

BS ISO/IEEE 11073-10441:2015



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# Health informatics — Personal health device communication

Part 10441: Device specialization —  
Cardiovascular fitness and activity monitor

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Part 10441:

**Device specialization — Cardiovascular  
fitness and activity monitor**

*Informatique de santé — Communication entre dispositifs de santé  
personnels —*

*Partie 10441: Spécialisation des dispositifs — Moniteur d'activité et de  
forme cardiovasculaire*



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ISO/IEEE 11073 consists of the following parts, under the general title *Health informatics — Personal health device communication* (text in parentheses gives a variant of subtitle):

- *Part 00103: Overview*
- *Part 10101: (Point-of-care medical device communication) Nomenclature*
- *Part 10102: (Point-of-care medical device communication) Nomenclature — Annotated ECG*
- *Part 10103: (Point-of-care medical device communication) — Nomenclature — Implantable device, cardiac*
- *Part 10201: (Point-of-care medical device communication) Domain information model*
- *Part 10404: Device specialization — Pulse oximeter*

- *Part 10406: Device specialization — Basic electrocardiograph (ECG) (1- to 3-lead ECG)*
- *Part 10407: Device specialization — Blood pressure monitor*
- *Part 10408: Device specialization — Thermometer*
- *Part 10415: Device specialization — Weighing scale*
- *Part 10417: Device specialization — Glucose meter*
- *Part 10418: Device specialization — International Normalized Ratio (INR) monitor*
- *Part 10420: Device specialization — Body composition analyzer*
- *Part 10421: Device specialization — Peak expiratory flow monitor (peak flow)*
- *Part 10441: Device specialization — Cardiovascular fitness and activity monitor*
- *Part 10442: (Point-of-care medical device communication) Device specialization — Strength fitness equipment*
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Health Informatics—Personal health device communication

# Part 10441: Device specialization— Cardiovascular fitness and activity monitor

IEEE Engineering in Medicine and Biology Society

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**Health informatics—Personal health device communication**

# **Part 10441: Device specialization— Cardiovascular fitness and activity monitor**

Sponsor  
**IEEE 11073™ Standards Committee**  
of the  
**IEEE Engineering in Medicine and Biology Society**

Approved 6 February 2013  
**IEEE-SA Standards Board**

**Abstract:** Within the context of the ISO/IEEE 11073 family of standards for device communication, a normative definition of communication between personal telehealth cardiovascular fitness and activity monitor devices and managers (e.g., cell phones, personal computers, personal health appliances, and set top boxes) is established in this standard in a manner that enables plug-and-play interoperability. Appropriate portions of existing standards are leveraged including ISO/IEEE 11073 terminology, information models, application profile standards, and transport standards. The use of specific term codes, formats, and behaviors in telehealth environments restricting optionality in base frameworks in favor of interoperability is specified. A common core of communication functionality for personal telehealth cardiovascular fitness and activity monitor devices is defined in this standard.

**Keywords:** activity monitor, cardiovascular fitness, IEEE 11073-10441™, medical device communication, personal health devices

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## Introduction

This introduction is not part of IEEE Std 11073-10441-2013, IEEE Standard for Health informatics—Personal health device communication—Device specialization—Cardiovascular fitness and activity monitor.

ISO/IEEE 11073 standards enable communication between medical devices and external computer systems. This document uses the optimized framework created in IEEE Std 11073-20601a<sup>TM</sup>-2010<sup>a</sup> and describes a specific, interoperable communication approach for cardiovascular fitness and activity monitors. These standards align with, and draw on, the existing clinically focused standards to provide easy management of data from either a clinical or a personal health device.

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<sup>a</sup> Information on references can be found in Clause 2.

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## Health informatics—Personal health device communication

# Part 10441: Device specialization— Cardiovascular fitness and activity monitor

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## 1. Overview

### 1.1 Scope

Within the context of the ISO/IEEE 11073 family of standards for device communication, this standard establishes a normative definition of the communication between personal cardiovascular fitness and activity monitoring devices and managers (e.g., cell phones, personal computers, personal health appliances, and set top boxes) in a manner that enables plug-and-play interoperability. It leverages appropriate portions of existing standards including ISO/IEEE 11073 terminology and information models. It specifies the use of specific term codes, formats, and behaviors in telehealth environments restricting optionality in base frameworks in favor of interoperability. This standard defines a common core of communication functionality for personal telehealth cardiovascular fitness and activity monitor devices. In this context, cardiovascular fitness and activity monitor devices are being used broadly to cover cardiovascular fitness and activity monitor devices that measure physical actions and the body’s various physiological responses to that activity.

## 1.2 Purpose

This standard addresses a need for an openly defined, independent standard for controlling information exchange to and from personal health devices and managers (e.g., cell phones, personal computers, personal health appliances, and set top boxes). Interoperability is the key to growing the potential market for these devices and to enabling people to be better informed participants in the management of their health.

## 1.3 Context

See IEEE Std 11073-20601a-2010<sup>1</sup> for an overview of the environment within which this standard is written.

This document defines the device specialization for the cardiovascular fitness and activity monitor being a specific agent type, and it provides a description of the device concepts, its capabilities, and its implementation according to this standard.

This standard is based on IEEE Std 11073-20601a-2010 and ISO/IEEE 11073-20601:2010(E), which in turn draw information from both ISO/IEEE 11073-10201:2004 [B7] and ISO/IEEE 11073-20101:2004 [B8].<sup>2</sup> The medical device encoding rules (MDERs) used within this standard are fully described in ISO/IEEE 11073-20601:2010(E).

This standard reproduces relevant portions of the nomenclature found in ISO/IEEE 11073-10101:2004 [B6] and adds new nomenclature codes for the purposes of this standard. Between this standard, ISO/IEEE 11073-20601:2010(E), and IEEE Std 11073-20601a-2010, all required nomenclature codes for implementation are documented.

NOTE 1—IEEE Std 11073-20601a-2010 is an amendment to ISO/IEEE 11073-20601:2010(E). It contains new material and corrections and does not copy the content of ISO/IEEE 11073-20601:2010(E). Throughout this standard, a reference to IEEE Std 11073-20601a-2010 refers to the document that is obtained after applying this new material and corrections to ISO/IEEE 11073-20601:2010(E).<sup>3</sup>

NOTE 2— In this standard, ISO/IEEE P11073-104zz is used to refer to the collection of device specialization standards that utilize IEEE Std 11073-20601a-2010, where zz can be any number from 01 to 99, inclusive.

## 2. Normative references

The following referenced documents are indispensable for the application of this document (i.e., they must be understood and used, so that each referenced document is cited in text and its relationship to this document is explained). For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments or corrigenda) applies.

IEEE Std 11073-20601a<sup>TM</sup>-2010, Health informatics—Personal health device communication—Application profile—Optimized Exchange Protocol—Amendment 1.<sup>4,5</sup>

ISO/IEEE 11073-20601:2010(E), Health informatics—Personal health device communication—Application profile—Optimized Exchange Protocol.<sup>6</sup>

<sup>1</sup> Information on references can be found in Clause 2.

<sup>2</sup> The numbers in brackets correspond to those of the bibliography in Annex A.

<sup>3</sup> Notes in text, tables, and figures of a standard are given for information only and do not contain requirements needed to implement this standard.

<sup>4</sup> The IEEE standards or products referred to in this clause are trademarks of The Institute of Electrical and Electronics Engineers, Inc.

<sup>5</sup> This publication is available from The Institute of Electrical and Electronics Engineers (<http://standards.ieee.org/>).

See Annex A for all informative material referenced by this standard.

### 3. Definitions, acronyms, and abbreviations

#### 3.1 Definitions

For the purposes of this document, the following terms and definitions apply. The *IEEE Standards Dictionary Online* should be consulted for terms not defined in this clause.<sup>7</sup>

**agent:** A node that collects and transmits personal health data to an associated manager.

**class:** In object-oriented modeling, a class describes the attributes, methods, and events that objects instantiated from the class utilize.

**device:** A term used to refer to a physical apparatus implementing either an agent or a manager role.

**handle:** An unsigned 16-bit number that is locally unique and identifies one of the object instances within an agent.

**manager:** A node receiving data from one or more agent systems. Some examples of managers include a cellular phone, health appliance, set top box, or a computer system.

**mass:** An intrinsic property of matter that can be measured using the effect of the gravitational field on an object.

**obj-handle:** *See: handle.*

**object:** In object-oriented modeling, a particular instantiation of a class. The instantiation realizes attributes, methods, and events from the class.

**personal health device:** A device used in personal health applications.

**personal telehealth device:** *See: personal health device.*

**proportional integral mode (PIM):** This mode is defined as the integral of a variable with respect to one of its axes over the duration of the session or subsession. It is used in actigraphy to provide an activity measurement.

**root mean square (RMS):** The square root of the average of the squares of a variable over the duration of the session or subsession.

**time above threshold (TAT):** This is defined as the total time that an input variable exceeds a given threshold value over the duration of the session or subsession. It is used in actigraphy to provide an activity measurement.

**weight:** The force that results from the exertion of gravity on an object. The weight is directly proportional to the mass of the object. However, in the healthcare domain, the term “body weight” is typically used to denote the body mass of a person. This notation applies also to this standard.

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<sup>6</sup> ISO/IEC publications are available from the ISO Central Secretariat (<http://www.iso.org/>). ISO publications are also available in the United States from the American National Standards Institute (<http://www.ansi.org/>).

<sup>7</sup> The *IEEE Standards Dictionary Online* subscription is available at [http://www.ieee.org/portal/innovate/products/standard/standards\\_dictionary.html](http://www.ieee.org/portal/innovate/products/standard/standards_dictionary.html).

### 3.2 Acronyms and abbreviations

2D	two-dimensional
3D	three-dimensional
APDU	application protocol data unit
ASN.1	Abstract Syntax Notation One
DIM	domain information model
ICS	implementation conformance statement
MDC	medical device communication
MDS	medical device system
MOC	managed object class
PHD	personal health device
PIM	proportional integral mode
RPM	revolutions per minute
RMS	root mean square
RT-SA	real-time sample array
TAT	time above threshold
VMO	virtual medical object
VMS	virtual medical system

## 4. Introduction to ISO/IEEE 11073 personal health devices

### 4.1 General

This standard and the remainder of the series of ISO/IEEE 11073 personal health device (PHD) standards fit in the larger context of the ISO/IEEE 11073 series of standards. The full suite of standards enables agents to interconnect and interoperate with managers and with computerized healthcare information systems. See IEEE Std 11073-20601a-2010 for a description of the guiding principles for this series of ISO/IEEE 11073 Personal Health Device standards.

IEEE Std 11073-20601a-2010 supports the modeling and implementation of an extensive set of personal health devices (PHDs). This standard defines aspects of the cardiovascular fitness and activity monitor device. It describes all aspects necessary to implement the application layer services and data exchange protocol between an ISO/IEEE 11073 PHD cardiovascular fitness and activity monitor agent and a manager. This standard defines a subset of the objects and functionality contained in IEEE Std 11073-20601a-2010 and extends and adds definitions where appropriate. All new definitions are given in Annex B in Abstract Syntax Notation One (ASN.1) (ITU-T Rec. X.680-2002 [B9]). Nomenclature codes referenced in this standard, which are not defined in IEEE Std 11073-20601a-2010, are normatively defined in Annex C.

### 4.2 Introduction to ISO/IEEE 11073-20601 modeling constructs

#### 4.2.1 General

The ISO/IEEE 11073 series of standards, and in particular IEEE Std 11073-20601a-2010, is based on an object-oriented systems management paradigm. The overall system model is divided into three principal components: the domain information model (DIM), the service model, and the communication model. See IEEE Std 11073-20601a-2010 for a detailed description of the modeling constructs.

#### 4.2.2 Domain information model

The DIM is a hierarchical model that describes an agent as a set of objects. These objects and their attributes represent the elements that control behavior and report on the status of the agent and data that an



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agent can communicate to a manager. Communication between the agent and the manager is defined by the application protocol in IEEE Std 11073-20601a-2010.

#### 4.2.3 Service model

The service model defines the conceptual mechanisms for the data exchange services. Such services are mapped to messages that are exchanged between the agent and the manager. Protocol messages within the ISO/IEEE 11073 series of standards are defined in ASN.1. The messages defined in IEEE Std 11073-20601a-2010 can coexist with messages defined in other standard application profiles defined in the ISO/IEEE 11073 series of standards.

#### 4.2.4 Communication model

In general, the communication model supports the topology of one or more agents communicating over logical point-to-point connections to a single manager. For each logical point-to-point connection, the dynamic system behavior is defined by a connection state machine as specified in IEEE Std 11073-20601a-2010.

#### 4.2.5 Implementing the models

An agent implementing this standard shall implement all mandatory elements of the information, service, and communication models as well as all conditional elements where the condition is met. The agent should implement the recommended elements, and it may implement any combination of the optional elements. A manager implementing this standard shall utilize at least one of the mandatory, conditional, recommended, or optional elements. In this context, “utilize” means to use the element as part of the primary function of the manager device. For example, a manager whose primary function is to display data would need to display a piece of data in the element in order to utilize it.

### 4.3 Compliance with other standards

Devices that comply with this standard may also be required to comply with other domain and device specific standards that supersede the requirements of this standard with respect to issues including safety, reliability, and risk management. A user of this standard is expected to be familiar with all other such standards that apply and to comply with any higher specifications thus imposed. Typically, medical devices will comply with the IEC 60601-1:2005 [B1] base standards with respect to electrical and mechanical safety and any device specific standard as might be defined in the IEC 60601-2 series of standards [B2]. Software aspects may apply through standards such as IEC 62304:2006/EN 62304:2006 [B3]. Devices that comply with this standard implement higher layers of network software and utilize lower layers as appropriate to the application. The requirements on performance of such applications and conformance are defined elsewhere and are outside the scope of this standard. Moreover, the use of any medical equipment is subject to risk assessment and risk management appropriate to the application. Some relevant examples are ISO 14971:2007 [B5] and IEC 80001-1:2010 [B4]. The requirements of such risk assessment and risk management and conformance are outside the scope of this standard.

## 5. Cardiovascular fitness and activity monitor device concepts and modalities

Cardiovascular fitness and activity monitor agents measure the physical activity of an individual and record the physiological response to that activity. Agents include treadmills, exercise bikes, heart rate monitors, bike computers, pedometers, and overall activity/lifestyle monitors. Although there is great variety in the forms of these agents, there is significant commonality and overlap in the measurements they make.

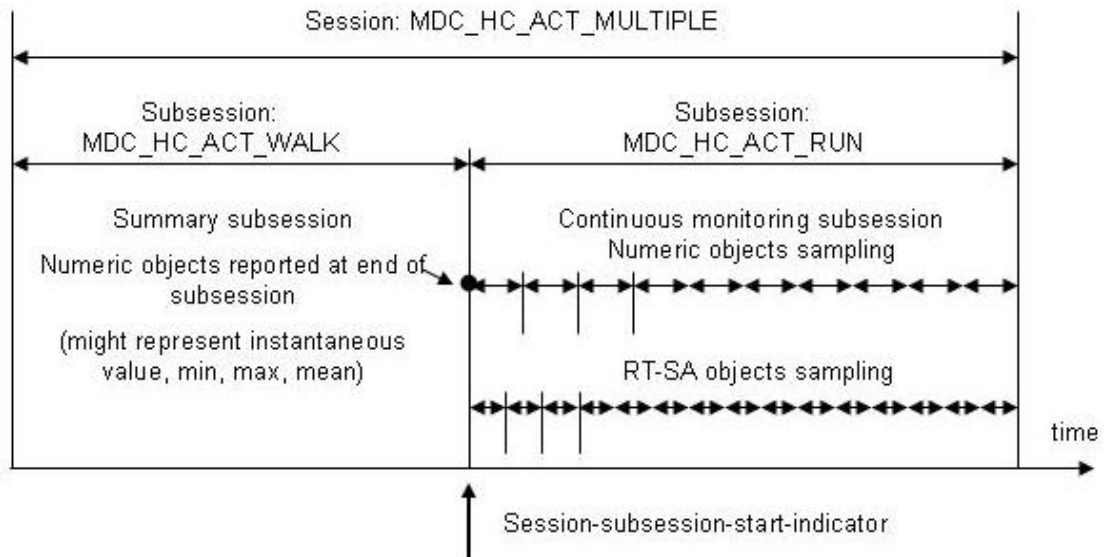
### 5.1 General concepts

Agents in this category typically measure activity over a period of time called a session (see 6.9.4 for details).

One mode of operations is to provide session summaries once a session is closed. The data associated with a session may vary greatly from agent to agent. Minimally, the session will include information about the date and time of the session, as well as the session duration and the activity that was measured during the session. In addition, there may be a variety of metrics calculated for the entire session, like total distance or mean speed. In some agents, the concept of subsessions is important. These subsessions provide a mechanism to break up a session into smaller components that represent specific periods within the session. The primary example of this is the lap concept, where an agent may allow users to mark when they have completed a lap to be more granular in their data organization. Like a session, subsessions may have a variety of metrics that apply across the entire subsession, reporting either the mean, maximum, or minimum values over the session/subsession (i.e., subsession distance and mean speed).

Another mode of operations is to perform continuous monitoring while sessions and subsessions are in progress; this is to collect metrics either periodically or episodically or both along with their timestamps at a given sampling period. This allows applications to display progress during sessions and subsessions.

Raw data that are generated at much higher frequencies (maybe hundreds of time per second) can also be collected though continuous monitoring sessions and transmitted to the manager without information loss. This type of data requires the use of special ISO/IEEE 20601 metrics known as real-time sample array (RT-SA) objects and is restricted to periodic.



**Figure 1 – Sessions, subsessions, and their sampling rates**

Figure 1 provides an illustration of the sessions, subsessions, and their different methods of reporting data. In this example, a multiple session is made of a walking subsession followed by a running subsession. The first subsession is a summary subsession providing a single point of measurement at the end of the subsession. This data point might represent the instantaneous value, the minimum, the maximum, or the average value of objects. The second subsession is started with the session-subsession-start-indicator marking a continuously monitoring subsession where data are reported periodically. As such, one set of measurements (such as the heart rate) is sampled at a given frequency using ISO/IEEE 20601 numeric

metric objects, while a second set of measurements (such as accelerometer data) RT-SA objects might be sampled at another much higher frequency using ISO/IEEE 20601 RT-SA objects.

Session summaries are used in the pedometer profile (see Clause 11), whereas session continuous monitoring are mandatory for the activity monitor profile (see Clause 12).

In 5.2 through 5.39, objects are presented in alphabetical order to allow an easy navigating of the document.

### **5.2 3D Acceleration (RT-SA)**

Three-dimensional (3D) vector components (X, Y, Z, and Z-with-gravity-offset) of raw accelerometer sensory data. One vector is generated at each clock sample of the accelerometer. These components might be used to construct a two-dimensional (2D) or 3D vector in a scanner. Raw data are sometimes processed within devices like pedometers for fine trajectory calculation, spent energy, and so on. In some cases, these data are sent to the manager for further processing.

### **5.3 3D Angular acceleration (RT-SA)**

3D vector components (X, Y, and Z), respectively, for pitch, roll, and yaw of raw angular accelerometer sensor (e.g., gyroscopes). One vector is generated at each clock sample of the gyroscope. These components might be used to construct a 2D or 3D vector in a scanner. Raw data are sometimes processed within devices like gaming remote controls or activity monitors for fine trajectory calculation, stabilization, and so on. In some cases, these data are sent to the manager for further processing.

### **5.4 Activity intensity (numeric)**

This measurement reports the intensity of a certain activity. It is expected to be used as a supplement to the program identifier to describe the nature of the activity (e.g., slow running, moderate running, or fast running). The intensity of activity reports a percentage of intensity of this particular activity as compared with the top performance intensity. Calculation methods are known in the state of the art, e.g., running 70% could mean to run at 70% of the Vo2Max (maximum effort) capability, which can be approximated by the following formula:

$$\text{Vo2Max} = \text{Maximum recommended heart rate} \times 0.70$$

For calculation of the maximum recommended heart rate, see 5.25.

### **5.5 Activity time (enumeration)**

This concept differs from a session or subsession in that this concept provides categorization and aggregation of the time spent in certain activities within the associated session or subsession. Typically, this concept is employed in general daily activity monitoring where daily activities are categorized by how much time in the session or subsession was spent in various activities such as sleeping, sitting, or walking.

### **5.6 Age (numeric)**

Age is a setting typically entered manually by the user. The age setting might be used by an agent for derived calculations (e.g., calculation of maximum recommended heart rate; see 5.25).

### 5.7 Altitude (numeric)

Altitude represents a point of elevation, relative to sea level.

### 5.8 Altitude gain (numeric)

While ascent time and distance (see 5.10) capture the distance and time spent gaining altitude, the measurement of altitude gain depicts the cumulative height gained during ascents since the start of a session or subsession.

If in Figure 2 a person traveled  $a \rightarrow b \rightarrow c$ , then both the altitude gain and the altitude loss would be  $bd$ . These values are equal because the start and finish for the route of travel are on the same elevation. However, if a person traveled from  $a \rightarrow b$ , then the altitude gain would be  $bd$  and the altitude loss would be zero.

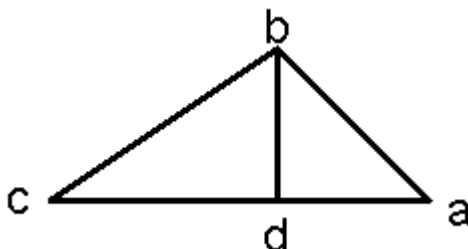


Figure 2—Distance and elevation profile

### 5.9 Altitude loss (numeric)

While descent time and distance (see 5.7) capture the distance and time spent losing altitude, the measurement of altitude loss depicts the cumulative height lost during descents since the start of a session or subsession.

If in Figure 2 a person traveled  $a \rightarrow b \rightarrow c$ , then both the altitude gain and the altitude loss would be  $bd$ . These values are equal because the start and finish for the route of travel are on the same elevation. However, if a person traveled from  $a \rightarrow b$ , the altitude gain would be  $bd$  and the altitude loss would be zero.

### 5.10 Ascent time and distance

The ascent time records the period spent gaining elevation since the start of a session or subsession and may be used to determine a measure of work expended. The ascent distance records the respective distances covered during those periods.

If in Figure 2 a person traveled  $a \rightarrow b \rightarrow c$ , then the ascent distance would be  $ab$  and the descent distance would be  $bc$ .

