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Definition of Managed Objects for Battery Monitoring draft-ietf-eman-battery-mib-14

Abstract

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it defines managed objects that provide information on the status of batteries in managed devices.

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Internet-Draft

Table of Contents

$\underline{1}$. Introduction	<u>3</u>
$\underline{2}$. The Internet-Standard Management Framework	<u>4</u>
$\underline{3}$. Design of the Battery MIB Module	
<u>3.1</u> . MIB Module Structure	
<u>3.2</u> . Battery Technologies	
<u>3.2.1</u> . Guidelines for Adding Battery Technologies	
<u>3.3</u> . Battery Identification	
<u>3.4</u> . Charging Cycles	<u>9</u>
<u>4</u> . Definitions	<u>9</u>
5. Security Considerations	1
$\underline{6}$. IANA Considerations	33
<u>6.1</u> . SMI Object Identifier Registration	33
<u>6.2</u> . Battery Technology Registration	<u>3</u>
<u>7</u> . Acknowledgements	<u>4</u>
<u>8</u> . References	34
<u>8.1</u> . Normative References	<u>34</u>
<u>8.2</u> . Informative References	<u>4</u>
Authors' Addresses	<u>5</u>

Quittek, et al. Expires June 6, 2015 [Page 2]

<u>1</u>. Introduction

Today, more and more managed devices contain batteries that supply them with power when disconnected from electrical power distribution grids. Common examples are nomadic and mobile devices, such as notebook computers, netbooks, and smart phones. The status of batteries in such a device, particularly the charging status is typically controlled by automatic functions that act locally on the device and manually by users of the device.

In addition to this, there is a need to monitor battery status of these devices by network management systems. This document defines a portion of the Management Information Base (MIB) that provides a means for monitoring batteries in or attached to managed devices. The Battery MIB module defined in <u>Section 4</u> meets the requirements for monitoring the status of batteries specified in <u>RFC 6988</u> [<u>RFC6988</u>].

The Battery MIB module provides for monitoring the battery status. According to the framework for energy management [RFC7326] it is an Energy Managed Object, and thus, MIB modules such as the Power and Energy Monitoring MIB [I-D.ietf-eman-energy-monitoring-mib] could in principle be implemented for batteries. The Battery MIB extends the more generic aspects of energy management by adding battery-specific information. Amongst other things, the Battery MIB enables the monitoring of:

- o the current charge of a battery,
- o the age of a battery (charging cycles),
- o the state of a battery (e.g. being re-charged),
- o last usage of a battery,
- o maximum energy provided by a battery (remaining and total capacity).

Further, means are provided for battery-powered devices to send notifications when the current battery charge has dropped below a certain threshold to inform the management system of needed replacement. The same applies to the age of a battery.

Many battery-driven devices have existing instrumentation for monitoring the battery status because this is already needed for local control of the battery by the device. This reduces the effort for implementing the managed objects defined in this document. For many devices only additional software will be needed but no additional hardware instrumentation for battery monitoring.

Since there are a lot of devices in use that contain more than one battery, means for battery monitoring defined in this document

[Page 3]

support addressing multiple batteries within a single device. Also, batteries today often come in packages that can include identification and might contain additional hardware and firmware. The former allows tracing a battery and allows continuous monitoring even if the battery is installed in another device. The firmware version is useful information as the battery behavior might be different for different firmware versions.

Not explicitly in scope of definitions in this document are very small backup batteries, such as for example, batteries used on PC motherboard to run the clock circuit and retain configuration memory while the system is turned off. Other means may be required for reporting on these batteries. However, the MIB module defined in <u>Section 3.1</u> can be used for this purpose.

A traditional type of managed device containing batteries is an Uninterruptible Power Supply (UPS) system; these supply other devices with electrical energy when the main power supply fails. There is already a MIB module for managing UPS systems defined in <u>RFC 1628</u> [<u>RFC1628</u>]. The UPS MIB module includes managed objects for monitoring the batteries contained in an UPS system. However, the information provided by the UPS MIB objects is limited and tailored the particular needs of UPS systems.

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in <u>RFC</u> <u>2119</u> [<u>RFC2119</u>].

2. The Internet-Standard Management Framework

For a detailed overview of the documents that describe the current Internet-Standard Management Framework, please refer to <u>section 7 of</u> <u>RFC 3410</u> [<u>RFC3410</u>].

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. MIB objects are generally accessed through the Simple Network Management Protocol (SNMP). Objects in the MIB are defined using the mechanisms defined in the Structure of Management Information (SMI). This memo specifies MIB modules that are compliant to the SMIv2, which is described in STD 58, <u>RFC 2578</u> [<u>RFC2578</u>], STD 58, <u>RFC 2579</u> [<u>RFC2579</u>] and STD 58, <u>RFC 2580</u> [<u>RFC2580</u>].

[Page 4]

<u>3</u>. Design of the Battery MIB Module

<u>3.1</u>. MIB Module Structure

The Battery MIB module defined in this document defines objects for reporting information about batteries. All managed objects providing information of the status of a battery are contained in a single table called batteryTable. The batteryTable contains one conceptual row per battery.

Batteries are indexed by the entPhysicalIndex of the entPhysicalTable defined in the ENTITY-MIB module [RFC6933]. An implementation of the ENTITY-MIB module complying with the entity4CRCompliance MODULE-COMPLIANCE statement is required for compliant implementations of the BATTERY-MIB module.

If a battery is replaced, and the replacing battery uses the same physical connector as the replaced battery, then the replacing battery MUST be indexed with the same value of object entPhysicalIndex as the replaced battery.

The kind of entity in the entPhysicalTable of the Entity MIB module is indicated by the value of enumeration object entPhysicalClass. All batteries SHOULD have the value of object entPhysicalClass set to battery(14) in their row of the entPhysicalTable.

The batteryTable contains three groups of objects. The first group (OIDs ending with 1-9) provides information on static properties of the battery. The second group of objects (OIDs ending with 10-18) provides information on the current battery state, if it is charging or discharging, how much it is charged, its remaining capacity, the number of experienced charging cycles, etc.

