step 2 the PHG under test must respond with a "rors-cmip-confirmed-event-report".
	In step 4 the PHG under test must respond with a "rors-cmip-confirmed-event-report".
Notes	

TP ld		TP/PLT/PHG/CLASS/PF/BV-002			
TP label		Attribute-Value-Map. Order change. (0x0834)			
Coverage Spec [ISO/IEEE 11073-10421]					
	Testable	PEF12; M	PersBest12; M	FEV1S12; M	
	items	ReadStatus12; M			
Test purpos	e	Check that: For [Standard-Configuration, PEF object the [Attribute-Value-Map] attribute shall be present. The value of the [Attribute-Value-Map] attribute shall be MDC_ATTR_NU_VAL_OBS_SIMP,			
		then MDC_ATTR_TIME_STAMP_ABS [AND]			
		For [Standard-Configuration, Personal Best object] the [Attribute-Value-Map] attribute shall be present. The value of the [Attribute-Value-Map] attribute shall be value MDC_ATTR_NU_VAL_OBS_SIMP, then MDC_ATTR_TIME_STAMP_ABS			
		[AND]			
		For [Standard-Configuration, FEV1] the [Attribute-Value-Map] attribute shall be present. The value of the [Attribute-Value-Map] attribute shall be MDC_ATTR_NU_VAL_OBS_SIMP, then MDC_ATTR_TIME_STAMP_ABS			
		[AND]			
		For [Standard-Configuration, Reading status] the [Attribute-Value-Map] attribute shall be present. The value of the [Attribute-Value-Map] attribute shall be MDC_ATTR_NU_VAL_OBS_BASIC_BIT_STRING, then MDC_ATTR_TIME_STAMP_ABS			
Applicability	/	C_MAN_OXP_000 AND C_MAN_OXP_018			
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x0834).			
Test procedure		1. The simulated PH	D sends a confirmed fixed formation	at event report that matches the	

	1	
		Attribute-Value-Map order of:
		 MDC_ATTR_NU_VAL_OBS_SIMP then MDC_ATTR_TIME_STAMP_ABS for PEF Object
		 MDC_ATTR_NU_VAL_OBS_SIMP then MDC_ATTR_TIME_STAMP_ABS for Personal Best Object
		 MDC_ATTR_NU_VAL_OBS_SIMP then MDC_ATTR_TIME_STAMP_ABS for FEV1 Object
		 MDC_ATTR_NU_VAL_OBS_BASIC_BIT_STRING then MDC_ATTR_TIME_STAMP_ABS for Reading status Object
	2.	The simulated PHD waits until it receives a confirmation.
		The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 1 (PEF Object), of handle 2 (Personal Best object), of handle 3 (FEV1 Object) and of handle 5 (Reading status Object) to reverse the values to:
		 MDC_ATTR_TIME_STAMP_ABS then MDC_ATTR_NU_VAL_OBS_SIMP for PEF Object
		 MDC_ATTR_TIME_STAMP_ABS then MDC_ATTR_NU_VAL_OBS_SIMP for Personal Best Object
		 MDC_ATTR_TIME_STAMP_ABS then MDC_ATTR_NU_VAL_OBS_SIMP for FEV1 Object
		 MDC_ATTR_TIME_STAMP_ABS then MDC_ATTR_NU_VAL_OBS_BASIC_BIT_STRING for Reading status Object
	4.	The simulated PHD waits until it receives a confirmation.
		Send a confirmed fixed format event report with the date (absolute-time-stamp) by a measurement data for every object.
	6.	The simulated PHD waits until it receives a confirmation.
	7.	The simulated PHD sends an association release request (normal).
	8.	The simulated PHD waits until there is an association release response.
		The simulated PHD sends an association request using the same standard configuration that was used previously.
		If the PHG under test responds with association request response with "accepted- unknown-config", then
		• The simulated PHD sends the confirmed configuration event report with the standard configuration.
		• The simulated PHD waits until there is a confirmation to the configuration event report that was sent.
		The simulated PHD sends a fixed event report following the standard configuration attribute-value-format (Observed value defined for every object, then MDC_ATTR_TIME_STAMP_ABS). The observations should be reasonable PEF, Personal Best, FEV1 and Reading status values.
	12.	The simulated PHD waits until it receives a confirmation.
Pass/Fail criteria		In steps 2, 6 and 12 verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement and date are displayed properly).
		In steps 2, 6 and 12 verify that the PHG under test uses I/min as the unit code for PEF and Personal best report, and it uses I as the unit code for FEV1 report (or reports the proper value after conversion to another unit code).
		In steps 2, 6 and 12 verify that if the PHG utilizes a date / time stamp, then the PHG uses a time stamp derived from the observation's time stamp (i.e., the actual observation may have occurred sometime in the past).
		When automated, it is necessary to be careful about sending these messages back to back since the ability to look at things like an UI may require that there be pauses for operator verification.

Notes	

TP ld		TP/PLT/PHG/CLASS/PF/BV-003			
TP label		Special values. Not a number – fixed format			
Coverage Spec		[ISO/IEEE 11073-10)421]		
	Testable items	PEF12; M	PersBest12; M	FEV1S12; M	
Test purpose		Check that: The PHG receives a NaN value (fixed format event report) but it does not use this value.			
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_018			
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x0834).			
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1(PEF), handle 2 (Personal Best) and handle 3 (FEV1) containing an observation value set to the value for NaN ([exponent 0, mantissa +(2**23 –1) = 0x007FFFFF]). 			
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.			
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement such as "—" or blanking the display area).			
Notes		This test case has been considered as an implicit test case.			

TP ld		TP/PLT/PHG/CLASS/PF/BV-004				
TP label		Special values. Not a number – variable format				
Coverage Spec		[ISO/IEEE 11073-10	0421]			
	Testable items	PEF20; C		PersBest20; C		FEV1S20; C
Test purpose		Check that: The PHG receives a NaN value (variable format event report) but it does not use this value.				
Applicability	1	C_MAN_OXP_000 AND C_MAN_OXP_018				
Other PICS						
Initial condit	lion	The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x0834).				
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1(PEF), handle 2 (Personal Best) and handle 3 (FEV1) containing an observation value set to the value for NaN ([exponent 0, mantissa +(2**23 –1) = 0x007FFFFF]). 				
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.				
Pass/Fail criteria		if they were an	actual mea		s a UI, v	ut does not use the values as verify that the measurements rement such as "—" or

	blanking the display area).	
Notes	This test case has been considered as an implicit test case.	

TP Id TP label		TP/PLT/PHG/CLASS/PF/BV-005			
		Special values. Not at this resolution – fixed format			
Coverage Spec		[ISO/IEEE 11073-10	0421]		
	Testable items	PEF12; M	PersBest12; M	FEV1S12; M	
Test purpose		Check that: The PHG receives NRes value (fixed format event report) but it does not use this value.			
Applicabilit	y	C_MAN_OXP_000 AND C_MAN_OXP_018			
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x0834).			
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1(PEF), handle 2 (Personal Best) and handle 3 (FEV1)containing an observation value set to the value for NRes ([exponent 0, mantissa +(2**23) = 0x00800000]). 			
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.			
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurements are displayed in some form that indicates it is not a measurement).			
Notes		This test case has b	peen considered as an implicit test o	case.	

TP ld		TP/PLT/PHG/CLASS/PF/BV-006			
TP label		Special values. Not at this resolution – variable format			
Coverage Spec		[ISO/IEEE 11073-10-	421]		
	Testable items	PEF20; C	PersBest20; C	FEV1S20; C	
Test purpose		Check that: The PHG receives NRes value (variable format event report) bu it does not use this value.			
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_018			
Other PICS					
Initial condi	ition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x0834).			
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1(PEF), handle 2 (Personal Best) and handle 3 (FEV1) containing an observation value set to the value for NRes ([exponent 0, mantissa +(2**23) = 0x00800000]). 			
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.			
Pass/Fail criteria				e data, but does not use the values as is a UI, verify that the measurement is	

	displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/PF/BV-007			
TP label		Special values. Positive infinity – fixed format			
Coverage Spec [ISO/IEEE 11073-10421]					
	Testable items	PEF12; M	PersBest12; M	FEV1S12; M	
Test purpose		Check that: The PHG receives	a +INFINITY value (fixed format even	ent report) bu it does not use this value.	
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_018			
Other PICS					
Initial condi	tion	The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x0834).			
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1(PEF), handle 2 (Personal Best) and handle 3 (FEV1) containing an observation value set to the value for positive infinity (+INFINITY, [exponent 0, mantissa +(2**23 - 2) = 0x007FFFFE]). 			
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.			
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).			
Notes		This test case has	been considered as an implicit test	case.	

TP ld		TP/PLT/PHG/CLASS/PF/BV-008			
TP label		Special values. Positive infinity – variable format			
Coverage Spec		[ISO/IEEE 11073-1	10421]		
	Testable items	PEF20; C	PersBest20; C	FEV1S20; C	
Test purpose		Check that: The PHG receives a +INFINITY value (variable format event report) but it does not use this value.			
Applicabilit	У	C_MAN_OXP_000 AND C_MAN_OXP_018			
Other PICS					
Initial cond	ition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x0834).			
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1(PEF), handle 2 (Personal Best) and handle 3 (FEV1) containing an observation value set to the value for positive infinity (+INFINITY, [exponent 0, mantissa +(2**23 - 2) = 0x007FFFFE]). 			
		2. The simulated	PHD waits until it receives a confir	mation from the PHG under test.	
Pass/Fail criteria		Verify that the	PHG under test is able to accept the	ne data, but does not use the values as if	

	they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/PF/BV-009					
TP label		Special values. Negative infinity – fixed format					
Coverage	Spec	[ISO/IEEE 11073-7	10421]				
	Testable items	PEF12; M	PersBest12; M	FEV1S12; M			
Test purpos	se	Check that:					
		The PHG receives value.	a –INFINITY value (fixed format eve	ent report) but it does not use this			
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_018					
Other PICS							
Initial condi	ition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x0834).					
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1(PEF), handle 2 (Personal Best) and handle 3 (FEV1) containing an observation value set to the value for negative infinity (–INFINITY, [exponent 0, mantissa –(2**23 – 2) = 0x00800002]). 					
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.					
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).					
Notes		This test case has been considered as an implicit test case.					

TP ld		TP/PLT/PHG/CLASS/PF/BV-010					
TP label		Special values. Neg	ative infinity – variable	format			
Coverage	Spec	[ISO/IEEE 11073-10	0421]				
Testable items		PEF20; C	PersBest2	0; C	FEV1S20; C		
Test purpose		Check that: The PHG receives a –INFINITY value (variable format event report) but it does not use this value.					
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_018					
Other PICS							
Initial condi	tion	The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x0834).					
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1(PEF), handle 2 (Personal Best) and handle 3 (FEV1) containing an observation value set to the value for negative infinity (–INFINITY, [exponent 0, mantissa –(2**23 – 2) = 0x00800002]). 					
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.					

Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/PF/BV-011				
TP label		Special values. Res	served – fixed format			
Coverage	Spec	[ISO/IEEE 11073-1	0421]			
	Testable items	PEF12; M	PersBest12; M	FEV1S12; M		
Test purpos	se	Check that:				
		The PHG receives a Reserved for future use value (fixed format event report) but it does not use this value.				
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_018				
Other PICS						
Initial condi	ition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration (0x0834).				
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1(PEF), handle 2 (Personal Best) and handle 3 (FEV1) containing an observation value set to the value for reserved (Reserved for future use, [exponent 0, mantissa –(2**23 – 1) = 0x00800001]). The simulated PHD waits until it receives a confirmation from the PHG under test. 				
Pass/Fail criteria		• Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).				
Notes		This test case has been considered as an implicit test case.				

TP ld		TP/PLT/PHG/CLASS/PF/BV-012					
TP label		Special values. Reserved – variable format					
Coverage	Spec	[ISO/IEEE 11073-10	0421]	_			
	Testable items	PEF20; C		PersBest20; C		FEV1S20; C	
Test purpos	se	Check that:					
		The PHG receives a Reserved for future use value (variable format event report) but it does not use this value.					
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_018					
Other PICS							
Initial condition		The simulated PHD configuration (0x083		IG under test are in the	e Operatir	ng state using the standard	

Test procedure	1.	The simulated PHD sends a confirmed variable event report for handle 1(PEF), handle 2 (Personal Best) and handle 3 (FEV1) containing an observation value set to the value for reserved (Reserved for future use, [exponent 0, mantissa $-(2^{*}23 - 1) = 0x00800001$]).
	2.	The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria	•	Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	Thi	s test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/PF/BV-013						
TP label		Association procedure PHG PF						
Coverage	Spec	[ISO/IEEE 11073-10421]						
	Testable items	PF_AssocResp1; M	PF_AssocResp2; M	PF_AssocResp3; M				
		PF_AssocResp4; M	PF_AssocResp5; M	PF_AssocResp6; M				
		PF_AssocResp7; M	PF_AssocResp8; M	PF_AssocResp9; M				
		PF_AssocResp10; M	PF_AssocResp11; M	PF_AssocResp12; M				
Test purpos	e	Check that:						
		In the association response me	essage sent by the PHG:					
		The result field shall be set to a P11073-20601.	in appropriate response from the	ose defined in ISO/IEEE				
		[AND]						
		In the DataProtoList structure element, the data protocol identifier shall be set to data-proto-id-20601						
		[AND]						
		The data-proto-info field shall be filled in with a PhdAssociationInformation structure						
		[AND]						
		The version of the data exchange protocol shall be set to protocol-version1 (i.e., protocol-version = 0x80000000)						
		[AND]						
		The PHG shall respond with a single selected encoding rule that is supported by both PHD and PHG. The PHG shall support at least the MDER encoding rules						
		[AND]						
		The version of the nomenclature used shall be set to nom-version1 (i.e., nomenclature-version = 0x80000000)						
		[AND]						
		The field functional-units shall have all bits reset except for those relating to a Test Association.						
		[AND]						
		The field system-type shall be set to sys-type-manager (i.e., system-type = 0x80000000)						
		[AND]						
		The System-Id field shall conta valid EUI-64 type identifier	in the unique system id of the P	HG device, which shall be a				
		[AND]						

	The field dev-config-id shall be manager-config-response (0)						
	[AND]						
	The field data-req-mode-capab shall be 0						
	[AND]						
	The fields data-req-init-*-count shall be 0						
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_016						
Other PICS							
Initial condition	The PHG is in the Unassociated state.						
Test procedure	 1. The simulated PHD sends an association request to the PHG under test, with the fields: protocol-version = '100000000000000000000000000000000000						
	proto-info(defined by data-proto-id))						
	d. data-proto-id						
	field- type = DataProtold						
	□ field-length = 2 bytes						
	□ field-value= 0x50 0x79 (20601)						

e.	protocol-version	
	□ field- type = Protocol Version	
	□ field-length = 4 bytes (BITS-32)	
	□ field-value= 0x80 0x00 0x00 0x00	
f.	encoding-rules	
	field-type = EncodingRules	
	□ field-length = 2 bytes (BITS-16)	
	field-value= depends on the encoding rules supported/selected, but only one can be supported at a time	
g.	nomenclature version	
	field- type = NomenclatureVersion	
	□ field-length = 4 bytes (BITS-32)	
	□ field-value= Bit 0 must be set (nom-version1)	
h.	functional units	
	field-type = FunctionalUnits	
	□ field-length = 4 bytes (BITS-32)	
	□ field-value =	
	Bit 0 must be 0	
	Bits 1 and 2 may be set	
	The rest of the bits must not be set	
i.	system type	
	□ field- type = SystemType	
	□ field-length = 4 bytes (BITS-32)	
	□ field-value = 0x80 0x00 0x00 0x00 (sys-type-manager)	
j.	system-id	
	□ field- type = OCTET STRING	
	□ field-length = 8 bytes	
	□ field-value = (EUI-64 manufacturer and device)	
k.	dev-config-id	
	□ field- type = Configld	
	□ field-length = 2 bytes	
	□ field-value = 0x00 0x00 (manager-config-response)	
I.	data-req-mode-flags (DataReqModeCapab)	
	field- type = DataReqModeFlags	
	□ field-length = 2 bytes	
	$\Box field-value = 0x00 \ 0x00$	
	PHG response to data-req-mode-flags is always 0.	
m.	data-req-init-agent-count (DataReqModeCapab)	
	□ field- type = INT-U8	
	□ field-length = 1 byte	
	$\Box field-value = 0x00$	
n.	data-req-init-manager-count (DataReqModeCapab)	
	□ field- type = INT-U8	

	 field-length = 1 byte field-value = 0x00 			
Pass/Fail criteria	All checked values are as specified in the test procedure.			
Notes	Value for protocol-version has been modified according to [ISO/IEEE 11073-20601-2015A]. data-req-init-agent-count verification has been updated according to IEEE PHD errata. See <u>http://continua.plugfests.com/show_bug.cgi?id= 787</u> for further details.			

A.13 Subgroup 2.3.12: Body composition analyser (BCA)

TP ld		TP/PLT/PHG/CLASS/BCA/BV-000					
TP label		Configuration Event Report. Body Composition Analyser standard configuration 2000					
Coverage	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]						
	Testable items	Cor	nfEve	ntRep 18;M			
Test purpose		Check that: A PHG that supports one (or more) of the ISO/IEEE 11073-104xx device specialization standards shall be able to accept all the standard device configurations specified for the profiles listed in conformance Table 23 under Gen-4.					
		ent	er the		uest the PHD to send the standa check attributes from the MDS		
Applicability		C_I	MAN_	_OXP_000 AND C_MA	N_OXP_027		
Other PICS		C_I	C_MAN_OXP_085				
Initial conditi	ion	The simulated PHD and the PHG under test are in the Unassociated state.					
Test procedu	ire	1. The simulated PHD sends an association request to the PHG under test with dev-config- id set to 0x07D0 (BCA).					
		2. The PHG under test responds with an association response, the field of interest is:					
		a. Result					
				□ field- type = INT-U			
				$\Box \text{field-length} = 2 \text{ by}$		(accepted unknown config)	
		field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unknown-config) If the result of the association response was "accepted-unknown-config"					
		 The simulated PHD sends a configuration event report with config-report-id set to 0x07D0. 			-		
		4.	The	PHG under test must	respond with:		
			a.	APDU Type			
				□ field-length = 2 by	rtes		
				$\Box field-value = 0xE7$	′ 0x00 (PrstApdu)		
			b.	Invoke-id			
				□ field- type = INT-U			
				□ field-length = 2 by			
				field-value = it mu message.	ist be the same as the invoke-id	of the simulated PHD's	

		c.	Obj-Handle:
			□ field- type = HANDLE
			$\Box field-length = 2 \text{ bytes}$
			$\Box \text{field-value} = 0x00 \ 0x00$
		d.	Event-time:
			□ field- type = INT-U32
			$\Box \text{field-length} = 4 \text{ bytes}$
			□ field-value: 0xXX 0xXX
		e.	Event-type:
			$\Box field-length = 2 \text{ bytes}$
			□ field-value= MDC_NOTI_CONFIG
		f.	The following six bytes indicate:
			Event-replay-info.length (2 bytes)
			□ ConfigReportRsp.config-report-id: it must be the same as config-report-id of the simulated PHD's message
			ConfigReportRsp.config-result: One of:
			accepted-config: 0x00 0x00
	5.	IF C	_MAN_OXP_085 THEN:
		a.	The PHG under test moves to Configuring/Sending GetMDS substate and issues roiv-cmip-command with handle set to 0 (request for MDS object) and attribute-id-list set to 0 to indicate all attributes.
		b.	The simulated 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 and the mds-time-mgr-set-time bit is not set.
		c.	Once in the Operating state the PHG is forced to enable the scanner object.
	Wa	it unt	il the Operating state is reached in both cases.
	6.	The	simulated PHD sends a fixed event report with one measurement.
Pass/Fail criteria	•		PHG under test must respond either to the association request with an "accepted" sage or to the Configuration Event Report with an "accepted-config".
	•	The	measurement is correctly presented.
Notes	The	e PHC	G can request Get MDS while they are in the Associated state.

TP ld		TP/PLT/PHG/CLASS/BCA/BV-001	
TP label		Maximum APDU size: Body Composition Analyser	
Coverage Spec [ISO/IEEE 11073-20601-201		[ISO/IEEE 11073-20601-2015A] ar	d [ISO/IEEE 11073-20601-2016C]
	Testable items	CommonCharac 4; M	
	Spec	[ISO/IEEE 11073-10420]	
	Testable items	CommChar1; M	
Test purpose		Check that:	
		If a PHG receives an APDU that is error (roer) code of protocol-violation	larger than the PHG's receive buffer, it shall reply with an n.
		The PHG's receive buffer shall be a	at least as large as the largest buffer specified in the

	specializations the PHG supports. The buffer size limitations in this bullet and the next on apply to all APDUs regardless of whether a standard or extended configuration is being used.
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_027
Other PICS	
Initial condition	The PHG under test is in the Operating state.
Test procedure	<pre>1. The simulated PHD sends a Confirmed variable event report: a. ScanReportInfoVar.obs_scan_var: Count = 2 Count = 2 Length = 7696 ObservationScan ::= { obj-handle: 1 attributes: AttributeList ::= { AVA-Type ::= { attribute-id: 61441 attribute-value: '00(7670 bytes) 00'0 } }</pre>
	2. Check the response of the PHG under test.
	 The simulated PHD sends a Confirmed fixed event report with one measurement. Check the response of the PHG under test.
Pass/Fail criteria	 In step 2 the PHG under test must respond with a "rors-cmip-confirmed-event-report". In step 4 the PHG under test must respond with a "rors-cmip-confirmed-event-report".
Notes	

TP ld		TP/PLT/PHG/CLASS/BCA/BV-002			
TP label		Attribute-Value-Map. Order change			
Coverage Spec [ISO/IEEE 11073-10420]					
	Testable items	WeightNumClass 21; M	BodyHeight22; M	BodyFat23; M	
Test purpos	se	Check that:			
			ATTR_NU_VAL_OBS_SIMF	-Value-Map] attribute shall be present P, then	
		[AND]			
			n, Body Height] the [Attribute- _ATTR_NU_VAL_OBS_SIMF	Value-Map] attribute shall be present ? then	

	MDC_ATTR_TIME_STAMP_ABS.
	[AND]
	For [Standard-Configuration, Body Fat object] the [Attribute-Value-Map] attribute shall be present and its value shall be MDC_ATTR_NU_VAL_OBS_SIMP,
	then MDC_ATTR_TIME_STAMP_ABS.
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_027
Other PICS	
Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.
Test procedure	1. The simulated PHD sends a confirmed fixed format event report that matches the Attribute-Value-Map order of:
	 MDC_ATTR_NU_VAL_OBS_SIMP then MDC_ATTR_TIME_STAMP_ABS for Body Weight Object
	 MDC_ATTR_NU_VAL_OBS_SIMP then MDC_ATTR_TIME_STAMP_ABS for Body Height Object
	 MDC_ATTR_NU_VAL_OBS_SIMP then MDC_ATTR_TIME_STAMP_ABS for Body Fat Object
	2. The simulated PHD waits until it receives a confirmation.
	 The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 1 (Body Weight Object), of handle 2 (Body Height object) and of handle 3 (Body Fat Object) to reverse the values to:
	 MDC_ATTR_TIME_STAMP_ABS then MDC_ATTR_NU_VAL_OBS_SIMP for Body Weight Object
	 MDC_ATTR_TIME_STAMP_ABS then MDC_ATTR_NU_VAL_OBS_SIMP for Body Height Object
	 MDC_ATTR_TIME_STAMP_ABS then MDC_ATTR_NU_VAL_OBS_SIMP for Body Fat Object
	4. The simulated PHD waits until it receives a confirmation.
	5. Send a confirmed fixed format event report with the date (absolute-time-stamp) by a measurement data for every object.
	6. The simulated PHD waits until it receives a confirmation.
	7. The simulated PHD sends an association release request (normal).
	8. The simulated PHD waits until there is an association release response.
	 The simulated PHD sends an association request using the same standard configuration that was used previously.
	10. If the PHG under test responds with association request response with "accepted- unknown-config", then
	 The simulated PHD sends the confirmed configuration event report with the standar configuration.
	• The simulated PHD waits until there is a confirmation to the configuration event report that was sent.
	11. The simulated PHD sends a fixed event report following the standard configuration attribute-value-format (Observed value defined for every object, then MDC_ATTR_TIME_STAMP_ABS). The observations should be reasonable Body Weigh Body Height and Body Fat.
	12. The simulated PHD waits until it receives a confirmation.