### 5.11 Body height (numeric)

Body height is a setting typically entered manually by the user. The height setting might be used by an agent for derived calculations (e.g., calculation of body mass index).

### 5.12 Body weight (numeric)

Body weight is a setting typically entered manually by the user, although an agent may have the capability to measure this directly. The weight setting might be used by an agent for derived calculations (e.g., calculation of the energy expended during a jogging session).

### 5.13 Breathing rate (numeric)

The breathing rate can provide information on lung function in response to physical exertion. The breathing rate can either be calculated as the maximum, minimum, or mean values for a session or subsession or as an instantaneous value.

### 5.14 Cadence (numeric)

Cadence records the frequency of a repetitive action, such as the rate of revolution of the pedals of a bicycle or striding frequency of a runner or walker. Cadence is either recorded as the minimum, mean, or maximum values for a session or subsession or as an instantaneous value.

### 5.15 Calories ingested (numeric)

Calories ingested are an entry, either through manual means or through an agent having the capability to set it. This is the number of calories consumed or ingested by a person since the start of a session or subsession.

### 5.16 Carbohydrate calories ingested (numeric)

Carbohydrate calories ingested are an entry, either through manual means or through an agent having the capability to set it. This is the number of carbohydrate calories consumed or ingested by a person since the start of a session or subsession.

### 5.17 Descent time and distance (numeric)

The descent time records the period spent losing elevation since the start of a session or subsession and may be used to determine a measure of work expended. The descent distance records the respective distances covered during those periods.

If in Figure 2 a person traveled  $a \rightarrow b \rightarrow c$ , then the ascent distance would be  $ab$  and the descent distance would be  $bc$ .

### 5.18 Distance (numeric)

Distance defines the total distance covered since the start of a session and/or subsession. Distance may be specified as the actual distance such as meters or feet, or in more abstract concepts such as steps taken or flights of stairs climbed. In the latter case, the distance expressed in MDC\_DIM\_STEP is equivalent to a stride count measurement.

Using the distance and elevation profile shown in Figure 2 if a person were to travel  $a \rightarrow b \rightarrow c$ , the distance traveled would be  $ab + bc$ .

### 5.19 Energy expended (numeric)

This is the amount of energy expended since the start of a session or subsession.

### 5.20 Estimated weight loss (numeric)

The estimated weight loss approximates the weight loss since the start of a session and/or subsession. Weight loss is a common goal for cardiovascular exercise. It is typically calculated by step counters and activity monitors as a derivation from energy expended. The state of the art reports several methods of calculation based on energy expended and weight.

### 5.21 Heart rate (numeric)

Heart rates can be observed either as the maximum, minimum, or mean values for a session or subsession, or as an instantaneous value. The rate is a key indicator of physical exertion. In particular, the maximum observed heart rate is an important observation that might be used to calculate the  $VO_2$  of a user.

### 5.22 Incline (numeric)

This measurement represents the steepness of the incline being traveled either as a minimum, mean, or maximum value over a session or subsession or as an instantaneous value. A positive value means an incline and a negative one a decline. As such, the minimum incline gives the value of the steepest decline during the session or subsession.

### 5.23 Latitude (numeric)

This is the latitudinal (north/south) location of the person at a point in time.

### 5.24 Longitude (numeric)

This is the longitudinal (east/west) location of the person at a point in time.

### 5.25 Maximum recommended heart rate (numeric)

The maximum recommended heart rate is typically manually entered by the user (or the physician) or can be calculated. Its simplest estimation is given by the formula:

$$\text{Maximum recommended heart rate} = 220 - \text{Age}$$

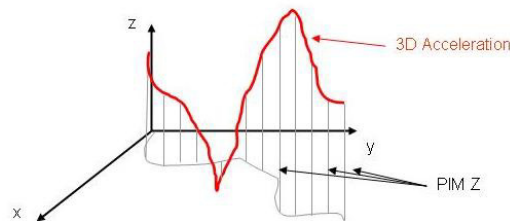
The maximum recommended heart rate can be useful in providing context for the other values like the maximum, minimum, and mean observed heart rates achieved during an exercise session.

### 5.26 Proportional integral mode (PIM) (numeric)

PIM is defined for a session or subsession as the integral of the 3D variable with respect to one of its axes over the duration of the session or subsession. It is used in actigraphy to provide an activity measurement

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for both sleep and activity periods. Figure 3 shows an example for the PIM for the z axis for 3D acceleration.



**Figure 3—Proportional integral mode (monodimensional z)**

Note that this PIM is not the one commonly defined by the IEEE in control systems as proportional integral mode.

### 5.27 Power (numeric)

Power is a measure of the work rate of a user. Power is measured either as a minimum, mean, and maximum value over a session or sub-session or as an instantaneous value.

### 5.28 Program identifier (enumeration)

This measurement identifies the exercise program used by the person during a session or sub-session.

### 5.29 Resistance (numeric)

This measurement represents either the minimum, mean, or maximum resistance employed over a session or sub-session or the instantaneous resistance. This measurement applies primarily to machines that apply variable resistance to a person doing an exercise.

### 5.30 Root mean square (RMS) (numeric)

RMS is defined for a session or sub-session as the root mean squared of the 3D variable with respect to one of its axes over the duration of the session or sub-session.

### 5.31 Session (enumeration)

A session defines the envelope that contains all the measurements associated with an episode of activity/exercise. Each session defines its start date and time of the episode as well as the duration and the activity that the user engaged in during the episode.

### 5.32 Session-sub-session-start-indicator (enumeration)

The session-sub-session-start-indicator is used to mark the beginning of a continuously monitored session or sub-session.

### 5.33 Slopes (numeric)

This is the number of slopes skied by a person since the start of the session or a subsession.

### 5.34 Speed (numeric)

Speed adds additional context to the work being done and is used to capture how fast the user moved across a distance (5.18). Speed is either reported as minimum, mean, or maximum speed for a session or subsession or as instantaneous speed.

### 5.35 Stride length (numeric)

This is a measurement of the distance covered in a single stride/step when walking or running. It is either captured as a minimum, mean, and maximum value over a session or subsession or as an instantaneous value.

### 5.36 Subsession (enumeration)

The subsession defines the envelope that contains all the measurements associated with a portion of the session. Each subsession defines its start date, start time, and duration; it also contains the activity that the user engaged in during the subsession.

### 5.37 Sustained physical activity threshold (numeric)

This setting represents the amount of time a person must be engaged in physical activity to be considered sustained physical activity, which is an important metric in determining a person's activity level.

### 5.38 Time above threshold (TAT) (numeric)

TAT is defined for a session or subsession as the total time that the input variable exceeds a given threshold value over the duration of the session or subsession. Figure 4 shows an example for the TAT for the  $z$  axis for 3D acceleration.

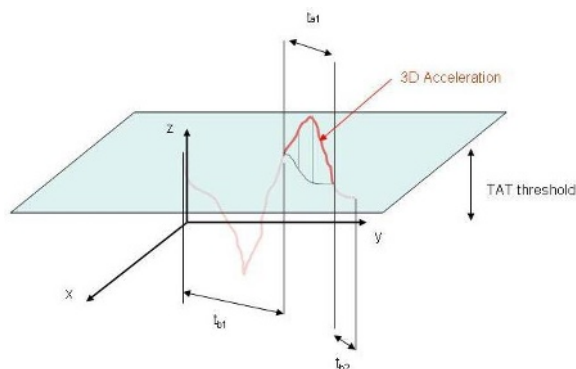


Figure 4 — Time above threshold (monodimensional  $z$ )



### 5.39 TAT-threshold (numeric)

The TAT-threshold is the value applied in evaluating the corresponding the TAT value. The TAT-threshold may change between sessions or subsession; in which case, the TAT-threshold should be provided with every TAT value.

## 6. Cardiovascular fitness and activity monitor domain information model

### 6.1 Overview

This clause describes the domain information model of the cardiovascular fitness and activity monitor.

### 6.2 Class extensions

In this standard, no class extensions are defined with respect to IEEE Std 11073-20601a-2010.

### 6.3 Object instance diagram

The object instance diagram of the cardiovascular fitness and activity monitor domain information model, defined for the purposes of this standard, is shown in Figure 5.

The objects of the DIM, as shown in Figure 5, are described in 6.4 through 6.13. This includes the medical device system (MDS) object (see 6.4), the numeric objects (see 6.7), the RT-SA objects (see 6.8), the enumeration objects (see 6.9), the PM-store objects (see 6.10), and the scanner objects (see 6.11). See 6.12 for rules for extending the information model beyond elements as described in this standard. Each subclause that describes an object of the cardiovascular fitness and activity monitor contains the following information:

- The nomenclature code used to identify the class of the object. One example where this code is used is the configuration event, where the object class is reported for each object. This allows the manager to determine whether the class of the object being specified is a numeric, real-time sample array class, enumeration, scanner, or PM-store class.
- The attributes of the object. Each object has attributes that represent and convey information on the physical agent and its data sources. Each object has a handle attribute that identifies the object instance within an agent. Attribute values are accessed and modified using communication services such as GET and SET. Attributes types are defined using ASN.1. The ASN.1 definitions for new attribute types specific to this standard are in Annex B, and the ASN.1 definitions for existing attribute types referenced in this standard are in IEEE Std 11073-20601a-2010.
- The methods available on the object.
- The potential events generated by the object. The data are sent to the manager using events.
- The available services such as getting or setting attributes.

The attributes for each class are defined in tables that specify the name of the attribute, its value, and its qualifier. The qualifiers mean: M — Attribute is Mandatory, C — Attribute is Conditional and depends on the condition stated in the Remark or Value column (if IEEE Std 11073-20601a-2010 is referenced, then it contains the conditions), R — Attribute is Recommended, NR — Attribute is Not Recommended, and O — Attribute is Optional. Mandatory attributes shall be implemented by an agent. Conditional attributes shall be implemented if the condition applies and may be implemented otherwise. Recommended attributes should be implemented by the agent.

Not recommended attributes should not be implemented by the agent. Optional attributes may be implemented by the agent. For attributes with qualifiers set to R or NR, underlying requirements stated in the Remark and Value column in IEEE Std 11073-20601a-2010 shall be followed.

The attributes can be either static, meaning that they shall remain unchanged after the configuration is agreed upon, or dynamic, meaning that the attribute may change at some point after configuration.

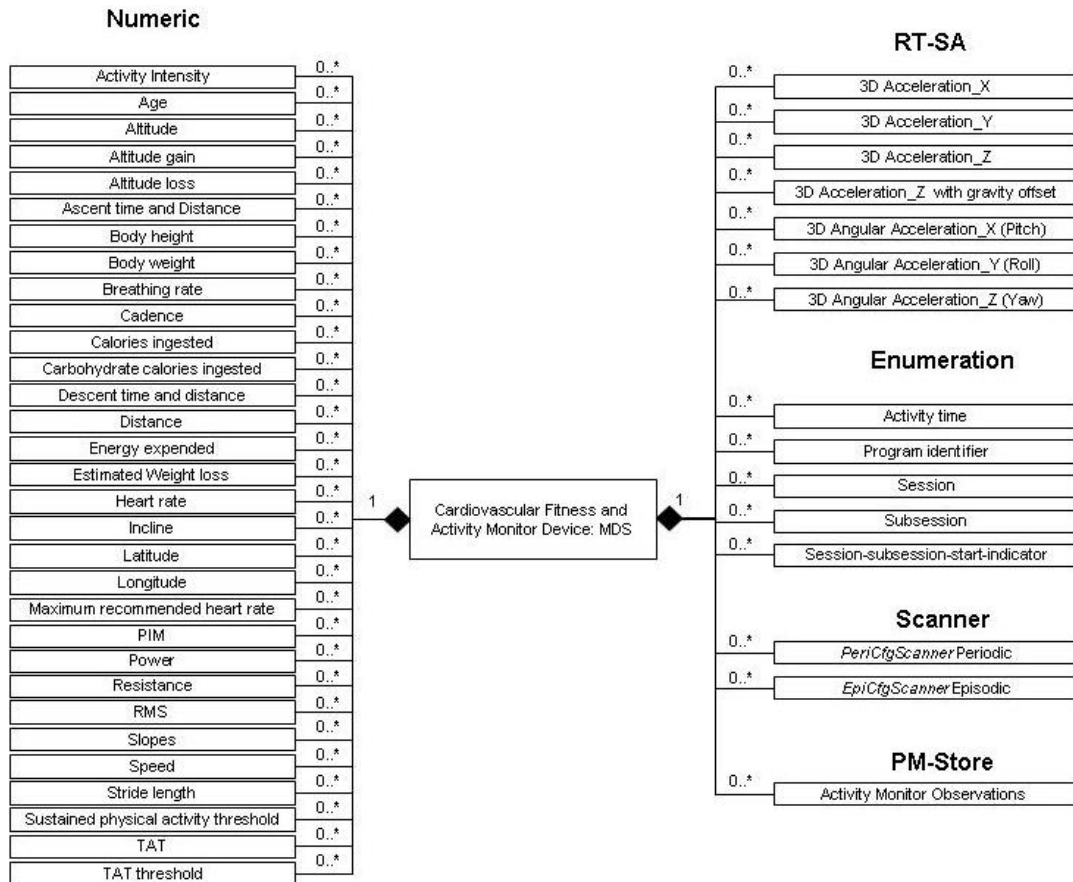


Figure 5—Object instance diagram

## 6.4 Types of configuration

### 6.4.1 General

As specified in IEEE Std 11073-20601a-2010, two styles of configuration are available. Subclauses 6.4.2 and 6.4.3 briefly introduce standard and extended configurations.

### 6.4.2 Standard configuration

Standard configurations are defined in the ISO/IEEE 11073-104zz specializations (such as this standard) and are assigned a well-known identifier (Dev-Configuration-Id). The usage of a standard configuration is negotiated at association time between the agent and the manager. If the manager recognizes and selects to operate using the configuration, then the agent can send measurements immediately. If the manager does not recognize the configuration, then the agent provides the configuration prior to transmitting measurement information. This standard does not support standard configurations.

### 6.4.3 Extended configuration

In extended configurations, the agent's configuration is not predefined in a standard. The agent determines which objects, attributes, and values that it wants to use in a configuration and assigns a configuration identifier. When the agent associates with a manager, it negotiates an acceptable configuration. Typically, the manager does not recognize the agent's configuration on the first connection, so the manager responds that the agent must send its configuration information as a configuration event report. If, however, the manager already understands the configuration, either because it was preloaded in some way or the agent had previously associated with the manager, then the manager responds that the configuration is known and no further configuration information needs to be sent.

## 6.5 Profiles

### 6.5.1 General

A profile further constrains the objects, services, and communication model of a specialization. By profiling the device specialization, the standard provides more guidance on the specific mandatory objects that shall be implemented, for that profile. This standard defines two profiles: step counter (see Clause 11) and activity monitor (see Clause 12). A cardiovascular fitness and activity monitor device may implement one of these profiles.

## 6.6 Medical device system object

### 6.6.1 MDS object attributes

Table 1 summarizes the attributes of the cardiovascular fitness and activity monitor MDS object. The nomenclature code to identify the MDS object class is MDC\_MOC\_VMS\_MDS\_SIMP.

**Table 1—MDS object attributes**

Attribute name	Value	Qual.
Handle	0	M
System-Type	Attribute not present. See IEEE Std 11073-20601a-2010.	C
System-Model	{“Manufacturer”,“Model”}.	M
System-Id	See IEEE Std 11073-20601a-2010.	M
Dev-Configuration-Id	Extended configs: 0x4000-0x7FFF.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Production-Specification	See IEEE Std 11073-20601a-2010.	O
Mds-Time-Info	See IEEE Std 11073-20601a-2010.	C
Date-and-Time	See IEEE Std 11073-20601a-2010.	C
Relative-Time	See IEEE Std 11073-20601a-2010.	C
HiRes-Relative-Time	See IEEE Std 11073-20601a-2010.	C
Base-Offset-Time-Stamp	See IEEE Std 11073-20601a-2010.	C
Date-and-Time-Adjustment	See IEEE Std 11073-20601a-2010.	C
Power-Status	<i>onBattery</i> or <i>onMains</i> .	R
Battery-Level	See IEEE Std 11073-20601a-2010.	R
Remaining-Battery-Time	See IEEE Std 11073-20601a-2010.	R
Reg-Cert-Data-List	See IEEE Std 11073-20601a-2010.	O
System-Type-Spec-List	{MDC_DEV_SPEC_PROFILE_HF_CARDIO, 1}, and Profile value: {MDC_DEV_SUB_SPEC_PROFILE_STEP_COUNTER, 1} or {MDC_DEV_SUB_SPEC_PROFILE_ACTIVITY, 1}	M
Confirm-Timeout	See IEEE Std 11073-20601a-2010.	O

In the response to a Get MDS object command, only implemented attributes and their corresponding values are returned.

See IEEE Std 11073-20601a-2010 for descriptive explanations of the individual attributes as well as for information on attribute ID and attribute type.

If an agent implements multiple ISO/IEEE 11073-104zz specializations, System-Type-Spec-List is a list of type/version pairs, each referencing the respective device specialization and version of that specialization. For a cardiovascular fitness and activity monitor agent, a specialization value of MDC\_DEV\_SPEC\_PROFILE\_HF\_CARDIO shall be included in the System-Type-Spec-List attribute as shown in Table 1. Additionally, the value(s) for the supported profile(s) shall be included in the System-Type-Spec-List attribute.

The Dev-Configuration-Id attribute holds a locally unique 16-bit identifier that identifies the device configuration. For a cardiovascular fitness and activity monitor agent, this identifier is chosen in the range of extended-config-start to extended-config-end (see IEEE Std 11073-20601a-2010) as shown in Table 1. Since it is an extended configuration, the actual configuration associated with the Dev-Configuration-Id is globally unique only for a given System-Id (agent device).

The agent sends the Dev-Configuration-Id and System-Id during the Associating state (see 8.3) to identify its configuration for the duration of the association. If the manager already holds the configuration information relating to the Dev-Configuration-Id and System-Id pair, then it recognizes the Dev-Configuration-Id for that agent device. Then, the Configuration state (see 8.4) is skipped, and the agent and manager enter the Operating state. If the manager does not recognize the Dev-Configuration-Id for that System-Id, then the agent and manager enter the Configuring state.

If an agent implements multiple IEEE 11073-104zz specializations, then the System-Type-Spec-List will contain a list of type/version pairs each referencing the respective device specialization and version of that specialization in addition to the entry required for this specialization as noted in Table 1.

### 6.6.2 MDS object methods

Table 2 defines the methods (actions) of the cardiovascular fitness and activity monitor agent’s MDS object. These methods are invoked using the Action service. In Table 2, the Subservice type name column defines the name of the method; the Mode column defines whether the method is invoked as an unconfirmed action (i.e., roiv-cmip-action from IEEE Std 11073-20601a-2010) or a confirmed action (i.e., roiv-cmip-confirmed-action); the Subservice type (action-type) column defines the nomenclature code to use in the action-type field of an action request and response (see IEEE Std 11073-20601a-2010); the Parameters (action-info-args) column defines the associated ASN.1 data structure (see IEEE Std 11073-20601a-2010 and ASN.1 definitions) to use in the action message for the action-info-args field of the request; and the Results (action-info-args) column defines the structure to use in the action-info-args of the response.

**Table 2—MDS object methods**

Service	Subservice type name	Mode	Subservice type (action-type)	Parameters (action-info-args)	Results (action-info-args)
ACTION	Set-Time	Confirmed	MDC_ACT_SET_TIME	SetTimeInvoke	—
	Set-Base-Offset-Time	Confirmed	MDC_ACT_SET_BO_TIME	SetBOTimeInvoke	—

#### *Set-Time*

This method allows the manager to set a real-time clock in the agent with the absolute time. The agent indicates whether the Set-Time command is valid using the mds-time-capab-set-clock bit in the Mds-Time-Info attribute (see IEEE Std 11073-20601a-2010).

If the agent supports the Absolute-Time-Stamp attribute, then this method shall be implemented.

### Base-Offset-Time

This method allows the manager to set a real-time clock in the agent with the base time and offset. The agent indicates whether the Set-Base-Offset-Time command is valid using the mds-time-capab-set-clock bit in the Mds-Time-Info attribute (see IEEE Std 11073-20601a-2010).

If the agent supports the Base-Offset-Time-Stamp attribute, then this method shall be implemented.

An agent may support either absolute time or base time, but not both. The time option used is indicated by the agent in the Mds-Time-Info attribute.

Agents following this device specialization shall support the sending of any temporarily stored and real-time measurement data using the agent-initiated method of measurement data transmission. This requirement does not prevent the agent from supporting additional methods of measurement data transmission, but agents that choose to support these additional methods shall fall back to the agent-initiated method of measurement data transmission when associated with a manager that does not support these additional methods of data transmission. During the association procedure (see 8.3), DataReqModeCapab shall be set to the appropriate value for the event report style. Managers supporting this specialization are only required to support agent-initiated measurement transfers. Thus, implementation of the MDS-Data-Request method/action is not required in this standard and is not shown in Table 2.

### 6.6.3 MDS object events

Table 3 defines the events that can be sent by the cardiovascular fitness and activity monitor MDS object.

**Table 3—MDS object events**

Service	Subservice type name	Mode	Subservice type (event-type)	Parameters (event-info)	Results (event-reply-info)
EVENT REPORT	MDS-Configuration-Event	Confirmed	MDC_NOTI_CONFIG	ConfigReport	ConfigReportRsp
	MDS-Dynamic-Data-Update-Var	Confirmed	MDC_NOTI_SCAN_REPORT_VAR	ScanReportInfoVar	—
	MDS-Dynamic-Data-Update-Fixed	Confirmed	MDC_NOTI_SCAN_REPORT_FIXED	ScanReportInfoFixed	—
	MDS-Dynamic-Data-Update-MP-Var	Confirmed	MDC_NOTI_SCAN_REPORT_MP_VAR	ScanReportInfoMPVar	—
	MDS-Dynamic-Data-Update-MP-Fixed	Confirmed	MDC_NOTI_SCAN_REPORT_MP_FIXED	ScanReportInfoMPFixed	—

— **MDS-Configuration-Event:**

This event is sent by the agent during the configuring procedure if the manager does not already know the agent's configuration from past associations. The event provides static information about the supported measurement capabilities of the agent.

— **MDS-Dynamic-Data-Update-Var:**

This event provides dynamic measurement data from the agent. These data are reported using a generic attribute list variable format. The event is sent as an unsolicited message by the agent

(i.e., an agent-initiated measurement data transmission). See 8.5.3 for more information on unsolicited event reporting.

