ITU-T

TELECOMMUNICATION STANDARDIZATION SECTOR OF ITU



SERIES H: AUDIOVISUAL AND MULTIMEDIA SYSTEMS

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

Conformance of ITU-T H.810 personal health system: Personal Health Devices interface Part 9: Transcoding for Bluetooth Low Energy: Personal Health Devices

Recommendation ITU-T H.849

-01



ITU-T H-SERIES RECOMMENDATIONS AUDIOVISUAL AND MULTIMEDIA SYSTEMS

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

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

Conformance of ITU-T H.810 personal health system: Personal Health Devices interface Part 9: Transcoding for Bluetooth Low Energy: Personal Health Devices

Summary

Recommendation ITU-T H.849 provides a test suite structure (TSS) and the test purposes (TP) for the transcoding by personal health devices in the Personal Health Devices (PHD) interface of application-level data between the Bluetooth Low Energy Bluetooth Generic Attribute Profile format and the IEEE 11073-20601 data format, based on the requirements defined in the Recommendations of the ITU-T H.810 sub-series, of which Recommendation ITU-T H.810 (2016) is the base Recommendation. The objective of this test specification is to provide a high probability of interoperability at this interface.

Recommendation ITU-T H.849 is a transposition of Continua Test Tool DG2016, Test Suite Structure & Test Purposes, Personal Health Devices Interface; Part 9: PHD Transcoding Whitepaper. Personal Health Device BLE (Version 1.6, 2016-09-20), that was developed by the Personal Connected Health Alliance. A number of versions of this specification existed before transposition.

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

History

Edition	Recommendation	Approval	Study Group	Unique ID*
1.0	ITU-T H.849	2015-01-13	16	11.1002/1000/12278
2.0	ITU-T H.849	2016-07-14	16	<u>11.1002/1000/12956</u>
3.0	ITU-T H.849	2017-04-29	16	11.1002/1000/13238

Keywords

Bluetooth Generic Attribute Profile, Bluetooth Low Energy (BLE), Conformance testing, Continua Design Guidelines, data format transcoding, e-health, IEEE 11073-20601, ITU-T H.810, personal area network, personal connected health devices, Personal Health Devices interface, touch area network.

^{*} To access the Recommendation, type the URL http://handle.itu.int/ in the address field of your web browser, followed by the Recommendation's unique ID. For example, <u>http://handle.itu.int/11.1002/1000/11</u> <u>830-en</u>.

FOREWORD

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

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

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

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

NOTE

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

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

INTELLECTUAL PROPERTY RIGHTS

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

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

© ITU 2017

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

Table of Contents

1	Scope		1
1	Scope		•
2	Referen	ces	2
3	Definiti	ons	2
	3.1	Terms defined elsewhere	2
	3.2	Terms defined in this Recommendation	2
4	Abbrevi	ations and acronyms	2
5	Convent	tions	3
6	Test sui	te structure (TSS)	5
7	Electron	ic attachment	7
Annex	A Test	purposes	8
	A.1	TP definition conventions	8
	A.2	Subgroup 1.4.1: Whitepaper general requirements (GEN)	9
	A.3	Subgroup 1.4.2: Whitepaper thermometer requirements (TH)1	1
	A.4	Subgroup 1.4.3: Whitepaper blood pressure requirements (BPM)	3
	A.5	Subgroup 1.4.4: Whitepaper heart rate requirements (HR)10	6
	A.6	Subgroup 1.4.5: Whitepaper glucose requirements (GL)	9
	A.7	Subgroup 1.4.6: Whitepaper weight scale requirements (WS)	5
	A.8	Subgroup 1.4.7: Whitepaper pulse oximeter requirements (PLX)	9
	A.9	Subgroup 1.4.8: Whitepaper continuous glucose monitoring requirements (CGM)	7
Biblio	graphy		4

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.

Page

Introduction

This Recommendation is a transposition of Continua Test Tool DG2016, Test Suite Structure & Test Purposes, Personal Health Devices Interface; Part 9: PHD Transcoding Whitepaper. Personal Health Device BLE (Version 1.6, 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	
1.0	2012-10-05	Initial release for Test Tool DG2011 based on the requirements in [b-CGD 2011].	
1.1	2013-05-24	Initial release for Test Tool DG2012. This uses "TSS&TP_DG2011_ LP-PAN_PART_9_v1.0.doc" as a baseline and adds new features included in [b-CDG 2012]: • BPM and HR profiles	
1.2	2014-01-24	Initial release for Test Tool DG2013. This uses "TSS&TP_DG2012_ LP-PAN_PART_9_v1.1.doc" as a baseline and adds new features included in [b-ITU-T H.810]/[b-CDG 2013]: Adds glucose meter BLE Adds BLE SSP support Adds NFC new transport Adds INR device specialization	
1.3	2014-04-24	 TM Lite & Doc Enhancements (Test Tool v4.0 Maintenance Release 1). It uses "TSS&TP_DG2013_LP-PAN_PART_9_v1.2.doc" as a baseline and adds new features included in Documentation Enhancements: "Other PICS" row added 	
1.4	2015-07-01	 Initial release for Test Tool DG2015. It uses "TSS&TP_DG2013_LP-PAN_PART_9_v1.3.doc" as a baseline and adds new features included in [ITU-T H.810 (2015)]/[b-CDG 2015]: Adds WS/BCA BLE Device Specialization Adds SABTE IEEE Device Specialization 	
1.5	2016-01-26	First maintenance release for Test Tool DG2015. It uses "TSS&TP_DG2015_LP-PAN_PART_9_v1.4.doc" as a baseline and adds some updates according to the Maintenance 2015 activity.	
1.6	2016-09-20	 Initial release for Test Tool DG2016. It uses "TSS&TP_DG2016_LP-PAN_PART_9_v1.5.doc" as a baseline and adds new features included in [ITU-T H.810 (2016)]/[b-CDG 2016]: Adds PLX BLE device specialization Adds CGM BLE device specialization 	

Recommendation ITU-T H.849

Conformance of ITU-T H.810 personal health system: Personal Health Devices interface Part 9: Transcoding for Bluetooth Low Energy: Personal Health Devices

1 Scope

The scope of this Recommendation¹ is to provide a test suite structure (TSS) and the test purposes (TP) for the Personal Health Devices interface based on the requirements defined in the Continua Design Guidelines (CDG) [ITU-T H.810 (2016)]. The objective of this test specification is to provide a high probability of interoperability at this interface.

The TSS and TP for the Personal Health Devices interface have been divided into the parts specified below. This Recommendation covers Part 9.

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

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 9: Personal Health Devices Transcoding Whitepaper. Personal Health Devices
- Part 10: Personal Health Devices Transcoding Whitepaper. Personal Health Gateway

2 References

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

[ITU-T H.810 (2016)]	Recommendation ITU-T H.810 (2016), <i>Interoperability design</i> guidelines for personal health systems.
[Bluetooth PHDT v1.4]	Bluetooth SIG (2013), <i>Personal Health Devices Transcoding</i> <i>White Paper</i> , v1.4. <u>https://www.bluetooth.org/DocMan/handlers/DownloadDoc.ashx?doc_id=2945</u> <u>39</u>
[Bluetooth PHDT v1.5]	Bluetooth SIG (2014), <i>Personal Health Devices Transcoding</i> <i>White Paper</i> , v1.5. <u>https://www.bluetooth.org/DocMan/handlers/DownloadDoc.ashx?doc_id=2723</u> <u>46</u>
[Bluetooth PHDT v1.6]	Bluetooth SIG (2015), <i>Personal Health Devices Transcoding</i> <i>White Paper</i> , v1.6. <u>https://www.bluetooth.org/DocMan/handlers/DownloadDoc.ashx?doc_id=3106</u> <u>57</u>
[ISO/IEEE 11073-104xx]	ISO/IEEE 11073-104xx (in force), <i>Health informatics –</i> <i>Personal health device communication – Device specialization</i> . NOTE – 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 11073-20601-2015A]	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>

3 Definitions

3.1 Terms defined elsewhere

None.

3.2 Terms defined in this Recommendation

None.

4 Abbreviations and acronyms

This Recommendation uses the following abbreviations and acronyms:

ATS Abstract Test Suite

BLE	Bluetooth Low Energy
CDG	Continua Design Guidelines
CGM	Continuous Glucose Monitor
DUT	Device Under Test
GATT	Generic Attribute Profile
GUI	Graphical User Interface
INR	International Normalized Ratio
IP	Insulin Pump
IUT	Implementation Under Test
MDS	Medical Device System
NFC	Near Field Communication
PAN	Personal Area Network
PCO	Point of Control and Observation
PCT	Protocol Conformance Testing
PHD	Personal Health Device
PHDC	Personal Healthcare Device Class
PHG	Personal Health Gateway
PICS	Protocol Implementation Conformance Statement
PIXIT	Protocol Implementation extra Information for Testing
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
uint8, uint16	8 and 16 bits unsigned integer
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 "(dec)" after a number indicates it is expressed in decimal format.

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

CDG release	Transposed as	Version	Description	Designation
2016 plus errata	[ITU-T H.810 (2016)]	6.1	Release 2016 plus errata noting all ratified bugs [b-CDG 2016].	_
2016	_	6.0	Release 2016 of the CDG including maintenance updates of the CDG 2015 and additional guidelines that cover new functionalities.	Iris
2015 plus errata	[b-ITU-T H.810 (2015)]	5.1	Release 2015 plus errata noting all ratified bugs [b-CDG 2015]. The 2013 edition of H.810 is split into eight parts in the H.810-series.	_
2015	_	5.0	Release 2015 of the CDG including maintenance updates of the CDG 2013 and additional guidelines that cover new functionalities.	Genome
2013 plus errata	[b-ITU-T H.810 (2013)]	4.1	Release 2013 plus errata noting all ratified bugs [b-CDG 2013].	_
2013	_	4.0	Release 2013 of the CDG including maintenance updates of the CDG 2012 and additional guidelines that cover new functionalities.	Endorphin
2012 plus errata	_	3.1	Release 2012 plus errata noting all ratified bugs [b-CDG 2012].	_
2012	_	3.0	Release 2012 of the CDG including maintenance updates of the CDG 2011 and additional guidelines that cover new functionalities.	Catalyst
2011 plus errata	_	2.1	CDG 2011 integrated with identified errata.	-
2011	_	2.0	Release 2011 of the CDG including maintenance updates of the CDG 2010 and additional guidelines that cover new functionalities [b-CDG 2011].	Adrenaline
2010 plus errata	_	1.6	CDG 2010 integrated with identified errata	_
2010	_	1.5	Release 2010 of the CDG with maintenance updates of the CDG Version 1 and additional guidelines that cover new	1.5

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

CDG release	Transposed as	Version	Description	Designation
			functionalities [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 1.4.1 to 1.4.8 (shown in bold).

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

- Subgroup 1.3.14: International normalized ratio (INR)
- Subgroup 1.3.15: Sleep apnoea breathing therapy equipment (SABTE)
- Subgroup 1.3.16: Continuous glucose monitor (CGM)
- Group 1.4: Personal health device transcoding whitepaper (PHDTW)
 - Subgroup 1.4.1: General requirements (GEN)
 - Subgroup 1.4.2: Thermometer requirements (TH)
 - Subgroup 1.4.3: Blood pressure requirements (BPM)
 - Subgroup 1.4.4: Heart rate requirements (HR)
 - Subgroup 1.4.5: Glucose meter requirements (GL)
 - Subgroup 1.4.6: Weight scale requirements (WS)
 - Subgroup 1.4.7: Whitepaper pulse oximeter requirements (PLX)
 - Subgroup 1.4.8: Whitepaper continuous glucose monitoring requirements (CGM)
- Group 2: Personal Health Gateway (PHG)
 - Group 2.1: Transport (TR)
 - Subgroup 2.1.1: Design guidelines: Common (DGC)
 - Subgroup 2.1.2: USB design guidelines (UDG)
 - Subgroup 2.1.3: Bluetooth design guidelines (BDG)
 - Subgroup 2.1.4: Cardiovascular design guidelines (CVDG)
 - Subgroup 2.1.5: Activity hub design guidelines (HUBDG)
 - Subgroup 2.1.6: ZigBee design guidelines (ZDG)
 - Subgroup 2.1.7: Bluetooth low energy design guidelines (BLEDG)
 - Subgroup 2.1.8: NFC design guidelines (NDG)
 - Group 2.2: IEEE 20601 Optimized exchange protocol (OXP)
 - Subgroup 2.2.1: General (GEN)
 - Subgroup 2.2.2: PHD domain information model (DIM)
 - Subgroup 2.2.3: PHD service model (SER)
 - Subgroup 2.2.4: PHD communication model (COM)
 - Group 2.3: Devices class specializations (CLASS)
 - Subgroup 2.3.1: Weighing scales (WEG)
 - Subgroup 2.3.2: Glucose meter (GL)
 - Subgroup 2.3.3: Pulse oximeter (PO)
 - Subgroup 2.3.4: Blood pressure monitor (BPM)
 - Subgroup 2.3.5: Thermometer (TH)
 - Subgroup 2.3.6: Cardiovascular (CV)
 - Subgroup 2.3.7: Strength (ST)
 - Subgroup 2.3.8: Activity hub (HUB)
 - Subgroup 2.3.9: Adherence monitor (AM)
 - Subgroup 2.3.10: Insulin pump (IP)
 - Subgroup 2.3.11: Peak flow (PF)
 - Subgroup 2.3.12: Body composition analyser (BCA)

- Subgroup 2.3.13: Basic electrocardiograph (ECG)
- Subgroup 2.3.14: International normalized ratio (INR)
- Subgroup 2.3.15: Sleep apnoea breathing therapy equipment (SABTE)
- Subgroup 2.3.16: Continuous glucose monitor (CGM)
- Group 2.4: Personal health device transcoding whitepaper (PHDTW)
 - Subgroup 2.4.1: General requirements (GEN)
 - Subgroup 2.4.2: Thermometer requirements (TH)
 - Subgroup 2.4.3: Blood pressure measurement requirements (BPM)
 - Subgroup 2.4.4: Heart rate requirements (HR)
 - Subgroup 2.4.5: Glucose meter requirements (GL)
 - Subgroup 2.4.6: Weight scale requirements (WS)
 - Subgroup 2.4.7: Whitepaper pulse oximeter requirements (PLX)
 - Subgroup 2.4.8: Whitepaper continuous glucose monitoring requirements (CGM)

7 Electronic attachment

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

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

Annex A

Test purposes

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

A.1 TP definition conventions

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

- **TP Id**: This is a unique identifier (TP/<TT>/<DUT>/<GR>/<SGR>/<XX> <NNN>). It is specified according to the naming convention defined below:
 - Each test purpose identifier is introduced by the prefix "TP".
 - <TT>: This is the test tool that will be used in the test case:
 - PAN: Personal area network (Bluetooth or USB)
 - LAN: Local area network (ZigBee)
 - PAN-LAN: Personal area network (Bluetooth or USB) Local area network (ZigBee)
 - LP-PAN: Low power personal area network (BLE)
 - 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 title of the TP.
- **Coverage**: This contains the specification reference and clause to be checked by the TP.
 - Spec: This indicates the earliest version of the specification from which the testable items to be checked by the TP are 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/LP-PAN/PHD/PHDTW/GEN/BV-000			
TP label		Whitepaper. Date Time characteristic			
Coverage	Spec	[Bluetooth PHDT v1.4]			
	Testable items	Common MDS 6; O			
Test purpos	se	Check that:			
		BLE Personal Health Device (PHD) Date Time characteristic represents the current PHD date and time			
Applicabilit	y	C_AG_BLE_000			
Other PICS		C_AG_BLE_002			
Initial cond	ition	The PHD under test and the simulated Personal Health Gateway (PHG) are in a Standby state			
Test proced	dure	 Turn on the PHD under test and configure it as a discoverable Bluetooth device (Advertising state). 			
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).			
		3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).			
		4. The test tool checks the characteristics implemented by the PHD under test			
		5. IF the PHD implements the date time characteristic (C_AG_BLE_002) THEN			
		a. The simulated PHG reads the date time characteristic value			
		b. The test tool checks that the date time format is correct:			
		• Year: 1900 ≤ value ≤ 2100 OR value = 0			
		• Month: 1 ≤ value ≤ 12 OR value = 0			
		• Day: 1 ≤ value ≤ 31 OR value = 0			
		• Hours: 0 ≤ value ≤ 23			
		• Minutes: 0 ≤ value ≤ 59			
		• Seconds: 0 ≤ value ≤ 59			
		c. The test operator checks that the date time value is correct			
Pass/Fail criteria		In step 4, IF PICS C_AG_BLE_002 = TRUE THEN the PHD implements the date time characteristic			
		In step 4, IF PICS C_AG_BLE_002 = FALSE THEN the PHD does not implement the date time characteristic			
		In step 5.b, the values of date time characteristic fields are within the ranges specified in the test procedure			
		In step 5.c, the date time characteristic reports a correct date and time			
Notes					

A.2 Subgroup 1.4.1: Whitepaper general requirements (GEN)

TP ld		TP/LP-PAN/PHD/PHDTW/GEN/BV-001				
TP label		Whitepaper. Current Time Service				
Coverage	Spec	[Bluetooth PHDT v1.4]				
	Testable Items	Common MDS 6; O				
Test purpose		Check that: Current Time characteristic inside Current Time Service represents the current PHD date and time				
Applicabilit	ty	C_AG_BLE_000 AND C_AG_BLE_030				
Other PICS	i					
Initial cond	ition	The PHD under test and the simulated PHG are in a Standby state				
Test proce		 Turn on the PHD under test and configure it as a discoverable Bluetooth device (Advertising state). 				
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state)				
		3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state)				
		4. Test Tool checks characteristics implemented by the PHD under test				
		5. IF PHD implements Current Time Service(C_AG_BLE_030) THEN				
		a. The simulated PHG reads Current Time characteristic value				
		b. Test Tool checks that Current Time format is correct:				
		• Year: 1900 ≤ value ≤ 2100 OR value = 0				
		• Month: 1 ≤ value ≤ 12 OR value = 0				
		• Day: 1 ≤ value ≤ 31 OR value = 0				
		• Hours: $0 \le value \le 23$				
		• Minutes: 0 ≤ value ≤ 59				
		• Seconds: 0 ≤ value ≤ 59				
		• Day of Week: 0 ≤ value ≤ 7				
		 Fractions256: 0 ≤ value ≤ 255 				
		Adjust Reason: 0000????				
		c. Test Operator checks that Current Time value is correct				
Pass/Fail c	riteria	In Step 4, IF PICS C_AG_BLE_030 = TRUE THEN PHD implements Current Time service				
		In Step 4, IF PICS C_AG_BLE_030 = FALSE THEN PHD does not implement Current Time service				
		In Step 5.b, values of Current Time characteristic fields are within the ranges specified in Test Procedure				
		In Step 5.c, the Current Time characteristic reports a correct Current Time				
Notes (to assist manual testing)		To read Current Time characteristic, PHG shall perform a "Read Characteristic Value" Generic attribute (GATT) sub-procedure on characteristic with UUID 0x2A2B. The PHG will then receive a Read Response. Check ATT packet value in the received response. (fields will all be present and in the following order):				
		• First 2 octets (Year) are between 1900 (0x076C) and 2100 (0x0834) OR they are equal to 0x0000. Note that bytes will be transmitted using little endian order (i.e., the least				

	significant octet first).
•	Month (1 octet) will be between 1 (0x01) and 12 (0x0C) OR equal to 0 (0x00).
•	Day (1 octet) will be between 1 (0x01) and 31 (0x1F) OR equal to 0 (0x00).
•	Hours (1 octet) will be between 0 (0x00) and 23 (0x17).
•	Minutes (1 octet) will be between 0 (0x00) and 59 (0x3B).
•	Seconds (1 octet) will be between 0 (0x00) and 59 (0x3B).
•	Day of Week (1 octet) will be between 0 (0x00) and 7 (0x07).
•	Fractions256 (1 octet) will be between 0 (0x00) and 255 (0xFF)
•	Adjust Reason field (8bit) will have bits 0-3 set to 0 or 1 and bits 4-7 set to 0.

A.3 Subgroup 1.4.2: Whitepaper thermometer requirements (TH)

TP ld		TP/LP-PAN/PHD/PHDTW/TH/BV-000				
TP label	Vitepaper. Temperature measurement value					
Coverage Spec		[Bluetooth PHDT v1.4]				
	Testable items	Float Type 1; C	TH Numeric 7; M	TH Numeric 11; M		
Test purpose		Check that:				
		Temperature Measurement Value field in Temperature Measurement characteristic represents the measurement value acquired by BLE PHD				
Applicabili	y	C_AG_BLE_000 AND	C_AG_BLE_001			
Other PICS						
Initial cond	ition	The PHD under test ar	nd the simulated PHG are in a Star	ndby state		
Test proce	dure	 Turn on the PHD under test and configure it as a discoverable Bluetooth device (Advertising state). 				
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and starts a pairing process with the PHD under test (Initiating state).				
		3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).				
		4. The PHD under test sends a temperature measurement to the simulated PHG				
		5. The test tool checks the measurement sent by the PHD under test				
		a. IF the Temperature Units Flag = 0 (Temp in °C) THEN				
		 Check that the temperature reported in the Temperature Measurement Value (Celsius) field is coherent: 25 < value < 50 				
		 The test operator checks that the temperature reported in the Temperature Measurement Value (Celsius) field is correct (value and units) 				
		b. IF the Temperature Units Flag = 1 (Temp in ^o F) THEN				
		 Check that the temperature reported in the Temperature Measurement Value (Fahrenheit) field is coherent: 75 < value < 125 				
		The test operator checks that the temperature reported in the Temperature Measurement Value (Fahrenheit) field is correct (value and units)				
Pass/Fail c	riteria		n the Temperature Measurement \ test procedure and the value is cor			
		In step 5.b, the value in the Temperature Measurement Value (Fahrenheit) field is within the range specified in the test procedure and the value is correct.				
Notes						

TP ld		TP/LP-PAN/PHD/PHDTW/TH/BV-001				
TP label		Whitepaper. Temperature time stamp value				
Coverage	Spec	[Bluetooth PHDT v1.4]				
	Testable items	Date-Time Conv 1; M TH Numeric 10; M				
Test purpo	se	Check that:				
		Time Stamp field in Temperature Measurement characteristic represents the instant of time when BLE PHD acquired the measurement				
Applicabilit	y	C_AG_BLE_000 AND C_AG_BLE_001				
Other PICS		C_AG_BLE_003				
Initial condition		The PHD under test and the simulated PHG are in a Standby state				
Test procedure		1. Turn on the PHD under test and configure it as a discoverable Bluetooth device (Advertising state).				
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).				
		3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).				
		4. The PHD under test sends a temperature measurement to the simulated PHG				
		5. The test tool checks the measurement sent by the PHD under test				
		a. IF C_AG_BLE_003 = TRUE (time stamp is reported) THEN				
		• The test tool checks that the Time Stamp Flag = 1				
		 The test tool checks that the time stamp reported in the Time Stamp field is coherent: 				
		 Year: 1900 ≤ value ≤ 2100 OR value = 0 				
		- Month: $1 \le value \le 12 \text{ OR } value = 0$				
		- Day: $1 \le \text{value} \le 31 \text{ OR value} = 0$				
		- Hours: $0 \le value \le 23$				
		- Minutes: $0 \le value \le 59$				
		- Seconds: $0 \le value \le 59$				
		• The test operator checks that the time stamp reported in the Time Stamp field is correct (value and units)				
		b. IF C_AG_BLE_003 = FALSE (the time stamp is not reported) THEN				
		 the test tool checks that Time Stamp Flag = 0 				
Pass/Fail c	riteria	In step 5.a, the time stamp is reported, the value of the Time Stamp field is within the range specified in the test procedure and the value is correct.				
		In step 5.a, the time stamp is not reported				
Notes						

TP ld		TP/LP-PAN/PHD/PHDTW/TH/BV-002		
TP label		Whitepaper. Temperature type value		
Coverage Spec		[Bluetooth PHDT v1.4]		
	Testable items	TH Numeric 3; M		
Test purpo	Se	Check that: The Temperature Type field in the Temperature Measurement characteristic or Temperature Type characteristic represent the location on the human body at which the temperature was measured by the BLE PHD		

Applicability	C_AG_BLE_000 AND C_AG_BLE_001	
Other PICS		
Initial condition The PHD under test and the simulated PHG are in a Standby state		
Test procedure	 Turn on the PHD under test and configure it as a discoverable Bluetooth device (Advertising state). 	
	2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with PHD under test (Initiating state).	
	3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).	
	4. The PHD under test sends a temperature measurement to the simulated PHG	
	5. The test tool checks the measurement sent by the PHD under test.	
	a. IF Temperature Type Flag = 1 (Temperature Type field present) THEN check that the Temperature Type field value is correct: 1 ≤ value ≤ 9	
	b. IF the Temperature Type Flag = 0 (Temperature Type field not present) THEN the simulated PHG reads the temperature type characteristic (if it is implemented) and checks that its value is correct: 1 ≤ value ≤ 9	
Pass/Fail criteria	In step 5.a, the value of the Temperature Type field is within the range specified in the test procedure.	
	In step 5.b, the value of the temperature type characteristic (if it is implemented) is within the range specified in the test procedure.	
Notes		

A.4 Subgroup 1.4.3: Whitepaper blood pressure requirements (BPM)

TP ld		TP/LP-PAN/PHD/PHDTW/BPM/BV-000			
TP label		Whitepaper. Blood Pressure Measurement value			
Coverage	Spec	[Bluetooth PHDT v1.4]			
	Testable items	Short Float Type 1; C Bl	P Numeric 6; M	BP Numeric 10; M	
Test purpose		Check that:			
		Blood Pressure Measurement Value fields (systolic, diastolic and MAP) in Blood Pressure Measurement characteristic represents the measurement value acquired by BLE PHD			
Applicability		C_AG_BLE_000 AND C_AG_BLE_004			
Other PICS					
Initial cond	ition	The PHD under test and the simulated PHG are in a Standby state			
Test proced	dure	 Turn on the PHD under test and configure it as a discoverable Bluetooth device (Advertising state). 			
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).			
		3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).			
		4. The PHD under test sends a blood pressure measurement to the simulated PHG.			
		5. The test tool checks the measurement sent by the PHD under test			
		a. IF the Blood Pressure Un	its Flag = 0 (mmHg) THEN		
			lic value reported in the Blood s coherent: 20 < value < 200		
			blic value reported in the Bloc s coherent: 20 < value < 200		
		 Check that the M 	AP reported in the Blood Pro	essure Measurement Value	

(mmHg) field is coherent: 20 < value < 200 • The test operator checks that the systolic value reported in the Blood Pressure Measurement Value (mmHg) field is correct (value and units) • The test operator checks that the diastolic value reported in the Blood Pressure Measurement Value (mmHg) field is correct (value and units) • The test operator checks that the mean arterial pressure (MAP) value reported in the Blood Pressure Measurement Value (mmHg) field is correct (value and units) • The test operator checks that the mean arterial pressure (MAP) value reported in the Blood Pressure Measurement Value (mmHg) field is correct (value and units) • IF Blood Pressure Units Flag = 1 (kPa) THEN • Check that the systolic value reported in the Blood Pressure Measurement Value (kPa) field is coherent: 2.66 < value < 26.66 • Check that the diastolic value reported in the Blood Pressure Measurement Value (kPa) field is coherent: 2.66 < value < 26.66 • Check that the MAP value reported in the Blood Pressure Measurement Value (kPa) field is coherent: 2.66 < value < 26.66 • The test operator checks that the systolic value reported in the Blood Pressure Measurement Value (kPa) field is correct (value and units) • The test operator checks that the diastolic value reported in the Blood Pressure Measurement Value (kPa) field is correct (value and units) • The test operator checks that the diastolic value reported in the Blood Pressure Measurement Value (kPa) field is correct (value and units) • The test operator checks that the diastolic value reported in the Blood Pressure Measurement Value (kPa)		
Pressure Measurement Value (mmHg) field is correct (value and units) • The test operator checks that the diastolic value reported in the Blood Pressure Measurement Value (mmHg) field is correct (value and units) • The test operator checks that the mean arterial pressure (MAP) value reported in the Blood Pressure Measurement Value (mmHg) field is correct (value and units) • The test operator checks that the mean arterial pressure (MAP) value reported in the Blood Pressure Measurement Value (mmHg) field is correct (value and units) • IF Blood Pressure Units Flag = 1 (kPa) THEN • Check that the systolic value reported in the Blood Pressure Measurement Value (kPa) field is coherent: 2.66 < value < 26.66		(mmHg) field is coherent: 20 < value < 200
Pressure Measurement Value (mmHg) field is correct (value and units) • The test operator checks that the mean arterial pressure (MAP) value reported in the Blood Pressure Measurement Value (mmHg) field is correct (value and units) b. IF Blood Pressure Units Flag = 1 (kPa) THEN • Check that the systolic value reported in the Blood Pressure Measurement Value (kPa) field is coherent: 2.66 < value < 26.66		
in the Blood Pressure Measurement Value (mmHg) field is correct (value and units) b. IF Blood Pressure Units Flag = 1 (kPa) THEN • Check that the systolic value reported in the Blood Pressure Measurement Value (kPa) field is coherent: 2.66 < value < 26.66		
 Check that the systolic value reported in the Blood Pressure Measurement Value (kPa) field is coherent: 2.66 < value < 26.66 Check that the diastolic value reported in the Blood Pressure Measurement Value (kPa) field is coherent: 2.66 < value < 26.66 Check that the MAP value reported in the Blood Pressure Measurement Value (kPa) field is coherent: 2.66 < value < 26.66 Check that the MAP value reported in the Blood Pressure Measurement Value (kPa) field is coherent: 2.66 < value < 26.66 The test operator checks that the systolic value reported in the Blood Pressure Measurement Value (kPa) field is correct (value and units) The test operator checks that the diastolic value reported in the Blood Pressure Measurement Value (kPa) field is correct (value and units) The test operator checks that the MAP value reported in the Blood Pressure Measurement Value (kPa) field is correct (value and units) The test operator checks that the MAP value reported in the Blood Pressure Measurement Value (kPa) field is correct (value and units) The test operator checks that the MAP value reported in the Blood Pressure Measurement Value (kPa) field is correct (value and units) The test operator checks that the MAP value reported in the Blood Pressure Measurement Value (kPa) field is correct (value and units) 		in the Blood Pressure Measurement Value (mmHg) field is correct (value and
Value (kPa) field is coherent: 2.66 < value < 26.66		b. IF Blood Pressure Units Flag = 1 (kPa) THEN
Value (kPa) field is coherent: 2.66 < value < 26.66		
(kPa) field is coherent: 2.66 < value < 26.66		
Measurement Value (kPa) field is correct (value and units) The test operator checks that the diastolic value reported in the Blood Pressure Measurement Value (kPa) field is correct (value and units) The test operator checks that the MAP value reported in the Blood Pressure Measurement Value (kPa) field is correct (value and units) In step 5.a, the values of the Blood Pressure Measurement Compound Value (mmHg) fields are within the range specified in the test procedure and the values are correct. In step 5.b, the values of the Blood Pressure Measurement Compound Value (kPa) fields are		
Measurement Value (kPa) field is correct (value and units) • The test operator checks that the MAP value reported in the Blood Pressure Measurement Value (kPa) field is correct (value and units) Pass/Fail criteria In step 5.a, the values of the Blood Pressure Measurement Compound Value (mmHg) fields are within the range specified in the test procedure and the values are correct. In step 5.b, the values of the Blood Pressure Measurement Compound Value (kPa) fields are		
Measurement Value (kPa) field is correct (value and units) Pass/Fail criteria In step 5.a, the values of the Blood Pressure Measurement Compound Value (mmHg) fields are within the range specified in the test procedure and the values are correct. In step 5.b, the values of the Blood Pressure Measurement Compound Value (kPa) fields are within the range specified in the test procedure and the values are correct.		
are within the range specified in the test procedure and the values are correct. In step 5.b, the values of the Blood Pressure Measurement Compound Value (kPa) fields are		
	Pass/Fail criteria	
Notes	Notes	

TP ld		TP/LP-PAN/PHD/PHDTW/BPM/BV-001				
TP label		Whitepaper. Blood Pressure Measurement, Time Stamp value				
Coverage	Coverage Spec [Bluetooth PHDT v1		.4]			
	Testable items	Date-Time Conv 1; M	BP Numeric 9; M	PR Numeric 6; M		
Test purpose		Check that:				
		Time Stamp field in Blood Pressure Measurement characteristic represents the instant of time when BLE PHD acquired the measurement				
Applicability		C_AG_BLE_000 AND C_AG_BLE_004				
Other PICS		C_AG_BLE_005				
Initial cond	lition	The PHD under test and the simulated PHG are in a Standby state				
Test proce	dure	 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). 				
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).				
		3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).				
		4. The PHD under test sends a blood pressure measurement to the simulated PHG.				
		5. The test tool checks measurement sent by the PHD under test				
		a. IF C_AG_BLE_005 = TRUE (time stamp is reported) THEN				
		• the test tool checks that Time Stamp Flag = 1				
		 the test tool checks that the time stamp reported in Time Stamp field is coherent: 				

	- Year: 1900 ≤ value ≤ 2100 OR value = 0
	- Month: $1 \le value \le 12 \text{ OR } value = 0$
	- Day: 1 ≤ value ≤ 31 OR value = 0
	- Hours: $0 \le value \le 23$
	- Minutes: 0 ≤ value ≤ 59
	- Seconds: $0 \le value \le 59$
	 the test operator checks that the time stamp reported in the Time Stamp field is correct (value and units)
	b. IF C_AG_BLE_005 = FALSE (time stamp is not reported) THEN
	 the test tool checks that Time Stamp Flag = 0
Pass/Fail criteria	In step 5.a, the time stamp is reported, the value of the Time Stamp field is within the range specified in the test procedure and the value is correct.
	In step 5.b, the time stamp is not reported.
Notes	

TP ld		TP/LP-PAN/PHD/PHDTW/BPM/BV-002			
TP label		Whitepaper. Blood Pressure Measurement, Pulse Rate value			
Coverage	Spec	[Bluetooth PHDT v1.4]			
	Testable items	Short Float Type 1; C PR Numeric 7; M			
Test purpose		Check that:			
		Pulse Rate field in Blood Pressure Measurement characteristic may be present if PHD under test supports Pulse Rate measurements, if it is present then its value represents the measurement value acquired by BLE PHD			
Applicability		C_AG_BLE_000 AND C_AG_BLE_004			
Other PICS		C_AG_BLE_006			
Initial cond	ition	The PHD under test and the simulated PHG are in a Standby state			
Test procee	dure	 Turn on the PHD under test and configure it as a discoverable Bluetooth device (Advertising state). 			
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).			
		3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).			
		4. The PHD under test sends a blood pressure measurement to the simulated PHG.			
		5. The test tool checks the measurement sent by the PHD under test			
		a. IF C_AG_BLE_006 = TRUE (the PHD reports the pulse rate) THEN			
		 the test tool checks that Pulse Rate Flag = 1 			
		 the test tool checks that the pulse rate reported in the Pulse Rate field is coherent: 20 ≤ value ≤ 250 			
		 the test operator checks that the pulse rate reported in the Pulse Rate field is correct (value and units) 			
		b. IF C_AG_BLE_006 = FALSE (the PHD does not report the pulse rate) THEN			
		• the test tool checks that the Pulse Rate Flag = 0			
		the test tool checks that the Pulse Rate field is not reported			
Pass/Fail c	riteria	In step 5.a, the pulse rate is reported, the value of the Pulse Rate field is within the range specified in the test procedure and the value is correct.			
		In step 5.b, the pulse rate is not reported.			