Notes	 In steps 2, 6 and 12 verify that the PHG under test uses kg as the unit code for Body Weight, it uses cm as the unit code for Body Height, and it uses % as the unit code for Body Fat report (or reports the proper value after conversion to another unit code). In steps 2, 6 and 12 verify that if the PHG utilizes a date / time stamp, then the PHG uses a time stamp derived from the observation's time stamp (i.e., the actual observation may have occurred sometime in the past). When automated, it is necessary to be careful about sending these messages back to back since the ability to look at things like an UI may require that there be pauses for operator verification.
Pass/Fail criteria	• In steps 2, 6 and 12 verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement and date are displayed properly).

TP ld		TP/PLT/PHG/CLASS/BCA/BV-003		
TP label		Attribute-Value-Map. Adding additional attributes to the Attribute-Value-Map		
Coverage	Spec	[ISO/IEEE 11073-10420]		
	Testable items	WeightNumClass 21;M		
Test purpos	e	Check that:		
		For [Standard-Configuration, Body Weight] the [Attribute-Value-Map] attribute shall be present and its value shall be MDC_ATTR_NU_VAL_OBS_SIMP, then MDC_ATTR_TIME_STAMP_ABS		
		PHG accepts the measurements (fixed format event report) and shows them correctly when the unit-code is changed.		
Applicability	1	C_MAN_OXP_000 AND C_MAN_OXP_027 AND C_MAN_BCA_001		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration. (Body Weight Numeric standard configuration Unit code attribute is set to MDC_DIM_KILO_G)		
Test procedure		 The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 1 (Body Weight Object) to set the values to: MDC_ATTR_NU_VAL_OBS_SIMP, MDC_ATTR_UNIT_CODE, then MDC_ATTR_TIME_STAMP_ABS. 		
		2. The simulated PHD waits until it receives a confirmation.		
		3. Send a confirmed fixed format event report with the new data layout. For the unit-code attribute, use pounds MDC_DIM_LB (1760).		
		4. The simulated PHD waits until it receives a confirmation.		
		 The simulated PHD sends a confirmed variable event report with just MDC_ATTR_NU_VAL_OBS_SIMP attribute. 		
		6. The simulated PHD waits until it receives a confirmation.		

Pass/Fail criteria	• In step 4, verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement and date are displayed properly).
	 In step 6, verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement is displayed properly).
	 In steps 4 and 6, verify that the PHG under test uses pounds as the unit code for the measurement reports.
Notes	

TP ld		TP/PLT/PHG/CLASS/BCA/BV-004		
TP label		Unit-Code Body Weight. Change from default kilograms to pounds – fixed format observation.		
Coverage Spec		[ISO/IEEE 11073-10420]		
	Testable items	WeightNumClass 19; M		
Test purpos	e	Check that:		
		For [Standard-Configuration] the [Unit-Code] attribute shall be present		
		The value of the [Unit-Code] attribute shall be MDC_DIM_KILO_G.		
Applicability	,	C_MAN_OXP_000 AND C_MAN_OXP_027 AND C_MAN_BCA_001		
Other PICS				
Initial condit	ion	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test proced	ure	 The simulated PHD sends a confirmed variable event report to change the Unit-Code of handle 1 (Body Weight Object) to pounds nomenclature code MDC_DIM_LB (1760). 		
		2. The simulated PHD waits until it receives a confirmation.		
		3. Send a confirmed fixed format event report using a measurement in pounds followed by date and time stamp.		
		4. The simulated PHD waits until it receives a confirmation.		
		5. The simulated PHD sends an association release request (normal).		
		6. The simulated PHD waits until it receives an association release response.		
		7. The simulated PHD sends an association request using the same configuration that was used initially.		
		 If the PHG under test responds with association request response with "accepted- unknown-config", then 		
		• The simulated PHD sends the confirmed configuration event report with the standard configuration.		
		 The simulated PHD waits until it receives a confirmation from the confirmed configuration event report just sent. 		
		9. The simulated PHD sends a fixed event report with an observation in kilograms followed by date and time stamp.		
		10. The simulated PHD waits until it receives a confirmation.		

Pass/Fail criteria	• In step 4, verify that the PHG under test is able to accept the data properly and applies pounds to the observation (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).
	• In step 10, verify that the PHG under test is able to accept the data properly and applies kilograms to the observation (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).
Notes	

TP ld		TP/PLT/PHG/CLASS/BCA/BV-005		
TP label		Unit-Code Body Weight. Do not change from default kilograms to pounds – fixed format observation		
Coverage	Spec	[ISO/IEEE 11073-10420]		
	Testable items	WeightNumClass 19; M		
Test purpose	e	Check that:		
		For [Standard-Configuration] the [Unit-Code] attribute shall be present		
		The value of the [Unit-Code] attribute shall be MDC_DIM_KILO_G.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_027 AND (NOT(C_MAN_BCA_001))		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test procedu	ıre	 The simulated PHD sends a confirmed variable event report to change the Unit-Code of handle 1 (Body Weight Object) to pounds nomenclature code MDC_DIM_LB (1760). 		
		 The simulated PHD waits until it receives a confirmation, roer message, abrt message, release association or rorj message or until TO cer-mds expires. 		
		3. If the PHG has sent a confirmation in step 2, send a confirmed fixed format event report using a measurement in pounds followed by date and time stamp.		
		4. The simulated PHD waits until it receives a confirmation, roer message, abrt message, release association or rorj message or TO cer-mds expires.		
		5. If the PHG has sent a confirmation in step 4, ask to the operator if the measurements have been properly received and displayed.		
Pass/Fail criteria		• In step 2, verify that PHG sends a confirmation, or TOcer-mds expires, or PHG sends a roer message, abrt message, release association or rorj message.		
		• In step 4, verify that PHG sends a confirmation, or TOcer-mds expires, or PHG sends a roer message, abrt message, release association or rorj message.		
		• In step 5, verify that measurements do not appear, or if they do appear, they are somehow designated as 'unsupported' data.		
Notes				

TP ld		TP/PLT/PHG/CLASS/BCA/BV-006	
TP label		Unit-Code Body Weight. Use default kilograms – variable format observation	
Coverage Spec		[ISO/IEEE 11073-10420]	
	Testable items	WeightNumClass 19; M	
Test purpos	se	Check that:	
		For [Standard-Configuration] the [Unit-Code] attribute shall be present	
		The value of the [Unit-Code] attribute shall be MDC_DIM_KILO_G	
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_027	
Other PICS			
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.	
Test proced	lure	1. Send a confirmed variable format event report using a measurement in kilograms.	
		2. The simulated PHD waits until it receives a confirmation.	
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data properly and applies kilograms to the observation (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).	
Notes			

TP ld		TP/PLT/PHG/CLASS/BCA/BV-007	
TP label		Unit-Code Body Weight. Change from default kilograms to pounds – variable format observation	
Coverage	Spec [ISO/IEEE 11073-10420]		
	Testable items	WeightNumClass 19; M	
Test purpos	se	Check that:	
		For [Standard-Configuration] the [Unit-Code] attribute shall be present	
		The value of the [Unit-Code] attribute shall be MDC_DIM_KILO_G	
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_027 AND C_MAN_BCA_001	
Other PICS			
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.	
Test procedure		 Send a confirmed variable format event report to set the unit code to pounds MDC_DIM_LB (1760) for handle 1 (Body Weight Object) and a measurement in pounds. 	
		2. The simulated PHD waits until it receives a confirmation.	
		3. Send a second confirmed variable format event report with just a measurement in pounds (i.e., do not transmit the unit-code attribute in the event report).	
		4. The simulated PHD waits until it receives a confirmation.	
		5. The simulated PHD sends an association release request (normal).	
		6. The simulated PHD waits until it receives an association release response.	

	7.	The simulated PHD sends an association request using the same configuration that was used initially.
	8.	If the PHG under test responds with association request response with "accepted- unknown-config", then
		• The simulated PHD sends the confirmed configuration event report with the standard configuration.
		 The simulated PHD waits until it receives a confirmation from the confirmed configuration event report just sent.
	9.	The simulated PHD sends a confirmed variable event report with an observation in kilograms followed by date and time stamp (i.e., do not send the unit-code attribute it should be set to kilograms by the standard configuration).
	10.	The simulated PHD waits until it receives a confirmation.
Pass/Fail criteria	•	In steps 2 and 4, verify that the PHG under test is able to accept the data properly and applies pounds to the observations (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).
	•	In step 10, verify that the PHG under test is able to accept the data properly and applies kilograms to the observation (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).
Notes		

TP ld		TP/PLT/PHG/CLASS/BCA/BV-008			
TP label		Unit-Code Body Height. Change from default centimetres to inches – fixed format observation			
Coverage	Spec	[ISO/IEEE 11073-10420]			
	Testable items	BodyHeight20; M			
Test purpos	e	Check that:			
		For [Standard-Configuration] the [Unit-Code] attribute shall be present			
		The value of the [Unit-Code] attribute shall be MDC_DIM_CENTI_M.			
Applicability	,	C_MAN_OXP_000 AND C_MAN_OXP_027 AND C_MAN_BCA_002			
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.			
Test procedure		 The simulated PHD sends a confirmed variable event report to change the Unit-Code of handle 2 (Body Height Object) to inches nomenclature code MDC_DIM_INCH (1376). 			
		2. The simulated PHD waits until it receives a confirmation.			
		3. Send a confirmed fixed format event report using a measurement in inches followed by date and time stamp.			
		4. The simulated PHD waits until it receives a confirmation.			
		5. The simulated PHD sends an association release request (normal).			
		6. The simulated PHD waits until it receives an association release response.			
		The simulated PHD sends an association request using the same configuration that was used initially.			
		 If the PHG under test responds with association request response with "accepted- unknown-config", then 			
		 The simulated PHD sends the confirmed configuration event report with the standard configuration. 			

	 The simulated PHD waits until it receives a confirmation from the confirmed configuration event report just sent.
	The simulated PHD sends a fixed event report with an observation in centimetres followed by date and time stamp.
	10. The simulated PHD waits until it receives a confirmation.
Pass/Fail criteria	 In step 4, verify that the PHG under test is able to accept the data properly and applies inches to the observation (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).
	 In step 10, verify that the PHG under test is able to accept the data properly and applies centimetres to the observation (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).
Notes	

TP ld		TP/PLT/PHG/CLASS/BCA/BV-009
TP label		Unit-Code Body Height. Do not change from default centimetres to inches – fixed format observation
Coverage	Spec	[ISO/IEEE 11073-10420]
	Testable items	BodyHeight20; M
Test purpose	9	Check that:
		For [Standard-Configuration] the [Unit-Code] attribute shall be present
		The value of the [Unit-Code] attribute shall be MDC_DIM_CENTI_M
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_027 AND (NOT(C_MAN_BCA_002))
Other PICS		
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.
Test procedu	ıre	 The simulated PHD sends a confirmed variable event report to change the Unit-Code of handle 2 (Body Height Object) to inches nomenclature code MDC_DIM_INCH (1376).
		2. The simulated PHD waits until it receives a confirmation, roer message, abrt message, release association or rorj message or until TO cer-mds expires.
		3. If the PHG has sent a confirmation in step 2, send a confirmed fixed format event report using a measurement in inches followed by date and time stamp.
		4. The simulated PHD waits until it receives a confirmation, roer message, abrt message, release association or rorj message or TO cer-mds expires.
		5. If the PHG has sent a confirmation in step 4, ask to the operator if the measurements have been properly received and displayed.
Pass/Fail crit	teria	• In step 2, verify that PHG sends a confirmation, or TOcer-mds expires, or PHG sends a roer message, abrt message, release association or rorj message.
		• In step 4, verify that PHG sends a confirmation, or TOcer-mds expires, or PHG sends a roer message, abrt message, release association or rorj message.
		• In step 5, verify that measurements do not appear, or if they do appear, they are somehow designated as 'unsupported' data.
Notes		

TP ld		TP/PLT/PHG/CLASS/BCA/BV-010		
TP label		Unit-Code Body Height. Use default centimetres – variable format observation		
Coverage	Spec	[ISO/IEEE 11073-10420]		
	Testable items	BodyHeight20; M		
Test purpos	se	Check that:		
		For [Standard-Configuration] the [Unit-Code] attribute shall be present		
		The value of the [Unit-Code] attribute shall be MDC_DIM_CENTI_M		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_027		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test proced	lure	1. Send a confirmed variable format event report using a measurement in centimetres.		
		2. The simulated PHD waits until it receives a confirmation.		
Pass/Fail cr	iteria	• Verify that the PHG under test is able to accept the data properly and applies centimetres to the observation (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).		
Notes				

TP ld		TP/PLT/PHG/CLASS/BCA/BV-011		
TP label		Unit-Code Body Height. Change from default centimetres to inches – variable format observation		
Coverage	Spec	[ISO/IEEE 11073-10420]		
	Testable items	BodyHeight20; M		
Test purpos	se	Check that:		
		For [Standard-Configuration] the [Unit-Code] attribute shall be present		
		The value of the [Unit-Code] attribute shall be MDC_DIM_CENTI_M		
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_027 AND C_MAN_BCA_002		
Other PICS				
Initial condi	ition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test proced	lure	 Send a confirmed variable format event report to set the unit code to inches MDC_DIM_INCH (1376) for handle 2 (Body Height Object) and a measurement in inches. 		
		2. The simulated PHD waits until it receives a confirmation.		
		3. Send a second confirmed variable format event report with just a measurement in inches (i.e., do not transmit the unit-code attribute in the event report).		
		4. The simulated PHD waits until it receives a confirmation.		
		5. The simulated PHD sends an association release request (normal).		

	1	
	6.	The simulated PHD waits until it receives an association release response.
	7.	The simulated PHD sends an association request using the same configuration that was used initially.
	8.	If the PHG under test responds with association request response with "accepted- unknown-config", then
		• The simulated PHD sends the confirmed configuration event report with the standard configuration.
		• The simulated PHD waits until it receives a confirmation from the confirmed configuration event report just sent.
	9.	The simulated PHD sends a confirmed variable event report with an observation in centimetres followed by date and time stamp (i.e., do not send the unit-code attribute it should be set to kilograms by the standard configuration).
	10.	The simulated PHD waits until it receives a confirmation.
Pass/Fail criteria	•	In steps 2 and 4, verify that the PHG under test is able to accept the data properly and applies inches to the observations (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).
	•	In step 10, verify that the PHG under test is able to accept the data properly and applies centimetres to the observation (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).
Notes		

TP ld		TP/PLT/PHG/CLASS/BCA/BV-012		
TP label		Unit-Code Body Fat. Change from default % to kilograms/pounds – fixed format observation		
Coverage	Spec	[ISO/IEEE 11073-10420]		
	Testable items	BodyFat21; M		
Test purpose	9	Check that:		
		For [Standard-Configuration] the [Unit-Code] attribute shall be present		
		The value of the [Unit-Code] attribute shall be MDC_DIM_PERCENT		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_027 AND C_MAN_BCA_003		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test procedure		 The simulated PHD sends a confirmed variable event report to change the Unit-Code of handle 3 (Body fat Object) to kilograms nomenclature code MDC_DIM_KILO_G (1731). 		
		2. The simulated PHD waits until it receives a confirmation.		
		3. Send a confirmed fixed format event report using a measurement in kilograms followed by date and time stamp.		
		4. The simulated PHD waits until it receives a confirmation.		
		5. The simulated PHD sends a confirmed variable event report to change the Unit-Code of handle 3 (Body fat Object) to pounds nomenclature code MDC_DIM_LB (1760).		
		6. The simulated PHD waits until it receives a confirmation.		
		7. Send a confirmed fixed format event report using a measurement in kilograms followed by date and time stamp.		
		8. The simulated PHD waits until it receives a confirmation.		

	9. The simulated PHD sends an association release request (normal).
	10. The simulated PHD waits until it receives an association release response.
	11. The simulated PHD sends an association request using the same configuration that was used initially.
	12. If the PHG under test responds with association request response with "accepted- unknown-config", then
	• The simulated PHD sends the confirmed configuration event report with the standard configuration.
	 The simulated PHD waits until it receives a confirmation from the confirmed configuration event report just sent.
	13. The simulated PHD sends a fixed event report with an observation in % followed by date and time stamp.
	14. The simulated PHD waits until it receives a confirmation.
Pass/Fail criteria	 In step 4, verify that the PHG under test is able to accept the data properly and applies kilograms to the observation (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).
	 In step 8, verify that the PHG under test is able to accept the data properly and applies pounds to the observation (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).
	 In step 14, verify that the PHG under test is able to accept the data properly and applies % to the observation (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).
Notes	

TP ld		TP/PLT/PHG/CLASS/BCA/BV-013
TP label		Unit-Code Body Fat. Do not change from default % to kilograms/pounds – fixed format observation
Coverage Spec		[ISO/IEEE 11073-10420]
	Testable items	BodyFat21; M
Test purpos	e	Check that:
		For [Standard-Configuration] the [Unit-Code] attribute shall be present
		The value of the [Unit-Code] attribute shall be MDC_DIM_PERCENT
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_027 AND (NOT(C_MAN_BCA_003))
Other PICS		
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.

Test procedure	 The simulated PHD sends a confirmed variable event report to change the Unit-Code o handle 3 (Body Fat Object) to kilograms nomenclature code MDC_DIM_KILO_G (1731)
	2. The simulated PHD waits until it receives a confirmation, roer message, abrt message, release association or rorj message or until TO cer-mds expires.
	 If the PHG has sent a confirmation in step 2, send a confirmed fixed format event report using a measurement in inches followed by date and time stamp.
	4. The simulated PHD waits until it receives a confirmation, roer message, abrt message, release association or rorj message or TO cer-mds expires.
	5. If the PHG has sent a confirmation in step 4, ask to the operator if the measurements have been properly received and displayed.
Pass/Fail criteria	 In step 2, verify that PHG sends a confirmation, or TOcer-mds expires, or PHG sends a roer message, abrt message, release association or rorj message.
	 In step 4, verify that PHG sends a confirmation, or TOcer-mds expires, or PHG sends a roer message, abrt message, release association or rorj message.
	 In step 5, verify that measurements do not appear, or if they do appear, they are somehow designated as 'unsupported' data.
Notes	

TP ld		TP/PLT/PHG/CLASS/BCA/BV-014			
TP label		Unit-Code Body Fat. Use default % – variable format observation			
Coverage	Spec	[ISO/IEEE 11073-10420]			
	Testable items	BodyFat21; M			
Test purpos	se	Check that:			
		For [Standard-Configuration] the [Unit-Code] attribute shall be present			
		The value of the [Unit-Code] attribute shall be MDC_DIM_PERCENT			
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_027			
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.			
Test proced	lure	1. Send a confirmed variable format event report using a measurement in centimetres.			
		2. The simulated PHD waits until it receives a confirmation.			
Pass/Fail cr	riteria	• Verify that the PHG under test is able to accept the data properly and applies centimetres to the observation (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).			
Notes					

TP ld	TP/PLT/PHG/CLASS/BCA/BV-015
TP label	Unit-Code Body Fat. Change from default % to kilograms/pounds – variable format observation

Coverage Spec		[ISO/IEEE 11073-10420]	1		
	Testable items	BodyFat21; M			
Test purpose		Check that:			
		For [Standard-Configuration] th	ne [Unit-Code] attribute shall be	present	
		The value of the [Unit-Code] at	ttribute shall be MDC_DIM_PER	CENT	
Applicability		C_MAN_OXP_000 AND C_MA	AN_OXP_027 AND C_MAN_BC	A_003	
Other PICS					
Initial conditi	on	The simulated PHD and the Pl configuration.	HG under test are in the Operati	ng state using the standard	
Test procedu	ire	 Send a confirmed variable format event report to set the unit code to kilograms MDC_DIM_KILO_G (1731) for handle 3 (Body Fat Object) and a measurement in kilograms. 			
		2. The simulated PHD waits until it receives a confirmation.			
		3. Send a second confirmed variable format event report with just a measurement in kilograms (i.e., do not transmit the unit-code attribute in the event report).			
		 The simulated PHD waits until it receives a confirmation. 			
		 Send a confirmed variable format event report to set the unit code to pounds MDC_DIM_LB (1760) for handle 3 (Body Fat Object) and a measurement in pounds. 			
			until it receives a confirmation.	· ·	
			variable format event report with nit-code attribute in the event rep		
		8. The simulated PHD waits	until it receives a confirmation.		
		9. The simulated PHD sends	an association release request	(normal).	
		10. The simulated PHD waits	until it receives an association re	elease response.	
		11. The simulated PHD sends used initially.	an association request using th	e same configuration that was	
		12. If the PHG under test resp unknown-config", then	oonds with association request re	esponse with "accepted-	
		• The simulated PHD s configuration.	ends the confirmed configuration	n event report with the standard	
		The simulated PHD w configuration event re	vaits until it receives a confirmati port just sent.	on from the confirmed	
			a confirmed variable event repo stamp (i.e., do not send the unit ard configuration).		
		14. The simulated PHD waits until it receives a confirmation.			
Pass/Fail criteria		applies kilograms to the ol	at the PHG under test is able to a oservations (e.g., if there is a UI operly even if they are converted	, verify that the measurement	
		applies pounds to the obs	at the PHG under test is able to a ervations (e.g., if there is a UI, v y even if they are converted to a	erify that the measurement and	
		centimetres to the observa	PHG under test is able to accept ation (e.g., if there is a UI, verify an if they are converted to a diffe	that the measurement and date	
Notes					

TP ld		TP/PLT/PHG/CLASS/BCA/BV-016			
TP label		Special values. Not a number – fixed format			
Coverage Spec		[ISO/IEEE 11073-10420]			
	Testable items	WeightNumClass 21; M	BodyHeight22; M	BodyFat23; M	
Test purpose		Check that:			
		The PHG receives a NaN value (fixed format event report) but it does not use this value.			
Applicability C_MAN_OXP		C_MAN_OXP_000 AND C_	MAN_OXP_027		
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.			
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (Body Weight), handle 2 (Body Height) and handle 3 (Body Fat) containing an observation with the value for NaN ([exponent 0, mantissa +(2**23 –1) = 0x007FFFFF]) and a time stamp. 			
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.			
Pass/Fail criteria		 Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement such as "—" or blanking the display area). 			
Notes		This test case has been co	nsidered as an implicit test cas	е.	

TP ld		TP/PLT/PHG/CLASS/BCA/BV-017				
TP label		Special values. Not a number – variable format				
Coverage	Spec	[ISO/IEEE 11073-10420]	[ISO/IEEE 11073-10420]			
	Testable items	WeightNumClass 26; M	BodyHeight38; M	BodyFat39; M		
Test purpose		Check that:				
		The PHG receives a NaN value (variable format event report) but it does not use this value.				
Applicability C_MAN_		C_MAN_OXP_000 AND C	MAN_OXP_000 AND C_MAN_OXP_027			
Other PICS						
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.				
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Body Weight), handle 2 (Body Height) and handle 3 (Body Fat) containing an observation with the value for NaN ([exponent 0, mantissa +(2**23 –1) = 0x007FFFFF]). 				
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.				
Pass/Fail criteria		 Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement such as "—" or blanking the display area). 		verify that the measurement is		

Notes	This test case has been considered as an implicit test case.
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TP Id TP/PLT/PHG/CLASS/BCA/BV-018					
TP label		Special values. Not at this resolution – fixed format			
Coverage	Spec	[ISO/IEEE 11073-10420]			
	Testable items	WeightNumClass 21; M	BodyHeight22; M	BodyFat23; M	
Test purpose		Check that: The PHG receives NRes value (fixed format event report) but it does not use this value.			
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_027			
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.			
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (Body Weight), handle 2 (Body Height) and handle 3 (Body Fat) containing an observation with the value for NRes ([exponent 0, mantissa +(2**23) = 0x00800000]) and a time stamp. 			
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.			
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).			
Notes		This test case has been cor	nsidered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/BCA/BV-019			
TP label		Special values. Not at this resolution – variable format			
Coverage	Spec	[ISO/IEEE 11073-10420]			
	Testable items	WeightNumClass 26; M	BodyHeight38; M	BodyFat39; M	
Test purpose		Check that:			
		The PHG receives NRes value (variable format event report) but it does not use this value.			
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_027			
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.			
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Body Weight), handle 2 (Body Height) and handle 3 (Body Fat) containing an observation with the value for NRes ([exponent 0, mantissa +(2**23) = 0x00800000]). 			
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.			
Pass/Fail criteria		if they were an actual r			

Notes This test case has been considered as an implicit test case.	This test dase has been considered as an implicit test dase.
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TP ld		TP/PLT/PHG/CLASS/BCA/BV-020		
TP label Special values. Positive infinity – fixed format				
Coverage Spec Testable items		[ISO/IEEE 11073-10420]		
		WeightNumClass 21; M	BodyHeight22; M	BodyFat23; M
Test purpose		Check that:		
		The PHG receives a +INFINITY value (fixed format event report) but it does not use this value.		
Applicability C_M/		C_MAN_OXP_000 AND C_MAN_OXP_027		
Other PICS				
Initial condition The simulated PHD and the PHG under test are in the Operating state using th configuration.		ting state using the standard		
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (Body Weight), handle 2 (Body Height) and handle 3 (Body Fat) containing an observation with the value for positive infinity (+INFINITY, [exponent 0, mantissa +(2**23 –2) = 0x007FFFFE]) and a time stamp. 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).		
Notes		This test case has been co	nsidered as an implicit test case.	