- **MDS-Dynamic-Data-Update-Fixed:**  
 This event provides dynamic measurement data from the agent. These data are reported in the fixed format defined by the Attribute-Value-Map attribute of the relevant metric objects. The event is sent as an unsolicited message by the agent (i.e., an agent-initiated measurement data transmission). See 8.5.3 for more information on unsolicited event reporting.
- **MDS-Dynamic-Data-Update-MP-Var:**  
 This is the same as MDS-Dynamic-Data-Update-Var but allows inclusion of data from multiple people.
- **MDS-Dynamic-Data-Update-MP-Fixed:**  
 This is the same as MDS-Dynamic-Data-Update-Fixed but allows inclusion of data from multiple people.

NOTE—IEEE Std 11073-20601a-2010 requires that managers support all of the MDS object events listed above.

## 6.6.4 Other MDS services

### 6.6.4.1 GET service

A cardiovascular fitness and activity monitor agent shall support the GET service as indicated by IEEE Std 11073-20601a-2010.

A cardiovascular fitness and activity monitor agent shall support the GET service, which is provided by the MDS object to retrieve the values of all implemented MDS object attributes. The GET service can be invoked as soon as the cardiovascular fitness and activity monitor agent receives the Association Response and moves to the Associating state, including the Operating and Configuring sub-states.

The manager may request the MDS object attributes of the Basic cardiovascular fitness and activity monitor agent; in which case, the manager shall send the “Remote Operation Invoke | Get” message (see roiv-cmip-get in IEEE Std 11073-20601a-2010) with the reserved MDS handle value of 0. The cardiovascular fitness and activity monitor agent shall report its MDS object attributes to the manager using the “Remote Operation Response | Get” message (see rors-cmip-get in IEEE Std 11073-20601a-2010). See Table 4 for a summary of the GET service including some message fields.

**Table 4—Cardiovascular fitness and activity monitor MDS object GET service**

Service	Subservice type name	Mode	Subservice type	Parameters	Results
GET	<na>	<implied confirmed>	<na>	GetArgumentSimple = (obj-handle = 0), attribute-id-list <optional>	GetResultSimple = (obj-handle = 0), attribute-list

See 8.5.2 for details on the procedure for getting the MDS object attributes.

#### **6.6.4.2 SET service**

The cardiovascular fitness and activity monitor specialization does not require an implementation to support the MDS object SET service.

### **6.7 Numeric objects**

#### **6.7.1 General**

##### **6.7.1.1 Definitions**

The numeric objects listed in this subclause represent the numeric observations that can be produced by a cardiovascular fitness and activity monitor agent. The nomenclature code to identify a numeric object class is MDC\_MOC\_VMO\_METRIC\_NU. Each object specifies how each attribute is to be used, but there are some concepts that apply to each numeric in a general fashion that are described in 6.7.1.2 through 6.7.1.7.

##### **6.7.1.2 Dependent attributes**

Sometimes, the interpretation of one attribute value in an object depends on other attribute values in the same object. For example, Unit-Code and Unit-Label-String provide context for the observed values. Whenever a contextual attribute changes, the agent shall report these changes to the manager using an MDS object event (see 6.6.3) prior to reporting any of the dependent values.

##### **6.7.1.3 Timestamps**

All numeric object instances are associated with either a session or subsession object, defined in 6.9.2 and 6.9.5, respectively:

- In case of a session summary, only the session or subsession shall have a timestamp attribute.
- In case of a continuously monitoring session or subsession, session summary attributes are reported and in addition each numeric object instance sampled will carry its own timestamp attribute.

##### **6.7.1.4 Source handle reference**

It is possible for a session or subsession to have associated numeric objects that represent observations that span the entire session or subsession. Therefore, the Source-Handle-Reference attribute of the numeric object shall identify whether the numeric object instance is associated with either the session or the subsession object. If the numeric object is a session-level observation, then the Source-Handle-Reference shall be equal to the value of the handle of the session object. Likewise, if the numeric object represents a subsession-level observation, then the Source-Handle-Reference attribute shall be equal to the handle of the subsession object.

##### **6.7.1.5 Methods**

The objects listed in this subclause do not support any methods.

##### **6.7.1.6 Events**

The objects listed in this subclause do not support any events.

### 6.7.1.7 Services

The objects listed in this subclause do not support any services.

### 6.7.2 Activity intensity

Table 5 defines the attributes for the object that represents the activity intensity. This object may be supported by the agent.

**Table 5—Activity intensity attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_PHD_HF   MDC_HF_ACTIVITY_INTENSITY	M
Supplemental-Types	This attribute denotes the type of measure performed. If Supplemental-Types is not present, then the measurement represented by this object is the instantaneous value. Otherwise, it might either be the mean, maximum, or minimum during the measurement period as defined by the associated session or subsession object.  See IEEE Std 11073-20601a-2010. A device that conforms to this specialization shall take only one of the following values: MDC_HF_MEAN_NULL_INCLUDE MDC_HF_MEAN_NULL_EXCLUDE MDC_HF_MAX MDC_HF_MIN.	O
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated.	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010.	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	Valid values are MDC_DIM_PERCENT.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	O
Measure-Active-Period	See IEEE Std 11073-20601a-2010. By default, the measuring period is a session or a subsession.	O

The observed value reported in this object is the percentage of maximal intensity effort expended. According to the Supplemental-Types, this value might either be the mean, maximum, or minimum during the measurement period as defined by the associated session or subsession object, or the instantaneous value in absence of Supplemental-Types. Only values between 0 and 100 shall be used.



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### 6.7.3 Age

Table 6 defines the attributes for the object that represents age. This object may be supported by the agent.

**Table 6—Age attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_PHD_HF   MDC_HF_AGE.	M
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated   mss-cat-setting.	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010.	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	Valid values are MDC_DIM_YR.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	O
Measure-Active-Period	See IEEE Std 11073-20601a-2010.	NR

The observed value reported in this object is the user's age at the time of the observation. Age is a setting typically entered manually by the user. Only non-negative whole numbers shall be used.

### 6.7.4 Altitude

Table 7 defines the attributes for the object that represents altitude. This object may be supported by the agent.

**Table 7—Altitude attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_PHD_HF   MDC_HF_ALT.	M
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated.	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010.	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	Valid values are MDC_DIM_M or MDC_DIM_FOOT.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	O
Measure-Active-Period	See IEEE Std 11073-20601a-2010. By default, the measuring period is a sample-period-session.	O

The observed value reported in this object is the altitude measurement relative to sea level. Positive numbers indicate elevations greater than sea level, negative numbers indicate elevations lower than sea level, and zero is equal to sea level.

### 6.7.5 Altitude gain

Table 8 defines the attributes for the object that represents the sum of all altitude gained. This object may be supported by the agent.

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**Table 8—Altitude gain attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_PHD_HF   MDC_HF_ALT_GAIN.	M
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated.	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010.	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	Valid values are MDC_DIM_M or MDC_DIM_CENTIM or MDC_DIM_INCH.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	O
Measure-Active-Period	See IEEE Std 11073-20601a-2010. By default, the measuring period is a sample-period-session.	O

The observed value reported in this object is the sum of all altitude gained since the start of the measurement period, as defined by the associated session or subsession object. Only non-negative values shall be used, with 0 indicating that no altitude was gained.

### 6.7.6 Altitude loss

Table 9 defines the attributes for the object that represents the sum of all altitude lost. This object may be supported by the agent.

**Table 9—Altitude loss attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_PHD_HF   MDC_HF_ALT_LOSS.	M
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated.	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010.	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	Valid values are MDC_DIM_M or MDC_DIM_CENTI_M or MDC_DIM_INCH.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	O
Measure-Active-Period	See IEEE Std 11073-20601a-2010. By default, the measuring period is a sample-period-session.	O

The observed value reported in this object is the sum of all altitude lost since the start of the measurement period, as defined by the associated session or subsession object. Only non-negative values shall be used, with 0 indicating that no altitude was lost.

### 6.7.7 Ascent time and distance

Table 10 defines the attributes for the object that represents the ascent time and distance. This object may be supported by the agent.

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**Table 10—Ascent time and distance attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_PHD_HF   MDC_HF_ASC_TIME_DIST.	M
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated.	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010.	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	Valid values are MDC_DIM_M or MDC_DIM_CENTI_M or MDC_DIM_INCH or MDC_DIM_STEP.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	O
Measure-Active-Period	See IEEE Std 11073-20601a-2010. By default, the measuring period is a sample-period-session.	O

The observed value reported in this object is the distance covered while gaining elevation since the start of the measurement period, as defined by the associated session or subsession object. Only non-negative numbers shall be used.

The amount of time spent gaining altitude is represented in the Measure-Active-Period attribute.

### 6.7.8 Body height

Table 11 defines the attributes for the object that represents height. This object may be supported by the agent.

**Table 11—Body height attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_SCADA   MDC_LEN_BODY_ACTUAL.	M
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated   mss-cat-setting	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010.	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	Valid values are MDC_DIM_M or MDC_DIM_FOOT.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	O
Measure-Active-Period	See IEEE Std 11073-20601a-2010.	NR

Body height is a setting typically entered manually by the user. Only non-negative values shall be used.

### 6.7.9 Body weight

Table 12 defines the attributes for the object that represents body weight. This object may be supported by the agent.

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**Table 12—Body weight attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_SCADA   MDC_MASS_BODY_ACTUAL.	M
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated.	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010.	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	Valid values are MDC_DIM_KILO_G or MDC_DIM_LB.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	O
Measure-Active-Period	See IEEE Std 11073-20601a-2010.	NR

The setting value reported in this object is the user's body weight. Only non-negative values shall be used.

Weight is a setting typically entered manually by the user, although an agent may have the capability to set it. Weight setting might be used by an agent for derived calculations (e.g., calculation of the energy expended during a jogging session).

### 6.7.10 Breathing rate

Table 13 defines the attributes for the object that represents breathing rate. This object may be supported by the agent.

**Table 13—Breathing rate attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_SCADA   MDC_RESP_RATE.	M
Supplemental-Types	This attribute denotes the type of measure performed. If Supplemental-Types is not present, the measurement represented by this object is the instantaneous value. Otherwise, it might either be the mean, maximum, or minimum during the measurement period as defined by the associated session or subsession object.  See IEEE Std 11073-20601a-2010. A device that conforms to this specialization shall take only one of the following values: MDC_HF_MEAN_NULL_INCLUDE MDC_HF_MEAN_NULL_EXCLUDE MDC_HF_MAX MDC_HF_MIN.	O
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated.	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010.	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	Valid values are limited to MDC_DIM_RESP_PER_MIN.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	O
Measure-Active-Period	See IEEE Std 11073-20601a-2010. By default, the measuring period is a session or a subsession.	O

According to the Supplemental-Types, the observed value reported in this object is either the mean, maximum, or minimum breathing rate observed during the measurement period as defined by the associated session or subsession object or an instantaneous value in absence of Supplemental-Types. Only non-negative values shall be used.

### 6.7.11 Cadence

Table 14 defines the attributes for the object that represents cadence. This object may be supported by the agent.



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**Table 14—Cadence attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_PHD_HF   MDC_HF_CAD.	M
Supplemental-Types	This attribute denotes the type of measure performed. If Supplemental-Types is not present, then the measurement represented by this object is the instantaneous value. Otherwise, it might either be the mean, maximum, or minimum during the measurement period as defined by the associated session or subsession object.  See IEEE Std 11073-20601a-2010. A device that conforms to this specialization shall take only one of the following values: MDC_HF_MEAN_NULL_INCLUDE MDC_HF_MEAN_NULL_EXCLUDE MDC_HF_MAX MDC_HF_MIN.	O
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated.	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010.	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010	O
Unit-Code	Valid values are MDC_DIM_RPM.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	O
Measure-Active-Period	See IEEE Std 11073-20601a-2010. By default, the measuring period is a session or a subsession.	O

According to the Supplemental-Types, the observed value reported in this object is either the mean, maximum, or minimum cadence achieved during the measurement period, as defined by the associated session or subsession object; or it is an instantaneous value in absence of Supplemental-Types. The values shall be limited to non-negative numbers.

### 6.7.12 Calories ingested

Table 15 defines the attributes for the object that represents the calories ingested. This object may be supported by the agent.

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**Table 15—Calories ingested attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_PHD_HF   MDC_HF_CAL_INGEST.	M
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated.	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	Valid values are MDC_DIM_NUTRI_CAL.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	O
Measure-Active-Period	See IEEE Std 11073-20601a-2010.	NR

The observed value reported in this object is the amount of calories ingested/eaten since the start of the measurement period, as defined by the associated session or subsession object. Only non-negative values shall be used.

### 6.7.13 Carbohydrate calories ingested

Table 16 defines the attributes for the object that represent the carbohydrate calories ingested. This object may be supported by the agent.

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**Table 16—Carbohydrate calories ingested attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_PHD_HF   MDC_HF_CAL_INGEST_CARB.	M
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated.	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010.	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	Valid values are MDC_DIM_NUTRI_CAL.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	O
Measure-Active-Period	See IEEE Std 11073-20601a-2010.	NR

The observed value reported in this object is the amount of carbohydrate calories ingested/eaten since the start of the measurement period, as defined by the associated session or subsession object. Only non-negative values shall be used.

#### 6.7.14 Descent time and distance

Table 17 defines the attributes for the object that represents the descent time and distance. This object may be supported by the agent.

**Table 17—Descent time and distance attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_PHD_HF   MDC_HF_DESC_TIME_DIST.	M
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated.	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010.	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	Valid values are MDC_DIM_M or MDC_DIM_CENTI_M or MDC_DIM_INCH or MDC_DIM_STEP.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	O
Measure-Active-Period	See IEEE Std 11073-20601a-2010. By default, the measuring period is a sample-period-session.	O

The observed value reported in this object is the distance covered while losing elevation since the start of the measurement period, as defined by the associated session or subsession object. Only non-negative numbers shall be used.

The amount of time spent losing altitude is represented in the Measure-Active-Period attribute.

### 6.7.15 Distance

Table 18 defines the attributes for the object that represents distance. This object may be supported by the agent.

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**Table 18—Distance attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_PHD_HF   MDC_HF_DISTANCE.	M
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated.	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010.	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	Valid values are MDC_DIM_M or MDC_DIM_CENTI_M or MDC_DIM_INCH or MDC_DIM_STEP.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	O
Measure-Active-Period	See IEEE Std 11073-20601a-2010. By default, the measuring period is a sample-period-session.	O

The observed value reported in this object is the distance covered since the start of the measurement period, as defined by the associated session or subsession object. Only non-negative numbers shall be used.

### 6.7.16 Energy expended

Table 19 defines the attributes for the object that represents the energy expended. This object may be supported by the agent.

**Table 19—Energy expended attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_PHD_HF   MDC_HF_ENERGY.	M
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated.	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010.	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	Valid values are limited to MDC_DIM_CAL or MDC_DIM_JOULES.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C

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Attribute name	Value	Qual.
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	O
Measure-Active-Period	See IEEE Std 11073-20601a-2010. By default, the measuring period is a sample-period-session.	O

The observed value reported in this object is the energy expended since the start of the measurement period, as defined by the associated session or subsession object. Only non-negative values shall be used.

### 6.7.17 Estimated weight loss

Table 20 defines the attributes for the object that represents the weight loss through a session or subsession. The weight loss is calculated as a derivation of the energy spent. This object may be supported by the agent.

**Table 20—Estimated weight loss attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_PHD_HF   MDC_HF_WEIGHTLOSS.	M
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-cat-manual   mss-cat-calculation.	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010.	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	MDC_DIM_KILO_G or MDC_DIM_LB.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	O
Measure-Active-Period	See IEEE Std 11073-20601a-2010. By default, the measuring period is a sample-period-session.	O

The calculated value reported in this object is an estimation of the weight loss due to the energy expended observation value since the start of the measurement period, as defined by the associated session or subsession object. Only non-negative values shall be used. The algorithms for weight-loss calculation are known in the state of the art; their implementation is vendor dependent and should be defined as appropriate in the implementation conformance statements (ICS) subclause (10.4).

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### 6.7.18 Heart rate

Table 21 defines the attributes for the object that represents heart rate. This object may be supported by the agent.

**Table 21 — Heart rate attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_PHD_HF   MDC_HF_HR.	M
Supplemental-Types	This attribute denotes the type of measure performed. If Supplemental-Types is not present, then the measurement represented by this object is the instantaneous value. Otherwise, it might either be the mean, maximum, or minimum during the measurement period as defined by the associated session or subsession object.  See IEEE Std 11073-20601a-2010. A device that conforms to this specialization shall take only one of the following values: MDC_HF_MEAN_NULL_INCLUDE MDC_HF_MEAN_NULL_EXCLUDE MDC_HF_MAX MDC_HF_MIN.	O
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated.	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010.	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	Valid values are limited to MDC_DIM_BEAT_PER_MIN.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	O
Measure-Active-Period	See IEEE Std 11073-20601a-2010. By default, the measuring period is a sample-period-session.	O

According to the Supplemental-Types, the observed value reported in this object is either the mean, maximum, or minimum heart rates achieved during the measurement period as defined by the associated session or subsession object or an instantaneous value in absence of Supplemental-Types. Only non-negative values shall be used.

### 6.7.19 Incline

Table 22 defines the attributes for the object that represents incline. This object may be supported by the agent.

**Table 22—Incline attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_PHD_HF   MDC_HF_INCLINE.	M
Supplemental-Types	This attribute denotes the type of measure performed. If Supplemental-Types is not present, then the measurement represented by this object is the instantaneous value. Otherwise, it might either be the mean, maximum, or minimum during the measurement period as defined by the associated session or subsession object.  See IEEE Std 11073-20601a-2010. A device that conforms to this specialization shall take only one of the following values: MDC_HF_MEAN_NULL_INCLUDE MDC_HF_MEAN_NULL_EXCLUDE MDC_HF_MAX MDC_HF_MIN.	O
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated.	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010.	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	Valid values are MDC_DIM_PERCENT or MDC_DIM_ANG_DEG.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	O
Measure-Active-Period	See IEEE Std 11073-20601a-2010. By default, the measuring period is a session or a subsession.	O

According to the Supplemental-Types, the observed value reported in this object is either the mean, maximum, or minimum inclines achieved during the measurement period as defined by the associated session or subsession object or an instantaneous value in absence of Supplemental-Types. Positive values represent an incline, and negative values represent a decline.

### 6.7.20 Latitude

Table 23 defines the attributes for the object that represents latitudinal location. This object may be supported by the agent.

**Table 23—Latitude attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_PHD_HF   MDC_HF_LATITUDE.	M
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated.	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010.	R



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Attribute name	Value	Qual.
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	Valid values are MDC_DIM_ANG_DEG.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	O
Measure-Active-Period	See IEEE Std 11073-20601a-2010. By default, the measuring period is a sample-period-session.	O

The observed value reported in this object is the latitudinal location. The values shall be limited to –180 to 180. Positive values are used for north latitude, whereas negative numbers are used for south latitude with the equator serving as zero latitude.

### 6.7.21 Longitude

Table 24 defines the attributes for the object that represents longitudinal location. This object may be supported by the agent.

**Table 24—Longitude attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_PHD_HF   MDC_HF_LONGITUDE.	M
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated.	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010.	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	Valid values are MDC_DIM_ANG_DEG.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	O
Measure-Active-Period	See IEEE Std 11073-20601a-2010. By default, the measuring period is a sample-period-session.	O

The observed value reported in this object is the longitudinal location. The values shall be limited to –180 to 180. Positive values are used for east longitude, whereas negative numbers are used for west longitude with the Prime Meridian serving as zero longitude.

### 6.7.22 Maximum recommended heart rate

Table 25 defines the attributes for the object that represents the maximum recommended heart rate. This value is normally set by the user or by a program. This object may be supported by the agent.

**Table 25—Maximum recommended heart rate attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_PHD_HF   MDC_HF_HR_MAX_USER.	M
Metric-Spec-Small	mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated   mss-cat-manual   mss-cat-setting   mss-cat-calculation.	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010.	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	X
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	Valid values are MDC_DIM_BEAT_PER_MIN.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or sub-session it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	O
Measure-Active-Period	See IEEE Std 11073-20601a-2010.	NR

The maximum recommended heart rate is typically manually entered by the user (or the physician) or can be calculated (see 5.25)

The maximum recommended heart rate might be used in sports equipment to estimate effort intensity zones.

### 6.7.23 PIM

Table 26 summarizes the attributes of the PIM numeric object. The nomenclature code to identify the numeric class is MDC\_MOC\_VMO\_METRIC\_NU. The PIM numeric object is a 3D vector that may be supported by an activity monitor agent.

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Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	{MDC_PART_PHD_HF   MDC_HF_PIM }.	M
Supplemental-Types	See IEEE Std 11073-20601a-2010.	NR
Metric-Spec-Small	mss-avail-intermittent, mss-avail-stored-data, mss-msmt-aperiodic, mss-acc-agent-initiated.	M
Metric-Structure-Small	{ms-struct-compound-fix,3}.	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	R
Metric-Id	MDC_HF_PIM_X, MDC_HF_PIM_Y, MDC_HF_PIM_Z.	C
Metric-Id-List	See IEEE Std 11073-20601a-2010.	NR
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	C
Unit-Code	See IEEE Std 11073-20601a-2010. The value of this attribute depends on Handle value of the associated object.	M
Attribute-Value-Map	MDC_ATTR_NU_VAL_OBS_SIMP.	M
Source-Handle-Reference	The value of this attribute shall be set to the Handle value of the associated object. By default, this handle value is set to the associated 3D Acceleration object.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Measure-Active-Period	See IEEE Std 11073-20601a-2010. By default, the measuring period is a session or a subsession.	O
Compound-Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Compound-Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Compound-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	R

The observed value reported in the PIM object is calculated for each of the three dimensions since the start of the measurement period, as defined by the associated session or subsession object. Only non-negative numbers shall be used.

The PIM numeric object does not support any methods, events, or other services.

#### 6.7.24 Power

Table 27 defines the attributes for the object that represents power. This object may be supported by the agent.

