AppleTalk Management Information Base

Status of this Memo

This memo defines objects for managing AppleTalk objects for use with the SNMP protocol. This memo is a product of the AppleTalk-IP Working Group of the Internet Engineering Task Force (IETF). This RFC specifies an IAB standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "IAB Official Protocol Standards" for the standardization state and status of this protocol. Distribution of this memo is unlimited.

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1. Abstract

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in TCP/IP-based internets. In particular, it defines objects for managing AppleTalk networks.

2. The Network Management Framework

The Internet-standard Network Management Framework consists of three components. They are:

RFC 1155 which defines the SMI, the mechanisms used for describing and naming objects for the purpose of management. RFC 1212 defines a more concise description mechanism, which is wholly consistent with the SMI.

RFC 1156 which defines MIB-I, the core set of managed objects for the Internet suite of protocols. RFC 1213, defines MIB-II, an evolution of MIB-I based on implementation experience and new operational requirements.

RFC 1157 which defines the SNMP, the protocol used for network access to managed objects.

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

3. Objects

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) [7] defined in the SMI. In particular, each object has a name, a syntax, and an encoding. The name is an object identifier, an administratively assigned name, which specifies an object type. 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 OBJECT DESCRIPTOR, to also refer to the object type.

The syntax of an object type defines the abstract data structure corresponding to that object type. The ASN.1 language is used for this purpose. However, the SMI [3] purposely restricts the ASN.1 constructs which may be used. These restrictions are explicitly made for simplicity.

The encoding of an object type is simply how that object type is represented using the object type's syntax. Implicitly tied to the notion of an object type's syntax and encoding is how the object type is represented when being transmitted on the network.

The SMI specifies the use of the basic encoding rules of ASN.1 [8], subject to the additional requirements imposed by the SNMP.

3.1. Format of Definitions

Section 5 contains the specification of all object types contained in this MIB module. The object types are defined using the conventions defined in the SMI, as amended by the extensions specified in [9,10].

4. Overview

AppleTalk is a protocol suite which features an open peer-to-peer architecture that runs over a variety of transmission media. AppleTalk is defined in [10]. This protocol suite interoperates with the IP protocol suite through various encapsulation methods. As large AppleTalk networks are built that coexist with large IP networks, a method to manage the AppleTalk networks with SNMP becomes necessary. This MIB defines managed objects to be used for managing AppleTalk networks.

4.1. Structure of MIB

The objects are arranged into the following groups:

- LLAP
- AARP
- ATPort
- DDP
- RTMP
- KIP
- ZIP
- NBP
- ATEcho

These groups are the basic unit of conformance. If the semantics of a group is applicable to an implementation, then it must implement all objects in that group. For example, a managed agent must implement the KIP group if and only if it implements the KIP protocol.

These groups are defined to provide a means of assigning object identifiers, and to provide a method for managed agents to know which objects they must implement.

4.2. The LocalTalk Link Access Protocol Group

The LocalTalk Link Access Protocol (LLAP) is a medium-speed data-link protocol designed for low cost and plug-and-play operation. The LLAP group is designed to manage all interfaces on a managed device that use this protocol.

4.3. The AppleTalk Address Resolution Protocol Group

The AppleTalk Address Resolution Protocol (AARP) is used to map between AppleTalk node addresses, used by the Datagram Delivery Protocol, and the addresses of the underlying data link layer. The AARP table allows for management of the Address Mapping Table on the managed device.

4.4. The AppleTalk Port Group

An AppleTalk Port is a logical connection to a network over which AppleTalk packets can be transmitted. This group allows the management of the configuration of these AppleTalk ports.

4.5. The Datagram Delivery Protocol Group

The Datagram Delivery Protocol (DDP) is the network-layer protocol that is responsible for the socket-to-socket delivery of datagrams over the AppleTalk Internet. This group manages the DDP layer on the managed device.

4.6. The Routing Table Maintenance Protocol Group

The Routing Table Maintenance Protocol (RTMP) is used by AppleTalk routers to create and maintain the routing tables that dictate the process of forwarding datagrams on the AppleTalk internet. The RTMP group manages the RTMP protocol as well as the routing tables generated by this protocol.

