

# **CableHome CDP MIB Specification**

**CH-SP-MIB-CDP-C01-060728**

**Closed**

## **Notice**

This CableHome® specification is a cooperative effort undertaken at the direction of Cable Television Laboratories, Inc. (CableLabs®) for the benefit of the cable industry. Neither CableLabs, nor any other entity participating in the creation of this document, is responsible for any liability of any nature whatsoever resulting from or arising out of use or reliance upon this document by any party. This document is furnished on an AS-IS basis and neither CableLabs, nor other participating entity, provides any representation or warranty, express or implied, regarding its accuracy, completeness, or fitness for a particular purpose.

© Copyright 2001 - 2006 Cable Television Laboratories, Inc.

All rights reserved.

## Document Status Sheet

<b>Document Control Number:</b>	CH-SP-MIB-CDP-C01-060728		
<b>Document Title:</b>	CableHome CDP MIB Specification		
<b>Revision History:</b>	I01 – April 5, 2002 I02 – September 20, 2002 I03 – April 11, 2003 I04 – August 1, 2003 I05 – January 29, 2004 I06 – April 9, 2004 I07 – August 6, 2004 I08 – December 16, 2004 C01 – July 28, 2006		
<b>Date:</b>	July 28, 2006		
<b>Status:</b>	<del>Work in Progress</del>	<del>Draft</del>	<del>Issued</del> Closed
<b>Distribution Restrictions:</b>	<del>Author Only</del>	<del>CL/Member</del>	<del>CL/CableHome/Vendor</del> Public

### Key to Document Status Codes:

- Work in Progress**      An incomplete document, designed to guide discussion and generate feedback, that may include several alternative requirements for consideration.
- Draft**      A document in specification format considered largely complete, but lacking review by Members and vendors. Drafts are susceptible to substantial change during the review process.
- Issued**      A stable document, which has undergone rigorous member and vendor review and is suitable for product design and development, cross-vendor interoperability, and for certification testing.
- Closed**      A static document, reviewed, tested, validated, and closed to further engineering change requests to the specification through CableLabs.

### Trademarks:

DOCSIS®, eDOCSIS™, PacketCable™, CableHome®, CableOffice™, OpenCable™ and CableLabs® are trademarks of Cable Television Laboratories, Inc.

## Contents

<b>1</b>	<b>SCOPE .....</b>	<b>1</b>
<b>2</b>	<b>REFERENCES .....</b>	<b>1</b>
	<b>2.1 Normative References .....</b>	<b>1</b>
	<b>2.2 Reference Acquisition .....</b>	<b>1</b>
<b>3</b>	<b>ACRONYMS .....</b>	<b>1</b>
<b>4</b>	<b>REQUIREMENTS .....</b>	<b>2</b>
<b>5</b>	<b>ACKNOWLEDGEMENTS .....</b>	<b>21</b>
	<b>APPENDIX I REVISION HISTORY .....</b>	<b>22</b>

This page left blank intentionally

# 1 SCOPE

This specification describes CableHome DHCP Portal (CDP) MIB requirement.

## 2 REFERENCES

### 2.1 Normative References

In order to claim compliance with this specification, it is necessary to conform to the following standards and other works as indicated, in addition to the other requirements of this specification. Notwithstanding, intellectual property rights may be required to use or implement such normative references.

- [1] CableHome 1.0 Specification, CH-SP-CH1.0-C01-060728, July 28, 2006.
- [2] CableHome 1.1 Specification, CH-SP-CH1.1-C01-060728, July 28, 2006.
- [3] CableLabs® Definition MIB Specification, CL-SP-MIB-CLABDEF-I05-050408, April 8, 2005.

### 2.2 Reference Acquisition

CableLabs Specifications:

- Cable Television Laboratories, Inc <http://www.cablelabs.com/>

## 3 ACRONYMS

This specification uses the following abbreviations:

<b>CAP</b>	CableHome Addressing Portal
<b>CDC</b>	CableHome DHCP Client (component of CDP)
<b>CDP</b>	CableHome DHCP Portal
<b>CDS</b>	CableHome DHCP Server (component of CDP)
<b>CMP</b>	CableHome Management Portal
<b>DHCP</b>	Dynamic Host Configuration Protocol
<b>NAPT</b>	Network Address and Port Translation
<b>NAT</b>	Network Address Translation
<b>PS</b>	Portal Services

## 4 REQUIREMENTS

The CableHome™ CDP MIB MUST be implemented as defined below.

```

CABH-CDP-MIB DEFINITIONS ::= BEGIN
IMPORTS
    MODULE-IDENTITY,
    OBJECT-TYPE,
    Integer32,
    Unsigned32                FROM SNMPv2-SMI
    PhysAddress,
    TruthValue,
    DateAndTime,
    TimeStamp,
    RowStatus                FROM SNMPv2-TC --RFC2579
    OBJECT-GROUP,
    MODULE-COMPLIANCE        FROM SNMPv2-CONF
    InetAddressType,
    InetAddress                FROM INET-ADDRESS-MIB
    SnmpAdminString           FROM SNMP-FRAMEWORK-MIB
    clabProjCableHome        FROM CLAB-DEF-MIB;

cabhCdpMib MODULE-IDENTITY
    LAST-UPDATED      "200607280000Z" -- July 28, 2006
    ORGANIZATION      "CableLabs Broadband Access Department"
    CONTACT-INFO
        "CableHome MIBs
        Postal: Cable Television Laboratories, Inc.
        858 Coal Creek Circle
        Louisville, Colorado 80027
        U.S.A.
        Phone:  +1 303-661-9100
        Fax:    +1 303-661-9199
        E-mail: mibs@cablelabs.com"
    DESCRIPTION
        "This MIB module supplies the basic management objects
        for the CableHome DHCP Portal (CDP) portion of the PS
        database."
    REVISION          "200067280000Z"
    DESCRIPTION
        "This revision updates the CONTACT-INFO in the
        MODULE-IDENTITY."
    ::= { clabProjCableHome 4 }

cabhCdpObjects      OBJECT IDENTIFIER ::= { cabhCdpMib 1 }
cabhCdpBase         OBJECT IDENTIFIER ::= { cabhCdpObjects 1 }
cabhCdpAddr         OBJECT IDENTIFIER ::= { cabhCdpObjects 2 }
cabhCdpServer       OBJECT IDENTIFIER ::= { cabhCdpObjects 3 }

--
-- The following group describes the base objects in the CableHome
-- DHCP Portal. The rest of this group deals addresses defined on
-- the LAN side.
--

cabhCdpSetToFactory OBJECT-TYPE
    SYNTAX      TruthValue
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION

