

UPS Management Information Base

Status of this Memo

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.

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1. Introduction

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 objects for managing uninterruptible power supply (UPS) systems.

2. The SNMPv2 Network Management Framework

The SNMPv2 Network Management Framework consists of four major components. They are:

- o RFC 1442 which defines the SMI, the mechanisms used for describing and naming objects for the purpose of management.
- o STD 17, RFC 1213 defines MIB-II, the core set of managed objects for the Internet suite of protocols.
- o RFC 1445 which defines the administrative and other architectural aspects of the framework.
- o RFC 1448 which defines the protocol used for network access to managed objects.

The Framework permits new objects to be defined for the purpose of experimentation and evaluation.

2.1. Object Definitions

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. Objects in the MIB are defined using the subset of Abstract Syntax Notation One (ASN.1) defined in the SMI. In particular, each object type is named by an OBJECT IDENTIFIER, an administratively assigned name. The object type together with an object instance serves to uniquely identify a specific instantiation of the object. For human convenience, we often use a textual string, termed the descriptor, to refer to the object type.

3. Overview

This document defines the managed objects for Uninterruptible Power Supplies which are to be manageable via the Simple Network Management Protocol (SNMP).

4. Definitions

```
UPS-MIB DEFINITIONS ::= BEGIN
```

```
IMPORTS
```

```
    MODULE-IDENTITY, OBJECT-TYPE, NOTIFICATION-TYPE,
    OBJECT-IDENTITY, Counter32, Gauge32, Integer32
        FROM SNMPv2-SMI
    DisplayString, TimeStamp, TimeInterval, TestAndIncr,
    AutonomousType
        FROM SNMPv2-TC
    MODULE-COMPLIANCE, OBJECT-GROUP
        FROM SNMPv2-CONF;
```

```
upsMIB MODULE-IDENTITY
```

```
    LAST-UPDATED "9402230000Z"
    ORGANIZATION "IETF UPS MIB Working Group"
    CONTACT-INFO
        "                Jeffrey D. Case
```

```
                Postal: SNMP Research, Incorporated
                        3001 Kimberlin Heights Road
                        Knoxville, TN 37920
                        US
```

```
                Tel: +1 615 573 1434
                Fax: +1 615 573 9197
```

```
                E-mail: case@snmp.com"
```

```
DESCRIPTION
```

```
    "The MIB module to describe Uninterruptible Power
    Supplies."
```

```
::= { mib-2 33 }
```

```
PositiveInteger ::= TEXTUAL-CONVENTION
```

```
    DISPLAY-HINT "d"
```

```
    STATUS      current
```

```
DESCRIPTION
```

```
    "This data type is a non-zero and non-negative value."
```

```
SYNTAX      INTEGER (1..2147483647)
```

```
NonNegativeInteger ::= TEXTUAL-CONVENTION
```

```
    DISPLAY-HINT "d"
```

```
    STATUS      current
```

```
DESCRIPTION
```

```
    "This data type is a non-negative value."
```

```
SYNTAX      INTEGER (0..2147483647)
```

```
upsObjects          OBJECT IDENTIFIER ::= { upsMIB 1 }

--
-- The Device Identification group.
-- All objects in this group except for upsIdentName and
-- upsIdentAttachedDevices are set at device initialization
-- and remain static.
--

upsIdent            OBJECT IDENTIFIER ::= { upsObjects 1 }

upsIdentManufacturer OBJECT-TYPE
    SYNTAX      DisplayString (SIZE (0..31))
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The name of the UPS manufacturer."
    ::= { upsIdent 1 }

upsIdentModel OBJECT-TYPE
    SYNTAX      DisplayString (SIZE (0..63))
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The UPS Model designation."
    ::= { upsIdent 2 }

upsIdentUPSSoftwareVersion OBJECT-TYPE
    SYNTAX      DisplayString (SIZE (0..63))
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The UPS firmware/software version(s).  This variable
        may or may not have the same value as
        upsIdentAgentSoftwareVersion in some implementations."
    ::= { upsIdent 3 }

upsIdentAgentSoftwareVersion OBJECT-TYPE
    SYNTAX      DisplayString (SIZE (0..63))
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The UPS agent software version.  This variable may or
        may not have the same value as
        upsIdentUPSSoftwareVersion in some implementations."
    ::= { upsIdent 4 }
```

```
upsIdentName OBJECT-TYPE
    SYNTAX      DisplayString (SIZE(0..63))
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "A string identifying the UPS.  This object should be
        set by the administrator."
    ::= { upsIdent 5 }

upsIdentAttachedDevices OBJECT-TYPE
    SYNTAX      DisplayString (SIZE(0..63))
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "A string identifying the devices attached to the
        output(s) of the UPS.  This object should be set by
        the administrator."
    ::= { upsIdent 6 }

--
-- Battery Group
--

upsBattery          OBJECT IDENTIFIER ::= { upsObjects 2 }

upsBatteryStatus OBJECT-TYPE
    SYNTAX      INTEGER {
        unknown(1),
        batteryNormal(2),
        batteryLow(3),
        batteryDepleted(4)
    }
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The indication of the capacity remaining in the UPS
        system's batteries.  A value of batteryNormal
        indicates that the remaining run-time is greater than
        upsConfigLowBattTime.  A value of batteryLow indicates
        that the remaining battery run-time is less than or
        equal to upsConfigLowBattTime.  A value of
        batteryDepleted indicates that the UPS will be unable
        to sustain the present load when and if the utility
        power is lost (including the possibility that the
        utility power is currently absent and the UPS is
        unable to sustain the output)."
    ::= { upsBattery 1 }
```

upsSecondsOnBattery OBJECT-TYPE

SYNTAX NonNegativeInteger

UNITS "seconds"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"If the unit is on battery power, the elapsed time since the UPS last switched to battery power, or the time since the network management subsystem was last restarted, whichever is less. Zero shall be returned if the unit is not on battery power."

::= { upsBattery 2 }

upsEstimatedMinutesRemaining OBJECT-TYPE

SYNTAX PositiveInteger

UNITS "minutes"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"An estimate of the time to battery charge depletion under the present load conditions if the utility power is off and remains off, or if it were to be lost and remain off."

::= { upsBattery 3 }

upsEstimatedChargeRemaining OBJECT-TYPE

SYNTAX INTEGER (0..100)

UNITS "percent"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"An estimate of the battery charge remaining expressed as a percent of full charge."

::= { upsBattery 4 }

upsBatteryVoltage OBJECT-TYPE

SYNTAX NonNegativeInteger

UNITS "0.1 Volt DC"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The magnitude of the present battery voltage."