TP ld		TP/PLT/PHG/CLASS/BCA/BV-021			
TP label		Special values. Positive infinity – variable format			
Coverage	Spec	[ISO/IEEE 11073-10420]	[ISO/IEEE 11073-10420]		
	Testable items	WeightNumClass 26; M	BodyHeight38; M	BodyFat39; M	
Test purpose		Check that:			
		The PHG receives a +INFINITY value (variable format event report) but it does not use this value.			
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_027			
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.			
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Body Weight), handle 2 (Body Height) and handle 3 (Body Fat) containing an observation with the value for positive infinity (+INFINITY, [exponent 0, mantissa +(2**23 –2) = 0x007FFFFE]). 			
		2. The simulated PHD wa	aits until it receives a confirmation f	rom the PHG under test.	
Pass/Fail cr	riteria	Verify that the PHG ur	nder test is able to accept the data,	but does not use the values as if	

	they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/BCA/BV-022			
TP label		Special values. Negative infinity – fixed format			
Coverage Spec [ISO/IEEE 11073-10420]					
	Testable items	WeightNumClass 21; M	BodyHeight22; M	BodyFat23; M	
Test purpose		Check that:			
		The PHG receives a –INFINITY value (fixed format event report) but it does not use this value.			
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_027			
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.			
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (Body Weight), handle 2 (Body Height) and handle 3 (Body Fat) containing an observation with the value for negative infinity (–INFINITY, [exponent 0, mantissa –(2**23 –2) = 0x00800002]) and a time stamp. 			
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.			
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).			
Notes		This test case has been co	nsidered as an implicit test case.		

TP Id TP label		TP/PLT/PHG/CLASS/BCA/BV-023				
		Special values. Negative infinity – variable format				
Coverage	Spec	[ISO/IEEE 11073-10420]				
	Testable items	WeightNumClass 26; M	BodyHeight38; M	BodyFat39; M		
Test purpose		Check that:				
		The PHG receives a –INFINITY value (variable format event report) but it does not use this value.				
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_027				
Other PICS						
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.				
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Body Weight), handle 2 (Body Height) and handle 3 (Body Fat) containing an observation with the value for negative infinity (–INFINITY, [exponent 0, mantissa –(2**23 –2) = 0x00800002]). 				

	2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/BCA/BV-024				
TP label		Special values. Reserved – fixed format				
Coverage	Spec	[ISO/IEEE 11073-10420]				
	Testable items	WeightNumClass 21; M	BodyHeight22; M	BodyFat23; M		
Test purpose		Check that: The PHG receives a Reserved for future use value (fixed format event report) but it does not use this value.				
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_027				
Other PICS						
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.				
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (Body Weight), handle 2 (Body Height) and handle 3 (Body Fat) containing an observation with the value that is reserved (Reserved for future use, [exponent 0, mantissa –(2**23–1) = 0x00800001]) and a time stamp. 				
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.				
Pass/Fail criteria		• Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).				
Notes		This test case has been considered as an implicit test case.				

TP Id TP label		TP/PLT/PHG/CLASS/BCA/BV-025				
		Special values. Reserved – variable format				
Coverage	Spec	[ISO/IEEE 11073-10420]				
	Testable items	WeightNumClass 26; M	BodyHeight38; M	BodyFat39; M		
Test purpose		Check that:				
		The PHG receives a Reserved for future use value (variable format event report) but it does not use this value.				
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_027				
Other PICS						
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.				

Test procedure	1.	The simulated PHD sends a confirmed variable event report for handle 1 (Body Weight), handle 2 (Body Height) and handle 3 (Body Fat) containing an observation with the value for reserved (Reserved for future use, [exponent 0, mantissa $-(2^{**}23-1) = 0x00800001$]).
	2.	The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria	•	Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This	s test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/BCA/	BV-026		
TP label		Association procedure PHG BCA			
Coverage	Spec	[ISO/IEEE 11073-10420]			
	Testable items	ManProcAsResp1; M	ManProcAsResp2; M	ManProcAsResp3; M	
		ManProcAsResp4; M	ManProcAsResp5; M	ManProcAsResp6; M	
		ManProcAsResp7; M	ManProcAsResp8; M	ManProcAsResp9; M	
		ManProcAsResp10; M	ManProcAsResp11; M	ManProcAsResp12; M	
		ManProcAsResp13; C			
Test purpos	se	Check that:			
		In the association response	e message sent by the PHG:		
		The result field shall be set to an appropriate response from those defined in ISO/IEEE P11073-20601.			
		[AND]			
		In the DataProtoList structure element, the data protocol identifier shall be set to data-proto- id-20601			
		[AND]			
		The data-proto-info field shall be filled in with a PhdAssociationInformation structure			
		[AND]			
		The version of the data exchange protocol shall be set to protocol-version1 (i.e., protocol-version = 0x8000000)			
		[AND]			
		The PHG shall respond with a single selected encoding rule that is supported by both PHD and PHG. The PHG shall support at least the MDER encoding rules			
		[AND]			
		The version of the nomenclature used shall be set to nom-version1 (i.e., nomenclature-version = 0x80000000)			
		[AND]			
		The field functional-units shall have all bits reset except for those relating to a Test Association.			
		[AND]			
		The field system-type shall be set to sys-type-manager (i.e., system-type = 0x80000000)			
		[AND]			
		The System-Id field shall contain the unique system id of the PHG device, which shall be a valid EUI-64 type identifier			

	[AND]		
	The field dev-config-id shall be manager-config-response (0)		
	[AND]		
	The field data-req-mode-capab shall be 0		
	[AND]		
	The fields data-req-init-*-count shall be 0		
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_027		
Other PICS			
Initial condition	The PHG is in the Unassociated state.		
Test procedure	1. The simulated PHD sends an association request to the PHG under test, with the fields:		
-	protocol-version = '100000000000000000000000000000000000		
	□ encoding-rules= '10000000000000'B		
	 nomenclature-version = '100000000000000000000000000000000000		
	□ functional-units = '00000000000000000000000000000000000		
	□ system-type = '000000010000000000000000000000000000		
	dev-config-id = 16481		
	data-rep-mode-capab =		
	 data_req_mode_flags= '00000000000001'B 		
	data_req_init_agent_count = 1		
	data_req_init_manager_count = 0		
	\Box option-list.length= 0		
	2. The PHG under test sends an association response. The fields of interest are:		
	a. APDU Type		
	$\Box field-length = 2 \text{ bytes}$		
	□ field-value = 0xE3 0x00 (AareApdu)		
	b. Result		
	□ field- type = AssociateResult		
	$\Box \text{field-length} = 2 \text{ bytes}$		
	 field-value = One of the following: 		
	 If association is accepted, field-value= 0x00 0x00. 		
	 If association is rejected-permanent, field-value= 0x00 0x01. 		
	If association is rejected-transient, field-value= 0x00 0x02.		
	If association is accepted-unknown-config, field-value= 0x00 0x03.		
	If association is rejected-no-common-protocol, field-value= 0x00 0x04.		
	If association is rejected -no-common-parameter, field-value= 0x00 0x05.		
	If association is rejected-unknown = 0x00 0x06.		
	If association is rejected-unauthorized, field-value= 0x00 0x07.		
	If association is rejected-unsupported-assoc-version, field-value= 0x00 0x08.		
	c. selected-data-proto (DataProto: sequence of data-proto-id (DataProtold) and data- proto-info(defined by data-proto-id))		
	d. data-proto-id		
	$\Box \text{field-type} = \text{DataProtold}$		
	□ field-length = 2 bytes		

1	
	□ field-value= 0x50 0x79 (20601)
e.	protocol-version
	□ field- type = Protocol Version
	□ field-length = 4 bytes (BITS-32)
	□ field-value= 0x80 0x00 0x00 0x00
f.	encoding-rules
	field-type = EncodingRules
	□ field-length = 2 bytes (BITS-16)
	field-value= depends on the encoding rules supported/selected, but only one can be supported at a time
g.	nomenclature version
	□ field- type = NomenclatureVersion
	□ field-length = 4 bytes (BITS-32)
	field-value= Bit 0 must be set (nom-version1)
h.	functional units
	field-type = FunctionalUnits
	$\Box \text{field-length} = 4 \text{ bytes (BITS-32)}$
	G field-value =
	Bit 0 must be 0
	Bits 1 and 2 may be set
	The rest of the bits must not be set
i.	system type
	□ field- type = SystemType
	$\Box \text{field-length} = 4 \text{ bytes (BITS-32)}$
	□ field-value = 0x80 0x00 0x00 0x00 (sys-type-manager)
j.	system-id
	□ field- type = OCTET STRING
	$\Box field-length = 8 \text{ bytes}$
	field-value = (EUI-64 manufacturer and device)
k.	dev-config-id
	□ field- type = Configld
	$\Box field-length = 2 \text{ bytes}$
	□ field-value = 0x00 0x00 (manager-config-response)
I.	data-req-mode-flags (DataReqModeCapab)
	field- type = DataReqModeFlags
	$\Box \text{field-length} = 2 \text{ bytes}$
	□ field-value = 0x00 0x00
	PHG response to data-req-mode-flags is always 0.
m.	
	□ field- type = INT-U8
	□ field-length = 1 byte
	$\Box \text{field-value} = 0 \times 00$
n.	data-req-init-manager-count (DataReqModeCapab)
	□ field- type = INT-U8

	 field-length = 1 byte field-value = 0x00
Pass/Fail criteria	All checked values are as specified in the test procedure.
Notes	Value for protocol-version has been modified according to [ISO/IEEE 11073-20601-2015A].

A.14 Subgroup 2.3.13: Basic electrocardiograph (ECG)

TP Id		TP/PLT/PHG/CLASS/ECG/BV-000			
TP label		Configuration Event Report. Basic ECG specialization/Heart Rate profile standard configuration 600			
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable items	ConfEventRep 18;M			
Test purpose	•	Check that:			
		A PHG that supports one (or more) of the ISO/IEEE 11073-104xx device specialization standards shall be able to accept all the standard device configurations specified for the profiles listed in conformance Table 23 under Gen-4.			
		Alternatively, the PHG may request the PHD to send the standard configuration in order to enter the Configuring state and check attributes from the MDS object prior to final acceptance (or rejection) of the PHD.			
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_029			
Other PICS		C_MAN_OXP_085			
Initial conditi	on	The simulated PHD and the PHG under test are in the Unassociated state.			
Test procedure		1. The simulated PHD sends an association request to the PHG under test with dev-config- id set to 0x0258 (HR).			
		2. The PHG under test responds with an association response, the field of interest is:			
		a. Result			
		$\Box \text{field-type} = \text{INT-U16}$			
		$\Box field-length = 2 \text{ bytes}$			
		□ field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unknown-config)			
		If the result of the association response was "accepted-unknown-config"			
		 The simulated PHD sends a configuration event report with config-report-id set to 0x0258. 			
		4. The PHG under test must respond with:			
		a. APDU Type			
		$\Box field-length = 2 \text{ bytes}$			
		□ field-value = 0xE7 0x00 (PrstApdu)			
		b. Invoke-id			
		□ field- type = INT-U16			
		$\Box field-length = 2 \text{ bytes}$			
		field-value = it must be the same as the invoke-id of the simulated PHD's message.			
		c. Obj-Handle:			

	□ field- type = HANDLE
	$\Box field-length = 2 \text{ bytes}$
	$\Box field-value = 0x00$
	d. Event-time:
	□ field- type = INT-U32
	\Box field-length = 4 bytes
	□ field-value: 0xXX 0xXX
	e. Event-type:
	$\Box field-length = 2 \text{ bytes}$
	field-value = MDC_NOTI_CONFIG
	f. The following six bytes indicate:
	Event-replay-info.length (2 bytes)
	ConfigReportRsp.config-report-id: it must be the same as config-report-id of the simulated PHD's message
	ConfigReportRsp.config-result: One of:
	accepted-config: 0x00 0x00
	5. IF C_MAN_OXP_085 THEN:
	a. The PHG under test moves to Configuring/Sending GetMDS substate and issues roiv-cmip-command with handle set to 0 (request for MDS object) and attribute-id-list set to 0 to indicate all attributes.
	b. The simulated 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 and the mds-time-mgr-set-time bit is not set.
	c. Once in the Operating state the PHG is forced to enable the scanner object.
	Wait until the Operating state is reached in both cases.
	6. The simulated PHD sends a fixed event report with one measurement.
Pass/Fail criteria	 The PHG under test must respond either to the association request with an "accepted" message or to the Configuration Event Report with an "accepted-config".
	• The measurement is correctly presented.
Notes	The PHG can request Get MDS while they are in the Associated state.

TP ld		TP/PLT/PHG/CLASS/ECG/BV-001		
TP label		Maximum APDU size: Basic ECG specialization/Heart Rate profile without PM-Store		
Coverage	Coverage Spec [ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		2016C]	
	Testable items	CommonCharac 4;M		
	Spec	[ISO/IEEE 11073-10406]		
	Testable items	CommChar1; M		
Test purpose		Check that:		
		If a PHG receives an APDU that is larger than the PHG's receive buffer, it shall reply with an error (roer) code of protocol-violation.		
			be at least as large as the large rts. The buffer size limitations in	

	apply to all APDUs regardless of whether a standard or extended configuration is being used.
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_029
Other PICS	
Initial condition	The PHG under test is in the Operating state.
Test procedure	1. The simulated PHD sends a Confirmed variable event report:
	a. ScanReportInfoVar. obs_scan_var:
	\Box Count = 2
	□ Length = 1248
	<pre>ObservationScan ::= { obj-handle: 1 attributes: AttributeList ::= { AVA-Type ::= { attribute-id: 61441 attribute-value: '00(1224 bytes) 00'C } } ObservationScan ::= { obj-handle: 1 attributes: AttributeList ::= { AVA-Type ::= { attribute-id: 2636 (2646 (MDC_ATTR_NU_VAL_OBS_BASIC) attribute-value: 79</pre>
	2. Check the response of the PHG under test.
	3. The simulated PHD sends a Confirmed fixed event report with one measurement.
	4. Check the response of the PHG under test.
Pass/Fail criteria	• In step 2 the PHG under test must respond with a "rors-cmip-confirmed-event-report".
	• In step 4 the PHG under test must respond with a "rors-cmip-confirmed-event-report".
Notes	

TP ld		TP/PLT/PHG/CLASS/ECG/BV-	-002	
TP label Maximum APDU size: Basic ECG specialization/ Simple ECG profile without PM-		profile without PM-Store		
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		2016C]
	Testable items	CommonCharac 4;M		
Spec		[ISO/IEEE 11073-10406]		
	Testable items	CommChar1; M		

Test purpose	Check that:
	If a PHG receives an APDU that is larger than the PHG's receive buffer, it shall reply with an error (roer) code of protocol-violation.
	The PHG's receive buffer shall be at least as large as the largest buffer specified in the specializations the PHG supports. The buffer size limitations in this bullet and the next on apply to all APDUs regardless of whether a standard or extended configuration is being used.
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_030
Other PICS	
Initial condition	The PHG under test is in the Operating state.
Test procedure	1. The simulated PHD sends a Confirmed variable event report:
	a. ScanReportInfoVar. obs_scan_var:
	\Box Count = 2
	□ Length = 7136
	<pre>ObservationScan ::= { obj-handle: 9 attributes: AttributeList ::= { AVA-Type ::= { attribute-id: 61441 attribute-value: '00(7112 bytes) 00'0 } } ObservationScan ::= { obj-handle: 9 attributes: AttributeList ::= { AVA-Type ::= { AVA-Type ::= { AVA-Type ::= {</pre>
	 Check the response of the PHG under test. The simulated PHD sends a Confirmed variable event report with one attribute update.
	 The simulated PHD sends a Confirmed variable event report with one attribute update. Check the response of the PHG under test.
Pass/Fail criteria	• In step 2 the PHG under test must respond with a "rors-cmip-confirmed-event-report".
	• In step 4 the PHG under test must respond with a "rors-cmip-confirmed-event-report".
Notes	

TP ld		TP/PLT/PHG/CLASS/ECG/BV-003		
TP label		Maximum APDU size: Basic ECG Specialization/Heart Rate profile with PM-Store		
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
	Testable items	CommonCharac 4;M		
	Spec [ISO/IEEE 11073-10406]			

	Testable items	CommChar1; M		
Test purpose		Check that:		
		If a PHG receives an APDU that is larger than the PHG's receive buffer, it shall reply with an error (roer) code of protocol-violation.		
		The PHG's receive buffer shall be at least as large as the largest buffer specified in the specializations the PHG supports. The buffer size limitations in this bullet and the next on apply to all APDUs regardless of whether a standard or extended configuration is being used.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_003 AND C_MAN_OXP_029		
Other PICS				
Initial conditi	on	The PHG under test is in the Operating state.		
Test procedu	re	1. The simulated PHG sends a Confirmed variable event report:		
		a. ScanReportInfoVar. obs_scan_var:		
		\Box Count = 2		
		□ Length = 64472		
		<pre>ObservationScan ::= { obj-handle: 1 attributes: AttributeList ::= { AVA-Type ::= { attribute-id: 61441 attribute-value: '00(64448 bytes) 00'0 } } ObservationScan ::= { obj-handle: 1 attributes: AttributeList ::= { AVA-Type ::= { AVA-Type ::= { AVA-Type ::= { AVA-Type ::= {</pre>		
		 Check the response of the PHG under test. The simulated PHD sends a confirmed fixed format event report with one measurement. 		
		4. Check the response of the PHG under test.		
Pass/Fail crit	eria	• In step 2 the PHG under test must respond with a "rors-cmip-confirmed-event-report".		
		• In step 4 the PHG under test must respond with a "rors-cmip-confirmed-event-report".		
Notes				

TP ld		TP/PLT/PHG/CLASS/ECG/BV-004	
TP label		Maximum APDU size: Basic ECG/Simple ECG profile with PM-Store	
Coverage Spec [ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable items	CommonCharac 4;M	

	Spec	[ISO/IEEE 11073-10406]		
	Testable items	CommChar1; M		
Test purpose	•	Check that:		
		If a PHG receives an APDU that is larger than the PHG's receive buffer, it shall reply with an error (roer) code of protocol-violation.		
		The PHG's receive buffer shall be at least as large as the largest buffer specified in the specializations the PHG supports. The buffer size limitations in this bullet and the next on apply to all APDUs regardless of whether a standard or extended configuration is being used.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_003 AND C_MAN_OXP_030		
Other PICS				
Initial conditi	on	The PHG under test is in the Operating state.		
Test procedu	ire	1. The simulated PHD sends a Confirmed variable event report:		
		a. ScanReportInfoVar. obs_scan_var:		
		\Box Count = 2		
		<pre>D Length = 64472 ObservationScan ::= { obj-handle: 9 attributes: AttributeList ::= { AVA-Type ::= { attribute-id: 61441 attribute-value: '00(64448 bytes) 00'0 } } ObservationScan ::= { obj-handle: 9 attributes: AttributeList ::= { AVA-Type ::= { AttributeList ::= { AVA-Type ::= {</pre>		
		 Check the response of the PHG under test. The simulated PHD sends a Confirmed variable event report with one attribute update. Check the response of the PHG under test. 		
Pass/Fail crit	eria	 In step 2 the PHG under test must respond with a "rors-cmip-confirmed-event-report". In step 4 the PHG under test must respond with a "rors-cmip-confirmed-event-report". 		
Notes				

TP ld		TP/PLT/PHG/CLASS/ECG/BV-005
TP label		Basic ECG Specialization/Heart Rate profile. Attribute-Value-Map. Order change
Coverage	Spec	[ISO/IEEE 11073-10406]

	festable tems	HeartRate22; M
Test purpose		Check that:
		For [Standard-Configuration] the [Attribute-Value-Map] attribute shall be present
		The value of the [Attribute-Value-Map] attribute shall be MDC_ATTR_NU_VAL_OBS_BASIC, then MDC_ATTR_TIME_STAMP_REL
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_029
Other PICS		
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.
Test procedure	•	 The simulated PHD sends a confirmed fixed format event report that matches the Attribute-Value-Map order of:
		MDC_ATTR_NU_VAL_OBS_BASIC then MDC_ATTR_TIME_STAMP_REL for Heart Rate Object
		2. The simulated PHD waits until it receives a confirmation.
		 The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 1 (Heart Rate Object) to reverse the values to:
		MDC_ATTR_TIME_STAMP_REL then MDC_ATTR_NU_VAL_OBS_BASIC for Heart Rate Object
		4. The simulated PHD waits until it receives a confirmation.
		 Send a confirmed fixed format event report with the date (relative-time-stamp) by a measurement data for Heart Rate Object.
		6. The simulated PHD waits until it receives a confirmation.
		7. The simulated PHD sends an association release request (normal).
		8. The simulated PHD waits until there is an association release response.
		9. The simulated PHD sends an association request using the same standard configuration that was used previously.
		 If the PHG under test responds with association request response with "accepted- unknown-config", then
		• The simulated PHD sends the confirmed configuration event report with the standard configuration.
		• The simulated PHD waits until there is a confirmation to the configuration event report that was sent.
		 The simulated PHD sends a fixed event report following the standard configuration attribute-value-format (MDC_ATTR_NU_VAL_OBS_BASIC then MDC_ATTR_TIME_STAMP_REL). The observations should be reasonable Heart Rate.
		12. The simulated PHD waits until it receives a confirmation.
Pass/Fail criter	ia	• In steps 2, 6 and 12 verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement and date are displayed properly).
		 In steps 2, 6 and 12 verify that the PHG under test uses beats/min as the unit code for Heart Rate (or reports the proper value after conversion to another unit code).
		• In steps 2, 6 and 12 verify that if the PHG utilizes a date / time stamp, then the PHG uses a time stamp derived from the observation's time stamp (i.e., the actual observation may have occurred sometime in the past).
		 When automated, it is necessary to be careful about sending these messages back to back since the ability to look at things like an UI may require that there be pauses for operator verification.
Notes		

TP Id TP label		TP/PLT/PHG/CLASS/ECG/BV-006		
		Basic ECG Specialization/Heart Rate profile. Special values. Not a number – fixed format (Std Config 600)		
Coverage	arage Spec [ISO/IEEE 11073-10406]			
	Testable items	HeartRate22; M		
Test purpos	se	Check that:		
		The PHG receives a NaN value (fixed format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_029		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 600.		
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (Heart Rate Object) containing an observation value with the value for NaN ([exponent 0, mantissa +(2**11 -1) = 0x07FF]) and a time stamp. 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement such as "—" or blanking the display area).		
Notes		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/ECG/BV-007		
TP label		Basic ECG Specialization/Heart Rate profile. Special values. Not a number – variable format (Std Config 600)		
Coverage	Spec	[ISO/IEEE 11073-10406]		
	Testable items	HeartRate44; M		
Test purpos	e	Check that:		
		The PHG receives a NaN value (variable format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_029		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 600.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Heart Rate Object) containing an observation value set to the value for NaN ([exponent 0, mantissa +(2**11 -1) = 0x07FF]). 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		om the PHG under test.
Pass/Fail criteria		if they were an actual me	r test is able to accept the data, b asurement (e.g., if there is a UI, v nat indicates it is not a measurem	verify that the measurement is

	the display area).
Notes	This test case has been considered as an implicit test case.