4.7. The Kinetics Internet Protocol Group

The Kinetics Internet Protocol (KIP) is a protocol for encapsulating and routing AppleTalk datagrams over an IP internet. This name is historical. The KIP group manages the KIP routing protocol as well as the routing tables generated by this protocol.

4.8. The Zone Information Protocol Group

The Zone Information Protocol (ZIP) is used to maintain a mapping between networks and zone names to facilitate the name lookup process performed by the Name Binding Protocol. The ZIP group manages this protocol and the mapping it produces.

4.9. The Name Binding Protocol Group

The Name Binding Protocol (NBP) is a transport-level protocol that is used to convert human readable service names into the numeric AppleTalk network addresses needed for communicating across the

AppleTalk network. The NBP group manages this protocol and the NBP services that exist on the managed device.

4.10. The AppleTalk Echo Protocol Group

The AppleTalk Echo Protocol is a transport-level protocol used to test and verify the status of the AppleTalk internet. The AtEcho group manages this protocol.

4.11. Textual Conventions

A new data type is introduced as a textual convention in this MIB document. This textual convention enhances the readability of the specification and can ease comparison with other specifications if appropriate. It should be noted that the introduction of this textual convention has no effect on either the syntax or the semantics of any managed objects. The use of this is merely an artifact of the explanatory method used. Objects defined in terms of this method are always encoded by means of the rules that define the primitive type. Hence, no changes to the SMI or the SNMP are necessary to accommodate this textual convention which is adopted merely for the convenience of readers and writers in pursuit of the elusive goal of clear, concise, and unambiguous MIB documents.

The new data type is:

5. Definitions

```
IMPORTS

Counter, IpAddress
FROM RFC1155-SMI
DisplayString, mib-2
FROM RFC1213-MIB
OBJECT-TYPE
FROM RFC-1212;

This MIB module uses the extended OBJECT-TYPE macro as defined in [9]

AppleTalk MIB
```