::= { upsBattery 5 }

upsBatteryCurrent OBJECT-TYPE

SYNTAX Integer32

UNITS "0.1 Amp DC"

MAX-ACCESS read-only

```

STATUS      current
DESCRIPTION
    "The present battery current."
 ::= { upsBattery 6 }

```

```

upsBatteryTemperature OBJECT-TYPE
    SYNTAX      Integer32
    UNITS        "degrees Centigrade"
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The ambient temperature at or near the UPS Battery
         casing."
    ::= { upsBattery 7 }

```

```

--
-- Input Group
--

```

```

upsInput          OBJECT IDENTIFIER ::= { upsObjects 3 }

upsInputLineBads OBJECT-TYPE
    SYNTAX      Counter32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "A count of the number of times the input entered an
         out-of-tolerance condition as defined by the
         manufacturer. This count is incremented by one each
         time the input transitions from zero out-of-tolerance
         lines to one or more input lines out-of-tolerance."
    ::= { upsInput 1 }

```

```

upsInputNumLines OBJECT-TYPE
    SYNTAX      NonNegativeInteger
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The number of input lines utilized in this device.
         This variable indicates the number of rows in the
         input table."
    ::= { upsInput 2 }

```

```

upsInputTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF UpsInputEntry
    MAX-ACCESS  not-accessible

```

```

STATUS      current
DESCRIPTION
    "A list of input table entries.  The number of entries
    is given by the value of upsInputNumLines."
::= { upsInput 3 }

```

upsInputEntry OBJECT-TYPE

```

SYNTAX      UpsInputEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
    "An entry containing information applicable to a
    particular input line."
INDEX { upsInputLineIndex }
::= { upsInputTable 1 }

```

UpsInputEntry ::= SEQUENCE {

```

    upsInputLineIndex      PositiveInteger,
    upsInputFrequency       NonNegativeInteger,
    upsInputVoltage         NonNegativeInteger,
    upsInputCurrent         NonNegativeInteger,
    upsInputTruePower       NonNegativeInteger
}

```

upsInputLineIndex OBJECT-TYPE

```

SYNTAX      PositiveInteger
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
    "The input line identifier."
::= { upsInputEntry 1 }

```

upsInputFrequency OBJECT-TYPE

```

SYNTAX      NonNegativeInteger
UNITS       "0.1 Hertz"
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "The present input frequency."
::= { upsInputEntry 2 }

```

upsInputVoltage OBJECT-TYPE

```

SYNTAX      NonNegativeInteger
UNITS       "RMS Volts"
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "The magnitude of the present input voltage."

```

```

        ::= { upsInputEntry 3 }

upsInputCurrent OBJECT-TYPE
    SYNTAX      NonNegativeInteger
    UNITS       "0.1 RMS Amp"
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The magnitude of the present input current."
    ::= { upsInputEntry 4 }

upsInputTruePower OBJECT-TYPE
    SYNTAX      NonNegativeInteger
    UNITS       "Watts"
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The magnitude of the present input true power."
    ::= { upsInputEntry 5 }

--
-- The Output group.
--

upsOutput          OBJECT IDENTIFIER ::= { upsObjects 4 }

upsOutputSource OBJECT-TYPE
    SYNTAX      INTEGER {
        other(1),
        none(2),
        normal(3),
        bypass(4),
        battery(5),
        booster(6),
        reducer(7)
    }
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The present source of output power. The enumeration
        none(2) indicates that there is no source of output
        power (and therefore no output power), for example,
        the system has opened the output breaker."
    ::= { upsOutput 1 }

upsOutputFrequency OBJECT-TYPE
    SYNTAX      NonNegativeInteger

```

```

UNITS          "0.1 Hertz"
MAX-ACCESS    read-only
STATUS        current
DESCRIPTION
    "The present output frequency."
::= { upsOutput 2 }

```

```

upsOutputNumLines OBJECT-TYPE
    SYNTAX      NonNegativeInteger
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The number of output lines utilized in this device.
        This variable indicates the number of rows in the
        output table."
    ::= { upsOutput 3 }

```

```

upsOutputTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF UpsOutputEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "A list of output table entries. The number of
        entries is given by the value of upsOutputNumLines."
    ::= { upsOutput 4 }

```

```

upsOutputEntry OBJECT-TYPE
    SYNTAX      UpsOutputEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "An entry containing information applicable to a
        particular output line."
    INDEX { upsOutputLineIndex }
    ::= { upsOutputTable 1 }

```

```

UpsOutputEntry ::= SEQUENCE {
    upsOutputLineIndex    PositiveInteger,
    upsOutputVoltage      NonNegativeInteger,
    upsOutputCurrent      NonNegativeInteger,
    upsOutputPower        NonNegativeInteger,
    upsOutputPercentLoad  INTEGER
}

```

```

upsOutputLineIndex OBJECT-TYPE
    SYNTAX      PositiveInteger
    MAX-ACCESS  not-accessible
    STATUS      current

```

```
DESCRIPTION
    "The output line identifier."
 ::= { upsOutputEntry 1 }

upsOutputVoltage OBJECT-TYPE
    SYNTAX      NonNegativeInteger
    UNITS       "RMS Volts"
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The present output voltage."
 ::= { upsOutputEntry 2 }

upsOutputCurrent OBJECT-TYPE
    SYNTAX      NonNegativeInteger
    UNITS       "0.1 RMS Amp"
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The present output current."
 ::= { upsOutputEntry 3 }

upsOutputPower OBJECT-TYPE
    SYNTAX      NonNegativeInteger
    UNITS       "Watts"
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The present output true power."
 ::= { upsOutputEntry 4 }

upsOutputPercentLoad OBJECT-TYPE
    SYNTAX      INTEGER (0..200)
    UNITS       "percent"
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The percentage of the UPS power capacity presently
         being used on this output line, i.e., the greater of
         the percent load of true power capacity and the
         percent load of VA."
 ::= { upsOutputEntry 5 }
```

```
--
-- The Bypass group.
--
```

```
upsBypass          OBJECT IDENTIFIER ::= { upsObjects 5 }
```

```
upsBypassFrequency OBJECT-TYPE
```

```
    SYNTAX      NonNegativeInteger
    UNITS        "0.1 Hertz"
    MAX-ACCESS   read-only
    STATUS       current
    DESCRIPTION
        "The present bypass frequency."
    ::= { upsBypass 1 }
```

```
upsBypassNumLines OBJECT-TYPE
```

```
    SYNTAX      NonNegativeInteger
    MAX-ACCESS   read-only
    STATUS       current
    DESCRIPTION
        "The number of bypass lines utilized in this device.
        This entry indicates the number of rows in the bypass
        table."
    ::= { upsBypass 2 }
```

```
upsBypassTable OBJECT-TYPE
```

```
    SYNTAX      SEQUENCE OF UpsBypassEntry
    MAX-ACCESS   not-accessible
    STATUS       current
    DESCRIPTION
        "A list of bypass table entries. The number of
        entries is given by the value of upsBypassNumLines."
    ::= { upsBypass 3 }
```

```
upsBypassEntry OBJECT-TYPE
```

```
    SYNTAX      UpsBypassEntry
    MAX-ACCESS   not-accessible
    STATUS       current
    DESCRIPTION
        "An entry containing information applicable to a
        particular bypass input."
    INDEX { upsBypassLineIndex }
    ::= { upsBypassTable 1 }
```

```
UpsBypassEntry ::= SEQUENCE {
```

```
    upsBypassLineIndex  PositiveInteger,
    upsBypassVoltage     NonNegativeInteger,
    upsBypassCurrent     NonNegativeInteger,
```

```

        upsBypassPower      NonNegativeInteger
    }

upsBypassLineIndex OBJECT-TYPE
    SYNTAX      PositiveInteger
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "The bypass line identifier."
    ::= { upsBypassEntry 1 }

upsBypassVoltage OBJECT-TYPE
    SYNTAX      NonNegativeInteger
    UNITS       "RMS Volts"
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The present bypass voltage."
    ::= { upsBypassEntry 2 }

upsBypassCurrent OBJECT-TYPE
    SYNTAX      NonNegativeInteger
    UNITS       "0.1 RMS Amp"
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The present bypass current."
    ::= { upsBypassEntry 3 }

upsBypassPower OBJECT-TYPE
    SYNTAX      NonNegativeInteger
    UNITS       "Watts"
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The present true power conveyed by the bypass."
    ::= { upsBypassEntry 4 }

--
-- The Alarm group.
--

upsAlarm          OBJECT IDENTIFIER ::= { upsObjects 6 }

upsAlarmsPresent OBJECT-TYPE
    SYNTAX      Gauge32
    MAX-ACCESS  read-only

```

STATUS current

DESCRIPTION

"The present number of active alarm conditions."