Notes

TP ld		TP/LP-PAN/PHD/PHDTW/BPM/BV-003				
TP label		Whitepaper. Blood Pressure Measurement, User ID value				
Coverage	Spec	[Bluetooth PHDT v1.4]				
	Testable items	UserID 2; O				
Test purpo	se	Check that:				
		User ID field in Blood Pressure Measurement characteristic shall be present if PHD under test supports multiple users				
Applicability		C_AG_BLE_000 AND C_AG_BLE_004				
Other PICS		C_AG_BLE_007				
Initial cond	ition	The PHD under test and the simulated PHG are in a Standby state.				
Test procee	dure	 Turn on the PHD under test and configure it as a discoverable Bluetooth device (Advertising state). 				
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).				
		3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).				
		4. The PHD under test sends a blood pressure measurement to the simulated PHG.				
		5. The test tool checks the measurement sent by the PHD under test				
		a. IF C_AG_BLE_007 = TRUE (PHD supports multiple users) THEN				
		• the test tool checks that the User ID Flag = 1				
		the test tool checks that the User ID field is reported				
		the test operator checks that the User ID reported in the User ID field is correct				
		b. IF C_AG_BLE_007 = FALSE (the PHD does not support multiple users) THEN				
		• the test tool checks that User ID Flag = 0				
		the test tool checks that the User ID field value is not reported				
Pass/Fail criteria		In step 5.a, the User ID is reported and the value is correct.				
		In step 5.b, the User ID is not reported.				
Notes						

A.5 Subgroup 1.4.4: Whitepaper heart rate requirements (HR)

TP ld		TP/LP-PAN/PHD/PHDTW/HR/BV-000		
TP label		Whitepaper. Heart Rate Measurement value		
Coverage	Spec	[Bluetooth PHDT v1.4]		
	Testable items	HR Numeric 6; M		
Test purpose		Check that: Heart Rate Measurement Value field in Heart Rate Measurement characteristic represents the measurement value acquired by BLE PHD		
Applicabilit	y	C_AG_BLE_000 AND C_AG_BLE_015		
Other PICS				
Initial condition		The PHD under test and the simulated PHG are in a	a Standby s	tate
Test procedure		1. Turn on the PHD under test and configure it as	a discovera	ble Bluetooth device

		(Advertising state).
	2.	The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).
	3.	The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).
	4.	The PHD under test sends a heart rate measurement to the simulated PHG.
	5.	The test tool checks the measurement sent by the PHD under test
		a. IF Heart Rate Value Format Flag = 0 (Heart Rate Value Format is set to unit8) THEN
		 Check that the heart rate reported in the Heart Rate Measurement Value (uint8) field is codified in unit8 format and its value is coherent: 20 < value < 250
		 The test operator checks that the heart rate reported in the Heart Rate Measurement Value (uint8) field is correct (value and units)
		 b. IF Heart Rate Value Format Flag = 1 (Heart Rate Value Format is set to unit16) THEN
		 Check that the heart rate reported in the Heart Rate Measurement Value (uint16) field is codified in unit16 format and its value is coherent: 20 < value < 250
		 The test operator checks that the heart rate reported in the Heart Rate Measurement Value (uint16) field is correct (value and units)
Pass/Fail criteria		tep 5.a, the value of Heart Rate Measurement (uint8) field is within the range specified in test procedure and the value is correct.
		tep 5.b, value of the Heart Rate Measurement Value (uint16) field is within the range cified in the test procedure and the value is correct.
Notes		

TP ld		TP/LP-PAN/PHD/PHDTW/HR/BV-002			
TP label		Whitepaper. Heart Rate Measurement, RR-Interval values			
Coverage	Spec	[Bluetooth PHDT v1.4]			
	Testable items	HR Numeric 6; M			
Test purpo	se	Check that:			
		RR-Interval field in Heart Rate Measurement characteristic may be present if PHD under test supports RR-Interval measurements, if it is present then its value represents the measurement value acquired by BLE PHD			
Applicabilit	y	C_AG_BLE_000 AND C_AG_BLE_015			
Other PICS		C_AG_BLE_017			
Initial cond	ition	The PHD under test and the simulated PHG are in a Standby state.			
Test procee	dure	 Turn on the PHD under test and configure it as a discoverable Bluetooth device (Advertising state). 			
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).			
		3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).			
		4. The PHD under test sends a heart rate measurement to the simulated PHG			
		5. The test tool checks the measurement sent by the PHD under test			
		a. IF C_AG_BLE_017 = TRUE (PHD reports RR-Interval) THEN			
		 the test tool checks that RR-Interval Flag = 1 			
		 the test tool checks that the RR-Interval values reported in the RR-Interval field are coherent: 250 ≤ value ≤ 3000 [ticks] 			
		the test operator checks that the RR-Interval values reported in the RR-Interval			

	field are correct	
	b. IF C_AG_BLE_017 = FALSE (the PHD does not report the RR-Interval) THEN	
	• the test tool checks that RR-Interval Flag = 0	
	the test tool checks that the RR-Interval field is not reported	
Pass/Fail criteria	In step 5.a, the RR-Interval is reported, the values of the RR-Interval field are within the range specified in the test procedure and the values are correct	
	In step 5.b, the RR-Interval is not reported	
Notes		

TP Id TP label		TP/LP-PAN/PHD/PHDTW/HR/BV-003 Whitepaper. Heart Rate Measurement, energy expended values		
	Testable items	Energy Numeric 6; M		
Test purpo	se	Check that:		
		Energy Expended field in Heart Rate Measurement characteristic may be present if PHD under test supports Energy Expended measurements, if it is present then its value represents the measurement value acquired by BLE PHD		
Applicabilit	ty	C_AG_BLE_000 AND C_AG_BLE_015		
Other PICS	5	C_AG_BLE_031		
Initial cond	lition	The PHD under test and the simulated PHG are in a Standby state		
Test proce	dure	 Turn on the PHD under test, and configure it as discoverable Bluetooth device (Advertising state) 		
		2. The simulated PHG initiates discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with PHD under test (Initiating state)		
		3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).		
		4. The PHD under test sends a Heart Rate measurement to Simulated PHG		
		5. Test Tool checks measurement sent by PHD under test		
		a. IF C_AG_BLE_031 = TRUE (PHD reports Energy Expended) THEN		
		 Test Tool checks that Energy Expended Flag = 1 		
		 Test Tool checks that Energy Expended values reported in Energy Expended field are coherent: XXX ≤ value ≤ XXX 		
		 Test Operator checks that Energy Expended values reported in Energy Expended field are correct 		
		b. IF C_AG_BLE_031 = FALSE (PHD does not report Energy Expended) THEN		
		 Test Tool checks that Energy Expended Flag = 0 		
		Test Tool checks that Energy Expended field is not reported		
Pass/Fail criteria		In Step 5.a, Energy Expended is reported, values of Energy Expended field are within the range specified in Test Procedure and the values are correct		
		In Step 5.b, Energy Expended is not reported		
Notes				

A.6 Subgroup 1.4.5: Whitepaper glucose requirements (GL)

TP ld		TP/LP-PAN/PHD/PHDTW/GL/BV-000			
TP label		Whitepaper. Glucosemeter, Glucose Concentration value			
Coverage	Spec	[Bluetooth PHDT v1.4]			
	Testable items	Float Type 1; C	GL Numeric 4; M	GL Numeric 6; M	
Test purpos	se	Check that:			
			Glucose Concentration value find the measurement value acquire		
Applicabilit	у	C_AG_BLE_000 AND C_AG_BLE_008			
Other PICS		C_AG_BLE_010			
Initial cond	ition	The PHD under test and t	he simulated PHG are in a Star	ndby state.	
Test proced	dure	1. Ask the operator to a	cquire a glucose concentration	measurement.	
		2. Turn on the PHD und (Advertising state).	er test and configure it as a dise	coverable Bluetooth device	
			nitiates a discovery process (So s a pairing process with the PH	canning state), it discovers the PHD D under test (Initiating state).	
		4. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).			
		5. The simulated PHG requests the PHD under test to report stored records by performing a writing operation in the record access control point (RACP).			
		6. The PHD under test sends a glucose measurement to the simulated PHG.			
		7. The test tool checks the measurement sent by the PHD under test			
		sample location)		e glucose concentration, type and the Glucose Concentration, Type	
		i. IF Gluce	ose Concentration Units Flag =	0 THEN	
				se concentration reported in the erent: $0,0002 \le value \le 0,003$ (kg/L)	
			test operator checks that the g cose measurement (kg/L) is con	lucose concentration reported in the rrect (value and units)	
			lucose Concentration, Type and Glucose Concentration Units I	d Sample Location Present Flag = 1 Flag = 1 THEN	
			Test Tool checks that the gluco cose measurement is coherent:	pse concentration reported in the $0,001 \le value \le 0,017 \pmod{L}$	
			test operator checks that the g cose measurement (mol/L) is co	lucose concentration reported in the prrect (value and units)	
		b. IF C_AG_BLE_0 sample location)	· ·	he glucose concentration, type and	
		the test tool Present Flag		ntration, Type and Sample Location	
		the test tool	checks that the glucose concer	tration is not reported	
Pass/Fail ci	riteria	In step 7.a.i, the value of t in the test procedure and		(kg/L) is within the range specified	
		In step 7.a.ii, the value of in the test procedure and		I (mol/L) is within the range specified	
		In step 7.b, the glucose co	oncentration is not reported.		

TP ld		TP/LP-PAN/PHD/PHDTW/GL/BV-001			
TP label		Whitepaper. Glucosemeter, Base Time and Time Offset values			
Coverage	Spec	[Bluetooth PHDT v1.4]			
	Testable items	GL Numeric 5; M	Date-Time Conv 1; M		
Test purpo	se	Check that:			
		Base Time field in Glucose Measurement characteristic represents the value of an internal real-time clock or equivalent that keeps time relative to its initial setting in resolution of seconds			
Applicabilit	y	C_AG_BLE_000 AND C_AG_BLE_008			
Other PICS		C_AG_BLE_009			
Initial cond	ition	The PHD under test and the	e simulated PHG are in a Standl	by state.	
Test proced	dure	1. Ask the operator to acc	quire a glucose concentration me	easurement.	
		2. Turn on the PHD unde (Advertising state).	r test and configure it as a disco	verable Bluetooth device	
			tiates a discovery process (Scar a pairing process with the PHD	nning state), it discovers the PHD under test (Initiating state).	
		4. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).			
		5. The simulated PHG requests the PHD under test to report stored records by performing a writing operation in the record access control point (RACP).			
		6. The PHD under test sends a glucose measurement to the simulated PHG.			
		7. The test tool checks the measurement sent by the PHD under test			
			s that the time stamps reported if present) are coherent	in the Base Time field and the	
		The Base Time field is present and its value is:			
		- Year: 1900 ≤ value ≤ 2100			
		- Month: 1	≤ value ≤ 12		
		- Day: 1 ≤ •	value \leq 31Hours: 0 \leq value \leq 23		
		- Minutes:	$0 \le value \le 59$		
		- Seconds:	$0 \le value \le 59$		
				the time offset) THEN Time t and its value is: -1440 ≤ value ≤	
			E_009 = FALSE (the PHD does r lag = 0 and the Time Offset field		
			hecks that the time stamp report re correct (value and units)	ed in the Base Time field and the	
			ffset field is not present or its va es with the Base Time field	lue is 0x0000, THEN the time	
			ffset field is present and its value quals base time + time offset.	e is other than 0x0000 THEN the	
Pass/Fail c	riteria		s reported and the time offset ma ne Offset field are within the rang		
		In step 7.b, the time stamp	value is correct.		

TP ld		TP/LP-PAN/PHD/PHDTW/GL/BV-002			
TP label		Whitepaper. Glucosemeter, Type and Sample Location values			
Coverage Spec		[Bluetooth PHDT v1.4]			
	Testable items	GL Numeric 2; M GL Enumeration 15; M			
Test purpos	se	Check that:			
		The Type nibble and the Sample Location nibble comprise one octet. Therefore, when one nibble is present, both nibbles shall be present			
Applicabilit	у	C_AG_BLE_000 AND C_AG_BLE_008			
Other PICS		C_AG_BLE_010			
Initial condi	ition	The PHD under test and the simulated PHG are in a Standby state.			
Test proced	lure	1. Ask the operator to acquire a glucose concentration measurement and include the type and sample location information.			
		2. Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state).			
		3. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).			
		4. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).			
		5. The simulated PHG requests the PHD under test to report stored records by performing a writing operation in the record access control point (RACP).			
		6. The PHD under test sends a glucose measurement to the simulated PHG.			
		7. The test tool checks the measurement sent by the PHD under test			
		 a. IF C_AG_BLE_010 = TRUE (the PHD reports the glucose concentration, type and sample location) THEN 			
		 the test tool checks that Glucose Concentration, Type and Sample Location Flag = 1 			
		 the test tool checks that the Type field value reported in the glucose measurement is present, and is set to allowed values: 1 ≤ value ≤ 10 (dec) 			
		 the test operator checks that the Type field value reported in the glucose measurement is correct 			
		 the test tool checks that the Sample Location field reported in glucose measurement is present and is set to allowed values: 1 ≤ value ≤ 4 (dec) OR value = 15 (dec) 			
		 the test operator checks that the sample location reported in the glucose measurement is correct 			
		b. IF C_AG_BLE_010 = FALSE (the PHD does not report the glucose concentration, type and sample location) THEN			
		 the test tool checks that Glucose Concentration, Type and Sample Location Flag = 0 			
		the test tool checks that the Glucose Concentration, Type and Sample Location field is not reported			
Pass/Fail cr	iteria	In step 7.a, value of Type and Sample Location fields are within the range specified in the test procedure and the values are correct.			
		In step 7.b, Type and Sample Location fields are not present			
Notes					

TP ld		TP/LP-PAN/PHD/PHDTW/GL/BV-003
TP label		Whitepaper. Glucosemeter, Sensor Status Annunciation value
Coverage	Spec	[Bluetooth PHDT v1.4]

	Testable items	GL Enumeration 15; M
Test purpose		Check that:
		If Sensor Status Annunciation field is sent, it is set to a valid value.
Applicabilit	y	C_AG_BLE_000 AND C_AG_BLE_008
Other PICS		C_AG_BLE_011
Initial cond	ition	The PHD under test and the simulated PHG are in a Standby state
Test procedure		 Ask the operator to acquire a glucose concentration measurement and include, if it is possible, the Sensor Status Annunciation information.
		 Turn on the PHD under test and configure it as a discoverable Bluetooth device (Advertising state).
		3. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).
		4. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).
		5. The simulated PHG requests the PHD under test to report stored records by performing a writing operation in the record access control point (RACP).
		6. The PHD under test sends a glucose measurement to the simulated PHG
		7. The test tool checks the measurement sent by the PHD under test
		a. IF C_AG_BLE_011 = TRUE (the PHD reports the sensor status annunciation) THEN
		 the test tool checks that the Sensor Status Annunciation Flag = 1
		 the test tool checks that the Sensor Status Annunciation field reported in the glucose measurement is present, and is set to allowed values: Bits 0 to 11 may be set to 0 o 1, Bits 11 to 15 must be set to 0
		 the test operator checks that the Sensor Status Annunciation reported in the glucose measurement is correct
		 b. IF C_AG_BLE_011 = FALSE (the PHD does not report sensor status annunciation) THEN
		• the test tool checks that the Sensor Status Annunciation flag = 0
		the test tool checks that the Sensor Status Annunciation field is not reported
Pass/Fail ci	riteria	In step 7.a, the value of the Sensor Status Annunciation field is within the range specified in the test procedure and the value is correct.
		In step 7.b, the Sensor Status Annunciation field is not present
Notes		

TP ld		TP/LP-PAN/PHD/PHDTW/GL/BV-004
TP label		Whitepaper. Glucosemeter, Blood Glucose Concentration below the capabilities of the device sensor
Coverage	Spec	[Bluetooth PHDT v1.4]
	Testable items	GL Numeric 6; M
Test purpo	se	Check that:
		IF a Blood Glucose Concentration is below the capabilities of the device sensor, it shall be indicated with a value of -INFINITY
		[AND]
		IF present, bit 6 of Sensor Status Annunciation field is set to 1
Applicability		C_AG_BLE_000 AND C_AG_BLE_008

Other PICS			
Initial condition	The PHD under test and the simulated PHG are in a Standby state.		
Test procedure	 Ask the operator to remove all stored measurements and then to place in a device sensor a blood sample with a blood glucose level below the capabilities of the device sensor. In addition, ask the operator to acquire a glucose concentration measurement and include, if it is possible, the Sensor Status Annunciation information. 		
	 Turn on the PHD under test and configure it as a discoverable Bluetooth device (Advertising state). 		
	3. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).		
	4. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).		
	5. The simulated PHG requests the PHD under test to report stored records by performing a writing operation in the record access control point (RACP).		
	6. The PHD under test sends a glucose measurement to the simulated PHG.		
	7. The test tool checks the measurement sent by the PHD under test		
	a. Glucose Concentration field		
	b. IF the Sensor Status Annunciation field is present THEN Bit 6 = 1		
Pass/Fail criteria	In step 7.a, the value of the Glucose Concentration field is set to 0x0802 (-INFINITY)		
	In step 7.b, bit 6 of Sensor Status Annunciation field (the sensor result is lower than the device can process) is set to 1		
Notes	The vendor must provide a blood sample (or a simulated blood solution) with a blood glucose level below the capabilities of device sensor.		

TP ld		TP/LP-PAN/PHD/PHDTW/GL/BV-005		
TP label		Whitepaper. Glucosemeter, Blood Glucose Concentration above the capabilities of the device sensor		
Coverage	Spec	[Bluetooth PHDT v1.4]		
	Testable items	GL Numeric 6; M		
Test purpo	se	Check that:		
		IF a Blood Glucose Concentration is above the capabilities of the device sensor, it shall be indicated with a value of +INFINITY		
		[AND]		
		IF present, bit 5 of Sensor Status Annunciation field is set to 1		
Applicabilit	у	C_AG_BLE_000 AND C_AG_BLE_008 AND C_AG_BLE_010		
Other PICS				
Initial cond	ition	The PHD under test and the simulated PHG are in a Standby state.		
Test procedure		 Ask the operator to remove all stored measurements and then to place in a device sensor a blood sample with a blood glucose level above the capabilities of device sensor. In addition, ask the operator to acquire a glucose concentration measurement and include, if it is possible, the Sensor Status Annunciation information. 		
		2. Turn on the PHD under test and configure it as a discoverable Bluetooth device (Advertising state).		
		3. The simulated PHG initiates discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).		
		4. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).		
		5. The simulated PHG requests the PHD under test to report stored records by performing a writing operation in the record access control point (RACP).		
		6. The PHD under test sends a glucose measurement to the simulated PHG.		

	7. The test tool checks the measurement sent by the PHD under test	
	a. Glucose Concentration field	
	b. IF the Sensor Status Annunciation field is present then Bit 5 = 1	
Pass/Fail criteria	In step 7.a, the value of the Glucose Concentration field is set to 0x07FE (+INFINITY)	
	In step 7.b, bit 5 of the Sensor Status Annunciation field (the sensor result higher than the device can process) is set to 1	
Notes	The vendor must provide a blood sample (or a simulated blood solution) with a blood glucose level above the capabilities of device sensor.	

TP ld	TP ld		TP/LP-PAN/PHD/PHDTW/GL/BV-006					
TP label		Whitepaper. Glucosemeter Context values						
Coverage	Spec	[Bluetooth Pl	HDT v1.4]					
	Testable	GL Numeric	11; M	GL Numeric 17; M	GL Numeric 24; M			
	items	GL Numeric	31; M	GL Enumeration 10; M	GL Enumeration 20; M			
		GL Enumera	tion 25; M					
Test purpo	Test purpose		Check that:					
		If Glucose Measurement Context is sent, it is set to a valid value.						
Applicabilit	y	C_AG_BLE_	000 AND C_AG_I	BLE_008				
Other PICS		C_AG_BLE_	012					
Initial cond	ition	The PHD und	der test and the si	mulated PHG are in a Standby	state.			
Test procedure		possible (Carboh	, as much as poss ydrate ID, Carboh	e a glucose concentration meas sible of Glucose measurement o ydrate (kg), Meal, Tester, Healt ledication (kg or I) and/or HbA1	ontext information h, Exercise duration, Exercise			
		2. Turn on the PHD under test and configure it as a discoverable Bluetooth device (Advertising state).						
		3. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).						
		4. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).						
		5. The simulated PHG requests the PHD under test to report stored records by performing a writing operation in the record access control point (RACP).						
		 The PHD under test sends a glucose measurement followed by a Glucose measurement context to the simulated PHG 						
		7. The test	tool checks the m	easurement sent by the PHD u	nder test			
		a. IF C THE		n Follows Flag = 1 from Glucose	e Measurement Flags field			
		i.	Check that the G Context	lucose measurement is followed	d by a Glucose Measurement			
		ii.		lucose Measurement Context ir ags field and the Sequence Nur				
		iii.		equence number value from Glu value of the sequence number of aracteristic				
			Check that IF Expresent, and is se	ended Flags Present Flag = 1, et to 00000000	THEN Extended Flags field is			
		٧.	Check that IF Ca	rbohydrate ID And Carbohydrat	e Present Flag = 1, THEN			
			is set to allow		e present, and Carbohydrate ID \leq value \leq 7) and Carbohydrate kg) < 0.4)			

	vi.	Check that IF Meal Present Flag = 1, THEN
		 Meal field is present, and is set to allowed values (1 ≤ value ≤ 5 (dec))
		 the test operator checks that Meal reported in the Glucose measurement context is correct
	vii.	Check that IF Tester-Health Present Flag = 1, THEN
		 Tester and Health fields are present and they are set to allowed values (Tester: 0 ≤ value ≤ 3 (dec) OR value = 15 (dec), Health: 0 ≤ value ≤ 5 (dec) OR value = 15)
		 the test operator checks that the Tester-Health reported in the Glucose measurement context is correct
	viii.	Check that IF Exercise Duration And Exercise Intensity Present Flag = 1, THEN
		 Exercise Duration And Exercise Intensity fields are present, and Exercise intensity is set to allowed values (0 ≤ Exercise intensity (%) ≤ 100)
		 the test operator checks that Exercise duration and Exercise intensity reported in the Glucose measurement context is correct
	ix.	Check that IF Medication ID and Medication Present Flag = 1, THEN
		 Medication ID and Medication fields are present. If Medication Value Units Flag = 1, Medication is set in kilograms; else, Medication is set in litres. Medication ID is set to allowed values (1 ≤ Medication ID ≤ 5 (dec))
		 the test operator checks that the Medication ID and Medication reported in the Glucose measurement context is correct and Medication is set to a coherent value (0< Medication (I) < 0.000002 or 0< Medication (kg) < 0.000002)
	х.	Check that IF HbA1c Present Flag = 1, THEN
		• HbA1c field is present, and is set to allowed values ($0 \le HbA1c$ (%) ≤ 100)
		the test operator checks that HbA1c reported in the Glucose measurement context is correct
	TH	Context Information Follows Flag = 0 from Glucose Measurement Flags field EN Check that Glucose measurement is not followed by a Glucose measurement ntext
Pass/Fail criteria		the Glucose measurement is followed by Glucose Measurement Context and it ites described in the test procedure.
	In step 7 h	the Glucose Measurement Context is not received

A.7 Subgroup 1.4.6: Whitepaper weight scale requirements (WS)

TP ld		TP/LP-PAN/PHD/PHDTW/WS/BV-000				
TP label		Whitepaper. Weight Measurement, Weight value				
Coverage Spec		[Bluetooth PHDT v1.4]				
	Testable items	Float Type 1; C Weight Numeric 4; M Weight Numeric 7; M				
Test purpose		Check that: Weight Measurement Value field in Weight Measurement characteristic represents the measurement value acquired by BLE PHD				
Applicability		C_AG_BLE_000 AND C_AG_BLE_018				
Other PICS						

Initial condition	The PHD under test and the simulated PHG are in the Standby state					
Test procedure	 Turn on the PHD under test, and configure it as discoverable Bluetooth device (Advertising state). 					
	The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).					
	3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).					
	4. The PHD under test sends a Weight measurement to the simulated PHG.					
	5. Test Tool checks measurement sent by PHD under test					
	a. IF Weight Units Flag = 0 (Kg) THEN					
	 Check that Weight reported in Weight Measurement Value (Kg) field is coherent: 200 [1 kg] < value < 200000 [1000 kg] 					
	 Test Operator checks that Weight reported in Weight Measurement Value (Kg) field is correct (value and units) 					
	b. IF Weight Units Flag = 1 (lb) THEN					
	 Check that Weight reported in Weight Measurement Value (lb) field is coherent: 220 [2.2 lb] < value < 220000 [2200 lb] 					
	Test Operator checks that Weight reported in Weight Measurement Value (lb) field is correct (value and units)					
Pass/Fail criteria	In Step 5.a, values of Weight Measurement Weight Value (Kg) fields are within the range specified in Test Procedure and the values are correct.					
	In Step 5.b, values of Weight Measurement Weight Value (lb) fields are within the range specified in Test Procedure and the values are correct.					
Notes						

TP Id TP label		TP/LP-PAN/PHD/PHDTW/WS/BV-001				
		Whitepaper. Weight Measurement, Time Stamp value				
Coverage	Spec	[Bluetooth PHDT v1.4]				
	Testable	Date-Time Conv 1; M	Weight Numeric 6; M	Height Numeric 6; M		
	items	BMI Numeric 6; M				
Test purpo	se	Check that:				
		Time Stamp field in Weight Measurement characteristic represents the instant of time when BLE PHD acquired the measurement				
Applicabili	ty	C_AG_BLE_000 AND C_AG_BLE_018				
Other PICS	i	C_AG_BLE_020				
Initial condition		The PHD under test and the simulated PHG are in the Standby state.				
Test procedure		 Turn on the PHD under test, and configure it as discoverable Bluetooth device (Advertising state). 				
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with PHD under test (Initiating state).				
		3. The simulated PHG initiates a Bluetooth connection with PHD under test (Connection state).				
		4. The PHD under test sends a Weight Measurement to the simulated PHG.				
		5. Test Tool checks the measurement sent by the PHD under test				

Notes	In Step 5.b, Time Stamp is not reported
Pass/Fail criteria	In Step 5.a, Time Stamp is reported, value of Time Stamp field is within the range specified in Test Procedure and the value is correct.
	Test Tool checks that Time Stamp Flag = 0
	b. IF C_AG_BLE_020 = FALSE (time stamp is not reported) THEN
	 Test Operator checks that Time Stamp reported in Time Stamp field is correct (value and units)
	- Seconds: $0 \le value \le 59$
	- Minutes: $0 \le value \le 59$
	- Hours: $0 \le value \le 23$
	- Day: $1 \le value \le 31$ OR value = 0
	- Month: $1 \le value \le 12 \text{ OR } value = 0$
	- Year: 1900 ≤ value ≤ 2100 OR value = 0
	Test Tool checks that Time Stamp reported in Time Stamp field is coherent:
	 Test Tool checks that Time Stamp Flag = 1
	 a. IF C_AG_BLE_020 = TRUE (time stamp is reported) THEN

TP ld		TP/LP-PAN/PHD/PHDTW/WS/BV-002					
TP label		Whitepaper. Weight Measurement, Height and BMI values					
Coverage	Spec	[Bluetooth PHDT v	/1.4]				
	Testable items	Float Type 1; C	Height Numeric 4; M	Height Numeric 7; M			
Test purpose		Check that:					
		Height field in Weight Measurement characteristic may be present if PHD under test supports Weight measurements, if it is present then its value represents the measurement value acquired by BLE PHD					
Applicability		C_AG_BLE_000 A	C_AG_BLE_000 AND C_AG_BLE_018				
Other PICS		C_AG_BLE_021					
Initial cond	ition	The PHD under test and the simulated PHG are in the Standby state.					
Test proced	dure	1. Turn on the PHD under test, and configure it as discoverable Bluetooth device (Advertising state).					
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with PHD under test (Initiating state).					
		3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).					
		4. The PHD under test sends a Weight measurement to the simulated PHG.					
		5. Test Tool checks the measurement sent by the PHD under test					
		a. IF C_AG_BLE_021 = TRUE (PHD reports Height and BMI) THEN					
		• Test	 Test Tool checks that BMI and Height Flag = 1 				
		a. IF Height Units Flag = 0 (m) THEN					
		 Check that Height reported in Weight Measurement Value (m) field is coherent: 1400 [1.40 m] < value < 2300 [2.30 m] 					

	 Test Operator checks that Height reported in Weight Measurement Value (m) field is correct (value and units)
	b. IF Height Units Flag = 1 (in) THEN
	 Check that Height reported in Weight Measurement Value (in) field is coherent: 551 [55.1 in] < value < 906 [90.6 in]
	 Test Operator checks that Height reported in Weight Measurement Value (in) field is correct (value and units)
	• Test Tool checks that BMI reported in BMI field is coherent: 15 ≤ value ≤ 40
	• Test Operator checks that BMI reported in BMI field is correct (value and units)
	b. IF C_AG_BLE_021 = FALSE (PHD does not report Height and BMI) THEN
	 Test Tool checks that BMI and Height Flag = 0
	Test Tool checks that Height and BMI fields are not reported
Pass/Fail criteria	In Step 5.a, Height and BMI are reported, values of Height and BMI field are within the range specified in Test Procedure and the values are correct
	In Step 5.b, Height and BMI are not reported
Notes	

TP ld		TP/LP-PAN/PHD/PHDTW/WS/BV-003						
TP label		Wh	Whitepaper. Weight Measurement, BMI value					
Coverage	Spec	[Blu	[Bluetooth PHDT v1.4]					
	Testable items	Flo	Float Type 1; C BMI Numeric 4; M BMI Numeric 7; M					
Test purpose		Che	eck that:					
		BM	BMI field in Weight Measurement characteristic may be present if PHD under test supports BMI measurements, if it is present then its value represents the measurement value acquired by BLE PHD					
Applicability		C_/	C_AG_BLE_000 AND C_AG_BLE_018					
Other PICS		C_/	C_AG_BLE_022					
Initial cond	lition	The	The PHD under test and the simulated PHG are in the Standby state.					
Test proce	dure	 Turn on the PHD under test, and configure it as discoverable Bluetooth device (Advertising state). 						
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).						
		3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connect state).					ne PHD under test (Connection	
		4. The PHD under test sends a Weight measurement to the simulated PHG.					simulated PHG.	
		5. Test Tool checks measurement sent by PHD under test						
			a. IF C_AG_BLE	=_022 =	TRUE (PHD reports BMI	I) THEN	I	
			Test Too	l checks	that BMI and Height Flag	g = 1		
			Test Too	l checks	that BMI reported in BM	I field is	coherent: $15 \le value \le 30$	
			Test Ope	erator ch	ecks that BMI reported in	n BMI fie	eld is correct (value and units)	
			b. IF C_AG_BLE	=_022 =	FALSE (PHD does not re	eport Bl	MI) THEN	
			 Test Tool checks that BMI and Height Flag = 0 					

	Test Tool checks that BMI field is not reported
Pass/Fail criteria	In Step 5.a, BMI is reported, value of BMI field is within the range specified in Test Procedure and the value is correct.
	In Step 5.b, BMI is not reported.
Notes	

	TP/LP-PAN/PHD/PHDTW/WS/BV-004				
	Whitepaper. Weight Measurement, User ID value				
Spec	[Bluetooth PHDT v1.4]				
Testable items	UserID15 2; O				
se	Check that: User ID field in Weight Measurement characteristic shall be present if PHD under test supports multiple users				
у	C_AG_BLE_000 AND C_AG_BLE_018				
	C_AG_BLE_023				
ition	The PHD under test and the simulated PHG are in the Standby state.				
lure	 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). The Simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state). The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state). The PHD under test sends a Weight measurement to the simulated PHG. Test Tool checks measurement sent by PHD under test IF C_AG_BLE_023 = TRUE (PHD supports multiple users) THEN Test Tool checks that User ID Flag = 1 Test Tool checks that User ID field is reported Test Operator checks that User ID reported in User ID field is correct IF C_AG_BLE_023 = FALSE (PHD does not support multiple users) THEN Test Tool checks that User ID Flag = 0 				
iteria	In Step 5.a, User ID is reported and the value is correct.				
	In Step 5.b, User ID is not reported.				
	Testable items se y ition dure				

TP ld		TP/LP-PAN/PHD/PHDTW/WS/BV-005
TP label		Whitepaper. Body Composition Measurement, Body Fat Percentage value
Coverage	Spec	[Bluetooth PHDT v1.4]

	Testable items	Float	Type 1; C	Body Fat Numeric 4; M	Body Fat Numeric 7; M		
Test purpose		Check that:					
		Body Fat Value field in Body Composition Measurement characteristic represents the measurement value acquired by BLE PHD					
Applicability		C_AG_BLE_000 AND C_AG_BLE_019					
Other PICS							
Initial condition		The PHD under test and the simulated PHG are in Standby state.					
Test procedure		 Turn on the PHD under test, and configure it as discoverable Bluetooth device (Advertising state). 					
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with PHD under test (Initiating state).					
		3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).					
		4. The PHD under test sends a Body Composition measurement to the simulated PHG.					
		5. Test Tool checks measurement sent by PHD under test					
		 Check that Body Fat reported in Body Composition Measurement Value (%) field is coherent: 5 < value < 30 					
		Test Operator checks that Body Fat reported in Body Composition Measurement Value (%) field is correct (value and units)					
Pass/Fail c	riteria	In Step 5, value of Body Composition Measurement Body Fat Value (%) field is within the range specified in Test Procedure and the value is correct.					
Notes							

TP Id TP label		TP/LP-PAN/PHD/PHDTW/WS/BV-006 Whitepaper. Body Composition Measurement, Time Stamp value					
							Coverage
	Testable items	Date-Time Conv 1; M	Body Fat Numeric 6; M	Fat Free Numeric 6; M			
		Soft Lean Numeric 6; M	Body Water Numeric 6; M				
Test purpose		Check that:					
		Time Stamp field in Body Composition Measurement characteristic represents the instant of time when BLE PHD acquired the measurement					
Applicability		C_AG_BLE_000 AND C_AG_BLE_019					
Other PICS		C_AG_BLE_025					
Initial condition		The PHD under test and the simulated PHG are in Standby state.					
Test procedure		 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). 					
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).					
		3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).					
		4. The PHD under test sends a Body Composition Measurement to the simulated PHG.					