```

"Reading this object always returns false(2). When the cabhCdpSetToFactory object is set to true(1), the PS must take the following actions:

1. Clear all cabhCdpLanAddrEntries in the CDP LAN Address Table.
2. The CDS must offer the factory default DHCP options at the next lease renewal time.
3. Reset the following objects to their factory default values:

```

cabhCdpLanTransThreshold,
cabhCdpLanTransAction,
cabhCdpWanDataIpAddrCount,
cabhCdpTimeOffsetSelection,
cabhCdpSnmpSetTimeOffset,
cabhCdpDaylightSavingTimeEnable,
cabhCdpLanPoolStartType,
cabhCdpLanPoolStart,
cabhCdpLanPoolEndType,
cabhCdpLanPoolEnd,
cabhCdpServerNetworkNumberType,
cabhCdpServerNetworkNumber,
cabhCdpServerSubnetMaskType,
cabhCdpServerSubnetMask,
cabhCdpServerTimeOffset,
cabhCdpServerRouterType,
cabhCdpServerRouter,
cabhCdpServerDnsAddressType,
cabhCdpServerDnsAddress,
cabhCdpServerSyslogAddressType,
cabhCdpServerSyslogAddress,
cabhCdpServerDomainName,
cabhCdpServerTTL,
cabhCdpServerInterfaceMTU,
cabhCdpServerVendorSpecific,
cabhCdpServerLeaseTime,
cabhCdpServerDhcpAddressType,
cabhCdpServerDhcpAddress,
cabhCdpServerCommitStatus"

```

```
::= { cabhCdpBase 1 }
```

cabhCdpLanTransCurCount OBJECT-TYPE

SYNTAX Unsigned32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The current number of active leases in the cabhCdpLanAddrTable (the number of row entries in the table that have a cabhCdpLanAddrMethod value of reservationActive(2) or dynamicActive(4)). This count does not include expired leases or reservations not associated with a current lease."

```
::= { cabhCdpBase 2 }
```

cabhCdpLanTransThreshold OBJECT-TYPE

SYNTAX INTEGER (0..65533)

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"The threshold number of LAN-Trans IP addresses allocated or assigned above which the PS generates an alarm condition. Whenever an attempt is made to allocate a LAN-Trans IP address when cabhCdpLanTransCurCount is

greater than or equal to cabhCdpLanTransThreshold, an event is generated. A value of 0 indicates that the CDP sets the threshold at the highest number of addresses in the LAN address pool."

```
DEFVAL { 0 }
 ::= { cabhCdpBase 3 }
```

cabhCdpLanTransAction OBJECT-TYPE

```
SYNTAX      INTEGER {
                normal(1),
                noAssignment(2)
            }
```

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"The action taken when the CDS assigns a LAN-Trans address and the number of LAN-Trans addresses assigned (cabhCdpLanTransCurCount) is greater than the threshold (cabhCdpLanTransThreshold) The actions are as follows:  
normal - assign a LAN-Trans IP address as would normally occur if the threshold was not exceeded.  
noAssignment - do not assign a LAN-Trans IP address."

```
DEFVAL { normal }
 ::= { cabhCdpBase 4 }
```

cabhCdpWanDataIpAddrCount OBJECT-TYPE

```
SYNTAX      INTEGER ( 0..63 )
```

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"This is the number of WAN-Data IP addresses the PS's CDC must attempt to acquire via DHCP. When this MIB object is incremented the CDC MUST immediately attempt to acquire additional WAN-Data IP addresses. When this MIB object is decremented the CDC MUST not renew the leases for the appropriate number of WAN-Data IP addresses."

```
DEFVAL { 0 }
 ::= { cabhCdpBase 5 }
```

cabhCdpLastSetToFactory OBJECT-TYPE

```
SYNTAX      TimeStamp
```

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The value of sysUpTime when cabhCdpSetToFactory was last set to true. Zero if never reset."

```
 ::= { cabhCdpBase 6 }
```

cabhCdpTimeOffsetSelection OBJECT-TYPE

```
SYNTAX      INTEGER {
                useDhcpOption2 (1),
                useSnmpSetOffset(2)
            }
```

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"This object selects the source to be used by the PS in determining the time offset to the time of day acquired from the time server. It is intended to be used in cases where the time zone information provisioned by the ToD server or DHCP Server (in DHCP Option 2) is different from the time zone where the provisioned device is physically

located.

Setting this object to useDhcpOption2(1) configures the PS to use the value of DHCP Option 2 from the DHCP ACK message for time of day offset. Setting this object to useSnmpSetOffset(2) configures the PS to use the value of cabhCdpServerSnmpSetTimeOffset for time of day offset, and to ignore DHCP Option 2. When the value of this object is changed the PS MUST immediately begin using the time offset specified by the value of this object, regardless of which time offset the PS was using before the update occurred."

```
DEFVAL { useDhcpOption2 }
 ::= { cabhCdpBase 7 }
```

#### cabhCdpSnmpSetTimeOffset OBJECT-TYPE

```
SYNTAX      Integer32 (-43200..46800)  --  -12 to +13 hours (seconds)
UNITS       "seconds"
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
```

"This object is intended to be used in cases where the service provider's provisioning system serves devices in multiple time zones, or for other times when the service provider wants UTC time offset to be provisioned in a device other than from the ToD server or from the DHCP Server (in DHCP Option 2).

This object allows a manager to set a value for UTC time offset. If DHCP Option 2 is not present in the DHCP ACK message, or if the value of DHCP Option 2 is null, and time offset information is not provided in the response received from the time of day server, the PS MUST add the value of cabhCdpServerTimeOffset to the UTC time acquired from the time of day server to create the current time of day.