::= { upsAlarm 1 }

upsAlarmTable OBJECT-TYPE

SYNTAX SEQUENCE OF UpsAlarmEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"A list of alarm table entries. The table contains zero, one, or many rows at any moment, depending upon the number of alarm conditions in effect. The table is initially empty at agent startup. The agent creates a row in the table each time a condition is detected and deletes that row when that condition no longer pertains. The agent creates the first row with upsAlarmId equal to 1, and increments the value of upsAlarmId each time a new row is created, wrapping to the first free value greater than or equal to 1 when the maximum value of upsAlarmId would otherwise be exceeded. Consequently, after multiple operations, the table may become sparse, e.g., containing entries for rows 95, 100, 101, and 203 and the entries should not be assumed to be in chronological order because upsAlarmId might have wrapped.

Alarms are named by an AutonomousType (OBJECT IDENTIFIER), upsAlarmDescr, to allow a single table to reflect well known alarms plus alarms defined by a particular implementation, i.e., as documented in the private enterprise MIB definition for the device. No two rows will have the same value of upsAlarmDescr, since alarms define conditions. In order to meet this requirement, care should be taken in the definition of alarm conditions to insure that a system cannot enter the same condition multiple times simultaneously.

The number of rows in the table at any given time is reflected by the value of upsAlarmsPresent."

::= { upsAlarm 2 }

upsAlarmEntry OBJECT-TYPE

SYNTAX UpsAlarmEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"An entry containing information applicable to a

```

        particular alarm."
INDEX { upsAlarmId }
 ::= { upsAlarmTable 1 }

UpsAlarmEntry ::= SEQUENCE {
    upsAlarmId      PositiveInteger,
    upsAlarmDescr   AutonomousType,
    upsAlarmTime    TimeStamp
}

upsAlarmId OBJECT-TYPE
    SYNTAX      PositiveInteger
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "A unique identifier for an alarm condition.  This
        value must remain constant."
    ::= { upsAlarmEntry 1 }

upsAlarmDescr OBJECT-TYPE
    SYNTAX      AutonomousType
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "A reference to an alarm description object.  The
        object referenced should not be accessible, but rather
        be used to provide a unique description of the alarm
        condition."
    ::= { upsAlarmEntry 2 }

upsAlarmTime OBJECT-TYPE
    SYNTAX      TimeStamp
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The value of sysUpTime when the alarm condition was
        detected.  If the alarm condition was detected at the
        time of agent startup and presumably existed before
        agent startup, the value of upsAlarmTime shall equal
        0."
    ::= { upsAlarmEntry 3 }

--
-- Well known alarm conditions.
--

upsWellKnownAlarms    OBJECT IDENTIFIER ::= { upsAlarm 3 }

```

```
upsAlarmBatteryBad OBJECT-IDENTITY
    STATUS      current
    DESCRIPTION
        "One or more batteries have been determined to require
        replacement."
    ::= { upswellKnownAlarms 1 }

upsAlarmOnBattery OBJECT-IDENTITY
    STATUS      current
    DESCRIPTION
        "The UPS is drawing power from the batteries."
    ::= { upswellKnownAlarms 2 }

upsAlarmLowBattery OBJECT-IDENTITY
    STATUS      current
    DESCRIPTION
        "The remaining battery run-time is less than or equal
        to upsConfigLowBattTime."
    ::= { upswellKnownAlarms 3 }

upsAlarmDepletedBattery OBJECT-IDENTITY
    STATUS      current
    DESCRIPTION
        "The UPS will be unable to sustain the present load
        when and if the utility power is lost."
    ::= { upswellKnownAlarms 4 }

upsAlarmTempBad OBJECT-IDENTITY
    STATUS      current
    DESCRIPTION
        "A temperature is out of tolerance."
    ::= { upswellKnownAlarms 5 }

upsAlarmInputBad OBJECT-IDENTITY
    STATUS      current
    DESCRIPTION
        "An input condition is out of tolerance."
    ::= { upswellKnownAlarms 6 }

upsAlarmOutputBad OBJECT-IDENTITY
    STATUS      current
    DESCRIPTION
        "An output condition (other than OutputOverload) is
        out of tolerance."
    ::= { upswellKnownAlarms 7 }

upsAlarmOutputOverload OBJECT-IDENTITY
```

```
STATUS      current
DESCRIPTION
    "The output load exceeds the UPS output capacity."
::= { upswellKnownAlarms 8 }

upsAlarmOnBypass OBJECT-IDENTITY
STATUS      current
DESCRIPTION
    "The Bypass is presently engaged on the UPS."
::= { upswellKnownAlarms 9 }

upsAlarmBypassBad OBJECT-IDENTITY
STATUS      current
DESCRIPTION
    "The Bypass is out of tolerance."
::= { upswellKnownAlarms 10 }

upsAlarmOutputOffAsRequested OBJECT-IDENTITY
STATUS      current
DESCRIPTION
    "The UPS has shutdown as requested, i.e., the output
    is off."
::= { upswellKnownAlarms 11 }

upsAlarmUpsOffAsRequested OBJECT-IDENTITY
STATUS      current
DESCRIPTION
    "The entire UPS has shutdown as commanded."
::= { upswellKnownAlarms 12 }

upsAlarmChargerFailed OBJECT-IDENTITY
STATUS      current
DESCRIPTION
    "An uncorrected problem has been detected within the
    UPS charger subsystem."
::= { upswellKnownAlarms 13 }

upsAlarmUpsOutputOff OBJECT-IDENTITY
STATUS      current
DESCRIPTION
    "The output of the UPS is in the off state."
::= { upswellKnownAlarms 14 }

upsAlarmUpsSystemOff OBJECT-IDENTITY
STATUS      current
DESCRIPTION
    "The UPS system is in the off state."
::= { upswellKnownAlarms 15 }
```

```
upsAlarmFanFailure OBJECT-IDENTITY
    STATUS      current
    DESCRIPTION
        "The failure of one or more fans in the UPS has been
        detected."
    ::= { upswellKnownAlarms 16 }

upsAlarmFuseFailure OBJECT-IDENTITY
    STATUS      current
    DESCRIPTION
        "The failure of one or more fuses has been detected."
    ::= { upswellKnownAlarms 17 }

upsAlarmGeneralFault OBJECT-IDENTITY
    STATUS      current
    DESCRIPTION
        "A general fault in the UPS has been detected."
    ::= { upswellKnownAlarms 18 }

upsAlarmDiagnosticTestFailed OBJECT-IDENTITY
    STATUS      current
    DESCRIPTION
        "The result of the last diagnostic test indicates a
        failure."
    ::= { upswellKnownAlarms 19 }

upsAlarmCommunicationsLost OBJECT-IDENTITY
    STATUS      current
    DESCRIPTION
        "A problem has been encountered in the communications
        between the agent and the UPS."
    ::= { upswellKnownAlarms 20 }

upsAlarmAwaitingPower OBJECT-IDENTITY
    STATUS      current
    DESCRIPTION
        "The UPS output is off and the UPS is awaiting the
        return of input power."
    ::= { upswellKnownAlarms 21 }

upsAlarmShutdownPending OBJECT-IDENTITY
    STATUS      current
    DESCRIPTION
        "A upsShutdownAfterDelay countdown is underway."
    ::= { upswellKnownAlarms 22 }

upsAlarmShutdownImminent OBJECT-IDENTITY
    STATUS      current
```

DESCRIPTION

"The UPS will turn off power to the load in less than 5 seconds; this may be either a timed shutdown or a low battery shutdown."