Quittek, et al. Expires June 6, 2015 [Page 5]

batteryTable(1)				
+batteryEntry(1) [entPhysicalIndex]				
+ r-n	SnmpAdminString	batteryIdentifier(1)		
+ r-n	SnmpAdminString	batteryFirmwareVersion(2)		
+ r-n	Enumeration	batteryType(3)		
+ r-n	Unsigned32	<pre>batteryTechnology(4)</pre>		
+ r-n	Unsigned32	batteryDesignVoltage(5)		
+ r-n	Unsigned32	<pre>batteryNumberOfCells(6)</pre>		
+ r-n	Unsigned32	<pre>batteryDesignCapacity(7)</pre>		
+ r-n	Unsigned32	batteryMaxChargingCurrent(8)		
+ r-n	Unsigned32	<pre>batteryTrickleChargingCurrent(9)</pre>		
+ r-n	Unsigned32	<pre>batteryActualCapacity(10)</pre>		
+ r-n	Unsigned32	batteryChargingCycleCount(11)		
+ r-n	DateAndTime	<pre>batteryLastChargingCycleTime(12)</pre>		
+ r-n	Enumeration	batteryChargingOperState(13)		
+ rwn	Enumeration	batteryChargingAdminState(14)		
+ r-n	Unsigned32	batteryActualCharge(15)		
+ r-n	Unsigned32	batteryActualVoltage(16)		
+ r-n	Integer32	batteryActualCurrent(17)		
+ r-n	Integer32	batteryTemperature(18)		
+ rwn	Unsigned32	batteryAlarmLowCharge(19)		
+ rwn	Unsigned32	batteryAlarmLowVoltage(20)		
+ rwn	Unsigned32	batteryAlarmLowCapacity(21)		
+ rwn	Unsigned32	batteryAlarmHighCycleCount(22)		
+ rwn	Integer32	batteryAlarmHighTemperature(23)		
+ rwn	Integer32	batteryAlarmLowTemperature(24)		
+ r-n	SnmpAdminString	batteryCellIdentifier(25)		

The third group of objects in this table (OIDs ending with 19-25) is used for notifications. Threshold objects (OIDs ending with 19-24) indicate thresholds which can be used to raise an alarm if a property of the battery exceeds one of them. Raising an alarm may include sending a notification.

The Battery MIB defines seven notifications for indicating

- a battery charging state change that was not triggered by writing to object batteryChargingAdminState,
- 2. a low battery charging state,
- a critical battery state in which it cannot be used for power supply,
- 4. an aged battery that may need to be replaced,
- 5. a battery exceed a temperature threshold,
- 6. a battery that has been connected,
- 7. disconnection of one or more batteries.

Notifications 2.-5. can use object batteryCellIdentifier to indicate a specific cell or a set of cells within the battery that have

[Page 6]

triggered the notification.

<u>3.2</u>. Battery Technologies

Static information in the batteryTable includes battery type and technology. The battery type distinguishes primary (not rechargeable) batteries from rechargeable (secondary) batteries and capacitors. The battery technology describes the actual technology of a battery, which typically is a chemical technology.

Since battery technologies are subject of intensive research and widely used technologies are often replaced by successor technologies within an few years, the list of battery technologies was not chosen as a fixed list. Instead, IANA has created a registry for battery technologies at http://www.iana.org/assignments/eman where numbers are assigned to battery technologies (TBD).

The table below shows battery technologies known today that are in commercial use with the numbers assigned to them by IANA. New entries can be added to the IANA registry if new technologies are developed or if missing technologies are identified. Note that there exists a huge number of battery types that are not listed in the IANA registry. Many of them are experimental or cannot be used in an economically useful way. New entries should be added to the IANA registry only if the respective technologies are in commercial use and relevant to standardized battery monitoring over the Internet.

Quittek, et al. Expires June 6, 2015 [Page 7]

++	+
battery technology	assigned
	number
++	+
Unknown	1
Other	2
Zinc-carbon	3
Zinc chloride	4
Nickel oxyhydroxide	5
Lithium-copper oxide	6
Lithium-iron disulfide	7
Lithium-manganese dioxide	8
Zinc-air	9
Silver oxide	10
Alkaline	11
Lead acid	12
Valve-Regulated Lead Acid, Gel	13
Valve-Regulated Lead Acid, AGM	14
Nickel-cadmium	15
Nickel-metal hydride	16
Nickel-zinc	17
Lithium-ion	18
Lithium polymer	19
Double layer capacitor	20
++	+

<u>3.2.1</u>. Guidelines for Adding Battery Technologies

New entries can be added to the IANA registry if new technologies are developed or if missing technologies are identified. Note that there exists a huge number of battery types that are not listed in the IANA registry. Many of them are experimental or cannot be used in an economically useful way. New entries should be added to the IANA registry only if the respective technologies are in commercial use and relevant to standardized battery monitoring over the Internet.

<u>3.3</u>. Battery Identification

There are two identifiers to be used: The entPhysicalUUID defined in the ENTITY-MIB [<u>RFC6933</u>] module and the batteryIdentifier defined in this module. A battery is linked to an entPhysicalUUID through the shared entPhysicalIndex.

The batteryIdentifier uniquely identifies the battery itself while the entPhysicalUUID identifies the slot of the device in which the battery is (currently) contained. For a non-replaceable battery both identifiers are always linked to the same physical battery. But for batteries that can be replaced, the identifiers have different

[Page 8]

Battery MIB

functions.

The entPhysicalUUID is always the same for a certain battery slot of a containing device even if the contained battery is replaced by another one. The batteryIdentifier is a representation of the battery identifier set by the battery manufacturer. It is tied to the battery and usually cannot be changed.

Many manufacturers deliver not just plain batteries but battery packages including additional hardware and firmware. Typically, these modules include an battery identifier that can by retrieved by a device in which a battery has been installed. The value of the object batteryIdentifier is an exact representation of this identifier. The batteryIdentifier is useful when batteries are removed and re-installed in the same device or in other devices. Then the device or the network management system can trace batteries and achieve continuity of battery monitoring.

<u>3.4</u>. Charging Cycles

The lifetime of a battery can be approximated using the measure of charging cycles. A commonly used definition of a charging cycle is the amount of discharge equal to the design (or nominal) capacity of the battery [SBS]. This means that a single charging cycle may include several steps of partial charging and discharging until the amount of discharging has reached the design capacity of the battery. After that the next charging cycle immediately starts.