**Table 27—Power attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_PHD_HF   MDC_HF_POWER.	M
Supplemental-Types	This attribute denotes the type of measure performed. If Supplemental-Types is not present, then the measurement represented by this object is the instantaneous value. Otherwise, it might either be the mean, maximum, or minimum during the measurement period as defined by the associated session or subsession object.  See IEEE Std 11073-20601a-2010. A device that conforms to this specialization shall take only one of the following values: MDC_HF_MEAN_NULL_INCLUDE MDC_HF_MEAN_NULL_EXCLUDE MDC_HF_MAX MDC_HF_MIN.	O
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated.	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010.	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	Valid values are limited to MDC_DIM_WATT.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	O
Measure-Active-Period	See IEEE Std 11073-20601a-2010. By default, the measuring period is a sample-period-session.	O

According to the Supplemental-Types, the observed value reported in this object is either the mean, maximum, or minimum power achieved during the measurement period as defined by the associated session or subsession object or an instantaneous value in absence of Supplemental-Types. Only non-negative values shall be used.

### 6.7.25 Resistance

Table 28 defines the attributes for the object that represents resistance. This object may be supported by the agent. The resistance value is machine specific.

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**Table 28—Resistance attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_PHD_HF   MDC_HF_RESIST.	M
Supplemental-Types	This attribute denotes the type of measure performed. If Supplemental-Types is not present, then the measurement represented by this object is the instantaneous value. Otherwise, it might either be the mean, maximum, or minimum during the measurement period as defined by the associated session or subsession object.  See IEEE Std 11073-20601a-2010. A device that conforms to this specialization shall take only one of the following values: MDC_HF_MEAN_NULL_INCLUDE MDC_HF_MEAN_NULL_EXCLUDE MDC_HF_MAX MDC_HF_MIN.	O
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated.	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010.	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	See IEEE Std 11073-20601a-2010. The resistance value is specific to each machine; it does not support standardized unit-codes.	NR
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	O
Measure-Active-Period	See IEEE Std 11073-20601a-2010. By default, the measuring period is a sample-period-session.	O

According to the Supplemental-Types, the observed value reported in this object is either the mean, maximum, or minimum resistance achieved during the measurement period as defined by the associated session or subsession object or an instantaneous value in absence of Supplemental-Types. Only non-negative values shall be used.

#### 6.7.26 RMS

Table 29 summarizes the attributes of the RMS numeric object. The nomenclature code to identify the numeric class is MDC\_MOC\_VMO\_METRIC\_NU. The RMS numeric object may be supported by an activity monitor agent.

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**Table 29—RMS numeric object attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	{MDC_PART_PHD_HF   MDC_HF_RMS}.	M
Supplemental-Types	See IEEE Std 11073-20601a-2010.	NR
Metric-Spec-Small	mss-avail-intermittent, mss-avail-stored-data, mss-msmt-aperiodic, mss-acc-agent-initiated.	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010.	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	R
Metric-Id	See IEEE Std 11073-20601a-2010.	C
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	C
Unit-Code	See IEEE Std 11073-20601a-2010. The value of this attribute depends on the Handle value of the associated object.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	See IEEE Std 11073-20601a-2010. The value of this attribute shall be set to the Handle value of the associated object. By default, this handle value is set to the associated 3D Acceleration object.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	R

The observed value reported in this object is the RMS value of a 3D vector since the start of the measurement period, as defined by the associated session or subsession object. Examples of applications are RMS-Acceleration and RMS-PIM measuring the changing component of the acceleration vector length or, respectively, to the PIM indicating the intensity of activities. Only non-negative numbers shall be used.

The RMS numeric object does not support any methods, events, or other services.

### 6.7.27 Slopes

Table 30 defines the attributes for the object that represents the slopes skied. This object may be supported by the agent.

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**Table 30—Slopes attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_PHD_HF   MDC_HF_SLOPES.	M
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated.	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010.	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	Valid values are MDC_DIM_DIMLESS.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	O
Measure-Active-Period	See IEEE Std 11073-20601a-2010. By default, the measuring period is a sample-period-session.	O

The observed value reported in this object is the number of slopes skied since the start of the measurement period, as defined by the associated session or subsession object. The values shall be limited to non-negative numbers.

### 6.7.28 Speed

Table 31 defines the attributes for the object that represents speed. This object may be supported by the agent.

**Table 31—Speed attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_PHD_HF   MDC_HF_SPEED.	M
Supplemental-Types	This attribute denotes the type of measure performed. If Supplemental-Types is not present, then the measurement represented by this object is the instantaneous value. Otherwise, it might either be the mean, maximum, or minimum during the measurement period as defined by the associated session or subsession object.  See IEEE Std 11073-20601a-2010. A device that conforms to this specialization shall take only one of the following values: MDC_HF_MEAN_NULL_INCLUDE MDC_HF_MEAN_NULL_EXCLUDE MDC_HF_MAX MDC_HF_MIN.	O
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated.	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010.	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	O

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Attribute name	Value	Qual.
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	Valid values are MDC_DIM_M_PER_SEC or MDC_DIM_CENTI_M_PER_MIN or MDC_DIM_INCH_PER_MIN or MDC_DIM_STEP_PER_MIN.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	O
Measure-Active-Period	See IEEE Std 11073-20601a-2010. By default, the measuring period is a sample-period-session.	O

According to the Supplemental-Types, the observed value reported in this object is either the mean, maximum, or minimum speed achieved during the measurement period as defined by the associated session or subsession object or an instantaneous value in absence of Supplemental-Types. Only non-negative values shall be used.

### 6.7.29 Stride length

Table 32 defines the attributes for the object that represents stride length. This object may be supported by the agent.

**Table 32—Stride length attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_PHD_HF   MDC_HF_STRIDE.	M
Supplemental-Types	This attribute denotes the type of measure performed. If Supplemental-Types is not present, then the measurement represented by this object is the instantaneous value. Otherwise, it might either be the mean, maximum, or minimum during the measurement period as defined by the associated session or subsession object.  See IEEE Std 11073-20601a-2010. A device that conforms to this specialization shall take only one of the following values: MDC_HF_MEAN_NULL_INCLUDE MDC_HF_MEAN_NULL_EXCLUDE MDC_HF_MAX MDC_HF_MIN.	O
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated.	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010.	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	Valid values are limited to MDC_DIM_M or MDC_DIM_INCH.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C



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Attribute name	Value	Qual.
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	O
Measure-Active-Period	See IEEE Std 11073-20601a-2010. By default, the measuring period is a session or a subsession.	O

According to the Supplemental-Types, the observed value reported in this object is either the mean, maximum, or minimum stride length achieved during the measurement period as defined by the associated session or subsession object or an instantaneous value in absence of Supplemental-Types. Only non-negative values shall be used.

### 6.7.30 Sustained phys activity threshold

Table 33 defines the attributes for the object that represents the sustained physical activity threshold. This object may be supported by the agent.

**Table 33—Sustained physical activity threshold attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_PHD_HF   MDC_HF_SUST_PA_THRESHOLD.	M
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated.	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010.	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	Valid values are MDC_DIM_MIN or MDC_DIM_SEC.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	O
Measure-Active-Period	See IEEE Std 11073-20601a-2010.	NR

The observed value reported in this object is the amount of time that must be spent in continuous physical activity to be considered a period of sustained physical activity. Only non-negative values shall be used.

### 6.7.31 TAT

Table 34 summarizes the attributes of the TAT numeric object. The nomenclature code to identify the numeric class is MDC\_MOC\_VMO\_METRIC\_NU. The TAT numeric object may be supported by an activity monitor agent.

**Table 34—TAT numeric object attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	{MDC_PART_PHD_HF MDC_HF_TAT}.	M
Supplemental-Types	See IEEE Std 11073-20601a-2010.	NR
Metric-Spec-Small	mss-avail-intermittent, mss-avail-stored-data, mss-udp-aperiodic, mss-msmt-aperiodic, mss-acc-agent-initiated, mss-cat-calculation.	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010.	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	R
Metric-Id	See IEEE Std 11073-20601a-2010.	C
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	C
Unit-Code	MDC_DIM_PERTHOUSAND.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	The value of this attribute shall be set to the Handle value of the associated object. By default, this handle value is set to the associated 3D Acceleration object.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Measure-Active-Period	See IEEE Std 11073-20601a-2010. By default, the measuring period is a session or a subsession.	O
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Compound-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	R

The observed value reported in the TAT object is observed since the start of the measurement period, as defined by the associated session or subsession object. Only non-negative numbers shall be used.

The TAT numeric object does not support any methods, events, or other services.

### 6.7.32 TAT-threshold

Table 35 defines the attributes for the object that represents TAT-threshold. This object may be supported by the agent.

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**Table 35—TAT-threshold attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_SCADA   MDC_HF_TAT_THRESHOLD.	M
Metric-Spec-Small	mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-cat-manual   mss-cat-setting.	M
Metric-Structure-Small	See IEEE Std 11073-20601a-2010.	R
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	See IEEE Std 11073-20601a-2010. The value of this attribute depends on the unit-code of the associated TAT object.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Simple-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	C
Accuracy	See IEEE Std 11073-20601a-2010.	O
Measure-Active-Period	See IEEE Std 11073-20601a-2010.	NR

TAT-threshold is a setting either entered manually or programmatically. Only non-negative values shall be used.

## 6.8 Real-time sample array objects

When supporting real-time sample array objects, this standard shall support the periodic scanner objects collecting them.

### 6.8.1 3D Acceleration X

A representation of the 3D acceleration wave may be transmitted as a series of samples.

Table 36 defines the attributes of the 3D Acceleration X RT-SA object. This object is optional for this standard. The nomenclature code to identify the RT-SA object class is MDC\_MOC\_VMO\_METRIC\_SA\_RT.

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**Table 36—3D Acceleration X object attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	{ MDC_PART_PHD_HF   MDC_HF_3D_ACC_X }.	M
Supplemental-Types	See IEEE Std 11073-20601a-2010.	NR
Metric-Spec-Small	mss-acc-agent-initiated.	M
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	O
Unit-Code	MDC_DIM_M_PER_SEC_SQ or MDC_DIM_CENTL_M_PER_SEC_SQ.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Sample-Period	See IEEE Std 11073-20601a-2010.	M
Simple-Sa-Observed-Value	See IEEE Std 11073-20601a-2010.	M
Scale-and-Range-Specification	See IEEE Std 11073-20601a-2010.	M
Sa-Specification	See IEEE Std 11073-20601a-2010.	M

NOTE—See 6.3 for a description of the qualifiers.

### 6.8.2 3D Acceleration Y

A representation of the 3D acceleration wave may be transmitted as a series of samples.

Table 37 defines the attributes of the 3D Acceleration X RT-SA object. This object is optional for this standard. The nomenclature code to identify the RT-SA object class is MDC\_MOC\_VMO\_METRIC\_SA\_RT.

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**Table 37—3D Acceleration Y object attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	{ MDC_PART_PHD_HF   MDC_HF_3D_ACC_Y }.	M
Supplemental-Types	See IEEE Std 11073-20601a-2010.	NR
Metric-Spec-Small	mss-acc-agent-initiated.	M
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	O
Unit-Code	MDC_DIM_M_PER_SEC_SQ or MDC_DIM_CENTI_M_PER_SEC_SQ.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Sample-Period	See IEEE Std 11073-20601a-2010.	M
Simple-Sa-Observed-Value	See IEEE Std 11073-20601a-2010.	M
Scale-and-Range-Specification	See IEEE Std 11073-20601a-2010.	M
Sa-Specification	See IEEE Std 11073-20601a-2010.	M

NOTE—See 6.3 for a description of the qualifiers.

### 6.8.3 3D Acceleration Z

A representation of the 3D acceleration wave may be transmitted as a series of samples.

Table 38 defines the attributes of the 3D Acceleration Z RT-SA object. This object is optional for this standard. The nomenclature code to identify the RT-SA object class is MDC\_MOC\_VMO\_METRIC\_SA\_RT.

**Table 38—3D Acceleration Z object attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	{ MDC_PART_PHD_HF   MDC_HF_3D_ACC_Z }.	M
Supplemental-Types	See IEEE Std 11073-20601a-2010.	NR
Metric-Spec-Small	mss-acc-agent-initiated.	M
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	O
Unit-Code	MDC_DIM_M_PER_SEC_SQ or MDC_DIM_CENTL_M_PER_SEC_SQ.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Sample-Period	See IEEE Std 11073-20601a-2010.	M
Simple-Sa-Observed-Value	See IEEE Std 11073-20601a-2010.	M
Scale-and-Range-Specification	See IEEE Std 11073-20601a-2010.	M
Sa-Specification	See IEEE Std 11073-20601a-2010.	M

NOTE—See 6.3 for a description of the qualifiers.

#### 6.8.4 3D Acceleration Z-with-gravity-offset

A representation of the 3D acceleration wave may be transmitted as a series of samples.

Table 39 defines the attributes of the 3D Acceleration Z-with-gravity-offset RT-SA object. This object is optional for this standard. The nomenclature code to identify the RT-SA object class is MDC\_MOC\_VMO\_METRIC\_SA\_RT.

**Table 39—3D Acceleration Z-with-gravity-offset object attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	{ MDC_PART_PHD_HF   MDC_HF_3D_ACC_Z_G_OFFSET }.	M
Supplemental-Types	See IEEE Std 11073-20601a-2010.	NR
Metric-Spec-Small	mss-acc-agent-initiated.	M
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	O
Unit-Code	MDC_DIM_M_PER_SEC_SQ or MDC_DIM_CENTL_M_PER_SEC_SQ.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C

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Attribute name	Value	Qual.
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Sample-Period	See IEEE Std 11073-20601a-2010.	M
Simple-Sa-Observed-Value	See IEEE Std 11073-20601a-2010.	M
Scale-and-Range-Specification	See IEEE Std 11073-20601a-2010.	M
Sa-Specification	See IEEE Std 11073-20601a-2010.	M

NOTE—See 6.3 for a description of the qualifiers.

### 6.8.5 3D Angular acceleration X (pitch)

A representation of the 3D angular acceleration wave may be transmitted as a series of samples.

Table 40 defines the attributes of the 3D Angular acceleration X (pitch) RT-SA object. This object is optional for this standard. The nomenclature code to identify the RT-SA object class is MDC\_MOC\_VMO\_METRIC\_SA\_RT.

**Table 40—3D Angular acceleration X (pitch) object attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	{ MDC_PART_PHD_HF   MDC_HF_3D_ANG_ACC_X }.	M
Supplemental-Types	See IEEE Std 11073-20601a-2010.	NR
Metric-Spec-Small	mss-acc-agent-initiated.	M
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	M
Unit-Code	MDC_DIM_ANG_RAD_PER_SEC_SQ or MDC_DIM_ANG_DEG_PER_SEC_SQ.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Sample-Period	See IEEE Std 11073-20601a-2010.	M
Simple-Sa-Observed-Value	See IEEE Std 11073-20601a-2010.	M
Scale-and-Range-Specification	See IEEE Std 11073-20601a-2010.	M
Sa-Specification	See IEEE Std 11073-20601a-2010.	M

NOTE—See 6.3 for a description of the qualifiers.

### 6.8.6 3D Angular acceleration Y (roll)

A representation of the 3D angular acceleration wave may be transmitted as a series of samples.

Table 41 defines the attributes of the 3D angular acceleration Y (roll) RT-SA object. This object is optional for this standard. The nomenclature code to identify the RT-SA object class is MDC\_MOC\_VMO\_METRIC\_SA\_RT.

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**Table 41—3D Angular acceleration Y (roll) object attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	{ MDC_PART_PHD_HF   MDC_HF_3D_ANG_ACC_Y }.	M
Supplemental-Types	See IEEE Std 11073-20601a-2010.	NR
Metric-Spec-Small	mss-acc-agent-initiated.	M
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	M
Unit-Code	MDC_DIM_ANG_RAD_PER_SEC_SQ or MDC_DIM_ANG_DEG_PER_SEC_SQ.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Sample-Period	See IEEE Std 11073-20601a-2010.	M
Simple-Sa-Observed-Value	See IEEE Std 11073-20601a-2010.	M
Scale-and-Range-Specification	See IEEE Std 11073-20601a-2010.	M
Sa-Specification	See IEEE Std 11073-20601a-2010.	M

NOTE—See 6.3 for a description of the qualifiers.

### 6.8.7 3D Angular acceleration Z (yaw)

A representation of the 3D angular acceleration wave may be transmitted as a series of samples.

Table 42 defines the attributes of the 3D angular acceleration Z (yaw) RT-SA object. This object is optional for this standard. The nomenclature code to identify the RT-SA object class is MDC\_MOC\_VMO\_METRIC\_SA\_RT.



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**Table 42—3D Angular acceleration Z (yaw) object attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	{ MDC_PART_PHD_HF   MDC_HF_3D_ANG_ACC_Z }.	M
Supplemental-Types	See IEEE Std 11073-20601a-2010.	NR
Metric-Spec-Small	mss-acc-agent-initiated.	M
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	M
Unit-Code	MDC_DIM_ANG_RAD_PER_SEC_SQ or MDC_DIM_ANG_DEG_PER_SEC_SQ.	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or sub-session it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Sample-Period	See IEEE Std 11073-20601a-2010.	M
Simple-Sa-Observed-Value	See IEEE Std 11073-20601a-2010.	M
Scale-and-Range-Specification	See IEEE Std 11073-20601a-2010.	M
Sa-Specification	See IEEE Std 11073-20601a-2010.	M

NOTE—See 6.3 for a description of the qualifiers.

## 6.9 Enumeration objects

### 6.9.1 General

The enumeration objects listed in this subclause represent the enumeration observations that can be produced by a cardiovascular fitness and activity monitor agent. The nomenclature code to identify an enumeration object class is MDC\_MOC\_VMO\_METRIC\_ENUM. Each object specifies how each of the attributes should be used, but there are some concepts that apply to each enumeration in a general fashion that are described in this subclause.

#### 6.9.1.1 Methods

The objects listed in this subclause do not support any methods.

#### 6.9.1.2 Events

The objects listed in this subclause do not support any events.

#### 6.9.1.3 Services

The objects listed in this subclause do not support any services.

## 6.9.2 Activity time

Table 43 defines the attributes for the object that represents the cumulative time spent engaged in a particular activity. This object may be supported by the agent.

**Table 43—Activity time attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_PHD_HF   MDC_HF_ACTIVITY_TIME.	M
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated.	M
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	See IEEE Std 11073-20601a-2010.	NR
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	NR
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Measure-Active-Period	See IEEE Std 11073-20601a-2010.	M
Enum-Observed-Value-Simple-Oid	Valid values are shown in Table 44.	M
Enum-Observed-Value-Simple-Str	See IEEE Std 11073-20601a-2010.	NR
Enum-Observed-Value	See IEEE Std 11073-20601a-2010.	NR
Enum-Observed-Value-Partition	See IEEE Std 11073-20601a-2010.	O

The purpose of this object is to identify the cumulative amount of time spent engaged in a given activity. This object is associated with a session or subsession object; as such, its Source-Handle-Reference attribute shall be equal to the handle of either a session or a subsession object, and its timestamp shall also be equal to the timestamp of the appropriate containing object.

The activity being engaged in is defined in the Enum-Observed-Value-Simple-Oid attribute. If an acceptable, existing nomenclature term is not available in Table 44, then MDC\_DIM\_ACT\_UNKNOWN shall be used along with appropriate clarifying text in the Label-String attribute. Otherwise, the Label-String attribute may be used for any further clarification of the activity being represented by the object.

The cumulative amount of time spent engaged in the identified activity shall be specified in the Measure-Active-Period attribute.

**Table 44—Enum observed values**

#define MDC_HF_ACT_AMB	1000	/*	*/
#define MDC_HF_ACT_REST	1001	/*	*/
#define MDC_HF_ACT_MOTOR	1002	/*	*/
#define MDC_HF_ACT_LYING	1003	/*	*/
#define MDC_HF_ACT_SLEEP	1004	/*	*/
#define MDC_HF_ACT_PHYS	1005	/*	*/
#define MDC_HF_ACT_SUS_PHYS	1006	/*	*/
#define MDC_HF_ACT_UNKNOWN	1007	/*	*/
#define MDC_HF_ACT_MULTIPLE	1008	/*	*/
#define MDC_HF_ACT_MONITOR	1009	/*	*/
#define MDC_HF_ACT_SKI	1010	/*	*/

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#define MDC_HF_ACT_RUN	1011	/*	*/
#define MDC_HF_ACT_BIKE	1012	/*	*/
#define MDC_HF_ACT_STAIR	1013	/*	*/
#define MDC_HF_ACT_ROW	1014	/*	*/
#define MDC_HF_ACT_HOME	1015	/*	*/
#define MDC_HF_ACT_WORK	1016	/*	*/
#define MDC_HF_ACT_WALK	1017	/*	*/
#define MDC_HF_ACT_EXERCISE_BIKE	1018	/*	*/
#define MDC_HF_ACT_GOLF	1019	/*	*/
#define MDC_HF_ACT_HIKE	1020	/*	*/
#define MDC_HF_ACT_SWIM	1021	/*	*/
#define MDC_HF_ACT_AEROBICS	1022	/*	*/
#define MDC_HF_ACT_DUMBBELL	1023	/*	*/
#define MDC_HF_ACT_WEIGHT	1024	/*	*/
#define MDC_HF_ACT_BAND	1025	/*	*/
#define MDC_HF_ACT_STRETCH	1026	/*	*/
#define MDC_HF_ACT_YOGA	1027	/*	*/
#define MDC_HF_ACT_WATER_WALK	1028	/*	*/

### 6.9.3 Program identifier

Table 45 defines the attributes for the object that represents an identifier of an exercise program that was used. This object may be supported by the agent.

**Table 45—Program identifier attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_PHD_HF   MDC_HF_PROGRAM_ID.	M
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated.	M
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	See IEEE Std 11073-20601a-2010.	NR
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	NR
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Measure-Active-Period	See IEEE Std 11073-20601a-2010.	O
Enum-Observed-Value-Simple-Str	See IEEE Std 11073-20601a-2010.	M
Enum-Observed-Value-Partition	See IEEE Std 11073-20601a-2010.	O

The purpose of this object is to identify the exercise program used during an exercise period. This object is associated with a session or subsession object; as such, its Source-Handle-Reference attribute shall be equal to the handle of either a session or a subsession object, and its timestamp shall also be equal to the timestamp of the appropriate containing object.

The program identifier is defined as a string in the Enum-Observed-Value-Simple-Str attribute. The value placed in this attribute is free text and is not constrained by any nomenclature. The byte length of the string shall be even, as defined in IEEE Std 11073-20601a-2010.

### 6.9.4 Session

Table 46 defines the attributes for the object that represents a session. The agent may include one instance of this object for each measurement period reported.