If the value of cabhCdpServerTimeOffsetSelection is useSnmpSetOffset(2), the PS adds the value of cabhCdpServerSnmpSetTimeOffset to the UTC time acquired from the time of day server to create the current time of day.

If the value of cabhCdpServerTimeOffsetSelection is useDhcpOption2(1) the PS ignores cabhCdpServerSnmpSetTimeOffset."

```
DEFVAL { 0 }
 ::= { cabhCdpBase 8 }
```

#### cabhCdpDaylightSavingTimeEnable OBJECT-TYPE

```
SYNTAX      INTEGER{
              enabled(1),
              disabled(2)
            }
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
```

"This object allows a manager to configure the PS to adjust the current time of day based on Daylight Saving Time. If the value of this object is enabled(1), the PS adds 3600 seconds and the time offset specified by cabhCdpServerTimeOffsetSelection to the UTC time acquired from the time of day server to create the current time of day during Daylight Saving Time, and adds only the time

offset specified by cabhCdpServerTimeOffsetSelection to the UTC time acquired from the time of day server during standard time. The PS is responsible for knowing the date and time of each transition between Daylight Saving Time and standard time.

If the value of this object is disabled(2), the PS adds only the time offset specified by cabhCdpServerTimeOffsetSelection to the UTC time acquired from the time of day server."

```
DEFVAL { disabled }
 ::= { cabhCdpBase 9 }
```

```
--
-- CDP Address Management Tables
--
=====
--
-- cabhCdpLanAddrTable (CDP LAN Address Table)
--
-- The cabhCdpLanAddrTable contains the DHCP parameters
-- for each IP address served to the LAN-Trans realm.
--
-- This table contains a list of entries for the LAN side CDP
-- parameters. These parameters can be set
-- either by the CDP or by the cable operator through the CMP
--
=====
```

```
cabhCdpLanAddrTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF CabhCdpLanAddrEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "This table is a list of LAN-Trans realm parameters.
        This table has one row entry for each allocated
        LAN-Trans IP address. Each row must have at least a
        valid cabhCdpLanAddrMethod, a cabhCdpLanAddrIpType, a
        unique cabhCdpLanAddrIp, and a unique
        cabhCdpLanAddrClientId value.

        Static/Manual address assignment: To create a new DHCP
        address reservation, the NMS creates a row with: an
        index comprised of a new cabhCdpLanAddrIp and its
        cabhCdpLanAddrIpType, a new unique
        cabhCdpLanAddrClientId, (an empty LeaseCreateTime and
        empty LeaseExpireTime,) and a
        cabhCdpLanDataAddrRowStatus of createAndGo(4). If the
        syntax and values of the new row - indicating a
        reservation - are valid, the PS must set
        cabhCdpLanAddrMethod to reservationInactive(1) and
        cabhCdpLanDataAddrRowStatus to active(1). When the PS
        grants a lease for a reserved IP, it must set the
        cabhCdpLanAddrMethod object for that row to
        reservationActive(2). When a lease for a reserved IP
        expires, the PS must set the corresponding row's
        cabhCdpLanAddrMethod object to reservationInactive(1).
        For row entries that represent lease reservations - rows
        in which the cabhCdpLanAddrMethod object has a value of
        either reservationInactive(1) or reservationActive(2) -
        the cabhCdpLanAddrIpType, cabhCdpLanAddrIp,
        cabhCdpLanAddrClientId, cabhCdpLanAddrMethod, and
        cabhCdpLanAddrHostName object values must persist across
        PS reboots.
```

Dynamic address assignment: When the PS grants a lease for a non-reserved IP, it must set the cabhCdpLanAddrMethod object for that row to dynamicActive(4). When a lease for a non-reserved IP expires, the PS must set the corresponding row's cabhCdpLanAddrMethod object to dynamicInactive(3). The PS must create new row entries using cabhCdpLanAddrIp values that are unique to this table. If all cabhCdpLanAddrIp values in the range defined by cabhCdpLanPoolStart and cabhCdpLanPoolEnd are in use in this table, the PS may overwrite the cabhCdpLanAddrClientId of a row that has a cabhCdpLanAddrMethod object with a value of dynamicInactive(3) with a new cabhCdpLanAddrClientId value and use that cabhCdpLanAddrIp as part of a new lease. For row entries that represent active leases - rows in which the cabhCdpLanAddrMethod object has a value of dynamicActive(4) - the cabhCdpLanAddrIpType, cabhCdpLanAddrIp, cabhCdpLanAddrClientId, cabhCdpLanAddrMethod, and cabhCdpLanAddrHostName object values must persist across PS reboots."

```
::= { cabhCdpAddr 1 }
```

cabhCdpLanAddrEntry OBJECT-TYPE

SYNTAX CabhCdpLanAddrEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"List of general parameters pertaining to LAN-Trans IP address reservations and leases."

INDEX { cabhCdpLanAddrIpType, cabhCdpLanAddrIp }

```
::= { cabhCdpLanAddrTable 1 }
```

CabhCdpLanAddrEntry ::= SEQUENCE {

cabhCdpLanAddrIpType InetAddressType,

cabhCdpLanAddrIp InetAddress,

cabhCdpLanAddrClientId PhysAddress,

cabhCdpLanAddrLeaseCreateTime DateAndTime,

cabhCdpLanAddrLeaseExpireTime DateAndTime,

cabhCdpLanAddrMethod INTEGER,

cabhCdpLanAddrHostName SnmpAdminString,

cabhCdpLanAddrRowStatus RowStatus

}

cabhCdpLanAddrIpType OBJECT-TYPE

SYNTAX InetAddressType

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"The type of IP address assigned to the LAN IP Device in the LAN-Trans Realm."

```
::= { cabhCdpLanAddrEntry 1 }
```