::= { upswellKnownAlarms 23 }

upsAlarmTestInProgress OBJECT-IDENTITY

STATUS current

DESCRIPTION

"A test is in progress, as initiated and indicated by the Test Group. Tests initiated via other implementation-specific mechanisms can indicate the presence of the testing in the alarm table, if desired, via a OBJECT-IDENTITY macro in the MIB document specific to that implementation and are outside the scope of this OBJECT-IDENTITY."

::= { upswellKnownAlarms 24 }

--

-- The Test Group

--

upsTest OBJECT IDENTIFIER ::= { upsObjects 7 }

upsTestId OBJECT-TYPE

SYNTAX OBJECT IDENTIFIER

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"The test is named by an OBJECT IDENTIFIER which allows a standard mechanism for the initiation of tests, including the well known tests identified in this document as well as those introduced by a particular implementation, i.e., as documented in the private enterprise MIB definition for the device.

Setting this variable initiates the named test. Sets to this variable require the presence of upsTestSpinLock in the same SNMP message.

The set request will be rejected with an appropriate error message if the requested test cannot be performed, including attempts to start a test when another test is already in progress. The status of the current or last test is maintained in upsTestResultsSummary. Tests in progress may be aborted by setting the upsTestId variable to

upsTestAbortTestInProgress.

Read operations return the value of the name of the test in progress if a test is in progress or the name of the last test performed if no test is in progress, unless no test has been run, in which case the well known value upsTestNoTestsInitiated is returned."

::= { upsTest 1 }

-- see [6] for more information on the semantics of objects with
-- syntax of TestAndIncr

upsTestSpinLock OBJECT-TYPE

SYNTAX TestAndIncr

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"A spin lock on the test subsystem. The spinlock is used as follows.

Before starting a test, a manager-station should make sure that a test is not in progress as follows:

```

    try_again:
        get (upsTestSpinLock)
        while (upsTestResultsSummary == inProgress) {
            /* loop while a test is running for another
manager */
            short delay
            get (upsTestSpinLock)
        }
        lock_value = upsTestSpinLock
        /* no test in progress, start the test */
        set (upsTestSpinLock = lock_value, upsTestId =
requested_test)
        if (error_index == 1) { /* (upsTestSpinLock
failed) */
            /* if problem is not access control, then
some other manager slipped in ahead of us
*/
            goto try_again
        }
        if (error_index == 2) { /* (upsTestId) */
            /* cannot perform the test */
            give up
        }
        /* test started ok */
        /* wait for test completion by polling

```

```

upsTestResultsSummary */
    get (upsTestSpinLock, upsTestResultsSummary,
upsTestResultsDetail)
    while (upsTestResultsSummary == inProgress) {
        short delay
        get (upsTestSpinLock, upsTestResultsSummary,
upsTestResultsDetail)
    }
    /* when test completes, retrieve any additional
test results */
    /* if upsTestSpinLock == lock_value + 1, then
these are our test */
    /* results (as opposed to another manager's */
    The initial value of upsTestSpinLock at agent
initialization shall
    be 1."
::= { upsTest 2 }

```

upsTestResultsSummary OBJECT-TYPE

```

SYNTAX      INTEGER {
    donePass(1),
    doneWarning(2),
    doneError(3),
    aborted(4),
    inProgress(5),
    noTestsInitiated(6)
}

```

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The results of the current or last UPS diagnostics test performed. The values for donePass(1), doneWarning(2), and doneError(3) indicate that the test completed either successfully, with a warning, or with an error, respectively. The value aborted(4) is returned for tests which are aborted by setting the value of upsTestId to upsTestAbortTestInProgress. Tests which have not yet concluded are indicated by inProgress(5). The value noTestsInitiated(6) indicates that no previous test results are available, such as is the case when no tests have been run since the last reinitialization of the network management subsystem and the system has no provision for non-volatile storage of test results."

```

::= { upsTest 3 }

```

upsTestResultsDetail OBJECT-TYPE

```

SYNTAX      DisplayString (SIZE (0..255))

```

```

MAX-ACCESS read-only
STATUS      current
DESCRIPTION
    "Additional information about upsTestResultsSummary.
    If no additional information available, a zero length
    string is returned."
 ::= { upsTest 4 }

```

upsTestStartTime OBJECT-TYPE

```

SYNTAX      TimeStamp
MAX-ACCESS read-only
STATUS      current
DESCRIPTION
    "The value of sysUpTime at the time the test in
    progress was initiated, or, if no test is in progress,
    the time the previous test was initiated.  If the
    value of upsTestResultsSummary is noTestsInitiated(6),
    upsTestStartTime has the value 0."
 ::= { upsTest 5 }

```

upsTestElapsedTime OBJECT-TYPE

```

SYNTAX      TimeInterval
MAX-ACCESS read-only
STATUS      current
DESCRIPTION
    "The amount of time, in TimeTicks, since the test in
    progress was initiated, or, if no test is in progress,
    the previous test took to complete.  If the value of
    upsTestResultsSummary is noTestsInitiated(6),
    upsTestElapsedTime has the value 0."
 ::= { upsTest 6 }

```

```
--
```

```
-- Well known tests.
```

```
--
```

```
upsWellKnownTests      OBJECT IDENTIFIER ::= { upsTest 7 }
```

upsTestNoTestsInitiated OBJECT-IDENTITY

```

STATUS      current
DESCRIPTION
    "No tests have been initiated and no test is in
    progress."
 ::= { upsWellKnownTests 1 }

```

upsTestAbortTestInProgress OBJECT-IDENTITY

```

STATUS      current

```

```

DESCRIPTION
    "The test in progress is to be aborted / the test in
    progress was aborted."
::= { upswellKnownTests 2 }

upsTestGeneralSystemsTest OBJECT-IDENTITY
    STATUS      current
    DESCRIPTION
        "The manufacturer's standard test of UPS device
        systems."
    ::= { upswellKnownTests 3 }

upsTestQuickBatteryTest OBJECT-IDENTITY
    STATUS      current
    DESCRIPTION
        "A test that is sufficient to determine if the battery
        needs replacement."
    ::= { upswellKnownTests 4 }

upsTestDeepBatteryCalibration OBJECT-IDENTITY
    STATUS      current
    DESCRIPTION
        "The system is placed on battery to a discharge level,
        set by the manufacturer, sufficient to determine
        battery replacement and battery run-time with a high
        degree of confidence. WARNING: this test will leave
        the battery in a low charge state and will require
        time for recharging to a level sufficient to provide
        normal battery duration for the protected load."
    ::= { upswellKnownTests 5 }

--
-- The Control group.
--

upsControl          OBJECT IDENTIFIER ::= { upsObjects 8 }

upsShutdownType OBJECT-TYPE
    SYNTAX      INTEGER {
        output(1),
        system(2)
    }
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "This object determines the nature of the action to be
        taken at the time when the countdown of the

```

upsShutdownAfterDelay and upsRebootWithDuration objects reaches zero.

Setting this object to output(1) indicates that shutdown requests should cause only the output of the UPS to turn off. Setting this object to system(2) indicates that shutdown requests will cause the entire UPS system to turn off."