	Test Procedure and the value is correct. In Step 5.b, Time Stamp is not reported.
Pass/Fail criteria	In Step 5.a, Time Stamp is reported, value of Time Stamp field is within the range specified in
	• Test Tool checks that Time Stamp Flag = 0
	b. IF C_AG_BLE_025 = FALSE (time stamp is not reported) THEN
	 Test Operator checks that Time Stamp reported in Time Stamp field is correct (value and units)
	- Seconds: $0 \le value \le 59$
	- Minutes: $0 \le value \le 59$
	- Hours: 0 ≤ value ≤ 23
	- Day: 1 ≤ value ≤ 31 OR value = 0
	- Month: $1 \le value \le 12 \text{ OR } value = 0$
	- Year: 1900 ≤ value ≤ 2100 OR value = 0
	Test Tool checks that Time Stamp reported in Time Stamp field is coherent:
	• Test Tool checks that Time Stamp Flag = 1
	a. IF C_AG_BLE_025 = TRUE (time stamp is reported) THEN
	5. Test Tool checks measurement sent by PHD under test

TP ld		TP/LP-PAN/PHD/PHDT	W/WS/BV-007	
TP label		Whitepaper. Body Com	position Measurement, Fat Free	Mass value
Coverage	Spec	[Bluetooth PHDT v1.4]		
	Testable items	Float Type 1; C	Fat Free Numeric 4; M	Fat Free Numeric 7; M
Test purpos	se	Check that:		
			ly Composition measurements, if	characteristic may be present if PHD f it is present then its value represents
Applicabilit	у	C_AG_BLE_000 AND C	C_AG_BLE_019	
Other PICS		C_AG_BLE_026		
Initial condi	tion	The PHD under test and	d the simulated PHG are in Stand	dby state.
Test proced	lure	1. Turn on the PHD ur (Advertising state).	nder test, and configure it as a di	scoverable Bluetooth device
			G initiates discovery process (Sca arts a pairing process with the PH	anning state), it discovers the PHD HD under test (Initiating state).
		 The simulated PHG state). 	G initiates a Bluetooth connection	with the PHD under test (Connection
		4. The PHD under tes	at sends a Body Composition mea	asurement to the simulated PHG.
		5. Test Tool checks m	neasurement sent by PHD under	test
		a. IF C_AG_BLE_	_026 = TRUE (PHD reports Fat F	Free Mass) THEN
		Test Tool	checks that Fat Free Mass prese	ent Flag = 1
		a. If Mea	asurement Units Flag = 0 (kg) TH	IEN

ep 5.b, Fat Free Mass is not reported.
ep 5.a, Fat Free Mass is reported, value of Fat Free Mass field is within the range field in Test Procedure and the value is correct.
Test Tool checks that Fat Free Mass field is not reported
 Test Tool checks that Fat Free Mass Flag = 0
D. IF C_AG_BLE_026 = FALSE (PHD does not report Fat Free Mass) THEN
 Test operator checks that Fat Free Mass reported in Body Composition Measurement (kg) field is correct (value and units)
 Check that Fat Free Mass reported in Body Composition Measurement (lb) field is coherent: 0 [0 lb] < value < 33069 [165,35 lb]
b. If Measurement Units Flag = 1 (Ib) THEN
 Test operator checks that Fat Free Mass reported in Body Composition Measurement (kg) field is correct (value and units)
 Check that Fat Free Mass reported in Body Composition Measurement (kg) field is coherent: 0 [0 kg] < value < 15000 [75 kg]

TP ld		TΡ	LP-PAN/PHD/PHDTW/WS/	′BV-008	
TP label		Wh	itepaper. Body Compositior	n Measurement, Soft Lean Mass	value
Coverage	Spec	[Blu	uetooth PHDT v1.4]		
	Testable items	Flo	at Type 1; C	Soft Lean Numeric 4; M	Soft Lean Numeric 7; M
Test purpos	se	Ch	eck that:		
		unc		omposition Measurement chara Mass measurements, if it is pres ed by BLE PHD	
Applicabilit	у	C_/	AG_BLE_000 AND C_AG_I	BLE_019	
Other PICS		C_/	AG_BLE_027		
Initial cond	ition	The	PHD under test and the si	mulated PHG are in Standby sta	ite.
Test proced	lure	1.	Turn on the PHD under te (Advertising state).	st, and configure it as discoveral	ble Bluetooth device
		2.		es a discovery process (Scannin airing process with the PHD unc	
		3.	The simulated PHG initiate state).	es a Bluetooth connection with th	ne PHD under test (Connection
		4.	The PHD under test sends	a Body Composition measurem	nent to the simulated PHG.
		5.	Test Tool checks measure	ement sent by PHD under test	
			a. IF C_AG_BLE_027 =	TRUE (PHD reports Soft Lean N	Mass) THEN
			Test Tool checks	that Soft Lean Mass present Fla	ag = 1
			a. If Measurem	ent Units Flag = 0 (kg) THEN	
				nat Soft Lean Mass reported in E ement (kg) field is coherent: 0 [0	
				erator checks that Soft Lean Mas ition Measurement (kg) field is c	

	b. If Measurement Units Flag = 1 (Ib) THEN
	 Check that Soft Lean Mass reported in Body Composition Measurement (lb) field is coherent: 0 [0 lb] < value < 33069 [165,35 lb]
	 Test operator checks that Soft Lean Mass reported in Body Composition Measurement (kg) field is correct (value and units)
	b. IF C_AG_BLE_027 = FALSE (PHD does not report Soft Lean Mass) THEN
	• Test Tool checks that Soft Lean Mass Flag = 0
	Test Tool checks that Soft Lean Mass field is not reported
Pass/Fail criteria	In Step 5.a, Soft Lean Mass is reported, value of Soft Lean Mass field is within the range specified in Test Procedure and the value is correct.
	In Step 5.b, Soft Lean Mass is not reported.
Notes	

TP ld		TP/LP-PAN/PHD/PHDTW/	WS/BV-009	
TP label	_	Whitepaper. Body Compos	ition Measurement, Body Water	Mass value
Coverage	Spec	[Bluetooth PHDT v1.4]		
	Testable items	Float Type 1; C	Body Water Numeric 4; M	Body Water Numeric 7; M
Test purpo	se	Check that:		
		PHD under test supports B	Body Composition Measurement ody Water Mass measurements, ent value acquired by BLE PHD	characteristic may be present if if it is present then its value
Applicabilit	ty	C_AG_BLE_000 AND C_A	G_BLE_019	
Other PICS	i	C_AG_BLE_028		
Initial cond	lition	The PHD under test and th	e simulated PHG are in Standby	state.
Test proce	dure	1. Turn on the PHD unde (Advertising state).	er test, and configure it as discove	erable Bluetooth device
		2. The simulated PHG in under test and it starts	itiates a discovery process (Scar a pairing process with the PHD	nning state), it discovers the PHD under test (Initiating state).
		3. The simulated PHG in state).	itiates a Bluetooth connection wit	th the PHD under test (Connection
		4. The PHD under test se	ends a Body Composition measu	rement to the simulated PHG.
		5. Test Tool checks mea	surement sent by PHD under tes	t
		a. IF C_AG_BLE_02	28 = TRUE (PHD reports Body W	ater Mass) THEN
		Test Tool che	ecks that Body Water Mass prese	ent Flag = 1
		a. If Measu	rement Units Flag = 0 (kg) THEN	l
			ck that Body Water Mass reporte surement (kg) field is coherent: (
			t operator checks that Body Wate nposition Measurement (kg) field	
		b. If Measu	rement Units Flag = 1 (lb) THEN	
			ck that Body Water Mass reporte surement (lb) field is coherent: 0	ed in Body Composition [0 lb] < value < 33069 [165,35 lb]
		- Test	t operator checks that Boyd Wate	er Mass reported in Body

Notes	
	In Step 5.b, Body Water Mass is not reported.
Pass/Fail criteria	In Step 5.a, Body Water Mass is reported, value of Body Water Mass field is within the range specified in Test Procedure and the value is correct.
	Test Tool checks that Body Water Mass field is not reported
	 Test Tool checks that Body Water Mass Flag = 0
	b. IF C_AG_BLE_028 = FALSE (PHD does not report Body Water Mass) THEN
	Composition Measurement (kg) field is correct (value and units)

TP ld		TP/LP-PAN/PHD/PHDTW/WS/BV-010
TP label		Whitepaper. Body Composition Measurement, User ID value
Coverage	Spec	[Bluetooth PHDT v1.4]
	Testable items	UserID20 2; O
Test purpo	se	Check that: User ID field in Body Composition Measurement characteristic shall be present if PHD under test supports multiple users
Applicabilit	ty	C_AG_BLE_000 AND C_AG_BLE_019
Other PICS	i	C_AG_BLE_029
Initial cond	lition	The PHD under test and the simulated PHG are in Standby state.
Test proce	dure	 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state). The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state). The PHD under test sends a Body Composition measurement to the simulated PHG. Test Tool checks measurement sent by PHD under test IF C_AG_BLE_029 = TRUE (PHD supports multiple users) THEN Test Tool checks that User ID Flag = 1 Test Operator checks that User ID reported in User ID field is correct IF C_AG_BLE_029 = FALSE (PHD does not support multiple users) THEN Test Tool checks that User ID Flag = 0 Test Tool checks that User ID field is not reported
Pass/Fail c	riteria	In Step 5.a, User ID is reported and the value is correct.
		In Step 5.b, User ID is not reported.
Notes		

TP ld		TP/LP-PAN/PHD/PHDTW/WS/BV-011
TP label		Whitepaper. Body Composition Measurement, Multiple Packet Measurement
Coverage	Spec	[Bluetooth PHDT v1.4]
	Testable items	Multi Packet Numeric 1; M
Test purpo	se	Check that:
		A Multiple Packet Measurement has a correct structure.
Applicabilit	ty	C_AG_BLE_000 AND C_AG_BLE_019
Other PICS	-	
Initial cond	lition	The PHD under test and the simulated PHG are in Standby state.
Test proced	dure	 Turn on the PHD under test, and configure it as discoverable Bluetooth device (Advertising state).
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).
		3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).
		 The PHD under test sends a Body Composition multiple-packet measurement (if it is possible, a Multiple Packet transmission) to the simulated PHG.
		 Test Tool checks measurement sent by the PHD under test, and checks the value of Multiple Packet Measurement flag.
		6. IF Multiple Packet Measurement Flag = 1
		a. Test Tool receives a new Body Composition measurement
		b. Test Tool checks Multiple Packet Measurement flag on both measurements
		c. Test Tool checks the value of Body Fat Percentage field on both measurements
		d. Test Tool checks the value of Time Stamp field on both measurements
		e. Test Tool checks the value of User ID field on both measurements
		f. Test Tool checks the value of Basal Metabolism on both measurements
		g. Test Tool checks the value of Muscle Percentage on both measurements
		h. Test Tool checks the value of Muscle Mass on both measurements
		i. Test Tool checks the value of Fat Free Mass on both measurements
		j. Test Tool checks the value of Soft Lean Mass on both measurements
		k. Test Tool checks the value of Body Water Mass on both measurements
		I. Test Tool checks the value of Impedance on both measurements
		m. Test Tool checks the value of Weight on both measurements
		n. Test Tool checks the value of Height on both measurements
		 IF Multiple Packet Measurement Flag = 0, PHD under test does not receive a new Body Composition measurement with Multiple Packet Measurement Flag = 1
Pass/Fail c	riteria	In Step 6.a, a new Body Composition Measurement is received.
-		In Step 6.b, Multiple Packet Measurement flag on both measurements are set to 1
		In Step 6.c, Body Fat Percentage field on both measurements are set to the same value
		In Step 6.d, if Time Stamp field is present, it is present only in the first measurement
		In Step 6.e, if User ID field is present, it is present only in the first measurement
		In Step 6.f, if Basal Metabolism is present, it is present only in one measurement

In Step 7, a new Body Composition Measurement is not received, or a new Body Composition Measurement is received with Multiple Packet Measurement Flag set to 0.
In Step 6.n, if Height is present, it is present only in one measurement
In Step 6.m, if Weight is present, it is present only in one measurement
In Step 6.I, if Impedance is present, it is present only in one measurement
In Step 6.k, if Body Water Mass is present, it is present only in one measurement
In Step 6.j, if Soft Lean Mass is present, it is present only in one measurement
In Step 6.i, if Fat Free is present, it is present only in one measurement
In Step 6.h, if Muscle Mass is present, it is present only in one measurement
In Step 6.g, if Muscle Percentage is present, it is present only in one measurement

TP ld		TP/LP-PAN/PHD/PHDTW/WS/BV-012
TP label		Whitepaper. Body Composition Measurement, Height and Weight not reported
Coverage	Spec	[Bluetooth PHDT v1.4]
	Testable items	BC Feature 4; M
Test purpo	se	Check that: Height and Weight fields in Body Composition Measurement characteristic shall not be present.
Applicabilit	ty	C_AG_BLE_000 AND C_AG_BLE_019
Other PICS	i	
Initial cond	ition	The PHD under test and the simulated PHG are in Standby state.
Test proce	dure	 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state).
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with PHD under test (Initiating state).
		3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).
		4. The PHD under test sends a Body Composition measurement to the simulated PHG.
		5. The simulated PHG reads the Body Composition Feature.
		6. Test Tool checks measurement sent by PHD under test
		a. Test Tool checks that Weight flag = 0.
		b. Test Tool checks that Weight field is not reported.
		c. Test Tool checks that Height flag = 0.
		d. Test Tool checks that Height field is not reported.
		7. Test Tool checks Body Composition Feature sent by PHD under test
		a. Test Tool checks that Height Resolution flags = 000.
Pass/Fail c	riteria	In Step 6.a and 6.b, Weight field is not reported.
		In Step 6.c and 6.d, Height field is not reported.
		In Step 7, Height Resolution flags are zero.

Notes	
-------	--

TP Id TP label		TP/LP-PAN/PHD/PHDTW/WS/BV-013			
		Whitepaper. Weight Scale Feature			
Coverage	Spec	[Bluetooth PHDT v1.4]			
	Testable items	WS Feature 4; M			
Test purpo	se	Check that:			
		Weight Scale Feature and Weight Scale Measurement are coherent.			
Applicabilit	у	C_AG_BLE_000 AND C_AG_BLE_018			
Other PICS					
Initial cond	ition	The PHD under test and the simulated PHG are in Standby state.			
Test proced	dure	 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). 			
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).			
		3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).			
		4. The PHD under test sends a Weight Scale measurement to the simulated PHG.			
		5. The simulated PHG reads the Weight Scale Feature.			
		6. Test Tool checks measurement sent by PHD under test			
		a. Test Tool checks if Time Stamp is reported.			
		b. Test Tool checks if User ID is reported.			
		c. Test Tool checks if BMI is reported.			
		7. Test Tool checks Weight Scale Feature sent by PHD under test			
		a. Test Tool checks Time Stamp Supported bit.			
		b. Test Tool checks Multiple Users Supported bit			
		c. Test Tool checks BMI Supported bit			
Pass/Fail c	riteria	In Step 6.a and 7.a, if Time Stamp Supported bit =0, Time Stamp field is not reported.			
		In Step 6.b and 7.b, if Multiple Users Supported bit =0, User ID field is not reported.			
		In Step 6.c and 7.c, if BMI Supported bit =0, BMI field is not reported.			
Notes					

TP ld		TP/LP-PAN/PHD/PHDTW/WS/BV-014
TP label		Whitepaper. Body Composition Feature
Coverage Spec [B		[Bluetooth PHDT v1.4]
	Testable items	BC Feature 5; M
Test purpose		Check that:

	Body Composition Feature and Body Composition Measurement are coherent.		
Applicability	C_AG_BLE_000 AND C_AG_BLE_018 AND C_AG_BLE_019		
Other PICS			
Initial condition	The PHD under test and the simulated PHG are in Standby state.		
Test procedure	 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). 		
	2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).		
	3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).		
	4. The PHD under test sends a Weight Scale measurement to the simulated PHG.		
	5. The simulated PHG reads the Body Composition Feature.		
	6. Test Tool checks measurement sent by PHD under test		
	a. Test Tool checks if Time Stamp is reported.		
	b. Test Tool checks if User ID is reported.		
	c. Test Tool checks if Basal Metabolism is reported		
	d. Test Tool checks if Muscle Percentage is reported		
	e. Test Tool checks if Muscle Mass is reported		
	f. Test Tool checks if Fat Free Mass is reported		
	g. Test Tool checks if Soft Lean Mass is reported		
	h. Test Tool checks if Body Water Mass is reported		
	i. Test Tool checks if Impedance is reported		
	j. Test Tool checks if Weight is reported		
	k. Test Tool checks if Height is reported.		
	7. Test Tool checks Body Composition Feature sent by the PHD under test		
	a. Test Tool checks Time Stamp Supported bit.		
	b. Test Tool checks Multiple Users Supported bit		
	c. Test Tool checks Basal Metabolism Supported bit		
	d. Test Tool checks Muscle Percentage Supported bit		
	e. Test Tool checks Muscle Mass Supported bit		
	f. Test Tool checks Fat Free Mass Supported bit		
	g. Test Tool checks Soft Lean Mass Supported bit		
	h. Test Tool checks Body Water Mass Supported bit		
	i. Test Tool checks Impedance Supported bit		
	j. Test Tool checks Weight Supported bit		
	k. Test Tool checks Height Supported bit		
Pass/Fail criteria	In Step 6.a and 7.a, if Time Stamp Supported bit =0, Time Stamp field is not reported		
	In Step 6.b and 7.b, if Multiple Users Supported bit =0, User ID field is not reported		
	In Step 6.c and 7.c, if Basal Metabolism Supported bit =0, Basal Metabolism field is not reported		
	In Step 6.d and 7.d, if Muscle Percentage Supported bit =0, Muscle Percentage field is not reported		
	In Step 6.e and 7.e, if Muscle Mass Supported bit =0, Muscle Mass field is not reported		
	In Step 6.f and 7.f, if Fat Free Mass Supported bit =0, Fat Free Mass field is not reported		

Notes	
	In Step 6.k and 7.k, if Height Supported bit =0, Height field is not reported.
	In Step 6.j and 7.j, if Weight Supported bit =0, Weight field is not reported
	In Step 6.i and 7.i, if Impedance Supported bit =0, Impedance field is not reported
	In Step 6.h and 7.h, if Body Water Mass Supported bit =0, Body Water Mass field is not reported
	In Step 6.g and 7.g, if Soft Lean Mass Supported bit =0, Soft Lean Mass field is not reported

A.8 Subgroup 1.4.7: Whitepaper pulse oximeter requirements (PLX)

TP ld		TP/LP-PAN/PHD/PHDTW/PLX/BV-000				
TP label		Whitepaper. PLX Spot-Check Measurement, SpO2 and Pulse Rate values				
Coverage Spec		[Bluetooth PHDT v1.6]	[Bluetooth PHDT v1.6]			
	Testable	Short Float Type 1; C	SpO2 Numeric 8; M	SpO2 Numeric 10; M		
	items	PR Numeric 8; M	PR Numeric 10; M			
Test purpo	se	Check that:				
			SpO2 subfield of SpO2PR-Spot-Check field in PLX Spot-Check Measurement characteristic represents the measurement value acquired by BLE PHD			
		[AND]				
		PR subfield of SpO2PR-Spot-Check field in PLX Spot-Check Measurement characteristic represents the measurement value acquired by BLE PHD				
Applicabilit	ty	C_AG_BLE_000 AND C	C_AG_BLE_032 AND C_AG_BLI	E_033		
Other PICS	;					
Initial cond	lition	The PHD under test and the simulated PHG are in Standby state.				
Test procedure		 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). 				
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with PHD under test (Initiating state).				
		3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).				
		4. The PHD under test sends a PLX Spot-Check measurement to the simulated PHG.				
		5. Check measurement sent by the PHD under test				
		 Check that SpO2 value reported in SpO2PR-Spot-Check field is coherent: 70(%) ≤ value ≤ 100(%). 				
		 Check that PR value reported in SpO2PR-Spot-Check field is coherent: 20(bpm) ≤ value ≤ 250(bpm). 				
		Test Operator checks that SpO2 and Pulse Rate values reported in SpO2PR-Spot- Check field are correct.				
Pass/Fail c	riteria	In Step 5, value of SpO2 and PR subfields of SpO2PR-Spot-Check field are within the ranges specified in Test Procedure and the values are correct.				
Notes (to assist manual		In order to enable indications on the PLX Spot-Check Measurement characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic				

testing)	Configuration Descriptor to write the proper value for indications.
	Once the PLX Spot-Check Measurement characteristic has been enabled for indications, the PHD is expected to send a PLX Spot-Check measurement to the PHG to check the required fields.
	When the indication arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:
	• A Flags field (1 octet) will be present to indicate which optional fields are present. Its content is not relevant in this test case.
	• Then, the SpO2PR-Spot-Check field (4 octets) will be present, with two subfields, SpO2 (2 octets) and PR (2 octets) . Check that:
	 First subfield contains a value between 70 (0x0046) and 100 (0x0064). Note that bytes will be transmitted using little endian order (i.e., the least significant octet first).
	 Second subfield contains a value between 20 (0x0014) and 250 (0x00FA). Note that bytes will be transmitted using little endian order (i.e., the least significant octet first).
	3. Check that received values match those actually transmitted.
	• Timestamp field (if present, 7 octets).
	Measurement Status field (if present, 2 octets)
	Device and Sensor Status field (if present, 3 octets)
	Pulse Amplitude Index field (if present, 2 octets)

TP ld		TP/LP-PAN/PHD/PHDTW/PLX/BV-001				
TP label		Whitepaper. PLX Spot-	Whitepaper. PLX Spot-Check Measurement, SpO2 and Pulse Rate values unavailable			
Coverage	Spec	[Bluetooth PHDT v1.6]				
	Testable items	Short Float Type 2; M	SpO2 Numeric 10; M	PR Numeric 10; M		
	items	SpO2 Numeric 20; M	PR Numeric 20; M			
Test purpos	se	Check that:				
		When SpO2 value of SpO2PR-Spot-Check field in PLX Spot-Check Measurement characteristic cannot be determined the special value NaN is used (0x07FF)				
		[AND]				
		When PR value of SpO2PR-Spot-Check field in PLX Spot-Check Measurement characteristic cannot be determined the special value NaN is used (0x07FF)				
Applicabilit	У	C_AG_BLE_000 AND C_AG_BLE_032 AND C_AG_BLE_033				
Other PICS						
Initial condition		The PHD under test and the simulated PHG are in Standby state.				
Test procedure		 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). 				
		2. Simulated PHG initiates discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with PHD under test (Initiating state)				
		3. Simulated PHG initiates a Bluetooth connection with PHD under test (Connection state)				
		 PHD under test sends a PLX Spot-Check measurement with unavailable SpO2 and PR values (e.g. simulating a measurement or device error) to Simulated PHG 				
		5. Check measurement sent by PHD under test				
		 Check that SpO2 value reported in SpO2PR-Spot-Check field is the special value NaN (0x07FF) 				
		Check that PR value reported in SpO2PR-Spot-Check field is the special value NaN				

	(0x07FF)
	 Test Operator checks that SpO2 and Pulse Rate values reported in SpO2PR-Spot- Check field are equal to the special value NaN (unavailable measurements).
Pass/Fail criteria	In Step 5, value of SpO2 and PR subfields of SpO2PR-Spot-Check field are equal to the special value NaN (0x07FF).
Notes (to assist manual testing)	In order to enable indications on the PLX Spot-Check Measurement characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for indications.
	Once the PLX Spot-Check Measurement characteristic has been enabled for indications, the PHD is expected to send a PLX Spot-Check measurement to the PHG to check the required fields.
	When the indication arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:
	• A Flags field (1 octet) will be present to indicate which optional fields are present. Its content is not relevant in this test case.
	• Then, the SpO2PR-Spot-Check field (4 octets) will be present, with two subfields, SpO2 (2 octets) and PR (2 octets) . Check that:
	 First subfield contains the value 0x07FF. Note that bytes will be transmitted using little endian order (i.e., the least significant octet first), so value will be received as (FF 07).
	 Second subfield contains the value 0x07FF. Note that bytes will be transmitted using little endian order (i.e., the least significant octet first), so value will be received as (FF 07).
	3. Check that received values match those actually transmitted.
	• Timestamp field (if present, 7 octets).
	Measurement Status field (if present, 2 octets)
	Device and Sensor Status field (if present, 3 octets)
	Pulse Amplitude Index field (if present, 2 octets)

TP Id TP label		TP/LP-PAN/PHD/PHDTW/PLX/BV-002				
		Whitepaper. PLX Spot-Ch	Whitepaper. PLX Spot-Check Measurement, Time Stamp value			
Coverage Spec		[Bluetooth PHDT v1.6]				
	Testable items	Date-Time Conv 1; M	SpO2 Numeric 9; M	PR Numeric 9; M		
Test purpo	se	Check that:	Check that:			
		Time Stamp field in PLX Spot-Check Measurement characteristic represents the instant of time when BLE PHD acquired the measurement				
Applicability		C_AG_BLE_000 AND C_AG_BLE_032 AND C_AG_BLE_033				
Other PICS		C_AG_BLE_035				
Initial condition		The PHD under test and the simulated PHG are in Standby state.				
Test procedure		 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). 				
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).				
		3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).				

	4. The PHD under test sends a PLX Spot-Check Measurement to the simulated PHG.	
	5. Check measurement sent by the PHD under test	
	a. IF C_AG_BLE_035 = TRUE (time stamp is reported) THEN	
	 Check that "Timestamp field is present" Flag = 1 	
	Check that the Time Stamp reported in the Timestamp field is coherent:	
	- Year: $1900 \le value \le 2100 \text{ OR } value = 0$	
	- Month: $1 \le value \le 12 \text{ OR } value = 0$	
	- Day: $1 \le value \le 31 \text{ OR } value = 0$	
	- Hours: $0 \le value \le 23$	
	- Minutes: $0 \le value \le 59$	
	- Seconds: $0 \le value \le 59$	
	Test Operator checks that the Time Stamp reported in Timestamp field is correct.	
	b. IF C_AG_BLE_035 = FALSE (time stamp is not reported) THEN	
	 Check that "Timestamp field is present" Flag = 0. 	
Pass/Fail criteria	In Step 5.a, Time Stamp is reported, value of Timestamp field is within the range specified in Test Procedure and the value is correct.	
	In Step 5.b, Time Stamp is not reported.	
Notes (to assist manual testing)	In order to enable indications on the PLX Spot-Check Measurement characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for indications.	
	Once the PLX Spot-Check Measurement characteristic has been enabled for indications, the PHD is expected to send a PLX Spot-Check measurement to the PHG to check the required fields.	
	When the indication arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:	
	A Flags field (1 octet) will be present to indicate which optional fields are present. Check that:	
	1. Bit 0 (Timestamp field is present) is set to 1 IF C_AG_BLE_035 = TRUE	
	2. Bit 0 (Timestamp field is present) is set to 0 IF C_AG_BLE_035 = FALSE	
	• Then, the SpO2PR-Spot-Check field (4 octets) will be present, with two subfields, SpO2 (2 octets) and PR (2 octets). Values are not relevant for this test case.	
	• Timestamp field (7 octets) will be present IF C_AG_BLE_035 = TRUE. In that case, check in that field that:	
	 First 2 octets (Year) are between 1900 (0x076C) and 2100 (0x0834) OR they are equal to 0x0000. Note that bytes will be transmitted using little endian order (i.e., the least significant octet first). 	
	2. Month (1 octet) will be between 1 (0x01) and 12 (0x0C) OR equal to 0 (0x00).	
	3. Day (1 octet) will be between 1 (0x01) and 31 (0x1F) OR equal to 0 (0x00).	
	4. Hour (1 octet) will be between 0 (0x00) and 23 (0x17).	
	5. Minute (1 octet) will be between 0 (0x00) and 59 (0x3B).	
	6. Second (1 octet) will be between 0 (0x00) and 59 (0x3B).	
	7. Check that received values match those actually transmitted.	
	Measurement Status field (if present, 2 octets)	
	Device and Sensor Status field (if present, 3 octets)	
	Pulse Amplitude Index field (if present, 2 octets)	

TP ld		TP/LP-PAN/PHD/PHDTW/PLX/BV-003			
TP label		Whitepaper. PLX Spot-Check Measurement, Measurement Status value			
Coverage Spec		[Bluetooth PHDT v1.6]			
-	Testable items	SpO2 Numeric 7; M PR Numeric 7; M			
Test purpos	se	Check that:			
		If Measurement Status field is sent in PLX Spot-Check Measurement, it is set to a valid value.			
Applicability	у	C_AG_BLE_000 AND C_AG_BLE_032 AND C_AG_BLE_033			
Other PICS		C_AG_BLE_036			
Initial condi	tion	The PHD under test and the simulated PHG are in Standby state.			
Test proced	lure	 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). 			
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).			
		3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).			
		4. The PHD under test sends a PLX Spot-Check Measurement to the simulated PHG.			
		5. Check measurement sent by PHD under test			
		a. IF C_AG_BLE_036 = TRUE (PHD reports Measurement Status) THEN			
		 Check that "Measurement Status field is present" Flag = 1 Check that Measurement Status field reported in PLX Spot-Check Measurement is present, and is set to allowed values: bits 5 to 15 may be set to 0 o 1, Bits 0 to 4 are reserved for future use and must be set to 0 			
		 Test Operator checks that the Measurement Status value reported in the PLX Spot-Check Measurement is correct 			
		b. IF C_AG_BLE_036 = FALSE (PHD does not report Measurement Status) THEN			
		 Check that "Measurement Status field is present" Flag = 0 			
		Check that Measurement Status field is not reported			
Pass/Fail cr	iteria	In Step 5.a, value of Measurement Status field is correct.			
		In Step 5.b, Measurement Status field is not present			
Notes (to assist m testing)	anual	In order to enable indications on the PLX Spot-Check Measurement characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for indications.			
		Once the PLX Spot-Check Measurement characteristic has been enabled for indications, the PHD is expected to send a PLX Spot-Check measurement to the PHG to check the required fields.			
		When the indication arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:			
		• A Flags field (1 octet) will be present to indicate which optional fields are present. Check that:			
		1. Bit 1 (Measurement Status field is present) is set to 1 IF C_AG_BLE_036 = TRUE			
		2. Bit 1 (Measurement Status field is present) is set to 0 IF C_AG_BLE_036 = FALSE			
		• Then, the SpO2PR-Spot-Check field (4 octets) will be present, with two subfields, SpO2 (2 octets) and PR (2 octets). Values are not relevant for this test case.			
		Timestamp field (if present, 7 octets)			

•	Measurement Status field (2 octets) will be present IF C_AG_BLE_036 = TRUE. In that case, check in that field that:
	1. Bits 0 to 4 are reserved for future use and are equal to 0. Note that bytes will be transmitted using little endian order (i.e., the least significant octet first).
	2. Bits 5 to 15 may be 0 or 1. Note that bytes will be transmitted using little endian order (i.e., the least significant octet first).
	3. Check that received values match those actually transmitted.
•	Device and Sensor Status field (if present, 3 octets)
•	Pulse Amplitude Index field (if present, 2 octets)

TP ld		TP/LP-PAN/PHD/PHDTW/PLX/BV-004				
TP label		Whitepaper. PLX Spot-Check Measurement, Device and Sensor Status value				
Coverage	Spec	[Bluetooth PHDT v1.6]				
0	Testable items	DSS Enumeration 4; M				
Test purpos	e	Check that:				
		If Device and Sensor Status field is sent in PLX Spot-Check Measurement, it is set to a valid value.				
Applicability	/	C_AG_BLE_000 AND C_AG_BLE_032 AND C_AG_BLE_033				
Other PICS		C_AG_BLE_037				
Initial condi	tion	The PHD under test and the simulated PHG are in Standby state.				
Test proced	ure	 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). 				
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).				
		3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).				
		4. The PHD under test sends a PLX Spot-Check Measurement to the simulated PHG.				
		5. Check measurement sent by PHD under test				
		a. IF C_AG_BLE_037 = TRUE (PHD reports Device and Sensor Status) THEN				
		 Check that "Device and Sensor Status field is present" Flag = 1 				
		 Check that Device Sensor Status field reported in PLX Spot-Check Measurement is present, and is set to allowed values: bits 0 to 15 may be set to 0 o 1, Bits 16 to 23 are reserved for future use and must be set to 0 				
		 Test Operator checks that the Device and Sensor Status value reported in the PLX Spot-Check Measurement is correct 				
		 b. IF C_AG_BLE_037 = FALSE (PHD does not report Device and Sensor Status) THEN 				
		• Check that "Device and Sensor Status field is present" Flag = 0				
		Check that Device and Sensor Status field is not reported				
Pass/Fail cr	iteria	In Step 5.a, value of Device and Sensor Status field is correct.				
		In Step 5.b, Device and Sensor Status field is not present.				
Notes (to assist manual		In order to enable indications on the PLX Spot-Check Measurement characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic				

testing)	Configuration Descriptor to write the proper value for indications.
	Once the PLX Spot-Check Measurement characteristic has been enabled for indications, the PHD is expected to send a PLX Spot-Check measurement to the PHG to check the required fields.
	When the indication arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:
	 A Flags field (1 octet) will be present to indicate which optional fields are present. Check that:
	 Bit 2 (Device and Sensor Status field is present) is set to 1 IF C_AG_BLE_037 = TRUE
	 Bit 2 (Device and Sensor Status field is present) is set to 0 IF C_AG_BLE_037 = FALSE
	 Then, the SpO2PR-Spot-Check field (4 octets) will be present, with two subfields, SpO2 (2 octets) and PR (2 octets). Values are not relevant for this test case.
	Timestamp field (if present, 7 octets)
	Measurement Status field (if present, 2 octets)
	 Device and Sensor Status field (3 octets) will be present IF C_AG_BLE_037 = TRUE. In that case, check in that field that:
	1. Bits 16 to 23 are reserved for future use and are equal to 0. Note that bytes will be transmitted using little endian order (i.e., the least significant octet first).
	 Bits 0 to 15 may be 0 or 1. Note that bytes will be transmitted using little endian order (i.e., the least significant octet first).
	3. Check that received values match those actually transmitted.
	Pulse Amplitude Index field (if present, 2 octets)

TP ld		TP/LP-PAN/PHD/PHDTW/PLX/BV-005				
TP label		Whitepaper. PLX Spot-Ch	Whitepaper. PLX Spot-Check Measurement, Pulse Amplitude Index value			
Coverage	Spec	[Bluetooth PHDT v1.6]				
Testable items		Short Float Type 1; C	PQ Numeric 8; M			
Test purpose		Check that:				
		Pulse Amplitude Index field in PLX Spot-Check Measurement characteristic represents the measurement value acquired by BLE PHD				
Applicabilit	у	C_AG_BLE_000 AND C_AG_BLE_032 AND C_AG_BLE_033				
Other PICS		C_AG_BLE_038				
Initial cond	ition	The PHD under test and the simulated PHG are in Standby state.				
Test proced	dure	 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). 				
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).				
		3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).				
		4. The PHD under test sends a PLX Spot-Check measurement.				
		5. Check measurement sent by PHD under test				
		a. IF C_AG_BLE_038 = TRUE (PHD reports Pulse Amplitude Index) THEN				
		 Check that "Pulse Amplitude Index field is present" Flag = 1 				

	 Check that Pulse Amplitude Index value reported in Pulse Amplitude Index field is coherent: 1(%) ≤ value ≤ 100(%) 			
	 Test Operator checks that the Pulse Amplitude Index value reported in the PLX Spot-Check Measurement is correct 			
	b. IF C_AG_BLE_038 = FALSE (PHD does not report Pulse Amplitude Index) THEN			
	 Check that "Pulse Amplitude Index field is present" Flag = 0 			
Pass/Fail criteria	In Step 5.a, value of Pulse Amplitude Index field is correct.			
	In Step 5.b, Pulse Amplitude Index field is not present.			
Notes (to assist manual testing)	In order to enable indications on the PLX Spot-Check Measurement characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for indications.			
	Once the PLX Spot-Check Measurement characteristic has been enabled for indications, the PHD is expected to send a PLX Spot-Check measurement to the PHG to check the required fields.			
	When the indication arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:			
	A Flags field (1 octet) will be present to indicate which optional fields are present. Check that:			
	1. Bit 3 (Pulse Amplitude Index field is present) is set to 1 IF C_AG_BLE_038 = TRUE			
	2. Bit 3 (Pulse Amplitude Index field is present) is set to 0 IF C_AG_BLE_038 = FALSE			
	• Then, the SpO2PR-Spot-Check field (4 octets) will be present, with two subfields, SpO2 (2 octets) and PR (2 octets). Values are not relevant for this test case.			
	Timestamp field (if present, 7 octets)			
	Measurement Status field (if present, 2 octets)			
	Device and Sensor Status field (if present, 3 octets)			
	• Pulse Amplitude Index field (2 octets) will be present IF C_AG_BLE_038 = TRUE. In that case, check in that field that:			
	 It contains a value between 1 (0x0001) and 100 (0x0064). Note that bytes will be transmitted using little endian order (i.e., the least significant octet first). 			
	2. Check that received values match those actually transmitted.			