**Table 46—Session attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_PHD_HF   MDC_HF_SESSION.	M
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated.	M
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	See IEEE Std 11073-20601a-2010.	NR
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	NR
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Measure-Active-Period	See IEEE Std 11073-20601a-2010.	M
Enum-Observed-Value-Simple-Oid	Valid values are shown in Table 44.	M
Enum-Observed-Value-Partition	See IEEE Std 11073-20601a-2010.	O

The purpose of this object is to define the activity or exercise at a high level by specifying the activity, the date and time of the activity, and how much time was spent in the activity. This object defines the context for all the objects associated with it.

#### *Session Summary*

The session timestamp corresponds to the beginning of the session the total duration of the activity reported by the session shall be specified in the Measure-Active-Period attribute. The activity being engaged in is defined in the Enum-Observed-Value-Simple-Oid attribute. If an acceptable, existing nomenclature term is not available, MDC\_HF\_ACT\_UNKNOWN shall be used along with appropriate clarifying text in the Label-String attribute. Otherwise, the Label-String attribute may be used for any further clarification of the activity being represented by the object.

If there are multiple subsessions associated with this object and the subsessions specify more than one activity, then the Enum-Observed-Value-Simple-Oid attribute shall be set to MDC\_HF\_ACT\_MULTIPLE.

All subsessions that are contained by the session shall have a timestamp that falls within the time span that begins with the session's timestamp and lasts for the session's Measure-Active-Period attribute. Furthermore, the sum of all contained subsession Measure-Active-Period attributes shall be equal to the Measure-Active-Period attribute of the containing session and the time spans defined by the subsessions shall not overlap (i.e., one subsession fails to end prior to the beginning of the next subsession).

Metrics that represent observations for the session as a whole shall have a timestamp equal to the associated session object's timestamp. Such metric objects shall also specify the handle of the session object in the Metric's Source-Handle-Reference attribute.

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The presence of a session-subsession-start-indicator object defines a continuous monitoring session where every numeric object reported during the session will carry its own timestamp attribute.

**6.9.5 Subsession**

Table 47 defines the attributes for the object that represents a subsession. The agent may include zero or more of these objects.

**Table 47—Subsession attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_PHD_HF   MDC_HF_SUBSESSION.	M
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored- data   mss-updt-aperiodic   mss-msmt- aperiodic   mss-acc-agent-initiated.	M
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010.	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	See IEEE Std 11073-20601a-2010.	NR
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session it is associated with. See IEEE Std 11073- 20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	NR
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Measure-Active-Period	See IEEE Std 11073-20601a-2010.	M
Enum-Observed-Value-Simple-Oid	Valid values are shown in Table 44.	M
Enum-Observed-Value-Partition	See IEEE Std 11073-20601a-2010.	O

The purpose of this object is to define the activity or exercise for a subset of an associated session by specifying the activity, when the activity was started, and how much time was spent in the activity. This object defines the context for all the objects associated with it.

*Subsession Summary*

The subsession timestamp corresponds to the beginning of the subsession; the total duration of the activity reported by the subsession shall be specified in the Measure-Active-Period attribute. The timestamp attribute of the subsession shall fall within the time span specified by the session to which it is associated. The activity being engaged in is defined in the Enum-Observed-Value-Simple-Oid attribute. If an acceptable, existing nomenclature term is not available, then MDC\_HF\_ACT\_UNKNOWN shall be used along with appropriate clarifying text in the Label-String attribute. Otherwise, the Label-String attribute may be used for any further clarification of the activity being represented by the object.

Metrics that represent observations for the subsession shall have a timestamp equal to the associated subsession object's timestamp. Such metric objects shall also specify the handle of the subsession object in the metric's Source-Handle-Reference attribute.

### *Continuous Monitoring Subsession*

The presence of a session-subsession-start-indicator object defines a continuous monitoring subsession where every numeric object reported during the subsession will carry its own timestamp attribute.

### 6.9.6 Session-subsession-start-indicator

Table 48 defines the attributes for the object that represents an identifier of when a continuous monitoring session or subsession begins. This object may be supported by the agent.

**Table 48—Session-subsession-start-indicator**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	MDC_PART_PHD_HF   MDC_HF_STRT.	M
Metric-Spec-Small	mss-avail-intermittent   mss-avail-stored-data   mss-updt-aperiodic   mss-msmt-aperiodic   mss-acc-agent-initiated.	M
Measurement-Status	See IEEE Std 11073-20601a-2010.	O
Metric-Id	See IEEE Std 11073-20601a-2010	O
Metric-Id-Partition	See IEEE Std 11073-20601a-2010.	O
Unit-Code	See IEEE Std 11073-20601a-2010	NR
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C
Source-Handle-Reference	Contains the handle of the session or subsession it is associated with. See IEEE Std 11073-20601a-2010.	M
Label-String	See IEEE Std 11073-20601a-2010.	O
Unit-LabelString	See IEEE Std 11073-20601a-2010.	O
Absolute-Time-Stamp	See 6.7.1.3.	C
Relative-Time-Stamp	See 6.7.1.3.	C
HiRes-Time-Stamp	See 6.7.1.3.	C
Base-Offset-Time-Stamp	See 6.7.1.3.	C
Enum-Observed-Value-Simple-Oid	Valid values are shown in Table 44.	M
Enum-Observed-Value	See IEEE Std 11073-20601a-2010.	NR
Enum-Observed-Value-Partition	See IEEE Std 11073-20601a-2010.	O
Enum-Observed-Value-Simple-Str	See IEEE Std 11073-20601a-2010.	NR
Measure-Active-Period	See IEEE Std 11073-20601a-2010.	NR

NOTE—See IEEE Std 11073-20601a-2010 for information on whether an attribute is static, dynamic, or observational.

This object marks the beginning of a continuous monitoring session or subsession and provides the beginning timestamp.

An agent using continuous monitoring shall report one and only one sessions-subsession-start-indicator for a given session or subsession.

## 6.10 PM-store objects

### 6.10.1 General

Several use cases illustrate that a cardiovascular fitness and activity monitor agent may store hours worth of activity data while being unable to remain in communication with a manager, or it is impractical to send multiple event reports of blocks of temporarily stored measurements. After the long-term acquisition is complete, the manager retrieves the data from the agent. This mechanism is allowed in extended configurations.

### 6.10.2 Persistent store model

The wide range of potential combinations of data layouts makes it impractical to provide a specification for a single normative persistent store data model. As such, a cardiovascular fitness and activity monitor agent has considerable latitude in selecting the format and set of data elements to transmit. If a cardiovascular fitness and activity monitor agent supports this function, then the framework in the following subclause should be followed. The intent of this approach is to provide a “file system description” of the data layout, as opposed to a “file format specification.” In other words, following the guides provided in this standard should enable an implementer to store and retrieve the data within this model, but the specifics for determining the specific nature of the data layout and the subsequent visualization, mining, or other managing of the retrieved data is outside the scope of this standard.

The cardiovascular fitness and activity monitor in this use case stores data in a number of different ways, depending on the particular needs of the acquisition. The information model for the persistent store hierarchy is shown in Figure 6. As an example and pattern, Figure 7 illustrates the relationship between the various objects for the PM-store implementation. The PM-segments could group data in different ways. It could contain all varieties of data within one session, or multiple PM-segments could be created, with one containing all distance—stride counts measurements—for the session and a second containing all distance measurements—in meters or feet—for that same session. However, the hierarchy of the PM-segment, entry, and elements should take the form shown in Figure 7.

This example illustrates a PM-store realization with two PM-segments. In this case, each PM-segment stores data from a distinct contiguous session. Figure 7 shows each PM-segment entry containing two data elements: the first representing a stride count measurement (MDC\_DIM\_STEP) and the second representing a distance measurement (MDC\_DIM\_CENTI\_M or MDC\_DIM\_INCH). Since each entry contains the set of consistently ordered data sampled at a single point in time, one could place timestamp information in the SegEntryHdr, indicating the occurrence of each reading. If the samples are taken at fixed intervals (e.g., every minute), then the start time and sampling interval should be stored in the PM-segment attributes MDC\_ATTR\_TIME\_START\_SEG and MDC\_ATTR\_TIME\_PD\_SAMP, and the SegEntryHdr may be left empty, whereas if the samples are not taken at fixed intervals (e.g., every kilometer), the timestamp of each sample must be stored in each SegEntryHdr.

See an alternative use of the PM-store in Figure 8 where PM-segments are overlapping in time, the first segment representing a stride count measurement (MDC\_DIM\_STEP), and the second recording a distance measurement (MDC\_DIM\_CENTI\_M or MDC\_DIM\_INCH).

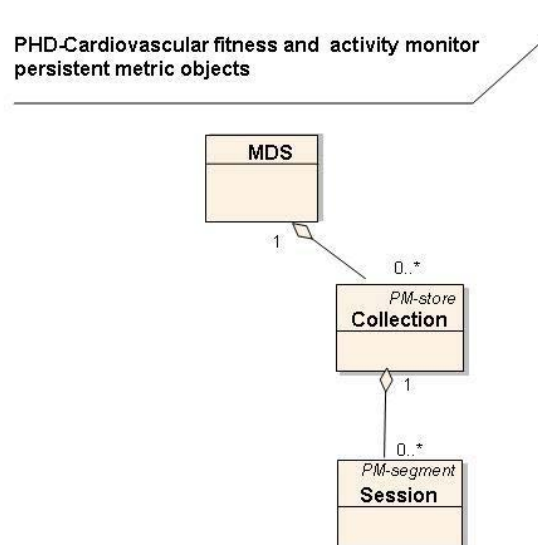


Figure 6—Cardiovascular fitness and activity monitor DIM for the PM-store hierarchy

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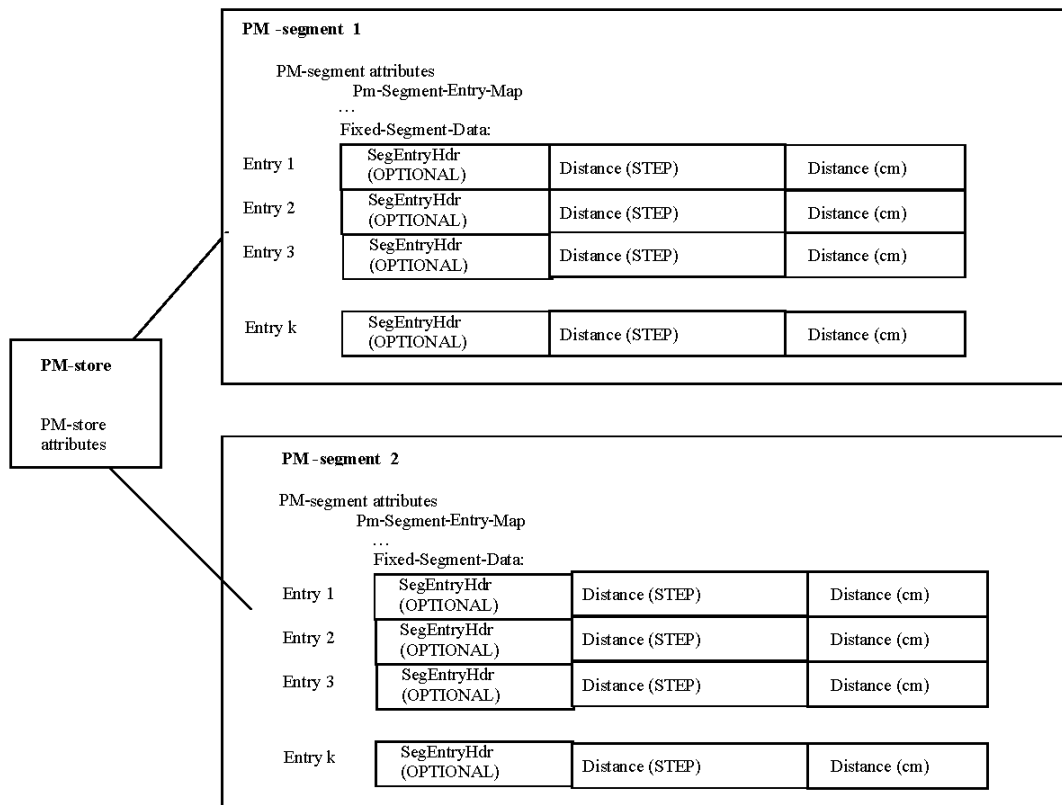
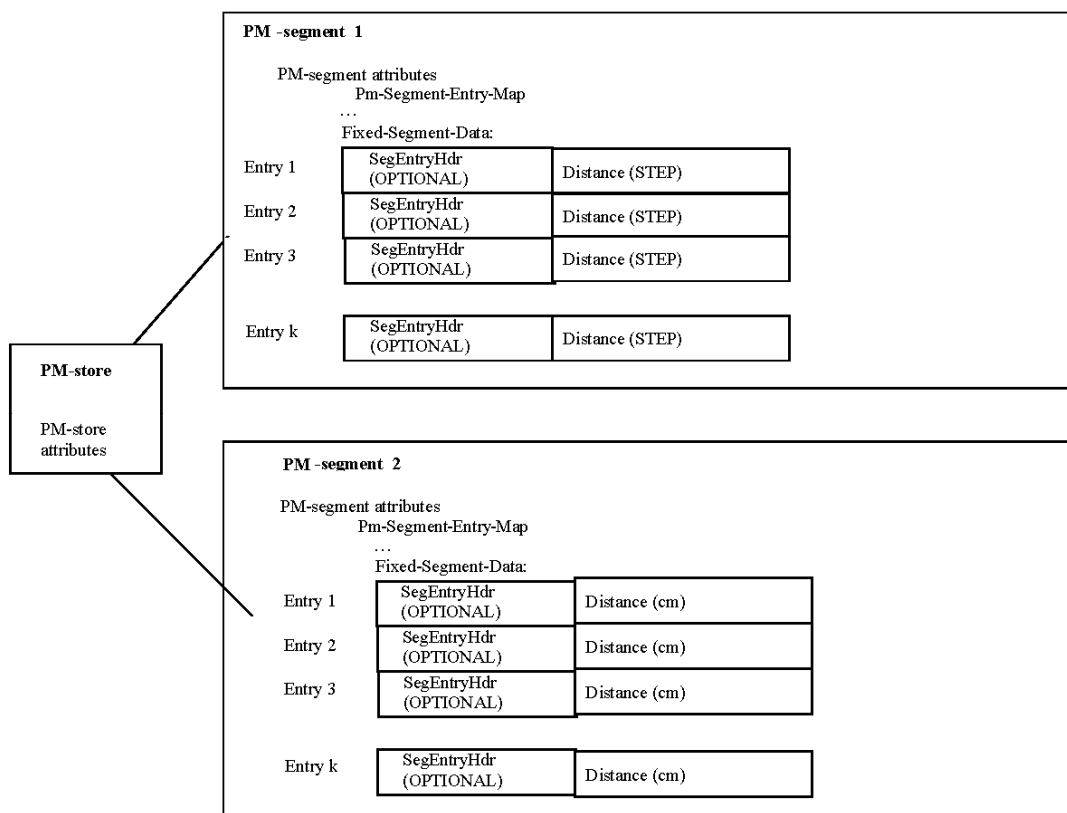


Figure 7 – PM-store usage for cardiovascular fitness and activity monitor



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**Figure 8—Alternative PM-store usage for cardiovascular fitness and activity monitor**

Service components should organize their stored measurements as shown in Figure 7 and Figure 8. The order of Distance (STEP) and Distance (cm) is defined in the SegEntryMap.

Service components shall store the start time and end time in the PM-Segment attributes MDC\_ATTR\_TIME\_START\_SEG and MDC\_ATTR\_TIME\_STOP\_SEG. This enables the manager to determine whether one or more PM-segments are associated.

Any measurements that are to be considered to be associated with one another shall be within one or more PM-segments referenced by a single PM-store. Associated measurements should preferably be within the same segment, but they at least need to be within the same PM-store.

Two or more PM-segments in a PM-store shall be considered to be associated if their start and end segment attributes are overlapping, or if one PM-segment's time range is contained within another segment. If measurements are not within the same PM-segment, there is a way to establish association between measurements.

### 6.10.3 PM-store object attributes

Table 49 lists the attributes for the PM-store object.

**Table 49—PM-store object attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
PM-Store-Capab	See IEEE Std 11073-20601a-2010.	M
Store-Sample-Algorithm	See IEEE Std 11073-20601a-2010.	M
Store-Capacity-Count	See IEEE Std 11073-20601a-2010.	O
Store-Usage-Count	See IEEE Std 11073-20601a-2010.	O
Operational-State	See IEEE Std 11073-20601a-2010.	M
PM-Store-Label	See IEEE Std 11073-20601a-2010.	O
Sample-Period	See IEEE Std 11073-20601a-2010.	C
Number-Of-Segments	See IEEE Std 11073-20601a-2010.	M
Clear-Timeout	See IEEE Std 11073-20601a-2010.	M

NOTE—See 6.3 for a description of the qualifiers.

Components *shall* set the PM-Store Object Attributes as defined in Table 49.

If the measurements are periodic and the Sample-Period is not defined in each component's PM-Segment object attributes, it *shall* be defined in the PM-Store attribute. If the Sample-Period is defined in both the PM-Store and the PM-Segment(s), then the PM-Segment attribute value *shall* take precedence. Note that if all Sample-Periods are the same in all PM-segments, it is advised defining this attribute in the PM-store to reduce the SegmentInfoList payload size.

Periodic measurements *shall* be aligned such that the first measurement is at the same time as the starting time stamp. This need is expressed to align events in case two associated PM-segments have widely varying sample periods.

#### 6.10.4 PM-store object methods

Table 50 defines the methods used by the PM-store object.

**Table 50—PM-store object methods**

Service	Subservice type name	Mode	Subservice type (action-type)	Parameters (action-info-args)	Results (action-info-args)
ACTION	Clear-Segments	Confirmed	MDC_ACT_SEG_CLR	SegmSelection	—
	Get-Segment-Info	Confirmed	MDC_ACT_SEG_GET_INFO	SegmSelection	SegmentInfoList
	Trig-Segment-Data-Xfer	Confirmed	MDC_ACT_SEG_TRIG_XFER	TrigSegmDataXferReq	TrigSegmDataXferRsp

#### 6.10.5 PM-store object events

Table 51 defines the events sent by the PM-store object.

**Table 51—PM-store object events**

Event	Mode	Event type	Event info parameter	Event-reply-info
Segment-Data-Event	Confirmed	MDC_NOTI_SEGMENT_DATA	SegmentDataEvent	SegmentDataResult

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To facilitate a practical level of device support, a Segment-Data-Event report size shall be no larger than 8192 octets. A PM-segment containing data in excess of this size shall transfer its data using multiple Segment-Data-Event reports as described in IEEE Std 11073-20601a-2010.

### 6.10.6 PM-store object services

The GET service shall be provided by an agent implementing one or more PM-store objects. This service shall be available while the agent is in the Operating state. Refer to IEEE Std 11073-20601a-2010 for further details.

### 6.10.7 PM-segment objects

Table 52 defines the attributes of the PM-segment object contained in the PM-store object managing the stored measurements. The nomenclature code to identify the PM-segment class is MDC\_MOC\_PM\_SEGMENT.

**Table 52—PM-segment object attributes**

Attribute name	Value	Qual.
Instance Number	See IEEE Std 11073-20601a-2010.	M
PM-Segment-Entry-Map	See IEEE Std 11073-20601a-2010.	M
PM-Seg-Person-Id	See IEEE Std 11073-20601a-2010.	C
Sample-Period	See IEEE Std 11073-20601a-2010.	C
Operational-State	See IEEE Std 11073-20601a-2010.	M
Segment-Label	See IEEE Std 11073-20601a-2010.	O
Segment-Start-BO-Time	See IEEE Std 11073-20601a-2010.	C
Segment-End-BO-Time	See IEEE Std 11073-20601a-2010.	C
Segment-Start-Abs-Time	See IEEE Std 11073-20601a-2010.	C
Segment-End-Abs-Time	See IEEE Std 11073-20601a-2010.	C
Date-and-Time-Adjustment	See IEEE Std 11073-20601a-2010.	C
Segment-Usage-Count	See IEEE Std 11073-20601a-2010.	O
Segment-Statistics	See IEEE Std 11073-20601a-2010.	O
Fixed-Segment-Data	Specified by vendor.	M
Confirm-Timeout	See IEEE Std 11073-20601a-2010.	O
Transfer-Timeout	See IEEE Std 11073-20601a-2010.	M

The Fixed-Segment-Data attribute serves as the container of the stored measurements. The exact data format or data type of this attribute is vendor-specific.

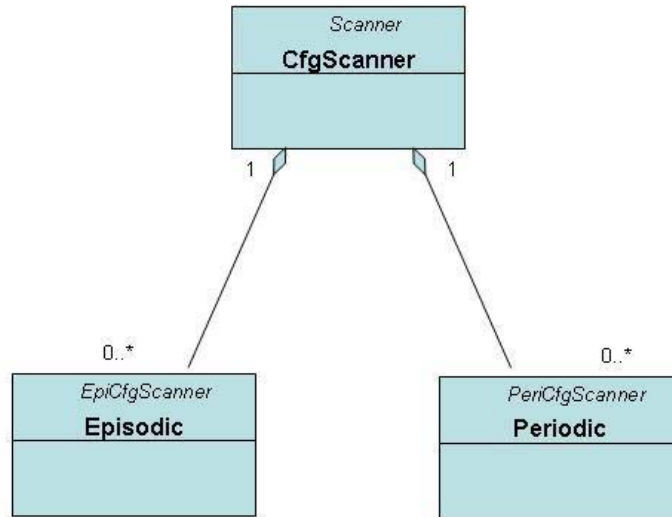
## 6.11 Scanner objects

### 6.11.1 General

The scanner object class is a powerful construct that enables efficient grouping of several attribute value changes from one or more metric objects into a single event report in a more efficient way than can be done by using MDS events. A scanner implementation is either episodic or periodic. It is also helpful in conveying the continuous nature of annunciations expressed within enumeration objects, as the scanner object can periodically dispatch scan event reports dedicated to a particular part of status recording when the period reported in the Reporting-Interval attribute expires. The information model for the scanner hierarchy is shown in Figure 9 containing two optional scanner objects. PeriCfgScanner objects are used to send reports containing periodic data. EpiCfgScanner objects are used to send reports containing episodic data, that is, data not having a fixed period between each data value. Note that periodic or episodic configurable scanners objects are part of the extended configurations for the physical activity monitor profile defined in this standard in Clause 12.