4. Definitions

BATTERY-MIB DEFINITIONS ::= BEGIN IMPORTS MODULE-IDENTITY, OBJECT-TYPE, NOTIFICATION-TYPE, mib-2, Integer32, Unsigned32 FROM SNMPv2-SMI -- RFC2578 SnmpAdminString FROM SNMP-FRAMEWORK-MIB -- RFC3411 DateAndTime FROM SNMPv2-TC -- RFC2579 MODULE-COMPLIANCE, OBJECT-GROUP, NOTIFICATION-GROUP FROM SNMPv2-CONF -- RFC2580 entPhysicalIndex FROM ENTITY-MIB; -- <u>RFC6933</u> batteryMIB MODULE-IDENTITY LAST-UPDATED "201411301200Z" -- 30 November 2014

[Page 9]

ORGANIZATION "IETF EMAN Working Group" CONTACT-INFO "General Discussion: eman@ietf.org To Subscribe: http://www.ietf.org/mailman/listinfo/eman Archive: http://www.ietf.org/mail-archive/web/eman Editor: Juergen Quittek NEC Europe Ltd. NEC Laboratories Europe Kurfuersten-Anlage 36 69115 Heidelberg Germany Tel: +49 6221 4342-115 Email: guittek@neclab.eu" DESCRIPTION "This MIB module defines a set of objects for monitoring batteries of networked devices and of their components. Copyright (c) 2014 IETF Trust and the persons identified as authors of the code. All rights reserved. Redistribution and use in source and binary forms, with or without modification, is permitted pursuant to, and subject to the license terms contained in, the Simplified BSD License set forth in Section 4.c of the IETF Trust's Legal Provisions Relating to IETF Documents (http://trustee.ietf.org/license-info). This version of this MIB module is part of RFC yyyy; see the RFC itself for full legal notices." -- replace yyyy with actual RFC number & remove this notice -- Revision history REVISION "201411301200Z" -- 30 November 2014 DESCRIPTION "Initial version, published as RFC yyyy." -- replace yyyy with actual RFC number & remove this notice ::= { mib-2 zzz } -- zzz to be assigned by IANA. *********** -- Top Level Structure of the MIB module

```
batteryNotifications OBJECT IDENTIFIER ::= { batteryMIB 0 }
batteryObjects
                 OBJECT IDENTIFIER ::= { batteryMIB 1 }
batteryConformance OBJECT IDENTIFIER ::= { batteryMIB 2 }
-- 1. Object Definitions
_____
-- 1.1. Battery Table
_____
batteryTable OBJECT-TYPE
   SYNTAX SEQUENCE OF BatteryEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "This table provides information on batteries. It contains
      one conceptual row per battery in a managed entity.
      Batteries are indexed by the entPhysicalIndex of the
      entPhysicalTable defined in the ENTITY-MIB (RFC6933).
      For implementations of the BATTERY-MIB an implementation of
      the ENTITY-MIB complying with the entity4CRCompliance
      MODULE-COMPLIANCE statement of the ENTITY-MIB is required.
      If batteries are replaced, and the replacing battery uses
      the same physical connector as the replaced battery, then
      the replacing battery SHOULD be indexed with the same value
      of object entPhysicalIndex as the replaced battery."
   ::= { batteryObjects 1 }
batteryEntry OBJECT-TYPE
   SYNTAX BatteryEntry
   MAX-ACCESS not-accessible
   STATUS
          current
   DESCRIPTION
      "An entry providing information on a battery."
   INDEX { entPhysicalIndex }
   ::= { batteryTable 1 }
BatteryEntry ::=
   SEQUENCE {
     batteryIdentifier
                                SnmpAdminString,
     batteryFirmwareVersion
                                SnmpAdminString,
     batteryType
                                INTEGER,
     batteryTechnology
                                Unsigned32,
     batteryDesignVoltage
                                Unsigned32,
```

batteryNumberOfCells batteryDesignCapacity batteryMaxChargingCurrent batteryTrickleChargingCurrent batteryActualCapacity batteryChargingCycleCount batteryLastChargingCycleTime batteryChargingOperState batteryChargingAdminState batteryActualCharge batteryActualVoltage batteryActualCurrent batteryTemperature batteryAlarmLowCharge batteryAlarmLowVoltage batteryAlarmLowCapacity batteryAlarmHighCycleCount batteryAlarmHighTemperature batteryAlarmLowTemperature batteryCellIdentifier

Unsigned32, Unsigned32, Unsigned32, Unsigned32, Unsigned32, Unsigned32, DateAndTime, INTEGER, INTEGER, Unsigned32, Unsigned32, Integer32, Integer32, Unsigned32, Unsigned32, Unsigned32, Unsigned32, Integer32, Integer32, SnmpAdminString

}

batteryIdentifier OBJECT-TYPE SYNTAX SnmpAdminString MAX-ACCESS read-only STATUS current DESCRIPTION

"This object contains an identifier for the battery.

Many manufacturers deliver not only simple batteries but battery packages including additional hardware and firmware. Typically, these modules include an identifier that can be retrieved by a device in which a battery has been installed. The identifier is useful when batteries are removed and re-installed in the same or other devices. Then the device or the network management system can trace batteries and achieve continuity of battery monitoring.

If the battery is identified by more than one value, for example, by a model number and a serial number, then the value of this object is a concatenation of these values, separated by the colon symbol ':'. The values should be ordered that a more significant value comes before a less significant one. In the example above, the (more significant) model number would be first, the serial number would follow: '<model number>:<serial number>'.

If the battery identifier cannot be represented using the

```
ISO/IEC IS 10646-1 character set, then a hexadecimal
        encoding of a binary representation of the entire battery
        identifier must be used.
        The value of this object must be an empty string if there
        is no battery identifier or if the battery identifier is
       unknown."
    ::= { batteryEntry 1 }
batteryFirmwareVersion OBJECT-TYPE
    SYNTAX
                SnmpAdminString
   MAX-ACCESS read-only
   STATUS
               current
    DESCRIPTION
        "This object indicates the version number of the firmware
        that is included in a battery module.
        Many manufacturers deliver not pure batteries but battery
        packages including additional hardware and firmware.
        Since the behavior of the battery may change with the
        firmware, it may be useful to retrieve the firmware version
        number.
        The value of this object must be an empty string if there
        is no firmware or if the version number of the firmware is
        unknown."
    ::= { batteryEntry 2 }
batteryType OBJECT-TYPE
   SYNTAX
                INTEGER {
                    unknown(1),
                    other(2),
                    primary(3),
                    rechargeable(4),
                    capacitor(5)
                }
   MAX-ACCESS read-only
   STATUS
                current
    DESCRIPTION
        "This object indicates the type of battery.
        It distinguishes between primary (not rechargeable)
        batteries, rechargeable (secondary) batteries, and
        capacitors. Capacitors are not really batteries but
        often used in the same way as a battery.
        The value other(2) can be used if the battery type is known
```