RFC1243-MIB DEFINITIONS ::= BEGIN

```
appletalk OBJECT IDENTIFIER ::= { mib-2 13 }
        DdpAddress ::= -- 2 octets of net number
                         -- 1 octet of node number
                 OCTET STRING (SIZE (3))
        -- This data type is used for encoding a DDP protocol
        -- address. The format of this address is a serial
        -- encoding of the two octets of network number in
        -- network byte order, followed by the 1 octet node
        -- number.
        llap
                 OBJECT IDENTIFIER ::= { appletalk 1 }
        aarp OBJECT IDENTIFIER ::= { appletalk 2 }
        atport OBJECT IDENTIFIER ::= { appletalk 3 } ddp OBJECT IDENTIFIER ::= { appletalk 4 }
        rtmp    OBJECT IDENTIFIER ::= { appletalk 5 }
kip    OBJECT IDENTIFIER ::= { appletalk 6 }
        zip OBJECT IDENTIFIER ::= { appletalk 7 }
nbp OBJECT IDENTIFIER ::= { appletalk 8 }
        atecho OBJECT IDENTIFIER ::= { appletalk 9 }
-- The LLAP Group
llapTable OBJECT-TYPE
        SYNTAX SEQUENCE OF LlapEntry
        ACCESS not-accessible
        STATUS mandatory
        DESCRIPTION
             "The list of LLAP entries."
        ::= { llap 1 }
llapEntry OBJECT-TYPE
        SYNTAX LlapEntry
        ACCESS not-accessible
        STATUS mandatory
        DESCRIPTION
             "An LLAP entry containing objects for the
            LocalTalk Link Access Protocol for a particular
            LocalTalk interface."
        INDEX { llapIfIndex }
         ::= { llapTable 1 }
LlapEntry ::= SEQUENCE {
        llapIfIndex
                                 INTEGER,
        llapInPkts
        llapOutPkts
                                 Counter,
                                 Counter,
        llapInNoHandlers
                                Counter,
```

```
llapInLengthErrors Counter,
        llapInBads
                               Counter,
                            Counter,
       llapCollisions
       llapDefers
                              Counter,
       1lapNoDataErrors Counter,
1lapRandomCTSErrors Counter,
        llapFCSErrors
                                Counter
llapIfIndex OBJECT-TYPE
       SYNTAX INTEGER
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
            "The LLAP interface to which this entry pertains.
            The interface identified by a particular value of
            this index is the same interface as identified
           by the same value of ifIndex."
        ::= { llapEntry 1 }
llapInPkts OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
            "The total number of good packets received on this
            LocalTalk interface."
        ::= { llapEntry 2 }
llapOutPkts OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
            "The total number of packets transmitted on this
           LocalTalk interface."
        ::= { llapEntry 3 }
llapInNoHandlers OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
            "The total number of good packets received on this
            LocalTalk interface for which there was no
            protocol handler."
        ::= { llapEntry 4 }
```

```
llapInLengthErrors OBJECT-TYPE
        SYNTAX Counter
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
            "The total number of packets received on this
            LocalTalk interface whose actual length did not
            match the length in the header."
        ::= { llapEntry 5 }
llapInErrors OBJECT-TYPE
        SYNTAX Counter
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
            "The total number of packets containing errors
            received on this LocalTalk interface."
        ::= { llapEntry 6 }
llapCollisions OBJECT-TYPE
        SYNTAX Counter
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
            "The total number of collisions assumed on this
            LocalTalk interface due to the lack of a lapCTS
            reply."
        ::= { llapEntry 7 }
llapDefers OBJECT-TYPE
        SYNTAX Counter
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
            "The total number of times this LocalTalk
            interface deferred to other packets."
        ::= { llapEntry 8 }
llapNoDataErrors OBJECT-TYPE
        SYNTAX Counter
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
            "The total number of times this LocalTalk
            interface received a lapRTS packet and expected
            a data packet, but did not receive any data
            packet."
        ::= { llapEntry 9 }
```

```
llapRandomCTSErrors OBJECT-TYPE
        SYNTAX Counter
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
            "The total number of times this LocalTalk
            interface received a lapCTS packet that was
            not solicited by a lapRTS packet."
        ::= { llapEntry 10 }
llapFCSErrors OBJECT-TYPE
        SYNTAX Counter
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
            "The total number of times this LocalTalk
            interface received a packet with an FCS
            (Frame Check Sequence) error."
        ::= { llapEntry 11 }
-- The AARP Group
aarpTable OBJECT-TYPE
        SYNTAX SEQUENCE OF AarpEntry
        ACCESS not-accessible
        STATUS mandatory
        DESCRIPTION
            "The AppleTalk Address Translation Table
            contains an equivalence of AppleTalk Network
            Addresses to the link layer physical address."
        ::= { aarp 1 }
aarpEntry OBJECT-TYPE
        SYNTAX AarpEntry
        ACCESS not-accessible
        STATUS mandatory
        DESCRIPTION
            "Each entry contains one AppleTalk Network
            Address to physical address equivalence."
        INDEX { aarpIfIndex, aarpNetAddress }
        ::= { aarpTable 1 }
AarpEntry ::= SEQUENCE {
        aarpIfIndex
                     INTEGER,
        aarpPhysAddress OCTET STRING,
        aarpNetAddress DdpAddress
}
```

```
aarpIfIndex OBJECT-TYPE
       SYNTAX INTEGER
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
            "The interface on which this entry's equivalence
            is effective. The interface identified by a
            particular value of this index is the same
            interface as identified by the same value of
            ifIndex."
        ::= { aarpEntry 1 }
aarpPhysAddress OBJECT-TYPE
       SYNTAX OCTET STRING
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
            "The media-dependent physical address"
        ::= { aarpEntry 2 }
aarpNetAddress OBJECT-TYPE
       SYNTAX DdpAddress
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
            "The AppleTalk Network Address corresponding to
            the media-dependent physical address."
        ::= { aarpEntry 3 }
-- The ATPort Group
atportTable OBJECT-TYPE
       SYNTAX SEQUENCE OF AtportEntry
       ACCESS not-accessible