cabhCdpLanAddrIp OBJECT-TYPE

SYNTAX InetAddress

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"The address assigned to the LAN IP Device. This parameter is entered by the CDP when the CDS grants a lease to a LAN IP Device in the LAN-Trans realm and creates a row in this table. Alternatively, this parameter can be

```

        entered by the NMS through the CMP, when the NMS creates
        a new DHCP address reservation. Each cabhCdpLanAddrIp
        in the table must fall within the range of IPs defined
        inclusively by cabhCdpLanPoolStart and
        cabhCdpLanPoolEnd. The PS must return an
        inconsistentValue error if the NMS attempts to
        create a row entry with a cabhCdpLanAddrIP value that falls
        outside of this range or is not unique from all existing
        cabhCdpLanAddrIP entries in this table. The address type of
        this object is specified by cabhCdpLanAddrIpType."
 ::= { cabhCdpLanAddrEntry 2 }

cabhCdpLanAddrClientID OBJECT-TYPE
    SYNTAX      PhysAddress
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "The client's (i.e., LAN IP Device's) hardware address as
        indicated in the chaddr field of its DHCP REQUEST message.
        There is a one-to-one relationship between the hardware
        address and the LAN IP Device. This parameter is entered
        by the PS (CDP) when the CDS grants a lease to a LAN IP
        Device in the LAN-Trans realm and creates a row in this
        table. Alternatively this parameter can be created by the
        NMS through the CMP, when the NMS creates a new DHCP
        address reservation by accessing the
        cabhCdpLanDataAddrRowStatus object with an index
        comprised of a unique cabhCdpLanAddrIp and creating
        a row with a unique cabhCdpLanAddrClientID."
 ::= { cabhCdpLanAddrEntry 3 }

cabhCdpLanAddrLeaseCreateTime OBJECT-TYPE
    SYNTAX      DateAndTime
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "This is the date and time when the LAN IP lease was
        created (if it has not yet been renewed) or last renewed.
        This MIB object contains a zero valued 11 byte string
        when a reservation is created for a LAN IP address
        and it maintains this value until the LAN IP Device
        acquires its lease and cabhCdpLanAddrMethod
        becomes reservationActive(2)."
 ::= { cabhCdpLanAddrEntry 4 }

cabhCdpLanAddrLeaseExpireTime OBJECT-TYPE
    SYNTAX      DateAndTime
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "This is the date and time when the LAN IP address lease
        expired or will expire. This MIB object contains a zero
        valued 11 byte string when a reservation is created for
        a LAN IP address and it maintains this value until the
        LAN IP Device acquires its lease and
        cabhCdpLanAddrMethod becomes reservationActive(2)."
 ::= { cabhCdpLanAddrEntry 5 }

cabhCdpLanAddrMethod OBJECT-TYPE
    SYNTAX      INTEGER {
        mgmtReservationInactive(1),
        mgmtReservationActive(2),
        dynamicInactive(3),

```

```

        dynamicActive(4),
        psReservationInactive(5),
        psReservationActive(6)
    }
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "The IP allocation method indicated by this row.

    The value of mgmtReservationInactive(1)
    indicates an externally provisioned IP address
    reservation that has not yet been leased or that
    has an expired lease. This indicates an IP address
    lease reservation created either by an operator or
    a user.

    The value of mgmtReservationActive(2)
    indicates an externally provisioned IP address
    reservation that has an active lease. This indicates
    an IP address lease reservation created either
    by an operator or a user.

    The value of dynamicInactive(3) indicates an
    IP address that was once dynamically assigned to a
    LAN-Trans by the PS device but currently
    has an expired lease.

    The value of dynamicActive(4) indicates an IP
    Address that was dynamically assigned to a
    LAN-Trans device by the PS and has a current
    active lease.

    The value of psReservationInactive(5)
    indicates an IP address reservation created by some
    internal process of the PS and has not yet been
    leased or has an expired lease.

    The value of psReservationActive(6)
    indicates an IP address reservation created by some
    internal process of the PS that has an active lease."
 ::= { cabhCdpLanAddrEntry 6 }

```

```

cabhCdpLanAddrHostName OBJECT-TYPE
    SYNTAX      SnmpAdminString(SIZE(0..80))
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "This is the Host Name of the LAN IP address, based on DHCP
        option 12."
 ::= { cabhCdpLanAddrEntry 7 }

```

```

cabhCdpLanAddrRowStatus OBJECT-TYPE
    SYNTAX      RowStatus
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "The RowStatus interlock for creation and deletion of row
        entries. The PS must not allow the NMS to set RowStatus
        to notInService(2). The PS must assign a RowStatus of
        notInService(2) to any new row entry created with a
        non-unique, cabhCdpLanAddrClientID value. The PS must
        assign a RowStatus of notReady(3) to any new row entry
        created without a cabhCdpLanAddrClientID. The PS will

```

```

        prevent modification of this table's columns and return an
        inconsistentValue error, if the NMS attempts to make such
        modifications while the RowStatus is active(1)."
 ::= { cabhCdpLanAddrEntry 8 }

=====
--
-- cabhCdpWanDataAddrTable (CDP WAN-Data Address Table)
--
-- The cabhCdpWanDataAddrTable contains the configuration or DHCP
-- parameters for each IP address mapping per WAN-Data IP Address.
--
=====

cabhCdpWanDataAddrTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF CabhCdpWanDataAddrEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "This table contains WAN-Data address realm information."
 ::= { cabhCdpAddr 2 }

cabhCdpWanDataAddrEntry OBJECT-TYPE
    SYNTAX      CabhCdpWanDataAddrEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "List of general parameter for CDP WAN-Data address realm."
    INDEX { cabhCdpWanDataAddrIndex }
 ::= { cabhCdpWanDataAddrTable 1 }

CabhCdpWanDataAddrEntry ::= SEQUENCE {
    cabhCdpWanDataAddrIndex      INTEGER,
    cabhCdpWanDataAddrClientId   OCTET STRING,
    cabhCdpWanDataAddrIpType     InetAddressType,
    cabhCdpWanDataAddrIp         InetAddress,
    cabhCdpWanDataAddrRenewalTime Integer32,
    cabhCdpWanDataAddrRowStatus  RowStatus,
    cabhCdpWanDataAddrLeaseCreateTime  DateAndTime,
    cabhCdpWanDataAddrLeaseExpireTime  DateAndTime
}

cabhCdpWanDataAddrIndex OBJECT-TYPE
    SYNTAX      INTEGER (1..65535)
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "Index into table."
 ::= { cabhCdpWanDataAddrEntry 1 }

cabhCdpWanDataAddrClientId OBJECT-TYPE
    SYNTAX      OCTET STRING (SIZE (1..80))
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "A unique WAN-Data ClientID used when attempting
        to acquire a WAN-Data IP Address via DHCP."
 ::= { cabhCdpWanDataAddrEntry 2 }

cabhCdpWanDataAddrIpType OBJECT-TYPE
    SYNTAX      InetAddressType
    MAX-ACCESS  read-only
    STATUS      current