but none of the ones above. Value unknown(1) is to be used

```
if the type of battery cannot be determined."
    ::= { batteryEntry 3 }
batteryTechnology OBJECT-TYPE
    SYNTAX
               Unsigned32
   MAX-ACCESS read-only
               current
   STATUS
   DESCRIPTION
       "This object indicates the technology used by the battery.
       Numbers identifying battery types are registered at IANA.
       A current list of assignments can be found at
        <http://www.iana.org/assignments/eman>.
       Value 1 (unknown) MUST be used if the type of battery
       cannot be determined.
       Value 2 (other) can be used if the battery type is known
        but not one of the types already registered at IANA."
    ::= { batteryEntry 4 }
batteryDesignVoltage OBJECT-TYPE
   SYNTAX
               Unsigned32
                "millivolt"
   UNITS
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
        "This object provides the design (or nominal) voltage of the
        battery in units of millivolt (mV).
        Note that the design voltage is a constant value and
        typically different from the actual voltage of the battery.
       A value of 0 indicates that the design voltage is unknown."
    ::= { batteryEntry 5 }
batteryNumberOfCells OBJECT-TYPE
   SYNTAX
               Unsigned32
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
        "This object indicates the number of cells contained in the
        battery.
       A value of 0 indicates that the number of cells is unknown."
    ::= { batteryEntry 6 }
batteryDesignCapacity OBJECT-TYPE
   SYNTAX
               Unsigned32
```

```
"milliampere hours"
   UNITS
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
        "This object provides the design (or nominal) capacity of
        the battery in units of milliampere hours (mAh).
        Note that the design capacity is a constant value and
        typically different from the actual capacity of the battery.
        Usually, this is a value provided by the manufacturer of the
        battery.
        A value of 0 indicates that the design capacity is
        unknown."
    ::= { batteryEntry 7 }
batteryMaxChargingCurrent OBJECT-TYPE
   SYNTAX
               Unsigned32
   UNITS
                "milliampere"
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
        "This object provides the maximal current to be used for
        charging the battery in units of milliampere (mA).
        Note that the maximal charging current may not lead to
        optimal charge of the battery and that some batteries can
        only be charged with the maximal current for a limited
        amount of time.
       A value of 0 indicates that the maximal charging current is
        unknown."
    ::= { batteryEntry 8 }
batteryTrickleChargingCurrent OBJECT-TYPE
   SYNTAX
               Unsigned32
                "milliampere"
   UNITS
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
        "This object provides the recommended current to be used for
        trickle charging the battery in units of milliampere (mA).
        Typically, this is a value recommended by the manufacturer
        of the battery or by the manufacturer of the charging
        circuit.
       A value of 0 indicates that the recommended trickle charging
```

```
current is unknown."
    ::= { batteryEntry 9 }
batteryActualCapacity OBJECT-TYPE
    SYNTAX
               Unsigned32
   UNITS
                "milliampere hours"
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
        "This object provides the actual capacity of the
        battery in units of milliampere hours (mAh).
        Typically, the actual capacity of a battery decreases
       with time and with usage of the battery. It is usually
        lower than the design capacity
        Note that the actual capacity needs to be measured and is
        typically an estimate based on observed discharging and
        charging cycles of the battery.
        A value of 'ffffffff'H indicates that the actual capacity
        cannot be determined."
    ::= { batteryEntry 10 }
batteryChargingCycleCount OBJECT-TYPE
   SYNTAX
               Unsigned32
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
        "This object indicates the number of completed charging
        cycles that the battery underwent. In line with the
        Smart Battery Data Specification Revision 1.1, a charging
        cycle is defined as the process of discharging the battery
        by a total amount equal to the battery design capacity as
        given by object batteryDesignCapacity. A charging cycle
        may include several steps of charging and discharging the
        battery until the discharging amount given by
        batteryDesignCapacity has been reached. As soon as a
        charging cycle has been completed the next one starts
        immediately independent of the battery's current charge at
        the end of the cycle.
        For batteries of type primary(3) the value of this object is
        always 0.
        A value of 'ffffffff'H indicates that the number of charging
       cvcles cannot be determined."
    ::= { batteryEntry 11 }
```

```
batteryLastChargingCycleTime OBJECT-TYPE
   SYNTAX
                DateAndTime
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
        "The date and time of the last charging cycle. The value
        '0000000000000000'H is returned if the battery has not been
        charged yet or if the last charging time cannot be
        determined.
        For batteries of type primary(1) the value of this object is
        always '000000000000000'H."
    ::= { batteryEntry 12 }
batteryChargingOperState OBJECT-TYPE
   SYNTAX
                INTEGER {
                    unknown(1),
                    charging(2),
                    fastCharging(3),
                    maintainingCharge(4),
                    noCharging(5),
                    discharging(6)
                }
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
        "This object indicates the current charging state of the
        battery.
        Value unknown(1) indicates that the charging state of the
        battery cannot be determined.
        Value charging(2) indicates that the battery is being
        charged in a way that the charge of the battery increases.
        Value fastCharging(3) indicated that the battery is being
        charged rapidly, i.e. faster than in the charging(2) state.
        If multiple fast charging states exist, all of these
        states are indicated by fastCharging(3).
        Value maintainingCharge(4) indicates that the battery is
        being charged with a low current that compensates
        self-discharging. This includes trickle charging, float
        charging and other methods for maintaining the current
        charge of a battery.
        Value noCharging(5) indicates that the battery is not being
        charged or discharged by electric current between the
```

```
battery and electric circuits external to the battery.
        Note that the battery may still be subject to
        self-discharging.
       Value discharging(6) indicates that the battery is being
        discharged and that the charge of the battery decreases."
    ::= { batteryEntry 13 }
batteryChargingAdminState OBJECT-TYPE
    SYNTAX
                INTEGER {
                    charging(2),
                    fastCharging(3),
                    maintainingCharge(4),
                    noCharging(5),
                    discharging(6),
                    notSet(7)
                }
   MAX-ACCESS read-write
   STATUS
               current
   DESCRIPTION
        "The value of this object indicates the desired
        charging state of the battery. The real state is
        indicated by object batteryChargingOperState. See the
        definition of object batteryChargingOperState for a
        description of the values.
       When this object is initialized by an implementation of the
        BATTERY-MIB module, its value is set to notSet(7).
        However, a SET request can only set this object to either
        charging(2), fastCharging(3), maintainingCharge(4),
        noCharging(5), or discharging(6). Attempts to set this
        object to notSet(7) will always fail with an
        'inconsistentValue' error. In case multiple fast charging
        states exist, the battery logic can choose an appropriate
        fast charging state - preferably the fastest.
       When the batteryChargingAdminState object is set, then the
        BATTERY-MIB implementation must try to set the battery
        to the indicated state. The result will be indicated by
        object batteryChargingOperState.
        Due to operational conditions and limitations of the
        implementation of the BATTERY-MIB module, changing the
        battery status according to a set value of object
        batteryChargingAdminState may not be possible.
        Setting the value of object batteryChargingAdminState
```

```
may result in not changing the state of the battery
        to this value or even in setting the charging state
        to another value. For example, setting
        batteryChargingAdminState to value fastCharging(3) may
        have no effect when the battery logic is not allowing
        fast charging due to temperature constraints."
    ::= { batteryEntry 14 }
batteryActualCharge OBJECT-TYPE
   SYNTAX
                Unsigned32
   UNITS
                "milliampere hours"
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
        "This object provides the actual charge of the battery
        in units of milliampere hours (mAh).
        Note that the actual charge needs to be measured and is
        typically an estimate based on observed discharging and
        charging cycles of the battery.
        A value of 'ffffffff'H indicates that the actual charge
        cannot be determined."
    ::= { batteryEntry 15 }
batteryActualVoltage OBJECT-TYPE
   SYNTAX
               Unsigned32
                "millivolt"
   UNITS
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
        "This object provides the actual voltage of the battery
        in units of millivolt (mV).
       A value of 'ffffffff'H indicates that the actual voltage
        cannot be determined."
    ::= { batteryEntry 16 }
batteryActualCurrent OBJECT-TYPE
   SYNTAX
                Integer32
                "milliampere"
   UNITS
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
        "This object provides the actual charging or discharging
       current of the battery in units of milliampere (mA).
        Charging current is represented by positive values,
```

```
discharging current is represented by negative values.
       A value of '7fffffff'H indicates that the actual current
        cannot be determined."
    ::= { batteryEntry 17 }
batteryTemperature OBJECT-TYPE
   SYNTAX
                Integer32
   UNITS
               "deci-degrees Celsius"
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
        "The ambient temperature at or within close proximity
       of the battery.
       A value of '7fffffff'H indicates that the temperature
       cannot be determined."
    ::= { batteryEntry 18 }
batteryAlarmLowCharge OBJECT-TYPE
   SYNTAX
               Unsigned32
                "milliampere hours"
   UNITS
   MAX-ACCESS read-write
   STATUS
               current
   DESCRIPTION
        "This object provides the lower threshold value for object
        batteryActualCharge. If the value of object
        batteryActualCharge falls below this threshold,
        a low battery alarm will be raised. The alarm procedure may
        include generating a batteryLowNotification.
        This object should be set to a value such that when the
        batteryLowNotification is generated, the battery is still
        sufficiently charged to keep the device(s) that it powers
        operational for a time long enough to take actions before
        the powered device(s) enter a 'sleep' or 'off' state.
       A value of 0 indicates that no alarm will be raised for any
       value of object batteryActualCharge."
    ::= { batteryEntry 19 }
batteryAlarmLowVoltage OBJECT-TYPE
   SYNTAX
               Unsigned32
   UNITS
                "millivolt"
   MAX-ACCESS read-write
   STATUS
               current
   DESCRIPTION
        "This object provides the lower threshold value for object
```