       STATUS mandatory
       DESCRIPTION
            "A list of AppleTalk ports for this entity."
        ::= { atport 1 }
atportEntry OBJECT-TYPE
       SYNTAX AtportEntry
       ACCESS not-accessible
       STATUS mandatory
       DESCRIPTION
            "The description of one of the AppleTalk
           ports on this entity."
        INDEX { atportIndex }
```

```
::= { atportTable 1 }
AtportEntry ::= SEQUENCE {
       atportIndex
                                INTEGER,
                                DisplayString,
       atportDescr
                                INTEGER,
       atportType
       atportNetStart
                                OCTET STRING (SIZE(2)),
       atportNetEnd
                                OCTET STRING (SIZE(2)),
       atportNetAddress
                             DdpAddress,
       atportStatus
                                INTEGER,
       atportNetConfig
                                INTEGER,
       atportZoneConfig
                                INTEGER,
       atportZone
                               OCTET STRING,
       atportIfIndex
                                INTEGER
}
atportIndex OBJECT-TYPE
       SYNTAX INTEGER
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
           "A unique value for each AppleTalk port.
           Its value is between 1 and the total number of
           AppleTalk ports. The value for each port must
           remain constant at least from the
           re-initialization of the entity's network
           management system to the next
           re-initialization."
        ::= { atportEntry 1 }
atportDescr OBJECT-TYPE
       SYNTAX DisplayString
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
           "A text string containing information about the
           port. This string is intended for presentation
           to a human; it must not contain anything but
           printable ASCII characters."
        ::= { atportEntry 2 }
atportType OBJECT-TYPE
       SYNTAX INTEGER {
            other(1),
                         -- none of the following
            localtalk(2),
            ethertalk1(3),
            ethertalk2(4),
            tokentalk(5),
```

```
iptalk(6),
             serial-ppp(7),
             serial-nonstandard(8),
             virtual(9)
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
            "The type of port, distinguished by the protocol
            immediately below DDP in the protocol stack."
        ::= { atportEntry 3 }
atportNetStart OBJECT-TYPE
        SYNTAX OCTET STRING (SIZE(2))
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
            "The first AppleTalk network address in the range
            configured for this port. This is a two octet
            DDP network address in network byte order."
        ::= { atportEntry 4 }
atportNetEnd OBJECT-TYPE
        SYNTAX OCTET STRING (SIZE(2))
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
            "The last AppleTalk network address in the range
            configured for this port. This is a two octet
            DDP network address in network byte order. If the
            network to which this AppleTalk port is
            connected is a Phase 1 network or a non-extended
            network, the value for atportNetEnd shall be two
            octets of zero."
        ::= { atportEntry 5 }
atportNetAddress OBJECT-TYPE
        SYNTAX DdpAddress
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
            "The AppleTalk network address configured for this
            port."
        ::= { atportEntry 6 }
atportStatus OBJECT-TYPE
        SYNTAX INTEGER {
             operational(1),
```

```
unconfigured(2),
            off(3),
            invalid(4)
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
            "The configuration status of this port.
           Setting this object to the value invalid(4)
           has the effect of invalidating the corresponding
           entry in the atportTable. That is, it
           effectively disassociates the mapping identified
           with said entry. It is an
           implementation-specific matter as to whether the
           agent removes an invalidated entry from the table.
           Accordingly, management stations must be
           prepared to receive from agents tabular
           information corresponding to entries not
           currently in use. Proper interpretation of such
           entries requires examination of the relevant
           atportStatus object."
               ::= { atportEntry 7 }
atportNetConfig OBJECT-TYPE
       SYNTAX INTEGER {
           configured(1), -- explicit configuration.
           garnered(2), -- assumed from inspection of net.
guessed(3), -- a "random" configuration.
           unconfigured(4)
        }
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
            "The configuration status of this port."
        ::= { atportEntry 8 }
atportZoneConfig OBJECT-TYPE
       SYNTAX INTEGER {
           configured(1), -- explicit configuration
           unconfigured(4)
       }
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
            "The configuration status of the zone information
```

```
for this port."
        ::= { atportEntry 9 }
atportZone OBJECT-TYPE
        SYNTAX OCTET STRING
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
            "The zone name configured for this AppleTalk
            port."
        ::= { atportEntry 10 }
atportIfIndex OBJECT-TYPE
        SYNTAX INTEGER
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
            "The physical interface associated with this
            AppleTalk port. The interface identified by a
            particular value of this index is the same
            interface as identified by the same value of
            ifIndex."
        ::= { atportEntry 11 }
-- The DDP Group
ddpOutRequests OBJECT-TYPE
        SYNTAX Counter
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
            "The total number of DDP datagrams which were
            supplied to DDP by local DDP clients in requests
            for transmission. Note that this counter does
            not include any datagrams counted in
            ddpForwRequests."
        ::= { ddp 1 }
ddpOutShorts OBJECT-TYPE
        SYNTAX Counter
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
            "The total number of short DDP datagrams which
            were transmitted from this entity."
        ::= { ddp 2 }
```

```
ddpOutLongs OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
            "The total number of long DDP datagrams which were
            transmitted from this entity."
        ::= { ddp 3 }
ddpInReceives OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
            "The total number of input datagrams received by