```

```

DESCRIPTION
    "The address type assigned on the WAN-Data side."
DEFVAL { ipv4 }
 ::= { cabhCdpWanDataAddrEntry 3 }

cabhCdpWanDataAddrIp OBJECT-TYPE
    SYNTAX      InetAddress
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The address assigned on the WAN-Data side."
    ::= { cabhCdpWanDataAddrEntry 4 }

cabhCdpWanDataAddrRenewalTime OBJECT-TYPE
    SYNTAX      Integer32
    MAX-ACCESS  read-only
    STATUS      deprecated
    DESCRIPTION
        "This is the time remaining before the lease expires.
         This is based on DHCP Option 51."
    ::= { cabhCdpWanDataAddrEntry 5 }

cabhCdpWanDataAddrRowStatus OBJECT-TYPE
    SYNTAX      RowStatus
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "The RowStatus interlock for creation and deletion of row
         entries. Any writable object in a row can be modified at
         any time while the row is active(1). The PS must assign a
         RowStatus of notInService(2) to any new row entry created
         with a cabhCdpWanDataAddrClientId that is not unique within
         this table."
    ::= { cabhCdpWanDataAddrEntry 6 }

cabhCdpWanDataAddrLeaseCreateTime OBJECT-TYPE
    SYNTAX      DateAndTime
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "This is the date and time when the WAN-Data address lease
         was created (if it has not yet been renewed) or last
         renewed."
    ::= { cabhCdpWanDataAddrEntry 7 }

cabhCdpWanDataAddrLeaseExpireTime OBJECT-TYPE
    SYNTAX      DateAndTime
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "This is the date and time when the WAN-Data address
         lease expired or will expire."
    ::= { cabhCdpWanDataAddrEntry 8 }

-----
--
-- cabhCdpWanDnsServerTable (CDP WAN DNS Server Table)
--
-- The cabhCdpWanDnsServerTable is a table of 3 cable network
-- and Internet DNS Servers.
--
-----
cabhCdpWanDnsServerTable OBJECT-TYPE

```

```

SYNTAX SEQUENCE OF CabhCdpWanDnsServerEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "This table contains the IP addresses of cable network and
    Internet DNS servers, in the order of preference in which
    the PS's CNP will query them, when it cannot resolve a DNS
    query using local information. Entries in this table are
    updated with the information contained in DHCP Option 6,
    received during both the WAN-Man and WAN-Data IP
    acquisition processes."
 ::= { cabhCdpAddr 3 }

```

```

cabhCdpWanDnsServerEntry OBJECT-TYPE
SYNTAX CabhCdpWanDnsServerEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "List of cable network and Internet DNS servers."
INDEX { cabhCdpWanDnsServerOrder }
 ::= { cabhCdpWanDnsServerTable 1 }

```

```

CabhCdpWanDnsServerEntry ::= SEQUENCE {
    cabhCdpWanDnsServerOrder INTEGER,
    cabhCdpWanDnsServerIpType InetAddressType,
    cabhCdpWanDnsServerIp InetAddress
}

```

```

cabhCdpWanDnsServerOrder OBJECT-TYPE
SYNTAX INTEGER {
    primary(1),
    secondary(2),
    tertiary(3)
}
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "The order of preference for cable network and Internet DNS
    servers, as listed in DHCP option 6 (Domain Server). Any
    time the CDC receives valid IP address information within
    DHCP Option 6, as part of lease acquisition or renewal of
    a WAN-Man or WAN-Data IP, it must update this information
    into this table. As entries in DHCP Option 6 are listed in
    order of preference, the highest priority entry in DHCP
    Option 6 must correspond to the row with a
    cabhCdpWanDnsServerOrder with a value of 1. If DHCP
    Option 6 contains 1 valid IP address, the PS MUST update
    the row with a cabhCdpWanDnsServerOrder value of 1 and
    MUST NOT modify rows with
    cabhCdpWanDnsServerOrder values of 2 & 3
    (if they exist). If DHCP Option 6 contains 2 valid
    IP addresses, the PS MUST update the rows with
    cabhCdpWanDnsServerOrder values of 1 and 2
    and MUST NOT modify the row with cabhCdpWanDnsServerOrder
    value of 3 (if it exists). If DHCP Option 6 contains 3
    valid IP addresses, the PS MUST update rows with
    cabhCdpWanDnsServerOrder values of 1, 2, and 3.
    Any DNS server information included in DHCP Option 6
    beyond primary, secondary and tertiary will not be
    represented in this table."
 ::= { cabhCdpWanDnsServerEntry 1 }