batteryActualVoltage. If the value of object batteryActualVoltage falls below this threshold,

Internet-Draft

```
a low battery alarm will be raised. The alarm procedure may
        include generating a batteryLowNotification.
       This object should be set to a value such that when the
        batteryLowNotification is generated, the battery is still
        sufficiently charged to keep the device(s) that it powers
        operational for a time long enough to take actions before
        the powered device(s) enter a 'sleep' or 'off' state.
       A value of 0 indicates that no alarm will be raised for any
       value of object batteryActualVoltage."
    ::= { batteryEntry 20 }
batteryAlarmLowCapacity OBJECT-TYPE
   SYNTAX
               Unsigned32
   UNTTS
               "milliampere hours"
   MAX-ACCESS read-write
   STATUS
               current
   DESCRIPTION
        "This object provides the lower threshold value for object
       batteryActualCapacity. If the value of object
       batteryActualCapacity falls below this threshold,
       a battery aging alarm will be raised. The alarm procedure
       may include generating a batteryAgingNotification.
       A value of 0 indicates that no alarm will be raised for any
       value of object batteryActualCapacity."
    ::= { batteryEntry 21 }
batteryAlarmHighCycleCount OBJECT-TYPE
   SYNTAX
               Unsigned32
   MAX-ACCESS read-write
   STATUS
             current
   DESCRIPTION
        "This object provides the upper threshold value for object
       batteryChargingCycleCount. If the value of object
       batteryChargingCycleCount rises above this threshold,
        a battery aging alarm will be raised. The alarm procedure
       may include generating a batteryAgingNotification.
       A value of 0 indicates that no alarm will be raised for any
       value of object batteryChargingCycleCount."
    ::= { batteryEntry 22 }
```