For details on scanner triggers, please refer to IEEE Std 11073-20601a-2010.

**PHD – PHD-Cardiovascular fitness and activity monitor scanner object and derivation**



**Figure 9 – Cardiovascular fitness and activity monitor DIM for the configurable scanner object**

Figure 10 illustrates an example collection of data that would be periodically transmitted as an associated block of information for a periodic configurable scanner. This construct enables the packaging of data as an associated set of measurements.

<i>Scan report 1</i>	Absolute Time	Distance	Heart Rate	3D Acceleration_X data sample	3D Acceleration_Y data sample
<i>Scan report 2</i>	Absolute Time	Distance	Heart Rate	3D Acceleration_X data sample	3D Acceleration_Y data sample
<i>Scan report 3</i>	Absolute Time	Distance	Heart Rate	3D Acceleration_X data sample	3D Acceleration_Y data sample
⋮				⋮	

**Figure 10 – Cardiovascular fitness and activity monitor scanner object usage example**

Because IEEE Std 11073-20601a-2010 requires the manager to support grouped-format event reports, a manager must support the interpretation of this object class if the agent transmits data using periodic scanner object. Otherwise, if the agent presents the bulk of its data with scanner objects, then the manager cannot receive the data presented by such an agent.

**6.11.2 Periodic configurable scanner attributes**

In this standard, periodic scanners are used in two ways, as follows:

- Periodic scanners shall be used for collecting the RT-SA measurement instances to regroup them into 2D or 3D vectors (e.g., the 3D angular accelerations are constructed from their pitch, roll, and yaw components).

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- Periodic scanners might be used for collecting numeric objects used for the real-time measurements (e.g., heart rate, breathing rate, and providing them to the user in real-time while the session is progressing).

Table 53 shows the attributes applicable to the periodic configurable scanner object. The nomenclature code to identify the periodic configurable scanner object class is MDC\_MOC\_SCAN\_CFG\_PERI.

**Table 53—Periodic configurable scanner object attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Operational-State	See IEEE Std 11073-20601a-2010.	M
Scan-Handle-List	See IEEE Std 11073-20601a-2010.	C
Scan-Handle-Attr-Val-Map	See IEEE Std 11073-20601a-2010.	C
Confirm-Mode	See IEEE Std 11073-20601a-2010.	M
Confirm-Timeout	See IEEE Std 11073-20601a-2010.	O
Transmit-Window	See IEEE Std 11073-20601a-2010.	O
Reporting-Interval	See IEEE Std 11073-20601a-2010.	M

NOTE 1—See 6.3 for a description of the qualifiers.

NOTE 2—See IEEE Std 11073-20601a-2010a-2010 for information on whether an attribute is static or dynamic.

With regard to the Confirm-Mode attribute, an agent may support either or both confirmed or unconfirmed scan reports; the manager shall support both confirmed and unconfirmed scan reports.

A single periodic configurable scanner object may be employed by a cardiovascular fitness and activity monitor in order to reduce the data transmissions between the agent and the manager.

The events in Table 54 define the events sent by the periodic configurable scanner object of the cardiovascular fitness and activity monitor agent.

**Table 54—Periodic configurable scanner object events**

Event	Mode	Event type	Event info parameter	Event-reply-info
Buf-Scan-Report-Var	Confirmed or unconfirmed	MDC_NOTI_BUF_SCAN_REPORT_VAR	ScanReportInfoVar	—
Buf-Scan-Report-Fixed	Confirmed or unconfirmed	MDC_NOTI_BUF_SCAN_REPORT_FIXED	ScanReportInfoFixed	—
Buf-Scan-Report-Grouped	Confirmed or unconfirmed	MDC_NOTI_BUF_SCAN_REPORT_GROUPED	ScanReportInfoGrouped	—
Buf-Scan-Report-MP-Var	Confirmed or unconfirmed	MDC_NOTI_BUF_SCAN_REPORT_MP_VAR	ScanReportInfoMPVar	—
Buf-Scan-Report-MP-Fixed	Confirmed or unconfirmed	MDC_NOTI_BUF_SCAN_REPORT_MP_FIXED	ScanReportInfoMPFixed	—
Buf-Scan-Report-MP-Grouped	Confirmed or unconfirmed	MDC_NOTI_BUF_SCAN_REPORT_MP_GROUPED	ScanReportInfoMPGrouped	—

Agents that implement a periodic configurable scanner shall support the SET service for the Operational-State attribute in Table 53.

### 6.11.3 Episodic configurable scanner attributes

Table 55 shows the attributes applicable to the episodic configurable scanner object. The nomenclature code to identify the episodic configurable scanner is MDC\_MOC\_SCAN\_CFG\_EPI.

**Table 55—Episodic configurable scanner object attributes**

Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Operational-State	See IEEE Std 11073-20601a-2010.	M
Scan-Handle-List	See IEEE Std 11073-20601a-2010.	C
Scan-Handle-Attr-Val-Map	See IEEE Std 11073-20601a-2010.	C
Confirm-Mode	See IEEE Std 11073-20601a-2010.	M
Confirm-Timeout	See IEEE Std 11073-20601a-2010.	O
Transmit-Window	See IEEE Std 11073-20601a-2010.	O
Reporting-Interval	See IEEE Std 11073-20601a-2010.	M

NOTE 1—See 6.3 for a description of the qualifiers.

NOTE 2—See IEEE Std 11073-20601a-2010a-2010 for information on whether an attribute is static or dynamic.

With regard to the Confirm-Mode attribute, an agent may support either or both confirmed or unconfirmed scan reports; the manager shall support both confirmed and unconfirmed scan reports.

The events in Table 56 define the events sent by the episodic configurable scanner object of the cardiovascular fitness and activity monitor agent.

**Table 56—Episodic configurable scanner object events**

Event	Mode	Event type	Event info parameter	Event-reply-info
Buf-Scan-Report-Var	Confirmed or unconfirmed	MDC_NOTI_BUF_SCAN_REPORT_VAR	ScanReportInfoVar	—
Buf-Scan-Report-Fixed	Confirmed or unconfirmed	MDC_NOTI_BUF_SCAN_REPORT_FIXED	ScanReportInfoFixed	—
Buf-Scan-Report-Grouped	Confirmed or unconfirmed	MDC_NOTI_BUF_SCAN_REPORT_GROUPED	ScanReportInfoGrouped	—
Buf-Scan-Report-MP-Var	Confirmed or unconfirmed	MDC_NOTI_BUF_SCAN_REPORT_MP_VAR	ScanReportInfoMPVar	—
Buf-Scan-Report-MP-Fixed	Confirmed or unconfirmed	MDC_NOTI_BUF_SCAN_REPORT_MP_FIXED	ScanReportInfoMPFixed	—
Buf-Scan-Report-MP-Grouped	Confirmed or unconfirmed	MDC_NOTI_BUF_SCAN_REPORT_MP_GROUPED	ScanReportInfoMPGrouped	—

Agents that implement an episodic configurable scanner shall support the SET service for the Operational-State attribute in Table 53.

### 6.12 Class extension objects

In this standard, no class extension objects are defined with respect to IEEE Std 11073-20601a-2010.

### **6.13 Cardiovascular fitness and activity monitor information model extensibility rules**

The cardiovascular fitness and activity monitor domain information model of this standard may be extended by including vendor-specific metrics and attributes as required. Any object or attribute extensions implemented should follow the guidelines of this standard as closely as possible.

## **7. Cardiovascular fitness and activity monitor service model**

### **7.1 General**

The service model defines the conceptual mechanisms for data exchange services. These services are mapped to messages that are exchanged between the agent and the manager. Protocol messages within the ISO/IEEE 11073 series of standards are defined in ASN.1. See IEEE Std 11073-20601a-2010 for a detailed description of the personal health device service model. Subclauses 7.2 and 7.3 define the specifics of object access and event reporting services for a cardiovascular fitness and activity monitor agent according to this standard.

### **7.2 Object access services**

The object access services of IEEE Std 11073-20601a-2010 are used to access the objects defined in the domain information model of the cardiovascular fitness and activity monitor.

The following generic object access services are supported by a cardiovascular fitness and activity monitor agent according to this standard:

- GET service: Used by the manager to retrieve the implemented attribute values of the agent MDS object attributes. The list of MDS object attributes is given in 6.6.1.
- SET service: Used by the manager to set the values of the agent object attributes. There are no settable attributes defined for a cardiovascular fitness and activity monitor agent according to this standard.
- Event report service: Used by the agent to send configuration reports and measurement data to the manager. The list of event reports for the cardiovascular fitness and activity monitor device specialization is given in 6.6.3.
- Action service: Used by the manager to invoke actions (or methods) supported by the agent. An example is Set-Time action, which is used to set a real-time clock with the absolute time at the agent.

Table 57 summarizes the object access services described in this standard.

**Table 57—Cardiovascular fitness and activity monitor MDS object events**

Service	Subservice type name	Mode	Subservice type	Parameters	Result	Remarks
GET	<na>	<implied Confirmed>	<na>	GetArgumentSimple = (obj-handle = 0), attribute-id-list <optional>	GetResultSimple = (obj-handle = 0), attribute-list	Allows the manager to retrieve the value of an attribute of an object in the agent.
	<na>	<implied Confirmed>	<na>	GetArgumentSimple = (obj-handle = handle of PM-store object), attribute-id-list <optional>	GetResultSimple = (obj-handle = handle of PM-store object), attribute-list	Allows the manager to retrieve the values of all PM-store object attributes.
EVENT REPORT	MDS-Configuration-Event	Confirmed	MDC_NOTI_CONFIG	ConfigReport	ConfigReportRsp	Configuration Report to inform manager of the configuration of the agent.
	MDS-Scan-Report-Var	Confirmed	MDC_NOTI_SCAN_REPORT_VAR	ScanReportInfoVar	—	Data Report to provide dynamic data to manager for some or all of the agent's objects in variable format.
	MDS-Scan-Report-Fixed	Confirmed	MDC_NOTI_SCAN_REPORT_FIXED	ScanReportInfoFixed	—	Data Report to provide dynamic data to manager for some or all of the agent's objects in fixed format.
	MDS-Scan-Report-MP-Var	Confirmed	MDC_NOTI_SCAN_REPORT_MP_VAR	ScanReportInfoMPVar	—	This is the same as MDS-Dynamic-Data-Update-Var but allows inclusion of data from multiple people.
	MDS-Scan-Report-MP-Fixed	Confirmed	MDC_NOTI_SCAN_REPORT_MP_FIXED	ScanReportInfoMPFixed	—	This is the same as MDS-Dynamic-Data-Update-Fixed but allows inclusion of data from multiple people.
	Segment-Data-Event	Confirmed	MDC_NOTI_SEGMENT_DATA	SegmentDataEvent	SegmentDataResult	
	Buf-Scan-Report-Var	Confirmed or unconfirmed	MDC_NOTI_BUF_SCAN_REPORT_VAR	ScanReportInfoVar		
	Buf-Scan-Report-Fixed	Confirmed or unconfirmed	MDC_NOTI_BUF_SCAN_REPORT_FIXED	ScanReportInfoFixed	—	
	Buf-Scan-Report-Grouped	Confirmed or unconfirmed	MDC_NOTI_BUF_SCAN_REPORT_GROUPED	ScanReportInfoGrouped	—	
	Buf-Scan-Report-MP-Var	Confirmed or unconfirmed	MDC_NOTI_BUF_SCAN_REPORTMP_VAR	ScanReportInfoMPVar		



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	Buf-Scan-Report-MP-Fixed	Confirmed or unconfirmed	MDC_NOTI_BUF_SCAN_REPORT_MP_FIXED	ScanReportInfo MPFixed	—	
	Buf-Scan-Report-MP-Grouped	Confirmed or unconfirmed	MDC_NOTI_BUF_SCAN_REPORT_MP_GROUPED	ScanReportInfo MPGrouped	—	
	Unbuf-Scan-Report-Var	Confirmed or unconfirmed	MDC_NOTI_UNBUF_SCAN_REPORT_VAR	ScanReportInfo Var		
	Unbuf-Scan-Report-Fixed	Confirmed or unconfirmed	MDC_NOTI_UNBUF_SCAN_REPORT_FIXED	ScanReportInfo Fixed	—	
	Unbuf-Scan-Report-Grouped	Confirmed or unconfirmed	MDC_NOTI_UNBUF_SCAN_REPORT_GROUPED	ScanReportInfo Grouped	—	
	Unbuf-Scan-Report-MP-Var	Confirmed or unconfirmed	MDC_NOTI_UNBUF_SCAN_REPORT_MP_VAR	ScanReportInfoM PVar		
	Unbuf-Scan-Report-MP-Fixed	Confirmed or unconfirmed	MDC_NOTI_UNBUF_SCAN_REPORT_MP_FIXED	ScanReportInfo MPFixed	—	
	Unbuf-Scan-Report-MP-Grouped	Confirmed or unconfirmed	MDC_NOTI_UNBUF_SCAN_REPORT_MP_GROUPED	ScanReportInfo MPGrouped	—	
ACTION	Set-Time	Confirmed	MDC_ACT_SET_TIME	SetTimeInvoke	—	Manager method to invoke the agent to set time to requested value.
	MDS-Data-Request	Confirmed	MDC_ACT_DATA_REQUEST	DataRequest	DataResponse	Allows the manager to enable or disable measurement data transmission from the agent.
	Clear-Segments	Confirmed	MDC_ACT_SEG_CLR	SegmSelection	—	
	Get-Segment-Info	Confirmed	MDC_ACT_SEG_GET_INFO	SegmSelection	SegmentInfoList	
	Trig-Segment-Data-Xfer	Confirmed	MDC_ACT_SEG_TRIG_XFER	TrigSegmData XferReq	TrigSegmDataXfer Rsp	Allows the manager to begin sending segment data.
SET	<na>		<na>	SetArgument Simple		Allows the manager to control the operational state of a scanner object.

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	<na>	Confirmed	<na>	SetArgumentSimple = (obj-handle = 0), attribute-id, attribute-value }	SetResultSimple = (obj-handle = 0), attribute-value }	Allows the manager to set the value of the following attributes of an object in the agent. {Age, Body height, Body weight, Calories ingested, Carbohydrate calories ingested, Maximum recommended heart rate, Maximum recommended heart rate, Sample-period-PM-Store, Sample-period-raw-data, Sample-period-session, sustained physical activity threshold, TAT threshold}.
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### 7.3 Object access event report services

The event report service (Table 57) is used by the agent to report its information (e.g., measurements). Event reports in this standard are a property of the MDS object only. The event reports used in this standard are defined in detail in IEEE Std 11073-20601a-2010.

The following conditions apply for a cardiovascular fitness and activity monitor agent according to this standard:

- Event reports shall be used in confirmed mode.
- Agent-initiated mode shall be supported for measurement data transmission.

An agent designed to operate in an environment where data may be collected from multiple people may use one of the multiple-person event report styles to transmit all the data from each person in a single event. If this functionality is not required, then the agent may use the single-person event report styles that have reduced overhead.

A manager shall support both single-person and multiple-person event reports. A cardiovascular fitness and activity monitor agent may support either one or both single-person and multiple-person event reports. The formats for single- and multiple-person reports are described in IEEE Std 11073-20601a-2010.

## 8. Cardiovascular fitness and activity monitor communication model

### 8.1 Overview

Subclauses 8.2 through 8.6 describe the general communication model and procedures of the cardiovascular fitness and activity monitor agent as defined in IEEE Std 11073-20601a-2010. Therefore, the respective parts of IEEE Std 11073-20601a-2010 are not reproduced, but rather the specific choices and restrictions with respect to optional elements (e.g., attributes and procedures) and specific extensions (e.g., nomenclature terms) are specified.

## 8.2 Communications characteristics

This standard defines no additional constraints on the communication characteristics defined in IEEE Std 11073-20601a-2010.

See communications in the profiles in 8.3 through 8.6.

## 8.3 Association procedure

The agent shall support protocol-version3. Support for any other version may be indicated by setting additional bits. When protocols higher than protocol-version3 are used, the agent shall continue to use only features as specified in this standard. When protocols lower than protocol-version3 are used, the agent shall use only features in that protocol.

## 8.4 Configuring procedure

The agent enters the Configuring state if it receives an association response of accepted-unknown-config. In this case, the configuration procedure as specified in IEEE Std 11073-20601a-2010 shall be followed.

## 8.5 Operating procedure

### 8.5.1 General

The communication of data and status information about the cardiovascular fitness and activity monitor agent occurs during the Operating state. If not stated otherwise, then the operating procedure for a cardiovascular fitness and activity monitor agent according to this standard shall be pursued as specified in IEEE Std 11073-20601a-2010.

### 8.5.2 GET cardiovascular fitness and activity monitor MDS attributes

See Table 4 for a summary of the GET service.

If the attribute-id-list field in the roiv-cmip-get service message is empty, then the cardiovascular fitness and activity monitor agent shall respond with a rors-cmip-get service message in which the attribute-list contains a list of all implemented attributes of the MDS object.

If the manager requests specific MDS object attributes, indicated by the elements in attribute-id-list, and the agent supports this capability, then the cardiovascular fitness and activity monitor agent shall respond with a rors-cmip-get service message in which the attribute-list contains a list of the requested attributes of the MDS object that are implemented. It is not required for a cardiovascular fitness and activity monitor agent to support this capability. If this capability is not implemented, then the cardiovascular fitness and activity monitor agent shall respond as specified in the MDS object attributes subclause in IEEE Std 11073-20601a-2010.

### 8.5.3 Measurement data transmission of temporarily stored measurements

See Table 3, Table 52, Table 54, and Table 56 for a summary of the event report services available for measurement data transfer.

To limit the amount of data being transported within an application protocol data unit (APDU), the cardiovascular fitness and activity monitor agent shall not include more than 25 temporarily stored measurements in a single event report. If more than 25 pending measurements are available for transmission, then they shall be sent using multiple event reports or using the PM-store mechanism. If

multiple cardiovascular fitness and activity monitor measurements are available, then up to 25 measurements should be transmitted within a single event report. Alternatively, they may be transmitted using a single event report for each cardiovascular fitness and activity monitor measurement. However, the former strategy is recommended to reduce overall message size and power consumption.

## 8.6 Time synchronization

Time synchronization between a cardiovascular fitness and activity monitor agent and a manager may be used to coordinate the clocks used when reporting physiological events. Note that the mechanism for synchronizing an agent to a manager is outside the scope of this standard. If time synchronization is used, then this shall be reported in the Mds-Time-Info attribute of the MDS object.

## 9. Test associations

Because of the large diversity of standards encompassed by the cardiovascular fitness and activity monitor standard, this standard does not define any test associations.

## 10. Conformance

### 10.1 Applicability

This standard shall be used in conjunction with IEEE Std 11073-20601a-2010.

An implementation or a system can conform to the following elements of this standard:

- Domain information model class hierarchy and object definitions (object attributes, notifications, methods, and data type definitions)
- Nomenclature code values
- Protocol and service models
- Communication service model (association and configuration)

### 10.2 Conformance specification

This standard offers levels of conformance with respect to strict adherence to the standard device and the use of extensions for the following:

- Information model of a specific device
- Use of attributes, value ranges, and access methods

A vendor shall specify the level of conformance for an implementation based on this standard and provide details of the way in which the definitions of this standard and any extensions are applied.

Specifications shall be provided in the form of a set of ICS as detailed in 10.4.

This standard is used in conjunction with IEEE Std 11073-20601a-2010. It is recommended that the ICS for this standard be created first so that the ICS created for IEEE Std 11073-20601a-2010 may refer to the ICS for this standard where applicable.

## 10.3 Levels of conformance

### 10.3.1 General

This standard defines the following levels of conformance for applications.

#### 10.3.2 Conformance level 1: Base conformance

The application uses elements of the information, service, and communication models (object hierarchy, actions, event reports, and data type definitions) and the nomenclature scheme defined in IEEE Std 11073-20601a-2010 and the ISO/IEEE P11073-104zz documents. All mandatory features defined in the object definition tables and in the ICS tables are implemented. Furthermore, any conditional, recommended, or optional features that are implemented shall follow the requirements in IEEE Std 11073-20601a-2010 and the ISO/IEEE P11073-104zz documents.

#### 10.3.3 Conformance level 2: Extended nomenclature (ASN.1 and/or ISO/IEEE 11073-10101)

Conformance level 2 meets conformance level 1 but also uses or adds extensions in at least one of the information, service, or nomenclature models. Extensions to nomenclature codes shall conform to the ISO/IEEE 11073-10101 framework and lie within the private nomenclature extension range (0xF000 – 0xFFFF).

Extensions to the information or service models shall be fully defined using ASN.1 where appropriate and have their behavior fully described following the framework of IEEE Std 11073-20601a-2010 and/or ISO/IEEE 11073-20101:2004 [B8]. All extensions shall be specified and include reference to the definition for the extension, or where no publicly available reference is available, the definition of the extension should be appended to the conformance statement.

## 10.4 Implementation conformance statements

### 10.4.1 General format

The ICSs have to be supplied in the form of tables. Subclauses 10.4.2 through 10.4.5 contain templates for these ICS tables. The tables have to be filled out and provided as an overall conformance statement document.

Generally the column headings of an ICS table contain the following information:

Index	Feature	Reference	Req./Status	Support	Comment
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The table column headings have the following meaning:

- Index: An identifier (e.g., a tag) of a specific feature.
- Feature: Briefly describes the characteristic for which a conformance statement is being made.
- Reference: To the clause/paragraph within this document or an external source for the definition of the feature (may be empty).
- Req./Status: Specifies the conformance requirement (e.g., mandatory, recommended, etc.). In some cases, this standard does not specify conformance requirements but requests the status of a particular feature be provided.
- Support: Specifies the presence or absence of a feature and any description of the characteristics of the feature in the implementation. This column is to be filled out by the implementer.

- Comment: Contains any additional information on the feature. This column is to be filled out by the implementer.

Subclauses 10.4.2 through 10.4.6 specify the format of the specific ICS tables.

#### 10.4.2 General implementation conformance statement

In a general top-level ICS, the implementer specifies the versions/revisions that are supported by the implementation as well as some high-level system behavior definitions.

Table 58 shows general ICSs.