```

```

cabhCdpWanDnsServerIpType OBJECT-TYPE

```

```

SYNTAX      InetAddressType
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "This parameter indicates the IP address type of a
    WAN DNS server."
DEFVAL { ipv4 }
 ::= { cabhCdpWanDnsServerEntry 2 }

cabhCdpWanDnsServerIp OBJECT-TYPE
SYNTAX      InetAddress
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "This parameter indicates the IP address of a WAN DNS
    server. The type of this address is specified by
    cabhCdpWanDnsServerIpType."
 ::= { cabhCdpWanDnsServerEntry 3 }

--
--   DHCP Server Side (CDS) Option Values for the LAN-Trans realm
--

cabhCdpLanPoolStartType OBJECT-TYPE
SYNTAX      InetAddressType
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "The Address type of the start of range LAN Trans IP
    Addresses."
DEFVAL { ipv4 }
 ::= { cabhCdpServer 1 }

cabhCdpLanPoolStart OBJECT-TYPE
SYNTAX      InetAddress
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "The start of range LAN Trans IP Addresses. The type of
    this address is specified by cabhCdpLanPoolStartType."
DEFVAL { 'c0a8000a'h } -- 192.168.0.10
-- 192.168.0.0 is the network number
-- 192.168.0.255 is broadcast
-- address and 192.168.0.1
-- is reserved for the router
 ::= { cabhCdpServer 2 }

cabhCdpLanPoolEndType OBJECT-TYPE
SYNTAX      InetAddressType
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "The Address type of the end of range LAN Trans IP
    Addresses."
DEFVAL { ipv4 }
 ::= { cabhCdpServer 3 }

cabhCdpLanPoolEnd OBJECT-TYPE
SYNTAX      InetAddress
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "The end of range for LAN-Trans IP Addresses. The type of

```

```

        this address is specified by cabhCdpLanPoolEndType."
DEFVAL { 'c0a800fe'h } -- 192.168.0.254
 ::= { cabhCdpServer 4 }

cabhCdpServerNetworkNumberType OBJECT-TYPE
SYNTAX      InetAddressType
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "The IP address type of the LAN-Trans network number."
DEFVAL { ipv4 }
 ::= { cabhCdpServer 5 }

cabhCdpServerNetworkNumber OBJECT-TYPE
SYNTAX      InetAddress
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "The LAN-Trans network number. The type of this address is
    specified by cabhCdpServerNetworkNumberType."
DEFVAL { 'c0a80000'h } --192.168.0.0
 ::= { cabhCdpServer 6 }

cabhCdpServerSubnetMaskType OBJECT-TYPE
SYNTAX      InetAddressType
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "Type of LAN-Trans Subnet Mask."
DEFVAL { ipv4 }
 ::= { cabhCdpServer 7 }

cabhCdpServerSubnetMask OBJECT-TYPE
SYNTAX      InetAddress
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "The PS MUST provide the value of this MIB
    object in the Option 1 (Subnet Mask) of
    DHCP OFFER and ACK messages sent to a LAN IP Device."
DEFVAL { 'ffffff00'h } -- 255.255.255.0
 ::= { cabhCdpServer 8 }

cabhCdpServerTimeOffset OBJECT-TYPE
SYNTAX      Integer32 (-86400..86400) -- 0 to 24 hours (in seconds)
UNITS       "seconds"
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "The PS MUST provide the value of this MIB object in
    the Option 2 (Time Offset from Coordinated
    Universal Time-UTC) in the DHCP OFFER and ACK
    messages sent to the LAN IP Device."
DEFVAL { 0 } -- UTC
 ::= { cabhCdpServer 9 }

cabhCdpServerRouterType OBJECT-TYPE
SYNTAX      InetAddressType
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "Type of Address, Router for the LAN-Trans
    address realm."

```

```
DEFVAL { ipv4 }
 ::= { cabhCdpServer 10 }

cabhCdpServerRouter OBJECT-TYPE
    SYNTAX      InetAddress
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "The type of this address is specified by
        cabhCdpServerRouterType. The PS MUST
        provide the value of this MIB object in the
        Option 3 (Router IP address) of the DHCP
        OFFER and ACK messages sent to the LAN IP Device."
    DEFVAL { 'c0a80001'h } -- 192.168.0.1
    ::= { cabhCdpServer 11 }

cabhCdpServerDnsAddressType OBJECT-TYPE
    SYNTAX      InetAddressType
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "The Type of IP Addresses of the LAN-Trans address realm
        DNS servers."
    DEFVAL { ipv4 }
    ::= { cabhCdpServer 12 }

cabhCdpServerDnsAddress OBJECT-TYPE
    SYNTAX      InetAddress
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "The default value of this MIB object is the
        same as the value of the cabhCdpServerRouter
        object. The NMS may set the value of this
        object to a value different than the value
        of cabhCdpServerRouter (e.g. DNS server in the
        cable data network) so that a LAN IP Device can direct its
        DNS queries to a server other than the PS DNS
        server. The type of this address is specified
        by cabhCdpServerDnsAddressType. The PS MUST
        provide the value of this MIB object in the Option 6
        (Domain Name Server) of DHCP OFFER and ACK
        messages sent to a LAN IP Device."
    ::= { cabhCdpServer 13 }

cabhCdpServerSyslogAddressType OBJECT-TYPE
    SYNTAX      InetAddressType
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "The Type of IP Address of the LAN-Trans SYSLOG servers."
    DEFVAL { ipv4 }
    ::= { cabhCdpServer 14 }

cabhCdpServerSyslogAddress OBJECT-TYPE
    SYNTAX      InetAddress
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "If the value of this object is nonzero the PS will
        include the value of this object in DHCP Option 7
        (Log Servers) in DHCP OFFER and DHCP ACK messages
        sent to the LAN IP Device."
```

```

DEFVAL { '00000000'h }    -- 0.0.0.0
 ::= { cabhCdpServer 15 }

cabhCdpServerDomainName OBJECT-TYPE
    SYNTAX      SnmpAdminString(SIZE(0..128))
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "The PS MUST provide the value of this MIB object
         in the Option 15 (Domain Name Option) of the DHCP
         OFFER and ACK messages sent to the LAN IP Device."
    DEFVAL { "" }
    ::= { cabhCdpServer 16 }

cabhCdpServerTTL OBJECT-TYPE
    SYNTAX      INTEGER (1..255)
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "The PS MUST provide the value of this MIB
         object in the Option 23 (Default IP TTL) of
         DHCP OFFER and ACK messages sent to a LAN IP Device."
    DEFVAL { 64 }
    ::= { cabhCdpServer 17 }

cabhCdpServerInterfaceMTU OBJECT-TYPE
    SYNTAX      Integer32 (0 | 68..4096)
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "The PS MUST provide the value of this MIB object in the
         Option 26 (Interface MTU Option) of the DHCP OFFER
         and ACK messages sent to the LAN IP Device. If the value
         of this object is 0, the PS must not include this option
         in its DHCP OFFER or DHCP ACK messages to LAN IP Devices."
    DEFVAL { 0 }
    ::= { cabhCdpServer 18 }

cabhCdpServerVendorSpecific OBJECT-TYPE
    SYNTAX      OCTET STRING (SIZE(0..255))
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "The PS MUST provide the value of this MIB object in the
         Option 43 (Vendor Specific Information) of the DHCP OFFER
         and ACK messages sent to the LAN IP Device. If the value of
         this object is ' 'h then the PS MUST NOT include this
         option in its DHCP OFFER or DHCP ACK messages to LAN IP
         Devices."
    DEFVAL { ' 'h }
    ::= { cabhCdpServer 19 }

cabhCdpServerLeaseTime OBJECT-TYPE
    SYNTAX      Unsigned32
    UNITS       "seconds"
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "The PS MUST provide the value of this MIB object in the
         Option 51 (IP Address lease time) of the DHCP OFFER and
         ACK messages sent to the LAN IP Device."
    DEFVAL { 3600 }
    ::= { cabhCdpServer 20 }