TP ld		TP/LP-PAN/PHD/PHDTW/PLX/BV-006				
TP label		Whitepaper. PLX Spot-Check Measurement, Pulse Amplitude Index value unavailable				
Coverage	Spec	[Bluetooth PHDT v1.6]				
	Testable items	Short Float Type 2; M	Short Float Type 2; M PQ Numeric 8; M PQ Numeric 14; M			
Test purpose		Check that: Pulse Amplitude Index field in PLX Spot-Check Measurement characteristic represents an unavailable value (e.g. due to a measurement or device error) using the special value NaN.				
Applicabilit	у	C_AG_BLE_000 AND C_AG_BLE_032 AND C_AG_BLE_033 AND C_AG_BLE_038				
Other PICS						
Initial condition		The PHD under test and the simulated PHG are in Standby state.				
Test procedure		 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). 				

	2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).			
	3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).			
	4. The PHD under test sends a PLX Spot-Check measurement with an unavailable value in the Pulse Amplitude Index field (e.g. simulating a measurement or device error).			
	5. Check measurement sent by PHD under test			
	 Check that "Pulse Amplitude Index field is present" Flag = 1 			
	 Check that Pulse Amplitude Index value reported in Pulse Amplitude Index field is equal to special value NaN (0x07FF) 			
	 Test Operator checks that the Pulse Amplitude Index value reported in the PLX Spot-Check Measurement is equal to special value NaN (0x07FF) 			
Pass/Fail criteria	In Step 5, value of Pulse Amplitude Index field is special value NaN (0x07FF).			
Notes (to assist manual testing)	In order to enable indications on the PLX Spot-Check Measurement characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for indications.			
	Once the PLX Spot-Check Measurement characteristic has been enabled for indications, the PHD is expected to send a PLX Spot-Check measurement to the PHG to check the require fields.			
	When the indication arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:			
	• A Flags field (1 octet) will be present to indicate which optional fields are present. Che that:			
	1. Bit 3 (Pulse Amplitude Index field is present) is set to 1			
	2. Bit 3 (Pulse Amplitude Index field is present) is set to 0			
	• Then, the SpO2PR-Spot-Check field (4 octets) will be present, with two subfields, SpO2 (2 octets) and PR (2 octets). Values are not relevant for this test case.			
	Timestamp field (if present, 7 octets)			
	Measurement Status field (if present, 2 octets)			
	Device and Sensor Status field (if present, 3 octets)			
	• Pulse Amplitude Index field (2 octets) will be present, check in that field that:			
	 It contains the value 0x07FF. Note that bytes will be transmitted using little endian order (i.e., the least significant octet first), so value will be received as (FF 07). 			
	2. Check that received values match those actually transmitted.			

TP Id TP label		TP/LP-PAN/PHD/PHDTW/PLX/BV-007 Whitepaper. PLX Continuous Measurement, SpO2 and Pulse Rate Normal values [Bluetooth PHDT v1.6]				
	Testable					
	items	PR Numeric 18; M	PR Numeric 19; M			
Test purpose		Check that:				
		SpO2 subfield of SpO2PR-Normal field in PLX Continuous Measurement characteristic represents the measurement value acquired by BLE PHD				
		[AND]				
		PR subfield of SpO2PR-Normal field in PLX Continuous Measurement characteristic represents the measurement value acquired by BLE PHD				

Applicability	C_AG_BLE_000 AND C_AG_BLE_032 AND C_AG_BLE_034				
Other PICS					
Initial condition	The PHD under test and the simulated PHG are in Standby state.				
Test procedure	 Turn on the PHD under test, and configure it as discoverable Bluetooth device (Advertising state). 				
	2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).				
	3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).				
	4. The PHD under test sends a PLX Continuous measurement to the simulated PHG.				
	5. Check measurement sent by PHD under test				
	 Check that SpO2 value reported in SpO2PR-Normal field is coherent: 70(%) ≤ value ≤ 100(%). 				
	 Check that PR value reported in SpO2PR-Normal field is coherent: 20(bpm) ≤ value ≤ 250(bpm). 				
	 Test Operator checks that SpO2 and Pulse Rate values reported in SpO2PR- Normal field are correct. 				
Pass/Fail criteria	In Step 5, value of SpO2 and PR subfields of SpO2PR-Normal field are within the ranges specified in Test Procedure and the values are correct.				
Notes (to assist manual testing)	In order to enable notifications on the PLX Continuous Measurement characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for notifications.				
	Once the PLX Continuous Measurement characteristic has been enabled for notifications, the PHD is expected to send a PLX Continuous measurement to the PHG to check the required fields.				
	When the notification arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:				
	• A Flags field (1 octet) will be present to indicate which optional fields are present. Its content is not relevant in this test case.				
	• Then, the SpO2PR-Normal field (4 octets) will be present, with two subfields, SpO2 (2 octets) and PR (2 octets) . Check that:				
	 First subfield contains a value between 70 (0x0046) and 100 (0x0064). Note that bytes will be transmitted using little endian order (i.e., the least significant octet first). 				
	 Second subfield contains a value between 20 (0x0014) and 250 (0x00FA). Note that bytes will be transmitted using little endian order (i.e., the least significant octet first). 				
	3. Check that received values match those actually transmitted.				
	• The SpO2PR-Fast field (if present, 4 octets), with two subfields, SpO2 (2 octets) and PR (2 octets).				
	• The SpO2PR-Slow field (if present, 4 octets), with two subfields, SpO2 (2 octets) and PR (2 octets).				
	Measurement Status field (if present, 2 octets)				
	Device and Sensor Status field (if present, 3 octets)				
	Pulse Amplitude Index field (if present, 2 octets)				

TP ld	TP/LP-PAN/PHD/PHDTW/PLX/BV-008
TP label	Whitepaper. PLX Continuous Measurement, SpO2 and Pulse Rate Normal values unavailable

Coverage Spec		[Bluetooth	PHDT v1.6]	Ι	I		
	Testable items	Short Float	t Type 2; M	SpO2 Numeric 19; M	PR Numeric 19; M		
	items	SpO2 Num	neric 20; M	PR Numeric 20; M			
Test purpos	se	Check tha	t:				
				2PR-Normal field in PLX Contir special value NaN is used (0x0	nuous Measurement characteristic 7FF)		
				PR-Normal field in PLX Continuc special value NaN is used (0x0			
Applicabilit	у	C_AG_BL	E_000 AND C_	AG_BLE_032 AND C_AG_BLE	_034		
Other PICS							
Initial cond	ition	The PHD u	under test and t	he simulated PHG are in Stand	by state.		
Test proced	dure		on the PHD und rtising state).	er test, and configure it as a dis	coverable Bluetooth device		
			2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).				
		3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).					
		4. The PHD under test sends a PLX Continuous measurement with unavailable SpO2 and PR values in SpO2PR-Normal field (e.g. simulating a measurement or device error) to the simulated PHG.					
		5. Check measurement sent by PHD under test					
		 Check that SpO2 value reported in SpO2PR-Normal field is the special value NaN (0x07FF) 					
		 Check that PR value reported in SpO2PR-Normal field is the special value NaN (0x07FF) 					
		Test Operator checks that SpO2 and Pulse Rate values reported in SpO2PR- Normal field are equal to the special value NaN (unavailable measurements).					
Pass/Fail ci	riteria	In Step 5, value of SpO2 and PR subfields of SpO2PR-Normal field are equal to the special value NaN (0x07FF).					
Notes (to assist manual testing)		In order to enable notifications on the PLX Continuous Measurement characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for notifications.					
		Once the PLX Continuous Measurement characteristic has been enabled for notifications, the PHD is expected to send a PLX Continuous measurement to the PHG to check the required fields.					
		When the notification arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:					
		• A Flags field (1 octet) will be present to indicate which optional fields are present. Its content is not relevant in this test case.					
		• Then, the SpO2PR-Spot-Check field (4 octets) will be present, with two subfields, SpO2 (2 octets) and PR (2 octets) . Check that:					
		lit			hat bytes will be transmitted using first), so value will be received as		
		lit			e that bytes will be transmitted using first), so value will be received as		

3. Check that received values match those actually transmitted.
 The SpO2PR-Fast field (if present, 4 octets), with two subfields, SpO2 (2 octets) and PR (2 octets).
 The SpO2PR-Slow field (if present, 4 octets), with two subfields, SpO2 (2 octets) and PR (2 octets).
 Measurement Status field (if present, 2 octets)
 Device and Sensor Status field (if present, 3 octets)
Pulse Amplitude Index field (if present, 2 octets)

TP ld		TP/LP-PAN/PHD/PHDTW/PLX/BV-009				
TP label		Whitepaper. PLX Continuous Measurement, SpO2 and Pulse Rate Fast values				
Coverage	Spec	[Bluetooth PHDT v1.6]				
	Testable	Short Float Type 1; C	SpO2 Numeric 14; M	SpO2 Numeric 18; M		
	items	SpO2 Numeric 19; M	PR Numeric 14; M	PR Numeric 18; M		
		PR Numeric 19; M				
Test purpos	se	Check that:	I			
		characteristic represents	of SpO2PR-Fast field in PLX Control the measurement value acquire			
		[AND]				
		If present, PR subfield of SpO2PR-Fast field in PLX Continuous Measurement characteristic represents the measurement value acquired by BLE PHD				
Applicabilit	у	C_AG_BLE_000 AND C_	_AG_BLE_032 AND C_AG_BLE	_034		
Other PICS		C_AG_BLE_039				
Initial cond	ition	The PHD under test and the simulated PHG are in Standby state.				
Test proced	lure	 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). 				
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).				
		 The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state). 				
		4. The PHD under test sends a PLX Continuous measurement to the Simulated PHG.				
		5. Check measurement sent by PHD under test				
		a. IF C_AG_BLE_039 = TRUE (fast response mode is reported) THEN				
		 Check that "SpO2PR-Fast field is present" Flag = 1 				
		 Check that SpO2 value reported in SpO2PR-Fast field is coherent: 70(%) ≤ value ≤ 100(%). 				
		 Check that PR value reported in SpO2PR-Fast field is coherent: 20(bpm) ≤ value ≤ 250(bpm). 				
		 Test Operator checks that SpO2 and Pulse Rate values reported in SpO2PR-Fast field are correct. 				
		b. IF C_AG_BLE_039 = FALSE (fast response mode is not reported) THEN				
		• Check that "SpO2PR-Fast field is present" Flag = 0				
Pass/Fail cr	riteria	In Step 5.a, value of SpO2 and PR subfields of SpO2PR-Fast field are within the ranges				

	specified in Test Procedure and the values are correct.
	In Step 5.b, Fast Response mode is not reported
Notes (to assist manual testing)	In order to enable notifications on the PLX Continuous Measurement characteristic, PHG wil use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for notifications.
	Once the PLX Continuous Measurement characteristic has been enabled for notifications, the PHD is expected to send a PLX Continuous measurement to the PHG to check the required fields.
	When the notification arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:
	• A Flags field (1 octet) will be present to indicate which optional fields are present. Check that:
	1. Bit 0 (SpO2PR-Fast field is present) is set to 1 IF C_AG_BLE_039 = TRUE
	2. Bit 0 (SpO2PR-Fast field is present) is set to 0 IF C_AG_BLE_039 = FALSE
	• Then, the SpO2PR-Normal field (4 octets) will be present, with two subfields, SpO2 (2 octets) and PR (2 octets). Values are not relevant for this test case.
	 The SpO2PR-Fast field (4 octets) will be present IF C_AG_BLE_039 = TRUE with two subfields, SpO2 (2 octets) and PR (2 octets). In that case, check that:
	 First subfield contains a value between 70 (0x0046) and 100 (0x0064). Note that bytes will be transmitted using little endian order (i.e., the least significant octet first).
	 Second subfield contains a value between 20 (0x0014) and 250 (0x00FA). Note that bytes will be transmitted using little endian order (i.e., the least significant octet first).
	3. Check that received values match those actually transmitted.
	 The SpO2PR-Slow field (if present, 4 octets), with two subfields, SpO2 (2 octets) and PR (2 octets).
	Measurement Status field (if present, 2 octets)
	Device and Sensor Status field (if present, 3 octets)
	Pulse Amplitude Index field (if present, 2 octets)

TP ld		TP/LP-PAN/PHD/PHDTW/PLX/BV-010			
TP label Whitepaper. PLX Continuous Measurement, SpO2 and Pulse Rate Fast		ulse Rate Fast values unavailable			
Coverage	Spec	[Bluetooth PHDT v1.6]			
	Testable	Short Float Type 2; M	SpO2 Numeric 14; M	SpO2 Numeric 19; M	
	items	SpO2 Numeric 20; M	PR Numeric 14; M	PR Numeric 19; M	
		PR Numeric 20; M			
Test purpose		Check that:			
		When SpO2 value of SpO2PR-Fast field in PLX Continuous Measurement characteristic cannot be determined the special value NaN is used (0x07FF)			
		[AND]			
			When PR value of SpO2PR-Fast field in PLX Continuous Measurement characteristic cannot be determined the special value NaN is used (0x07FF)		
Applicability C_AG_BLE_000 AND C_AG_BLE_032 AND C_AG_BLE_034 AND C_AG		_034 AND C_AG_BLE_039			
Other PICS	;				

Initial condition	The PHD under test and the simulated PHG are in Standby state.
Test procedure	 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state).
	2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).
	3. The simulated PHG initiates a Bluetooth connection with PHD under test (Connection state).
	 The PHD under test sends a PLX Continuous measurement with unavailable SpO2 and PR values in SpO2PR-Fast field (e.g. simulating a measurement or device error) to the simulated PHG.
	5. Check measurement sent by PHD under test
	 Check that SpO2 value reported in SpO2PR-Fast field is the special value NaN (0x07FF)
	 Check that PR value reported in SpO2PR-Fast field is the special value NaN (0x07FF)
	Test Operator checks that SpO2 and Pulse Rate values reported in SpO2PR-Fast field are equal to the special value NaN (unavailable measurements).
Pass/Fail criteria	In Step 5, value of SpO2 and PR subfields of SpO2PR-Fast field are equal to the special value NaN (0x07FF).
Notes (to assist manual testing)	In order to enable notifications on the PLX Continuous Measurement characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for notifications.
	Once the PLX Continuous Measurement characteristic has been enabled for notifications, the PHD is expected to send a PLX Continuous measurement to the PHG to check the required fields.
	When the notification arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:
	• A Flags field (1 octet) will be present to indicate which optional fields are present. Check that:
	1. Bit 0 (SpO2PR-Fast field is present) is set to 1
	2. Bit 0 (SpO2PR-Fast field is present) is set to 0
	• Then, the SpO2PR-Normal field (4 octets) will be present, with two subfields, SpO2 (2 octets) and PR (2 octets). Values are not relevant for this test case.
	• The SpO2PR-Fast field (4 octets) will be present with two subfields, SpO2 (2 octets) and PR (2 octets) . Check that:
	 First subfield contains the value 0x07FF. Note that bytes will be transmitted using little endian order (i.e., the least significant octet first), so value will be received as (FF 07).
	 Second subfield contains the value 0x07FF. Note that bytes will be transmitted using little endian order (i.e., the least significant octet first), so value will be received as (FF 07).
	3. Check that received values match those actually transmitted.
	 The SpO2PR-Slow field (if present, 4 octets), with two subfields, SpO2 (2 octets) and PR (2 octets).
	Measurement Status field (if present, 2 octets)
	Device and Sensor Status field (if present, 3 octets)
	Pulse Amplitude Index field (if present, 2 octets)

TP ld		TP/LP-PAN/PHD/PHDTW/PLX/BV-011				
TP label		Whitepaper. PLX Continuous Measurement, SpO2 and Pulse Rate Slow values				
Coverage Spec		[Bluetooth PHDT v1.6]				
	Testable items	Short Float Type 1; C	SpO2 Numeric 15; M	SpO2 Numeric 18; M		
		SpO2 Numeric 19; M	PR Numeric 15; M	PR Numeric 18; M		
		PR Numeric 19; M				
Test purpos	se	Check that:				
			SpO2PR-Slow field in PLX Co measurement value acquired			
		[AND]				
		If present, PR subfield of SpO2PR-Slow field in PLX Continuous Measurement characteristic represents the measurement value acquired by BLE PHD				
Applicabilit	у	C_AG_BLE_000 AND C_AC	G_BLE_032 AND C_AG_BLE_	_034		
Other PICS		C_AG_BLE_040				
Initial cond	ition	The PHD under test and the	simulated PHG are in Standb	by state.		
Test proced	lure	 Turn on the PHD under test, and configure it as discoverable Bluetooth device (Advertising state). 				
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).				
		 The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state). 				
		4. The PHD under test sends a PLX Continuous measurement to the simulated PHG.				
		5. Check measurement sent by PHD under test				
		a. IF C_AG_BLE_040 = TRUE (slow response mode is reported) THEN				
		 Check that "SpO2PR-Slow field is present" Flag = 1 				
		• Check that Sp value ≤ 100(%		-Slow field is coherent: 70(%) ≤		
		 Check that PR value ≤ 250(bp) 		low field is coherent: 20(bpm) ≤		
		Test Operator Slow field are		Rate values reported in SpO2PR-		
		b. IF C_AG_BLE_040 = FALSE (slow response mode is not reported) THEN				
		Check that "SpO2PR-Slow field is present" Flag = 0				
Pass/Fail criteria		In Step 5.a, value of SpO2 a specified in Test Procedure		Slow field are within the ranges		
In Step 5.b, Slow Response mode is not report		mode is not reported.				
Notes (to assist manual testing)		In order to enable notifications on the PLX Continuous Measurement characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for notifications.				
		Once the PLX Continuous M		s been enabled for notifications,		
			s, check the value of received alds will appear in the following	ATT packet (besides header and g order:		

•	A Flags field (1 octet) will be present to indicate which optional fields are present. Check that:	
	1. Bit 1 (SpO2PR-Slow field is present) is set to 1 IF C_AG_BLE_040 = TRUE	
	2. Bit 1 (SpO2PR-Slow field is present) is set to 0 IF C_AG_BLE_040 = FALSE	
•	Then, the SpO2PR-Normal field (4 octets) will be present, with two subfields, SpO2 (2 octets) and PR (2 octets). Values are not relevant for this test case.	
•	The SpO2PR-Fast field (if present, 4 octets), with two subfields, SpO2 (2 octets) and PR (2 octets).	
•	The SpO2PR-Slow field (4 octets) will be present IF C_AG_BLE_039 = TRUE with two subfields, SpO2 (2 octets) and PR (2 octets) . In that case, check that:	
	 First subfield contains a value between 70 (0x0046) and 100 (0x0064). Note that bytes will be transmitted using little endian order (i.e., the least significant octet first). 	
	 Second subfield contains a value between 20 (0x0014) and 250 (0x00FA). Note that bytes will be transmitted using little endian order (i.e., the least significant octet first). 	
	3. Check that received values match those actually transmitted.	
•	Measurement Status field (if present, 2 octets)	
•	Device and Sensor Status field (if present, 3 octets)	
•	Pulse Amplitude Index field (if present, 2 octets)	

TP ld		TP/LP-PAN/PHD/PHDTW/PLX/BV-012			
TP label		Whitepaper. PLX Continuous Measurement, SpO2 and Pulse Rate Slow values unavailable			
Coverage Spec		[Bluetooth PHDT v1.6]			
	Testable	Short Float Type 2; M	SpO2 Numeric 15; M	SpO2 Numeric 19; M	
	items	SpO2 Numeric 20; M	PR Numeric 15; M	PR Numeric 19; M	
		PR Numeric 20; M			
Test purpo	se	Check that:			
		When SpO2 value of SpO2PR-Slow field in PLX Continuous Measurement characteristic cannot be determined the special value NaN is used (0x07FF)			
		[AND]			
		When PR value of SpO2PR-Slow field in PLX Continuous Measurement characteristic cannot be determined the special value NaN is used (0x07FF)			
Applicability		C_AG_BLE_000 AND C_AG_BLE_032 AND C_AG_BLE_034 AND C_AG_BLE_040			
Other PICS					
Initial condition		The PHD under test and the simulated PHG are in Standby state.			
Test procee	dure	 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). 			
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).			
		 The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state). 			
		4. The PHD under test sends a PLX Continuous measurement with unavailable SpO2 and PR values in SpO2PR-Slow field (e.g. simulating a measurement or device error) to the simulated PHG.			

	5. Check measurement sent by PHD under test
	 Check that SpO2 value reported in SpO2PR-Slow field is the special value NaN (0x07FF)
	 Check that PR value reported in SpO2PR-Slow field is the special value NaN (0x07FF)
	Test Operator checks that SpO2 and Pulse Rate values reported in SpO2PR-Slow field are equal to the special value NaN (unavailable measurements).
Pass/Fail criteria	In Step 5, value of SpO2 and PR subfields of SpO2PR-Slow field are equal to the special value NaN (0x07FF).
Notes (to assist manual testing)	In order to enable notifications on the PLX Continuous Measurement characteristic, PHG wi use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for notifications.
	Once the PLX Continuous Measurement characteristic has been enabled for notifications, the PHD is expected to send a PLX Continuous measurement to the PHG to check the required fields.
	When the notification arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:
	• A Flags field (1 octet) will be present to indicate which optional fields are present. Check that:
	1. Bit 1 (SpO2PR-Slow field is present) is set to 1
	2. Bit 1 (SpO2PR-Slow field is present) is set to 0
	• Then, the SpO2PR-Normal field (4 octets) will be present, with two subfields, SpO2 (2 octets) and PR (2 octets). Values are not relevant for this test case.
	 The SpO2PR-Fast field (if present, 4 octets), with two subfields, SpO2 (2 octets) and PR (2 octets).
	• The SpO2PR-Slow field (4 octets) will be present with two subfields, SpO2 (2 octets) and PR (2 octets) . Check that:
	 First subfield contains the value 0x07FF. Note that bytes will be transmitted using little endian order (i.e., the least significant octet first), so value will be received as (FF 07).
	 Second subfield contains the value 0x07FF. Note that bytes will be transmitted using little endian order (i.e., the least significant octet first), so value will be received as (FF 07).
	3. Check that received values match those actually transmitted.
	Measurement Status field (if present, 2 octets)
	Device and Sensor Status field (if present, 3 octets)
	Pulse Amplitude Index field (if present, 2 octets)

TP ld		TP/LP-PAN/PHD/PHDTW/PLX/BV-013		
TP label		Whitepaper. PLX Continuous Measurement, Measurement Status value		atus value
Coverage	Spec	c [Bluetooth PHDT v1.6]		
	Testable items	SpO2 Numeric 17; M	PR Numeric 17; M	
Test purpose		Check that: If Measurement Status field is sent in PLX Continuous Measurement, it is set to a valid value.		
Applicabilit	у	C_AG_BLE_000 AND C_AG_BLE_032 AND C_AG_BLE_034		

Other PICS	C_AG_BLE_036	
Initial condition	The PHD under test and the simulated PHG are in Standby state.	
Test procedure	 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). 	
	2. The simulated PHG initiates discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).	
	 The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state). 	
	4. The PHD under test sends a PLX Continuous Measurement to the simulated PHG.	
	5. Check measurement sent by PHD under test	
	a. IF C_AG_BLE_036 = TRUE (PHD reports Measurement Status) THEN	
	• Check that "Measurement Status field is present" Flag = 1	
	 Check that Measurement Status field reported in PLX Continuous Measurement is present, and is set to allowed values: bits 5 to 15 may be set to 0 o 1, Bits 0 to 4 are reserved for future use and must be set to 0 	
	Test Operator checks that the Measurement Status value reported in the PLX Continuous Measurement is correct	
	b. IF C_AG_BLE_036 = FALSE (PHD does not report Measurement Status) THEN	
	 Check that "Measurement Status field is present" Flag = 0 	
	Check that Measurement Status field is not reported	
Pass/Fail criteria	In Step 5.a, value of Measurement Status field is correct.	
	In Step 5.b, Measurement Status field is not present	
Notes (to assist manual testing)	In order to enable notifications on the PLX Continuous Measurement characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for notifications.	
	Once the PLX Continuous Measurement characteristic has been enabled for notifications, the PHD is expected to send a PLX Continuous measurement to the PHG to check the required fields.	
	When the notification arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:	
	• A Flags field (1 octet) will be present to indicate which optional fields are present. Check that:	
	1. Bit 2 (Measurement Status field is present) is set to 1 IF C_AG_BLE_036 = TRUE	
	2. Bit 2 (Measurement Status field is present) is set to 0 IF C_AG_BLE_036 = FALSE	
	• Then, the SpO2PR-Normal field (4 octets) will be present, with two subfields, SpO2 (2 octets) and PR (2 octets). Values are not relevant for this test case.	
	 The SpO2PR-Fast field (if present, 4 octets), with two subfields, SpO2 (2 octets) and PR (2 octets). 	
	 The SpO2PR-Slow field (if present, 4 octets), with two subfields, SpO2 (2 octets) and PR (2 octets). 	
	 Measurement Status field (2 octets) will be present IF C_AG_BLE_036 = TRUE. In that case, check in that field that: 	
	 Bits 0 to 4 are reserved for future use and are equal to 0. Note that bytes will be transmitted using little endian order (i.e., the least significant octet first). 	
	 Bits 5 to 15 may be 0 or 1. Note that bytes will be transmitted using little endian order (i.e., the least significant octet first). 	
	3. Check that received values match those actually transmitted.	
	Device and Sensor Status field (if present, 3 octets)	

Pulse Amplitude Index field (if present, 2 octets)	•
--	---

TP ld		TP/LP-PAN/PHD/PHDTW/PLX/BV-014		
TP label		Whitepaper. PLX Continuous Measurement, Device and Sensor Status value		
Coverage	Spec	[Bluetooth PHDT v1.6]		
	Testable items	DSS Enumeration 8; M		
Test purpos	e	Check that: If Device and Sensor Status field is sent in PLX Continuous Measurement, it is set to a valid value.		
Applicability	y	C_AG_BLE_000 AND C_AG_BLE_032 AND C_AG_BLE_034		
Other PICS		C_AG_BLE_037		
Initial condi	tion	The PHD under test and the simulated PHG are in Standby state.		
Test proced	lure	 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD 		
		 The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state). The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state). 		
		 The PHD under test sends a PLX Continuous Measurement to the simulated PHG. 		
		5. Check measurement sent by PHD under test		
		a. IF C_AG_BLE_037 = TRUE (PHD reports Device and Sensor Status) THEN		
		 Check that "Device and Sensor Status field is present" Flag = 1 		
		 Check that Device Sensor Status field reported in PLX Continuous Measurement is present, and is set to allowed values: bits 0 to 15 may be set to 0 o 1, Bits 16 to 23 are reserved for future use and must be set to 0 		
		 Test Operator checks that the Device and Sensor Status value reported in the PLX Continuous Measurement is correct 		
		 b. IF C_AG_BLE_037 = FALSE (PHD does not report Device and Sensor Status) THEN 		
		• Check that "Device and Sensor Status field is present" Flag = 0		
		Check that Device and Sensor Status field is not reported		
Pass/Fail cr	iteria	In Step 5.a, value of Device and Sensor Status field is correct.		
		In Step 5.b, Device and Sensor Status field is not present		
Notes (to assist manual testing)		In order to enable notifications on the PLX Continuous Measurement characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for notifications.		
		Once the PLX Continuous Measurement characteristic has been enabled for notifications, the PHD is expected to send a PLX Continuous measurement to the PHG to check the required fields.		
		When the notification arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:		
		• A Flags field (1 octet) will be present to indicate which optional fields are present. Check that:		
		1. Bit 3 (Device and Sensor Status field is present) is set to 1 IF C_AG_BLE_037 =		

F	
	TRUE
	 Bit 3 (Device and Sensor Status field is present) is set to 0 IF C_AG_BLE_037 = FALSE
•	Then, the SpO2PR-Normal field (4 octets) will be present, with two subfields, SpO2 (2 octets) and PR (2 octets). Values are not relevant for this test case.
•	The SpO2PR-Fast field (if present, 4 octets), with two subfields, SpO2 (2 octets) and PR (2 octets).
•	The SpO2PR-Slow field (if present, 4 octets), with two subfields, SpO2 (2 octets) and PR (2 octets).
	Measurement Status field (if present, 2 octets)
•	Device and Sensor Status field (3 octets) will be present IF C_AG_BLE_037 = TRUE. In that case, check in that field that:
	1. Bits 16 to 23 are reserved for future use and are equal to 0. Note that bytes will be transmitted using little endian order (i.e., the least significant octet first).
	 Bits 0 to 15 may be 0 or 1. Note that bytes will be transmitted using little endian order (i.e., the least significant octet first).
	3. Check that received values match those actually transmitted.
	Pulse Amplitude Index field (if present, 2 octets)

TP ld		TP/LP-PAN/PHD/PHDTW/PLX/BV-015			
TP label		Whitepaper. PLX Continuous Measurement, Pulse Amplitude Index value			
Coverage	Spec	[Bluetooth PHDT v1.6]			
	Testable items	Short Float Type 1; C PQ Numeric 13; M			
Test purpos	se	Check that:			
		Pulse Amplitude Index field in PLX Continuous Measurement characteristic represents the measurement value acquired by BLE PHD			
Applicabilit	у	C_AG_BLE_000 AND C_AG_BLE_032 AND C_AG_BLE_034			
Other PICS		C_AG_BLE_038			
Initial condition		The PHD under test and the simulated PHG are in Standby state.			
Test procedure		 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). 			
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).			
		 The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state). 			
		4. The PHD under test sends a PLX Continuous measurement.			
		5. Check measurement sent by PHD under test			
		a. IF C_AG_BLE_038 = TRUE (PHD reports Pulse Amplitude Index) THEN			
		• Check that "Pulse Amplitude Index field is present" Flag = 1			
		 Check that Pulse Amplitude Index value reported in Pulse Amplitude Index field is coherent: 1(%) ≤ value ≤ 100(%) 			
		 Test Operator checks that the Pulse Amplitude Index value reported in the PLX Continuous Measurement is correct 			
		b. IF C_AG_BLE_038 = FALSE (PHD does not report Pulse Amplitude Index) THEN			

	 Check that "Pulse Amplitude Index field is present" Flag = 0
Pass/Fail criteria	In Step 5.a, value of Pulse Amplitude Index field is correct.
	In Step 5.b, Pulse Amplitude Index field is not present
Notes (to assist manual testing)	In order to enable notifications on the PLX Continuous Measurement characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for notifications.
	Once the PLX Continuous Measurement characteristic has been enabled for notifications, the PHD is expected to send a PLX Continuous measurement to the PHG to check the required fields.
	When the notification arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:
	• A Flags field (1 octet) will be present to indicate which optional fields are present. Check that:
	1. Bit 4 (Pulse Amplitude Index field is present) is set to 1 IF C_AG_BLE_038 = TRUE
	 Bit 4 (Pulse Amplitude Index field is present) is set to 0 IF C_AG_BLE_038 = FALSE
	• Then, the SpO2PR-Normal field (4 octets) will be present, with two subfields, SpO2 (2 octets) and PR (2 octets). Values are not relevant for this test case.
	 The SpO2PR-Fast field (if present, 4 octets), with two subfields, SpO2 (2 octets) and PR (2 octets).
	 The SpO2PR-Slow field (if present, 4 octets), with two subfields, SpO2 (2 octets) and PR (2 octets).
	Measurement Status field (if present, 2 octets)
	Device and Sensor Status field (if present, 3 octets)
	• Pulse Amplitude Index field (2 octets) will be present IF C_AG_BLE_038 = TRUE. In that case, check in that field that:
	 It contains a value between 1 (0x0001) and 100 (0x0064). Note that bytes will be transmitted using little endian order (i.e., the least significant octet first).
	2. Check that received values match those actually transmitted.

TP Id TP label		TP/LP-PAN/PHD/PHDTW/PLX/BV-016 Whitepaper. PLX Continuous Measurement, Pulse Amplitude Index value unavailable				
						Coverage
	Testable items	Short Float Type 2; M	Short Float Type 2; M PQ Numeric 13; M PQ Numeric 14; M			
Test purpose		Check that: Pulse Amplitude Index field in PLX Continuous Measurement characteristic represents an unavailable value (e.g. due to a measurement or device error) using the special value NaN.				
Applicabilit	у	C_AG_BLE_000 AND C_AG_BLE_032 AND C_AG_BLE_034 AND C_AG_BLE_038				
Other PICS						
Initial cond	ition	The PHD under test and the simulated PHG are in Standby state.				
Test procedure		 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). 				
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).				

L	F			
	 The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state). 			
	4. The PHD under test sends a PLX Continuous measurement with an unavailable value in the Pulse Amplitude Index field (e.g. simulating a measurement or device error).			
	5. Check measurement sent by PHD under test			
	 Check that "Pulse Amplitude Index field is present" Flag = 1 			
	 Check that Pulse Amplitude Index value reported in Pulse Amplitude Index field is equal to special value NaN (0x07FF) 			
	 Test Operator checks that the Pulse Amplitude Index value reported in the PLX Continuous Measurement is equal to special value NaN (0x07FF) 			
Pass/Fail criteria	In Step 5, the value of Pulsatile Amplitude Index field is special value NaN (0x07FF)			
Notes (to assist manual testing)	In order to enable notifications on the PLX Continuous Measurement characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for notifications.			
	Once the PLX Continuous Measurement characteristic has been enabled for notifications, the PHD is expected to send a PLX Continuous measurement to the PHG to check the required fields.			
	When the notification arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:			
	 A Flags field (1 octet) will be present to indicate which optional fields are present. Check that: 			
	1. Bit 4 (Pulse Amplitude Index field is present) is set to 1			
	2. Bit 4 (Pulse Amplitude Index field is present) is set to 0			
	• Then, the SpO2PR-Normal field (4 octets) will be present, with two subfields, SpO2 (2 octets) and PR (2 octets). Values are not relevant for this test case.			
	 The SpO2PR-Fast field (if present, 4 octets), with two subfields, SpO2 (2 octets) and PR (2 octets). 			
	 The SpO2PR-Slow field (if present, 4 octets), with two subfields, SpO2 (2 octets) and PR (2 octets). 			
	Measurement Status field (if present, 2 octets)			
	Device and Sensor Status field (if present, 3 octets)			
	• Pulse Amplitude Index field (2 octets) will be present, check in that field that:			
	 It contains the value 0x07FF. Note that bytes will be transmitted using little endian order (i.e., the least significant octet first), so value will be received as (FF 07). 			
	2. Check that received values match those actually transmitted.			