TP Id TP label		TP/PLT/PHG/CLASS/ECG/BV-008		
		Basic ECG Specialization/Heart Rate profile. Special values. Not at this resolution – fixed format (Std Config 600)		
Coverage	Spec	[ISO/IEEE 11073-10406]		
	Testable items	HeartRate22; M		
Test purpos	se	Check that:		
		The PHG receives NRes value (fixed format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_029		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 600.		
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (Heart Rate Object) containing an observation value set to the value for NRes ([exponent 0, mantissa –(2**11) = 0x0800]) and a time stamp. 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).		
Notes		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/ECG/BV-009		
TP label		Basic ECG Specialization/Heart Rate profile. Special values. Not at this resolution – variable format (Std Config 600)		
Coverage	Spec	[ISO/IEEE 11073-10406]		
	Testable items	HeartRate44; M		
Test purpose	e	Check that:		
		The PHG receives NRes value (variable format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_029		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 600.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Heart Rate Object) containing an observation value set to the value for NRes ([exponent 0, mantissa –(2**11) = 0x0800]). 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		

F

Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP Id TP label		TP/PLT/PHG/CLASS/ECG/BV-010	
		Basic ECG Specialization/Heart Rate profile. Special values. Positive infinity – fixed format (Std Config 600)	
Coverage	Spec	[ISO/IEEE 11073-10406]	
	Testable items	HeartRate22; M	
Test purpos	se	Check that:	
		The PHG receives a +INFINITY value (fixed format event report) but it does not use this value.	
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_029	
Other PICS			
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 600.	
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (Heart Rate Object) containing an observation value set to the value for positive infinity (+INFINITY, [exponent 0, mantissa +(2**11 -2) = 0x07FE]) and a time stamp. 	
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.	
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).	
Notes		This test case has been considered as an implicit test case.	

TP ld		TP/PLT/PHG/CLASS/ECG/BV-011		
TP label		Basic ECG Specialization/Hea (Std Config 600)	art Rate profile. Special values. P	ositive infinity – variable format
Coverage Spec [ISO/IEEE 11073-10406]				
	Testable items	HeartRate44; M		
Test purpos	se	Check that:		
		The PHG receives a +INFINIT value.	Y value (variable format event re	port) but it does not use this
Applicability		C_MAN_OXP_000 AND C_M	AN_OXP_029	
Other PICS				
Initial condition		The simulated PHD and the P configuration 600.	HG under test are in the Operatir	ng state using the standard
Test procedure		1. The simulated PHD send	s a confirmed variable event repo	ort for handle 1 (Heart Rate

	Object) containing an observation value set to the value for positive infinity (+INFINITY, [exponent 0, mantissa +($2^{**}11 - 2$) = 0x07FE]).
	2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/ECG/BV-012		
TP label		Basic ECG Specialization/Heart Rate profile. Special values. Negative infinity – fixed format (Std Config 600)		
Coverage Spec [ISO/IEEE 11073-10406]		[ISO/IEEE 11073-10406]		
	Testable items	HeartRate22; M		
Test purpos	se	Check that:		
		The PHG receives a –INFINITY value (fixed format event report) but it does not use this value.		
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_029		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 600.		
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (Heart Rate Object) containing an observation value set to the value for negative infinity (–INFINITY, [exponent 0, mantissa –(2**11 –2) = 0x0802]) and a time stamp. 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).		
Notes		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/ECG/BV-013	
TP label		Basic ECG Specialization/Heart Rate profile. Special values. Negative infinity – variable format (Std Config 600)	
Coverage Spec		[ISO/IEEE 11073-10406]	
	Testable items	HeartRate44; M	
Test purpos	se	Check that:	
		The PHG receives a –INFINITY value (variable format event report) but it does not use this value.	
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_029	
Other PICS			

Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration 600.	
Test procedure	 The simulated PHD sends a confirmed variable event report for handle 1 (Heart Rate Object) containing an observation value set to the value for negative infinity (–INFINITY, [exponent 0, mantissa –(2**11 –2) = 0x0802]). 	
	2. The simulated PHD waits until it receives a confirmation from the PHG under test.	
 Pass/Fail criteria Verify that the PHG under test is able to accept the data, but does not use the va they were an actual measurement (e.g., if there is a UI, verify that the measurement displayed in some form that indicates it is not a measurement). 		
Notes	This test case has been considered as an implicit test case.	

TP ld		TP/PLT/PHG/CLASS/ECG/BV-014		
TP label		Basic ECG Specialization/Heart Rate profile. Special values. Reserved – fixed format (Std Config 600)		
Coverage Spec [ISO/IEEE 11073-10406]		[ISO/IEEE 11073-10406]		
	Testable items	HeartRate22; M		
Test purpos	e	Check that:		
		The PHG receives a Reserved for future use value (fixed format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_029		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 600.		
Test procedure		1. The simulated PHD sends a confirmed fixed event report for handle 1 (Heart Rate Object) containing an observation value set to the value for reserved (Reserved for future use, [exponent 0, mantissa $-(2^{**}11 - 1) = 0x0801$]) and a time stamp.		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).		
Notes		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/ECG/BV-015	
TP label		Basic ECG Specialization/Heart Rate profile. Special values. Reserved – variable format (Std Config 600)	
Coverage Spec		[ISO/IEEE 11073-10406]	
	Testable items	HeartRate44; M	
Test purpose		Check that:	
		The PHG receives a Reserved for not use this value.	r future use value (variable format event report) but it does

Applicability C_MAN_OXP_000 AND C_MAN_OXP_029	
Other PICS	
Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1701.
Test procedure	 The simulated PHD sends a confirmed variable event report for handle 1 (Heart Rate Object) containing an observation value set to the value for reserved (Reserved for future use, [exponent 0, mantissa –(2**11 –1) = 0x0801]).
	2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria	• Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/ECG/BV-016		
TP label		Association procedure PHG ECG		
Coverage	Spec	[ISO/IEEE 11073-10406]		
	Testable	ManProcAsResp1; M	ManProcAsResp2; M	ManProcAsResp3; M
	items	ManProcAsResp4; M	ManProcAsResp6; M	ManProcAsResp7; M
		ManProcAsResp8; M	ManProcAsResp9; M	ManProcAsResp10; M
		ManProcAsResp11; M	ManProcAsResp12; M	ManProcAsResp13; M
		ManProcAsResp14; C		
Test purpos	e	Check that:		
		In the association response message sent by the PHG:		
		The result field shall be set to an appropriate response from those defined in ISO/IEEE P11073-20601.		
		[AND]		
		In the DataProtoList structure element, the data protocol identifier shall be set to data-proto- id-20601		
		[AND]		
		The data-proto-info field shall be filled in with a PhdAssociationInformation structure		
		[AND]		
		The version of the data exchange protocol shall be set to protocol-version2 (i.e., protocol-version = 0x40000000)		
		[AND]		
		The PHG shall respond with a single selected encoding rule that is supported by both PHD and PHG. The PHG shall support at least the MDER encoding rules		
		[AND]		
		The version of the nomenclature used shall be set to nom-version1 (i.e., nomenclature-version = 0x80000000)		
		[AND]		
		The field functional-units shall have all bits reset except for those relating to a Test Association.		

[AND] The field system-type shall be set to sys-type-manager (i.e., system-type = 0x8000000) [AND] The System-Id field shall contain the unique system id of the PHG device, which shall be a valid EUI-64 type identifier [AND] The field dev-config-id shall be manager-config-response (0) [AND] The field data-req-mode-capab shall be 0 [AND] The fields data-req-init-*-count shall be 0 Applicability C_MAN_OXP_000 AND (C_MAN_OXP_029 OR C_MAN_OXP_030)	
[AND] The System-Id field shall contain the unique system id of the PHG device, which shall be a valid EUI-64 type identifier [AND] The field dev-config-id shall be manager-config-response (0) [AND] The field data-req-mode-capab shall be 0 [AND] The fields data-req-init-*-count shall be 0	
valid EUI-64 type identifier [AND] The field dev-config-id shall be manager-config-response (0) [AND] The field data-req-mode-capab shall be 0 [AND] The fields data-req-init-*-count shall be 0	
The field dev-config-id shall be manager-config-response (0) [AND] The field data-req-mode-capab shall be 0 [AND] The fields data-req-init-*-count shall be 0	
[AND] The field data-req-mode-capab shall be 0 [AND] The fields data-req-init-*-count shall be 0	
The field data-req-mode-capab shall be 0 [AND] The fields data-req-init-*-count shall be 0	
[AND] The fields data-req-init-*-count shall be 0	
The fields data-req-init-*-count shall be 0	
Applicability C_MAN_OXP_000 AND (C_MAN_OXP_029 OR C_MAN_OXP_030)	
Other PICS	
Initial condition The PHG is in the Unassociated state.	
Test procedure 1. The simulated PHD sends an association request to the PHG under test, with the field	
$\square \text{ protocol-version} = '010000000000000000000000000000000000$	•-
 encoding-rules= '1000000000000'B 	
 Incomplete incomplete incomplet	
□ functional-units = '00000000000000000000000000000000000	
□ system-type = '00000000000000000000000000000000000	
$\Box \text{dev-config-id} = 16481$	
□ data-rep-mode-capab =	
 data_req_mode_flags= '0000000000001'B 	
 data_req_init_agent_count = 1 	
 data_req_init_manager_count = 0 	
$\Box \text{option-list.length} = 0$	
 The PHG under test sends an association response. The fields of interest are: 	
a. APDU Type	
$\Box \text{field-length} = 2 \text{ bytes}$	
 ☐ field-value = 0xE3 0x00 (AareApdu) 	
b. Result	
□ field- type = AssociateResult	
$\Box \text{field-length} = 2 \text{ bytes}$	
□ field-value = One of the following:	
If association is accepted, field-value= 0x00 0x00.	
If association is rejected-permanent, field-value= 0x00 0x01.	
If association is rejected-transient, field-value= 0x00 0x02.	
If association is accepted-unknown-config, field-value= 0x00 0x03.	
If association is rejected-no-common-protocol, field-value= 0x00 0x04.	
If association is rejected-no-common-parameter, field-value= 0x00 0x05.	
If association is rejected-unknown = 0x00 0x06.	
If association is rejected-unauthorized, field-value= 0x00 0x07.	
If association is rejected-unsupported-assoc-version, field-value= 0x00 0x08	.

C.	selected-data-proto (DataProto: sequence of data-proto-id (DataProtold) and data- proto-info(defined by data-proto-id))
d.	data-proto-id
	□ field- type = DataProtold
	$\Box field-length = 2 \text{ bytes}$
	□ field-value= 0x50 0x79 (20601)
e.	protocol-version
	□ field- type = Protocol Version
	□ field-length = 4 bytes (BITS-32)
	□ field-value= 0x40 0x00 0x00 0x00
f.	encoding-rules
	field-type = EncodingRules
	□ field-length = 2 bytes (BITS-16)
	field-value= depends on the encoding rules supported/selected, but only one can be supported at a time
g.	nomenclature version
	□ field- type = Nomenclature Version
	□ field-length = 4 bytes (BITS-32)
	□ field-value= Bit 0 must be set (nom-version1)
h.	functional units
	field-type = FunctionalUnits
	□ field-length = 4 bytes (BITS-32)
	□ field-value =
	Bit 0 must be 0
	Bits 1 and 2 may be set
	The rest of the bits must not be set
i.	system type
	□ field- type = SystemType
	□ field-length = 4 bytes (BITS-32)
	□ field-value = 0x80 0x00 0x00 0x00 (sys-type-manager)
j.	system-id
	□ field- type = OCTET STRING
	□ field-length = 8 bytes
	□ field-value = (EUI-64 manufacturer and device)
k.	dev-config-id
	□ field- type = Configld
	$\Box field-length = 2 \text{ bytes}$
	□ field-value = 0x00 0x00 (manager-config-response)
I.	data-req-mode-flags (DataReqModeCapab)
	field- type = DataReqModeFlags
	$\Box field-length = 2 \text{ bytes}$
	$\Box field-value = 0x00 \ 0x00$
	PHG response to data-req-mode-flags is always 0.
m.	data-req-init-agent-count (DataReqModeCapab)

	□ field- type = INT-U8	
	□ field-length = 1 byte	
	\Box field-value = 0x00	
	n. data-req-init-manager-count (DataReqModeCapab)	
	□ field- type = INT-U8	
	$\Box field-length = 1 byte$	
	□ field-value = 0x00	
Pass/Fail criteria	All checked values are as specified in the test procedure.	
Notes	Value for protocol-version has been modified according to [ISO/IEEE 11073-20601-2015A].	

A.15 Subgroup 2.3.14: International normalized ratio (INR)

TP ld		TP/PLT/PHG/CLASS/INR/BV-000				
TP label		Association procedure PHG INR				
Coverage	Spec	[ISO/IEEE 11073-10418	8C]			
	Testable	ManProcAs 1;M	ManProcAs 2;M	ManProcAs 3;M		
	items	ManProcAs 4;M	ManProcAs 5;M	ManProcAs 6;M		
		ManProcAs 7;M	ManProcAs 8;M	ManProcAs 9;M		
		ManProcAs 10;M	ManProcAs 11;M	ManProcAs 12;M		
Test purpos	e	Check that:				
		The result field shall be set to an appropriate response from those defined in ISO/IEEE P11073-20601.				
		[AND]				
		In the DataProtoList structure element, the data protocol identifier shall be set to data-proto- id-20601.				
		[AND]				
		The data-proto-info field shall be filled in with a PhdAssociationInformation structure				
		[AND]				
		The version of the data exchange protocol shall be set to protocol-version 2				
		[AND]				
		The PHG shall respond with a single selected encoding rule that is supported by both PHD and PHG. The PHG shall support at least the MDER encoding rules				
		[AND]				
		The version of the nomenclature used shall be set to nom-version1 (i.e., nomenclature-version = 0x80000000)				
		[AND]				
		The field functional-units shall have all bits reset except for those relating to a Test Association.				
		[AND]				
		The field system-type shall be set to sys-type-manager (i.e., system-type = 0x80000000)				
		[AND]				
		The System-Id field shall contain the unique system id of the PHG device, which shall be a valid EUI-64 type identifier				

	[AND]			
	The field dev-config-id shall be manager-config-response (0)			
	[AND]			
	The field data-req-mode-capab shall be 0			
	If the PHD supports only the INR specialization, data-req-init-agent-count shall be set to 0 and data-req-init-manager-count shall be set to 0.			
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_067			
Other PICS				
Initial condition	The PHG is in the Unassociated state.			
Test procedure	 The simulated PHD sends an association request to the PHG under test, with the fields: protocol-version = '010000000000000000000000000000000000			

	□ field-length = 2 bytes
	□ field-value= 0x50 0x79 (20601)
e.	protocol-version
	 field- type = Protocol Version
	□ field-length = 4 bytes (BITS-32)
	□ field-value= 0x80 0x00 0x00 0x00
f.	encoding-rules
	field-type = EncodingRules
	$\Box \text{field-length} = 2 \text{ bytes (BITS-16)}$
	field-value= depends on the encoding rules supported/selected, but only one can be supported at a time
g.	nomenclature version
	field- type = NomenclatureVersion
	□ field-length = 4 bytes (BITS-32)
	□ field-value= Bit 0 must be set (nom-version1)
h.	functional units
	field-type = FunctionalUnits
	□ field-length = 4 bytes (BITS-32)
	□ field-value =
	Bit 0 must be 0
	Bits 1 and 2 may be set
	The rest of the bits must not be set
i.	system type
	field- type = SystemType
	□ field-length = 4 bytes (BITS-32)
	□ field-value = 0x80 0x00 0x00 0x00 (sys-type-manager)
j.	system-id
	□ field- type = OCTET STRING
	□ field-length = 8 bytes
	□ field-value = (EUI-64 manufacturer and device)
k.	dev-config-id
	□ field- type = ConfigId
	□ field-length = 2 bytes
	□ field-value = 0x00 0x00 (manager-config-response)
I.	data-req-mode-flags (DataReqModeCapab)
	field- type = DataReqModeFlags
	□ field-length = 2 bytes
	$\Box field-value = 0x00 \ 0x00$
	PHG response to data-req-mode-flags is always 0.
m.	data-req-init-agent-count (DataReqModeCapab)
	□ field- type = INT-U8
	□ field-length = 1 byte
	□ field-value = 0x00
n.	data-req-init-manager-count (DataReqModeCapab)

	 field- type = INT-U8 field-length = 1 byte field-value = 0x00
Pass/Fail criteria	All checked values are as specified in the test procedure.
Notes	Value for protocol-version has been modified according to [ISO/IEEE 11073-20601-2015A].

TP ld		TP/PLT/PHG/CLASS/INR/BV-001					
TP label		Configuration Event Report. INR monitor standard configuration 1800					
Coverage	Spec	[ISO/IEEE 11073-10418C]					
	Testable items	ConfProc 4;M MDSEvents 2;M ObjAccServ 5;M					
	Spec	[ISO/IEEE 11073-20601-207	15A] and [ISO/IEEE 11073-	20601-2016C]			
	Testable items	ConfEventRep 18;M					
Test purpos	se	Check that:					
			t Report" data message wit	essage using a "Remote Operation h an MDC_NOTI_CONFIG event ïeld .			
		[AND]					
		A PHG shall support both single-person and multi-person event reports.					
		[AND]					
		A PHG that supports one (or more) of the ISO/IEEE 11073-104xx device specialization standards shall be able to accept all the standard device configurations specified for the profiles listed in conformance Table 23 under Gen-4.					
		[AND]					
		Alternatively, the PHG may request the PHD to send the standard configuration in order to enter the Configuring state and check attributes from the MDS object prior to final acceptance (or rejection) of the PHD.					
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_067					
Other PICS		C_MAN_OXP_085					
Initial condi	ition	The simulated PHD and the PHG under test are in the Unassociated state. The simulated PHD implements an INR monitor device specialization with standard configuration 1800.					
Test proced	lure	 The simulated PHD sends an association request to the PHG under test with dev-config- id set to 0x07 0x08 (INR monitor – Std Config 1800) 					
		2. The PHG under test responds with an association response, the field of interest is:					
		a. Result					
		□ field- type = INT-U16					
		□ field-length = 2 bytes					
		□ field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unknown-config)					
		If the result of the association response was "accepted-unknown-config"					
		3. The simulated PHD sends a configuration event report with config-report-id set to 0x07 0x08.					
		4. The PHG under test must respond with:					

		a.	APDU Type
			□ field-length = 2 bytes
			□ field-value = 0xE7 0x00 (PrstApdu)
		b.	Invoke-id
			□ field- type = INT-U16
			□ field-length = 2 bytes
			field-value= it must be the same as the invoke-id of the simulated PHD's message.
		c.	Obj-Handle:
			□ field- type = HANDLE
			□ field-length = 2 bytes
			□ field-value = 0x00 0x00
		d.	Event-time:
			□ field- type = INT-U32
			□ field-length = 4 bytes
			□ field-value: 0xXX 0xXX
		e.	Event-type:
			□ field-length = 2 bytes
			field-value= MDC_NOTI_CONFIG
		f.	The following six bytes indicate:
			Event-replay-info.length (2 bytes)
			ConfigReportRsp.config-report-id: it must be the same as config-report-id of the simulated PHD's message
			ConfigReportRsp.config-result: One of:
			accepted-config: 0x00 0x00
	5.	IF (C_MAN_OXP_085 THEN:
		a.	The PHG under test moves to Configuring/Sending GetMDS substate and issues roiv-cmip-command with handle set to 0 (request for MDS object) and attribute-id-lis set to 0 to indicate all attributes.
		b.	The simulated 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 and the mds-time-mgr-set-time bit is not set.
		c.	Once in the Operating state the PHG is forced to enable the scanner object.
	Wa	it un	til the Operating state is reached in both cases.
	6.	The	e simulated PHD sends a fixed event report with one INR measurement.
Pass/Fail criteria	•		e PHG under test must respond either to the association request with an "accepted" essage or to the Configuration Event Report with an "accepted-config".
	•	The	e measurement is correctly presented.
Notes			

TP ld		TP/PLT/PHG/CLASS/INR/BV-002
TP label		Configuration Event Report. Glucose Meter standard configuration 1801
Coverage Spec		[ISO/IEEE 11073-10418C]

	Testable items	ConfPro	c 4;M	MDSEvents 2;M	ObjAccServ 5;M		
	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]					
	Testable items	ConfEve	ntRep 18;M				
Test purpose		Check th	nat:				
			The PHG shall respond to a configuration notification message using a "Remote Operation Response Confirmed Event Report" data message with an MDC_NOTI_CONFIG event using the ConfigReportRsp structure for the event-info field .				
		[AND]					
		A PHG s	hall support both singl	e-person and multi-person even	t reports.		
		[AND]					
		standard		ore) of the ISO/IEEE 11073-104 opt all the standard device config Fable 23 under Gen-4.			
		[AND]					
		enter the		uest the PHD to send the stand I check attributes from the MDS			
Applicability		C_MAN_	_OXP_000 AND C_MA	N_OXP_067			
Other PICS		C_MAN_OXP_085					
Initial conditi	on	The simulated PHD and the PHG under test are in the Unassociated state. The simulated PHD implements an INR monitor device specialization with standard configuration 1801.					
Test procedu	re	 The simulated PHD sends an association request to the PHG under test with dev-config- id set to 0x07 0x09 (INR monitor – Std Config 1801). 					
		2. The	PHG under test respo	nds with an association respons	e, the field of interest is:		
		a.	Result				
		□ field- type = INT-U16					
			$\Box field-length = 2 by$	ytes			
		□ field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unknown-config)					
		If the result of the association response was "accepted-unknown-config"					
		3. The simulated PHD sends a configuration event report with config-report-id set to 0x06 0xA5.					
		4. The	PHG under test must	respond with:			
		a.	APDU Type				
			$\Box field-length = 2 by$	ytes			
			$\Box field-value = 0xE^{-1}$	7 0x00 (PrstApdu)			
		b.	Invoke-id				
			□ field- type = INT-	U16			
			$\Box field-length = 2 by$	ytes			
			field-value = it mu message.	ust be the same as the invoke-id	of the simulated PHD's		
		с.	Obj-Handle:				
			□ field- type = HAN	DLE			
			$\Box field-length = 2 by$	ytes			
			□ field-value = 0x00) 0x00			

	d. Event-time:
	□ field- type = INT-U32
	□ field-length = 4 bytes
	□ field-value: 0xXX 0xXX
	e. Event-type:
	□ field-length = 2 bytes
	field-value= MDC_NOTI_CONFIG
	f. The following six bytes indicate:
	Event-replay-info.length (2 bytes)
	ConfigReportRsp.config-report-id: it must be the same as config-report-id of the simulated PHD's message
	ConfigReportRsp.config-result: One of:
	accepted-config: 0x00 0x00
	5. IF C_MAN_OXP_085 THEN:
	a. The PHG under test moves to Configuring/Sending GetMDS substate and issues roiv-cmip-command with handle set to 0 (request for MDS object) and attribute-id-list set to 0 to indicate all attributes.
	b. The simulated 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 and the mds-time-mgr-set-time bit is not set.
	c. Once in the Operating state the PHG is forced to enable the scanner object.
	Wait until the Operating state is reached in both cases.
	The simulated PHD sends a fixed event report with one INR measurement and other fixed event report with Control Solution measurement.
Pass/Fail criteria	 The PHG under test must respond either to the association request with an "accepted" message or to the Configuration Event Report with an "accepted-config".
	The measurement is correctly presented.
Notes	
	1

TP ld		TP/PLT/PHG/CLASS/INR/BV-003				
TP label		Maximum APDU size: INR monitor without PM-Store				
Coverage	Spec	[ISO/IEEE 11073-20601-2015/	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
	Testable items	CommonCharac 4;M				
Spec		[ISO/IEEE 11073-10418C]				
	Testable items	ComChar 2; M				
Test purpos	se	Check that:				
		If a PHG receives an APDU that is larger than the PHG's receive buffer, it shall reply with an error (roer) code of protocol-violation.				
		The PHG's receive buffer shall be at least as large as the largest buffer specified in the specializations the PHG supports. The buffer size limitations in this bullet and the next on apply to all APDUs regardless of whether a standard or extended configuration is being used.				
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_067				

Other PICS						
Initial condition	dition The PHG under test is in the Operating state.					
Test procedure	1. The simulated PHD sends a Confirmed variable event report:					
	a. ScanReportInfoVar. obs_scan_var:					
	$\Box \text{Count} = 2$					
	□ Length = 856					
	<pre>ObservationScan ::= { obj-handle: 1 attributes: AttributeList ::= { AVA-Type ::= { attribute-id: 61441 attribute-value: '00(832 bytes) 00'0 } } ObservationScan ::= { obj-handle: 1 attributes: AttributeList ::= { AVA-Type ::= { AttributeList ::= { AVA-Type ::= { attribute-id: 2636 (MDC_ATTR_NU_VAL_OBS_BASIC) attribute-value: 1</pre>					
	2. Check the response of the PHG under test.					
	3. The simulated PHD sends a confirmed fixed format event report with one measurement.					
	4. Check the response of the PHG under test.					
Pass/Fail criteria	 In step 2 the PHG under test must respond with a "rors-cmip-confirmed-event-report". 					
	 In step 4 the PHG under test must respond with a "rors-cmip-confirmed-event-report". 					
Notes						

	TP/PLT/PHG/CLASS/INR/BV-004			
	Maximum APDU size: INR monitor with PM-Store			
Spec	[ISO/IEEE 11073-20601-2015A	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]		
Testable items	CommonCharac 4;M			
Spec	[ISO/IEEE 11073-10418C]			
Testable items	ComChar 2; M			
e	Check that:			
	If a PHG receives an APDU that is larger than the PHG's receive buffer, it shall reply with an error (roer) code of protocol-violation.			
	The PHG's receive buffer shall be at least as large as the largest buffer specified in the specializations the PHG supports. The buffer size limitations in this bullet and the next on			
	Testable items Spec Testable items	Maximum APDU size: INR mor Spec [ISO/IEEE 11073-20601-2015A Testable CommonCharac 4;M Spec [ISO/IEEE 11073-10418C] Testable ComChar 2; M tems Check that: If a PHG receives an APDU that error (roer) code of protocol-vice The PHG's receive buffer shall	Maximum APDU size: INR monitor with PM-Store Spec [ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2 Testable CommonCharac 4;M Spec [ISO/IEEE 11073-10418C] Testable ComChar 2; M e Check that: If a PHG receives an APDU that is larger than the PHG's receive error (roer) code of protocol-violation. The PHG's receive buffer shall be at least as large as the larger	

	apply to all APDUs regardless of whether a standard or extended configuration is being used	
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_067 AND C_MAN_OXP_003	
Other PICS		
Initial condition	The PHG under test is in the Operating state.	
Test procedure	1. The simulated PHD sends a Confirmed variable event report:	
	a. ScanReportInfoVar. obs_scan_var:	
	\Box Count = 2	
	□ Length = 64472	
	<pre>ObservationScan ::= { obj-handle: 1 attributes: AttributeList ::= { AVA-Type ::= { attribute-id: 61441 attribute-value: '00(64448 bytes) 00'0 } } ObservationScan ::= { obj-handle: 1 attributes: AttributeList ::= { AVA-Type ::= { AVA-Type ::= { AVA-Type ::= { AVA-Type ::= {</pre>	
	2. Check the response of the PHG under test.	
	3. The simulated PHD sends a confirmed fixed format event report with one measurement.	
	4. Check the response of the PHG under test.	
Pass/Fail criteria	 In step 2 the PHG under test must respond with a "rors-cmip-confirmed-event-report". In step 4 the PHG under test must respond with a "rors-cmip-confirmed-event-report". 	