batteryAlarmHighTemperature OBJECT-TYPE SYNTAX Integer32

```
UNITS
               "deci-degrees Celsius"
   MAX-ACCESS read-write
   STATUS
               current
   DESCRIPTION
        "This object provides the upper threshold value for object
       batteryTemperature. If the value of object
        batteryTemperature rises above this threshold, a battery
        high temperature alarm will be raised. The alarm procedure
       may include generating a batteryTemperatureNotification.
       A value of '7fffffff'H indicates that no alarm will be
       raised for any value of object batteryTemperature."
    ::= { batteryEntry 23 }
batteryAlarmLowTemperature OBJECT-TYPE
   SYNTAX
               Integer32
               "deci-degrees Celsius"
   UNITS
   MAX-ACCESS read-write
   STATUS
               current
   DESCRIPTION
        "This object provides the lower threshold value for object
       batteryTemperature. If the value of object
        batteryTemperature falls below this threshold, a battery
        low temperature alarm will be raised. The alarm procedure
       may include generating a batteryTemperatureNotification.
       A value of '7fffffff'H indicates that no alarm will be
        raised for any value of object batteryTemperature."
    ::= { batteryEntry 24 }
batteryCellIdentifier OBJECT-TYPE
   SYNTAX
               SnmpAdminString
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
        "The value of this object identifies one or more cells of a
        battery. The format of the cell identifier may vary between
       different implementations. It should uniquely identify one
       or more cells of the indexed battery.
       This object can be used for batteries, such as, for example,
       lithium polymer batteries for which battery controllers
       monitor cells individually.
       This object is used by notifications of type
        batteryLowNotification, batteryTemperatureNotification,
        batteryCriticalNotification, and batteryAgingNotification.
        These notifications can use the value of this object to
```

indicate the event that triggered the generation of the notification in more details by specifying a single cell or a set of cells within the battery which are specifically addressed by the notification.

An example use case for this object is a single cell in a battery that exceeds the temperature indicated by object batteryAlarmHighTemperature. In such a case, a batteryTemperatureNotification can be generated that not just indicates the battery for which the temperature is exceeded but also the particular cell.

The initial value of this object is the empty string. The value of this object is set at each time a batteryLowNotification, a batteryTemperatureNotification, a batteryCriticalNotification, or a batteryAgingNotification is generated.

When a notification is generated that does not indicate a specific cell or set of cells, the value of this object is set to the empty string."

::= { batteryEntry 25 }

```
-- 2. Notifications
batteryChargingStateNotification NOTIFICATION-TYPE
   OBJECTS
            {
      batteryChargingOperState
   }
   STATUS
            current
   DESCRIPTION
      "This notification can be generated when a charging state
      of the battery (indicated by the value of object
      batteryChargingOperState) is triggered by an event other
      than a write action to object batteryChargingAdminState.
      Such an event may, for example, be triggered by a local
      battery controller."
   ::= { batteryNotifications 1 }
batteryLowNotification NOTIFICATION-TYPE
   OBJECTS
             {
      batteryActualCharge,
      batteryActualVoltage,
      batteryCellIdentifier
```

```
}
   STATUS
               current
   DESCRIPTION
        "This notification can be generated when the current charge
        (batteryActualCharge) or the current voltage
        (batteryActualVoltage) of the battery falls below a
        threshold defined by object batteryAlarmLowCharge or object
        batteryAlarmLowVoltage, respectively.
        Note that typically, this notification is generated in a
        state where the battery is still sufficiently charged to keep
        the device(s) that it powers operational for some time.
        If the charging state of the battery has become critical,
        i.e., the device(s) powered by the battery must go to a
        'sleep' or 'off' state, then the batteryCriticalNotification
        should be used instead.
        If the low charge or voltage has been detected for a single
        cell or a set of cells of the battery and not for the entire
        battery, then object batteryCellIdentifier should be set to
        a value that identifies the cell or set of cells.
        Otherwise, the value of object batteryCellIdentifier should
        be set to the empty string when this notification is
        generated.
        The notification should not be sent again for the same
        battery or cell before either (a) the current voltage or
        the current charge, respectively, has become higher than the
        corresponding threshold through charging or (b) an indication
        of a maintenance action has been detected, such as battery
        disconnection event, or a reinitialization of the battery
        monitoring system.
        This notification should not be sent when the battery is in
        a charging mode, i.e., the value of object
        batteryChargingOperState is charging(2) or fastCharging(3)."
    ::= { batteryNotifications 2 }
batteryCriticalNotification NOTIFICATION-TYPE
   OBJECTS
                {
        batteryActualCharge,
        batteryActualVoltage,
        batteryCellIdentifier
    }
   STATUS
                current
    DESCRIPTION
        "This notification can be generated when the current charge
        of the battery falls so low that it cannot provide a
```

sufficient power supply function for regular operation of the powered device(s). The battery needs to be charged before it can be used for regular power supply again. The battery may still provide sufficient power for a 'sleep' mode of powered device(s) or for a transition into an 'off' mode.

If the critical state is caused a single cell or a set of cells of the battery, then object batteryCellIdentifier should be set to a value that identifies the cell or set of cells. Otherwise, the value of object batteryCellIdentifier should be set to the empty string when this notification is generated.

The notification should not be sent again for the same battery before either the battery charge has increased through charging to a non-critical value or an indication of a maintenance action has been detected, such a battery disconnection event, or a reinitialization of the battery monitoring system.

This notification should not be sent when the battery is in a charging mode, i.e., the value of object batteryChargingOperState is charging(2) or fastCharging(3)." ::= { batteryNotifications 3 }

```
batteryTemperatureNotification NOTIFICATION-TYPE
```

```
OBJECTS {
batteryTemperature,
```

batteryCellIdentifier

```
}
```

STATUS current

DESCRIPTION

"This notification can be generated when the measured temperature (batteryTemperature) rises above the threshold defined by object batteryAlarmHighTemperature or falls below the threshold defined by object batteryAlarmLowTemperature.

If the low or high temperature has been detected for a single cell or a set of cells of the battery and not for the entire battery, then object batteryCellIdentifier should be set to a value that identifies the cell or set of cells. Otherwise, the value of object batteryCellIdentifier should be set to the empty string when this notification is generated.

It may occur that the temperature alternates between values

Battery MIB

slightly below and slightly above a threshold. For limiting the notification rate in such a case, this notification should not be sent again for the same battery or cell, respectively, with in a time interval of 10 minutes.

An exception to the rate limitations occurs immediately after the reinitialization of the battery monitoring system. If at this point in time the battery temperature is above the threshold defined by object batteryAlarmHighTemperature or below the threshold defined by object batteryAlarmLowTemperature, respectively, then this notification should be sent, independent of the time at which previous notifications for the same battery or cell, respectively, had been sent."