**Table 58—11073-10441 general ICS table**

Index <sup>a</sup>	Feature	Reference	Req./Status	Support	Comment
GEN 11073-10441-1	Implementation Description	—	Identification of the device/application. Description of functionality.		
GEN 11073-10441-2	Standards followed and their revisions	(standard documents)	(set of existing revisions)	(set of supported revision)	
GEN 11073-10441-3	Conformance Adherence - Level 1 -	See 10.3.2	Base conformance declaration that device meets the following IEEE Std 11073-10441 conformance requirements: a) All minimum mandatory (shall) requirements. b) All conditional and optional requirements that were implemented conform to this standard. It is expected that these would be fully described as part of the device specializations conformance statements.	Yes/No (No is not expected as No implies that the implementation is nonconformant)	
GEN 11073-10441-4	Conformance Adherence - Level 2 -	See 10.3.3	In addition to GEN 11073-10441-3, the device implements extensions.	Yes/No	
GEN 11073-10441-5	Object Containment Tree	See 6.3	Provide Object Containment Diagram showing relations between object instances used by the application. A conforming implementation uses only object relations as defined in the DIM.		
GEN 11073-10441-6	Nomenclature document used and revision	(standard documents)	(set of existing revisions)	(set of supported revision)	
GEN 11073-10441-7	Data Structure Encoding	—	—	Description of encoding method(s) for ASN.1 data structures	
GEN 11073-10441-8	Use of Private Objects	—	Does the implementation use objects that are not defined in the DIM?	Yes/No [If yes: explain in DIM MOC ICS]	
GEN 11073-10441-9	Use of Private Nomenclature Extensions	—	Does the implementation use private extensions to the nomenclature? Private nomenclature	Yes/No [If yes: explain in	

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Index <sup>a</sup>	Feature	Reference	Req./Status	Support	Comment
			extensions are <i>only</i> allowed if the standard nomenclature does not include the specific terms required by the application.	the appropriate ICS]	
GEN 11073-10441-10	11073-20601 Conformance		Provide the conformance report required by IEEE Std 11073-10441.		

<sup>a</sup>The prefix GEN11073-10441- is used for the index in the general ICS table.

### 10.4.3 DIM MOC implementation conformance statement

The DIM MOC ICS defines which objects are implemented. Information on each object shall be provided as a separate row in the template of Table 59.

**Table 59—Template for DIM MOC ICS table**

Index	Feature	Reference	Req./Status	Support	Comment
MOC- <i>n</i>	Object description	Reference to the clause in the standard or other location where the object is defined	Implemented	Specify restrictions, e.g., maximum number of supported instances	

The *n* in the Index column should be the object handle for implementations that have predefined objects. Otherwise the Index column shall simply be a unique number (1..*m*).

All private objects should be specified and include either a reference to the definition for the object or, where no publicly available reference is available, the definition of the object should be appended to the conformance statement.

The Support column should indicate any restrictions for the object implementation.

An object containment diagram (class instance diagram) should be provided as part of the DIM MOC ICS.

### 10.4.4 MOC attribute ICS

The MOC attribute ICS defines which attributes, including any inherited attributes, are used/supported in each object of an implementation. Information on each attribute of an object shall be provided as a separate row in the template of Table 60. A separate MOC attribute ICS shall be provided for each object.

**Table 60—Template for MOC attribute ICS table**

Index	Feature	Reference	Req./Status	Support	Comment
ATTR- <i>x-n</i>	Attribute Name. Extended attributes shall include the attribute ID also.	Fill in the reference to the ASN.1 structure if the attribute is not defined in this standard.	M = Mandatory / C = Conditional / R = Recommended / O = Optional (as per definition in Attribute Definition Tables]	Implemented? Yes/No Static/Dynamic Specify restrictions, (e.g., value ranges). Describe how attribute is accessed (e.g., Get, Set, sent in config event report, sent in a data event report). Describe any specific restrictions.	

The Support column shall specify whether the attribute is implemented; for extension attributes, whether the attribute value is static or dynamic; any value ranges; restrictions on attribute access or availability; and any other information.

The *n* in the Index column refers to the ID of the managed object for which the table is supplied (i.e., the index of the managed object as specified in the MOC ICS). There is one separate table for each supported managed object.

The *x* in the Index column is a unique serial number (1..*m*).

#### 10.4.5 MOC notification implementation conformance statement

The MOC notification ICS specifies all implemented notifications (typically in the form of the event report service) that are emitted by the agent. Table 61 is a template only. One table has to be provided for each object that supports special object notifications. One row of the table shall be used for each notification.

**Table 61—Template for MOC notification ICS table**

Index	Feature	Reference	Req./Status	Support	Comment
NOTI- <i>x-n</i>	Notification Name and Notification ID	Reference to the clause in the standard or other location where the event is defined.		The Support column shall specify how the notification is sent and any restrictions.	

The *n* in the Index column refers to the ID of the managed object for which the table is supplied (i.e., the index of the managed object as specified in the MOC ICS). There is one separate table for each managed object that supports specific object notifications (i.e., events).

The *x* in the Index column is a unique serial number (1..*m*).

All private notifications should be specified and include reference to the definition for the notification. Where no publicly available reference is available, the definition of the notification should be appended to the conformance statement.

#### 10.4.6 MOC nomenclature conformance statement

The MOC nomenclature ICS specifies all nonstandard nomenclature codes that are utilized by the agent. Table 62 provides a template for use. One row of the table is to be used for each nomenclature element.

**Table 62—Template for MOC nomenclature ICS table**

Index	Feature	Reference	Req./Status	Support	Comment
NOME- <i>n</i>	Nomenclature Name and Nomenclature value	Reference to the clause in the standard or other location where the nomenclature is defined or used.		Describe how the nomenclature is used. Describe any specific restrictions.	

The *n* in the Index column is a unique serial number (1..*m*).



## 11. Profile: Step counter

### 11.1 General concepts

This clause presents the general concepts of a step counter. In the context of personal health devices in this family of standards, a step counter is a device that shall measure the distance (in steps, meters, or feet) in a session. Optionally, step counters also provide speed, stride length, cadence, energy expended, estimated weight loss, power, and subsessions.

This standard assumes that an acceleration measurement (or an equivalent measurement) is taken on the body of the user and detects each step. Step counters exist in many form factors, ranging from small food pods to watches to cell phones and devices worn on the belt. The site of the measurement varies according to this form factor.

Step counters may be designed for many different applications, such as follows:

- In sports and fitness applications, they measure the performance of the athlete (walking and running; they might also measure the spent energy and estimate the corresponding weight loss).
- In activity monitoring, they might provide general activity measurements in everyday life (number of steps, activity time, activity schedules, energy spent, and distance covered).

Step counters remain fairly simple working with session summaries and transmitting their information after the close of the session.

### 11.2 Step counter domain information model

#### 11.2.1 Object instance diagram

The object instance diagram of the step counter domain information model is shown in Figure 11.

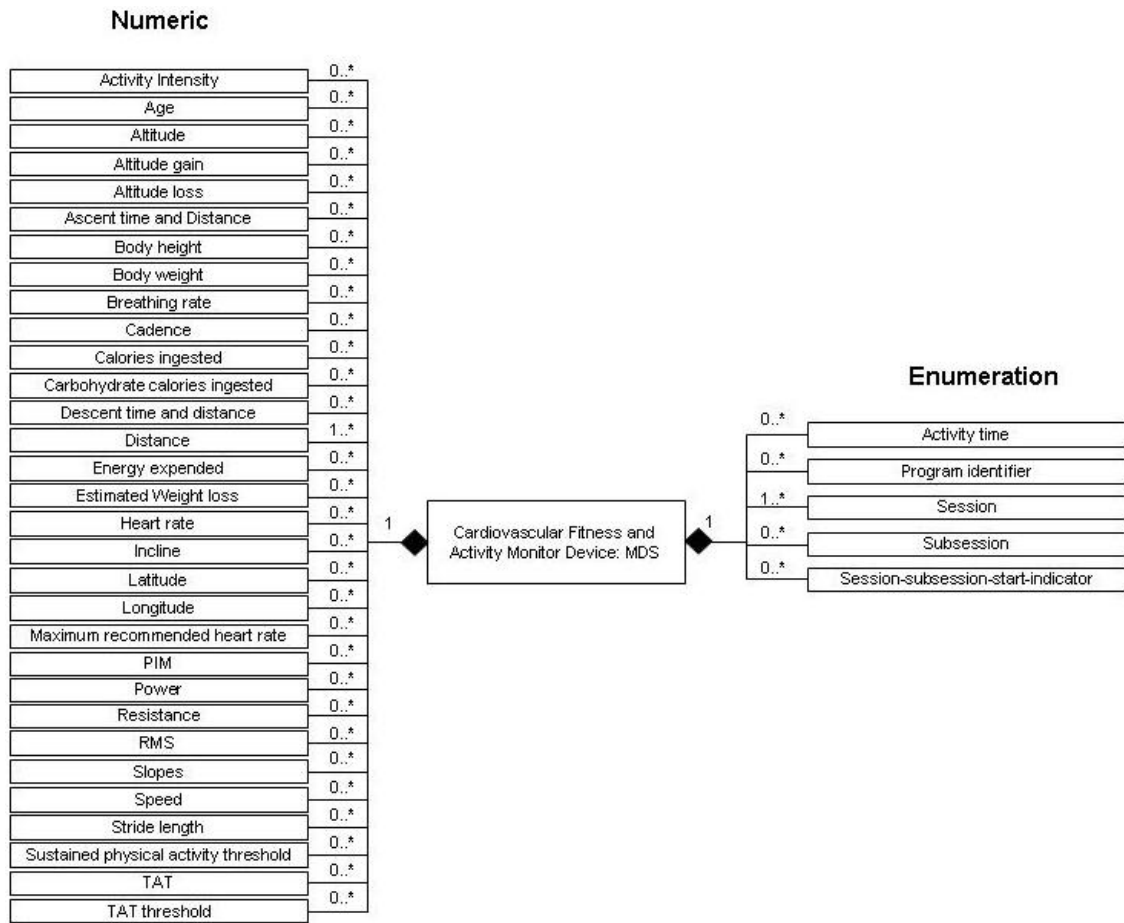


Figure 11 — Step counter—domain information model

### 11.2.2 Types of configuration

The step counter does not support a standard configuration.

Extended configurations contain two mandatory objects (distance and session) and may support any objects in the DIM (Figure 11).

### 11.2.3 Medical device system object

#### 11.2.3.1 Specific MDS object attributes

Table 63 provides the Dev-Configuration-Id of the step counter. All other MDS object attributes are the ones in Table 1.

Table 63—Specific MDS object attributes

Attribute name	Value	Qual.
System-Type-Spec-List	{MDC_DEV_SPEC_PROFILE_HF_CARDIO, 1}. and Profile value: {MDC_DEV_SUB_SPEC_PROFILE_STEP_COUNTER, 1}	M
Dev-Configuration-Id	Extended configs: 0x4000-0x7FFF	M

NOTE—See IEEE Std 11073-20601a-2010 for information on whether an attribute is static or dynamic.

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The Dev-Configuration-Id attribute holds a locally unique 16-bit identifier that identifies the device configuration. For a step counter agent, this identifier is chosen in the range of extended-config-start to extended-config-end (see IEEE Std 11073-20601a-2010) as shown in Table 63.

#### 11.2.3.2 MDS object methods

See 6.6.2.

#### 11.2.3.3 MDS object events

See 6.6.3.

#### 11.2.3.4 Other MDS services

See 6.6.4.

### 11.2.4 Numeric objects (6.7)

The step counter DIM (Figure 11) contains only one mandatory numeric object: distance, which represents the basic step/stride counts or distance (in meter or feet) in a session. Any other numeric object from Figure 11 is optional.

Sometimes the interpretation of one attribute value in an object depends on other attribute values in the same object. For example, Unit-Code and Unit-LabelString provide context for the observed values. Whenever a contextual attribute changes, the agent shall report these changes to the manager using an MDS object event (6.6.3) prior to reporting any of the dependent values.

### 11.2.5 Real-time sample array objects

Real-time sample array objects may be supported by this profile.

### 11.2.6 Enumeration objects

The step counter DIM (Figure 11) contains only one mandatory enumeration object: session. Any other enumeration object from Figure 11 is optional.

### 11.2.7 PM-store objects

Permanent storage objects may be supported by this profile.

### 11.2.8 Scanner objects

Scanner objects may be supported by this profile.

### 11.2.9 Communications characteristics

In this subclause, limits on the size of an APDU transmitted or to be received by a step counter agent are defined. Small limits allow for simple implementations in terms of low cost and complexity.

A step counter agent implementing only this device specialization shall not transmit any APDU larger than  $N_{tx}$  and shall be capable of receiving any APDU up to a size of  $N_{rx}$ . For this standard,  $N_{tx}$  shall be 896 octets and  $N_{rx}$  shall be 224 octets.

For a step counter agent implementing functions from other device specializations, an upper bound estimation of the APDU sizes brings the following: An agent shall not transmit any APDU larger than the

sum of  $N_{tx}$  of all the device specializations implemented and shall be capable of receiving any APDU up to the sum of  $N_{rx}$  of all the device specializations implemented. If these numbers are higher than the maximum size determined in IEEE Std 11073-20601a-2010, then the latter shall be applied.

In case the APDU size limit does not allow for the inclusion of a certain amount of multiple pending measurements at the agent, they shall be sent using multiple event reports. See 8.5.3 for the maximum number of measurements allowed for inclusion in a single event report.

## 12. Profile: Activity monitor

### 12.1 General concepts

This clause presents the general concepts of a physical activity monitor device. In the context of personal health devices in this family of standards, a physical activity monitor is a device that measures kinematic data (typically acceleration—linear or angular, speed, position, and orientation) of a point in space. Physical activity monitors shall provide measurements for continuous monitoring sessions, as well as session and sub-session summaries.

Physical activity monitors are very versatile and encompass large families of applications, including performance measurement for athletes, activity monitoring for wellness in everyday life, entertainment and gaming, and medical reeducation in orthopedics. As such, physical activity monitors may be implemented in various form factors reporting measurements attached to various sites on the body.

Physical activity monitors shall support scanners.

### 12.2 Physical activity monitor domain information model

#### 12.2.1 Object instance diagram

The object instance diagram of the physical activity monitor domain information model is shown in Figure 12.

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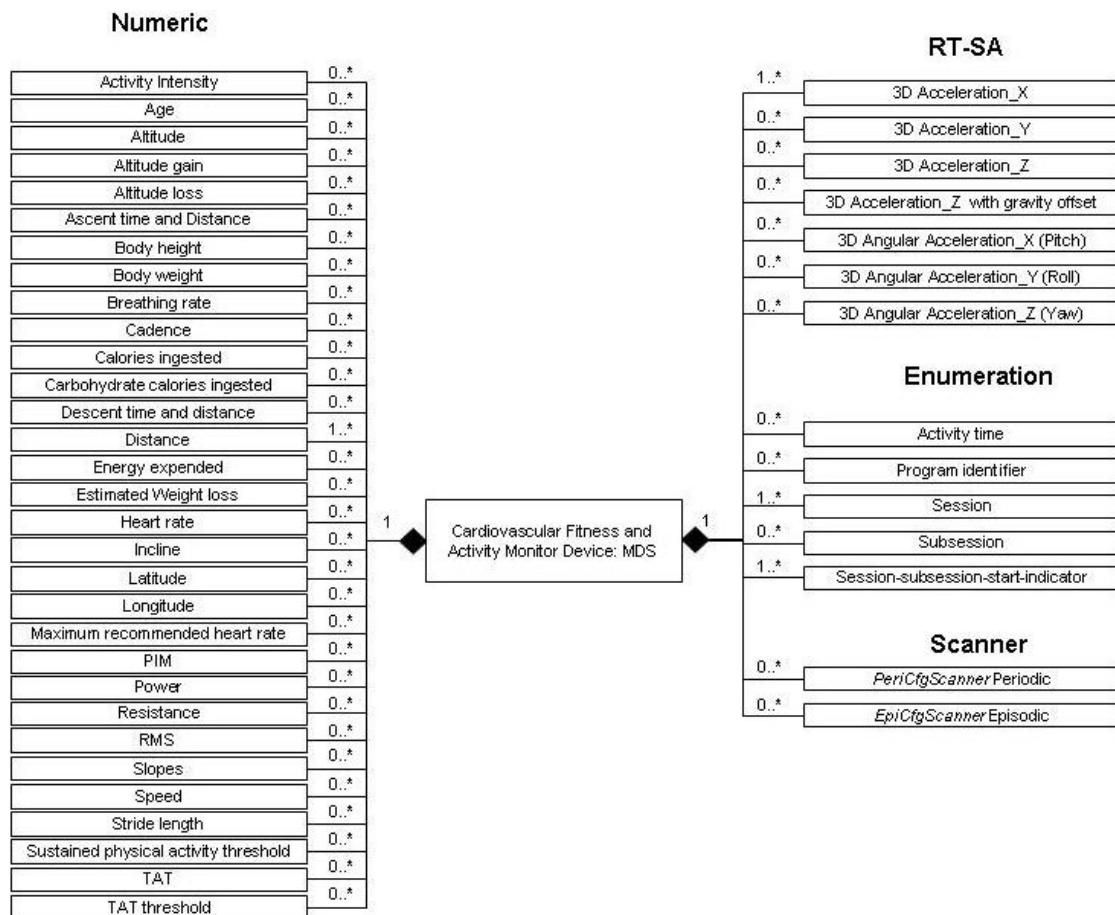


Figure 12 – Physical activity monitor—domain information model

### 12.2.2 Types of configuration

The physical activity monitor does not support a standard configuration.

Extended configurations contain four mandatory objects: distance, 3D\_Acceleration\_X, session, and session-subsession-start-indicator and may support any objects in the DIM (Figure 5). They shall support a scanner.

### 12.2.3 Medical device system object

#### 12.2.3.1 Specific MDS object attributes

Table 64 provides the Dev-Configuration-Id of the physical activity monitor. All other MDS object attributes are the ones in Table 1.

Table 64 – Specific MDS object attributes

Attribute name	Value	Qual.
System-Type-Spec-List	{MDC_DEV_SPEC_PROFILE_HF_CARDIO, 1}. and Profile value: {MDC_DEV_SUB_SPEC_PROFILE_ACTIVITY, 1}	M
Dev-Configuration-Id	Extended configs: 0x4000-0x7FFF	M

NOTE—See IEEE Std 11073-20601a-2010 for information on whether an attribute is static or dynamic.

The Dev-Configuration-Id attribute holds a locally unique 16-bit identifier that identifies the device configuration. For a physical activity monitor agent, this identifier is chosen in the range of extended-config-start to extended-config-end (see IEEE Std 11073-20601a-2010) as shown in Table 64.

#### **12.2.3.2 MDS object methods**

See 6.6.2.

#### **12.2.3.3 MDS object events**

See 6.6.3.

#### **12.2.3.4 Other MDS services**

See 6.6.4.

#### **12.2.4 Numeric objects (6.7)**

The physical activity monitor DIM (Figure 12) contains one mandatory numeric object: distance. Any other numeric object from Figure 12 is optional.

#### **12.2.5 Real-time sample array objects**

The physical activity monitor DIM (Figure 12) contains one mandatory real-time sample array object: 3D Acceleration\_X. Any other real-time sample array object from Figure 12 is optional.

#### **12.2.6 Enumeration objects**

The physical activity monitor DIM (Figure 12) contains two mandatory enumeration objects: session, session-subsession-start-indicator. Any other enumeration object from Figure 12 is optional.

#### **12.2.7 PM-store objects (6.10)**

Permanent storage objects may be supported by this profile.

#### **12.2.8 Scanner objects (6.11)**

Physical activity monitors shall use scanners.

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<i>Scan report 1</i>	Absolute Time	Distance (m) sample <sup>Numeric</sup>	Distance (step) sample <sup>Numeric</sup>	Speed sample <sup>Numeric</sup>	Stride length sample <sup>Numeric</sup>
		3D Acceleration_X sample <sup>RT-SA</sup>	3D Acceleration_Y sample <sup>RT-SA</sup>	3D Acceleration_Z sample <sup>RT-SA</sup>	
<i>Scan report 2</i>	Absolute Time	Distance (m) sample <sup>Numeric</sup>	Distance (step) sample <sup>Numeric</sup>	Speed sample <sup>Numeric</sup>	Stride length sample <sup>Numeric</sup>
		3D Acceleration_X sample <sup>RT-SA</sup>	3D Acceleration_Y sample <sup>RT-SA</sup>	3D Acceleration_Z sample <sup>RT-SA</sup>	
<i>Scan report 3</i>	Absolute Time	Distance (m) sample <sup>Numeric</sup>	Distance (step) sample <sup>Numeric</sup>	Speed sample <sup>Numeric</sup>	Stride length sample <sup>Numeric</sup>
		3D Acceleration_X sample <sup>RT-SA</sup>	3D Acceleration_Y sample <sup>RT-SA</sup>	3D Acceleration_Z sample <sup>RT-SA</sup>	
⋮					⋮

**Figure 13 —Physical activity monitor periodic scanner object example**

Example 1: In Figure 13, a periodic scanner is reporting a continuously monitoring session sampling numeric objects—distance in m, distance in steps, speed, and stride length—at a 1 Hz frequency, while RT-SA objects—3D acceleration components X, Y, Z—are sampled at a 200 Hz frequency.

Example 2: An episodic scanner is reporting session summaries at the detection of an event (e.g., at every kilometer).

<i>Scan report 1</i>	Absolute Time	Energy Expended <sup>Numeric</sup>	Speed <sup>Numeric</sup>	Cadence <sup>Numeric</sup>	Stride length <sup>Numeric</sup>
<i>Scan report 2</i>	Absolute Time	Energy Expended <sup>Numeric</sup>	Speed <sup>Numeric</sup>	Cadence <sup>Numeric</sup>	Stride length <sup>Numeric</sup>
<i>Scan report 3</i>	Absolute Time	Energy Expended <sup>Numeric</sup>	Speed <sup>Numeric</sup>	Cadence <sup>Numeric</sup>	Stride length <sup>Numeric</sup>
⋮					⋮

**Figure 14 —Physical activity monitor episodic scanner object example**

In Figure 14, an episodic scanner collects session summary objects once a kilometer—energy expended, speed, cadence, and stride length. The standard allows collecting—instantaneous, minimum, maximum, or mean—values for speed, cadence, and stride length.

The standard allows using periodic and episodic scanner simultaneously, therefore permitting amalgamating the functions described in example 1 and example 2.

### 12.2.9 Communications characteristics

In this subclause, limits on the size of an APDU transmitted or to be received by a physical activity monitor agent are defined. Small limits allow for simple implementations in terms of low cost and complexity.