```

cabhCdpServerDhcpAddressType OBJECT-TYPE

SYNTAX InetAddressType

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Type of LAN DHCP server IP address. The IP address of LAN DHCP server is provided by the PS in option 54 of DHCP OFFER or ACK."

DEFVAL { ipv4 }

::= { cabhCdpServer 21 }

cabhCdpServerDhcpAddress OBJECT-TYPE

SYNTAX InetAddress

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The value of this MIB object is always the same as the value of the cabhCdpServerRouter object. The type of this address is specified by cabhCdpServerDhcpAddressType. The PS MUST provide the value of this MIB object in the Option 54 (DHCP server identifier) field of DHCP OFFER and ACK messages sent to a LAN IP device."

::= { cabhCdpServer 22 }

cabhCdpServerControl OBJECT-TYPE

SYNTAX INTEGER {  
    restoreConfig(1),  
    commitConfig(2)  
}

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"The control for the CDS (DHCP Server) configuration. All changes to the cabhCdpServer mib objects are reflected when reading the value of the mib objects; however, those changes are NOT applied to the running configuration of the CDS until they are successfully committed via use of the cabhCdpServerControl object.

If changes are made to the cabhCdpServer mib objects which are not yet successfully committed to the CDS, the cabhCdpServerControl object can be used to rollback all changes to the last valid CDS configuration and discard all intermediate changes.

restoreConfig - Setting cabhCdpServerControl to this value will cause any changes to the cabhCdpServer objects not yet committed be reset to the values from the current running configuration of the CDS.

commitConfig - Setting cabhCdpServerControl to this value will cause the CDS to validate and apply the valid cabhCdpServer mib settings to its running configuration. The cabhCdpServerCommitStatus object will detail the status of this operation."

DEFVAL { restoreConfig }

::= { cabhCdpServer 23 }

cabhCdpServerCommitStatus OBJECT-TYPE

```

SYNTAX      INTEGER {
                commitSucceeded(1),
                commitNeeded(2),
                commitFailed(3)
            }
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "Indicates the status of committing the current
    cabhCdpServer mib object values to the running
    configuration of the CDS (DHCP Server).

    commitSucceeded - indicates the current cabhCdpServer
    mib object values are valid and have been successfully
    committed to the running configuration of the CDS.

    commitNeeded - indicates that the value of one or more
    objects in cabhCdpServer mib group have been changed
    but not yet committed to the running configuration
    of the CDS.

    commitFailed - indicates the PS was unable to commit the
    cabhCdpServer mib object values to the running
    configuration of the CDS due to conflicts in those
    values."
DEFVAL { commitSucceeded }
 ::= { cabhCdpServer 24 }

cabhCdpServerUseCableDataNwDnsAddr OBJECT-TYPE
SYNTAX      TruthValue
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "If the value of this object is false(2), the PS will
    provide the DNS Server IP address as specified in
    cabhCdpServerDnsAddress MIB object in the Option 6
    (Domain Name Server), of the DHCP OFFER and ACK messages
    sent to a LAN IP Device.

    When the object cabhCdpServerUseCableDataNwDnsAddr is set
    to true(1), the PS must take the following actions:
    The PS will provide in Option 6 (Domain Name Server), of
    the DHCP OFFER and ACK messages sent to a LAN IP Device,
    the DNS server address(es) which is/are being used by the
    PS itself, i.e., the DNS server address(es) provided to the
    PS in DHCP Option 6 and made available through PS MIB
    object cabhCdpWanDnsServerIp.

    The LAN IP Device can then direct its DNS queries to a
    server other than the PS DNS server. The PS MUST provide
    the value of this."
DEFVAL { false }
 ::= { cabhCdpServer 25 }

--
-- notification group is for future extension.
--

cabhCdpNotification OBJECT IDENTIFIER ::= { cabhCdpMib 2 }
cabhCdpNotifications OBJECT IDENTIFIER ::= { cabhCdpNotification 0 }
cabhCdpConformance OBJECT IDENTIFIER ::= { cabhCdpMib 3 }
cabhCdpCompliances OBJECT IDENTIFIER ::= { cabhCdpConformance 1 }
cabhCdpGroups OBJECT IDENTIFIER ::= { cabhCdpConformance 2 }