TP ld		TP/PLT/PHG/CLASS/INR/BV-0	005	
TP label		INR Attribute-Value-Map. Orde	r change	
Coverage	Spec	[ISO/IEEE 11073-10418C]		
	Testable items	INR 10; M		
Test purpos	se	Check that:		
		For [Standard-Configuration] th	e [Attribute-Value-Map] attribute	shall be present
		The value of the [Attribute-Valu MDC_ATTR_TIME_STAMP_B	ie-Map] attribute shall be MDC_/ O	ATTR_NU_VAL_OBS_BASIC
Applicability		C_MAN_OXP_000 AND C_MA	N_OXP_067	
Other PICS				

Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.
Test procedure	 The simulated PHD sends a confirmed fixed format event report that matches the Attribute-Value-Map order of MDC_ATTR_NU_VAL_OBS_BASIC, then MDC_ATTR_TIME_STAMP_BO.
	2. The simulated PHD waits until it receives a confirmation.
	 The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 1 (INR Object) to reverse the values to: MDC_ATTR_TIME_STAMP_BO, then MDC_ATTR_NU_VAL_OBS_BASIC.
	4. The simulated PHD waits until it receives a confirmation.
	5. Send a confirmed fixed format event report with the date first followed by an INR value.
	6. The simulated PHD waits until it receives a confirmation.
	7. The simulated PHD sends an association release request (normal).
	8. The simulated PHD waits until there is an association release response.
	9. The simulated PHD sends an association request using the same standard configuration that was used previously.
	10. If the PHG under test responds with association request response with "accepted- unknown-config", then
	 The simulated PHD sends the confirmed configuration event report with the standard configuration.
	• The simulated PHD waits until there is a confirmation to the configuration event report that was sent.
	 The simulated PHD sends a fixed event report following the standard configuration attribute-value-format (MDC_ATTR_NU_VAL_OBS_BASIC, then MDC_ATTR_TIME_STAMP_BO). The observation should be a reasonable INR observation.
	12. The simulated PHD waits until it receives a confirmation.
Pass/Fail criteria	 In steps 2, 6 and 12 verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement and date are displayed properly).
	• In steps 2, 6 and 12 verify that the PHG under test uses INR unit as the unit code for the measurement report (or reports the proper value after conversion to another unit code).
	• In steps 2, 6 and 12 verify that if the PHG utilizes a date / time stamp, then the PHG uses a time stamp derived from the observation's time stamp (i.e., the actual observation may have occurred sometime in the past).
	 When automated, it is necessary to be careful about sending these messages back to back since the ability to look at things like an UI may require that there be pauses for operator verification.
Notes	

TP ld		TP/PLT/PHG/CLASS/INR/BV-006	
TP label INR Attribute-Value-Map. A		INR Attribute-Value-Map. Addir	ng additional attributes to the Attribute-Value-Map
Coverage Spec		[ISO/IEEE 11073-10418C]	
	Testable items	INR 10;M	
Test purpose		Check that:	
		For [Standard-Configuration] th	e [Attribute-Value-Map] attribute shall be present
		The value of the [Attribute-Valu	e-Map] attribute shall be MDC_ATTR_NU_VAL_OBS_BASIC

	MDC_ATTR_TIME_STAMP_BO		
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_067		
Other PICS			
Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration. (INR Numeric standard configuration Unit code attribute is set to MDC_DIM_INR)		
Test procedure	 The simulated PHD sends a confirmed variable event report to change the Value-Map configuration of handle 1 (INR Object) to set the values to: MDC_ATTR_NU_VAL_OBS_BASIC, MDC_ATTR_UNIT_CODE, then MDC_ATTR_TIME_STAMP_BO. 		
	2. The simulated PHD waits until it receives a confirmation.		
	3. Send a confirmed fixed format event report with the new data layout. For the unit-code attribute, use MDC_DIM_INR (6608).		
	4. The simulated PHD waits until it receives a confirmation.		
	 The simulated PHD sends a confirmed variable event report with just MDC_ATTR_NU_VAL_OBS_BASIC attribute. 		
	6. The simulated PHD waits until it receives a confirmation.		
Pass/Fail criteria	• In step 4, verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement and date are displayed properly).		
	• In step 6, verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement is displayed properly).		
	 In steps 4 and 6, verify that the PHG under test uses INR unit as the unit code for the measurement reports. 		
Notes			

TP ld		TP/PLT/PHG/CLASS/INR/BV-007		
TP label		INR Unit-Code. Use default INR units – variable format observation		
Coverage Spec [ISO/IEEE 11073-10418C]		[ISO/IEEE 11073-10418C]		
	Testable items	INR 8;M		
Test purpose		Check that:		
		For [Standard-Configuration] the [Unit-Code] attribute shall be present		
		The value of the [Unit-Code] attribute shall be MDC_DIM_INR		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_067		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test proced	lure	1. Send a confirmed variable format event report using a measurement in INR unit.		
		2. The simulated PHD waits until it receives a confirmation.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data properly and applies INR unit to the observation (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).		

Notes

TP ld		TP/PLT/PHG/CLASS/INR/BV-008
TP label		Special values. Not a number – fixed format (Std Config 1800)
Coverage Spec		[ISO/IEEE 11073-10418C]
	Testable items	INR 10; M
Test purpos	se	Check that:
		The PHG receives a NaN value (fixed format event report) but it does not use this value.
Applicabilit	y	C_MAN_OXP_000 AND C_MAN_OXP_067
Other PICS		
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1800.
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (INR Object) containing an observation value with the value for NaN ([exponent 0, mantissa +(2**11 – 1) = 0x07FF]) and a time stamp.
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement such as "—" or blanking the display area).
Notes		This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/INR/BV-009
TP label		Special values. Not a number – variable format (Std Config 1800)
Coverage Spec [ISO/IEEE 11073-10418C]		[ISO/IEEE 11073-10418C]
	Testable items	INR 20; R
Test purpose		Check that:
		The PHG receives a NaN value (variable format event report) but it does not use this value.
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_067
Other PICS		
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1800.
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (INR Object) containing an observation value set to the value for NaN ([exponent 0, mantissa +(2**11 -1) = 0x07FF]).
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement such as "—" or blanking

	the display area).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/INR/BV-010
TP label		Special values. Not at this resolution – fixed format (Std Config 1800)
Coverage Spec [ISO/IEEE 11073-10418C]		[ISO/IEEE 11073-10418C]
	Testable items	INR 10; M
Test purpose		Check that:
		The PHG receives NRes value (fixed format event report) but it does not use this value.
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_067
Other PICS		
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1800.
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (INR Object) containing an observation value set to the value for NRes ([exponent 0, mantissa –(2**11) = 0x0800]) and a time stamp.
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes T		This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/INR/BV-011		
TP label		Special values. Not at this resolution – variable format (Std Config 1800)		
Coverage	e Spec [ISO/IEEE 11073-10418C]			
	Testable items	INR 20; R		
Test purpose		Check that: The PHG receives NRes value (variable format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_067		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1800.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (INR Object) containing an observation value set to the value for NRes ([exponent 0, mantissa –(2**11) = 0x0800]). 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is		

	displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP Id TP label		TP/PLT/PHG/CLASS/INR/BV-012		
		Special values. Positive infinity – fixed format (Std Config 1800)		
Coverage	Spec	[ISO/IEEE 11073-10418C]		
	Testable items	INR 10; M		
Test purpos	se	Check that:		
		The PHG receives a +INFINITY value (fixed format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_067		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1800.		
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (INR Object) containing an observation value set to the value for positive infinity (+INFINITY, [exponent 0, mantissa +(2**11 -2) = 0x07FE]) and a time stamp. 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).		
Notes This test case has been considered as an implicit test case.		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/INR/BV-013		
TP label		Special values. Positive infinity – variable format (Std Config 1800)		
Coverage	Spec	[ISO/IEEE 11073-10418C]		
	Testable items	INR 20; R		
Test purpos	se	Check that:		
		The PHG receives a +INFINITY value (variable format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_067		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1800.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (INR Object) containing an observation value set to the value for positive infinity (+INFINITY, [exponent 0, mantissa +(2**11 -2) = 0x07FE]). 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		

Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/INR/BV-014		
TP label		Special values. Negative infinity – fixed format (Std Config 1800)		
Coverage	overage Spec [ISO/IEEE 11073-10418C]			
	Testable items	INR 10; M		
Test purpos	se	Check that:		
		The PHG receives a –INFINITY value (fixed format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_067		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1800.		
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (INR Object) containing an observation value set to the value for negative infinity (–INFINITY, [exponent 0, mantissa –(2**11 –2) = 0x0802]) and a time stamp. 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).		
Notes This test case has been considered as an implicit test case.		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/INR/BV-015		
TP label		Special values. Negative infinity – variable format (Std Config 1800)		
Coverage Spec		[ISO/IEEE 11073-10418C]		
	Testable items	INR 20; R		
Test purpose		Check that:		
		The PHG receives a –INFINITY value (variable format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_067		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1800.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (INR Object) containing an observation value set to the value for negative infinity (–INFINITY, [exponent 0, mantissa –(2**11 –2) = 0x0802]). 		

	2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/INR/BV-016		
TP label		Special values. Reserved – fixed format (Std Config 1800)		
Coverage	Spec	[ISO/IEEE 11073-10418C]		
	Testable items	INR 10; M		
Test purpos	se	Check that:		
		The PHG receives a Reserved for future use value (fixed format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_067		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1800.		
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (INR Object) containing an observation value set to the value for reserved (Reserved for future use, [exponent 0, mantissa –(2**11 –1) = 0x0801]) and a time stamp. 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).		
Notes This test case has been considered as an implicit test case.		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/INR/BV-017		
TP label		Special values. Reserved – variable format (Std Config 1800)		
Coverage	Spec	[ISO/IEEE 11073-10418C]		
	Testable items	INR 20; R		
Test purpose		Check that:		
		The PHG receives a Reserved not use this value.	for future use value (variable for	mat event report) but it does
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_067		
Other PICS				
Initial condition		The simulated PHD and the PH configuration 1800.	IG under test are in the Operatin	g state using the standard

Test procedure	 The simulated PHD sends a confirmed variable event report for handle 1 (INR Object) containing an observation value set to the value for reserved (Reserved for future use, [exponent 0, mantissa –(2**11 –1) = 0x0801]).
	2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria	• Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/INR/BV-018		
TP label		Control Calibration Attribute-Value-Map. Order change		
Coverage	Spec	[ISO/IEEE 11073-10418C]		
	Testable items	CtrlCal 7;M		
Test purpos	e	Check that:		
		For [Standard-Configuration]	the [Attribute-Value-Map] attribute	e shall be present
		The value of the [Attribute-Value-Map] attribute shall be MDC_ATTR_NU_VAL_OBS_BASIC MDC_ATTR_TIME_STAMP_BO		
Applicability	1	C_MAN_OXP_000 AND C_M	IAN_OXP_067	
Other PICS				
Initial condit	tion	The simulated PHD and the F configuration.	PHG under test are in the Operation	ng state using the standard
Test procedure		 The simulated PHD sends a Control Solution confirmed fixed format event report that matches the Attribute-Value-Map order of MDC_ATTR_NU_VAL_OBS_BASIC, then MDC_ATTR_TIME_STAMP_BO. 		
		2. The simulated PHD waits until it receives a confirmation.		
		3. The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 2 (Control Calibration Object) to reverse the values to: MDC_ATTR_TIME_STAMP_BO, then MDC_ATTR_NU_VAL_OBS_BASIC.		
		4. The simulated PHD waits until it receives a confirmation.		
		5. Send a confirmed fixed format event report with the date first followed by a control calibration value (in INR units since it is the standard configuration unit code).		
		6. The simulated PHD waits until it receives a confirmation.		
		7. The simulated PHD sends an association release request (normal).		
		8. The simulated PHD waits until there is an association release response.		
		9. The simulated PHD sends an association request using the same standard configuration that was used previously.		e same standard configuration
		10. If the PHG under test responds with association request response with "accepted- unknown-config", then		esponse with "accepted-
		The simulated PHD configuration.	sends the confirmed configuration	n event report with the standard
		The simulated PHD report that was sent	waits until there is a confirmation	to the configuration event
		 The simulated PHD sends a fixed event report following the standard configuration attribute-value-format (MDC_ATTR_NU_VAL_OBS_BASIC, then 		

	MDC_ATTR_TIME_STAMP_BO). The observation should be a reasonable INR units INR observation.
	12. The simulated PHD waits until it receives a confirmation.
Pass/Fail criteria	• In steps 2, 6 and 12 verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement and date are displayed properly).
	 In steps 2, 6 and 12 verify that the PHG under test uses INR units as the unit code for the measurement report (or reports the proper value after conversion to another unit code).
	 In steps 2, 6 and 12 verify that if the PHG utilizes a date / time stamp, then the PHG uses a time stamp derived from the observation's time stamp (i.e., the actual observation may have occurred sometime in the past).
	 When automated, it is necessary to be careful about sending these messages back to back since the ability to look at things like an UI may require that there be pauses for operator verification.
Notes	

TP ld		TP/PLT/PHG/CLASS/INR/BV-019
TP label		Control Calibration Attribute-Value-Map. Adding additional attributes to the Attribute-Value- Map
Coverage	Spec	[ISO/IEEE 11073-10418C]
	Testable items	CtrlCal 7;M
Test purpose		Check that:
		For [Standard-Configuration] the [Attribute-Value-Map] attribute shall be present
		The value of the [Attribute-Value-Map] attribute shall be MDC_ATTR_NU_VAL_OBS_BASIC MDC_ATTR_TIME_STAMP_BO
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_067
Other PICS		
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration (Control Calibration Numeric standard configuration Unit code attribute is set to MDC_DIM_INR).
Test procedure		 The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 2 (Control Calibration Object) to set the values to: MDC_ATTR_NU_VAL_OBS_BASIC, MDC_ATTR_UNIT_CODE, then MDC_ATTR_TIME_STAMP_BO.
		2. The simulated PHD waits until it receives a confirmation.
		3. Send a confirmed fixed format event report with the new data layout. For the unit-code attribute, use MDC_DIM_INR (6608).
		4. The simulated PHD waits until it receives a confirmation.
		 The simulated PHD sends a confirmed variable event report with just MDC_ATTR_NU_VAL_OBS_BASIC attribute.
		6. The simulated PHD waits until it receives a confirmation.
Pass/Fail criteria		• In step 4, verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the measurement and date are displayed properly).
		• In step 6, verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI, verify that the

		measurement is displayed properly).
	•	In steps 4 and 6, verify that the PHG under test uses INR units as the unit code for the measurement reports.
Notes		

TP ld TP label		TP/PLT/PHG/CLASS/INR/BV-020			
		Control Calibration Unit-Code. Use default INR units – variable format observation			
Coverage Spec		[ISO/IEEE 11073-10418C]			
	Testable items	CtrlCal 6;M			
Test purpos	se	Check that:			
		For [Standard-Configuration] the [Unit-Code] attribute shall be present			
		The value of the [Unit-Code] attribute shall be MDC_DIM_INR			
Applicability C_MAN_OXP_000 AND C_MAN		C_MAN_OXP_000 AND C_MAN_OXP_067			
Other PICS					
Initial condition The simulated PHD and the PHG under test are in the configuration.		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.			
Test proced	dure	1. Send a confirmed variable format event report using a measurement in INR units.			
		2. The simulated PHD waits until it receives a confirmation.			
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data properly and applies INR units to the observation (e.g., if there is a UI, verify that the measurement and date are displayed properly even if they are converted to a different set of units).			
Notes					

TP ld		TP/PLT/PHG/CLASS/INR/BV-021		
TP label		Special values. Not a number – fixed format (Std Config 1801)		
Coverage Spec [IS		[ISO/IEEE 11073-10418C]		
	Testable items	CtrlCal 7; M		
Test purpose		Check that:		
		The PHG receives a NaN value (fixed format event report) but it does not use this value.		
Applicability C_MAN_OXP_000 AND C_MAN_OXP_067		C_MAN_OXP_000 AND C_MAN_OXP_067		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1801.		
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 2 (Control Calibration Object) containing an observation value with the value for NaN ([exponent 0, mantissa +(2**11 -1) = 0x07FF]) and a time stamp. 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		

Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement such as "—" or blanking the display area).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/INR/BV-022		
TP label		Special values. Not at this resolution – fixed format (Std Config 1801)		
Coverage Spec		[ISO/IEEE 11073-10418C]		
	Testable items	CtrlCal 7; M		
Test purpose		Check that:		
		The PHG receives NRes value (fixed format event report) but it does not use this value.		
Applicability C_		C_MAN_OXP_000 AND C_MAN_OXP_067		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1801.		
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 2 (Control Calibration Object) containing an observation value set to the value for NRes ([exponent 0, mantissa –(2**11) = 0x0800]) and a time stamp. 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).		
Notes T		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/INR/BV-023			
TP label		Special values. Positive infinity – fixed format (Std Config 1801)			
Coverage Spec		[ISO/IEEE 11073-10418C]			
	Testable items	CtrlCal 7; M			
Test purpose		Check that:			
		The PHG receives a +INFINITY value (fixed format event report) but it does not use this value.			
Applicability C		C_MAN_OXP_000 AND C_MAN_OXP_067			
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1801.			
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 2 (Control Calibration Object) containing an observation value set to the value for positive infinity (+INFINITY, [exponent 0, mantissa +(2**11 –2) = 0x07FE]) and a time stamp. 			

	2. The simulated PHD waits until it receives a confirmation from the PHG under test.	
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).	
Notes	This test case has been considered as an implicit test case.	

TP Id TP label		TP/PLT/PHG/CLASS/INR/BV-024		
		Special values. Negative infinity – fixed format (Std Config 1801)		
Coverage Spec		[ISO/IEEE 11073-10418C]		
	Testable items	CtrlCal 7; M		
Test purpos	se	Check that:		
		The PHG receives a –INFINITY value (fixed format event report) but it does not use this value.		
Applicability C_MAN_OXP_000 AND C_MAN_OXP_067		C_MAN_OXP_000 AND C_MAN_OXP_067		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1801.		
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 2 (Control Calibration Object) containing an observation value set to the value for negative infinity (–INFINITY, [exponent 0, mantissa –(2**11 –2) = 0x0802]) and a time stamp. 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).		
Notes This test case has been considered as an implicit test case.		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/INR/BV-025		
TP label		Special values. Reserved – fixed format (Std Config 1801)		
Coverage Spec		[ISO/IEEE 11073-10418C]		
	Testable items	CtrlCal 7; M		
Test purpose		Check that:		
		The PHG receives a Reserved for future use value (fixed format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_067		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1801.		
Test procedure		1. The simulated PHD sends	a confirmed fixed event report for	or handle 2 (Control Calibration

	Object) containing an observation value set to the value for reserved (Reserved for future use, [exponent 0, mantissa $-(2^{**}11 - 1) = 0x0801$]) and a time stamp.
	2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria	• Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/INR/BV-026			
TP label		Special values. Not a number – variable format (Std Config 1801)			
Coverage	Spec	[ISO/IEEE 11073-10418	8C]		
	Testable items	CtrlCal 13; R			
Test purpos	e	Check that:			
		The PHG receives a NaN value (variable format event report) but it does not use this value.			
Applicability	/	C_MAN_OXP_000 AND	C_MAN_OXP_067		
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1801.			
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 2 (Control Calibration Object) containing an observation value set to the value for NaN ([exponent 0, mantissa +(2**11 -1) = 0x07FF]). 			
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.			
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement such as "—" or blanking the display area).			
Notes This test case has bee		This test case has been	considered as an implicit test	case.	

TP ld		TP/PLT/PHG/CLASS/INR/BV-027		
TP label		Special values. Not at this resolution – variable format (Std Config 1801)		
Coverage Spec		[ISO/IEEE 11073-10418C]	_	
	Testable items	CtrlCal 13; R		
Test purpose		Check that:		
		The PHG receives NRes value (variable format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_067		
Other PICS				
Initial condition		The simulated PHD and the PH configuration 1801.	IG under test are in the Operatir	ng state using the standard

Test procedure	 The simulated PHD sends a confirmed variable event report for handle 2 (Control Calibration Object) containing an observation value set to the value for NRes ([exponent 0, mantissa –(2**11) = 0x0800]).
	2. The simulated PHD waits until it receives a confirmation from the PHG under test.
Pass/Fail criteria	 Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/INR/BV-028		
TP label		Special values. Positive infinity – variable format (Std Config 1801)		
Coverage	Spec	[ISO/IEEE 11073-10418C]		
	Testable items	CtrlCal 13; R		
Test purpos	se	Check that:		
		The PHG receives a +INFINITY value (variable format event report) but it does not use this value.		
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_067		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1801.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 2 (Control Calibration Object) containing an observation value set to the value for positive infinity (+INFINITY, [exponent 0, mantissa +(2**11 –2) = 0x07FE]). 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).		
Notes		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/INR/BV-029		
TP label		Special values. Negative infinity – variable format (Std Config 1801)		801)
Coverage	overage Spec [ISO/IEEE 11073-10418C]			
	Testable items	CtrlCal 13; R		
Test purpose		Check that:		
		The PHG receives a –INFINITY value.	Y value (variable format event re	port) but it does not use this
Applicability		C_MAN_OXP_000 AND C_MA	N_OXP_067	
Other PICS				
Initial condition Th		The simulated PHD and the PH	HG under test are in the Operatir	ng state using the standard

	configuration 1801.	
Test procedure	 The simulated PHD sends a confirmed variable event report for handle 2 (Control Calibration Object) containing an observation value set to the value for negative infinity (– INFINITY, [exponent 0, mantissa –(2**11 –2) = 0x0802]). 	
	2. The simulated PHD waits until it receives a confirmation from the PHG under test.	
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).	
Notes	This test case has been considered as an implicit test case.	

TP ld		TP/PLT/PHG/CLASS/INR/BV-030		
TP label		Special values. Reserved – variable format (Std Config 1801)		
Coverage	Spec	[ISO/IEEE 11073-10418C]		
	Testable items	CtrlCal 13; R		
Test purpos	se	Check that:		
		The PHG receives a Reserved for future use value (variable format event report) but it does not use this value.		
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_067		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1801.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 2 (Control Calibration Object) containing an observation value set to the value for reserved (Reserved for future use, [exponent 0, mantissa –(2**11 –1) = 0x0801]). 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test.		
Pass/Fail criteria		• Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI, verify that the measurement is displayed in some form that indicates it is not a measurement).		
Notes		This test case has been considered as an implicit test case.		