::= { upsControl 1 }

upsShutdownAfterDelay OBJECT-TYPE

SYNTAX INTEGER (-1..2147483648)

UNITS "seconds"

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"Setting this object will shutdown (i.e., turn off) either the UPS output or the UPS system (as determined by the value of upsShutdownType at the time of shutdown) after the indicated number of seconds, or less if the UPS batteries become depleted. Setting this object to 0 will cause the shutdown to occur immediately. Setting this object to -1 will abort the countdown. If the system is already in the desired state at the time the countdown reaches 0, then nothing will happen. That is, there is no additional action at that time if upsShutdownType = system and the system is already off. Similarly, there is no additional action at that time if upsShutdownType = output and the output is already off. When read, upsShutdownAfterDelay will return the number of seconds remaining until shutdown, or -1 if no shutdown countdown is in effect. On some systems, if the agent is restarted while a shutdown countdown is in effect, the countdown may be aborted. Sets to this object override any upsShutdownAfterDelay already in effect."

::= { upsControl 2 }

upsStartupAfterDelay OBJECT-TYPE

SYNTAX INTEGER (-1..2147483648)

UNITS "seconds"

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"Setting this object will start the output after the indicated number of seconds, including starting the UPS, if necessary. Setting this object to 0 will cause the startup to occur immediately. Setting this

object to -1 will abort the countdown. If the output is already on at the time the countdown reaches 0, then nothing will happen. Sets to this object override the effect of any upsStartupAfterDelay countdown or upsRebootWithDuration countdown in progress. When read, upsStartupAfterDelay will return the number of seconds until startup, or -1 if no startup countdown is in effect. If the countdown expires during a utility failure, the startup shall not occur until the utility power is restored. On some systems, if the agent is restarted while a startup countdown is in effect, the countdown is aborted."

::= { upsControl 3 }

upsRebootWithDuration OBJECT-TYPE

SYNTAX INTEGER (-1..300)

UNITS "seconds"

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"Setting this object will immediately shutdown (i.e., turn off) either the UPS output or the UPS system (as determined by the value of upsShutdownType at the time of shutdown) for a period equal to the indicated number of seconds, after which time the output will be started, including starting the UPS, if necessary. If the number of seconds required to perform the request is greater than the requested duration, then the requested shutdown and startup cycle shall be performed in the minimum time possible, but in no case shall this require more than the requested duration plus 60 seconds. When read, upsRebootWithDuration shall return the number of seconds remaining in the countdown, or -1 if no countdown is in progress. If the startup should occur during a utility failure, the startup shall not occur until the utility power is restored."

::= { upsControl 4 }

upsAutoRestart OBJECT-TYPE

SYNTAX INTEGER {

on(1),

off(2)

}

MAX-ACCESS read-write

STATUS current

DESCRIPTION

```

        "Setting this object to 'on' will cause the UPS system
        to restart after a shutdown if the shutdown occurred
        during a power loss as a result of either a
        upsShutdownAfterDelay or an internal battery depleted
        condition. Setting this object to 'off' will prevent
        the UPS system from restarting after a shutdown until
        an operator manually or remotely explicitly restarts
        it. If the UPS is in a startup or reboot countdown,
        then the UPS will not restart until that delay has
        been satisfied."
    ::= { upsControl 5 }

--
-- The Configuration group.
--

upsConfig          OBJECT IDENTIFIER ::= { upsObjects 9 }

upsConfigInputVoltage OBJECT-TYPE
    SYNTAX      NonNegativeInteger
    UNITS       "RMS Volts"
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "The magnitude of the nominal input voltage. On those
        systems which support read-write access to this
        object, if there is an attempt to set this variable to
        a value that is not supported, the request must be
        rejected and the agent shall respond with an
        appropriate error message, i.e., badValue for SNMPv1,
        or inconsistentValue for SNMPv2."
    ::= { upsConfig 1 }

upsConfigInputFreq OBJECT-TYPE
    SYNTAX      NonNegativeInteger
    UNITS       "0.1 Hertz"
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "The nominal input frequency. On those systems which
        support read-write access to this object, if there is
        an attempt to set this variable to a value that is not
        supported, the request must be rejected and the agent
        shall respond with an appropriate error message, i.e.,
        badValue for SNMPv1, or inconsistentValue for SNMPv2."
    ::= { upsConfig 2 }

```

upsConfigOutputVoltage OBJECT-TYPE

SYNTAX NonNegativeInteger

UNITS "RMS Volts"

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"The magnitude of the nominal output voltage. On those systems which support read-write access to this object, if there is an attempt to set this variable to a value that is not supported, the request must be rejected and the agent shall respond with an appropriate error message, i.e., badValue for SNMPv1, or inconsistentValue for SNMPv2."

::= { upsConfig 3 }

upsConfigOutputFreq OBJECT-TYPE

SYNTAX NonNegativeInteger

UNITS "0.1 Hertz"

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"The nominal output frequency. On those systems which support read-write access to this object, if there is an attempt to set this variable to a value that is not supported, the request must be rejected and the agent shall respond with an appropriate error message, i.e., badValue for SNMPv1, or inconsistentValue for SNMPv2."

::= { upsConfig 4 }

upsConfigOutputVA OBJECT-TYPE

SYNTAX NonNegativeInteger

UNITS "Volt-Amps"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The magnitude of the nominal Volt-Amp rating."

::= { upsConfig 5 }

upsConfigOutputPower OBJECT-TYPE

SYNTAX NonNegativeInteger

UNITS "Watts"

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The magnitude of the nominal true power rating."

::= { upsConfig 6 }

upsConfigLowBattTime OBJECT-TYPE

```

SYNTAX      NonNegativeInteger
UNITS       "minutes"
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "The value of upsEstimatedMinutesRemaining at which a
    lowBattery condition is declared.  For agents which
    support only discrete (discontinuous) values, then the
    agent shall round up to the next supported value.  If
    the requested value is larger than the largest
    supported value, then the largest supported value
    shall be selected."
::= { upsConfig 7 }

```

upsConfigAudibleStatus OBJECT-TYPE

```

SYNTAX      INTEGER {
    disabled(1),
    enabled(2),
    muted(3)
}
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "The requested state of the audible alarm.  When in
    the disabled state, the audible alarm should never
    sound.  The enabled state is self-describing.  Setting
    this object to muted(3) when the audible alarm is
    sounding shall temporarily silence the alarm.  It will
    remain muted until it would normally stop sounding and
    the value returned for read operations during this
    period shall equal muted(3).  At the end of this
    period, the value shall revert to enabled(2).  Writes
    of the value muted(3) when the audible alarm is not
    sounding shall be accepted but otherwise shall have no
    effect."
::= { upsConfig 8 }

```

upsConfigLowVoltageTransferPoint OBJECT-TYPE

```

SYNTAX      NonNegativeInteger
UNITS       "RMS Volts"
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "The minimum input line voltage allowed before the UPS
    system transfers to battery backup."
::= { upsConfig 9 }

```

upsConfigHighVoltageTransferPoint OBJECT-TYPE

```

SYNTAX      NonNegativeInteger
UNITS       "RMS Volts"
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "The maximum line voltage allowed before the UPS
    system transfers to battery backup."
::= { upsConfig 10 }

```

```

--
-- notifications, i.e., traps
--

```

```

upsTraps          OBJECT IDENTIFIER ::= { upsMIB 2 }

```

```

-- This section defines the well-known notifications sent by
-- UPS agents.
-- Care must be taken to insure that no particular notification
-- is sent to a single receiving entity more often than once
-- every five seconds.