```

```
--
-- Notification Group
--

-- compliance statements

cabhCdpBasicCompliance MODULE-COMPLIANCE
    STATUS current
    DESCRIPTION
        "The compliance statement for devices that implement
        the CableHome Portal Services functionality."
    MODULE --cabhCdpMib

-- unconditionally mandatory groups

MANDATORY-GROUPS {
    cabhCdpGroup
}

 ::= { cabhCdpCompliances 3 }

cabhCdpGroup OBJECT-GROUP
    OBJECTS {
        cabhCdpSetToFactory,
        cabhCdpLanTransCurCount,
        cabhCdpLanTransThreshold,
        cabhCdpLanTransAction,
        cabhCdpWanDataIpAddrCount,
        cabhCdpLastSetToFactory,
        cabhCdpTimeOffsetSelection,
        cabhCdpSnmpSetTimeOffset,
        cabhCdpDaylightSavingTimeEnable,

        cabhCdpLanAddrClientID,
        cabhCdpLanAddrLeaseCreateTime,
        cabhCdpLanAddrLeaseExpireTime,
        cabhCdpLanAddrMethod,
        cabhCdpLanAddrHostName,
        cabhCdpLanAddrRowStatus,

        cabhCdpWanDataAddrClientId,
        cabhCdpWanDataAddrIpType,
        cabhCdpWanDataAddrIp,
        -- cabhCdpWanDataAddrRenewalTime,
        cabhCdpWanDataAddrRowStatus,
        cabhCdpWanDataAddrLeaseCreateTime,
        cabhCdpWanDataAddrLeaseExpireTime,

        cabhCdpWanDnsServerIpType,
        cabhCdpWanDnsServerIp,

        cabhCdpLanPoolStartType,
        cabhCdpLanPoolStart,
        cabhCdpLanPoolEndType,
        cabhCdpLanPoolEnd,
        cabhCdpServerNetworkNumberType,
        cabhCdpServerNetworkNumber,
        cabhCdpServerSubnetMaskType,
        cabhCdpServerSubnetMask,
        cabhCdpServerTimeOffset,
```

```
cabhCdpServerRouterType,
cabhCdpServerRouter,
cabhCdpServerDnsAddressType,
cabhCdpServerDnsAddress,
cabhCdpServerSyslogAddressType,
cabhCdpServerSyslogAddress,
cabhCdpServerDomainName,
cabhCdpServerTTL,
cabhCdpServerInterfaceMTU,
cabhCdpServerVendorSpecific,
cabhCdpServerLeaseTime,
cabhCdpServerDhcpAddressType,
cabhCdpServerDhcpAddress,
cabhCdpServerControl,
cabhCdpServerCommitStatus,
cabhCdpServerUseCableDataNwDnsAddr
}
STATUS          current
DESCRIPTION
    "Group of objects for CableHome CDP MIB."
 ::= { cabhCdpGroups 1 }
```

END

## 5 ACKNOWLEDGEMENTS

Roy Spitzer, Consultant to CableLabs  
Mike Mannette, Consultant to CableLabs  
Randy Dunton of Intel  
Dmitrii Loukianov of Intel  
Itay Sherman of Texas Instruments  
Chris Zacker of Broadcom  
Rick Vetter, Consultant to CableLabs  
John Bevilacqua of YAS

## Appendix I Revision History

The following Engineering Change Notices were incorporated into CH-SP-MIB-CDP-I02-020920:

ECN Number	ECN Date	Summary
CH1-N-02005	8/15/02	No events defined for the exhaustion of the CDS IP address pool. Other clarifications and typo corrections.
CH1-N-02009	6/20/02	Specify default value of IPv4 for all IP address types. Move the description for CDP LAN Address Type to CDP LAN Address. Correct the reference to cabhCdpWanDataAddrRowStatus in the description for cabhCdpLanAddrClientID. Change the default value of the CDP Server (CDS) lease time from 60 seconds to 3600 seconds. Correct the specified range for the WAN Data IP Address Count. Change the default value for LAN Trans Threshold to be consistent with the default LAN address pool start and end values. Add Network Number as another CDP Server object. Replace each instance of DisplayString with SnmpAdminString. Correct MIB description: remove reference to CAP. Correct description for object cabhCdpSetToFactory.
CH1-N-02013	8/15/02	Change CDC parameters from read-create to read-only.

The following Engineering Change Notices were incorporated into CH-SP-MIB-CDP-I03-030411:

ECN Number	ECN Date	Summary
CH1-N-02038	1/23/03	Include text clarifying that upon setting CDP mib cabhCdpSetToFactory object to (1) true that all entries in the CDP LAN Address Table MUST also be set to factory defaults.
CH1-N-02060	1/23/03	Create a CDP MIB mechanism to reload the CDS server after making changes to cabhCdpServer mib settings.
CH1-N-02055	2/27/03	Provide more descriptive text in the CDP MIB for various tables and for Row Status of various tables. Clean up Imports statement, group membership, overhaul the cabhCdpWanDataAddrServerTable, update lease create and expire time formats, and enhance the cabhCdpLanAddrMethod object to indicate which leases are active.

The following Engineering Change Notices were incorporated into CH-SP-MIB-CDP-I04-030801:

ECN Number	ECN Date	Summary
CH-MIB-N-03053	7/3/03	Update CDP MIB to incorporate changes needed to align the CableLabs version with the version submitted to the IETF.

The following Engineering Change Notices were incorporated into CH-SP-MIB-CDP-I05-040129:

ECN Number	ECN Date	Summary
MIB-CDP-N-03.0076-5	12/4/2003	Various changes to the CDP MIB to clarify description of some of the MIB objects.

The following Engineering Change Notices were incorporated into CH-SP-MIB-CDP-I06-040409:

ECN Number	ECN Date	Summary
MIB-CDP-N-04.0114-2	2/26/04	Indicate that cabhCDPServerSyslogAddress is a mandatory option in the DHCP OFFER and ACK

The following Engineering Change Notices were incorporated into CH-SP-MIB-CDP-I07-040806:

ECN Number	ECN Date	Summary
MIB-CDP-N-04.0140-2	5/20/04	Changes to CDP MIB to enable dynamic reservation creation in the LanAddrTable
MIB-CDP-N-04.0152-2	6/17/04	Define new objects to support Time of Day Offset configuration

The following Engineering Change Notices were incorporated into CH-SP-MIB-CDP-I08-041216:

ECN Number	ECN Date	Summary
MIB-CDP-N-04.0189-2	11/11/04	Ability to Enable or Disable WAN-IP-Data Address as DNS Server IP address to the LAN CPE

The following Engineering Change Notices were incorporated into CH-SP-MIB-CDP-C01-060728:

ECN Number	ECN Date	Summary
MIB-CDP-N-06.0256-1	6/8/2006	Update CableHome CDP MIB contact information