TP ld		TP/LP-PAN/PHD/PHDTW/PLX/BV-017			
TP label		Whitepaper. PLX Features, PLX Spot-Check Measurement			
Coverage Spec		[Bluetooth PHDT v1.6]			
	Testable items	PLX Features 1; M	PLX Features 2; C	PLX Features 3; C	
		SpO2 Numeric 7; M	SpO2 Numeric 9; M	PR Numeric 7; M	
		PQ Numeric 9; M			
Test purpose		Check that:			
		PLX Features and PLX Spot-Check Measurement are coherent.			
Applicability		C_AG_BLE_000 AND C_AG_BLE_032 AND C_AG_BLE_033			

Other PICS	
Initial condition	The PHD under test and the simulated PHG are in Standby state.
Test procedure	 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state).
	2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHE under test and it starts a pairing process with the PHD under test (Initiating state).
	 The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).
	4. The simulated PHG reads the PLX Features characteristic.
	5. The PHD under test sends a PLX Spot-Check Measurement to the simulated PHG.
	6. Check value of Supported Features field of PLX Features characteristic
	a. Check Measurement Status support bit
	b. Check Device and Sensor Status support bit.
	c. Check Timestamp for Spot-Check measurements support bit.
	d. Check Pulse Amplitude Index support bit.
	e. Check that bits 8-15 are 0 (Reserved for future use)
	 IF Measurement Status support bit = 1, check value of Measurement Status Support field of PLX Features characteristic
	a. Check that bits 0-4 are 0 (Reserved for future use)
	b. Check bits 5-15. These bits may be 0 or 1.
	 IF Device and Sensor Status support bit = 1, check value of Device and Sensor Status Support field of PLX Features characteristic
	a. Check bits 0-15. These bits may be 0 or 1.
	b. Check that bits 16-23 are 0 (Reserved for future use)
	9. Check measurement sent by PHD under test
	a. Check if Measurement Status is reported.
	b. If Measurement Status is reported, check its value.
	c. Check if Device and Sensor Status is reported.
	d. If Device and Sensor Status is reported, check its value.
	e. Check if Time Stamp is reported.
	f. Check if Pulse Amplitude Index is reported.
Pass/Fail criteria	In Step 7:
	 Measurement Status Support field is present and values match those on Test Procedure.
	In Step 8:
	 Device and Sensor Status Support field is present and values match those on Test Procedure.
	In Step 9:
	 If Measurement Status support bit =0, Measurement Status field is not reported. If it is 1, it is reported.
	• If Measurement Status is supported and reported, check that only bits that are supported according to Measurement Status Support field (7.b) can be equal to 1.
	 If Device and Sensor Status support bit =0, Device and Sensor Status field is not reported. If it is 1, it is reported.
	• If Device and Status is supported and reported, check that only bits that are supported according to Device and Sensor Status Support field (8.b) can be equal to 1.

	• If Time Stamp support bit =0, Time Stamp field is not reported. If it is 1, it is reported.
	 If Pulse Amplitude Index support bit=0, Pulse Amplitude Index is not reported. If it is 1, it is reported.
Notes (to assist manual testing)	To read PLX Features characteristic, PHG shall perform a "Read Characteristic Value" GATT sub-procedure on characteristic with UUID 0x2A60. PHG will then receive a Read Response. Check ATT packet value in the received response:
	• Supported Features field will be present (2 octets), and it indicates features support an optional fields present. Note that bytes will be transmitted using little endian order (i.e. the least significant octet first).
	1. Check Measurement Status support bit (bit 0)
	2. Check Device and Sensor Status support bit (bit 1)
	3. Check Timestamp for Spot-Check measurements support bit (bit 3)
	4. Check Pulse Amplitude Index support bit (bit 6)
	5. Check that bits 8-15 are 0 (reserved for future use).
	• Measurement Status Support field (2 octets) will be present if Measurement Status Support bit = 2. In that case, check that (Note that bytes will be transmitted using little endian order, i.e. the least significant octet first):
	1. Check bits 5-15 values.
	2. Check that bits 0-4 are 0 (Reserved for future use)
	 Device and Sensor Status Support field (3 octets) will be present if Device and Sensor Status Support bit = 1. In that case, check that (Note that bytes will be transmitted usin little endian order, i.e. the least significant octet first):
	1. Check bits 0-15 values.
	2. Check that bits 16-23 are 0 (Reserved for future use)
	In order to enable indications on the PLX Spot-Check Measurement characteristic, PHG wi use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for indications.
	Once the PLX Spot-Check Measurement characteristic has been enabled for indications, the PHD is expected to send a PLX Spot-Check measurement to the PHG to check the required fields.
	When the indication arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:
	• A Flags field (1 octet) will be present to indicate which optional fields are present.
	• Then, the SpO2PR-Spot-Check field (4 octets) will be present, with two subfields, SpO (2 octets) and PR (2 octets). Values are not relevant for this test case.
	• Timestamp field (if present, 7 octets). Check that:
	1. If Timestamp support bit = 0, Timestamp field is not present.
	 If Timestamp support bit = 1, Timestamp field is present.
	Measurement Status field (if present, 2 octets) Check that:
	1. If Measurement Status support bit = 1, this field is present.
	2. If Measurement Status support bit = 0, this field is not present.
	 Only bits that are supported according to Measurement Status Support field can b equal to 1 that (Note that bytes will be transmitted using little endian order, i.e. the least significant octet first).
	• Device and Sensor Status field (if present, 3 octets). Check that:
	1. If Device and Sensor Status support bit = 1, this field is present.
	2. If Device and Sensor Status support bit = 0, this field is not present.
	 Only bits that are supported according to Device and Sensor Status Support field can be equal to 1 that (Note that bytes will be transmitted using little endian order,

	i.e. the least significant octet first).		
• F	• Pulse Amplitude Index field (if present, 2 octets). Check that:		
1	I. If Pulse Amplitude Index support bit = 0, this field is not present.		
2	 If Pulse Amplitude Index support bit = 1, this field is present. 		

TP ld		TP/	TP/LP-PAN/PHD/PHDTW/PLX/BV-018			
TP label		Wh	Whitepaper. PLX Features, PLX Continuous Measurement			
Coverage	Spec	(Blu	[Bluetooth PHDT v1.6]			
	Testable items	-	< Features 1; M	PLX Features 2; C	PLX Features 3; C	
		SpC	D2 Numeric 17; M	PR Numeric 17; M	PQ Numeric 13; M	
Test purpose			eck that: < Features and PLX Cont	inuous Measurement are co	pherent.	
Applicability	y	C_4	AG_BLE_000 AND C_AG	BLE_032 AND C_AG_BLI	E_034	
Other PICS						
Initial condi	tion	The	PHD under test and the	simulated PHG are in Stand	dby state.	
Test proced	lure	1.				
		2.				
		3.	 The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state). 			
			The PHD under test ser	ds a PLX Continuous Meas	urement to the simulated PHG.	
		5.	The simulated PHG read	ds the PLX Features charac	teristic.	
		6.				
			a. Check Measuremer	nt Status support bit		
		b. Check Device and Sensor Status support bit.				
			c. Check SpO2PR-Fast metric support bit.			
			d. Check SpO2PR-Slow metric support bit.			
			e. Check Pulse Amplit	ude Index support bit.		
		 IF Measurement Status support bit = 1, check value of Measurement Status Support field of PLX Features characteristic 				
			a. Check that bits 0-4 are 0 (Reserved for future use)			
		b. Check bits 5-15. These bits may be 0 or 1.				
			 IF Device and Sensor Status support bit = 1, check value of Device and Sensor Status Support field of PLX Features characteristic 			
			a. Check bits 0-15. These bits may be 0 or 1.			
			b. Check that bits 16-23 are 0 (Reserved for future use)			
			9. Check measurement sent by PHD under test			
		a. Check if Measurement Status is reported.				
			b. If Measurement Status is reported, check its value.			
1			c. Check if Device and Sensor Status is reported.			
			d. If Device and Sense	or Status is reported, check	its value.	

	e. Check if SpO2PR-Fast is reported.
	f. Check if SpO2PR-Slow is reported.
	g. Check if Pulse Amplitude Index is reported.
Pass/Fail criteria	In Step 7:
	 Measurement Status Support field is present and values match those on Test Procedure.
	In Step 8:
	 Device and Sensor Status Support field is present and values match those on Test Procedure.
	In Step 9:
	 If Measurement Status support bit =0, Measurement Status field is not reported. If it is 1, it is reported.
	 If Measurement Status is supported and reported, check that only bits that are supported according to Measurement Status Support field (7.b) can be equal to 1.
	 If Device and Sensor Status support bit =0, Device and Sensor Status field is not reported. If it is 1, it is reported.
	• If Device and Status is supported and reported, check that only bits that are supported according to Device and Sensor Status Support field (8.b) can be equal to 1.
	 If SpO2PR-Fast support bit =0, SpO2PR-Fast field is not reported. If it is 1, it is reported.
	 If SpO2PR-Slow support bit =0, SpO2PR-Slow field is not reported. If it is 1, it is reported.
	 If Pulse Amplitude Index support bit=0, Pulse Amplitude Index is not reported. If it is 1, it is reported.
Notes (to assist manual testing)	To read PLX Features characteristic, PHG shall perform a "Read Characteristic Value" GATT sub-procedure on characteristic with UUID 0x2A60. PHG will then receive a Read Response. Check ATT packet value in the received response:
	 Supported Features field will be present (2 octets), and it indicates features support and optional fields present. Note that bytes will be transmitted using little endian order (i.e. the least significant octet first).
	1. Check Measurement Status support bit (bit 0)
	2. Check Device and Sensor Status support bit (bit 1)
	3. Check SpO2PR-Fast metric support bit (bit 4)
	4. Check SpO2PR-Slow metric support bit (bit 5)
	5. Check Pulse Amplitude Index support bit (bit 6)
	6. Check that bits 8-15 are 0 (reserved for future use).
	 Measurement Status Support field (2 octets) will be present if Measurement Status Support bit = 2. In that case, check that (Note that bytes will be transmitted using little endian order, i.e. the least significant octet first):
	1. Check bits 5-15 values.
	2. Check that bits 0-4 are 0 (Reserved for future use)
	 Device and Sensor Status Support field (3 octets) will be present if Device and Sensor Status Support bit = 1. In that case, check that (Note that bytes will be transmitted using little endian order, i.e. the least significant octet first):
	1. Check bits 0-15 values.
	2. Check that bits 16-23 are 0 (Reserved for future use)
	In order to enable notifications on the PLX Continuous Measurement characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for notifications.

the	Once the PLX Continuous Measurement characteristic has been enabled for notifications, the PHD is expected to send a PLX Continuous measurement to the PHG to check the required fields.			
	en the notification arrives, check the value of received ATT packet (besides header and tadata). Fields and subfields will appear in the following order:			
•	A Flags field (1 octet) will be present to indicate which optional fields are present.			
•	Then, the SpO2PR-Normal field (4 octets) will be present, with two subfields, SpO2 (2 octets) and PR (2 octets). Values are not relevant for this test case.			
•	The SpO2PR-Fast field (if present, 4 octets), with two subfields, SpO2 (2 octets) and PR (2 octets). Check that:			
	1. If SpO2PR-Fast metric support bit = 0, this field is not present.			
	2. If SpO2PR-Fast metric support bit = 1, this field is present.			
•	The SpO2PR-Slow field (if present, 4 octets), with two subfields, SpO2 (2 octets) and PR (2 octets). Check that:			
	1. If SpO2PR-Slow metric support bit = 0, this field is not present.			
	2. If SpO2PR-Slow metric support bit = 1, this field is present.			
•	Measurement Status field (if present, 2 octets) Check that:			
	1. If Measurement Status support bit = 1, this field is present.			
	2. If Measurement Status support bit = 0, this field is not present.			
	3. Only bits that are supported according to Measurement Status Support field can be equal to 1 that (Note that bytes will be transmitted using little endian order, i.e. the least significant octet first).			
•	Device and Sensor Status field (if present, 3 octets). Check that:			
	1. If Device and Sensor Status support bit = 1, this field is present.			
	2. If Device and Sensor Status support bit = 0, this field is not present.			
	3. Only bits that are supported according to Device and Sensor Status Support field can be equal to 1 that (Note that bytes will be transmitted using little endian order, i.e. the least significant octet first).			
•	Pulse Amplitude Index field (if present, 2 octets). Check that:			
	1. If Pulse Amplitude Index support bit = 0, this field is not present.			
	2. If Pulse Amplitude Index support bit = 1, this field is present.			

TP ld		TP/LP-PAN/PHD/PHDTW/PLX/BV-019			
TP label		Whitepaper. PLX Features, RACP Measurement Storage support			
Coverage	Spec	[Bluetooth PHDT v1.6]			
	Testable items	PLX Features 1; M SpO2 Numeric 6; M SpO2 Numeric 9; M			
Test purpose		Check that: Spot-Check measurements storage is supported when support bit is set in PLX Features			
Applicabilit	ty	C_AG_BLE_000 AND C_AG_BLE_032 AND C_AG_BLE_033			
Other PICS		C_AG_BLE_041			
Initial condition		The PHD under test and the simulated PHG are in Standby state.			
Test procedure		 Ask the operator to acquire at least a PLX Spot-Check measurement (if RACP characteristic is present, the measurements shall be temporarily stored for later transmission). 			

	 Turn on the PHD under test, and configure it as discoverable Bluetooth device (Advertising state).
	3. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).
	 The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).
	5. The simulated PHG reads the PLX Features characteristic.
	 IF C_AG_BLE_041 = FALSE (PHD does not support Spot-Check measurements storage) THEN
	 Check that Measurement Storage for Spot-Check support bit=0.
	 IF C_AG_BLE_041 = TRUE (PHD does support Spot-Check measurements storage) THEN
	 Check that Measurement Storage for Spot-Check support bit=1.
	 Check that Timestamp for Spot-Check measurements support bit = 1;
	Check that Record Access Control Point (0x2A52) characteristic is present.
	If RACP characteristic is present:
	 PHG requests the PHD under test to report stored records by performing a writing operation in the Record Access Control Point (RACP)
	 PHD under test sends a Spot-Check measurement to the PHG.
	 Check that Timestamp field is reported in measurement sent by PHD under test
Pass/Fail criteria	In Step 6, Measurement Storage for Spot-Check support bit = 0.
	In Step 7:
	 Measurement Storage for Spot-Check support bit = 1
	 Timestamp for Spot-Check measurements support bit = 1
	Record Access Control Point characteristic is present
	Stored measurements report Timestamp field
Notes (to assist manual testing)	To read PLX Features characteristic, PHG shall perform a "Read Characteristic Value" GATT sub-procedure on characteristic with UUID 0x2A60. PHG will then receive a Read Response. Check ATT packet value in the received response:
	• Supported Features field will be present (2 octets), and it indicates features support and optional fields present. Note that bytes will be transmitted using little endian order (i.e. the least significant octet first).
	 Check Measurement Storage for Spot-Check support bit (bit 2). IF C_AG_BLE_041 = FALSE, this bit will be 0, ELSE will be 1.
	 Check Timestamp for Spot-Check measurements support bit (bit 3). IF C_AG_BLE_041 = TRUE this bit will be 1.
	Measurement Status Support field (if present, 2 octets).
	Device and Sensor Status Support field (if present, 3 octets)
	Once checked that RACP characteristic exists in the service, to receive PLX Spot-Check measurements from RACP characteristic, PHG enables indications on both PLX Spot-Check Measurement and Record Access Control Point characteristics. In order to enable indications, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on the Client Characteristic Configuration Descriptor of both characteristics to write the proper value for indications.
	Once both characteristics have been enabled for indications, PHG shall perform a "Report Stored Records" operation with an "All Records" operator on the RACP characteristic to receive all stored measurements. To perform this operation, PHG shall perform a "Write Characteristic Value" GATT sub-procedure to write the appropriate value on the RACP characteristic.

Once the PHG has performed such operation, an indication will arrive for each stored PLX Spot-Check measurement. Finally, an indication from the RACP characteristic will also arrive.
When the measurement indications arrive, check the value of received ATT packets (besides header and metadata). Fields and subfields will appear in the following order:
• A Flags field (1 octet) will be present to indicate which optional fields are present. Its content is not relevant in this test case.
• Then, the SpO2PR-Spot-Check field (4 octets) will be present, with two subfields, SpO2 (2 octets) and PR (2 octets).
• Timestamp field (if present, 7 octets). Check that:
1. This field is present.
Measurement Status field (if present, 2 octets)
Device and Sensor Status field (if present, 3 octets)
Pulse Amplitude Index field (if present, 2 octets)

TP ld		TP/LP-PAN/PHD/PHDTW/PLX/BV-020				
TP label		Whitepaper. RACP - PL	Whitepaper. RACP - PLX Spot-Check Measurement, SpO2 and Pulse Rate values			
Coverage Spec		[Bluetooth PHDT v1.6]	[Bluetooth PHDT v1.6]			
	Testable items	Short Float Type 1; C	SpO2 Numeric 8; M	SpO2 Numeric 10; M		
	items	PR Numeric 8; M	PR Numeric 10; M			
Test purpose		Check that:				
		SpO2 subfield of SpO2PR-Spot-Check field in PLX Spot-Check Measurement characteristic represents the measurement value acquired by BLE PHD and temporarily stored using RACP characteristic.				
		[AND]	[AND]			
		PR subfield of SpO2PR-Spot-Check field in PLX Spot-Check Measurement characteristic represents the measurement value acquired by BLE PHD and temporarily stored using RACP characteristic.				
Applicability C_AG_BLE_000 AND C_AG_BLE_032 AND C_AG_BLE_033 AND C_AG_BLI			E_033 AND C_AG_BLE_041			
Other PICS						
Initial condi	ition	The PHD under test and the simulated PHG are in Standby state.				
Test procedure		 Ask the operator to acquire at least a PLX Spot-Check measurement (the measurements shall be temporarily stored for later transmission). All measurements stored shall have available SpO2 and PR values. 				
		2. Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state).				
		3. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).				
		 The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state). 				
		5. The PHG requests the PHD under test to report stored records by performing a writing operation in the Record Access Control Point (RACP).				
		6. The PHD under test sends at least a PLX Spot-Check measurement to the simulated PHG.				
		7. Check measurement(s) sent by PHD under test:				
		• Check that SpO2 value reported in SpO2PR-Spot-Check field is coherent: 70(%) ≤				

	value ≤ 100(%).		
	 Check that PR value reported in SpO2PR-Spot-Check field is coherent: 20(bpm) ≤ 		
	value ≤ 250 (bpm).		
	 Test Operator checks that SpO2 and Pulse Rate values reported in SpO2PR-Spot- Check field are correct. 		
Pass/Fail criteria	In Step 7, values of SpO2 and PR subfields of SpO2PR-Spot-Check field are within the ranges specified in Test Procedure and the values are correct.		
Notes (to assist manual testing)	To receive PLX Spot-Check measurements from RACP characteristic, PHG enables indications on both PLX Spot-Check Measurement and Record Access Control Point characteristics. In order to enable indications, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on the Client Characteristic Configuration Descriptor of both characteristics to write the proper value for indications.		
	Once both characteristics have been enabled for indications, PHG shall perform a "Report Stored Records" operation with an "All Records" operator on the RACP characteristic to receive all stored measurements. To perform this operation, PHG shall perform a "Write Characteristic Value" GATT sub-procedure to write the appropriate value on the RACP characteristic.		
	Once the PHG has performed such operation, an indication will arrive for each stored PLX Spot-Check measurement. Finally, an indication from the RACP characteristic will also arrive.		
	When the measurement indications arrive, check the value of received ATT packets (besides header and metadata). Fields and subfields will appear in the following order:		
	 A Flags field (1 octet) will be present to indicate which optional fields are present. Its content is not relevant in this test case. 		
	 Then, the SpO2PR-Spot-Check field (4 octets) will be present, with two subfields, SpO2 (2 octets) and PR (2 octets). Check that: 		
	 First subfield contains a value between 70 (0x0046) and 100 (0x0064). Note that bytes will be transmitted using little endian order (i.e., the least significant octet first). 		
	 Second subfield contains a value between 20 (0x0014) and 250 (0x00FA). Note that bytes will be transmitted using little endian order (i.e., the least significant octe first). 		
	3. Check that received values match those actually transmitted.		
	Timestamp field (if present, 7 octets).		
	Measurement Status field (if present, 2 octets)		
	Device and Sensor Status field (if present, 3 octets)		
	Pulse Amplitude Index field (if present, 2 octets)		

TP ld		TP/LP-PAN/PHD/PHDTW/PLX/BV-021			
TP label		Whitepaper. RACP - PLX Spot-Check Measurement, SpO2 and Pulse Rate values unavailable			
Coverage	Spec	[Bluetooth PHDT v1.6]			
Testable items		Short Float Type 2; M	SpO2 Numeric 20; M	PR Numeric 20; M	
Test purpose		Check that:			
		When SpO2 value of SpO2PR-Spot-Check field in PLX Spot-Check Measurement characteristic cannot be determined in temporarily stored measurements the special value NaN is used (0x07FF)			
		[AND]			
		When PR value of SpO2PR-Spot-Check field in PLX Spot-Check Measurement			

	characteristic cannot be determined in temporarily stored measurements the special value NaN is used (0x07FF)			
Applicability	C_AG_BLE_000 AND C_AG_BLE_032 AND C_AG_BLE_033 AND C_AG_BLE_041			
Other PICS				
Initial condition	The PHD under test and the simulated PHG are in Standby state.			
Test procedure	 Ask the operator to acquire at least a PLX Spot-Check measurement with unavailable SpO2 and PR values (e.g. simulating a measurement or device error). The measurements shall be temporarily stored for later transmission. All measurements stored shall have unavailable SpO2 and PR values. 			
	 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). 			
	3. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).			
	 The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state). 			
	5. The PHG requests the PHD under test to report stored records by performing a writing operation in the Record Access Control Point (RACP).			
	 The PHD under test sends at least a PLX Spot-Check measurement with unavailable SpO2 and PR values to the simulated PHG. 			
	7. Check measurement(s) sent by PHD under test:			
	 Check that SpO2 value reported in SpO2PR-Spot-Check field is the special value NaN (0x07FF) 			
	 Check that PR value reported in SpO2PR-Spot-Check field is the special value NaN (0x07FF) 			
	• Test Operator checks that SpO2 and Pulse Rate values reported in SpO2PR-Spot- Check field are equal to the special value NaN (unavailable measurements).			
Pass/Fail criteria	In Step 7, values of SpO2 and PR subfields of SpO2PR-Spot-Check field are equal to the special value NaN (0x07FF).			
Notes (to assist manual testing)	To receive PLX Spot-Check measurements from RACP characteristic, PHG enables indications on both PLX Spot-Check Measurement and Record Access Control Point characteristics. In order to enable indications, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on the Client Characteristic Configuration Descriptor of both characteristics to write the proper value for indications.			
	Once both characteristics have been enabled for indications, PHG shall perform a "Report Stored Records" operation with an "All Records" operator on the RACP characteristic to receive all stored measurements. To perform this operation, PHG shall perform a "Write Characteristic Value" GATT sub-procedure to write the appropriate value on the RACP characteristic.			
	Once the PHG has performed such operation, an indication will arrive for each stored PLX Spot-Check measurement. Finally, an indication from the RACP characteristic will also arrive.			
	When the measurement indications arrive, check the value of received ATT packets (besides header and metadata). Fields and subfields will appear in the following order:			
	• A Flags field (1 octet) will be present to indicate which optional fields are present. Its content is not relevant in this test case.			
	• Then, the SpO2PR-Spot-Check field (4 octets) will be present, with two subfields, SpO2 (2 octets) and PR (2 octets) . Check that:			
	 First subfield contains the value 0x07FF. Note that bytes will be transmitted using little endian order (i.e., the least significant octet first), so value will be received as (FF 07). 			
	 Second subfield contains the value 0x07FF. Note that bytes will be transmitted using little endian order (i.e., the least significant octet first), so value will be received as (FF 07). 			

	3. Check that received values match those actually transmitted.
•	Timestamp field (if present, 7 octets).
•	Measurement Status field (if present, 2 octets)
•	Device and Sensor Status field (if present, 3 octets)
•	Pulse Amplitude Index field (if present, 2 octets)

TP ld		TP/LP-PAN/PHD/PHDTW/PLX/BV-022				
TP label		Whitepaper. RACP - PLX Spot-Check Measurement, Time Stamp value				
Coverage	Spec	[Bluetooth PHDT v1.6]				
	Testable items	Date-Time Conv 1; M	SpO2 Numeric 9; M	PR Numeric 9; M		
Test purpose		Check that: Time Stamp field in PLX Spot-Check Measurement characteristic represents the instant of time when BLE PHD acquired and temporarily stored the measurement using RACP				
		characteristic				
Applicability	y	C_AG_BLE_000 AND C_	AG_BLE_032 AND C_AG_BLE	_033 AND C_AG_BLE_041		
Other PICS						
Initial condi	tion	The PHD under test and t	he simulated PHG are in Stand	by state.		
Test proced	ure		cquire at least a PLX Spot-Che be temporarily stored for later tr			
		 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). 				
		3. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).				
		 The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state). 				
		5. The PHG requests the PHD under test to report stored records by performing a writing operation in the Record Access Control Point (RACP).				
		 The PHD under test sends at least a PLX Spot-Check Measurement to the simulated PHG. 				
		7. Check measurement(s) sent by PHD under test				
		Check that "Timestamp field is present" Flag = 1				
		Check that the Time Stamp reported in the Timestamp field is coherent:				
		- Year: $1900 \le value \le 2100 \text{ OR } value = 0$				
		- Month: $1 \le value \le 12 \text{ OR } value = 0$				
		- Day: $1 \le value \le 31 \text{ OR } value = 0$				
		- Hours: $0 \le value \le 23$				
		- Minutes: $0 \le value \le 59$				
		- Seconds: $0 \le value \le 59$				
		Test Operator ch	ecks that the Time Stamp repo	rted in Timestamp field is correct.		
Pass/Fail cr	iteria		always reported, value of the Ti e and the value is correct.	mestamp field is within the range		
Notes		To receive PLX Spot-Check measurements from RACP characteristic, PHG enables				

	Depart Appage Control Daint		
characteristics. In order to enable indications, PHG will u Descriptor" GATT sub-procedure on the Client Character	 indications on both PLX Spot-Check Measurement and Record Access Control Point characteristics. In order to enable indications, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on the Client Characteristic Configuration Descriptor of both characteristics to write the proper value for indications. Once both characteristics have been enabled for indications, PHG shall perform a "Report Stored Records" operation with an "All Records" operator on the RACP characteristic to receive all stored measurements. To perform this operation, PHG shall perform a "Write Characteristic Value" GATT sub-procedure to write the appropriate value on the RACP characteristic. 		
Stored Records" operation with an "All Records" operator receive all stored measurements. To perform this operator Characteristic Value" GATT sub-procedure to write the a			
Once the PHG has performed such operation, an indicat Spot-Check measurement. Finally, an indication from the arrive.			
When the measurement indications arrive, check the val (besides header and metadata). Fields and subfields will			
 A Flags field (1 octet) will be present to indicate whee Check that: 	nich optional fields are present.		
1. Bit 0 (Timestamp field is present) is set to 1.			
2. Bit 0 (Timestamp field is present) is set to 0.			
 Then, the SpO2PR-Spot-Check field (4 octets) will the spot of the			
• Timestamp field (7 octets) will be present, check in	n that field that:		
 First 2 octets (Year) are between 1900 (0x0760 equal to 0x0000. Note that bytes will be transm the least significant octet first). 			
2. Month (1 octet) will be between 1 (0x01) and 12	2 (0x0C) OR equal to 0 (0x00).		
3. Day (1 octet) will be between 1 (0x01) and 31 (0x1F) OR equal to 0 (0x00).		
4. Hour (1 octet) will be between 0 (0x00) and 23	(0x17).		
5. Minute (1 octet) will be between 0 (0x00) and 5	9 (0x3B).		
6. Second (1 octet) will be between 0 (0x00) and	59 (0x3B).		
7. Check that received values match those actual	ly transmitted.		
Measurement Status field (if present, 2 octets)			
 Device and Sensor Status field (if present, 3 octets) 			
Pulse Amplitude Index field (if present, 2 octets)			

TP ld		TP/LP-PAN/PHD/PHDTW/PLX/BV-023				
TP label	Value Whitepaper. RACP - PLX Spot-Check Measurement, Measurement Status value		ement Status value			
Coverage	Spec	[Bluetooth PHDT v1.6]				
	Testable items	SpO2 Numeric 7; M	SpO2 Numeric 7; M PR Numeric 7; M			
Test purpose		Check that: If Measurement Status field is sent in temporarily stored PLX Spot-Check Measurements, it is set to a valid value.				
Applicability C_AG_BLE_000 AND C_AG_BLE_032 AND C_AG_BLE_033 AND C_AG_BLE		3 AND C_AG_BLE_041				
Other PICS		C_AG_BLE_036				
Initial cond	ition	The PHD under test and the simulated PHG are in Standby state.		tate.		
Test procedure 1. Ask the operator to acquire at least a PLX Spot-Check measurement (t measurements shall be temporarily stored for later transmission).						

	 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). 	
	3. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).	
	4. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).	
	5. The PHG requests the PHD under test to report stored records by performing a writin operation in the Record Access Control Point (RACP).	
	The PHD under test sends at least a PLX Spot-Check Measurement to the simulated PHG.	
	7. Check measurement(s) sent by PHD under test	
	a. IF C_AG_BLE_036 = TRUE (PHD reports Measurement Status) THEN	
	 Check that "Measurement Status field is present" Flag = 1 	
	 Check that Measurement Status field reported in PLX Spot-Check Measurement is present, and is set to allowed values: bits 5 to 15 may be set to 0 o 1, Bits 0 to 4 are reserved for future use and must be set to 0 	
	 Test Operator checks that the Measurement Status value reported in the PLX Spot-Check Measurement is correct 	
	b. IF C_AG_BLE_036 = FALSE (PHD does not report Measurement Status) THEN	
	 Check that "Measurement Status field is present" Flag = 0 	
	Check that Measurement Status field is not reported	
Pass/Fail criteria	In Step 7.a, values of Measurement Status field are correct.	
	In Step 7.b, Measurement Status field is not present in any measurement	
Notes (to assist manual testing)	To receive PLX Spot-Check measurements from RACP characteristic, PHG enables indications on both PLX Spot-Check Measurement and Record Access Control Point characteristics. In order to enable indications, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on the Client Characteristic Configuration Descriptor of both characteristics to write the proper value for indications.	
	Once both characteristics have been enabled for indications, PHG shall perform a "Report Stored Records" operation with an "All Records" operator on the RACP characteristic to receive all stored measurements. To perform this operation, PHG shall perform a "Write Characteristic Value" GATT sub-procedure to write the appropriate value on the RACP characteristic.	
	Once the PHG has performed such operation, an indication will arrive for each stored PLX Spot-Check measurement. Finally, an indication from the RACP characteristic will also arrive.	
	When the measurement indications arrive, check the value of received ATT packets (besides header and metadata). Fields and subfields will appear in the following order:	
	 A Flags field (1 octet) will be present to indicate which optional fields are present. Check that: 	
	1. Bit 1 (Measurement Status field is present) is set to 1 IF C_AG_BLE_036 = TRUE	
	2. Bit 1 (Measurement Status field is present) is set to 0 IF C_AG_BLE_036 = FALSE	
	• Then, the SpO2PR-Spot-Check field (4 octets) will be present, with two subfields, SpO2 (2 octets) and PR (2 octets). Values are not relevant for this test case.	
	Timestamp field (if present, 7 octets)	
	 Measurement Status field (2 octets) will be present IF C_AG_BLE_036 = TRUE. In that case, check in that field that: 	
	 Bits 0 to 4 are reserved for future use and are equal to 0. Note that bytes will be transmitted using little endian order (i.e., the least significant octet first). 	
	 Bits 5 to 15 may be 0 or 1. Note that bytes will be transmitted using little endian order (i.e., the least significant octet first). 	

	3. Check that received values match those actually transmitted.
•	Device and Sensor Status field (if present, 3 octets)
•	Pulse Amplitude Index field (if present, 2 octets)

TP ld		TP/LP-PAN/PHD/PHDTW/PLX/BV-024		
TP label	Image: Plabel Whitepaper. RACP - PLX Spot-Check Measurement, Device and Sensor Status value			
Coverage	Spec	[Bluetooth PHDT v1.6]		
	Testable items	DSS Enumeration 4; M		
Test purpos	e	Check that:		
		If Device and Sensor Status field is sent in temporarily stored PLX Spot-Check Measurements, it is set to a valid value.		
Applicability	/	C_AG_BLE_000 AND C_AG_BLE_032 AND C_AG_BLE_033 AND C_AG_BLE_041		
Other PICS		C_AG_BLE_037		
Initial condit	tion	The PHD under test and the simulated PHG are in Standby state.		
Test Proced	ure	 Ask the operator to acquire at least a PLX Spot-Check measurement (the measurements shall be temporarily stored for later transmission). 		
		 Turn on the PHD under test, and configure it as discoverable Bluetooth device (Advertising state). 		
		3. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).		
		4. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).		
		5. The PHG requests the PHD under test to report stored records by performing a writing operation in the Record Access Control Point (RACP).		
		 The PHD under test sends at least a PLX Spot-Check Measurement to the simulated PHG. 		
		7. Check measurement(s) sent by PHD under test		
		a. IF C_AG_BLE_037 = TRUE (PHD reports Device and Sensor Status) THEN		
		 Check that "Device and Sensor Status field is present" Flag = 1 		
		 Check that Device Sensor Status field reported in PLX Spot-Check Measurement is present, and is set to allowed values: bits 0 to 15 may be set to 0 o 1, Bits 16 to 23 are reserved for future use and must be set to 0 		
		 Test Operator checks that the Device and Sensor Status value reported in the PLX Spot-Check Measurement is correct 		
		 b. IF C_AG_BLE_037 = FALSE (PHD does not report Device and Sensor Status) THEN 		
		• Check that "Device and Sensor Status field is present" Flag = 0		
		Check that Device and Sensor Status field is not reported		
Pass/Fail criteria		In Step 7.a, values of Device and Sensor Status field are correct.		
		In Step 7.b, Device and Sensor Status field is not present in any measurement.		
Notes (to assist ma	anual testing)	To receive PLX Spot-Check measurements from RACP characteristic, PHG enables		

rt
x
=
=
02
UE.
be

TP ld		TP/LP-PAN/PHD/PHDTW/PLX/BV-025			
TP label	Whitepaper. RACP - PLX Spot-Check Measurement, Pulse Amplitude Index value				
Coverage Spec		[Bluetooth PHDT v1.6]			
	Testable items	Short Float Type 1; C PQ Numeric 8; M			
Test purpos	se	Check that:			
Pulse Amplitude Index field in PLX Spot-Check Measurement characteristic measurement value acquired and temporarily stored by BLE PHD					
Applicabilit	у	C_AG_BLE_000 AND C_AG_BLE_032 AND C_AG_BLE_033 AND C_AG_BLE_041			
Other PICS		C_AG_BLE_038			
Initial cond	ition	The PHD under test and the simulated PHG are in Standby state.			
Test procedure		 Ask the operator to acquire at least a PLX Spot-Check measurement (the measurements shall be temporarily stored for later transmission). 			
		2. Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state).			
		3. The simulated PHG initiates a discovery process (Scanning state), it discovers the under test and it starts a pairing process with the PHD under test (Initiating state).			