A.16 Subgroup 2.3.15: Sleep apnoea breathing therapy equipment (SABTE)

TP ld		TP/PLT/PHG/CLASS/SABTE/BV-000			
TP label Association procedure PHG SABTE					
Coverage	Spec	[ISO/IEEE 11073-10424]			
	Testable items	ManProcAs 1;M	ManProcAs 2;M	ManProcAs 3;M	
	items	ManProcAs 4;M	ManProcAs 5;M	ManProcAs 6;M	
		ManProcAs 7;M	ManProcAs 8;M	ManProcAs 9;M	
		ManProcAs 10;M	ManProcAs 11;M	ManProcAs 12;M	

Test purpose	Check that:
	The result field shall be set to an appropriate response from those defined in ISO/IEEE P11073-20601.
	[AND]
	In the DataProtoList structure element, the data protocol identifier shall be set to data-proto- id-20601.
	[AND]
	The data-proto-info field shall be filled in with a PhdAssociationInformation structure
	[AND]
	The version of the data exchange protocol shall be set to protocol-version 2
	[AND]
	The PHG shall respond with a single selected encoding rule that is supported by both PHD and PHG. The PHG shall support at least the MDER encoding rules
	[AND]
	The version of the nomenclature used shall be set to nom-version1 (i.e., nomenclature-version = 0x80000000)
	[AND]
	The field functional-units shall have all bits reset except for those relating to a Test Association.
	[AND]
	The field system-type shall be set to sys-type-manager (i.e., system-type = 0x80000000)
	[AND]
	The System-Id field shall contain the unique system id of the PHG device, which shall be a valid EUI-64 type identifier
	[AND]
	The field dev-config-id shall be manager-config-response (0)
	[AND]
	The field data-req-mode-capab shall be 0
	[AND]
	If the PHD supports only the SABTE specialization, data-req-init-agent-count shall be set to 0 and data-req-init-manager-count shall be set to 0.
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_069
Other PICS	
Initial condition	The PHG is the Unassociated state.
Test procedure	1. Simulated PHD sends an Association Request to the PHG under test, with the fields:
	protocol-version = '010000000000000000000000000000000000
	encoding-rules= '10000000000000'B
	nomenclature-version = '100000000000000000000000000000000000
	□ functional-units = '00000000000000000000000000000000000
	system-type = '0000000010000000000000000000000'B
	□ dev-config-id = 16440
	data-rep-mode-capab =
	 data_req_mode_flags= '00000000000001'B
	data_req_init_agent_count = 1
	data_req_init_manager_count = 0

		option-list.length= 0	Ì
2.	The	PHG under test sends an Association Response. The fields of interest are:	1
	a.	APDU Type	l
		$\Box field-length = 2 \text{ bytes}$	1
		□ field-value = 0xE3 0x00 (AareApdu)	l
	b.	Result	l
		□ field- type = AssociateResult	l
		□ field-length = 2 bytes	l
		□ field-value = One of the following:	l
		If association is accepted, field-value= 0x00 0x00.	l
		If association is rejected-permanent, field-value= 0x00 0x01.	1
		If association is rejected-transient, field-value= 0x00 0x02.	l
		If association is accepted-unknown-config, field-value= 0x00 0x03.	l
		If association is rejected-no-common-protocol, field- value= 0x00 0x04.	1
		If association is rejected -no-common-parameter, field- value= 0x00 0x05.	1
		If association is rejected –unknown = 0x00 0x06.	1
		If association is rejected -unauthorized, field- value= 0x00 0x07.	1
		If association is rejected –unsupported-assoc-version, field-value= 0x00 0x08.	1
	c.	selected-data-proto (DataProto: sequence of data-proto-id (DataProtold) and data-proto-info(defined by data-proto-id))	
	d.	data-proto-id	1
		□ field- type = DataProtold	1
		$\Box field-length = 2 \text{ bytes}$	1
		□ field-value= 0x50 0x79 (20601)	l
	e.	protocol-version	1
		□ field- type = Protocol Version	l
		□ field-length = 4 bytes (BITS-32)	l
		□ field-value= 0x80 0x00 0x00 0x00	1
	f.	encoding-rules	1
		□ field-type = EncodingRules	1
		□ field-length = 2 bytes (BITS-16)	1
		field-value= depends on the encoding rules supported/selected, but only one can be supported at a time	Ī
	g.	nomenclature version	1
		□ field- type = NomenclatureVersion	1
		□ field-length = 4 bytes (BITS-32)	1
		□ field-value= Bit 0 must be set (nom-version1)	1
	h.	functional units	1
		□ field-type = FunctionalUnits	1
		□ field-length = 4 bytes (BITS-32)	1
		□ field-value =	1
		Bit 0 must be 0	I
		Bits 1 and 2 may be set	1
		The rest of the bits must not be set	I

	i.	system type
		□ field- type = SystemType
		□ field-length = 4 bytes (BITS-32)
		□ field-value = 0x80 0x00 0x00 0x00 (sys-type-manager)
	j.	system-id
		□ field- type = OCTET STRING
		$\Box field-length = 8 \text{ bytes}$
		□ field- value = (EUI-64 manufacturer and device)
	k.	dev-config-id
		□ field- type = Configld
		$\Box field-length = 2 \text{ bytes}$
		□ field- value = 0x00 0x00 (manager-config-response)
	I.	data-req-mode-flags (DataReqModeCapab)
		field- type = DataReqModeFlags
		$\Box field-length = 2 \text{ bytes}$
		$\Box \text{field-value} = 0x00 \ 0x00$
		PHG response to data-req-mode-flags is always 0.
	m.	data-req-init-agent-count (DataReqModeCapab)
		□ field- type = INT-U8
		$\Box field-length = 1 byte$
		$\Box \text{field- value} = 0x00$
	n.	data-req-init-manager-count (DataReqModeCapab)
		□ field- type = INT-U8
		□ field-length = 1 byte
		□ field- value = 0x00
Pass/Fail criteria	All chec	ked values are as specified in the test procedure.
Notes	[AT4wir	eless] Value for protocol-version has been modified according to 20601-2015A.

TP ld		TP/PLT/PHG/CLASS/SABTE/BV-001			
TP label Configuration Event Report. SABTE standard configuration 2400		00			
Coverage Spec		[ISO/IEEE 11073-10424]			
	Testable items	ConfProc 4;M	MDSEvents 2;M	ObjAccServ 5;M	
Spec Testable items		[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
		ConfEventRep 18;M			
Test purpose		Check that:			
		The PHG shall respond to a configuration notification message using a "Remote Operation Response Confirmed Event Report" data message with an MDC_NOTI_CONFIG event using the ConfigReportRsp structure for the event-info field .			
		[AND]			
		A PHG shall support both single-person and multi-person event reports.			

	[AND]
	A PHG that supports one (or more) of the ISO/IEEE 11073-104xx device specialization standards shall be able to accept all the standard device configurations specified for the profiles listed in conformance Table 23 under Gen-4.
	[AND]
	Alternatively, the PHG may request the PHD to send the standard configuration in order to enter the Configuring state and check attributes from the MDS object prior to final acceptance (or rejection) of the PHD.
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_069
Other PICS	C_MAN_OXP_085
Initial condition	The simulated PHD and the PHG under test are the Unassociated state. The simulated PHD implements a SABTE device specialization with Standard Configuration 2400
Test procedure	 The simulated PHD sends an Association Request to the PHG under test with dev- config-id set to 0x09 0x60 (SABTE – Std Config 2400)
	2. The PHG under test responds an Association Response, the field of interest is:
	a. Result
	□ field- type = INT-U16
	$\Box field-length = 2 \text{ bytes}$
	□ field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unkown-config)
	IF the result of the Association Response was "accepted-unkown-config"
	 The simulated PHD sends a configuration event report with config-report-id set to 0x07 0x08
	4. The PHG under test must respond with:
	a. APDU Type
	$\Box field-length = 2 \text{ bytes}$
	□ field-value = 0xE7 0x00 (PrstApdu)
	b. Invoke-id
	□ field- type = INT-U16
	$\Box field-length = 2 \text{ bytes}$
	field- value= it must be the same that the invoke-id of the simulated PHD's message.
	c. Obj-Handle:
	□ field- type = HANDLE
	$\Box field-length = 2 \text{ bytes}$
	□ field-value = 0x00 0x00
	d. Event-time:
	□ field- type = INT-U32
	$\Box field-length = 4 \text{ bytes}$
	□ field-value: 0xXX 0xXX
	e. Event-type:
	$\Box field-length = 2 \text{ bytes}$
	field-value= MDC_NOTI_CONFIG
	f. The following six bytes indicate:
	Event-replay-info.length (2 bytes)

	ConfigReportRsp.config-report-id: it must be the same that config-report-id of the simulated PHD's message
	ConfigReportRsp.config-result: One of:
	accepted-config: 0x00 0x00
	5. IF C_MAN_OXP_085 THEN:
	a. The PHG under test moves to Configuring/Sending GetMDS substate and issues roiv-cmip-command with handle set to 0 (request for MDS object) and attribute-id-list set to 0 to indicate all attributes.
	b. The simulated 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 and the mds-time-mgr-set-time bit is not set.
	c. Once in the Operating state the PHG is forced to enable the scanner object
	Wait until the Operating state is reached in both cases
	6. The simulated PHD sends a fixed event report with one SABTE measurement
Pass/Fail criteria	 The PHG under test must respond either to the Association Request with an "accepted" message or to the Configuration Event Report with an "accepted-config"
	The measurement is correctly presented
Notes	

TP ld		TP/PLT/PHG/CLASS/SABTE/BV-002			
TP label		Maximum APDU size: SABTE			
Coverage	Spec	[ISO/IEEE 11073-20601-2015A] and [ISO/IEEE 11073-20601-2016C]			
Testable items		CommonCharac 4;M			
	Spec	[ISO/IEEE 11073-10424]			
	Testable items	ComChar 2; M			
Test purpos	se	Check that:			
		If a PHG receives an APDU that is larger than the PHG's receive buffer, it shall reply with an error (roer) code of protocol-violation.			
		The PHG's receive buffer shall be at least as large as the largest buffer specified in the specializations the PHG supports. The buffer size limitations in this bullet and the next on apply to all APDUs regardless of whether a standard or extended configuration is being used.			
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_069			
Other PICS					
Initial cond	ition	The PHG under test is in the Operating state.			
Test proced	lure	1. The simulated PHD sends a Confirmed variable event report:			
		a. ScanReportInfoVar. obs_scan_var:			
		\Box Count = 2			
		□ Length = 64472			
		ObservationScan ::= { obj-handle: 1			
		attributes: AttributeList ::= {			

	AVA-Type ::= {					
	attribute-id: 61441					
	attribute-value: '00(64448					
	bytes) 00'0					
	}					
	}					
	}					
	ObservationScan ::= {					
	obj-handle: 1					
	attributes: AttributeList ::= {					
	AVA-Type ::= {					
	attribute-id: 2636					
	(MDC_ATTR_NU_VAL_OBS_BASIC)					
	attribute-value: 1					
	}					
	}					
	}					
	2. Check the response of the PHG under test					
	3. Simulated PHD sends a confirmed fixed format event report with one measurement.					
	4. Check the response of the PHG under test					
Pass/Fail criteria	 In step 2 the PHG under test must respond with a "rors-cmip-confirmed-event-report" 					
	In step 4 the PHG under test must respond with a "rors-cmip-confirmed-event-report"					
Notes						

TP ld		TP/PLT/PHG/CLASS/SABTE/BV-003				
TP label		Attribute-Value-Map. Order change				
Coverage Spec		[ISO/IEEE 11073-10424]				
	Testable	DPU 10; M	DFG 10; M	DevMode 8; M		
	items	TherMode 8; M				
Test purpos	se	Check that:				
		For [Standard-Configuration, Duration of Patient Use] the [Attribute-Value-Map] attribute shall be present and its value shall be MDC_ATTR_NU_VAL_OBS_BASIC, then MDC_ATTR_TIME_STAMP_BO				
		[AND]				
		For [Standard-Configuration, Duration of Flow Generation] the [Attribute-Value-Map] attribute shall be present and its value shall be MDC_ATTR_NU_VAL_OBS_SIMP then MDC_ATTR_TIME_STAMP_BO.				
		[AND]				
		For [Standard-Configuration, Device Mode Set] the [Attribute-Value-Map] attribute shall be present and its value shall be MDC_ATTR_ENUM_OBS_VAL_SIMP_OID then MDC_ATTR_TIME_STAMP_BO.				
		[AND]				
		For [Standard-Configuration, Therapy Mode Set] the [Attribute-Value-Map] attribute shall be present and its value shall be MDC_ATTR_ENUM_OBS_VAL_SIMP_OID then MDC_ATTR_TIME_STAMP_BO.				
Applicability		C_MAN_OXP_000 AND C_MA	AN_OXP_069			

Other PICS					
Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.				
Test procedure	 The simulated PHD sends a confirmed fixed format event report with that matches the Attribute-Value-Map order of: 				
	a. MDC_ATTR_NU_VAL_OBS_BASIC then MDC_ATTR_TIME_STAMP_BO for Duration of Patient Use Object				
	 MDC_ATTR_NU_VAL_OBS_SIMP then MDC_ATTR_TIME_STAMP_BO for Duration of Flow Generation Object 				
	c. MDC_ATTR_ENUM_OBS_VAL_SIMP_OID, then MDC_ATTR_TIME_STAMP_BO for Device Mode Set				
	d. MDC_ATTR_ENUM_OBS_VAL_SIMP_OID, then MDC_ATTR_TIME_STAMP_BO for Therapy Mode Set.				
	2. The simulated PHD waits until it receives a confirmation				
	3. The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 1 (Duration of Patient Use) Object) handle 2 (Duration of Flow Generation Object), handle 3 (Device Mode Set Object) and handle 4 (Therapy Mode Set Object) to reverse the values to:				
	 MDC_ATTR_TIME_STAMP_BO, then MDC_ATTR_NU_VAL_OBS_BASIC for Duration of Patient Use Object. 				
	 MDC_ATTR_TIME_STAMP_BO, then MDC_ATTR_NU_VAL_OBS_SIMP for Duration of Flow Generation Object. 				
	c. MDC_ATTR_TIME_STAMP_BO, then MDC_ATTR_ENUM_OBS_VAL_SIMP_OID for Device Mode Set Object.				
	d. MDC_ATTR_TIME_STAMP_BO, then MDC_ATTR_ENUM_OBS_VAL_SIMP_OID for Therapy Mode Set Object.				
	4. The simulated PHD waits until it receives a confirmation				
	5. Send a confirmed fixed format event report with the date first followed by a value for every object.				
	6. The simulated PHD waits until it receives a confirmation				
	7. The simulated PHD sends an Association Release Request (normal)				
	8. The simulated PHD waits until there is a Association Release Response				
	9. The simulated PHD sends an Association Request using the same standard configuration that was used previously				
	10. If the PHG under test responds with association request response with "accepted- unknown-config", then				
	 The simulated PHD sends the confirmed configuration event report with the standar configuration 				
	• The simulated PHD waits until there is a confirmation to the configuration event report that was sent.				
	11. The simulated PHD sends a fixed event report following the standard configuration attribute-value-format (Observed value defined for every object, then MDC_ATTR_TIME_STAMP_BO). The observation should be reasonable Duration of Patient Use, Duration of Flow Generation, Device Mode Set and Therapy Mode Set observations.				
	12. The simulated PHD waits until it receives a confirmation				
Pass/Fail criteria	 In Step 2, 6 and 12 verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI verify the measurement and date are displayed properly). 				
	 In Step 2, 6 and 12 verify the PHG under test uses minutes as the unit-code for Duration of Patient Use and Duration of Flow Generation measurement reports (or reports the proper value after convert to another unit-code) 				

	 In Step 2, 6 and 12 verify that if the PHG utilizes a date / time stamp, then the PHG uses a time stamp derived from the observation's time stamp (i.e., the actual observation may have occurred sometime in the past). When automated, need to be careful about just sending these messages back to back since the ability to look at things like a UI may need there to be pauses for operator verification.
Notes	

TP ld		TP/PLT/PHG/CLASS/SABTE/BV-004				
TP label		Attribute-Value-Map. Adding additional attributes to the Attribute-Value-Map				
Coverage Spec		[ISO/IEEE 11073-10424]				
	Testable items	DPU 10;M				
Test purpose		Check that: For [Standard-Configuration] the [Attribute-Value-Map] attribute shall be present The value of the [Attribute-Value-Map] attribute shall be MDC_ATTR_NU_VAL_OBS_BASIC MDC_ATTR_TIME_STAMP_BO				
Applicability	,	C_MAN_OXP_000 AND C_MAN_OXP_069				
Other PICS						
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration. (Duration of Patient Use Numeric standard configuration Unit code attribute is set to MDC_DIM_MIN)				
Test procedure		 The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 1 (Duration of Patient Use Object) to set the values to: MDC_ATTR_NU_VAL_OBS_BASIC, MDC_ATTR_UNIT_CODE, then MDC_ATTR_TIME_STAMP_BO. 				
		2. The simulated PHD waits until it receives a confirmation				
		3. Send a confirmed fixed format event report with the new data layout. For unit-code Attribute, use MDC_DIM_MIN (2208).				
		4. The simulated PHD waits until it receives a confirmation				
		 The simulated PHD sends a confirmed variable event report with just MDC_ATTR_NU_VAL_OBS_BASIC Attribute. 				
		6. The simulated PHD waits until it receives a confirmation.				
Pass/Fail criteria		• In Step 4, verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI verify the measurement and date are displayed properly).				
		• In Step 6, verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI verify the measurement is displayed properly)				
		• In Step 4 and 6, verify the PHG under test uses Duration of Patient Use unit as the unit- code for the measurement reports				
Notes						

TP ld		TP/PLT/PHG/CLASS/SABTE/BV-005			
TP label		Unit-Code Duration of Patient Use. Use default minutes - variable format observation			
Coverage Spec		[ISO/IEEE 11073-10424]			
	Testable items	DPU 8;M			
Test purpos	se	Check that:			
		For [Standard-Configuration] the [Unit-Code] attribute shall be present			
		The value of the [Unit-Code] attribute shall be MDC_DIM_MIN			
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_069			
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.			
Test proced	lure	1. Send a confirmed variable format event report using a measurement in minutes			
		2. The simulated PHD waits until it receives a confirmation			
Pass/Fail criteria		Verify that the PHG under test is able to accept the data properly and applies minutes to the observation (e.g., if there is a UI verify the measurement and date are displayed properly even if they are converted to a different set of units).			
Notes					

TP Id TP label		TP/PLT/PHG/CLASS/SABTE/BV-006		
		Unit-Code Duration of Flow Generation. Use default minutes - variable format observation		
Coverage Spec		[ISO/IEEE 11073-10424]		
	Testable items	DFG 8;M		
Test purpose		Check that:		
		For [Standard-Configuration] the [Unit-Code] attribute shall be present The value of the [Unit-Code] attribute shall be MDC_DIM_MIN		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_069		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test proced	ure	1. Send a confirmed variable format event report using a measurement in minutes.		
		2. The simulated PHD waits until it receives a confirmation.		
Pass/Fail criteria		Verify that the PHG under test is able to accept the data properly and applies minutes to the observation (e.g., if there is a UI verify the measurement and date are displayed properly even if they are converted to a different set of units).		
Notes				

TP Id TP label		TP/PLT/PHG/CLASS/SABTE/BV-007				
		Special values. Not a number - fixed format (Std Config 2400)				
Coverage Spec		[ISO/IEEE 11073-10424]				
	Testable items	DPU 10; M	DFG 10; M			
Test purpos	e	Check that:				
		The PHG receives a NaN value (fixed format event report) but it does not use this value.				
Applicability	y	C_MAN_OXP_000 AND C_MAN_OXP_069				
Other PICS						
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 2400.				
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (Duration of Patient Use Object) and handle 2 (Duration of Flow Generation Object) containing an observation value with the value for not a number (NaN (not a number) [exponent 0, mantissa +(2**11 -1) = 0x07FF for Duration of Patient Use], [exponent 0, mantissa +(2**23 -1) = 0x007FFFFF for Duration of Flow Generation]) and a time stamp 				
		2. The simulated PHD waits until it receives a confirmation from the PHG under test				
Pass/Fail criteria		Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement such as "—" or blanking the display area).				
Notes		This test case has been considered as an implicit test case.				

TP ld		TP/PLT/PHG/CLASS/SABTE/BV-008				
TP label		Special values. Not a number – variable format (Std Config 2400)				
Coverage Spec		[ISO/IEEE 11073-10)424]			
	Testable items	DPU 12; M		DFG 12; M		
Test purpos	se	Check that:				
		The PHG receives a NaN value (variable format event report) but it does not use this value.				
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_069				
Other PICS						
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 2400.				
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Duration of Patient Use Object) and handle 2 (Duration of Flow Generation Object) containing an observation value with the value for not a number (NaN (not a number) [exponent 0, mantissa +(2**11 -1) = 0x07FF for Duration of Patient Use], [exponent 0, mantissa +(2**23 -1) = 0x007FFFFF for Duration of Flow Generation]) and a time stamp 				
		2. The simulated PHD waits until it receives a confirmation from the PHG under test				
Pass/Fail criteria		Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement such as "—" or blanking the display area).				

lotes This test case has been considered as an implicit test case.
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TP Id TP label		TP/PLT/PHG/CLASS/SABTE/BV-009				
		Special values. Not at this resolution - fixed format (Std Config 2400)				
Coverage	Spec	[ISO/IEEE 11073-10424]				
	Testable items	DPU 10; R	DFG 10; R			
Test purpos	se	Check that:				
		The PHG receives NRes value (fixed format event report) but it does not use this value.				
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_069				
Other PICS						
Initial condition		The simulated PHD and PHG under test are in the Operating state using the standard configuration 2400.				
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (Duration of Patient Use Object) and handle 2 (Duration of Flow Generation Object) containing an observation value set to the value for not at this resolution (NRes (not at this resolution) [exponent 0, mantissa –(2**11) = 0x0800 for Duration of Patient Use], [exponent 0, mantissa –(2**23) = 0x00800000 for Duration of Flow Generation]) 				
		2. The simulated PHD waits until it receives a confirmation from the PHG under test				
Pass/Fail criteria		Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).				
Notes		This test case has been considered as an implicit test case.				