::= { batteryNotifications 4 }

{

```
batteryAgingNotification NOTIFICATION-TYPE
```

OBJECTS

batteryActualCapacity, batteryChargingCycleCount, batteryCellIdentifier

}

STATUS current

DESCRIPTION

"This notification can be generated when the actual capacity (batteryActualCapacity) falls below a threshold defined by object batteryAlarmLowCapacity or when the charging cycle count of the battery (batteryChargingCycleCount) exceeds the threshold defined by object batteryAlarmHighCycleCount.

If the aging has been detected for a single cell or a set of cells of the battery and not for the entire battery, then object batteryCellIdentifier should be set to a value that identifies the cell or set of cells. Otherwise, the value of object batteryCellIdentifier should be set to the empty string when this notification is generated.

This notification should not be sent again for the same battery or cell, respectively, before an indication of a maintenance action has been detected, such as a battery disconnection event, or a reinitialization of the battery monitoring system."

::= { batteryNotifications 5 }

batteryConnectedNotification NOTIFICATION-TYPE OBJECTS { batteryIdentifier

```
}
   STATUS
             current
   DESCRIPTION
      "This notification can be generated when it has been
      detected that a battery has been connected. The battery
      can be identified by the value of object batteryIdentifier
      as well as by the value of index entPhysicalIndex that is
      contained in the OID of object batteryIdentifier."
   ::= { batteryNotifications 6 }
batteryDisconnectedNotification NOTIFICATION-TYPE
   STATUS
             current
   DESCRIPTION
      "This notification can be generated when it has been
      detected that one or more batteries have been disconnected."
   ::= { batteryNotifications 7 }
-- 3. Conformance Information
batteryCompliances OBJECT IDENTIFIER ::= { batteryConformance 1 }
batteryGroups OBJECT IDENTIFIER ::= { batteryConformance 2 }
-- 3.1. Compliance Statements
-----
batteryCompliance MODULE-COMPLIANCE
   STATUS
             current
   DESCRIPTION
      "The compliance statement for implementations of the
      BATTERY-MIB module.
      A compliant implementation MUST implement the objects
      defined in the mandatory groups batteryDescriptionGroup
      and batteryStatusGroup.
      Note that compliance with this compliance
      statement requires compliance with the
      entity4CRCompliance MODULE-COMPLIANCE statement of the
      ENTITY-MIB (RFC6933)."
   MODULE -- this module
      MANDATORY-GROUPS {
         batteryDescriptionGroup,
         batteryStatusGroup
      }
```

Battery MIB

```
batteryAlarmThresholdsGroup
GROUP
DESCRIPTION
   "A compliant implementation does not have to implement
    the batteryAlarmThresholdsGroup."
GROUP
        batteryNotificationsGroup
DESCRIPTION
   "A compliant implementation does not have to implement
    the batteryNotificationsGroup."
GROUP
        batteryPerCellNotificationsGroup
DESCRIPTION
   "A compliant implementation does not have to implement
    the batteryPerCellNotificationsGroup."
GROUP
        batteryAdminGroup
DESCRIPTION
   "A compliant implementation does not have to implement
    the batteryAdminGroup."
OBJECT batteryAlarmLowCharge
MIN-ACCESS read-only
DESCRIPTION
    "A compliant implementation is not required
    to support set operations to this object."
OBJECT batteryAlarmLowVoltage
MIN-ACCESS read-only
DESCRIPTION
    "A compliant implementation is not required
    to support set operations to this object."
OBJECT batteryAlarmLowCapacity
MIN-ACCESS read-only
DESCRIPTION
    "A compliant implementation is not required
    to support set operations to this object."
OBJECT batteryAlarmHighCycleCount
MIN-ACCESS read-only
DESCRIPTION
    "A compliant implementation is not required
    to support set operations to this object."
OBJECT batteryAlarmHighTemperature
MIN-ACCESS read-only
DESCRIPTION
    "A compliant implementation is not required
```

Battery MIB

```
to support set operations to this object."
       OBJECT batteryAlarmLowTemperature
       MIN-ACCESS read-only
       DESCRIPTION
           "A compliant implementation is not required
          to support set operations to this object."
   ::= { batteryCompliances 1 }
_____
-- 3.2. MIB Grouping
_____
batteryDescriptionGroup OBJECT-GROUP
   OBJECTS {
      batteryIdentifier,
      batteryFirmwareVersion,
      batteryType,
      batteryTechnology,
      batteryDesignVoltage,
      batteryNumberOfCells,
      batteryDesignCapacity,
      batteryMaxChargingCurrent,
      batteryTrickleChargingCurrent
   }
   STATUS
              current
   DESCRIPTION
      "A compliant implementation MUST implement the objects
      contained in this group."
   ::= { batteryGroups 1 }
batteryStatusGroup OBJECT-GROUP
   OBJECTS {
      batteryActualCapacity,
      batteryChargingCycleCount,
      batteryLastChargingCycleTime,
      batteryChargingOperState,
      batteryActualCharge,
      batteryActualVoltage,
      batteryActualCurrent,
      batteryTemperature
   }
   STATUS
              current
   DESCRIPTION
      "A compliant implementation MUST implement the objects
      contained in this group."
   ::= { batteryGroups 2 }
```

```
batteryAdminGroup OBJECT-GROUP
   OBJECTS {
       batteryChargingAdminState
    }
   STATUS
                current
   DESCRIPTION
       "A compliant implementation does not have to implement the
       object contained in this group."
    ::= { batteryGroups 3 }
batteryAlarmThresholdsGroup OBJECT-GROUP
   OBJECTS {
       batteryAlarmLowCharge,
       batteryAlarmLowVoltage,
       batteryAlarmLowCapacity,
       batteryAlarmHighCycleCount,
       batteryAlarmHighTemperature,
       batteryAlarmLowTemperature
   }
   STATUS
                current
    DESCRIPTION
       "A compliant implementation does not have to implement the
       objects contained in this group."
    ::= { batteryGroups 4 }
batteryNotificationsGroup NOTIFICATION-GROUP
    NOTIFICATIONS {
       batteryChargingStateNotification,
       batteryLowNotification,
       batteryCriticalNotification,
       batteryAgingNotification,
       batteryTemperatureNotification,
       batteryConnectedNotification,
       batteryDisconnectedNotification
   }
   STATUS
                current
   DESCRIPTION
        "A compliant implementation does not have to implement the
        notifications contained in this group."
    ::= { batteryGroups 5 }
batteryPerCellNotificationsGroup OBJECT-GROUP
   OBJECTS {
       batteryCellIdentifier
    }
   STATUS
                current
   DESCRIPTION
        "A compliant implementation does not have to implement the
```

```
object contained in this group."
::= { batteryGroups 6 }
END
```