```

```

upsTrapOnBattery NOTIFICATION-TYPE
    OBJECTS { upsEstimatedMinutesRemaining, upsSecondsOnBattery,
              upsConfigLowBattTime }
    STATUS current
    DESCRIPTION
        "The UPS is operating on battery power. This trap is
        persistent and is resent at one minute intervals until
        the UPS either turns off or is no longer running on
        battery."
    ::= { upsTraps 1 }

```

```

upsTrapTestCompleted NOTIFICATION-TYPE
    OBJECTS { upsTestId, upsTestSpinLock,
              upsTestResultsSummary, upsTestResultsDetail,
              upsTestStartTime, upsTestElapsedTime }
    STATUS current
    DESCRIPTION
        "This trap is sent upon completion of a UPS diagnostic
        test."
    ::= { upsTraps 2 }

```

```

upsTrapAlarmEntryAdded NOTIFICATION-TYPE
    OBJECTS { upsAlarmId, upsAlarmDescr }
    STATUS current
    DESCRIPTION
        "This trap is sent each time an alarm is inserted into
        to the alarm table. It is sent on the insertion of

```

```

        all alarms except for upsAlarmOnBattery and
        upsAlarmTestInProgress."
 ::= { upsTraps 3 }

upsTrapAlarmEntryRemoved NOTIFICATION-TYPE
    OBJECTS { upsAlarmId, upsAlarmDescr }
    STATUS current
    DESCRIPTION
        "This trap is sent each time an alarm is removed from
        the alarm table. It is sent on the removal of all
        alarms except for upsAlarmTestInProgress."
 ::= { upsTraps 4 }

--
-- conformance information
--
upsConformance          OBJECT IDENTIFIER ::= { upsMIB 3 }
upsCompliances          OBJECT IDENTIFIER ::= { upsConformance 1 }

--
-- compliance statements
--

upsSubsetCompliance MODULE-COMPLIANCE
    STATUS current
    DESCRIPTION
        "The compliance statement for UPSs that only support
        the two-contact communication protocol."
    MODULE -- this module
        MANDATORY-GROUPS { upsSubsetIdentGroup,
                            upsSubsetBatteryGroup, upsSubsetInputGroup,
                            upsSubsetOutputGroup, upsSubsetAlarmGroup,
                            upsSubsetControlGroup, upsSubsetConfigGroup }

    OBJECT upsBatteryStatus
    SYNTAX INTEGER {
        batteryNormal(2),
        batteryLow(3)
    }
    DESCRIPTION
        "Support of the values unknown(1) and
        batteryDepleted(4) is not required."

    OBJECT upsAlarmDescr

```

DESCRIPTION

"Support of all 'well known' alarm types is not required. The well known alarm types which must be supported are: upsAlarmOnBattery, upsAlarmLowBattery, upsAlarmInputBad, upsAlarmUpsOutputOff, upsAlarmUpsSystemOff, and upsAlarmTestInProgress."

OBJECT upsOutputSource

SYNTAX INTEGER {
normal(2),
battery(4)
}

DESCRIPTION

"Support of the values other(1), none(2), bypass(4), booster(6) and reducer(7) is not required."

OBJECT upsShutdownType

MIN-ACCESS read-only

DESCRIPTION

"Read-write access is not required, i.e., compliant systems need not support more than one shutdown type."

OBJECT upsAutoRestart

MIN-ACCESS read-only

DESCRIPTION

"Read-write access is not required, i.e., compliant systems need not support more than one restart type."

OBJECT upsConfigInputVoltage

MIN-ACCESS read-only

DESCRIPTION

"Read-write access is not required."

OBJECT upsConfigInputFreq

MIN-ACCESS read-only

DESCRIPTION

"Read-write access is not required."

OBJECT upsConfigOutputVoltage

MIN-ACCESS read-only

DESCRIPTION

"Read-write access is not required."

OBJECT upsConfigOutputFreq

MIN-ACCESS read-only

DESCRIPTION

"Read-write access is not required."

```
 ::= { upsCompliances 1 }
```

```
upsBasicCompliance MODULE-COMPLIANCE
```

```
  STATUS      current
```

```
  DESCRIPTION
```

```
      "The compliance statement for UPSs that support
      full-featured functions, such as control."
```

```
  MODULE -- this module
```

```
    MANDATORY-GROUPS { upsBasicIdentGroup,
                        upsBasicBatteryGroup, upsBasicInputGroup,
                        upsBasicOutputGroup, upsBasicAlarmGroup,
                        upsBasicTestGroup, upsBasicControlGroup,
                        upsBasicConfigGroup }
```

```
  OBJECT      upsAlarmDescr
```

```
  DESCRIPTION
```

```
      "Support of all 'well known' alarm types is not
      required. The well known alarm types which must be
      supported are: upsAlarmOnBattery, upsAlarmLowBattery,
      upsAlarmDepletedBattery, upsAlarmTempBad,
      upsAlarmInputBad, upsAlarmOutputOverload,
      upsAlarmOnBypass, upsAlarmBypassBad,
      upsAlarmOutputOffAsRequested,
      upsAlarmUpsOffAsRequested, upsAlarmUpsOutputOff,
      upsAlarmUpsSystemOff, upsAlarmGeneralFault,
      upsAlarmDiagnosticTestFailed,
      upsAlarmCommunicationsLost, upsAlarmShutdownPending,
      and upsAlarmTestInProgress."
```

```
  OBJECT      upsTestId
```

```
  DESCRIPTION
```

```
      "Support of all 'well known' test types is not
      required. If no tests are supported, then the only
      well known test type which must be supported is
      upsTestNoTestsInitiated."
```

```
  OBJECT      upsOutputSource
```

```
  SYNTAX      INTEGER {
```

```
      normal(2),
```

```
      battery(4)
```

```
  }
```

```
  DESCRIPTION
```

```
      "Support of the values other(1), none(2), bypass(4),
      booster(6) and reducer(7) is not required."
```

```
  GROUP upsBasicBypassGroup
```

DESCRIPTION

"The upsBasicBypassGroup is only required for UPSs that have a Bypass present."

OBJECT upsShutdownType

MIN-ACCESS read-only

DESCRIPTION

"Read-write access is not required, i.e., compliant systems need not support more than one shutdown type."

OBJECT upsAutoRestart

MIN-ACCESS read-only

DESCRIPTION

"Read-write access is not required, i.e., compliant systems need not support more than one restart type."

OBJECT upsConfigInputVoltage

MIN-ACCESS read-only

DESCRIPTION

"Read-write access is not required."

OBJECT upsConfigInputFreq

MIN-ACCESS read-only

DESCRIPTION

"Read-write access is not required."

OBJECT upsConfigOutputVoltage

MIN-ACCESS read-only

DESCRIPTION

"Read-write access is not required."

OBJECT upsConfigOutputFreq

MIN-ACCESS read-only

DESCRIPTION

"Read-write access is not required."

OBJECT upsConfigLowBattTime

DESCRIPTION

"Implementation of all possible values may be onerous for some systems. Consequently, not all possible values must be supported. However, at least two different manufacturer-selected values must be supported."

::= { upsCompliances 2 }

upsFullCompliance MODULE-COMPLIANCE

STATUS current

DESCRIPTION

"The compliance statement for UPSs that support advanced full-featured functions."

MODULE -- this module

MANDATORY-GROUPS { upsFullIdentGroup, upsFullBatteryGroup, upsFullInputGroup, upsFullOutputGroup, upsFullAlarmGroup, upsFullTestGroup, upsFullControlGroup, upsFullConfigGroup }

OBJECT upsAlarmDescr

DESCRIPTION

"Support of all 'well known' alarm types is not required. The well known alarm types which must be supported are: upsAlarmBatteryBad, upsAlarmOnBattery, upsAlarmLowBattery, upsAlarmDepletedBattery, upsAlarmTempBad, upsAlarmInputBad, upsAlarmOnBypass, upsAlarmBypassBad, upsAlarmOutputOffAsRequested, upsAlarmUpsOffAsRequested, upsAlarmUpsOutputOff, upsAlarmUpsSystemOff, upsAlarmGeneralFault, upsAlarmDiagnosticTestFailed, upsAlarmCommunicationsLost, upsAlarmShutdownPending, and upsAlarmTestInProgress."