TP Id TP label		TP/PLT/PHG/CLASS/SABTE/BV-010 Special values. Not at this resolution - variable format (Std Config 2400)		
	Testable items	DPU 12; R	DFG 12; R	
Test purpos	se	Check that:		
		The PHG receives NRes value (variable format event report) but it does not use this value.		
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_069		
Other PICS				
Initial cond	tion	The simulated PHD and the PHG under test are in the Operating state using the standard configuration 2400.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Duration of Patient Use Object) and handle 2 (Duration of Flow Generation Object) containing an observation value set to the value for not at this resolution (NRes (not at this resolution) [exponent 0, mantissa –(2**11) = 0x0800 for Duration of Patient Use], [exponent 0, mantissa –(2**23) = 0x00800000 for Duration of Flow Generation]) 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test		

	Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/SABTE/BV-011		
TP label		Special values. Positive infinity - fixed format (Std Config 2400)		
Coverage	Spec	[ISO/IEEE 11073-10	0424]	
	Testable items	DPU 10; M	DFG 10; M	
Test purpos	se	Check that:		
		The PHG receives a	a +INFINITY value (fixed format	event report) but it does not use this value.
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_069		
Other PICS				
Initial cond	ition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration 2400.		
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (Duration of Patient Use Object) and handle 2 (Duration of Flow Generation Object) containing an observation value set to the value for positive infinity (+INFINITY [exponent 0, mantissa +(2**11 -2) = 0x07FE for Duration of Patient Use], [exponent 0, mantissa +(2**23 -2) = 0x007FFFFE for Duration of Flow Generation]) and a time stamp 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test		
Pass/Fail criteria		Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).		
Notes		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/SABTE/BV-012			
TP label		Special values. Positive infinity - variable format (Std Config 2400)			
Coverage Spec Testable items		[ISO/IEEE 11073-10424]			
		DPU 12; R	DFG 12; R		
Test purpos	se	Check that:			
		The PHG receives a +INFINITY value (variable format event report) but it does not use this value.			
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_069			
Other PICS					
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 2400.			
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Duration of Patient Use Object) and handle 2 (Duration of Flow Generation Object) containing an 			

	observation value set to the value for positive infinity (+INFINITY [exponent 0, mantissa + $(2^{**}11 - 2) = 0x07FE$ for Duration of Patient Use], [exponent 0, mantissa + $(2^{**}23 - 2) = 0x007FFFFE$ for Duration of Flow Generation])
	2. The simulated PHD waits until it receives a confirmation from the PHG under test
Pass/Fail criteria	Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/SABTE/BV-013		
TP label		Special values. Negative infinity - fixed format (Std Config 2400)		
Coverage Spec		[ISO/IEEE 11073-1	0424]	
	Testable items	DPU 10; M	DFG 10; M	
Test purpose		Check that: The PHG receives a	a –INFINITY value (fixed format event i	report) but it does not use this value.
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_069		
Other PICS				
Initial condi	ition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration 2400.		
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (Duration of Patient Use Object) and handle 2 (Duration of Flow Generation Object) containing an observation value set to the value for negative infinity (– INFINITY [exponent 0, mantissa –(2**11 –2) = 0x0802 for Duration of Patient Use], [exponent 0, mantissa –(2**23 –2) = 0x00800002 for Duration of Flow Generation]) and a time stamp 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test		
Pass/Fail criteria		Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).		
Notes		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/SABTE/BV-014		
TP label		Special values. Negative infinity - variable format (Std Config 2400)		
Coverage Spec		[ISO/IEEE 11073-10424]		
	Testable items	DPU 12; R DFG 12; R		
Test purpos	se	Check that:		
		The PHG receives a –INFINITY value (variable format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_069		
Other PICS				

Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration 2400.		
Test procedure	 The simulated PHD sends a confirmed variable event report for handle 1 (Duration of Patient Use Object) and handle 2 (Duration of Flow Generation Object) containing an observation value set to the value for negative infinity (– INFINITY [exponent 0, mantissa –(2**11 –2) = 0x0802 for Duration of Patient Use], [exponent 0, mantissa –(2**23 –2) = 0x00800002 for Duration of Flow Generation]) 		
	2. The simulated PHD waits until it receives a confirmation from the PHG under test		
Pass/Fail criteria	Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).		
Notes	This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/SABTE/BV-015				
TP label		Special values. Res	Special values. Reserved - fixed format (Std Config 2400)			
Coverage Spec		[ISO/IEEE 11073-1	0424]			
	Testable items	DPU 10; M	DFG 10; M			
Test purpos	se	Check that:				
		The PHG receives a Reserved for future use value (fixed format event report) but it does not use this value.				
Applicability	у	C_MAN_OXP_000 AND C_MAN_OXP_069				
Other PICS						
Initial condi	tion	The simulated PHD and the PHG under test are in the Operating state using the standard configuration 2400.				
Test procedure		 The simulated PHD sends a confirmed fixed event report for handle 1 (Duration of Patient Use Object) and handle 2 (Duration of Flow Generation Object) containing an observation value set to the value for reserved (Reserved for future use [exponent 0, mantissa –(2**11 –1) = 0x0801 for Duration of Patient Use], [exponent 0, mantissa –(2**23 –1) = 0x00800001 for Duration of Flow Generation]) and a time stamp 				
		2. The simulated PHD waits until it receives a confirmation from the PHG under test				
Pass/Fail criteria		Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).				
Notes		This test case has been considered as an implicit test case.				

TP ld		TP/PLT/PHG/CLASS/SABTE/BV-016		
TP label		Special values. Reserved - variable format (Std Config 2400)		
Coverage Spec		[ISO/IEEE 11073-10424]		
	Testable items	DPU 12; R	DFG 12; R	
Test purpose		Check that:		
		The PHG receives a Reserved for future use value (variable format event report) but it does		

	not use this value.			
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_069			
Other PICS				
Initial condition	The simulated PHD and the PHG under test are in the Operating state using the standard configuration 1800.			
Test procedure	 The simulated PHD sends a confirmed variable event report for handle 1 (Duration of Patient Use Object) and handle 2 (Duration of Flow Generation Object) containing an observation value set to the value for reserved (Reserved for future use [exponent 0, mantissa –(2**11 –1) = 0x0801 for Duration of Patient Use], [exponent 0, mantissa –(2**23 –1) = 0x00800001 for Duration of Flow Generation]) 			
	2. The simulated PHD waits until it receives a confirmation from the PHG under test			
Pass/Fail criteria	Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).			
Notes	This test case has been considered as an implicit test case.			

A.17 Subgroup 2.3.16: Continuous glucose monitor (CGM)

TP ld		TP/PLT/PHG/CLASS/CGM/BV-000			
TP label		Association procedure PHG Continuous Glucose Monitor			
Coverage Spec		[ISO/IEEE 11073-10425]			
	Testable	ManProcAsCGM 1;M	ManProcAsCGM 2;M	ManProcAsCGM 3;M	
	items	ManProcAsCGM 4;M	ManProcAsCGM 5;M	ManProcAsCGM 6;M	
		ManProcAsCGM 7;M	ManProcAsCGM 8;M	ManProcAsCGM 9;M	
		ManProcAsCGM 10;M	ManProcAsCGM 11;M	ManProcAsCGM 12;M	
Test purpos	se	Check that:			
		The result field shall be set to an appropriate response from those defined in [ISO/IEEE 11073-20601-2016C].			
		[AND]			
		In the DataProtoList structure element, the data protocol identifier shall be set to data-proto- id-20601			
		[AND]			
		The data-proto-info field shall be filled in with a PhdAssociationInformation structure			
		[AND]			
		The version of the data exchange protocol shall be set to protocol-version 2			
		[AND]			
		The PHG shall respond with a single selected encoding rule that is supported by both PHD and PHG. The PHG shall support at least the MDER encoding rules			
		[AND]			
		The version of the nomenclature used shall be set to nom-version1 (i.e., nomenclature-version = 0x80000000)			
		[AND]			

[AND]			
[AND]			
The field system-type shall be set to sys-type-manager (i.e., system-type = 0x80000000)			
[AND]			
The System-Id field shall contain the unique system id of the PHG device, which shall be a valid EUI-64 type identifier			
[AND]			
The field dev-config-id shall be manager-config-response (0)			
[AND]			
The field data-req-mode-capab shall be 0			
[AND]			
If the PHD supports only the CGM specialization, data-req-init-agent-count shall be 0 and data-req-init-manager-count shall be 0			
C_MAN_OXP_000 AND C_MAN_OXP_073			
The PHG is in the Unassociated state			
1. The simulated PHD sends an Association Request to the PHG under test, with the fields			
protocol-version = '010000000000000000000000000000000000			
encoding-rules= '10000000000000'B			
nomenclature-version = '100000000000000000000000000000000000			
□ functional-units = '00000000000000000000000000000000000			
system-type = '0000000100000000000000000000000'B			
□ dev-config-id = 16440			
data-req-mode-capab =			
 data_req_mode_flags= '00000000000001'B 			
 data_req_init_agent_count = 1 			
 data_req_init_manager_count = 0 			
□ option-list.length= 0			
 The PHG under test sends an Association Response. The fields of interest are: 			
a. APDU Type			
$\Box \text{field-length} = 2 \text{ bytes}$			
$\Box \text{field-value} = 0 \text{xE3 0x00 (AareApdu)}$			
field-type = AssociateResult			
$\Box \text{field-length} = 2 \text{ bytes}$			
field-value = One of the following:			
 If association is accepted, field- value= 0x00 0x00. 			
 If association is rejected-permanent, field- value= 0x00 0x01. 			
If association is rejected-transient, field- value= 0x00 0x02.			
If association is accepted-unknown-config, field- value= 0x00 0x03.			
If association is rejected-no-common-protocol, field- value= 0x00 0x04.			

- If association is rejected –unknown = 0x00 0x06.
- If association is rejected -unauthorized, field- value= 0x00 0x07.
- If association is rejected –unsupported-assoc-version, field- value= 0x00 0x08.
- c. selected-data-proto (DataProto: sequence of data-proto-id (DataProtold) and dataproto-info(defined by data-proto-id))
- d. data-proto-id
 - □ field- type = DataProtold
 - □ field-length = 2 bytes
 - □ field-value= 0x50 0x79 (20601)
- e. protocol-version
 - □ field- type = Protocol Version
 - $\Box \quad field-length = 4 \text{ bytes (BITS-32)}$
 - □ field-value= 0x40 0x00 0x00 0x00
- f. encoding-rules
 - □ field-type = EncodingRules
 - □ field-length = 2 bytes (BITS-16)
 - □ field-value = depends on the encoding rules supported/selected, but only one can be supported at a time
- g. nomenclature version
 - □ field- type = NomenclatureVersion
 - □ field-length = 4 bytes (BITS-32)
 - □ field-value = Bit 0 must be set (nom-version1)
- h. functional units
 - □ field-type = FunctionalUnits
 - \Box field-length = 4 bytes (BITS-32)
 - □ field-value =
 - Bit 0 must be 0
 - Bits 1 and 2 may be set
 - The rest of the bits must not be set
- i. system type
 - □ field- type = SystemType
 - □ field-length = 4 bytes (BITS-32)
 - □ field-value = 0x80 0x00 0x00 0x00 (sys-type-manager)
- j. system-id
 - □ field- type = OCTET STRING
 - □ field-length = 8 bytes
 - □ field- value = (EUI-64 manufacturer and device)
- k. dev-config-id
 - □ field- type = Configld
 - \Box field-length = 2 bytes
 - □ field- value = 0x00 0x00 (manager-config-response)
- I. data-req-mode-flags (DataReqModeCapab)
 - field- type = DataReqModeFlags
 - \Box field-length = 2 bytes

Notes		
Pass/Fail criteria	All chec	ked values are as specified in the test procedure.
		□ field- value = 0x00
		□ field-length = 1 byte
		□ field- type = INT-U8
	n.	data-req-init-manager-count (DataReqModeCapab)
		$\Box \text{field-value} = 0 \times 00$
		□ field-length = 1 byte
		□ field- type = INT-U8
	m.	data-req-init-agent-count (DataReqModeCapab)
		PHG response to data-req-mode-flags is always 0.
		$\Box \text{field-value} = 0x00 \ 0x00$

TP ld		TP/PLT/PHG/CLASS/CGM/BV-001			
TP label		Configuration Event Report. Continuous Glucose Monitor standard configuration			
Coverage	Spec	[ISO/IEEE 11073-10425]			
	Testable items	ConfProcCGM 4;M	MDSEventsCGM 2;M	ObjAccServCGM 5;M	
	Spec	[ISO/IEEE 11073-20601-2016	SC]		
	Testable items	ConfEventRep 18;M			
Test purpos	e	Check that:			
		The PHG shall respond to a configuration notification message using a "Remote Operation Response Confirmed Event Report" data message with an MDC_NOTI_CONFIG event using the ConfigReportRsp structure for the event-info field			
		[AND]			
		A PHG shall support both single-person and multi-person event reports.			
		[AND]			
		A Continuous Glucose Monitor PHG shall respond to an [MDS-Configuration-Event] using a [Confirmed] event report response.			
		The Response shall include the event-reply-info [ConfigReportRsp]			
		[AND]			
		A PHG that supports one (or more) of the ISO/IEEE 11073-104xx device specialization standards shall be able to accept all the standard device configurations specified for the profiles listed in conformance Table 23 under Gen-4.			
		[AND]			
		Alternatively, the PHG may request the PHD to send the standard configuration in order to enter the Configuring state and check attributes from the MDS object prior to final acceptance (or rejection) of the PHD.			
Applicability	/	C_MAN_OXP_000 AND C_MAN_OXP_073			
Other PICS		C_MAN_OXP_085			
Initial condi	tion		PHG under test are in the Unasso Is Glucose Monitor device specia		

	Co	nfigu	ration (2500)
Test procedure	1.		simulated PHD sends an Association Request to the PHG under test with dev-config- et to 0x09 0xC4 (Continuous Glucose Monitor PHD – Std Config 2500)
	2.	The	PHG under test responds an Association Response, the field of interest is:
		a.	Result
			□ field- type = INT-U16
			□ field-length = 2 bytes
			□ field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unkown-config)
	IF t	the re	sult of the Association Response was "accepted-unkown-config"
	3.	The 0xC	simulated PHD sends a configuration event report with config-report-id set to 0x09 4
	4.	The	PHG under test must respond with:
		a.	APDU Type
			□ field-length = 2 bytes
			□ field-value = 0xE7 0x00 (PrstApdu)
		b.	Invoke-id
			□ field- type = INT-U16
			□ field-length = 2 bytes
			□ field-value = it must be the same that the invoke-id of the simulated PHD's message.
		c.	Obj-Handle:
			□ field- type = HANDLE
			□ field-length = 2 bytes
			$\Box \text{field-value} = 0x00 \ 0x00$
		d.	Event-time:
			□ field- type = INT-U32
			□ field-length = 4 bytes
			□ field-value = 0xXX 0xXX
		e.	Event-type:
			□ field-length = 2 bytes
			□ field-value = MDC_NOTI_CONFIG
		f.	The following six bytes indicate:
			Event-replay-info.length (2 bytes)
			ConfigReportRsp.config-report-id: it must be the same that config-report-id of the simulated PHD's message
			ConfigReportRsp.config-result: One of:
			accepted-config: 0x00 0x00
	5.	IF C	C_MAN_OXP_085 THEN:
		a.	The PHG under test moves to Configuring/Sending GetMDS substate and issues roiv-cmip-command with handle set to 0 (request for MDS object) and attribute-id-list set to 0 to indicate all attributes.
		b.	The simulated 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 and the mds-time-mgr-set-time bit is not set.
		c.	Once in the Operating state the PHG is forced to enable the scanner object.
	Wa	ait unt	il the Operating state is reached in both cases
	6.	The	simulated PHD sends a fixed event report with one CGM measurement.

Pass/Fail criteria	 The PHG under test must respond either to the Association Request with an "accepted" message or to the Configuration Event Report with an "accepted-config" The measurement is correctly presented
Notes	

TP ld						
		TP/PLT/PHG/CLASS/CGM/BV-002_A				
TP label		Maximum APDU size: Continuous Glucose Monitor without PM-Store				
Coverage	Spec	ISO/IEEE 11073-20601-2016C]				
	Testable items	CommonCharac 4; M				
	Spec	[ISO/IEEE 11073-10425]				
	Testable items	ComCharCGM 2; M				
Test purpose)	Check that:				
		If a PHG receives an APDU that is larger than the PHG's receive buffer, it shall reply with an error (roer) code of protocol-violation.				
		The PHG's receive buffer shall be at least as large as the largest buffer specified in the specializations the PHG supports. The buffer size limitations in this bullet and the next on apply to all APDUs regardless of whether a standard or extended configuration is being used.				
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_073				
Other PICS						
Initial conditi	on	The PHG under test is in the Operating state.				
Test procedu	ire	1. The simulated PHD sends a Confirmed variable event report:				
		a. ScanReportInfoVar. obs_scan_var:				
		\Box Count = 2				
		\Box Length = 856				
		ObservationScan ::= { obj-handle: 1				
		<pre>attribute-value: '00(832 bytes) 00'0 } } ObservationScan ::= { obj-handle: 1 attributes: AttributeList ::= { AVA-Type ::= { attribute-id: 2636 (MDC_ATTR_NU_VAL_OBS_BASIC) attribute-value: 100 } }</pre>				

	2.	Check the response of the PHG under test
	3.	The simulated PHD sends a Confirmed fixed event report with one measurement.
	4.	Check the response of the PHG under test
Pass/Fail criteria	•	In step 2 the PHG under test must respond with a "rors-cmip-confirmed-event-report.
	•	In step 4 the PHG under test must respond with a "rors-cmip-confirmed-event-report.
Notes		

TP ld		TP/PLT/PHG/CLASS/CGM/BV-002_B		
TP label		Maximum APDU size: Continuous Glucose Monitor with PM-Store		
Coverage	Spec	[ISO/IEEE 11073-20601-2016C]		
	Testable items	CommonCharac 4; M		
	Spec	[ISO/IEEE 11073-10425]		
	Testable items	ComCharCGM 3; M		
Test purpos	e	Check that:		
		If a PHG receives an APDU that is larger than the PHG's receive buffer, it shall reply with an error (roer) code of protocol-violation.		
		The PHG's receive buffer shall be at least as large as the largest buffer specified in the specializations the PHG supports. The buffer size limitations in this bullet and the next on apply to all APDUs regardless of whether a standard or extended configuration is being used.		
Applicability	/	C_MAN_OXP_000 AND C_MAN_OXP_073 AND C_MAN_OXP_003		
Other PICS				
Initial condit	tion	The PHG under test is in the Operating state.		
Test proced	ure	1. The simulated PHD sends a Confirmed variable event report:		
		a. ScanReportInfoVar. obs_scan_var:		
		\Box Count = 2		
		□ Length = 5080		
		ObservationScan ::= {		
		AVA-Type ::= {		
		attribute-id: 61441		
		attribute-value: '00(5056		
		}		
		}		
		} ObservationScan ::= {		
		obj-handle: 1		
		attributes: AttributeList ::= {		
		AVA-Type ::= {		
		attribute-id: 2636 (MDC ATTR NU VAL OBS BASIC)		
		attribute-value: 100		

		} } }
	2.	Check the response of the PHG under test.
	3.	The simulated PHD sends a Confirmed fixed event report with one measurement.
	4.	Check the response of the PHG under test.
Pass/Fail criteria	•	In step 2 the PHG under test must respond with a "rors-cmip-confirmed-event-report" In step 4 the PHG under test must respond with a "rors-cmip-confirmed-event-report"
Notes		

TP ld		TP/PLT/PHG/CLASS/CGM/BV-003		
TP label		Glucose Attribute-Value-Map. Order change		
Coverage	Spec	[ISO/IEEE 11073-10425]		
	Testable items	Glucose 14; M		
Test purpose	9	Check that:		
		For [Standard-Configuration] the [Attribute-Value-Map] attribute SHALL BE PRESENT.		
		The value of the [Attribute-Value-Map] attribute shall be MDC_ATTR_NU_VAL_OBS_BASIC, then		
		MDC_ATTR_TIME_STAMP_BO		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_073		
Other PICS				
Initial condit	ion	The simulated PHD and the PHG under test are in the Operating state using the standard configuration.		
Test procedu	ıre	 The simulated PHD sends a confirmed fixed format event report that matches the Attribute-Value-Map order of MDC_ATTR_NU_VAL_OBS_BASIC, then MDC_ATTR_TIME_STAMP_BO 		
		2. The simulated PHD waits until it receives a confirmation		
		 The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 1 (Glucose Numeric Object) to reverse the values to MDC_ATTR_TIME_STAMP_BO, then MDC_ATTR_NU_VAL_OBS_BASIC. 		
		4. The simulated PHD waits until it receives a confirmation		
		5. The simulated PHD sends a confirmed fixed format event report with the date first followed by a blood glucose value.		
		6. The simulated PHD waits until it receives a confirmation		
		7. The simulated PHD sends an Association Release Request (normal)		
		8. The simulated PHD waits until there is a Association Release Response		
		 The simulated PHD sends an Association Request using the same standard configuration that was used previously 		
		 If the PHG under test responds with association request response with "accepted- unknown-config", then: 		
		Simulated PHD sends the confirmed configuration event report with the standard configuration		
		• Simulated PHD waits until there is a confirmation to the configuration event report		

	that was sent.
	 The simulated PHD sends a fixed event report following the standard configuration attribute-value-format (MDC_ATTR_NU_VAL_OBS_BASIC, then MDC_ATTR_TIME_STAMP_BO). The observation should be a reasonable blood glucose observation.
	12. The simulated PHD waits until it receives a confirmation
Pass/Fail criteria	• In step 2, 6 and 12 verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI verify the measurement and date are displayed properly).
	 In step 2, 6 and 12 verify that the PHG under test uses MDC_DIM_MILLI_G_PER_DL as the unit-code for the measurement report (or reports the proper value after convert to another unit-code)
	• In step 2, 6 and 12 verify that if the PHG utilizes a date / time stamp, then the PHG uses a time stamp derived from the observation time stamp (i.e., the actual observation may have occurred sometime in the past).
	 When automated, need to be careful about just sending these messages back to back since the ability to look at things like an UI may need a pause for operator verification.
Notes	

TP ld		TP/PLT/PHG/CLASS/CGM/BV-004		
TP label		Glucose Attribute-Value-Map. Adding additional attributes to the Attribute-Value-Map		
Coverage	Spec	[ISO/IEEE 11073-10425]		
	Testable items	Glucose 14; M		
Test purpos	e	Check that:		
		For [Standard-Configuration] the [Attribute-Value-Map] attribute shall be present		
		The value of the [Attribute-Value-Map] attribute shall be MDC_ATTR_NU_VAL_OBS_BASIC MDC_ATTR_TIME_STAMP_BO		
Applicability	/	C_MAN_OXP_000 AND C_MAN_OXP_073		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration (2500). (Glucose Numeric object [Unit-Code] attribute is set to MDC_DIM_MILLI_G_PER_DL)		
Test procedure		 The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 1 (Glucose Numeric Object) to set the values to: MDC_ATTR_NU_VAL_OBS_BASIC, MDC_ATTR_UNIT_CODE, then MDC_ATTR_TIME_STAMP_BO. 		
		2. The simulated PHD waits until it receives a confirmation		
		3. The simulated PHD sends a confirmed fixed format event report with the new data layout. For unit-code Attribute, use MDC_DIM_MILLI_G_PER_DL (2130).		
		4. The simulated PHD waits until it receives a confirmation		
		 The simulated PHD sends a confirmed variable event report with just MDC_ATTR_NU_VAL_OBS_BASIC Attribute. 		
		6. The simulated PHD waits until it receives a confirmation		
Pass/Fail criteria		• In step 4, verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI verify the measurement and date are displayed properly).		

	• In step 6, verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI verify the measurement is displayed properly).
	 In step 4 and 6, verify that the PHG under test uses MDC_DIM_MILLI_G_PER_DL as the unit-code for the measurement reports.
Notes	

TP ld		TP/PLT/PHG/CLASS/CGM/BV-005		
TP label		Glucose Unit-Code. Use default Glucose units - variable format observation		
Coverage Spec		[ISO/IEEE 11073-10425]		
	Testable items	Glucose 12; M		
Test purpos	e	Check that:		
		For [Standard-Configuration] the [Unit-Code] attribute shall be present		
		The value of the [Unit-Code] attribute shall be MDC_DIM_MILLI_G_PER_DL		
Applicability	/	C_MAN_OXP_000 AND C_MAN_OXP_073		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration (2500).		
Test proced	ure	 Send a confirmed variable format event report using a measurement using MDC_DIM_MILLI_G_PER_DL units. 		
		2. The simulated PHD waits until it receives a confirmation		
Pass/Fail criteria		Verify that the PHG under test is able to accept the data properly and applies MDC_DIM_MILLI_G_PER_DL unit to the observation (e.g., if there is a UI verify the measurement and date are displayed properly even if they are converted to a different set of units).		
Notes				

TP ld		TP/PLT/PHG/CLASS/CGM/BV-006		
TP label		Glucose Special values. Not a number - fixed format (Std Config)		
Coverage Spec		[ISO/IEEE 11073-10425]		
	Testable items	Glucose 14; M		
Test purpose		Check that: The PHG receives a NaN value (fixed format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_073		
Other PICS				
Initial condition		The simulated PHD and the PH configuration 2500.	IG under test are in the Operatir	ng state using the standard
Test procedure		1. The simulated PHD sends	a confirmed fixed event report for	or handle 1 (Glucose Numeric

	Object) containing an observation value with the value for not a number (NaN (not a number) [exponent 0, mantissa $+(2^{**}11 - 1) = 0x07FF$]) and a time stamp	
	2. The simulated PHD waits until it receives a confirmation from the PHG under test	
Pass/Fail criteria	Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement such as "—" or by blanking the display area).	
Notes	This test case has been considered as an implicit test case.	