 4. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state). 5. The PHG requests the PHD under test to report stored records by performing a writing operation in the Record Access Control Point (RACP). 6. The PHD under test sends at least a PLX Spot-Check measurement. 7. Check measurement(s) sent by PHD under test a. IF C_AG_BLE_038 = TRUE (PHD reports Pulse Amplitude Index) THEN Check that "Pulse Amplitude Index field is present" Flag = 1 Check that Pulse Amplitude Index value reported in Pulse Amplitude Index field is coherent: 1(%) ≤ value ≤ 100(%) Test Operator checks that the Pulse Amplitude Index value reported in the PLX Spot-Check Measurement is correct IF C_AG_BLE_038 = FALSE (PHD does not report Pulse Amplitude Index) THEN Check that "Pulse Amplitude Index field is present" Flag = 0 In Step 7.a, values of Pulse Amplitude Index field is present" Flag = 0 In Step 7.b, Pulse Amplitude Index field is not present in any measurement. To receive PLX Spot-Check measurements from RACP characteristic, PHG enables indications on both PLX Spot-Check Measurement and Record Access Control Point characteristics. In order to enable indications, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on the Client Characteristic Configuration Descriptor of both characteristics to write the proper value for indications. Once both characteristics have been enabled for indications. Once both characteristics to write the appropriate value on the RACP characteristic. Once the PHG has performed such operation, an indication will arrive for each stored PLX Spot-Check measurement. Finally, an indication from the RACP characteristic will also arrive. When the measurement. Finally, an indication from the RAC
operation in the Record Access Control Point (RACP). 6. The PHD under test sends at least a PLX Spot-Check measurement. 7. Check measurement(s) sent by PHD under test a. IF C_AG_BLE_038 = TRUE (PHD reports Pulse Amplitude Index) THEN • Check that "Pulse Amplitude Index field is present" Flag = 1 • Check that Pulse Amplitude Index value reported in Pulse Amplitude Index field is coherent: 1(%) ≤ value ≤ 100(%) • Test Operator checks that the Pulse Amplitude Index value reported in the PLX Spot-Check Measurement is correct b. IF C_AG_BLE_038 = FALSE (PHD does not report Pulse Amplitude Index) THEN • Check that "Pulse Amplitude Index field is present" Flag = 0 tass/Fail criteria In Step 7.a, values of Pulse Amplitude Index field are correct. In Step 7.b, Pulse Amplitude Index field is not present in any measurement. totes to assist manual testing) To receive PLX Spot-Check measurements from RACP characteristic, PHG enables indications on both PLX Spot-Check Measurement and Record Access Control Point characteristics to write the proper value for indications. o assist manual testing) To receive PLX Spot-Check measurements from RACP characteristic Descriptor of both characteristics have been enabled for indications. o assist manual testing) To receive PLK Spot-Check measurement and Record Access Control Point characteristics have been enabled for indications.
7. Check measurement(s) sent by PHD under test a. IF C_AG_BLE_038 = TRUE (PHD reports Pulse Amplitude Index) THEN • Check that "Pulse Amplitude Index field is present" Flag = 1 • Check that Pulse Amplitude Index value reported in Pulse Amplitude Index field is coherent: 1(%) 5 value \$ 100(%) • Test Operator checks that the Pulse Amplitude Index value reported in the PLX Spot-Check Measurement is correct b. IF C_AG_BLE_038 = FALSE (PHD does not report Pulse Amplitude Index) THEN • Check that "Pulse Amplitude Index field is present" Flag = 0 tass/Fail criteria In Step 7.a, values of Pulse Amplitude Index field are correct. In Step 7.b, Pulse Amplitude Index field is not present in any measurement. To receive PLX Spot-Check Measurements from RACP characteristic, PHG enables indications on both PLX Spot-Check Measurement and Record Access Control Point characteristics. In order to enable indications, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on the Client Characteristic Configuration Descriptor of both characteristics to write the proper value for indications. Once both characteristics have been enabled for indications, PHG shall perform a "Report Stored Records" operation with an "All Records" operator on the RACP characteristic to receive all stored measurements. To perform this operator, PHG shall perform a "Write Characteristic. Once the PHG has performed such operation, an indication will arrive for each stored PLX Spot-Check measurement. Finally, an indication from the RACP characteristic will also arrive. When the measurement indicatio
a. IF C_AG_BLE_038 = TRUE (PHD reports Pulse Amplitude Index) THEN • Check that "Pulse Amplitude Index field is present" Flag = 1 • Check that Pulse Amplitude Index value reported in Pulse Amplitude Index field is coherent: 1(%) \$ value \$ 100(%) • Test Operator checks that the Pulse Amplitude Index value reported in the PLX Spot-Check Measurement is correct b. IF C_AG_BLE_038 = FALSE (PHD does not report Pulse Amplitude Index) THEN • Check that "Pulse Amplitude Index field is present" Flag = 0 trass/Fail criteria In Step 7.a, values of Pulse Amplitude Index field are correct. In Step 7.b, Pulse Amplitude Index field is not present in any measurement. To receive PLX Spot-Check Measurements from RACP characteristic, PHG enables indications on both PLX Spot-Check Measurement and Record Access Control Point characteristics. In order to enable indications, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on the Client Characteristic Configuration Descriptor of both characteristics to write the proper value for indications. Once both characteristics have been enabled for indications, PHG shall perform a "Report Stored Records" operation with an "All Records" operator on the RACP characteristic Characteristic. Once the PHG has performed such operation, an indication will arrive for each stored PLX Spot-Check measurement. Finally, an indication from the RACP characteristic will also arrive. When the measurement indications arrive, check the value of received ATT packets <
 Check that "Pulse Amplitude Index field is present" Flag = 1 Check that Pulse Amplitude Index value reported in Pulse Amplitude Index field is coherent: 1(%) ≤ value ≤ 100(%) Test Operator checks that the Pulse Amplitude Index value reported in the PLX Spot-Check Measurement is correct IF C_AG_BLE_038 = FALSE (PHD does not report Pulse Amplitude Index) THEN Check that "Pulse Amplitude Index field is present" Flag = 0 tass/Fail criteria In Step 7.a, values of Pulse Amplitude Index field are correct. In Step 7.b, Pulse Amplitude Index field is not present in any measurement. To receive PLX Spot-Check measurements from RACP characteristic, PHG enables indications on both PLX Spot-Check Measurement and Record Access Control Point characteristics. In order to enable indications, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on the Client Characteristic Configuration Descriptor of both characteristics have been enabled for indications. PHG shall perform a "Report Stored Records" operation with an "All Records" operator on the RACP characteristic to receive all stored measurements. To perform this operation, PHG shall perform a "Write Characteristic. Once the PHG has performed such operation, an indication will arrive for each stored PLX Spot-Check measurement. Finally, an indication from the RACP characteristic will also arrive.
 Check that Pulse Amplitude Index value reported in Pulse Amplitude Index field is coherent: 1(%) ≤ value ≤ 100(%) Test Operator checks that the Pulse Amplitude Index value reported in the PLX Spot-Check Measurement is correct IF C_AG_BLE_038 = FALSE (PHD does not report Pulse Amplitude Index) THEN Check that "Pulse Amplitude Index field is present" Flag = 0 In Step 7.a, values of Pulse Amplitude Index field are correct. In Step 7.b, Pulse Amplitude Index field is not present in any measurement. To receive PLX Spot-Check Measurements from RACP characteristic, PHG enables indications on both PLX Spot-Check Measurement and Record Access Control Point characteristics. In order to enable indications, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on the Client Characteristic. Configuration Descriptor of both characteristics have been enabled for indications. Once both characteristics have been enabled for indications. PHG shall perform a "Report Stored Records" operation with an "All Records" operation, PHG shall perform a "Write Characteristic. Value" GATT sub-procedure to write the appropriate value on the RACP characteristic. Once the PHG has performed such operation, an indication will arrive for each stored PLX Spot-Check measurement. Finally, an indication from the RACP characteristic will also arrive.
field is coherent: 1(%) ≤ value ≤ 100(%) • Test Operator checks that the Pulse Amplitude Index value reported in the PLX Spot-Check Measurement is correct b. IF C_AG_BLE_038 = FALSE (PHD does not report Pulse Amplitude Index) THEN • Check that "Pulse Amplitude Index field is present" Flag = 0 Pass/Fail criteria In Step 7.a, values of Pulse Amplitude Index field are correct. In Step 7.b, Pulse Amplitude Index field is not present in any measurement. Iotes To receive PLX Spot-Check Measurements from RACP characteristic, PHG enables indications on both PLX Spot-Check Measurement and Record Access Control Point characteristics. In order to enable indications, PHG will use the "Write Characteristic Descriptor of both characteristics have been enabled for indications. Once both characteristics have been enabled for indications. Once both characteristic value" GATT sub-procedure to write the appropriate value on the RACP characteristic to receive all stored measurements. To perform this operation, PHG shall perform a "Write Characteristic Value" GATT sub-procedure to write the appropriate value on the RACP characteristic. Once both characteristic Autor gator measurement. Once he PHG has performed such operation, an indication will arrive for each stored PLX Spot-Check measurement. Finally, an indication from the RACP characteristic will also arrive.
PLX Spot-Check Measurement is correct b. IF C_AG_BLE_038 = FALSE (PHD does not report Pulse Amplitude Index) THEN • Check that "Pulse Amplitude Index field is present" Flag = 0 Pass/Fail criteria In Step 7.a, values of Pulse Amplitude Index field are correct. In Step 7.b, Pulse Amplitude Index field is not present in any measurement. Potes To receive PLX Spot-Check measurements from RACP characteristic, PHG enables indications on both PLX Spot-Check Measurement and Record Access Control Point characteristics. In order to enable indications, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on the Client Characteristic Configuration Descriptor of both characteristics to write the proper value for indications. Once both characteristics have been enabled for indications, PHG shall perform a "Report Stored Records" operation with an "All Records" operation, PHG shall perform a "Write Characteristic. Once the PHG has performed such operation, an indication will arrive for each stored PLX Spot-Check measurement. Finally, an indication from the RACP characteristic will also arrive. When the measurement indications arrive, check the value of received ATT packets
Check that "Pulse Amplitude Index field is present" Flag = 0 In Step 7.a, values of Pulse Amplitude Index field are correct. In Step 7.b, Pulse Amplitude Index field is not present in any measurement. To receive PLX Spot-Check measurements from RACP characteristic, PHG enables indications on both PLX Spot-Check Measurement and Record Access Control Point characteristics. In order to enable indications, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on the Client Characteristic Configuration Descriptor of both characteristics to write the proper value for indications, PHG shall perform a "Report Stored Records" operation with an "All Records" operation, PHG shall perform a "Write Characteristic Value" GATT sub-procedure to write the appropriate value on the RACP characteristic. Once the PHG has performed such operation, an indication will arrive for each stored PLX Spot-Check measurement. Finally, an indication from the RACP characteristic will also arrive.
Pass/Fail criteria In Step 7.a, values of Pulse Amplitude Index field are correct. In Step 7.b, Pulse Amplitude Index field is not present in any measurement. Intersection To receive PLX Spot-Check measurements from RACP characteristic, PHG enables indications on both PLX Spot-Check Measurement and Record Access Control Point characteristics. In order to enable indications, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on the Client Characteristic Configuration Descriptor of both characteristics to write the proper value for indications. Once both characteristics have been enabled for indications, PHG shall perform a "Report Stored Records" operation with an "All Records" operation, PHG shall perform a "Write Characteristic Value" GATT sub-procedure to write the appropriate value on the RACP characteristic. Once the PHG has performed such operation, an indication will arrive for each stored PLX Spot-Check measurement. Finally, an indication from the RACP characteristic will also arrive. When the measurement indications arrive, check the value of received ATT packets
In Step 7.b, Pulse Amplitude Index field is not present in any measurement. In Step 7.b, Pulse Amplitude Index field is not present in any measurement. To receive PLX Spot-Check measurements from RACP characteristic, PHG enables indications on both PLX Spot-Check Measurement and Record Access Control Point characteristics. In order to enable indications, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on the Client Characteristic Configuration Descriptor of both characteristics to write the proper value for indications, PHG shall perform a "Report Stored Records" operation with an "All Records" operation, PHG shall perform a "Write Characteristic Value" GATT sub-procedure to write the appropriate value on the RACP characteristic. Once the PHG has performed such operation, an indication will arrive for each stored PLX Spot-Check measurement. Finally, an indication from the RACP characteristic will also arrive. When the measurement indications arrive, check the value of received ATT packets
In Step 7.b, Pulse Amplitude Index field is not present in any measurement. In Step 7.b, Pulse Amplitude Index field is not present in any measurement. To receive PLX Spot-Check measurements from RACP characteristic, PHG enables indications on both PLX Spot-Check Measurement and Record Access Control Point characteristics. In order to enable indications, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on the Client Characteristic Configuration Descriptor of both characteristics to write the proper value for indications, PHG shall perform a "Report Stored Records" operation with an "All Records" operation, PHG shall perform a "Write Characteristic Value" GATT sub-procedure to write the appropriate value on the RACP characteristic. Once the PHG has performed such operation, an indication will arrive for each stored PLX Spot-Check measurement. Finally, an indication from the RACP characteristic will also arrive. When the measurement indications arrive, check the value of received ATT packets
Iotesto assist manual testing)To receive PLX Spot-Check measurements from RACP characteristic, PHG enablesindications on both PLX Spot-Check Measurement and Record Access Control Pointcharacteristics. In order to enable indications, PHG will use the "Write CharacteristicDescriptor" GATT sub-procedure on the Client Characteristic Configuration Descriptor ofboth characteristics to write the proper value for indications, PHG shall perform a "ReportStored Records" operation with an "All Records" operation, PHG shall perform a "WriteCharacteristic Value" GATT sub-procedure to write the appropriate value on the RACPcharacteristic.Once the PHG has performed such operation, an indication will arrive for each stored PLXSpot-Check measurement. Finally, an indication from the RACP characteristic will alsoarrive.When the measurement indications arrive, check the value of received ATT packets
Stored Records" operation with an "All Records" operator on the RACP characteristic to receive all stored measurements. To perform this operation, PHG shall perform a "Write Characteristic Value" GATT sub-procedure to write the appropriate value on the RACP characteristic. Once the PHG has performed such operation, an indication will arrive for each stored PLX Spot-Check measurement. Finally, an indication from the RACP characteristic will also arrive. When the measurement indications arrive, check the value of received ATT packets
Spot-Check measurement. Finally, an indication from the RACP characteristic will also arrive. When the measurement indications arrive, check the value of received ATT packets
(besides header and metadata). Fields and subfields will appear in the following order:
 A Flags field (1 octet) will be present to indicate which optional fields are present. Check that:
 Bit 3 (Pulse Amplitude Index field is present) is set to 1 IF C_AG_BLE_038 = TRUE
 Bit 3 (Pulse Amplitude Index field is present) is set to 0 IF C_AG_BLE_038 = FALSE
 Then, the SpO2PR-Spot-Check field (4 octets) will be present, with two subfields, SpO2 (2 octets) and PR (2 octets). Values are not relevant for this test case.
Timestamp field (if present, 7 octets)
Measurement Status field (if present, 2 octets)
Device and Sensor Status field (if present, 3 octets)
 Pulse Amplitude Index field (2 octets) will be present IF C_AG_BLE_038 = TRUE. In that case, check in that field that:
1. It contains a value between 1 (0x0001) and 100 (0x0064). Note that bytes will be transmitted using little endian order (i.e., the least significant octet first).
2. Check that received values match those actually transmitted.

TP ld		TP/LP-PAN/PHD/PHDTW/PLX/BV-026				
TP label		Whitepaper. RACP - PLX Spot-Check Measurement, Pulse Amplitude Index value unavailable				
Coverage	Spec	[Bluetooth PHDT	v1.6]			
	Testable items	Short Float Type	2; M	PQ Numeric 8; M	PQ Numeric 14; M	
Test purpos	e	Check that:				
			e (e.g. due to	a measurement or device	ement characteristic represents an error) using the special value NaN	
Applicability	/	C_AG_BLE_000 C_AG_BLE_041	AND C_AG_	_BLE_032 AND C_AG_BL	E_033 AND C_AG_BLE_038 AND	
Other PICS						
Initial condit	tion	The PHD under t	est and the s	imulated PHG are in Stand	dby state.	
Test proced	ure	 Ask the operator to acquire at least a PLX Spot-Check measurement including an unavailable value in the Pulse Amplitude Index field (e.g. simulating a measurement or device error). The measurement shall be temporarily stored for later transmission. All measurements stored shall have unavailable Pulse Amplitude Index values. 				
		2. Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state).				
		3. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).				
		4. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).				
		5. The PHG requests the PHD under test to report stored records by performing a writing operation in the Record Access Control Point (RACP).				
		6. The PHD under test sends at least PLX Spot-Check measurement with an unavailable value in the Pulse Amplitude Index field.				
		7. Check measurement(s) sent by PHD under test				
		Check that "Pulse Amplitude Index field is present" Flag = 1				
		Check that Pulse Amplitude Index value reported in Pulse Amplitude Index field is equal to special value NaN (0x07FF)				
		 Test Operator checks that the Pulse Amplitude Index value reported in the PLX Spot-Check Measurement is equal to special value NaN (0x07FF) 				
Pass/Fail cri	iteria	In Step 7, values of Pulsatile Amplitude Index field are equal to special value NaN (0x07FF)				
Notes (to assist ma	anual testing)	To receive PLX Spot-Check measurements from RACP characteristic, PHG enables indications on both PLX Spot-Check Measurement and Record Access Control Point characteristics. In order to enable indications, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on the Client Characteristic Configuration Descriptor of both characteristics to write the proper value for indications.				
		Once both characteristics have been enabled for indications, PHG shall perform a "Report Stored Records" operation with an "All Records" operator on the RACP characteristic to receive all stored measurements. To perform this operation, PHG shall perform a "Write Characteristic Value" GATT sub-procedure to write the appropriate value on the RACP characteristic.				
		Once the PHG has performed such operation, an indication will arrive for each stored PLX Spot-Check measurement. Finally, an indication from the RACP characteristic will also arrive.				
		When the measurement indications arrive, check the value of received ATT packets (besides header and metadata). Fields and subfields will appear in the following order:				

•	A Flags field (1 octet) will be present to indicate which optional fields are present. Check that:
	1. Bit 3 (Pulse Amplitude Index field is present) is set to 1.
	2. Bit 3 (Pulse Amplitude Index field is present) is set to 0.
•	Then, the SpO2PR-Spot-Check field (4 octets) will be present, with two subfields, SpO2 (2 octets) and PR (2 octets). Values are not relevant for this test case.
•	Timestamp field (if present, 7 octets)
•	Measurement Status field (if present, 2 octets)
•	Device and Sensor Status field (if present, 3 octets)
•	Pulse Amplitude Index field (2 octets) will be present. Check in that field that:
	 It contains the value 0x07FF. Note that bytes will be transmitted using little endian order (i.e., the least significant octet first), so value will be received as (FF 07).
	2. Check that received values match those actually transmitted.

A.9 Subgroup 1.4.8: Whitepaper continuous glucose monitoring requirements (CGM)

TP ld	TP/LP-PAN/PHD/PHDTW/CGM/BV-000					
TP label	P label Whitepaper. CGM Measurement, CGM Glucose Concentration value			ration value		
Coverage	Spec	[Bluetooth PHDT v1.6]				
	Testable items	Short Float Type 1; C	Glucose Numeric 6; M	Glucose Numeric 8; M		
Test purpos	se	Check that:				
			CGM Glucose Concentration field in CGM Measurement characteristic represents the measurement value acquired by BLE PHD			
Applicability	y	C_AG_BLE_000 AND C_/	AG_BLE_042			
Other PICS						
Initial condi	tion	The PHD under test and the time of the test and	he Simulated PHG are in Stand	by state.		
Test proced	lure	 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). 				
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).				
		 The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state). 				
		4. The PHD under test sends a CGM measurement to the simulated PHG.				
		5. Check the measurement sent by the PHD under test				
		 Check that blood glucose concentration value reported in CGM Glucose Concentration field is coherent: 0(mg/dL) ≤ value ≤ 2700(mg/dL). 				
Test Operator checks that blood glucose concentration value reported Glucose Concentration field is correct.			ntration value reported in CGM			
Pass/Fail cr	Pass/Fail criteria In Step 5, the value of the CGM Glucose Concentration field is within the ran Test Procedure and the values are correct.		ield is within the ranges specified in			
Notes (to assist manual testing) In order to enable notifications on th "Write Characteristic Descriptor" GA Configuration Descriptor to write the		criptor" GATT sub-procedure or	n its Client Characteristic			

n	For this particular Test Case, the PHD is expected to send at least a CGM Measurement notification containing one CGM Measurement record to the PHG to check the required fields.				
	Vhen the notification arrives, check the value of received ATT packet (besides header and netadata). Fields and subfields will appear in the following order:				
•	A Size field (1 octet) will be present, representing the size of the CGM Measurement record that follows (including the Size field).				
•	A Flags field (1 octet) will be present to indicate which optional fields are present. Its content is not relevant in this test case.				
•	Then, the CGM Glucose Concentration field (2 octets) will be present. Check that:				
	1. Value contained is between 0 (0x0000) and 100 (0x0A8C). Note that bytes will be transmitted using little endian order (i.e., the least significant octet first).				
	2. Check that received value match that actually transmitted.				
•	Time Offset field (2 octets).				
•	Sensor Status Annunciation field (if present, up to 3 octets)				
	1. Warning-Octet (if present, 1 octet)				
	2. Cal/Temp-Octet (if present, 1 octet)				
	3. Status-Octet (if present, 1 octet)				
•	CGM Trend Information field (if present, 2 octets)				
•	CGM Quality field (if present, 2 octets)				
•	E2E-CRC field (if present, 2 octets)				

TP ld		TP/LP-PAN/PHD/PHDTW/CGM/BV-001			
TP label		Whitepaper. CGM Measurement, CGM Glucose Concentration value below device capabilities			
Coverage Spec [Bluetooth PHDT v1.6]					
	Testable items	Short Float Type 2; M			
Test purpos	se	Check that:			
		If the CGM Measurement Concentration field shall b	is below device capabilities, value c e -INFINITY.	of the CGM Glucose	
Applicabilit	y	C_AG_BLE_000 AND C	AG_BLE_042		
Other PICS	Dther PICS				
Initial cond	ition	The PHD under test and t	ler test and the simulated PHG are in Standby state.		
Test procedure		1. Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state).			
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHE under test and it starts a pairing process with the PHD under test (Initiating state).			
		 The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state). 			
		4. The PHD under test sends a CGM measurement below device capabilities to the simulated PHG.			
		5. Check the measurement sent by the PHD under test			
		 Check that blood glucose concentration value reported in CGM Glucose Concentration field is -INFINITY (0x0802) 			

	 Test Operator checks that blood glucose concentration value is -INFINITY (0x0802) 		
Pass/Fail criteria	In Step 5, value of CGM Glucose Concentration field is below device capabilities and it is represented as –INIFINITY (0x0802).		
Notes (to assist manual testing)	In order to enable notifications on the CGM Measurement characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for notifications. For this particular Test Case, the PHD is expected to send at least a CGM Measurement notification containing of CGM Measurement record to the PHG to check the required fields.		
	When the notification arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:		
	• A Size field (1 octet) will be present, representing the size of the CGM Measurement record that follows (including the Size field).		
	• A Flags field (1 octet) will be present to indicate which optional fields are present. Its content is not relevant in this test case.		
	• Then, the CGM Glucose Concentration field (2 octets) will be present. Check that:		
	 Value contained is (0x0802). Note that bytes will be transmitted using little encoder (i.e., the least significant octet first). 		
	2. Check that received value match that actually transmitted.		
	Time Offset field (2 octets).		
	Sensor Status Annunciation field (if present, up to 3 octets)		
	1. Warning-Octet (if present, 1 octet)		
	2. Cal/Temp-Octet (if present, 1 octet)		
	 Status-Octet (if present, 1 octet). If present, bit 6 of this octet (22 of total) shall be set to 1. 		
	CGM Trend Information field (if present, 2 octets)		
	CGM Quality field (if present, 2 octets)		
	• E2E-CRC field (if present, 2 octets)		

TP ld		TP/LP-PAN/PHD/PHDTW/CGM/BV-002			
TP label		Whitepaper. CGM Measurement, CGM Glucose Concentration value above device capabilities			
Coverage Spec		[Bluetooth PHDT v1.6]			
	Testable items	Short Float Type 2; M Glucose Numeric 9; M			
Test purpose		Check that: If the CGM Measurement is above device capabilities, value of the CGM Glucose Concentration field shall be +INFINITY.			
Applicability C_AG_BLE_000 AND C_AG_BLE_042					
Other PICS	Other PICS				
Initial condition The PHD under test and the simulated PHG are in St		the simulated PHG are in Standb	y state.		
Test procedure		 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). 			
			initiates a discovery process (Sca ts a pairing process with the PHD	anning state), it discovers the PHD 0 under test (Initiating state).	

	 The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).
	4. The PHD under test sends a CGM measurement above device capabilities to the simulated PHG.
	5. Check the measurement sent by the PHD under test
	 Check that blood glucose concentration value reported in CGM Glucose Concentration field is +INFINITY (0x07FE)
	 Test Operator checks that blood glucose concentration value is +INFINITY (0x07FE)
Pass/Fail criteria	In Step 5, value of CGM Glucose Concentration field is above device capabilities and it is represented as +INFINITY (0x07FE).
Notes (to assist manual testing)	In order to enable notifications on the CGM Measurement characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for notifications.
	For this particular Test Case, the PHD is expected to send at least a CGM Measurement notification containing one CGM Measurement record to the PHG to check the required fields.
	When the notification arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:
	• A Size field (1 octet) will be present, representing the size of the CGM Measurement record that follows (including the Size field).
	• A Flags field (1 octet) will be present to indicate which optional fields are present. Its content is not relevant in this test case.
	• Then, the CGM Glucose Concentration field (2 octets) will be present. Check that:
	 Value contained is (0x07FE). Note that bytes will be transmitted using little endian order (i.e., the least significant octet first).
	2. Check that received value match that actually transmitted.
	Time Offset field (2 octets).
	Sensor Status Annunciation field (if present, up to 3 octets)
	1. Warning-Octet (if present, 1 octet)
	2. Cal/Temp-Octet (if present, 1 octet)
	3. Status-Octet (if present, 1 octet). If present, bit 7 of this octet (23 of total) shall be set to 1.
	CGM Trend Information field (if present, 2 octets)
	CGM Quality field (if present, 2 octets)
	E2E-CRC field (if present, 2 octets)

TP ld		TP/LP-PAN/PHD/PHDTW/CGM/BV-003			
TP label		Whitepaper. CGM Measurement, CGM Glucose Concentration special values			
Coverage Spec [[Bluetooth PHDT v1.6]			
	Testable items	Short Float Type 2; M Glucose Numeric 10; M			
Test purpose		Check that: Device reports a NaN or NRes value in the CGM Glucose Concentration field of the CGM Measurement characteristic to signal some problem during measurement.			
Applicability C_AG_BLE_000 AND C_AG_BLE_042					

Other PICS			
Initial condition	The PHD under test and the simulated PHG are in Standby state.		
Test procedure	 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). 		
	2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).		
	3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).		
	4. The PHD under test shall simulate some problem during measurement and send the CGM measurement using a special value to the simulated PHG.		
	5. Check the measurement sent by the PHD under test		
	 Check that blood glucose concentration value reported in CGM Glucose Concentration field is set to NaN (0x0FF) or NRes (0x0800). 		
	 Test Operator checks that blood glucose concentration value reported in CGM Glucose Concentration field is one of the mentioned above due to a measurement problem. 		
Pass/Fail criteria	In Step 5, value of CGM Glucose Concentration field is set to NaN (0x0FF) or NRes (0x0800) due to a measurement error.		
Notes (to assist manual testing)	In order to enable notifications on the CGM Measurement characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for notifications.		
	For this particular Test Case, the PHD is expected to send at least a CGM Measurement notification containing one CGM Measurement record with a measurement error to the PHG to check the required fields.		
	When the notification arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:		
	• A Size field (1 octet) will be present, representing the size of the CGM Measurement record that follows (including the Size field).		
	• A Flags field (1 octet) will be present to indicate which optional fields are present. Its content is not relevant in this test case.		
	• Then, the CGM Glucose Concentration field (2 octets) will be present. Check that:		
	 Value contained is (0x0FF) or (0x0800). Note that bytes will be transmitted using little endian order (i.e., the least significant octet first). 		
	2. Check that received value match that actually transmitted.		
	Time Offset field (2 octets).		
	Sensor Status Annunciation field (if present, up to 3 octets)		
	1. Warning-Octet (if present, 1 octet)		
	2. Cal/Temp-Octet (if present, 1 octet)		
	3. Status-Octet (if present, 1 octet)		
	CGM Trend Information field (if present, 2 octets)		
	CGM Quality field (if present, 2 octets)		
	E2E-CRC field (if present, 2 octets)		

TP Id TP/LP-F		TP/LP-PAN/PHD/PHDTW/CGM/BV-004
TP label White		Whitepaper. CGM Measurement, Time Offset value
Coverage Spec		[Bluetooth PHDT v1.6]

	Testable items	BaseOffset 3; M	Glucose Numeric 7; M	
Test purpose		Check that:		
			Measurement characteristic spervalue to the session start time in	
Applicability	,	C_AG_BLE_000 AND C_AG	_BLE_042	
Other PICS				
Initial condit	ion	The PHD under test and the	simulated PHG are in Standby s	ate.
Test procedu	ure	 Turn on the PHD under t (Advertising state). 	est, and configure it as a discove	erable Bluetooth device
			tes a discovery process (Scann pairing process with the PHD ur	
		3. The simulated PHG initia (Connection state).	tes a Bluetooth connection with	the PHD under test
		4. The PHD under test send	ds a CGM measurement to the s	imulated PHG.
		5. Check the measurement	sent by the PHD under test	
		Check value reporte	d in Time Offset field (0x0000-0	ĸFFFF) (uint16).
			ts that time offset value in minute gle CGM value to the session sta	
Pass/Fail cri	Fail criteria In Step 5, value of Time Offset field specifies the relative time difference of the single value to the session start time as an uint16 (0x0000-0xFFFF) in minutes.			
Notes (to assist ma	nual testing)	In order to enable notifications on the CGM Measurement characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for notifications.		
		For this particular Test Case, the PHD is expected to send at least a CGM Measurement notification containing one CGM Measurement record to the PHG to check the required fields.		
		When the notification arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:		
		• A Size field (1 octet) will be present, representing the size of the CGM Measurement record that follows (including the Size field).		
		• A Flags field (1 octet) will be present to indicate which optional fields are present. Its content is not relevant in this test case.		
		• Then, the CGM Glucose Concentration field (2 octets) will be present.		
		• Time Offset field (2 octets). Check that:		
		1. The received value match that actually transmitted.		
		Sensor Status Annunciation field (if present, up to 3 octets)		
		1. Warning-Octet (if present, 1 octet)		
		2. Cal/Temp-Octet (if p	resent, 1 octet)	
		3. Status-Octet (if present, 1 octet)		
		CGM Trend Information field (if present, 2 octets)		
		CGM Quality field (if present, 2 octets)		
		E2E-CRC field (if present, 2 octets)		

TP ld		TP/LP-PAN/PHD/PHDTW/CGM/BV-005			
TP label		Whitepaper. CGM Measurement, Sensor Status Annunciation value			
Coverage	Spec	[Bluetooth PHDT v1.6]			
	Testable items	Glucose Numeric 5; M			
Test purpos	e	Check that:			
		If Sensor Status Annunciation field is sent in CGM Measurement, its length and value are correct.			
Applicability	y	C_AG_BLE_000 AND C_AG_BLE_042			
Other PICS		C_AG_BLE_043			
Initial condi	tion	The PHD under test and the simulated PHG are in Standby state.			
Test proced	ure	 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). 			
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).			
		 The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state). 			
		4. The PHD under test sends a CGM Measurement to the simulated PHG.			
		5. Check the measurement sent by the PHD under test			
		 a. IF C_AG_BLE_043 = TRUE (CGM PHD reports Sensor Status Annunciation) THEN 			
		 One of more of flags 5 (Sensor Status Annunciation field, Warning-Octet present), 6 (Sensor Status Annunciation field, Cal/Temp-Octet present) or 7 (Sensor Status Annunciation field, Status-Octet present) are set to 1. 			
		Check that:			
		 If flag 5 is set to 1, then Sensor Status Annunciation Warning-Octet field is present (bits 0 to 7) and at least one bit is set to 1. Bits 6 and 7 shall be set to 0 (reserved for future use). Rest of bits may be set to 0 or 1. 			
		 If flag 6 is set to 1, then Sensor Status Annunciation Cal/Temp-Octet field is present (bits 8 to 15) and at least one bit is set to 1. Bits 14 and 15 shall be set to 0 (reserved for future use). Rest of bits may be set to 0 or 1. 			
		 If flag 7 is set to 1, then Sensor Status Annunciation Status-Octet field is present (bits 16 to 23) and at least one bit is set to 1. Bits may be set to 0 or 1. 			
		Test Operator checks that the Sensor Status Annunciation field value and size reported in the CGM Measurement are correct			
		 b. IF C_AG_BLE_043 = FALSE (CGM PHD does not report Sensor Status Annunciation) THEN 			
		• Check that flags 5, 6 and 7 are set to 0.			
		Check that Sensor Status Annunciation octets are not reported			
Pass/Fail cr	iteria	 In Step 5.a, value and size of the Sensor Status Annunciation field are as specified according to value of Flags field. 			
		 In Step 5.b, flags 5, 6 and 7 are set to 0 and Sensor Status Annunciation field is not present. 			
Notes (to assist m	anual testing	In order to enable notifications on the CGM Measurement characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for notifications.			

	this particular Test Case, the PHD is expected to send at least a CGM Measurement ification containing one CGM Measurement record to the PHG to check the required ds.
	en the notification arrives, check the value of received ATT packet (besides header and tadata). Fields and subfields will appear in the following order:
•	A Size field (1 octet) will be present, representing the size of the CGM Measurement record that follows (including the Size field).
•	A Flags field (1 octet) will be present to indicate which optional fields are present. Check value of flags 5, 6 and 7.
•	Then, the CGM Glucose Concentration field (2 octets) will be present.
•	Time Offset field (2 octets).
•	Sensor Status Annunciation field (if present, up to 3 octets). Check that (note that bytes will be transmitted using little endian order (i.e., the least significant octet first):
	1. If flag 5 is set to 1, then Warning-Octet is present. If present, bits 0-5 may be set to 0 or 1 and bits 6-7 shall be set to 0. If present, at least one bit shall be set to 1.
	2. If flag 6 is set to 1, then Cal/Temp-Octet is present. If present, bits 8-13 may be set to 0 or 1 and bits 14-15 shall be set to 0. If present, at least one bit shall be set to 1.
	3. If flag 7 is set to 1, then Status-Octet is present. If present, bits 16-23 may be set to 0 or 1. If present, at least one bit shall be set to 1.
•	CGM Trend Information field (if present, 2 octets)
•	CGM Quality field (if present, 2 octets)
•	E2E-CRC field (if present, 2 octets)

TP ld		TP/LP-PAN/PHD/PHDTW/CGM/BV-006		
TP label	Whitepaper. CGM Measurement, CGM Trend Information value			
Coverage Spec		[Bluetooth PHDT v1.6]		
	Testable items	GT Numeric 7; M		
Test purpos	Fest purpose Check that:			
		If CGM Trend Information field is sent in CGM Measurement, its value is correct.		
Applicabilit	у	C_AG_BLE_000 AND C_AG_BLE_042		
Other PICS		C_AG_BLE_044		
Initial cond	ition	The PHD under test and the simulated PHG are in Standby state.		
Test proced	lure	1. Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state).		
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).		
 The simulated PHG initiates a Bluetooth connection with the PHD under to (Connection state). 				
		4. PHD under test sends a CGM Measurement to the simulated PHG.		
		5. Check the measurement sent by the PHD under test		
		a. IF C_AG_BLE_044 = TRUE (CGM PHD reports Glucose Trend Information) THEN		
		• Flag 0 (CGM Trend Information present) is set to 1.		
		CGM Trend Information field is present as an SFLOAT value in (mg/dL)/min		

	units.	
	 Test Operator checks that the CGM Trend Information field value reported in the CGM Measurement is correct 	
	b. IF C_AG_BLE_044 = FALSE (CGM PHD does not report Glucose Trend Information) THEN	
	Check that flag 0 is set to 0.	
	Check that CGM Trend Information field is not reported	
Pass/Fail criteria	 In Step 5.a, flag 0 is set to 1, CGM Trend Information field is reported and its value is correct. 	
	• In Step 5.b, flags 0 is set to 0 and the CGM Trend Information field is not reported.	
Notes (to assist manual testing)	In order to enable notifications on the CGM Measurement characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for notifications.	
	For this particular Test Case, the PHD is expected to send at least a CGM Measurement notification containing one CGM Measurement record to the PHG to check the required fields.	
	When the notification arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:	
	 A Size field (1 octet) will be present, representing the size of the CGM Measuremen record that follows (including the Size field). 	
	• A Flags field (1 octet) will be present to indicate which optional fields are present. Check value of flag 0.	
	• Then, the CGM Glucose Concentration field (2 octets) will be present.	
	Time Offset field (2 octets).	
	Sensor Status Annunciation field (if present, up to 3 octets)	
	1. Warning-Octet (if present, 1 octet)	
	2. Cal/Temp-Octet (if present, 1 octet)	
	3. Status-Octet (if present, 1 octet)	
	CGM Trend Information field (if present, 2 octets). Check that:	
	 If flag 0 is set to 1, this field is present and it is set to the reported value (SFLOAT, (mg/dL)/min). 	
	CGM Quality field (if present, 2 octets)	
	E2E-CRC field (if present, 2 octets)	

TP ld		TP/LP-PAN/PHD/PHDTW/CGM/BV-007			
TP label Whitepaper. CGM Status. Time Offset value		ime Offset value			
Coverage Spec		[Bluetooth PHDT v1.6]			
	Testable items	CGM Enumeration 4; M PHDM Enumeration 5; M			
Test purpose		Check that:			
		Time offset field of the CGM Status characteristic specifies the actual relative time difference to the session start time.			
Applicabilit	ty	C_AG_BLE_000 AND C_AG_BLE_042			
Other PICS					
Initial cond	ition	The PHD under test and the simulated PHG are in Standby state.		state.	