            DDP, including those received in error."
        ::= { ddp 4 }
ddpForwRequests OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
            "The number of input datagrams for which this
            entity was not their final DDP destination, as
            a result of which an attempt was made to find a
            route to forward them to that final destination."
        ::= { ddp 5 }
ddpInLocalDatagrams OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
            "The total number of input DDP datagrams for
            which this entity was their final DDP
            destination."
        ::= { ddp 6 }
ddpNoProtocolHandlers OBJECT-TYPE
        SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
            "The total number of DDP datagrams addressed to
            this entity that were addressed to an upper
            layer protocol for which no protocol handler
            existed."
```

```
::= { ddp 7 }
ddpOutNoRoutes OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
            "The total number of DDP datagrams dropped
            because a route could not be found to their
            final destination."
        ::= { ddp 8 }
ddpTooShortErrors OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
            "The total number of input DDP datagrams dropped
            because the received data length was less than
            the data length specified in the DDP header or
            the received data length was less than the
            length of the expected DDP header."
        ::= { ddp 9 }
ddpTooLongErrors OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
            "The total number of input DDP datagrams dropped
            because the received data length was greater
            than the data length specified in the DDP header
            or because they exceeded the maximum DDP
            datagram size."
        ::= { ddp 10 }
ddpBroadcastErrors OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
            "The total number of input DDP datagrams dropped
            because this entity was not their final
            destination and they were addressed to the link
            level broadcast."
        ::= { ddp 11 }
```

```
ddpShortDDPErrors OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
            "The total number of input DDP datagrams dropped
            because this entity was not their final
            destination and their type was short DDP."
        ::= { ddp 12 }
ddpHopCountErrors OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
            "The total number of input DDP datagrams dropped
           because this entity was not their final
            destination and their hop count would exceed 15."
        ::= { ddp 13 }
ddpChecksumErrors OBJECT-TYPE
       SYNTAX Counter
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
            "The total number of input DDP datagrams dropped
            because of a checksum error."
        ::= { ddp 14 }
-- The RTMP Group
rtmpTable OBJECT-TYPE
       SYNTAX SEQUENCE OF RtmpEntry
       ACCESS not-accessible
       STATUS mandatory
       DESCRIPTION
            "A list of Routing Table Maintenance Protocol
            entries for this entity."
        ::= { rtmp 1 }
rtmpEntry OBJECT-TYPE
       SYNTAX RtmpEntry
       ACCESS not-accessible
       STATUS mandatory
       DESCRIPTION
            "The route entry to a particular network range."
        INDEX { rtmpRangeStart }
```

```
::= { rtmpTable 1 }
RtmpEntry ::= SEQUENCE {
        rtmpRangeStart OCTET STRING (SIZE(2)),
        rtmpRangeEnd OCTET STRING (SIZE(2)),
rtmpNextHop OCTET STRING,
        rtmpType
                        INTEGER,
                        INTEGER,
        rtmpPort
        rtmpHops
                        INTEGER,
                       INTEGER
        rtmpState
}
rtmpRangeStart OBJECT-TYPE
        SYNTAX OCTET STRING (SIZE(2))
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
            "The first DDP network address in the network
            range to which this routing entry pertains.
            This is a two octet DDP network address in
            network byte order."
        ::= { rtmpEntry 1 }
rtmpRangeEnd OBJECT-TYPE
        SYNTAX OCTET STRING (SIZE(2))
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
            "The last DDP network address in the network range
            to which this routing entry pertains. This is a
            two octet DDP network address in network byte
            order. If the network to which this routing
            entry pertains is a Phase 1 network or a
            non-extended network, the value for rtmpRangeEnd
            shall be two octets of zero."
        ::= { rtmpEntry 2 }
rtmpNextHop OBJECT-TYPE
        SYNTAX OCTET STRING
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
            "The next hop in the route to this entry's
            destination network. If the type of this route
            is Appletalk, this address takes the same form
            as DdpAddress."
        ::= { rtmpEntry 3 }
```

```
rtmpType OBJECT-TYPE
        SYNTAX INTEGER {
                other(1),
                appletalk(2),
                serial-ppp(3),
                serial-nonstandard(4)
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
            "The type of network over which this route
            points."
        ::= { rtmpEntry 4 }
rtmpPort OBJECT-TYPE
        SYNTAX INTEGER
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
            "The index of the AppleTalk port over which
            this route points."
        ::= { rtmpEntry 5 }
rtmpHops OBJECT-TYPE
        SYNTAX INTEGER
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
            "The number of hops required to reach the
            destination network to which this routing
            entry pertains."
        ::= { rtmpEntry 6 }
rtmpState OBJECT-TYPE
        SYNTAX INTEGER {
           good(1),
            suspect(2),
            goingBad(3),
            bad(4) -- may be removed from table
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
            "The status of the information contained in this
            route entry.
            Setting this object to the value bad(4) has the
            effect of invalidating the corresponding entry
```

```
in the rtmpTable. That is, it effectively
             disassociates the mapping identified with said
             entry. It is an implementation-specific matter
             as to whether the agent removes an invalidated
             entry from the table. Accordingly, management
             stations must be prepared to receive from agents
             tabular information corresponding to entries not
             currently in use. Proper interpretation of such