OBJECT upsTestId

DESCRIPTION

"Support of all 'well known' test types is not required. The well known test types which must be supported are: upsTestNoTestsInitiated, upsTestGeneralSystemsTest, and upsTestQuickBatteryTest."

OBJECT upsOutputSource

SYNTAX INTEGER {

normal(2),

battery(4)

}

DESCRIPTION

"Support of the values other(1), none(2), bypass(4), booster(6) and reducer(7) is not required."

GROUP upsFullBypassGroup

DESCRIPTION

"The upsFullBypassGroup is only required for UPSs that have a Bypass present."

OBJECT upsShutdownType

MIN-ACCESS read-only

DESCRIPTION

"Read-write access is not required, i.e., compliant

systems need not support more than one shutdown type."

OBJECT upsAutoRestart

MIN-ACCESS read-only

DESCRIPTION

"Read-write access is not required, i.e., compliant systems need not support more than one restart type."

OBJECT upsConfigInputVoltage

MIN-ACCESS read-only

DESCRIPTION

"Read-write access is not required."

OBJECT upsConfigInputFreq

MIN-ACCESS read-only

DESCRIPTION

"Read-write access is not required."

OBJECT upsConfigOutputVoltage

MIN-ACCESS read-only

DESCRIPTION

"Read-write access is not required."

OBJECT upsConfigOutputFreq

MIN-ACCESS read-only

DESCRIPTION

"Read-write access is not required."

OBJECT upsConfigLowBattTime

DESCRIPTION

"Implementation of all possible values may be onerous for some systems. Consequently, not all possible values must be supported. However, at least two different manufacturer-selected values must be supported."

::= { upsCompliances 3 }

--

-- units of conformance

--

-- summary at a glance:

--

--upsIdentManufacturer

--upsIdentModel

	subset	basic	adv
--upsIdentManufacturer	x	x	x
--upsIdentModel	x	x	x

--upsIdentUPSSoftwareVersion		X	X	
--upsIdentAgentSoftwareVersion	X	X	X	
--upsIdentName	X	X	X	
--upsIdentAttachedDevices	X		X	
--				
--upsBatteryStatus	X	X	X	notes
--upsSecondsOnBattery	X	X	X	
--upsEstimatedMinutesRemaining			X	
--upsEstimatedChargeRemaining			X	
--upsBatteryVoltage				
--upsBatteryCurrent				
--upsBatteryTemperature				
--				
--upsInputLineBads	X	X	X	
--upsInputNumLines		X	X	
--upsInputFrequency		X	X	
--upsInputVoltage		X	X	
--upsInputCurrent				
--upsInputTruePower				
--				
--upsOutputSource	X	X	X	notes
--upsOutputFrequency		X	X	
--upsOutputNumLines		X	X	
--upsOutputVoltage		X	X	
--upsOutputCurrent			X	
--upsOutputPower			X	
--upsOutputPercentLoad			X	
--				
--				
--upsBypassFrequency		X	X	notes
--upsBypassNumLines		X	X	
--upsBypassVoltage		X	X	
--upsBypassCurrent				
--upsBypassPower				
--				
--				
--upsAlarmsPresent	X	X	X	
--upsAlarmDescr	X	X	X	notes
--upsAlarmTime	X	X	X	
--				
--upsTestId		X	X	notes
--upsTestSpinLock		X	X	
--upsTestResultsSummary		X	X	
--upsTestResultsDetail		X	X	
--upsTestStartTime		X	X	
--upsTestElapsedTime		X	X	
--				
--upsShutdownType	X	X	X	notes

--upsShutdownAfterDelay	X	X	X	
--upsStartupAfterDelay		X	X	
--upsRebootWithDuration		X	X	
--upsAutoRestart	X	X	X	notes
--				
--upsConfigInputVoltage	X	X	X	notes
--upsConfigInputFreq	X	X	X	notes
--upsConfigOutputVoltage	X	X	X	notes
--upsConfigOutputFreq	X	X	X	notes
--upsConfigOutputVA	X	X	X	
--upsConfigOutputPower	X	X	X	
--upsConfigLowBattTime		X	X	notes
--upsConfigAudibleStatus		X	X	
--upsConfigLowVoltageTransferPoint				
--upsConfigHighVoltageTransferPoint				

-- units of conformance

upsGroups OBJECT IDENTIFIER ::= { upsConformance 2 }

upsSubsetGroups OBJECT IDENTIFIER ::= { upsGroups 1 }

upsSubsetIdentGroup OBJECT-GROUP

OBJECTS { upsIdentManufacturer, upsIdentModel,
upsIdentAgentSoftwareVersion, upsIdentName,
upsIdentAttachedDevices }

STATUS current

DESCRIPTION

"The upsSubsetIdentGroup defines objects which are common across all UPSs which meet subset compliance. Most devices which conform to the upsSubsetIdentGroup will provide access to these objects via a proxy agent. If the proxy agent is compatible with multiple UPS types, configuration of the proxy agent will require specifying some of these values, either individually, or as a group (perhaps through a table lookup mechanism based on the UPS model number)."

::= { upsSubsetGroups 1 }

upsSubsetBatteryGroup OBJECT-GROUP

OBJECTS { upsBatteryStatus, upsSecondsOnBattery }

STATUS current

DESCRIPTION

"The upsSubsetBatteryGroup defines the objects that are common to battery groups of two-contact UPSs."