Test procedure	 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). 	
	2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).	
	3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).	
	4. The simulated PHG reads the CGM Status characteristic.	
	5. Check the CGM Status characteristic:	
	Check value of the Time Offset field (0x0000-0xFFFF) (uint16).	
	Test Operator checks that time offset value in minutes specifies the actual relative time to the session start time	
Pass/Fail criteria	Value of Time Offset field matches the actual relative time difference in minutes to the session start time.	
Notes (to assist manual testing)	To read the CGM Status characteristic, PHG shall perform a "Read Characteristic Value" GATT sub-procedure on characteristic with UUID 0x2AA9. PHG will then receive a Read Response. Check ATT packet value in the received response. Fields will appear in the following order:	
	• Time Offset field (2 octets) will be present. Check that:	
	 Its value (uint16) matches the actual relative time difference in minutes to the session start time. 	
	CGM Status field (3 octets) will be present.	
	E2E-CRC field (if present, 2 octets)	

TP ld		TP/LP-PAN/PHD/PHDTW/CGM/BV-008				
TP label V		Whitepaper. CGM Status.	Whitepaper. CGM Status. CGM Status value			
Coverage	Spec	[Bluetooth PHDT v1.6]				
Testable items		CGM Enumeration 4; M	PHDM Enumeration 5; M			
Test purpose		Check that: CGM Status field of the C				
			CGM Status field of the CGM Status characteristic allows the collector to request the current status from the CGM Sensor and its value and format are correct.			
Applicability	/	C_AG_BLE_000 AND C_A	AG_BLE_042			
Other PICS						
Initial condition The PHD under test and the simulated PHG are in Standby state.		tate.				
Test proced	ure	 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). 				
		 The Simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state). 				
		3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).				
		4. The simulated PHG reads the CGM Status characteristic.				
		5. Check the CGM Statu	5. Check the CGM Status characteristic:			
			 Check value of the CGM Status field (24 bits). Bits 6-7 and 14-15 shall be set to 0 (reserved for future use). Rest of bits may be set to 0 or 1. 			
		Test Operator checks that CGM Status field matches the current status of the				

	CGM Sensor.	
Pass/Fail criteria	Value of CGM Status field matches the current status of the CGM Sensor and its format is correct.	
Notes (to assist manual testing)	To read the CGM Status characteristic, PHG shall perform a "Read Characteristic Value" GATT sub-procedure on characteristic with UUID 0x2AA9. PHG will then receive a Read Response. Check ATT packet value in the received response. Fields will appear in the following order:	
	• Time Offset field (2 octets) will be present.	
	• CGM Status field (3 octets) will be present. Check that:	
	1. Bits 6-7 and 14-15 shall be set to 0 (reserved for future use). Rest of bits may be set to 0 or 1.	
	2. Value matches the current status of the CGM Sensor.	
	• E2E-CRC field (if present, 2 octets)	

TP ld		TP/LP-PAN/PHD/PHDTW/CGM/BV-009			
TP label	Whitepaper. CGM Session Start Time. Session Start Time value			value	
Coverage Spec		[Bluetooth PHDT v1.6]			
	Testable items	Glucose Numeric 7; M	SensCal Numeric 11; M	SRT Numeric 5; M	
	nems	GT Numeric 6; M	PLH Numeric 9; M	DHH Numeric 9; M	
		GRC Numeric 9; M	PHDM Enumeration 5; M	CGM Enumeration 4; M	
		Date-Time Conv 1; M			
Test purpos	se	Check that:			
		Session Start Time field in initial CGM measurement.		cteristic represents the time of the	
Applicabilit	у	C_AG_BLE_000 AND C_	AG_BLE_042		
Other PICS					
Initial condi	tion	The PHD under test and t	he simulated PHG are in Standby	/ state.	
Test proced	lure	 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). 			
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).			
		 The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state). 			
		4. The simulated PHG reads the CGM Session Start Time characteristic.			
		5. Check the CGM Session Start Time characteristic:			
		Check that the values of the subfields of the the Session Start Time field are coherent:			
		- Year: 1900 ≤ value ≤ 2100 OR value = 0			
		- Month: $1 \le value \le 12 \text{ OR } value = 0$			
		- Day: $1 \le value \le 31 \text{ OR } value = 0$			
		- Hours: $0 \le value \le 23$			
		- Minutes: $0 \le value \le 59$			

	- Seconds: $0 \le value \le 59$			
	• Test Operator checks that the value of the Session Start Time field is correct.			
Pass/Fail criteria	Value of the Session Start Time field is within the range specified in the Test Procedure and the value is correct.			
Notes (to assist manual testing)	To read the CGM Session Start Time characteristic, PHG shall perform a "Read Characteristic Value" GATT sub-procedure on characteristic with UUID 0x2AAA. PHG will then receive a Read Response. Check ATT packet value in the received response. Fields will appear in the following order:			
	• Session Start Time field (7 octets) will be present. Check that:			
	 First 2 octets (Year) are between 1900 (0x076C) and 2100 (0x0834) OR they are equal to 0x0000. Note that bytes will be transmitted using little endian order (i.e., the least significant octet first). 			
	2. Month (1 octet) will be between 1 (0x01) and 12 (0x0C) OR equal to 0 (0x00).			
	3. Day (1 octet) will be between 1 (0x01) and 31 (0x1F) OR equal to 0 (0x00).			
	4. Hour (1 octet) will be between 0 (0x00) and 23 (0x17).			
	5. Minute (1 octet) will be between 0 (0x00) and 59 (0x3B).			
	6. Second (1 octet) will be between 0 (0x00) and 59 (0x3B).			
	7. Check that values match those actually written to the characteristic.			
	• Time Zone field (1 octet) will be present.			
	DST-Offset field (1 octet) will be present.			
	• E2E-CRC field (if present, 2 octets)			

TP ld		TP/LP-PAN/PHD/PHDTW/CGM/BV-010				
TP label		Whitepaper. CGM Session Run Time. CGM Session Run Time value				
Coverage	Spec	[Bluetooth PHDT v1.6]				
Testable items		SRT Numeric 6; M				
Test purpose Check that: CGM Session Run Time field in CGM Session Run Time characteristic expected run time of the CGM session in a correct format.		CGM Session Run Time field in CGM Session Run Time characteristic represents the				
Applicabilit	y	C_AG_BLE_000 AND C_AG_BLE_042				
Other PICS						
Initial cond	ition	The PHD under test and the simulated PHG are in Standby state.				
Test proced	dure	1. Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state).				
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).				
		3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).				
		4. The simulated PHG reads the CGM Session Run Time characteristic.				
		5. Check the CGM Session Run Time characteristic:				
		Check the value (hours) of the CGM Session Run Time field (uint16)				
		• Test Operator checks that the value of the Session Run Time field is correct.				

Pass/Fail criteria	Value of the CGM Session Run Time field represents the number of hours expected for a CGM session.
Notes (to assist manual testing)	To read the CGM Session Run Time characteristic, PHG shall perform a "Read Characteristic Value" GATT sub-procedure on characteristic with UUID 0x2AAB. PHG will then receive a Read Response. Check ATT packet value in the received response. Fields will appear in the following order:
	CGM Session Run Time field (2 octets) will be present. Check:
	1. Field value as an uint16 (hours)
	2. Check that read value matches correct field value.
	• E2E-CRC field (if present, 2 octets)

TP ld		TP/LP-PAN/PHD/PHDTW/CGM/BV-011				
TP label		Wh	Whitepaper. CGM Feature. CGM Measurement			
Coverage	Spec	(Blu	[Bluetooth PHDT v1.6]			
	Testable items	CG	M Feature 1; M		CGM Feature 2; C	
Test purpos	e	Ch	eck that:			
		CG	M Feature char	acteristic an	d CGM Measurement fields are	e coherent.
Applicability	y	C_/	AG_BLE_000 A	ND C_AG_I	BLE_042	
Other PICS						
Initial condi	tion	The	e PHD under tes	st and the si	mulated PHG are in Standby st	tate.
Test procedure		1.	Turn on the PI (Advertising st		st, and configure it as a discove	erable Bluetooth device
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).				
			3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).			
		4.	The simulated	PHG reads	the CGM Feature characteristi	c.
		5.	5. The PHD under test sends a CGM Measurement to the simulated PHG.			
		6. In the CGM Feature field of CGM Feature characteristic:				
			a. Check Ca	libration sup	oport bit	
			b. Check Patient High/Low Alerts support bit.			
			c. Check Hypo Alerts support bit.			
			d. Check Hyper Alerts support bit.			
			e. Check Rate of Increase/Decrease Alerts support bit.			
			f. Check De	vice Specifi	c Alert support bit.	
			g. Check Sensor Malfunction Detection support bit.			
			h. Check Sensor Temperature High-Low Detection support bit.		port bit.	
			i. Check Se	. Check Sensor Result High-Low Detection support bit.		
			j. Check Lo	j. Check Low Battery Detection support bit.		
			k. Check Sensor Type Error Detection support bit.			
			I. Check General Device Fault support bit.			
			m. Check CGM Trend Information support bit.			

	n. Check that bits 17-23 are 0 (Reserved for future use)
	7. In CGM Measurement, if Sensor Status Annunciation field Status Octet is present:
	a. Check bit 1 (Device Battery Low)
	b. Check bit 2 (Sensor Type Incorrect for Device)
	c. Check bit 3 (Sensor Malfunction)
	d. Check bit 4 (Device Specific Alert)
	e. Check bit 5 (General Device Fault has occurred in the sensor)
	8. In CGM Measurement, if Sensor Status Annunciation field Cal/Temp Octet is present:
	a. Check bit s 9-11 (Calibration not allowed, calibration recommended and calibration required)
	 b. Check bits 12-13 (Sensor Temperature too high for valid test/result at time of measurement, Sensor Temperature too low for valid test/result at time of measurement)
	9. In CGM Measurement, if Sensor Status Annunciation field Warning Octet is present:
	 Check bits 16-17 (Sensor result lower than the Patient Low level and Sensor result higher than the Patient High Level).
	b. Check bit 18 (Sensor result lower than the Hypo Level)
	c. Check bit 19 (Sensor result higher than the Hyper Level)
	 Check bits 20-21 (Sensor Rate of Decrease exceeded and Sensor Rate of Increase exceeded).
	e. Check bits 22-23 (Sensor result lower than the device can process and Sensor result higher than the device can process).
	10. In CGM Measurement
	a. Check if CGM Trend Information field is reported
Pass/Fail criteria	In Step 7:
	 If Low Battery Detection support bit is set to 1 (6.j), Device Battery Low bit (1) may be set to 1, else it is set to 0.
	 If Sensor Type Error Detection support bit is set to 1 (6.k), Sensor Type Incorrect for Device bit (2) may be set to 1, else it is set to 0.
	• If Sensor Malfunction Detection support bit is set to 1 (6.g), Sensor Malfunction bit (3) may be set to 1, else it is set to 0.
	• If Device Specific Alert support bit is set to 1 (6.f), Device Specific Alert bit (4) may be set to 1, else it is set to 0.
	• If General Device Fault support bit is set to 1 (6.1), General Device Fault has occurred in the sensor bit (5) may be set to 1, else it is set to 0.
	In Step 8:
	• If Calibration support bit is set to 1 (6.a), one of bits 9-11 (Calibration not allowed, calibration recommended and calibration required) may be set to 1, else they are set to 0.
	• If Sensor Temperature High-Low Detection support bit is set to 1 (6.h), one of bits 12- 13 (Sensor Temperature too high for valid test/result at time of measurement, Sensor Temperature too low for valid test/result at time of measurement) may be set to 1, else they are set to 0.
	In Step 9:
	• If Patient High/Low Alerts support bit is set to 1 (6.b), one of bits 16-17 (Sensor result lower than the Patient Low level and Sensor result higher than the Patient High Level) may be set to 1, else they are set to 0.
	• If Hypo Alerts support bit is set to 1 (6.c), Sensor result lower than the Hypo Level bit (18) may be set to 1, else it is set to 0.
1	

[T
	(20) may be set to 1, else it is set to 0.
	• If Rate of Increase/Decrease Alerts support bit is set to 1 (6.e), one of bits 20-21 (Sensor Rate of Decrease exceeded and Sensor Rate of Increase exceeded) may be set to 1, else they are set to 0.
	• If Sensor Result High-Low Detection support bit is set to 1 (6.i), one of bits 22-23 (Sensor result lower than the device can process and Sensor result higher than the device can process) may be set to 1, else they are set to 0.
	In Step 10:
	 If CGM Trend Information support bit is set to 1 (6.m), CGM Trend Information field may be present, else it is not present.
Notes (to assist manual testing)	To read CGM Feature characteristic, PHG shall perform a "Read Characteristic Value" GATT sub-procedure on characteristic with UUID 0x2AA8. PHG will then receive a Read Response. Check ATT packet value in the received response:
	• CGM Feature field will be present (3 octets), and it indicates features support and optional fields present. Note that bytes will be transmitted using little endian order (i.e. the least significant octet first).
	1. Check support bits as stated above.
	2. Check that bits 17-23 are 0 (reserved for future use).
	CGM Type field (4 bits) will be present.
	CGM Sample Location field (4 bits) will be present.
	E2E-CRC field (2 octets) will be present.
	In order to enable notifications on the CGM Measurement characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for notifications.
	For this particular Test Case, the PHD is expected to send at least a CGM Measurement notification containing one CGM Measurement record to the PHG to check the required fields.
	When the notification arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:
	• A Size field (1 octet) will be present, representing the size of the CGM Measurement record that follows (including the Size field).
	• A Flags field (1 octet) will be present to indicate which optional fields are present.
	• Then, the CGM Glucose Concentration field (2 octets) will be present.
	• Time Offset field (2 octets).
	Sensor Status Annunciation field (if present, up to 3 octets)
	1. Warning-Octet (if present, 1 octet). Check bits as stated in step 7.
	2. Cal/Temp-Octet (if present, 1 octet). Check bits as stated in step 8.
	3. Status-Octet (if present, 1 octet). Check bits as stated in step 9.
	CGM Trend Information field (if present, 2 octets). Check that:
	 If CGM Trend Information support bit 1 in CGM Feature characteristic, this field may be present and if so, it is set to the reported value (SFLOAT, (mg/dL)/min). If CGM Trend Information support bit is set to 0 this field shall not be present.
	CGM Quality field (if present, 2 octets)
	E2E-CRC field (if present, 2 octets)

TP ld		TP/LP-PAN/PHD/PHDTW/CGM/BV-012
TP label		Whitepaper. CGM Feature. CGM Status
Coverage Spec		[Bluetooth PHDT v1.6]

	Testable items	CGM F	Feature 1; M	CGM Feature 3; C	
Test purpose	e	Check	that:		
		CGM F	Feature and CGM Statu	s characteristics are coherent.	
Applicability	,	C_AG	_BLE_000 AND C_AG_	BLE_042	
Other PICS					
Initial condit	ion	The Pl	HD under test and the s	imulated PHG are in Standby st	tate.
Test procedu	ure		Irn on the PHD under te dvertising state).	est, and configure it as a discove	erable Bluetooth device
				es a discovery process (Scanni pairing process with the PHD ur	
		-	ne simulated PHG initiat connection state).	es a Bluetooth connection with	the PHD under test
		4. Tł	ne simulated PHG reads	the CGM Feature characteristi	c.
		5. Th	ne simulated PHG reads	the CGM Status characteristic	
		6. In	the CGM Feature field	of CGM Feature characteristic:	
		a.	Check Calibration su	pport bit	
		b.	Check Patient High/L	ow Alerts support bit.	
		C.	Check Hypo Alerts su	ipport bit.	
		d.	Check Hyper Alerts s	upport bit.	
		e.	Check Rate of Increa	se/Decrease Alerts support bit.	
		f.	Check Device Specifi	ic Alert support bit.	
		g.	Check Sensor Malfur	nction Detection support bit.	
		h.	Check Sensor Tempe	erature High-Low Detection sup	port bit.
		i.	Check Sensor Result	High-Low Detection support bi	t.
		j.	Check Low Battery D	etection support bit.	
		k.	Check Sensor Type I	Error Detection support bit.	
		Ι.	Check General Devic	e Fault support bit.	
		m	. Check that bits 17-23	are 0 (Reserved for future use)
		7. In	CGM Status characteri	stic:	
		a.	Check bit 1 (Device E	Battery Low)	
		b.	Check bit 2 (Sensor	Type Incorrect for Device)	
		C.	Check bit 3 (Sensor I	,	
		d.	Check bit 4 (Device S	. ,	
		e.		Device Fault has occurred in th	
		f.	Check bit s 9-11 (Cal required)	ibration not allowed, calibration	recommended and calibration
		g.		nsor Temperature too high for v or Temperature too low for valid	
		h.	Check bits 16-17 (Se higher than the Patie	nsor result lower than the Patie nt High Level).	nt Low level and Sensor result
		i.	Check bit 18 (Sensor	result lower than the Hypo Lev	el)
		j.	Check bit 19 (Sensor	result higher than the Hyper Le	evel)
		k.	Check bits 20-21 (Se	nsor Rate of Decrease exceede	ed and Sensor Rate of

	Increase exceeded).
	 Check bits 22-23 (Sensor result lower than the device can process and Sensor
	result higher than the device can process).
Pass/Fail criteria	In Step 7:
	• If Low Battery Detection support bit is set to 1 (6.j), Device Battery Low bit (1) may be set to 1, else it is set to 0.
	• If Sensor Type Error Detection support bit is set to 1 (6.k), Sensor Type Incorrect for Device bit (2) may be set to 1, else it is set to 0.
	• If Sensor Malfunction Detection support bit is set to 1 (6.g), Sensor Malfunction bit (3) may be set to 1, else it is set to 0.
	• If Device Specific Alert support bit is set to 1 (6.f), Device Specific Alert bit (4) may be set to 1, else it is set to 0.
	• If General Device Fault support bit is set to 1 (6.1), General Device Fault has occurred in the sensor bit (5) may be set to 1, else it is set to 0.
	 If Calibration support bit is set to 1 (6.a), one of bits 9-11 (Calibration not allowed, calibration recommended and calibration required) may be set to 1, else they are set to 0.
	• If Sensor Temperature High-Low Detection support bit is set to 1 (6.h), one of bits 12- 13 (Sensor Temperature too high for valid test/result at time of measurement, Sensor Temperature too low for valid test/result at time of measurement) may be set to 1, else they are set to 0.
	• If Patient High/Low Alerts support bit is set to 1 (6.b), one of bits 16-17 (Sensor result lower than the Patient Low level and Sensor result higher than the Patient High Level) may be set to 1, else they are set to 0.
	 If Hypo Alerts support bit is set to 1 (6.c), Sensor result lower than the Hypo Level bit (18) may be set to 1, else it is set to 0.
	• If Hyper Alerts support bit is set to 1 (6.d), Sensor result higher than the Hyper Level bi (20) may be set to 1, else it is set to 0.
	• If Rate of Increase/Decrease Alerts support bit is set to 1 (6.e), one of bits 20-21 (Sensor Rate of Decrease exceeded and Sensor Rate of Increase exceeded) may be set to 1, else they are set to 0.
	• If Sensor Result High-Low Detection support bit is set to 1 (6.i), one of bits 22-23 (Sensor result lower than the device can process and Sensor result higher than the device can process) may be set to 1, else they are set to 0.
Notes (to assist manual testing)	To read CGM Feature characteristic, PHG shall perform a "Read Characteristic Value" GATT sub-procedure on characteristic with UUID 0x2AA8. PHG will then receive a Read Response. Check ATT packet value in the received response:
	• CGM Feature field will be present (3 octets), and it indicates features support and optional fields present. Note that bytes will be transmitted using little endian order (i.e. the least significant octet first).
	1. Check support bits as stated above.
	2. Check that bits 17-23 are 0 (reserved for future use).
	CGM Type field (4 bits) will be present.
	CGM Sample Location field (4 bits) will be present.
	E2E-CRC field (2 octets) will be present.
	To read the CGM Status characteristic, PHG shall perform a "Read Characteristic Value" GATT sub-procedure on characteristic with UUID 0x2AA9. PHG will then receive a Read Response. Check ATT packet value in the received response. Fields will appear in the following order:
	Time Offset field (2 octets) will be present.
	• CGM Status field (3 octets) will be present. Check that:

E2E-CRC field (if present, 2 octets)

TP Id TP/LP-PAN/PHD/PHDTW/CGM/BV-013						
TP label		Whitepaper. CGM Feature. Type and Sample Location				
Coverage Spec		[Bluetooth PHDT v1.6]				
	Testable items	Glucose Numeric 2; M	Glucose Numeric 3; M			
Test purpose		Check that: CGM Type and CGM Sample in CGM Feature characteristic	Location fields of the CGM Feat	ture characteristic are present		
Applicability Other PICS	у	C_AG_BLE_000 AND C_AG_	BLE_042			
Initial condi	tion	The PHD under test and the s	imulated PHG are in Standby st	ate.		
	Fest procedure 1. Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). 2. The simulated PHG initiates a discovery process (Scanning state), it discovers t under test and it starts a pairing process with the PHD under test (Initiating state). 3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state). 4. The simulated PHG reads the CGM Feature characteristic. 5. In the CGM Feature characteristic: • Check value of CGM Type field (4bit). • Check value of CGM Sample Location field (4bit). • Test Operator checks that read values are correct. Pass/Fail criteria In Step 5:			ng state), it discovers the PHD ider test (Initiating state). the PHD under test c.		
		• CGM Sample Location field value is one of {0x1, 0x2, 0x3, 0x4, 0x5, 0xF}.				
		Values are correct				
Notes (to assist manual testing)		To read CGM Feature characteristic, PHG shall perform a "Read Characteristic Value" GATT sub-procedure on characteristic with UUID 0x2AA8. PHG will then receive a Read Response. Check ATT packet value in the received response:				
		• CGM Feature field will be present (3 octets), and it indicates features support and optional fields present.				
		CGM Type field (4 bits) will be present. Check that:				
		 Value is one of the values stated above Value is correct 				
		 2. Value is correct. CGM Sample Location field (4 bits) will be present. Check that: 				
		Com Sample Location field (4 bits) will be present. Check that: 1. Value is one of the values stated above				
		 Value is correct. 				
		 E2E-CRC field (2 octets) will be present. 				

TP ld		TP/LP-PAN/PHD/PHDTW/CG	SM/BV-014			
TP label						
			asurement, CGM Glucose Conc			
Coverage	Spec	[Bluetooth PHDT v1.6]				
	Testable items	Short Float Type 1; C	Glucose Numeric 6; M	Glucose Numeric 8; M		
Test purpos	e	Check that:				
			field in CGM Measurement chai by BLE PHD and temporarily st			
Applicability	1	C_AG_BLE_000 AND C_AG_	_BLE_042			
Other PICS						
Initial condit	tion	The PHD under test and the s	imulated PHG are in Standby s	tate.		
Test proced	ure		est and acquire at least a CGM emporarily stored for later transr			
		2. Configure the PHD under	test as a discoverable Bluetoot	th device (Advertising state).		
			tes a discovery process (Scann pairing process with the PHD ur			
		4. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).				
		5. The PHG requests the PHD under test to report all stored records by performing a writing operation in the Record Access Control Point (RACP) characteristic.				
		 The PHD under test sends at least a CGM Measurement notification to the simulated PHG. 				
		7. Check measurement(s) s	ent by the PHD under test:			
		 Check that blood glucose concentration value reported in CGM Glucose Concentration field is coherent: 0 (mg/dL) ≤ value ≤ 2700 (mg/dL). 				
		Test Operator checks that blood glucose concentration value reported in CGM Glucose Concentration field is correct.				
Pass/Fail cri	iteria	In Step 7, value of CGM Gluce Procedure and the values are	ose Concentration field is within correct.	the ranges specified in Test		
Notes (to assist ma	anual testing)	To receive temporarily stored CGM Measurements from the PHD under test, simulated PHG shall enable notifications on the CGM Measurement characteristic and indications on the Record Access Control Point (RACP) characteristic.				
		In order to enable indications/notifications, simulated PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on the Client Characteristic Configuration Descriptor of both characteristics to write the proper value for indications/notifications.				
		Once CGM Measurement characteristic has been enabled for notifications and Record Access Control Point characteristic has been enabled for indications, simulated PHG shall perform a "Report Stored Records" operation with an "All Records" operator on the RACP characteristic to receive all stored measurements. To perform this operation, PHG shall perform a "Write Characteristic Value" GATT sub-procedure to write the appropriate value to the RACP characteristic.				
		Once the PHG has performed such operation, a notification will arrive for each stored CGM Measurement. Finally, an indication from the RACP characteristic will also arrive.				
		When the CGM Measurement notifications arrive, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:				
		• A Size field (1 octet) will be present, representing the size of the CGM Measurement record that follows (including the Size field).				

• A Flags field (1 octet) will be present to indicate which optional fields are present. Its content is not relevant in this test case.
• Then, the CGM Glucose Concentration field (2 octets) will be present. Check that:
 Value contained is between 0 (0x0000) and 100 (0x0A8C). Note that bytes will be transmitted using little endian order (i.e., the least significant octet first).
2. Check that received value match that actually transmitted.
Time Offset field (2 octets).
Sensor Status Annunciation field (if present, up to 3 octets)
1. Warning-Octet (if present, 1 octet)
2. Cal/Temp-Octet (if present, 1 octet)
3. Status-Octet (if present, 1 octet)
CGM Trend Information field (if present, 2 octets)
CGM Quality field (if present, 2 octets)
E2E-CRC field (if present, 2 octets)

TP ld		TP/LP-PAN/PHD/PHDTW/CGM/BV-015				
TP label		Whitepaper. RACP. CGM Measurement, CGM Glucose Concentration value below device capabilities				
Coverage	Spec	[Bluetooth PHDT v1.6]				
Testable items		Short F	loat Type 2; M	Glucose Numeric 9; M		
Test purpos	e	Check	that:			
				M Measurement is below device ca eld shall be -INFINITY.	pabilities, value of the CGM	
Applicability	/	C_AG_	BLE_000 AND C_	AG_BLE_042		
Other PICS						
Initial condi	tion	The PHD under test and the simulated PHG are in Standby state.				
Test procedure		1. Turn on the PHD under test and acquire at least a CGM Measurement with a value below device capabilities. The measurements shall be temporarily stored for later transmission.				
		2. Configure the PHD under test as a discoverable Bluetooth device (Advertising state).				
		3. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).				
		 The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state). 				
		5. The PHG requests the PHD under test to report all stored records by performing a writing operation in the Record Access Control Point (RACP) characteristic.				
		6. The PHD under test sends at least a CGM Measurement notification to the simulated PHG.				
		7. Check the measurements sent by the PHD under test				
		 Check that blood glucose concentration value reported in CGM Glucose Concentration field is -INFINITY (0x0802) 				
		Test Operator checks that blood glucose concentration value in CGM Glucose Concentration field is -INFINITY (0x0802)				

Pass/Fail criteria	In Step 7, value of CGM Glucose Concentration field is below device capabilities and it is represented as –INIFINITY (0x0802).
Notes (to assist manual testing)	To receive temporarily stored CGM Measurements from the PHD under test, simulated PHG shall enable notifications on the CGM Measurement characteristic and indications on the Record Access Control Point (RACP) characteristic.
	In order to enable indications/notifications, simulated PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on the Client Characteristic Configuration Descriptor of both characteristics to write the proper value for indications/notifications.
	Once CGM Measurement characteristic has been enabled for notifications and Record Access Control Point characteristic has been enabled for indications, simulated PHG shall perform a "Report Stored Records" operation with an "All Records" operator on the RACP characteristic to receive all stored measurements. To perform this operation, PHG shall perform a "Write Characteristic Value" GATT sub-procedure to write the appropriate value to the RACP characteristic.
	Once the PHG has performed such operation, a notification will arrive for each stored CGM Measurement. Finally, an indication from the RACP characteristic will also arrive.
	When the CGM Measurement notifications arrive, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:
	• A Size field (1 octet) will be present, representing the size of the CGM Measurement record that follows (including the Size field).
	• A Flags field (1 octet) will be present to indicate which optional fields are present. Its content is not relevant in this test case.
	• Then, the CGM Glucose Concentration field (2 octets) will be present. Check that:
	1. Value contained is (0x0802). Note that bytes will be transmitted using little endian order (i.e., the least significant octet first).
	2. Check that received value match that actually transmitted.
	Time Offset field (2 octets).
	Sensor Status Annunciation field (if present, up to 3 octets)
	1. Warning-Octet (if present, 1 octet)
	2. Cal/Temp-Octet (if present, 1 octet)
	3. Status-Octet (if present, 1 octet). If present, bit 6 of this octet (22 of total) shall be set to 1.
	CGM Trend Information field (if present, 2 octets)
	CGM Quality field (if present, 2 octets)
	E2E-CRC field (if present, 2 octets)

TP ld		TP/LP-PAN/PHD/PHDTW/CGM/BV-016			
TP label		Whitepaper. RACP. CGM Measurement, CGM Glucose Concentration value above device capabilities			
Coverage	Spec	[Bluetooth PHDT v1.6]			
Testable items		Short Float Type 2; M	Glucose Numeric 9; M		
Test purpose		Check that: If a temporarily stored CG Glucose Concentration fie	M Measurement is above device Id shall be +INFINITY.	capabilities, value of the CGM	
Applicability		C_AG_BLE_000 AND C_AG_BLE_042			
Other PICS					

Initial condition	The PHD under test and the simulated PHG are in Standby state.
Test procedure	 Turn on the PHD under test and acquire at least a CGM Measurement with a value above device capabilities. The measurements shall be temporarily stored for later transmission.
	2. Configure the PHD under test as a discoverable Bluetooth device (Advertising state).
	3. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).
	 The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).
	5. The PHG requests the PHD under test to report all stored records by performing a writing operation in the Record Access Control Point (RACP) characteristic.
	6. The PHD under test sends at least a CGM Measurement notification to the simulated PHG.
	7. Check the measurements sent by the PHD under test
	 Check that blood glucose concentration value reported in CGM Glucose Concentration field is +INFINITY (0x07FE)
	Test Operator checks that blood glucose concentration value in CGM Glucose Concentration field is +INFINITY (0x07FE)
Pass/Fail criteria	In Step 7, value of CGM Glucose Concentration field is above device capabilities and it is represented as +INFINITY (0x07FE).
Notes (to assist manual testing)	To receive temporarily stored CGM Measurements from the PHD under test, simulated PHG shall enable notifications on the CGM Measurement characteristic and indications on the Record Access Control Point (RACP) characteristic.
	In order to enable indications/notifications, simulated PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on the Client Characteristic Configuration Descriptor of both characteristics to write the proper value for indications/notifications.
	Once CGM Measurement characteristic has been enabled for notifications and Record Access Control Point characteristic has been enabled for indications, simulated PHG shall perform a "Report Stored Records" operation with an "All Records" operator on the RACP characteristic to receive all stored measurements. To perform this operation, PHG shall perform a "Write Characteristic Value" GATT sub-procedure to write the appropriate value to the RACP characteristic.
	Once the PHG has performed such operation, a notification will arrive for each stored CGM Measurement. Finally, an indication from the RACP characteristic will also arrive.
	When the CGM Measurement notifications arrive, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:
	 A Size field (1 octet) will be present, representing the size of the CGM Measurement record that follows (including the Size field).
	• A Flags field (1 octet) will be present to indicate which optional fields are present. Its content is not relevant in this test case.
	• Then, the CGM Glucose Concentration field (2 octets) will be present. Check that:
	 Value contained is (0x07FE). Note that bytes will be transmitted using little endian order (i.e., the least significant octet first).
	2. Check that received value match that actually transmitted.
	Time Offset field (2 octets).
	Sensor Status Annunciation field (if present, up to 3 octets)
	1. Warning-Octet (if present, 1 octet)
	2. Cal/Temp-Octet (if present, 1 octet)
	 Status-Octet (if present, 1 octet). If present, bit 7 of this octet (23 of total) shall be set to 1.
	CGM Trend Information field (if present, 2 octets)

•	CGM Quality field (if present, 2 octets)
•	E2E-CRC field (if present, 2 octets)

TP ld		TP/LP-PAN/PHD/PHDTW/CGM/BV-017				
TP label		Whitepaper. RACP. CGM Measurement, CGM Glucose Concentration special values				
Coverage	Spec	[Bluetooth PHDT v1.6]				
	Testable items	Short Float Type 2;	М	Glucose Numeric 10; M		
Test purpos	se	Check that:				
			acteristic to	s value in the CGM Glucose Co signal some problem during m		
Applicability	у	C_AG_BLE_000 A	ND C_AG_	BLE_042		
Other PICS						
Initial condi	tion	The PHD under tes	t and the si	imulated PHG are in Standby st	tate.	
Test proced	lure	value simulatin				
		2. Configure the PHD under test as a discoverable Bluetooth device (Advertising state).				
		3. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).				
		 The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state). 				
		5. The PHG requests the PHD under test to report all stored records by performing a writing operation in the Record Access Control Point (RACP) characteristic.				
		6. The PHD under test sends at least a CGM Measurement notification to the simulated PHG.				
		7. Check measurements sent by the PHD under test				
		 Check that blood glucose concentration value reported in CGM Glucose Concentration field is set to NaN (0x0FF) or NRes (0x0800). 				
				that blood glucose concentration field is one of the mentioned		
Pass/Fail criteria		In Step 7, value of CGM Glucose Concentration field is set to NaN (0x0FF) or NRes (0x0800) due to a measurement error.				
Notes (to assist manual testing)		To receive temporarily stored CGM Measurements from the PHD under test, simulated PHG shall enable notifications on the CGM Measurement characteristic and indications on the Record Access Control Point (RACP) characteristic.				
		Descriptor" GATT s	sub-procedu	notifications, simulated PHG wil ure on the Client Characteristic e proper value for indications/no	Configuration Descriptor of	
		Access Control Poi perform a "Report S characteristic to rec	nt characte Stored Reco ceive all sto naracteristic	racteristic has been enabled for ristic has been enabled for indi- ords" operation with an "All Rec red measurements. To perform c Value" GATT sub-procedure t	cations, simulated PHG shall cords" operator on the RACP	
		Once the PHG has performed such operation, a notification will arrive for each stored CGM				

Measurement. Finally, an indication from the RACP characteristic will also arrive.
When the CGM Measurement notifications arrive, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:
 A Size field (1 octet) will be present, representing the size of the CGM Measurement record that follows (including the Size field).
 A Flags field (1 octet) will be present to indicate which optional fields are present. Its content is not relevant in this test case.
• Then, the CGM Glucose Concentration field (2 octets) will be present. Check that:
 Value contained is (0x0FF) or (0x0800).Note that bytes will be transmitted using little endian order (i.e., the least significant octet first).
2. Check that received value match that actually transmitted.
Time Offset field (2 octets).
 Sensor Status Annunciation field (if present, up to 3 octets)
1. Warning-Octet (if present, 1 octet)
2. Cal/Temp-Octet (if present, 1 octet)
3. Status-Octet (if present, 1 octet)
CGM Trend Information field (if present, 2 octets)
CGM Quality field (if present, 2 octets)
E2E-CRC field (if present, 2 octets)

TP ld		TP/	TP/LP-PAN/PHD/PHDTW/CGM/BV-018				
TP label		Wh	itepaper. RACP. CGM Me	asurement, Time Offset value			
Coverage	Spec	[Blu	[Bluetooth PHDT v1.6]				
	Testable items	Bas	seOffset 3; M	Glucose Numeric 7; M			
Test purpos	se	Ch	eck that:				
				rarily stored CGM Measurement value to the session start time in			
Applicability	у	C_/	AG_BLE_000 AND C_AG	_BLE_042			
Other PICS							
Initial condition		The PHD under test and the simulated PHG are in Standby state.					
Test procedure		1.	 Turn on the PHD under test and acquire at least a CGM Measurement. The measurements shall be temporarily stored for later transmission. 				
		2.	2. Configure the PHD under test as a discoverable Bluetooth device (Advertising state).				
		3.	3. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).				
		4.	4. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).				
		5.	5. The PHG requests the PHD under test to report all stored records by performing a writing operation in the Record Access Control Point (RACP) characteristic.				
		6.	6. The PHD under test sends at least a CGM Measurement notification to the simulated PHG.				
		7.	7. Check the measurements sent by the PHD under test				
		Check value reported in Time Offset field (0x0000-0xFFFF) (uint16).					