             entries requires examination of the relevant
            rtmpState object."
         ::= { rtmpEntry 7 }
-- The KIP Group
kipTable OBJECT-TYPE
        SYNTAX SEQUENCE OF KipEntry
        ACCESS not-accessible
        STATUS mandatory
        DESCRIPTION
             "The table of routing information for KIP
            networks."
        ::= { kip 1 }
kipEntry OBJECT-TYPE
        SYNTAX KipEntry
        ACCESS not-accessible
        STATUS mandatory
        DESCRIPTION
             "An entry in the routing table for KIP networks."
        INDEX { kipNetStart }
        ::= { kipTable 1 }
KipEntry ::= SEQUENCE {
        kipNetStart OCTET STRING (SIZE(2)),
kipNetEnd OCTET STRING (SIZE(2)),
kipNextHop IpAddress,
kipHopCount INTEGER,
kipBCastAddr IpAddress,
                        INTEGER,
        kipCore
        kipType
                        INTEGER,
                        INTEGER,
        kipState
        kipShare
                        INTEGER
}
kipNetStart OBJECT-TYPE
        SYNTAX OCTET STRING (SIZE(2))
        ACCESS read-write
```

```
STATUS mandatory
        DESCRIPTION
            "The first AppleTalk network address in the
            range for this routing entry. This address is a
            two octet DDP network address in network byte
            order."
        ::= { kipEntry 1 }
kipNetEnd OBJECT-TYPE
        SYNTAX OCTET STRING (SIZE(2))
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
            "The last AppleTalk network address in the range
            for this routing entry. This address is a two
            octet DDP network address in network byte order.
            If the network to which this AppleTalk port is
            connected is a Phase 1 network or a non-extended
            network, the value for kipNetEnd shall be two
            octets of zero."
        ::= { kipEntry 2 }
kipNextHop OBJECT-TYPE
        SYNTAX IpAddress
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
            "The IP address of the next hop in the route to
            this entry's destination network."
        ::= { kipEntry 3 }
kipHopCount OBJECT-TYPE
        SYNTAX INTEGER
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
            "The number of hops required to reach the
            destination network to which this entry pertains."
        ::= { kipEntry 4 }
kipBCastAddr OBJECT-TYPE
        SYNTAX IpAddress
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
            "The form of the IP address used to broadcast on
            this network."
        ::= { kipEntry 5 }
```

```
kipCore OBJECT-TYPE
        SYNTAX INTEGER {
            core(1),
            notcore(2)
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
            "The status of this network as a Kip Core
            network."
        ::= { kipEntry 6 }
kipType OBJECT-TYPE
        SYNTAX INTEGER {
            kipRouter(1),
             net(2),
             host(3),
             other(4)
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
            "The type of the entity that this route points
            to."
        ::= { kipEntry 7 }
kipState OBJECT-TYPE
        SYNTAX INTEGER {
             configured(1),
             learned(2),
             invalid(3)
        }
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
            "The state of this network entry.
            Setting this object to the value invalid(3) has
            the effect of invalidating the corresponding
            entry in the kipTable. That is, it effectively
            disassociates the mapping identified with said
            entry. It is an implementation-specific matter
            as to whether the agent removes an invalidated
            entry from the table.
            Accordingly, management stations must be
            prepared to receive from agents tabular
            information corresponding to entries not
            currently in use. Proper interpretation of such
```

```
entries requires examination of the relevant
            kipState object."
        ::= { kipEntry 8 }
kipShare OBJECT-TYPE
        SYNTAX INTEGER {
             shared(1),
             private(2)
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
            "If the information in this entry is propagated
            to other routers as part of a routing protocol,
            the value of this variable is equal to
            shared(1). Otherwise its value is private(2)."
        ::= { kipEntry 9 }
-- The ZIP Group
zipTable OBJECT-TYPE
        SYNTAX SEQUENCE OF ZipEntry
        ACCESS not-accessible
        STATUS mandatory
        DESCRIPTION
            "The table of zone information for reachable
            AppleTalk networks."
        ::= { zip 1 }
zipEntry OBJECT-TYPE
        SYNTAX ZipEntry
        ACCESS not-accessible
        STATUS mandatory
        DESCRIPTION
            "An entry of zone information for a particular
            zone and network combination."
        INDEX { zipZoneNetStart, zipZoneIndex }
        ::= { zipTable 1 }
ZipEntry ::= SEQUENCE {
                      OCTET STRING, INTEGER,
        zipZoneName
        zipZoneIndex
        zipZoneNetStart OCTET STRING (SIZE(2)),
        zipZoneNetEnd OCTET STRING (SIZE(2)),
        zipZoneState
                       INTEGER
}
```

```
zipZoneName OBJECT-TYPE
       SYNTAX OCTET STRING
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
            "The ASCII zone name of this entry."
        ::= { zipEntry 1 }
zipZoneIndex OBJECT-TYPE
       SYNTAX INTEGER
       ACCESS read-only
       STATUS mandatory
       DESCRIPTION
            "An integer that is unique to the zipZoneName
            that is present in this entry. For any given
            zone name, every zipEntry that has an equal zone
            name will have the same zipZoneIndex."
        ::= { zipEntry 2 }
zipZoneNetStart OBJECT-TYPE
       SYNTAX OCTET STRING (SIZE(2))
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
            "The network that starts the range for this
            entry. This address is a two octet DDP network
            address in network byte order."
        ::= { zipEntry 3 }
zipZoneNetEnd OBJECT-TYPE
       SYNTAX OCTET STRING (SIZE(2))
       ACCESS read-write
       STATUS mandatory
       DESCRIPTION
            "The network that ends the range for this
            entry. This address is a two octet DDP network
            address in network byte order. If the network
            to which this zip entry pertains is a Phase 1
            network or a non-extended network, the value for
            zipZoneNetEnd shall be two bytes of zero."
        ::= { zipEntry 4 }
zipZoneState OBJECT-TYPE
       SYNTAX INTEGER {
               valid(1),
                invalid(2)
       ACCESS read-write
```