TP ld		TP/PLT/PHG/CLASS/CGM/BV-007		
TP label		Glucose Special values. Not a number - variable format (Std Config)		
Coverage Spec		[ISO/IEEE 11073-10425]		
	Testable items	Glucose 18; M		
Test purpos	se	Check that:		
		The PHG receives a NaN value (variable format event report) but it does not use this value.		
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_073		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 2500.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Glucose Numeric Object) containing an observation value set to the value for not a number (NaN (not a number) [exponent 0, mantissa +(2**11 –1) = 0x07FF]) 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test		
they were an actual measurem		Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement such as "—" or blanking the display area).		
Notes This test case has been considered as an implicit test case.		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/CGM	1/BV-008	
TP label		Glucose Special values. Not at this resolution - fixed format (Std Config)		
Coverage Spec		[ISO/IEEE 11073-10425]		
	Testable items	Glucose 14; M		
Test purpose		Check that: The PHG receives NRes v	alue (fixed format event report) but i	t does not use this value.
Applicability		C_MAN_OXP_000 AND C	_MAN_OXP_073	
Other PICS				
Initial condition		The simulated PHD and the configuration 2500.	e PHG under test are in the Operati	ng state using the standard

Test procedure	 The simulated PHD sends a confirmed fixed event report for handle 1 (Glucose Numeric Object) containing an observation value set to the value for not at this resolution (NRes (not at this resolution) [exponent 0, mantissa –(2**11) = 0x0800]) and a time stamp 	
	2. The simulated PHD waits until it receives a confirmation from the PHG under test	
Pass/Fail criteria	Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).	
Notes	This test case has been considered as an implicit test case.	

TP ld		TP/PLT/PHG/CLASS/CGM/BV-009		
TP label		Glucose Special values. Not at this resolution - variable format (Std Config)		
Coverage Spec		[ISO/IEEE 11073-10425]		
	Testable items	Glucose 18; M		
Test purpose		Check that: The PHG receives NRes value (variable format event report) but it does not use this value.		
Applicability	1	C_MAN_OXP_000 AND C_MAN_OXP_073		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 2500.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Glucose Numeric Object) containing an observation value set to the value for not at this resolution (NRes (not at this resolution) [exponent 0, mantissa –(2**11) = 0x0800]) 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test		
Pass/Fail criteria		Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).		
Notes This t		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/CGM	<i>I</i> /BV-010	
TP label		Glucose Special values. Positive infinity - fixed format (Std Config)		
Coverage Spec		[ISO/IEEE 11073-10425]		
	Testable items	Glucose 14; M		
Test purpose		Check that:		
		The PHG receives a +INFI value.	NITY value (fixed format event repor	t) but it does not use this
Applicability		C_MAN_OXP_000 AND C	MAN_OXP_073	
Other PICS				
Initial condition		The simulated PHD and th configuration 2500.	e PHG under test are in the Operatir	ng state using the standard

Test procedure	 The simulated PHD sends a confirmed fixed event report for handle 1 (Glucose Numeric Object) containing an observation value set to the value for positive infinity (+INFINITY [exponent 0, mantissa +(2**11 –2) = 0x07FE]) and a time stamp
	2. The simulated PHD waits until it receives a confirmation from the PHG under test
Pass/Fail criteria	• Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).
Notes	This test case has been considered as an implicit test case.

TP ld		TP/PLT/PHG/CLASS/CGM/BV-011		
TP label		Glucose Special values. Positive infinity - variable format (Std Config)		
Coverage Spec		[ISO/IEEE 11073-10425]		
	Testable items	Glucose 18; M		
Test purpos	e	Check that:		
		The PHG receives a +INFINITY value (variable format event report) but it does not use this value.		
Applicability	/	C_MAN_OXP_000 AND C_MAN_OXP_073		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 2500.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Glucose Numeric Object) containing an observation value set to the value for positive infinity (+INFINITY [exponent 0, mantissa +(2**11 –2) = 0x07FE]) 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test		
Pass/Fail Criteria		Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).		
Notes		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/CGM/BV-012		
TP label		Glucose Special values. Negative infinity - fixed format (Std Config)		
Coverage Spec		[ISO/IEEE 11073-10425]		
	Testable items	Glucose 14; M		
Test purpose		Check that: The PHG receives a -INFINITY value (fixed format event report) but it does not use this value.		
Applicability	y	C_MAN_OXP_000 AND C_M	AN_OXP_073	
Other PICS				
Initial condition		The simulated PHD and the P configuration 2500.	HG under test are in the Operatir	ng state using the standard

Test procedure	 The simulated PHD sends a confirmed fixed event report for handle 1 (Glucose Numeric Object) containing an observation value set to the value for negative infinity (–INFINITY [exponent 0, mantissa –(2**11 –2) = 0x0802]) and a time stamp 	
	2. The simulated PHD waits until it receives a confirmation from the PHG under test	
Pass/Fail criteria	Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).	
Notes	This test case has been considered as an implicit test case.	

TP ld		TP/PLT/PHG/CLASS/CGM/BV-013		
TP label		Glucose Special values. Negative infinity - variable format (Std Config)		
Coverage	Spec	[ISO/IEEE 11073-10425]		
	Testable items	Glucose 18; M		
Test purpose		Check that:		
		The PHG receives a –INFINITY value (variable format event report) but it does not use this value.		
Applicability C_M/		C_MAN_OXP_000 AND C_MAN_OXP_073		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 2500.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Glucose Numeric Object) containing an observation value set to the value for negative infinity (– INFINITY [exponent 0, mantissa –(2**11 –2) = 0x0802]) 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test		
Pass/Fail criteria		Verify that the PHG under test is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).		
Notes This test case has been considered as an implicit test case.		This test case has been considered as an implicit test case.		

TP ld		TP/PLT/PHG/CLASS/CGM/BV-014		
TP label		Glucose Special values. Reserved - fixed format (Std Config)		
Coverage	Spec	[ISO/IEEE 11073-10425]		
	Testable items	Glucose 14; M		
Test purpose		Check that: The PHG receives a Reserved for future use value (fixed format event report) but it does not use this value.		
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_073		
Other PICS				
Initial condition The simulated PHD and the PHG under test are in the Operating state using the st		e using the standard		

	configuration 2500.	
Test procedure	 The simulated PHD sends a confirmed fixed event report for handle 1 (Glucose Numeric Object) containing an observation value set to the value for reserved (Reserved for future use [exponent 0, mantissa –(2**11 –1) = 0x0801]) and a time stamp 	
	2. The simulated PHD waits until it receives a confirmation from the PHG under test	
Pass/Fail criteria	Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).	
Notes	This test case has been considered as an implicit test case.	

TP ld		TP/PLT/PHG/CLASS/CGM/BV-015		
TP label		Glucose Special values. Reserved - variable format (Std Config)		
Coverage	Spec	[ISO/IEEE 11073-10425]		
	Testable items	Glucose 18; M		
Test purpose		Check that:		
		The PHG receives a "Reserved for future use value" (variable format event report) but it does not use this value.		
Applicability C_M		C_MAN_OXP_000 AND C_MAN_OXP_073		
Other PICS				
Initial condition		The simulated PHD and the PHG under test are in the Operating state using the standard configuration 2500.		
Test procedure		 The simulated PHD sends a confirmed variable event report for handle 1 (Glucose Numeric Object) containing an observation value set to the value for reserved (Reserved for future use [exponent 0, mantissa –(2**11 –1) = 0x0801]) 		
		2. The simulated PHD waits until it receives a confirmation from the PHG under test		
Pass/Fail criteria		Verify that the PHG under test either reports an error or is able to accept the data, but does not use the values as if they were an actual measurement (e.g., if there is a UI verify the measurement is displayed in some form that indicates it is not a measurement).		
Notes	Jotes This test case has been considered as an implicit test case.			

A.18 Subgroup 2.3.17: Power status monitor (PSM)

TP ld		TP/PLT/PHG/CLASS/PSM/BV-000		
TP label		Association procedure PHG Power Status Monitor		
Coverage	ge Spec [ISO/IEEE 11073-10427]			
	Testable items	ManProcAsPSM 1;M	ManProcAsPSM 2;M	ManProcAsPSM 3;M
	items	ManProcAsPSM 4;M	ManProcAsPSM 5;M	ManProcAsPSM 6;M
		ManProcAsPSM 7;M	ManProcAsPSM 8;M	ManProcAsPSM 9;M
		ManProcAsPSM 10;M	ManProcAsPSM 11;M	ManProcAsPSM 12;M
Test purpose		Check that:		

	The result field shall be set to an appropriate response from those defined in IEEE Std 11073-20601.		
	[AND]		
	In the DataProtoList structure element, the data protocol identifier shall be set to data-proto- id-20601		
	[AND]		
	The data-proto-info field shall be filled in with a PhdAssociationInformation structure		
	[AND]		
	The version of the data exchange protocol shall be set to protocol-version 2 OR protocol-verion 3		
	[AND]		
	The PHG shall respond with a single selected encoding rule that is supported by both PHD and PHG. The PHG shall support at least the MDER encoding rules		
	[AND]		
	The version of the nomenclature used shall be set to nom-version1 (i.e., nomenclature-version = 0x80000000)		
	[AND]		
	The field functional-units shall have all bits reset except for those relating to a Test Association.		
	[AND]		
	The field system-type shall be set to sys-type-manager (i.e., system-type = 0x80000000)		
	[AND]		
	The System-Id field shall contain the unique system id of the PHG device, which shall be a valid EUI-64 type identifier		
	[AND]		
	The field dev-config-id shall be manager-config-response (0)		
	[AND]		
	The field data-req-mode-capab shall be 0		
	[AND]		
	If the agent supports only the PSM specialization, data-req-init-manager-count shall be 0 for standard configuration and data-req-init-agent-count shall be 1.		
Applicability	C_MAN_OXP_000 AND (C_MAN_OXP_076 OR C_MAN_OXP_077)		
Other PICS			
Initial condition	PHG is in the unassociated State		
Test procedure	1. Simulated PHD sends an Association Request to the PHG under test, with the fields:		
	 protocol-version = '010000000000000000000000000000000000		
	'0010000000000000000000000000000000000		
	encoding-rules= '10000000000000'B		
	nomenclature-version = '100000000000000000000000000000000000		
	functional-units = '00000000000000000000000000000000000		
	system-type = '0000000100000000000000000000000'B		
	□ dev-config-id = 16440		
	data-req-mode-capab =		
	 data_req_mode_flags= '00000000000001'B 		
	 data_req_init_agent_count = 1 (for standard configuration) 		

		data_req_init_manager_count = 0
		option-list.length= 0
2		IG under test sends an Association Response. The fields of interest are:
	a.	
		□ field-length = 2 bytes
		□ field-value = 0xE3 0x00 (AareApdu)
	b.	Result
		□ field- type = AssociateResult
		□ field-length = 2 bytes
		□ field-value = One of the following:
		If association is accepted, field- value= 0x00 0x00.
		If association is rejected-permanent, field- value= 0x00 0x01.
		If association is rejected-transient, field- value= 0x00 0x02.
		If association is accepted-unknown-config, field- value= 0x00 0x03.
		If association is rejected-no-common-protocol, field- value= 0x00 0x04.
		If association is rejected -no-common-parameter, field- value= 0x00 0x05.
		If association is rejected –unknown = 0x00 0x06.
		If association is rejected -unauthorized, field- value= 0x00 0x07.
		If association is rejected –unsupported-assoc-version, field- value= 0x00 0x08.
	C.	selected-data-proto (DataProto: sequence of data-proto-id (DataProtold) and data-proto-info(defined by data-proto-id))
	d.	data-proto-id
		□ field- type = DataProtold
		□ field-length = 2 bytes
		□ field-value= 0x50 0x79 (20601)
	e.	protocol-version
		□ field- type = Protocol Version
		□ field-length = 4 bytes (BITS-32)
		□ field-value= 0x40 0x00 0x00 0x00
	f.	encoding-rules
		field-type = EncodingRules
		□ field-length = 2 bytes (BITS-16)
		field-value = depends on the encoding rules supported/selected, but only one can be supported at a time
	g.	nomenclature version
		□ field- type = NomenclatureVersion
		□ field-length = 4 bytes (BITS-32)
		□ field-value = Bit 0 must be set (nom-version1)
	h.	functional units
		field-type = FunctionalUnits
		□ field-length = 4 bytes (BITS-32)
		□ field-value =
		Bit 0 must be 0
		Bits 1 and 2 may be set

			The rest of the bits must not be set
	i.		em type
			field- type = SystemType
			field-length = 4 bytes (BITS-32)
			field-value = 0x80 0x00 0x00 0x00 (sys-type-manager)
	j.	syst	em-id
			field- type = OCTET STRING
			field-length = 8 bytes
			field- value = (EUI-64 manufacturer and device)
	k.	dev	-config-id
			field- type = ConfigId
			field-length = 2 bytes
			field- value = 0x00 0x00 (manager-config-response)
	I.	data	a-req-mode-flags (DataReqModeCapab)
			field- type = DataReqModeFlags
			field-length = 2 bytes
			field- value = 0x00 0x00
			PHG response to data-req-mode-flags is always 0.
	m.	data	a-req-init-agent-count (DataReqModeCapab)
			field- type = INT-U8
			field-length = 1 byte
			field- value = 0x00
	n.	data	a-req-init-manager-count (DataReqModeCapab)
			field- type = INT-U8
			field-length = 1 byte
			field- value = 0x00
Pass/Fail criteria	All chec	ked v	values are as specified in the test procedure.
Notes			

TP ld		TP/PLT/PHG/CLASS/PSM/BV-001						
TP label		Configuration Event Report. Power Status Monitor standard configuration						
Coverage	Spec	[ISO/IEEE 11073-10427]						
	Testable items	ConfProcPSM 4;M	MDSEventsPSM 2;M					
	Spec	[ISO/IEEE 11073-20601-2	[ISO/IEEE 11073-20601-2016C]					
	Testable items	ConfEventRep 18;M						
Test purpose		Check that:						
		The PHG shall respond to a configuration notification message using a "Remote Operation Response Confirmed Event Report" data message with an MDC_NOTI_CONFIG event using the ConfigReportRsp structure for the event-info field						
		[AND]						

	A Power Status Monitor PHG shall respond to an [MDS-Configuration-Event] using a [Confirmed] event report response.				
	The Response shall include the event-reply-info [ConfigReportRsp]				
	[AND]				
	A PHG that supports one (or more) of the ISO/IEEE 11073-104zz device specialization standards shall be able to accept all the standard device configurations specified for the profiles listed in conformance Table 23 under Gen-4.				
	[AND]				
	Alternatively, the PHG may request the PHD to send the standard configuration in order to enter the configuring state and check attributes from the MDS object prior to final acceptance (or rejection) of the PHD.				
Applicability	C_MAN_OXP_000 AND C_MAN_OXP_076				
Other PICS	C_MAN_OXP_085				
Initial condition	Simulated PHD and PHG under test are in the unassociated state. Simulated PHD implements a Power Status Monitor device specialization with Standard Configuration (2700)				
Test procedure	 The simulated PHD sends an Association Request to the PHG under test with dev-config id set to 0x0A 0x8C (Power Status Monitor PHD – Std Config 2700) 				
	2. PHG under test responds an Association Response, the field of interest is:				
	a. Result				
	□ field- type = INT-U16				
	$\Box field-length = 2 \text{ bytes}$				
	□ field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unkown-config)				
	IF the result of the Association Response was "accepted-unkown-config"				
	3. Simulated PHD sends a configuration event report with config-report-id set to 0x0A 0x8C				
	4. PHG under test must respond with:				
	a. APDU Type				
	$\Box field-length = 2 \text{ bytes}$				
	☐ field-value = 0xE7 0x00 (PrstApdu)				
	b. Invoke-id				
	☐ field- type = INT-U16				
	$\Box \text{field-length} = 2 \text{ bytes}$				
	field-value = it must be the same that the invoke-id of the simulated PHD's message.				
	c. Obj-Handle:				
	□ field- type = HANDLE				
	□ field-length = 2 bytes				
	□ field-value = 0x00 0x00				
	d. Event-time:				
	□ field- type = INT-U32				
	$\Box field-length = 4 \text{ bytes}$				
	$\Box \text{field-value} = 0 \text{xXX} 0 \text{xXX}$				
	e. Event-type:				
	\Box field-length = 2 bytes				
	field-value = MDC_NOTI_CONFIG				

	Event-replay-info.length (2 bytes)	
	ConfigReportRsp.config-report-id: it must be the same that config-report-id of the simulated PHD's message	
	ConfigReportRsp.config-result: One of:	
	accepted-config: 0x00 0x00	
	5. IF C_MAN_OXP_085 THEN:	
	a. The PHG under test moves to Configuring/Sending GetMDS substate and issues roiv-cmip-command with handle set to 0 (request for MDS object) and attribute-id-list set to 0 to indicate all attributes.	
	b. The simulated 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 and the mds-time-mgr-set-time bit is not set.	
	c. Once in operating state PHG is forced to enable the scanner object.	
	Wait until operating state is reached in both cases	
	6. Simulated PHD sends a fixed event report with one PSM measurement.	
Pass/Fail criteria	 The PHG under test must respond either to the Association Request with an "accepted" message or to the Configuration Event Report with an "accepted-config" 	
	The measurement is correctly presented	
Notes		

TP ld		TP/PLT/PHG/CLASS/PSM/BV-002_A				
TP label		Maximum APDU size: Power Status Monitor with vSimple PSM profile				
Coverage	Spec	[ISO/IEEE 11073-20601-20	16C]			
Testable items		CommonCharac 4; M				
	Spec	[ISO/IEEE 11073-10427]				
	Testable items	ComCharPSM 2; M	SimplePSMProf 7; M			
Test purpose		Check that: If a PHG receives an APDU that is larger than the PHG's receive buffer, it shall reply with an error (roer) code of protocol-violation. The PHG's receive buffer shall be at least as large as the largest buffer specified in the specialization the PHG supports.				
Applicability	/	C_MAN_OXP_000 AND C_MAN_OXP_076				
Other PICS						
Initial condi	tion	PHG under test is in Operating state				
Test procedure		<pre>1. Simulated PHD sends a Confirmed variable event report: a. ScanReportInfoVar.obs_scan_var: Count = 2 Length = 900 ObservationScan ::= { obj-handle: 1 attributes: AttributeList ::= {</pre>				

	AVA-Type ::= {			
	attribute-id: 61441			
	attribute-value: '00(874			
	bytes) 00'0			
	}			
	}			
	}			
	ObservationScan ::= {			
	obj-handle: 1			
	attributes: AttributeList ::= {			
	AVA-Type ::= {			
	attribute-id: 2460 (MDC_ATTR_NU_CMPD_VAL_OBS)			
	attribute-value: 100% and 100 min remaining			
	}			
	}			
	}			
	2. Check the response of the PHG under test			
	3. Simulated PHD sends a Confirmed fixed event report with one measurement.			
	4. Check the response of the PHG under test			
Pass/Fail criteria	 In step 2 the PHG under test must respond with a "rors-cmip-confirmed-event-report. 			
	In step 4 the PHG under test must respond with a "rors-cmip-confirmed-event-report.			
Notes	Ntx is given by the formula $Ntx(i) = 28 + (102 + S) \times i$, 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.			
	Ntx with $S = 12$ is 940 octets for implementations supporting eight batteries.			

TP ld		TP/PLT/PHG/CLASS/PSM/BV-002_B				
TP label		Maximum APDU size: Power Status Monitor with Advanced PSM profile				
Coverage Spec		[ISO/IEEE 11073-20601-2	016C]			
	Testable items	CommonCharac 4; M				
	Spec	[ISO/IEEE 11073-10427]				
	Testable items	ComCharPSM 2; M	AdvPSMProf 9; M			
Test purpos	se	Check that:				
		If a PHG receives an APDU that is larger than the PHG's receive buffer, it shall reply with an error (roer) code of protocol-violation.				
		The PHG's receive buffer shall be at least as large as the largest buffer specified in the specialization the PHG supports.				
Applicabilit	У	C_MAN_OXP_000 AND C_MAN_OXP_077				
Other PICS						
Initial condition		PHG under test is in Operating state				
Test procedure		1. Simulated PHD sends a Confirmed variable event report:				
		a. ScanReportInfoVar. obs_scan_var:				
		Count = 2				

	$\Box \text{Length} = 1620$		
	<pre>ObservationScan ::= { obj-handle: 1 attributes: AttributeList ::= { AVA-Type ::= { attribute-id: 61441 attribute-value: '00(1524 bytes) 00'0</pre>		
Pass/Fail criteria	 2. Check the response of the PHG under test 3. Simulated PHD sends a Confirmed fixed event report with one measurement. 4. Check the response of the PHG under test In step 2 the PHG under test must respond with a "rors-cmip-confirmed-event-report. 		
Notes	 In step 4 the PHG under test must respond with a "rors-cmip-confirmed-event-report. Ntx is 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. Ntx with $S = 12$ is 1660 octets for implementations supporting sixteen batteries for this profile.		

TP ld TP label		TP/PLT/PHG/CLASS/PSM/BV-003			
		Battery Status Attribute-Value-Map. Order change			
Coverage Spec Testable items		[ISO/IEEE 11073-10427]			
		BattStatus 25; M			
Test purpos	se	Check that:			
		For [Standard-Configurations 2700 to 2707] the [Attribute-Value-Map] attribute SHALL BE PRESENT.			
		The value of the [Attribute-Value-Map] attribute shall be MDC_ATTR_ENUM_OBS_VAL_BASIC_BIT_STR, then MDC_ATTR_TIME_STAMP_BO			
Applicabilit	у	C_MAN_OXP_000 AND C_MAN_OXP_076			
Other PICS					
Initial condition		The simulated PHD and PHG under test are in the operating state using the standard configuration 2700			
Test procedure		 The simulated PHD sends a confirmed fixed format event report that matches the Attribute-Value-Map order of MDC_ATTR_ENUM_OBS_VAL_BASIC_BIT_STR, then MDC_ATTR_TIME_STAMP_BO 			

	2. The simulated PHD waits until it receives a confirmation
	 The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 2 (Battery Status Enumeration Object) to reverse the values to MDC_ATTR_TIME_STAMP_BO, then MDC_ATTR_ENUM_OBS_VAL_BASIC_BIT_STR.
	4. The simulated PHD waits until it receives a confirmation
	5. The simulated PHD sends a confirmed fixed format event report with the date first followed by a battery status value.
	6. The simulated PHD waits until it receives a confirmation
	7. The simulated PHD sends an Association Release Request (normal)
	8. The simulated PHD waits until there is a Association Release Response
	The simulated PHD sends an Association Request using the same standard configuration that was used previously (2700)
	 If the PHG under test responds with association request response with "accepted- unknown-config", then:
	 Simulated PHD sends the confirmed configuration event report with the standard configuration 2700
	 Simulated PHD waits until there is a confirmation to the configuration event report that was sent.
	 The simulated PHD sends a fixed event report following the standard configuration attribute-value-format (MDC_ATTR_ENUM_OBS_VAL_BASIC_BIT_STR, then MDC_ATTR_TIME_STAMP_BO).
	12. The simulated PHD waits until it receives a confirmation
Pass/Fail criteria	• In step 2, 6 and 12 verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI verify the measurement and date are displayed properly).
	 In step 2, 6 and 12 verify that if the PHG utilizes a date / time stamp, then the PHG uses a time stamp derived from the observation time stamp (i.e., the actual event may have occurred sometime in the past).
Notes	When automated, need to be careful about just sending these messages back to back since the ability to look at things like an UI may need a pause for operator verification.

TP ld		TP/PLT/PHG/CLASS/PSM/BV-004		
TP label		Battery Status Attribute-Value-Map. Adding additional attributes to the Attribute-Value-Map		
Coverage Spec		[ISO/IEEE 11073-10427]		
	Testable items	BattStatus 25; M		
Test purpose		present The value of the [Attribute-Valu	700 to 2707] the [Attribute-Value e-Map] attribute shall be BASIC_BIT_STR, then MDC_	
Applicability		C_MAN_OXP_000 AND C_MAN_OXP_076		
Other PICS				
Initial condition		The simulated PHD and PHG u configuration (2700).	inder test are in Operating State	using the standard

	1	
Test procedure	1.	The simulated PHD sends a confirmed variable event report to change the Attribute- Value-Map configuration of handle 2 (Battery Status Enumeration Object) to set the values to: MDC_ATTR_ENUM_OBS_VAL_BASIC_BIT_STR, MDC_ATTR_ID_LABEL_STRING, then MDC_ATTR_TIME_STAMP_BO.
	2.	The simulated PHD waits until it receives a confirmation
	3.	The simulated PHD sends a confirmed fixed format event report with the new data layout.
	4.	The simulated PHD waits until it receives a confirmation
	5.	The simulated PHD sends a confirmed variable event report with just MDC_ATTR_ENUM_OBS_VAL_BASIC_BIT_STR Attribute.
	6.	The simulated PHD waits until it receives a confirmation
Pass/Fail criteria	•	In step 4, verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI verify the measurement and date are displayed properly).
	•	In step 6, verify that the PHG under test is able to accept the data properly and applies the correct bytes to the correct attributes (e.g., if there is a UI verify the measurement is displayed properly)
Notes		

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