A physical activity monitor agent implementing only this device specialization shall not transmit any APDU larger than  $N_{tx}$  and shall be capable of receiving any APDU up to a size of  $N_{rx}$ . For this standard,  $N_{tx}$  shall be 896 octets and  $N_{rx}$  shall be 224 octets.

For a physical activity monitor agent implementing functions from other device specializations, an upper bound estimation of the APDU sizes brings the following: An agent shall not transmit any APDU larger

than the sum of  $N_{rx}$  of all the device specializations implemented and shall be capable of receiving any APDU up to the sum of  $N_{rx}$  of all the device specializations implemented. If these numbers are higher than the maximum size determined in IEEE Std 11073-20601a-2010, then the latter shall be applied.

In case the APDU size limit does not allow for the inclusion of a certain amount of multiple pending measurements at the agent, they shall be sent using multiple event reports. See 8.5.3 for the maximum number of measurements allowed for inclusion in a single event report.



## Annex A

(informative)

### Bibliography

Bibliographical references are resources that provide additional or helpful material but do not need to be understood or used to implement this standard. Reference to these resources is made for informational use only.

[B1] IEC 60601-1:2005, Ed. 3, Medical electrical equipment—Part 1: General requirements for basic safety and essential performance.<sup>8</sup>

[B2] IEC 60601-2-29:2008, Medical electrical equipment—Part 2-29: Particular requirements for the basic safety and essential performance for specific device.

[B3] IEC 62304:2006/EN 62304:2006, Medical device software—Software life-cycle processes.<sup>9</sup>

[B4] IEC 80001-1:2010, Application of risk management for IT-networks incorporating medical devices—Part 1: Roles, responsibilities and activities.

[B5] ISO 14971:2007, Medical devices—Application of risk management to medical devices.<sup>10</sup>

[B6] ISO/IEEE 11073-10101:2004, Health informatics—Point-of-care medical device communication—Part 10101: Nomenclature.<sup>11</sup>

[B7] ISO/IEEE 11073-10201:2004, Health informatics—Point-of-care medical device communication—Part 10201: Domain information model.

[B8] ISO/IEEE 11073-20101:2004, Health informatics—Point-of-care medical device communication—Part 20101: Application profiles—Base standard.

[B9] ITU-T Rec. X.680-2002, Information technology—Abstract Syntax Notation One (ASN.1): Specification of basic notation.<sup>12</sup>

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<sup>8</sup> IEC publications are available from the International Electrotechnical Commission (<http://www.iec.ch/>). IEC publications are also available in the United States from the American National Standards Institute (<http://www.ansi.org/>).

<sup>9</sup> EN publications are available from the European Committee for Standardization (CEN) (<http://www.cenorm.be>).

<sup>10</sup> ISO publications are available from the ISO Central Secretariat (<http://www.iso.org/>). ISO publications are also available in the United States from the American National Standards Institute (<http://www.ansi.org/>).

<sup>11</sup> ISO/IEC publications are available from the ISO Central Secretariat (<http://www.iso.org/>). ISO publications are also available in the United States from the American National Standards Institute (<http://www.ansi.org/>).

<sup>12</sup> This specification is available from the ITU-T Web Site <http://www.itu.int> (see the information at the following Internet location: <http://www.itu.int/ITU-T/studygroups/com17/languages/X.680-0207.pdf>).

## **Annex B**

(normative)

### **Any additional ASN.1 definitions**

In this standard, no additional ASN.1 definitions are defined.

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(normative)

**Allocation of identifiers**

This annex contains the nomenclature codes used in this document and not found in IEEE Std 11073-20601a-2010. For those not contained in this annex, the normative definition is found in IEEE Std 11073-20601a-2010.

The format used here follows the one defined in ISO/IEEE 11073-10101:2004 [B6].

```

/* Partition codes
#define MDC_PART_OBJ                1 /* Object Infrastr.
#define MDC_PART_SCADA              2 /* SCADA (Physio IDs
#define MDC_PART_DIM                4 /* Dimension
#define MDC_PART_INFRA              8 /* Infrastructure
#define MDC_PART_PHD_HF             129 /* Health and Fitness
#define MDC_PART_EXT_NOM            256 /* Ext. Nomenclature

/*****
* From Medical supervisory control and data acquisition (MDC_PART_SCADA)
*****/
#define MDC_RESP_RATE                20490 /*
#define MDC_MASS_BODY_ACTUAL         57664 /*
#define MDC_LEN_BODY_ACTUAL          57668/*

/*****
* From Dimensions (MDC_PART_DIM)
*****/
#define MDC_DIM_DIMLESS              512 /* dimension-less
#define MDC_DIM_PERCENT              544 /* %
#define MDC_DIM_ANG_DEG              736 /* degree
#define MDC_DIM_M                    1280 /* m
#define MDC_DIM_CENTI_M              1278 /* cm
#define MDC_DIM_FOOT                  1344 /* ft
#define MDC_DIM_INCH                  1376 /* in
#define MDC_DIM_KILO_G                1731 /* kg
#define MDC_DIM_LB                    1760 /* lb
#define MDC_DIM_SEC                   2176 /* s
#define MDC_DIM_MIN                   2208 /* min
#define MDC_DIM_YR                    2368 /* year of age
#define MDC_DIM_JOULES                3968 /* J
#define MDC_DIM_WATT                   4032 /* W
#define MDC_DIM_BEAT_PER_MIN          2720 /* bpm
#define MDC_DIM_RESP_PER_MIN          2784 /* resp min-1
#define MDC_DIM_M_PER_SEC              2816 /* m sec
#define MDC_DIM_CENTI_M_PER_MIN       6558 /* cm min-1
#define MDC_DIM_STEP                  6656 /*
#define MDC_DIM_FOOT_PER_MIN          6688 /* ft per minute
#define MDC_DIM_INCH_PER_MIN          6720 /* inch per minute
#define MDC_DIM_STEP_PER_MIN          6752 /* step per minute
#define MDC_DIM_CAL                    6781 /* cal - calories
#define MDC_DIM_NUTRI_CAL              6784 /* Kilo cal - calories

```

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```
#define MDC_DIM_RPM                6816 /* rpm – revolutions per minute */
#define MDC_DIM_PERTHOUSAND        xxx /* %o */

/*****
 * From Communication Infrastructure (MDC_PART_INFRA)
 *****/
#define MDC_DEV_SPEC_PROFILE_HF_CARDIO  4137 /* */
#define MDC_DEV_SUB_SPEC_PROFILE_STEP_COUNTER 4196 /* */
#define MDC_DEV_SUB_SPEC_PROFILE_ACTIVITY 4197 /* */

/*****
 * From PHD Health and Fitness (MDC_PART_PHD_HF)
 *****/
#define MDC_HF_ALT_GAIN              100 /* */
#define MDC_HF_ALT_LOSS              101 /* */
#define MDC_HF_ALT                   102 /* */
#define MDC_HF_DISTANCE              103 /* */
#define MDC_HF_ASC_TME_DIST          104 /* */
#define MDC_HF_DESC_TIME_DIST        105 /* */
#define MDC_HF_LATITUDE              106 /* */
#define MDC_HF_LONGITUDE             107 /* */
#define MDC_HF_PROGRAM_ID            108 /* */
#define MDC_HF_SLOPES                 109 /* */
#define MDC_HF_SPEED                  110 /* */
#define MDC_HF_CAD                    111 /* */
#define MDC_HF_INCLINE                112 /* */
#define MDC_HF_HR_MAX_USER            113 /* */
#define MDC_HF_HR                     114 /* */
#define MDC_HF_POWER                  115 /* */
#define MDC_HF_RESIST                 116 /* */
#define MDC_HF_STRIDE                 117 /* */
#define MDC_HF_ENERGY                 119 /* */
#define MDC_HF_CAL_INGEST              120 /* */
#define MDC_HF_CAL_INGEST_CARB        121 /* */
#define MDC_HF_SUST_PA_THRESHOLD      122 /* */
#define MDC_HF_SESSION                123 /* */
#define MDC_HF_SUBSESSION             124 /* */
#define MDC_HF_ACTIVITY_TIME          125 /* */
#define MDC_HF_AGE                    126 /* */
#define MDC_HF_ACTIVITY_INTENSITY     127 /* */
#define MDC_HF_WEIGHTLOSS             128 /* */
#define MDC_HF_ACT_AMB                1000 /* */
#define MDC_HF_ACT_REST               1001 /* */
#define MDC_HF_ACT_MOTOR              1002 /* */
#define MDC_HF_ACT_LYING              1003 /* */
#define MDC_HF_ACT_SLEEP              1004 /* */
#define MDC_HF_ACT_PHYS               1005 /* */
#define MDC_HF_ACT_SUS_PHYS           1006 /* */
#define MDC_HF_ACT_UNKNOWN            1007 /* */
#define MDC_HF_ACT_MULTIPLE           1008 /* */
#define MDC_HF_ACT_MONITOR            1009 /* */
#define MDC_HF_ACT_SKI                1010 /* */
#define MDC_HF_ACT_RUN                1011 /* */
#define MDC_HF_ACT_BIKE               1012 /* */
#define MDC_HF_ACT_STAIR              1013 /* */
#define MDC_HF_ACT_ROW                1014 /* */
```

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```

#define MDC_HF_ACT_HOME                1015 /* */
#define MDC_HF_ACT_WORK                1016 /* */
#define MDC_HF_ACT_WALK                1017 /* */
#define MDC_HF_ACT_EXERCISE_BIKE      1018 /* */
#define MDC_HF_ACT_GOLF                1019 /* */
#define MDC_HF_ACT_HIKE                1020 /* */
#define MDC_HF_ACT_SWIM                1021 /* */
#define MDC_HF_ACT_AEROBICS           1022 /* */
#define MDC_HF_ACT_DUMBBELL           1023 /* */
#define MDC_HF_ACT_WEIGHT              1024 /* */
#define MDC_HF_ACT_BAND                1025 /* */
#define MDC_HF_ACT_STRETCH             1026 /* */
#define MDC_HF_ACT_YOGA                1027 /* */
#define MDC_HF_ACT_WATER_WALK         1028 /* */
#define MDC_HF_MEAN_NULL_INCLUDE       2000 /* */
#define MDC_HF_MEAN_NULL_EXCLUDE      2001 /* */
#define MDC_HF_MAX                     2002 /* */
#define MDC_HF_MIN                     2003 /* */
#define MDC_HF_RMS                     2004 /* Root Mean Squared */
#define MDC_HF_PIM                     2005 /* Proportional Integral Mode */
#define MDC_HF_PIM_X                   2006 /* PIM_X */
#define MDC_HF_PIM_Y                   2007 /* PIM_Y */
#define MDC_HF_PIM_Z                   2008 /* PIM_Z */
#define MDC_HF_TAT                     2009 /* Time Above Threshold */
#define MDC_HF_TAT_THRESHOLD           2010 /* TAT Threshold */
#define MDC_HF_3D_ACC_X                2011 /* Acceleration_X */
#define MDC_HF_3D_ACC_Y                2012 /* Acceleration_Y */
#define MDC_HF_3D_ACC_Z                2013 /* Acceleration_Z */
#define MDC_HF_3D_ACC_Z_G_OFFSET       2014 /* Acceleration_Z with G offset */
#define MDC_HF_3D_ANG_ACC_X            2015 /* Angular Acceleration_X */
#define MDC_HF_3D_ANG_ACC_Y            2016 /* Angular Acceleration_Y */
#define MDC_HF_3D_ANG_ACC_Z            2017 /* Angular Acceleration_Z */
#define MDC_HF_ACTIVITY_INTENSITY      2019 /* Activ. Intensity */
#define MDC_HF_RESP_RATE               2020 /* Rep. rate */
#define MDC_HF_CAD                     2021 /* Cadence */
#define MDC_HF_HR                      2022 /* Heart rate */
#define MDC_HF_INCLINE                 2023 /* Incline */
#define MDC_HF_POWER                    2024 /* Power */
#define MDC_HF_RESIST                   2025 /* Resistance */
#define MDC_HF_SPEED                   2026 /* Speed */
#define MDC_HF_STRIDE                   2027 /* Stride */

```

### Systematic Names

All codes defined in this table are from the MDC\_PART\_PHD\_HF partition.

Systematic name	Common term	Description/definition	Reference ID	Code
HF   Altitude   Gain	Altitude gain	The cumulative altitude gained over a period of time.	MDC_HF_ALT_GAIN	100
HF   Altitude   Loss	Altitude loss	The cumulative altitude lost over a period of time.	MDC_HF_ALT_LOSS	101
HF   Altitude	Altitude	This is the altitude observation.	MDC_HF_ALT	102
HF   Distance	Distance	The distance covered.	MDC_HF_DISTANCE	103
HF   Ascent   Time and Distance	Ascent time and distance	The amount of time spent and horizontal distance covered while gaining altitude.	MDC_HF_ASC_TIME_DIST	104
HF   Descent   Time and Distance	Descent time and distance	The amount of time spent and horizontal distance covered while losing altitude.	MDC_HF_DESC_TIME_DIST	105
HF   Latitude	Latitude	This is the latitude (north/south) at a point in time.	MDC_HF_LATITUDE	106
HF   Longitude	Longitude	This is the longitude (east/west) at a point in time.	MDC_HF_LONGITUDE	107
HF   Program Identifier	Program identifier	An identifier for the exercise program being executed.	MDC_HF_PROGRAM_ID	108
HF   Slopes	Slopes	A counter for the number of slopes skied.	MDC_HF_SLOPES	109
HF   Speed	Speed	This is an object representing the speed over a period of time.	MDC_HF_SPEED	110
HF   Cadence	Cadence	This is an object representing the cadence over a period of time.	MDC_HF_CAD	111
HF   RMS	Root Mean Squared	Root mean squared value.	MDC_HF_RMS	2004
HF   PIM	Proportional Integral Mode	Proportional Integral Mode of the 3D acceleration.	MDC_HF_PIM	2005
HF   PIM_X	Proportional Integral Mode	Proportional Integral Mode X component.	MDC_HF_PIM_X	2006
HF   PIM_Y	Proportional Integral Mode	Proportional Integral Mode Y component.	MDC_HF_PIM_Y	2007
HF   PIM_Z	Proportional Integral Mode	Proportional Integral Mode Z component.	MDC_HF_PIM_Z	2008
HF   TAT	Time Above Threshold	Gives the % of time the signal is above threshold.	MDC_HF_TAT	2009
HF   TAT_THRESHOLD	TAT Threshold	Gives the threshold to calculate the TAT.	MDC_HF_TAT_THRESHOLD	2010

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Systematic name	Common term	Description/definition	Reference ID	Code
HF   3D Acceleration_X	3D Acceleration_X	X component of raw acceleration data.	MDC_HF_3D_ACC_X	2011
HF   3D Acceleration_Y	3D Acceleration_Y	Y component of raw acceleration data.	MDC_HF_3D_ACC_Y	2012
HF   3D Acceleration_Z	3D Acceleration_Z	Z component of raw acceleration data.	MDC_HF_3D_ACC_Z	2013
HF   3D Acceleration_Z with gravity offset	3D Acceleration_Z	Z component of raw acceleration data.	MDC_HF_3D_ACC_Z_G_OFFSET	2014
HF   3D Angular Acceleration_X	Pitch	Pitch component of raw angular acceleration data.	MDC_HF_3D_ANG_ACC_X	2015
HF   3D Angular Acceleration_Y	Roll	Roll component of raw angular acceleration data.	MDC_HF_3D_ANG_ACC_Y	2016
HF   3D Angular Acceleration_Z	Yaw	Yaw component of raw angular acceleration data.	MDC_HF_3D_ANG_ACC_Z	2017
HF   Instantaneous measure	Instantaneous Measure	Denotes an instantaneous measure.	MDC_HF_INST	2018
HF   Incline	Incline	This is an object representing the incline over a period of time.	MDC_HF_INCLINE	112
HF   Heart Rate   Max   User	Max user heart rate	The user's absolute maximum heart rate.	MDC_HF_HR_MAX_USER	113
HF   Heart Rate	Heart rate	This is an object representing the heart rate over a period of time.	MDC_HF_HR	114
HF   Power	Power	This is an object representing the power over a period of time.	MDC_HF_POWER	115
HF   Resistance	Resistance	This is an object representing the resistance over a period of time.	MDC_HF_RESIST	116
HF   Stride Length	Stride length	This is an object representing the stride length over a period of time.	MDC_HF_STRIDE	117
HF   Energy   Expended	Energy expended	The number of calories expended over a period of time.	MDC_HF_ENERGY	119
HF   Calories   Ingested	Calories ingested	The number of calories consumed over a period of time.	MDC_HF_CAL_INGEST	120
HF   Calories   Ingested   Carbohydrate	Carbohydrate calories ingested	The number of carbohydrate calories consumed over a period of time.	MDC_HF_CAL_INGEST_CARB	121
HF   Sustained Physical Activity Threshold	Sustained physical activity threshold	The device setting that defines how much time must be spent in physical activity to be considered a period of sustained physical activity.	MDC_ HF_SUST_PA_THRESHOLD	122

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Systematic name	Common term	Description/definition	Reference ID	Code
HF   Session	Session	The root concept of all data reported: It defines the time, duration, and activity for the episode being reported.	MDC_HF_SESSION	123
HF   Subsession	Subsession	This object serves to break up a session into smaller parts.	MDC_HF_SUBSESSION	124
HF   Activity Time	Activity time	This object is used to define how much time was spent during a session in a particular activity.	MDC_HF_ACTIVITY_TIME	125
HF   Age	Age	The age of the user.	MDC_HF_AGE	126
HF   Activity   Intensity	Activity intensity	The intensity rating of the activity.	MDC_HF_ACTIVITY_INTENSITY	127
HF   Activity   Ambulate	Ambulate	Activity consisting of walking around.	MDC_HF_ACT_AMB	1000
HF   Activity   Resting	Resting	Person is at rest.	MDC_HF_ACT_REST	1001
HF   Activity   Motoring	Motoring	Person is in motorized transportation.	MDC_HF_ACT_MOTOR	1002
HF   Activity   Lying Down	Lying down	Person is lying down.	MDC_HF_ACT_LYING	1003
HF   Activity   Sleeping	Sleeping	Person is sleeping.	MDC_HF_ACT_SLEEP	1004
HF   Activity   Physical Activity	Physical activity	Person is engaged in physical activity.	MDC_HF_ACT_PHYS	1005
HF   Activity   Sustained Physical Activity	Sustained physical activity	Person is engaged in physical activity for a sustained period of time.	MDC_HF_ACT_SUS_PHYS	1006
HF   Activity   Unknown	Unknown	Activity is unknown.	MDC_HF_ACT_UNKNOWN	1007
HF   Activity   Multiple	Multiple	Person is engaged in multiple activities.	MDC_HF_ACT_MULTIPLE	1008
HF   Activity   Activity Monitoring	Activity monitoring	General activity monitoring.	MDC_HF_ACT_MONITOR	1009
HF   Activity   Skiing	Skiing	Person is skiing.	MDC_HF_ACT_SKI	1010
HF   Activity   Running	Running	Person is running.	MDC_HF_ACT_RUN	1011
HF   Activity   Cycling	Cycling	Person is cycling.	MDC_HF_ACT_BIKE	1012
HF   Activity   Stair Climbing	Stair climbing	Person is climbing stairs.	MDC_HF_ACT_STAIR	1013
HF   Activity   Rowing	Rowing	Person is rowing.	MDC_HF_ACT_ROW	1014
HF   Activity   Yard And House Work	Yard and house work	Person is engaged in general yard or house work.	MDC_HF_ACT_HOME	1015
HF   Activity   Work	Work	Person is doing their job.	MDC_HF_ACT_WORK	1016
HF   Activity	Walking	Person is walking.	MDC_HF_ACT_WALK	1017



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Systematic name	Common term	Description/definition	Reference ID	Code
Walking				
HF   Activity   Exercise Bike	Exercise bike	Person is using exercise bike.	MDC_HF_ACT_EXERCISE_BIKE	1018
HF   Activity   Golf	Golf	Person is walking.	MDC_HF_ACT_GOLF	1019
HF   Activity   Hiking	Hiking	Person is walking.	MDC_HF_ACT_HIKE	1020
HF   Activity   Swimming	Swimming	Person is swimming.	MDC_HF_ACT_SWIM	1021
HF   Activity   Aerobics	Aerobics	Person is doing aerobics exercise.	MDC_HF_ACT_AEROBICS	1022
HF   Activity   Dumbbell	Dumbbell	Person is using dumbbell.	MDC_HF_ACT_DUMBBELL	1023
HF   Activity   Weight Training	Weight training	Person is doing weight training.	MDC_HF_ACT_WEIGHT	1024
HF   Activity   Elastic Band Exercise	Elastic band exercise	Person is doing elastic band exercise.	MDC_HF_ACT_BAND	1025
HF   Activity   Stretching	Stretching	Person is stretching.	MDC_HF_ACT_STRETCH	1026
HF   Activity   Yoga	Yoga	Person is doing yoga.	MDC_HF_ACT_YOGA	1027
HF   Activity   Water Walking	Water walking	Person is doing water walking.	MDC_HF_ACT_WATER_WALK	1028

### Units of Measure

All items are from the NOM\_PART\_DIM partition.

Dimension	Unit of measure	Symbol (not normative)	Reference ID	Code (base code)
L (length)				
	Step		MDC_DIM_STEP	6656
$LT^{-1}$				
	Foot per minute	ft min <sup>-1</sup>	MDC_DIM_FOOT_PER_MIN	6688
	Inch per minute	In min <sup>-1</sup>	MDC_DIM_INCH_PER_MIN	6720
	Step per minute	ft min <sup>-1</sup>	MDC_DIM_STEP_PER_MIN	6752
	Meter per second	m.s <sup>-1</sup>	MDC_DIM_M_PER_SEC	2816
	Centimeter per second	cm.s <sup>-1</sup>	MDC_DIM_CENTI_M_PER_SEC	2814
$LT^{-2}$				
	Meter per square second	m.s <sup>-2</sup>	MDC_DIM_M_PER_SEC_SQ	6624
	Centimeter per square second	m.s <sup>-2</sup>	MDC_DIM_CENTI_M_PER_SEC_SQ	6622
	Radian per square second	rad.s <sup>-2</sup>	MDC_DIM_ANG_RAD_PER_SEC_SQ	6656
Energy				
	<magnitude> Calorie (equal to 4.184 joules)	kcal	MDC_DIM_KILO_CAL	6784
Cadence				
	Revolution per minute	rpm	MDC_DIM_RPM	6816

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