STATUS mandatory

```
DESCRIPTION
            "The state of this zip entry.
           Setting this object to the value invalid(2) has
           the effect of invalidating the corresponding
            entry in the zipTable. That is, it effectively
           disassociates the mapping identified with said
           entry. It is an implementation-specific matter
           as to whether the agent removes an invalidated
           entry from the table.
           Accordingly, management stations must be
           prepared to receive from agents tabular
           information corresponding to entries not
           currently in use. Proper interpretation of
            such entries requires examination of the
           relevant zipZoneState object."
        ::= { zipEntry 5 }
-- The NBP Group
nbpTable OBJECT-TYPE
       SYNTAX SEQUENCE OF NbpEntry
       ACCESS not-accessible
       STATUS mandatory
       DESCRIPTION
            "The table of NBP services registered on this
           entity."
        ::= \{ nbp 1 \}
nbpEntry OBJECT-TYPE
       SYNTAX NbpEntry
       ACCESS not-accessible
       STATUS mandatory
       DESCRIPTION
            "The description of an NBP service registered on
           this entity."
        INDEX { nbpIndex }
        ::= { nbpTable 1 }
 NbpEntry ::= SEQUENCE {
       nbpIndex
                      INTEGER,
       nbp0bject
                      OCTET STRING,
       nbpType
                      OCTET STRING,
       nbpZone
                      OCTET STRING,
       nbpState
                      INTEGER
 }
```

```
nbpIndex OBJECT-TYPE
       SYNTAX INTEGER
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
            "The index of this NBP entry. This value ranges
            from 1 to the number of NBP entries currently
            registered on this entity."
        ::= { nbpEntry 1 }
nbpObject OBJECT-TYPE
        SYNTAX OCTET STRING
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
            "The name of the service described by this
            entity."
        ::= { nbpEntry 2 }
nbpType OBJECT-TYPE
        SYNTAX OCTET STRING
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
            "The type of the service described by this
            entity."
        ::= { nbpEntry 3 }
nbpZone OBJECT-TYPE
        SYNTAX OCTET STRING
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
            "The zone the service described by this entity is
            registered in."
        ::= { nbpEntry 4 }
nbpState OBJECT-TYPE
        SYNTAX INTEGER {
                valid(1),
                invalid(2)
        ACCESS read-write
        STATUS mandatory
        DESCRIPTION
            "The state of this NBP entry.
            Setting this object to the value invalid(2) has
```

```
the effect of invalidating the corresponding
            entry in the nbpTable. That is, it effectively
            disassociates the mapping identified with said
            entry. It is an implementation-specific matter
            as to whether the agent removes an invalidated
            entry from the table.
            Accordingly, management stations must be
            prepared to receive from agents tabular
            information corresponding to entries not
            currently in use. Proper interpretation of
            such entries requires examination of the
            relevant nbpState object."
        ::= { nbpEntry 5 }
-- The ATEcho Group
atechoRequests OBJECT-TYPE
        SYNTAX Counter
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
            "The number of AppleTalk echo requests received."
        ::= { atecho 1 }
atechoReplies OBJECT-TYPE
        SYNTAX Counter
        ACCESS read-only
        STATUS mandatory
        DESCRIPTION
            "The number of AppleTalk echo replies sent."
        ::= { atecho 2 }
END
```