5. Security Considerations

There are a number of management objects defined in this MIB module with a MAX-ACCESS clause of read-write. Such objects may be considered sensitive or vulnerable in some network environments. The support for SET operations in a non-secure environment without proper protection opens devices to attack. These are the tables and objects and their sensitivity/vulnerability:

o batteryChargingAdminState

Setting the battery charging state can be beneficial for an operator for various reasons such as charging batteries when the price of electricity is low. However, setting the charging state can be used by an attacker to discharge batteries of devices and thereby switching these devices off if they are powered solely by batteries. In particular, if the batteryAlarmLowCharge and batteryAlarmLowVoltage can also be set, this attack will go unnoticed (i.e. no notifications are sent).

- o batteryAlarmLowCharge and batteryAlarmLowVoltage These objects set the threshold for an alarm to be raised when the battery charge or voltage falls below the corresponding one of them. An attacker setting one of these alarm values can switch off the alarm by setting it to the 'off' value 0 or modify the alarm behavior by setting it to any other value. The result may be loss of data if the battery runs empty without warning to a recipient expecting such a notification.
- o batteryAlarmLowCapacity and batteryAlarmHighCycleCount These objects set the threshold for an alarm to be raised when the battery becomes older and less performant than required for stable operation. An attacker setting this alarm value can switch off the alarm by setting it to the 'off' value 0 or modify the alarm behavior by setting it to any other value. This may either lead to a costly replacement of a working battery or too old or too weak batteries being used. The consequence of the latter could e.g. be that a battery cannot provide power long enough between two scheduled charging actions causing the powered device to shut down and potentially lose data.
- batteryAlarmHighTemperature and batteryAlarmLowTemperature
 These objects set thresholds for an alarm to be raised when the
 battery rises above/falls below them. An attacker setting one of

these alarm values can switch off these alarms by setting them to the 'off' value '7fffffff'H or modify the alarm behavior by setting them to any other value. The result may e.g. be an unnecessary shutdown of a device if batteryAlarmHighTemperature is set to too low or damage to the device by too high temperatures if switched off or set to too high values or by damage to the battery when it e.g. is being charged. Batteries can also be damaged e.g. in an attempt to charge them at too low temperatures.

Some of the readable objects in this MIB module (i.e., objects with a MAX-ACCESS other than not-accessible) may be considered sensitive or vulnerable in some network environments. It is thus important to control even GET and/or NOTIFY access to these objects and possibly to even encrypt the values of these objects when sending them over the network via SNMP. These are the tables and objects and their sensitivity/vulnerability:

All potentially sensible or vulnerable objects of this MIB module are in the batteryTable. In general, there are no serious operational vulnerabilities foreseen in case of an unauthorized read access to this table. However, corporate confidentiality issues need to be considered. It may be a trade secret of the operator

- o how many batteries are installed in a managed node (batteryIndex)
- o how old these batteries are (batteryActualCapacity and batteryChargingCycleCount)
- o when the next replacement cycle for batteries can be expected (batteryAlarmLowCapacity and batteryAlarmHighCycleCount)
- o what battery type and make are used with which firmware version (batteryIdentifier, batteryFirmwareVersion, batteryType, and batteryTechnology)

For any battery-powered device whose use can be correlated to an individual or a small group of individuals, the following objects have the potential to reveal information about those individuals' activities or habits (e.g., if they are near a power outlet, if they have been using their devices heavily, etc.):

- o batteryChargingCycleCount
- o batteryLastChargingCycleTime
- o batteryChargingOperState
- o batteryActualCharge
- o batteryActualVoltage
- o batteryActualCurrent
- o batteryTemperature
- o batteryAlarmLowCharge
- o batteryAlarmLowVoltage
- o batteryAlarmLowCapacity

- o batteryAlarmHighCycleCount
- o batteryAlarmHighTemperature
- o batteryAlarmLowTemperature

Implementers of this specification should use appropriate privacy protections as discussed in <u>Section 9</u> of the Requirements for Energy Management [<u>RFC6988</u>]. Battery monitoring of devices used by individuals or in homes should only occur with proper authorization.

It is RECOMMENDED that implementers consider the security features as provided by the SNMPv3 framework (see [RFC3410], section 8), including full support for the SNMPv3 cryptographic mechanisms (for authentication and privacy).

Further, deployment of SNMP versions prior to SNMPv3 is NOT RECOMMENDED. Instead, it is RECOMMENDED to deploy SNMPv3 and to enable cryptographic security. It is then a customer/operator responsibility to ensure that the SNMP entity giving access to an instance of this MIB module is properly configured to give access to the objects only to those principals (users) that have legitimate rights to GET or SET (change/create/delete) them.

<u>6</u>. IANA Considerations

6.1. SMI Object Identifier Registration

The Battery MIB module defined in this document uses the following IANA-assigned OBJECT IDENTIFIER value recorded in the SMI Numbers registry:

Descriptor	OBJECT IDENTIFIER value
batteryMIB	{ mib-2 xxx }

[NOTE for IANA: Please allocate an object identifier at http://www.iana.org/assignments/smi-numbers for object batteryMIB.]

6.2. Battery Technology Registration

Object batteryTechnology defined in <u>Section 4</u> reports battery technologies. Eighteen values for battery technologies have initially been defined. They are listed in a table in <u>Section 3.2</u>.

For ensuring extensibility of this list, IANA has created a registry for battery technologies at <u>http://www.iana.org/assignments/eman</u> and filled it with the initial list given in <u>Section 3.2</u>.

New assignments of numbers for battery technologies will be administered by IANA through Expert Review ([<u>RFC5226</u>]). Experts must check for sufficient relevance of a battery technology to be added according to the guidelines in section <u>Section 3.2.1</u>.

[NOTE for IANA: Please create a new registry under http://www.iana.org/assignments/eman for battery types. Please fill the registry with values from the table in Section 3.2]

7. Acknowledgements

We would like to thank Steven Chew, Bill Mielke, and Alan Luchuk for their valuable input.

8. References

8.1. Normative References

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