	Test Operator checks that time offset value in minutes specifies the relative time difference of the single CGM value to the session start time in minutes.
Pass/Fail criteria	In Step 7, value of Time Offset field specifies the relative time difference of the single CGM value to the session start time as an uint16 (0x0000-0xFFFF) in minutes.
Notes (to assist manual testing)	To receive temporarily stored CGM Measurements from the PHD under test, simulated PHC shall enable notifications on the CGM Measurement characteristic and indications on the Record Access Control Point (RACP) characteristic.
	In order to enable indications/notifications, simulated PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on the Client Characteristic Configuration Descriptor of both characteristics to write the proper value for indications/notifications.
	Once CGM Measurement characteristic has been enabled for notifications and Record Access Control Point characteristic has been enabled for indications, simulated PHG shall perform a "Report Stored Records" operation with an "All Records" operator on the RACP characteristic to receive all stored measurements. To perform this operation, PHG shall perform a "Write Characteristic Value" GATT sub-procedure to write the appropriate value to the RACP characteristic.
	Once the PHG has performed such operation, a notification will arrive for each stored CGM Measurement. Finally, an indication from the RACP characteristic will also arrive.
	When the CGM Measurement notifications arrive, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:
	• A Size field (1 octet) will be present, representing the size of the CGM Measurement record that follows (including the Size field).
	• A Flags field (1 octet) will be present to indicate which optional fields are present. Its content is not relevant in this test case.
	• Then, the CGM Glucose Concentration field (2 octets) will be present.
	• Time Offset field (2 octets). Check that:
	1. The received value match that actually transmitted.
	Sensor Status Annunciation field (if present, up to 3 octets)
	1. Warning-Octet (if present, 1 octet)
	2. Cal/Temp-Octet (if present, 1 octet)
	3. Status-Octet (if present, 1 octet)
	CGM Trend Information field (if present, 2 octets)
	CGM Quality field (if present, 2 octets)
	E2E-CRC field (if present, 2 octets)

TP ld		TP/LP-PAN/PHD/PHDTW/CGM/BV-019
TP label	TP label Whitepaper. RACP. CGM Measurement, Sensor Status Annunciation value	
Coverage	Spec	[Bluetooth PHDT v1.6]
	Testable items	Glucose Numeric 5; M
Test purpose		Check that: If Sensor Status Annunciation field is included in temporarily stored CGM Measurements, its length and value are correct.
Applicability		C_AG_BLE_000 AND C_AG_BLE_042
Other PICS		C_AG_BLE_043
Initial condition		The PHD under test and the simulated PHG are in Standby state.

Test procedure	 Turn on the PHD under test and acquire at least a CGM Measurement. The measurements shall be temporarily stored for later transmission.
	2. Configure the PHD under test as a discoverable Bluetooth device (Advertising state).
	3. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).
	 The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).
	5. The PHG requests the PHD under test to report all stored records by performing a writing operation in the Record Access Control Point (RACP) characteristic.
	 The PHD under test sends at least a CGM Measurement notification to the simulated PHG.
	7. Check measurements sent by the PHD under test
	a. IF C_AG_BLE_043 = TRUE (CGM PHD reports Sensor Status Annunciation) THEN
	 One of more of flags 5 (Sensor Status Annunciation field, Warning-Octet present), 6 (Sensor Status Annunciation field, Cal/Temp-Octet present) or 7 (Sensor Status Annunciation field, Status-Octet present) are set to 1.
	Check that:
	 If flag 5 is set to 1, then Sensor Status Annunciation Warning-Octet field is present (bits 0 to 7) and at least one bit is set to 1. Bits 6 and 7 shall be set to 0 (reserved for future use). Rest of bits may be set to 0 or 1.
	 If flag 6 is set to 1, then Sensor Status Annunciation Cal/Temp-Octet field is present (bits 8 to 15) and at least one bit is set to 1. Bits 14 and 15 shall be set to 0 (reserved for future use). Rest of bits may be set to 0 or 1.
	 If flag 7 is set to 1, then Sensor Status Annunciation Status-Octet field is present (bits 16 to 23) and at least one bit is set to 1. Bits may be set to 0 or 1.
	Test Operator checks that the Sensor Status Annunciation field value and size reported in the CGM Measurement are correct
	 b. IF C_AG_BLE_043 = FALSE (CGM PHD does not report Sensor Status Annunciation) THEN
	• Check that flags 5, 6 and 7 are set to 0.
	Check that Sensor Status Annunciation octets are not reported
Pass/Fail criteria	 In Step 5.a, value and size of the Sensor Status Annunciation field are as specified according to value of Flags field.
	In Step 5.b, flags 5, 6 and 7 are set to 0 and Sensor Status Annunciation field is not present.
Notes (to assist manual testing)	To receive temporarily stored CGM Measurements from the PHD under test, simulated PHG shall enable notifications on the CGM Measurement characteristic and indications on the Record Access Control Point (RACP) characteristic.
	In order to enable indications/notifications, simulated PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on the Client Characteristic Configuration Descriptor of both characteristics to write the proper value for indications/notifications.
	Once CGM Measurement characteristic has been enabled for notifications and Record Access Control Point characteristic has been enabled for indications, simulated PHG shall perform a "Report Stored Records" operation with an "All Records" operator on the RACP characteristic to receive all stored measurements. To perform this operation, PHG shall perform a "Write Characteristic Value" GATT sub-procedure to write the appropriate value to the RACP characteristic.
	Once the PHG has performed such operation, a notification will arrive for each stored CGM Measurement. Finally, an indication from the RACP characteristic will also arrive.
	When the CGM Measurement notifications arrive, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:

	record that follows (including the Size field).
•	A Flags field (1 octet) will be present to indicate which optional fields are present. Check value of flags 5, 6 and 7.
•	Then, the CGM Glucose Concentration field (2 octets) will be present.
•	Time Offset field (2 octets).
•	Sensor Status Annunciation field (if present, up to 3 octets). Check that (note that bytes will be transmitted using little endian order (i.e., the least significant octet first):
	 If flag 5 is set to 1, then Warning-Octet is present. If present, bits 0-5 may be set to 0 or 1 and bits 6-7 shall be set to 0. If present, at least one bit shall be set to 1.
	2. If flag 6 is set to 1, then Cal/Temp-Octet is present. If present, bits 8-13 may be set to 0 or 1 and bits 14-15 shall be set to 0. If present, at least one bit shall be set to 1.
	3. If flag 7 is set to 1, then Status-Octet is present. If present, bits 16-23 may be set to 0 or 1. If present, at least one bit shall be set to 1.
•	CGM Trend Information field (if present, 2 octets)
•	CGM Quality field (if present, 2 octets)
•	E2E-CRC field (if present, 2 octets)

TP ld		TP/LP-PAN/PHD/PHDTW/CGM/BV-020		
TP label		Whitepaper. RACP. CGM Measurement, CGM Trend Information		
Coverage	Spec	[Bluetooth PHDT v1.6]		
	Testable items	GT Numeric 7; M		
Test purpos	e	Check that:		
		If CGM Trend Information field is included in temporarily stored CGM Measurements, its value is correct.		
Applicability	/	C_AG_BLE_000 AND C_AG_BLE_042		
Other PICS		C_AG_BLE_044		
Initial condi	tion	The PHD under test and the simulated PHG are in Standby state.		
Test proced	ure	 Turn on the PHD under test and acquire at least a CGM Measurement. The measurements shall be temporarily stored for later transmission. 		
		2. Configure the PHD under test as a discoverable Bluetooth device (Advertising state).		
		3. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).		
		 The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state). 		
		 The PHG requests the PHD under test to report all stored records by performing a writing operation in the Record Access Control Point (RACP) characteristic. 		
		 The PHD under test sends at least a CGM Measurement notification to the simulated PHG. 		
		7. Check the measurements sent by the PHD under test		
		a. IF C_AG_BLE_044 = TRUE (CGM PHD reports Glucose Trend Information) THEN		
		• Flag 0 (CGM Trend Information present) is set to 1.		
		 CGM Trend Information field is present as an SFLOAT value in (mg/dL)/min units. 		
		Test Operator checks that the CGM Trend Information field value reported in		

	the CGM Measurement is correct	
	b. IF C_AG_BLE_044 = FALSE (CGM PHD does not report Glucose Trend Information) THEN	
	Check that flag 0 is set to 0.	
	Check that CGM Trend Information field is not reported	
Pass/Fail criteria	 In Step 7.a, flag 0 is set to 1, CGM Trend Information field is reported and its value is correct. 	
	• In Step 7.b, flags 0 is set to 0 and the CGM Trend Information field is not reported.	
Notes (to assist manual testing)	To receive temporarily stored CGM Measurements from the PHD under test, simulated PHG shall enable notifications on the CGM Measurement characteristic and indications on the Record Access Control Point (RACP) characteristic.	
	In order to enable indications/notifications, simulated PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on the Client Characteristic Configuration Descriptor of both characteristics to write the proper value for indications/notifications.	
	Once CGM Measurement characteristic has been enabled for notifications and Record Access Control Point characteristic has been enabled for indications, simulated PHG shall perform a "Report Stored Records" operation with an "All Records" operator on the RACP characteristic to receive all stored measurements. To perform this operation, PHG shall perform a "Write Characteristic Value" GATT sub-procedure to write the appropriate value to the RACP characteristic.	
	Once the PHG has performed such operation, a notification will arrive for each stored CGM Measurement. Finally, an indication from the RACP characteristic will also arrive.	
	When the CGM Measurement notifications arrive, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:	
	• A Size field (1 octet) will be present, representing the size of the CGM Measurement record that follows (including the Size field).	
	• A Flags field (1 octet) will be present to indicate which optional fields are present. Check value of flag 0.	
	• Then, the CGM Glucose Concentration field (2 octets) will be present.	
	Time Offset field (2 octets).	
	Sensor Status Annunciation field (if present, up to 3 octets)	
	1. Warning-Octet (if present, 1 octet)	
	2. Cal/Temp-Octet (if present, 1 octet)	
	3. Status-Octet (if present, 1 octet)	
	CGM Trend Information field (if present, 2 octets). Check that:	
	 If flag 0 is set to 1, this field is present and it is set to the reported value (SFLOAT, (mg/dL)/min). 	
	CGM Quality field (if present, 2 octets)	
	E2E-CRC field (if present, 2 octets)	

TP ld		TP/LP-PAN/PHD/PHDTW/CGM/BV-021	
TP label Whitepaper. CGM Specific Ops Control		Whitepaper. CGM Specific Ops Control F	Point. Communication Interval Response value
Coverage	Spec	[Bluetooth PHDT v1.6]	
	Testable items	GSI Numeric 8; M	
Test purpose		Check that:	
		Communication Interval Response Opera which the CGM Measurement characteris	and represents the time interval (in minutes) after stic is sent to the client.

Applicability	C_AG_BLE_000 AND C_AG_BLE_042	
Other PICS		
Initial condition	The PHD under test and the simulated PHG are in Standby state.	
Test procedure	1. Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). The PHD has a valid Communication Interval value already set.	
	2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).	
	 The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state). 	
	4. The simulated PHG makes a request to the CGM Specific Ops control Point to get the CGM Sensor Communication Interval. To do so, it performs a CGM Communication Interval procedure using Op Code "Get CGM Communication Interval" (0x02) (performing a write operation to the CGM Specific Ops Control Point characteristic's Op Code field).	
	 The PHD is expected to respond with an indication including a "Communication Interval Response" Op Code (0x03) and a uint8 containing the communication interval in minutes. 	
	6. Check indication sent by PHD under test:	
	a. Op Code is 0x03 ("Communication Interval Response")	
	b. Operand format is uint8	
	 Test Operator checks that the value of the operand matches the Communication Interval of the CGM Sensor in minutes. 	
Pass/Fail criteria	Op Code and Operand in the response match the requirements in Step 6.	
Notes (to assist manual testing)	In order to enable indications on the CGM Specific Ops Control Point characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for indications.	
	Once the CGM Specific Ops Control Point has been enabled for indications, in order to obtain the Communication Interval Response value, PHG will use the "Write Characteristic Value" GATT sub-procedure on the CGM Specific Ops Control Point characteristic to write the Op Code "0x02" (Get CGM Communication Interval). The PHD is then expected to send an indication to the PHG as a response.	
	When the indication arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:	
	• Op Code field (1 octet) will be present. Check that:	
	1. Field value is 0x03 (CGM Communication Interval response)	
	• Operand field (1 octet) will be present:	
	1. Check field value (uint8 containing the Communication Interval in minutes).	
	2. Check that the Communication Interval value is correct.	
	E2E-CRC field (if present, 2 octets)	

TP ld		TP/LP-PAN/PHD/PHDTW/CGM/BV-022		
TP label	Plabel Whitepaper. CGM Specific Ops Control Point. Calibration Value Response value.			alue Response value.
Coverage	Spec	[Bluetooth PHDT v1.6]		
	Testable items	SensCal Numeric 3; M	SensCal Numeric 11; M	SensCal Numeric 12; M
Test purpose		Check that:		

	The Glucose Concentration of Calibration field of a Calibration Data Record represents the CGM Sensor blood glucose concentration calibration value in mg/dL.
	[AND]
	The Calibration Sample Location field of the Calibration Data Record represents the correct sample location.
	[AND]
	The Calibration Time field of the Calibration Data Record represents the time the calibration value was measured as a relative offset to the Session Start Time in minutes.
Applicability	C_AG_BLE_000 AND C_AG_BLE_042 AND C_AG_BLE_047
Other PICS	
Initial condition	The PHD under test and the simulated PHG are in Standby state.
Test procedure	1. Turn on the PHD under test, and configure it as a discoverable Bluetooth device
	(Advertising state). The PHD has a single Calibration Data Record stored with valid data.
	2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).
	3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).
	4. The simulated PHG makes a request to the CGM Specific Ops control Point to get the latest stored Calibration Data Record. To do so, it performs a Glucose Calibration procedure using Op Code "Get Glucose Calibration value" (0x05) with Operand "0xFFFF" (by performing a write operation to the CGM Specific Ops Control Point characteristic's Op Code and Calibration Data Record Number fields respectively).
	 The PHD is expected to respond with an indication including a "Calibration Value Response" Op Code (0x06) and a Calibration Data Record structure containing the requested calibration information.
	6. Check the indication sent by the PHD under test:
	a. Op Code is 0x06 ("Calibration Value Response")
	b. Operand format matches the Calibration Data Record structure.
	c. Check Glucose Concentration of Calibration field value (SFLOAT, mg/dL).
	d. Test Operator checks that the value of the Glucose Concentration of Calibration field of the Calibration Data Record represents the actual blood glucose concentration calibration value in mg/dL.
	e. Check that the Calibration Sample Location field has a valid value (4bits). Valid values are {0x1, 0x2, 0x3, 0x4, 0x5, 0xA}.
	f. Test Operator checks that the value of the Calibration Sample Location represents the correct sample location.
	g. Check Calibration Time field value (uint16, min).
	h. Test Operator checks that the value of the Calibration Time field of the Calibration Data Record matches the actual time when the calibration value was measured as a relative offset to the Session Start Time in minutes.
Pass/Fail criteria	Op Code and Operand in the response match the requirements in Step 6.
Notes (to assist manual testing)	In order to enable indications on the CGM Specific Ops Control Point characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for indications.
	Once the CGM Specific Ops Control Point has been enabled for indications, in order to obtain the latest Calibration Data Record, PHG will use the "Write Characteristic Value" GATT sub- procedure on the CGM Specific Ops Control Point characteristic to write the Op Code "0x05" (Get Glucose Calibration value) and the Operand "0xFFFF". The PHD is then expected to send an indication to the PHG as a response.
	When the indication arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:

•	Op Code field (1 octet) will be present. Check that:
	1. Field value is 0x06 (Calibration Value Response)
•	Calibration Value-Glucose concentration of Calibration field (2 octets) will be present:
	1. Check field value (SFLOAT with a valid blood glucose concentration value in mg/dL)
	2. Check that he value is correct
•	Calibration Value - Calibration Time field (2 octets) will be present:
	1. Check field value (uint16, min)
	2. Check that he value is correct
•	Calibration Value – Calibration Type field (4 bits) will be present.
•	Calibration Value - Calibration Sample Location (4 bits) will be present
	1. Check that the field has a correct value according to 6.e.
	2. Check that the value is correct
•	Calibration Value - Next Calibration Time field (2 octets) will be present.
•	Calibration Value – Calibration Data Record Number field (2 octets) will be present.
•	Calibration Value – Calibration Status field (1 octet) will be present.
•	E2E-CRC field (if present, 2 octets)

TP ld		TP/LP-PAN/PHD/PHDTW/CGM/BV-023		
TP label		Whitepaper. CGM Specific Ops Control Point. Patient High Alert Level Response value		
Coverage	Spec	[Bluetooth PHDT v1.6]		
	Testable items	PLH Numeric 10; M		
Test purpose		Check that:		
		Patient High Alert Level Response Operand represents the correct alert level in mg/dL		
Applicabilit	у	C_AG_BLE_000 AND C_AG_BLE_042 AND C_AG_BLE_048		
Other PICS				
Initial cond	itial condition The PHD under test and the simulated PHG are in Standby state.			
Test procedure		 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). PHD has a valid Patient High Alert Level value already set. 		
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).		
		 The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state). 		
		4. The simulated PHG makes a request to the CGM Specific Ops control Point to get the Patient High Alert Level value. To do so, it performs a Patient High Alert Level procedure using Op Code "Get Patient High Alert Level" (0x08) (performing a write operation to the CGM Specific Ops Control Point characteristic's Op Code).		
		5. The PHD is expected to respond with an indication including a "Patient High Alert Level Response" (0x09) Op Code and an SFLOAT containing the requested value in mg/dL.		
		6. Check the indication sent by the PHD under test:		
		a. Op Code is 0x09 ("Patient High Alert Level Response")		
		b. Operand format is SFLOAT		

	c. Test Operator checks that the value of the operand matches the Patient High Alert Level value of the CGM Sensor in mg/dL.
Pass/Fail criteria	Op Code and Operand in the response match the requirements in Step 6.
Notes (to assist manual testing)	In order to enable indications on the CGM Specific Ops Control Point characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for indications.
	Once the CGM Specific Ops Control Point has been enabled for indications, in order to obtain the Patient High Alert Level value, PHG will use the "Write Characteristic Value" GATT sub-procedure on the CGM Specific Ops Control Point characteristic to write the Op Code "0x08" (Get Patient High Alert Level).The PHD is then expected to send an indication to the PHG as a response.
	When the indication arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:
	• Op Code field (1 octet) will be present. Check that:
	1. Field value is 0x09 (Patient High Alert Level Response)
	• Operand field (1 octet) will be present:
	1. Check field value (SFLOAT containing the Patient High Alert Level in mg/dL).
	2. Check that the Patient High Alert Level value is correct.
	E2E-CRC field (if present, 2 octets)

TP ld		TP/LP-PAN/PHD/PHDTW/CGM/BV-024		
TP label		Whitepaper. CGM Specific Ops Control Point. Patient Low Alert Level Response value.		
Coverage	Spec	[Bluetooth PHDT v1.6]		
	Testable items	PLH Numeric 10; M		
Test purpos	se	Check that:		
		Patient Low Alert Level Response Operand represents the correct alert level in mg/dL		
Applicabilit	у	C_AG_BLE_000 AND C_AG_BLE_042 AND C_AG_BLE_048		
Other PICS				
Initial condi	nitial condition The PHD under test and the simulated PHG are in Standby state.			
Test proced	lure	 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). The PHD has a valid Patient High Alert Level value already set. 		
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).		
		 The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state). 		
		4. The simulated PHG makes a request to the CGM Specific Ops control Point to get the Patient Low Alert Level value. To do so, it performs a Patient Low Alert Level procedure using Op Code "Get Patient Low Alert Level" (0x0B) (performing a write operation to the CGM Specific Ops Control Point characteristic's Op Code).		
		5. The PHD is expected to respond with an indication including a "Patient Low Alert Level Response" (0x0C) Op Code and an SFLOAT containing the requested value in mg/dL.		
		6. Check the indication sent by the PHD under test:		
		a. Op Code is 0x0C ("Patient Low Alert Level Response")		
		b. Operand format is SFLOAT		

	c. Test Operator checks that the value of the operand matches the Patient Low Alert Level value of the CGM Sensor in mg/dL.	
Pass/Fail criteria	Op Code and Operand in the response match the requirements in Step 6.	
Notes (to assist manual testing)	In order to enable indications on the CGM Specific Ops Control Point characteristic, PHG wi use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for indications.	
	Once the CGM Specific Ops Control Point has been enabled for indications, in order to obtain the Patient Low Alert Level Response value, PHG will use the "Write Characteristic Value" GATT sub-procedure on the CGM Specific Ops Control Point characteristic to write the Op Code "0x0B" (Get Patient Low Alert Level). The PHD is then expected to send an indication to the PHG as a response.	
	When the indication arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:	
	• Op Code field (1 octet) will be present. Check that:	
	1. Field value is 0x0C (Patient Low Alert Level Response)	
	• Operand field (1 octet) will be present:	
	1. Check field value (SFLOAT containing the Patient Low Alert Level in mg/dL).	
	2. Check that the Patient Low Alert Level value is correct.	
	E2E-CRC field (if present, 2 octets)	

TP ld		TP/LP-PAN/PHD/PHDTW/CGM/BV-025		
TP label		Whitepaper. CGM Specific Ops Control Point. Hypo Alert Level Response value		
Coverage	Spec	[Bluetooth PHDT v1.6]		
	Testable items	DHH Numeric 10; M		
Test purpose		Check that:		
		Hypo Alert Level Response Operand represents the correct alert level in mg/dL		
Applicability		C_AG_BLE_000 AND C_AG_BLE_042 AND C_AG_BLE_049		
Other PICS				
Initial condition		The PHD under test and the simulated PHG are in Standby state.		
Test procedure		 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). The PHD has a valid Hypo Alert Level value already set. 		
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).		
		3. The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state).		
		4. The simulated PHG makes a request to the CGM Specific Ops control Point to get the Hypo Alert Level value. To do so, it performs a Hypo Alert procedure using Op Code "Get Hypo Alert Level" (0x0E) (performing a write operation to the CGM Specific Ops Control Point characteristic's Op Code).		
		 The PHD is expected to respond with an indication including a "Hypo Alert Level Response" (0x0F) Op Code and an SFLOAT containing the requested alert level in mg/dL. 		
		6. Check the indication sent by the PHD under test:		
		a. Op Code is 0x0F ("Hypo Alert Level Response")		
		b. Operand format is SFLOAT		

	c. Test Operator checks that the value of the operand matches the Hypo Alert Level value of the CGM Sensor in mg/dL.	
Pass/Fail criteria	Op Code and Operand in the response match the requirements in Step 6.	
Notes (to assist manual testing)	In order to enable indications on the CGM Specific Ops Control Point characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for indications.	
	Once the CGM Specific Ops Control Point has been enabled for indications, in order to obtain the Hypo Alert Level Response value, PHG will use the "Write Characteristic Value" GATT sub-procedure on the CGM Specific Ops Control Point characteristic to write the Op Code "0x0E" (Get Hypo Alert Level). The PHD is then expected to send an indication to the PHG as a response.	
	When the indication arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:	
	• Op Code field (1 octet) will be present. Check that:	
	1. Field value is 0x0F (Hypo Alert Level Response)	
	• Operand field (1 octet) will be present:	
	1. Check field value (SFLOAT containing the Hypo Alert Level in mg/dL).	
	2. Check that the Hypo Alert Level value is correct.	
	E2E-CRC field (if present, 2 octets)	

TP ld		TP/LP-PAN/PHD/PHDTW/CGM/BV-026		
TP label		Whitepaper. CGM Specific Ops Control Point. Hyper Alert Level Response value		
Coverage	Spec	[Bluetooth PHDT v1.6]		
	Testable items	DHH Numeric 10; M		
Test purpose		Check that:		
		Hyper Alert Level Response Operand represents the correct alert level in mg/dL		
Applicability		C_AG_BLE_000 AND C_AG_BLE_042 AND C_AG_BLE_050		
Other PICS				
Initial condition		The PHD under test and the simulated PHG are in Standby state.		
Test procedure		 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). The PHD has a valid Hyper Alert Level value already set. 		
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).		
		 The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state). 		
		4. The simulated PHG makes a request to the CGM Specific Ops control Point to get the Hyper Alert Level value. To do so, it performs a Hyper Alert procedure using Op Code "Get Hyper Alert Level" (0x11) (performing a write operation to the CGM Specific Ops Control Point characteristic's Op Code).		
		 The PHD is expected to respond with an indication including a "Hyper Alert Level Response" (0x12) Op Code and an SFLOAT containing the requested alert level in mg/dL. 		
		6. Check the indication sent by the PHD under test:		
		a. Op Code is 0x12 ("Hyper Alert Level Response")		
		b. Operand format is SFLOAT		

	c. Test Operator checks that the value of the operand matches the Hyper Alert Level value of the CGM Sensor in mg/dL.	
Pass/Fail criteria	Op Code and Operand in the response match the requirements in Step 6.	
Notes (to assist manual testing)	In order to enable indications on the CGM Specific Ops Control Point characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for indications.	
	Once the CGM Specific Ops Control Point has been enabled for indications, in order to obtain the Hyper Alert Level Response value, PHG will use the "Write Characteristic Value" GATT sub-procedure on the CGM Specific Ops Control Point characteristic to write the Op Code "0x11" (Get Hyper Alert Level). The PHD is then expected to send an indication to the PHG as a response.	
	When the indication arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:	
	• Op Code field (1 octet) will be present. Check that:	
	1. Field value is 0x12 (Hyper Alert Level Response)	
	• Operand field (1 octet) will be present:	
	1. Check field value (SFLOAT containing the Hyper Alert Level in mg/dL).	
	2. Check that the Hyper Alert Level value is correct.	
	E2E-CRC field (if present, 2 octets)	

TP ld		TP/LP-PAN/PHD/PHDTW/CGM/BV-027	
TP label		Whitepaper. CGM Specific Ops Control Point. Rate of Decrease Alert Level Response value	
Coverage	Spec	[Bluetooth PHDT v1.6]	
	Testable items	GRC Numeric 10; M	
Test purpose		Check that:	
		Rate of Decrease Alert Level Response Operand represents the correct alert level in mg/dL	
Applicability		C_AG_BLE_000 AND C_AG_BLE_042 AND C_AG_BLE_051	
Other PICS			
Initial condition		The PHD under test and the simulated PHG are in Standby state.	
Test procedure		 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). The PHD has a valid Rate of Decrease Alert Level value already set. 	
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHD under test and it starts a pairing process with the PHD under test (Initiating state).	
		 The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state). 	
		4. The simulated PHG makes a request to the CGM Specific Ops control Point to get the Rate of Decrease Alert Level value. To do so, it performs a Rate of Decrease Alert Level procedure using Op Code "Get Rate of Decrease Alert Level" (0x14) (performing a write operation to the CGM Specific Ops Control Point characteristic's Op Code).	
		 The PHD is expected to respond with an indication including a "Rate of Decrease Alert Level Response" (0x15) Op Code and an SFLOAT containing the requested alert level in mg/dL/min. 	
		6. Check the indication sent by the PHD under test:	
		a. Op Code is 0x15 ("Rate of Decrease Alert Level Response")	

	b. Operand format is SFLOAT
	c. Test Operator checks that the value of the operand matches the Rate of Decrease Alert Level value of the CGM Sensor in mg/dL/min.
Pass/Fail criteria	Op Code and Operand in the response match the requirements in Step 6.
Notes (to assist manual testing)	In order to enable indications on the CGM Specific Ops Control Point characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for indications.
	Once the CGM Specific Ops Control Point has been enabled for indications, in order to obtain the Decrease Alert Level Response value, PHG will use the "Write Characteristic Value" GATT sub-procedure on the CGM Specific Ops Control Point characteristic to write the Op Code "0x14" (Get Rate of Decrease Alert Level).The PHD is then expected to send an indication to the PHG as a response.
	When the indication arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:
	• Op Code field (1 octet) will be present. Check that:
	1. Field value is 0x15 (Rate of Decrease Alert Level Response)
	• Operand field (1 octet) will be present:
	1. Check field value (SFLOAT containing the Rate of Decrease Alert Level in mg/dL).
	2. Check that the Rate of Decrease Alert Level value is correct.
	E2E-CRC field (if present, 2 octets)

TP Id TP label		TP/LP-PAN/PHD/PHDTW/CGM/BV-028	
		Whitepaper. CGM Specific Ops Control Point. Rate of Increase Alert Level Response value	
Coverage	Spec	[Bluetooth PHDT v1.6]	
	Testable items	GRC Numeric 10; M	
Test purpose		Check that:	
		Rate of Increase Alert Level Response Operand represents the correct alert level in mg/dL	
Applicability		C_AG_BLE_000 AND C_AG_BLE_042 AND C_AG_BLE_052	
Other PICS			
Initial condition		The PHD under test and the simulated PHG are in Standby state.	
Test Procedure		 Turn on the PHD under test, and configure it as a discoverable Bluetooth device (Advertising state). The PHD has a valid Rate of Increase Alert Level value already set 	
		2. The simulated PHG initiates a discovery process (Scanning state), it discovers the PHE under test and it starts a pairing process with the PHD under test (Initiating state).	
		 The simulated PHG initiates a Bluetooth connection with the PHD under test (Connection state). 	
		4. The simulated PHG makes a request to the CGM Specific Ops control Point to get the Rate of Increase Alert Level value. To do so, it performs a Rate of Increase Alert Level procedure using Op Code "Get Rate of Increase Alert Level" (0x17) (performing a write operation to the CGM Specific Ops Control Point characteristic's Op Code).	
		 The PHD is expected to respond with an indication including a "Rate of Increase Alert Level Response" (0x18) Op Code and an SFLOAT containing the requested alert level in mg/dL/min. 	
		6. Check the indication sent by the PHD under test:	
		a. Op Code is 0x18 ("Rate of Increase Alert Level Response")	

	b. Operand format is SFLOAT
	c. Test Operator checks that the value of the operand matches the Rate of Increase Alert Level value of the CGM Sensor in mg/dL/min.
Pass/Fail criteria	Op Code and Operand in the response match the requirements in Step 6.
Notes (to assist manual testing)	In order to enable indications on the CGM Specific Ops Control Point characteristic, PHG will use the "Write Characteristic Descriptor" GATT sub-procedure on its Client Characteristic Configuration Descriptor to write the proper value for indications.
	Once the CGM Specific Ops Control Point has been enabled for indications, in order to obtain the Increase Alert Level Response value, PHG will use the "Write Characteristic Value" GATT sub-procedure on the CGM Specific Ops Control Point characteristic to write the Op Code "0x17" (Get Rate of Increase Alert Level). The PHD is then expected to send an indication to the PHG as a response.
	When the indication arrives, check the value of received ATT packet (besides header and metadata). Fields and subfields will appear in the following order:
	• Op Code field (1 octet) will be present. Check that:
	1. Field value is 0x18 (Rate of Increase Alert Level Response)
	• Operand field (1 octet) will be present:
	1. Check field value (SFLOAT containing the Rate of Increase Alert Level in mg/dL).
	2. Check that the Rate of Increase Alert Level value is correct.
	E2E-CRC field (if present, 2 octets)

Bibliography

[b-ITU-T H.810 (2013)]	Recommendation ITU-T H.810 (2013), Interoperability design guidelines for personal health systems.
[b-ITU-T H.810 (2015)]	Recommendation ITU-T H.810 (2015), Interoperability design guidelines for personal health systems.
[b-CDG 1.0]	Continua Health Alliance, Continua Design Guidelines v1.0 (2008), <i>Continua Design Guidelines</i> .
[b-CDG 2010]	Continua Health Alliance, Continua Design Guidelines v1.5 (2010), <i>Continua Design Guidelines</i> .
[b-CDG 2011]	Continua Health Alliance, Continua Design Guidelines (2011) "Adrenaline", <i>Continua Design Guidelines</i> .
[b-CDG 2012]	Continua Health Alliance Continua Design Guidelines (2012) "Catalyst", <i>Continua Design Guidelines</i> .
[b-CDG 2013]	Continua Health Alliance Continua Design Guidelines (2013) "Endorphin", <i>Continua Design Guidelines</i> .
[b-CDG 2015]	Continua Health Alliance Continua Design Guidelines (2015) "Genome", <i>Continua Design Guidelines</i> .
[b-CDG 2016]	Personal Connected Health Alliance Continua Design Guidelines (2016) "Iris", <i>Continua Design Guidelines</i> .
[b-ETSI SR 001 262]	ETSI SR 001 262 v1.8.1 (2003-12), ETSI drafting rules. https://docbox.etsi.org/MTS/MTS/10-PromotionalMaterial/MBS- 20111118/Referenced%20Documents/Drafting%20Rules.pdf
[b-PHD PICS & PIXIT]	Personal Health Device DG2016 PICS and PIXIT excel sheet v1.11. http://handle.itu.int/11.1002/2000/12067
[b-PHG PICS & PIXIT]	Personal Health Gateway DG2016 PICS and PIXIT excel sheet v1.9. http://handle.itu.int/11.1002/2000/12067
[b-TCRL]	Test Case Reference List_DG2016_v1.11. http://handle.itu.int/11.1002/2000/12067
[b-TI]	Continua DG2016 PHD Testable items excel sheet v1.8. http://handle.itu.int/11.1002/2000/12067

SERIES OF ITU-T RECOMMENDATIONS

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