6. Acknowledgements

This document was produced by the IETF AppleTalk-IP Working Group:

Terry Braun, Novell
Gregory Bruell, Shiva
Philip Budne, Shiva
Rob Chandhok, CMU
Cyrus Chow, NASA
Bruce Crabill, UMD
Peter DiCamillo, Brown
Robert Elz, U. of Melbourne
Tom Evans, Webster
Karen Frisa, CMU

Russ Hobby, UC Davis Tom Holodnik, CMU Peter Honeyman, U. of Michigan Michael Horowitz, Shiva Van Jacobson, Lawrence Berkeley Labs Doug Kerr, Novell Holly Knight, Apple Philip Koch, Dartmouth Louise Laier, Apple Nik Langrind, Shiva Joshua Littlefield, Cayman Kanchei Loa, Motorola John Mason, Apple Leo McLaughlin, TWG Milo Medin, NASA Greg Minshall, Novell Bob Morgan, Stanford Ed Moy, Berkeley Matthew Nocifore, Drexel Zbigniew Opalka, BBN Alan Oppenheimer, Apple Brad Parker, Cayman Greg Satz, Cisco John Seligson, Apple Frank Slaughter, Shiva Zaw-Sing Su, SRZ John Veizades, Apple Peter Vinsel, Apple Jonathan Wenocur, Shiva Steven Willis, Wellfleet

In addition, the contribution of the following individuals is also acknowledged:

Karen Frisa, Carnegie Mellon University Greg Minshall, Novell, Inc. Marshall T. Rose, PSI

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- 8. Security Considerations

Security issues are not discussed in this memo.

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