::= { upsSubsetGroups 2 }

upsSubsetInputGroup OBJECT-GROUP

```
OBJECTS { upsInputLineBads }
STATUS current
DESCRIPTION
    "The upsSubsetInputGroup defines the objects that are
    common to the Input groups of two-contact UPSs."
::= { upsSubsetGroups 3 }

upsSubsetOutputGroup OBJECT-GROUP
OBJECTS { upsOutputSource }
STATUS current
DESCRIPTION
    "The upsSubsetOutputGroup defines the objects that are
    common to the Output groups of two-contact UPSs."
::= { upsSubsetGroups 4 }

-- { upsSubsetGroups 5 } is reserved for
-- future use (upsSubsetBypassGroup)

upsSubsetAlarmGroup OBJECT-GROUP
OBJECTS { upsAlarmsPresent, upsAlarmDescr, upsAlarmTime }
STATUS current
DESCRIPTION
    "The upsSubsetAlarmGroup defines the objects that are
    common to the Alarm groups of two-contact UPSs."
::= { upsSubsetGroups 6 }

-- { upsSubsetGroups 7 } is reserved for
-- future use (upsSubsetTestGroup)

upsSubsetControlGroup OBJECT-GROUP
OBJECTS { upsShutdownType, upsShutdownAfterDelay,
          upsAutoRestart }
STATUS current
DESCRIPTION
    "The upsSubsetControlGroup defines the objects that
    are common to the Control groups of two-contact UPSs."
::= { upsSubsetGroups 8 }

upsSubsetConfigGroup OBJECT-GROUP
OBJECTS { upsConfigInputVoltage, upsConfigInputFreq,
          upsConfigOutputVoltage, upsConfigOutputFreq,
          upsConfigOutputVA, upsConfigOutputPower }
STATUS current
DESCRIPTION
    "The upsSubsetConfigGroup defines the objects that are
    common to the Config groups of two-contact UPSs."
::= { upsSubsetGroups 9 }
```

```
upsBasicGroups          OBJECT IDENTIFIER ::= { upsGroups 2 }

upsBasicIdentGroup OBJECT-GROUP
    OBJECTS { upsIdentManufacturer, upsIdentModel,
               upsIdentUPSSoftwareVersion,
               upsIdentAgentSoftwareVersion, upsIdentName }
    STATUS current
    DESCRIPTION
        "The upsBasicIdentGroup defines objects which are
        common to the Ident group of compliant UPSs which
        support basic functions."
    ::= { upsBasicGroups 1 }

upsBasicBatteryGroup OBJECT-GROUP
    OBJECTS { upsBatteryStatus, upsSecondsOnBattery }
    STATUS current
    DESCRIPTION
        "The upsBasicBatteryGroup defines the objects that are
        common to the battery groups of compliant UPSs which
        support basic functions."
    ::= { upsBasicGroups 2 }

upsBasicInputGroup OBJECT-GROUP
    OBJECTS { upsInputLineBads, upsInputNumLines,
               upsInputFrequency, upsInputVoltage }
    STATUS current
    DESCRIPTION
        "The upsBasicInputGroup defines the objects that are
        common to the Input groups of compliant UPSs which
        support basic functions."
    ::= { upsBasicGroups 3 }

upsBasicOutputGroup OBJECT-GROUP
    OBJECTS { upsOutputSource, upsOutputFrequency,
               upsOutputNumLines, upsOutputVoltage }
    STATUS current
    DESCRIPTION
        "The upsBasicOutputGroup defines the objects that are
        common to the Output groups of compliant UPSs which
        support basic functions."
    ::= { upsBasicGroups 4 }

upsBasicBypassGroup OBJECT-GROUP
    OBJECTS { upsBypassFrequency, upsBypassNumLines,
               upsBypassVoltage }
    STATUS current
    DESCRIPTION
        "The upsBasicBypassGroup defines the objects that are
```

```
        common to the Bypass groups of compliant UPSs which
        support basic functions."
 ::= { upsBasicGroups 5 }

upsBasicAlarmGroup OBJECT-GROUP
  OBJECTS { upsAlarmsPresent, upsAlarmDescr, upsAlarmTime }
  STATUS current
  DESCRIPTION
    "The upsBasicAlarmGroup defines the objects that are
    common to the Alarm groups of compliant UPSs which
    support basic functions."
 ::= { upsBasicGroups 6 }

upsBasicTestGroup OBJECT-GROUP
  OBJECTS { upsTestId, upsTestSpinLock,
            upsTestResultsSummary, upsTestResultsDetail,
            upsTestStartTime, upsTestElapsedTime }
  STATUS current
  DESCRIPTION
    "The upsBasicTestGroup defines the objects that are
    common to the Test groups of compliant UPSs which
    support basic functions."
 ::= { upsBasicGroups 7 }

upsBasicControlGroup OBJECT-GROUP
  OBJECTS { upsShutdownType, upsShutdownAfterDelay,
            upsStartupAfterDelay, upsRebootWithDuration,
            upsAutoRestart }
  STATUS current
  DESCRIPTION
    "The upsBasicControlGroup defines the objects that are
    common to the Control groups of compliant UPSs which
    support basic functions."
 ::= { upsBasicGroups 8 }

upsBasicConfigGroup OBJECT-GROUP
  OBJECTS { upsConfigInputVoltage, upsConfigInputFreq,
            upsConfigOutputVoltage, upsConfigOutputFreq,
            upsConfigOutputVA, upsConfigOutputPower,
            upsConfigLowBattTime, upsConfigAudibleStatus }
  STATUS current
  DESCRIPTION
    "The upsBasicConfigGroup defines the objects that are
    common to the Config groups of UPSs which support
    basic functions."
 ::= { upsBasicGroups 9 }
```

```
upsFullGroups          OBJECT IDENTIFIER ::= { upsGroups 3 }

upsFullIdentGroup OBJECT-GROUP
    OBJECTS { upsIdentManufacturer, upsIdentModel,
              upsIdentUPSSoftwareVersion,
              upsIdentAgentSoftwareVersion, upsIdentName,
              upsIdentAttachedDevices }
    STATUS current
    DESCRIPTION
        "The upsFullIdentGroup defines objects which are
         common to the Ident group of fully compliant UPSs."
    ::= { upsFullGroups 1 }

upsFullBatteryGroup OBJECT-GROUP
    OBJECTS { upsBatteryStatus, upsSecondsOnBattery,
              upsEstimatedMinutesRemaining,
              upsEstimatedChargeRemaining }
    STATUS current
    DESCRIPTION
        "The upsFullBatteryGroup defines the objects that are
         common to the battery groups of fully compliant UPSs."
    ::= { upsFullGroups 2 }

upsFullInputGroup OBJECT-GROUP
    OBJECTS { upsInputLineBads, upsInputNumLines,
              upsInputFrequency, upsInputVoltage }
    STATUS current
    DESCRIPTION
        "The upsFullInputGroup defines the objects that are
         common to the Input groups of fully compliant UPSs."
    ::= { upsFullGroups 3 }

upsFullOutputGroup OBJECT-GROUP
    OBJECTS { upsOutputSource, upsOutputFrequency,
              upsOutputNumLines, upsOutputVoltage,
              upsOutputCurrent, upsOutputPower,
              upsOutputPercentLoad }
    STATUS current
    DESCRIPTION
        "The upsFullOutputGroup defines the objects that are
         common to the Output groups of fully compliant UPSs."
    ::= { upsFullGroups 4 }

upsFullBypassGroup OBJECT-GROUP
    OBJECTS { upsBypassFrequency, upsBypassNumLines,
              upsBypassVoltage }
    STATUS current
    DESCRIPTION
```

```
        "The upsFullBypassGroup defines the objects that are
        common to the Bypass groups of fully compliant UPSs."
 ::= { upsFullGroups 5 }

upsFullAlarmGroup OBJECT-GROUP
  OBJECTS { upsAlarmsPresent, upsAlarmDescr, upsAlarmTime }
  STATUS current
  DESCRIPTION
    "The upsFullAlarmGroup defines the objects that are
    common to the Alarm groups of fully compliant UPSs."
 ::= { upsFullGroups 6 }

upsFullTestGroup OBJECT-GROUP
  OBJECTS { upsTestId, upsTestSpinLock,
            upsTestResultsSummary, upsTestResultsDetail,
            upsTestStartTime, upsTestElapsedTime }
  STATUS current
  DESCRIPTION
    "The upsFullTestGroup defines the objects that are
    common to the Test groups of fully compliant UPSs."
 ::= { upsFullGroups 7 }

upsFullControlGroup OBJECT-GROUP
  OBJECTS { upsShutdownType, upsShutdownAfterDelay,
            upsStartupAfterDelay, upsRebootWithDuration,
            upsAutoRestart }
  STATUS current
  DESCRIPTION
    "The upsFullControlGroup defines the objects that are
    common to the Control groups of fully compliant UPSs."
 ::= { upsFullGroups 8 }

upsFullConfigGroup OBJECT-GROUP
  OBJECTS { upsConfigInputVoltage, upsConfigInputFreq,
            upsConfigOutputVoltage, upsConfigOutputFreq,
            upsConfigOutputVA, upsConfigOutputPower,
            upsConfigLowBattTime, upsConfigAudibleStatus }
  STATUS current
  DESCRIPTION
    "The upsFullConfigGroup defines the objects that are
    common to the Config groups of fully compliant UPSs."
 ::= { upsFullGroups 9 }

END
```

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7. Security Considerations

Security issues are not discussed in this memo.

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