

**Digital Video Broadcasting (DVB);
DVB interaction channel for Cable TV
distribution systems (CATV)**

European Broadcasting Union



Union Européenne de Radio-Télévision

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Foreword

This ETSI Standard (ES) has been produced by the Joint Technical Committee (JTC) Broadcast of the European Broadcasting Union (EBU), Comité Européen de Normalisation ELECTrotechnique (CENELEC) and the European Telecommunications Standards Institute (ETSI), and is now submitted for the ETSI standards Membership Approval Procedure.

NOTE: The EBU/ETSI JTC Broadcast was established in 1990 to co-ordinate the drafting of standards in the specific field of broadcasting and related fields. Since 1995 the JTC Broadcast became a tripartite body by including in the Memorandum of Understanding also CENELEC, which is responsible for the standardization of radio and television receivers. The EBU is a professional association of broadcasting organizations whose work includes the co-ordination of its members' activities in the technical, legal, programme-making and programme-exchange domains. The EBU has active members in about 60 countries in the European broadcasting area; its headquarters is in Geneva.

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Digital Video Broadcasting (DVB) Project

Founded in September 1993, the DVB Project is a market-led consortium of public and private sector organizations in the television industry. Its aim is to establish the framework for the introduction of MPEG-2 based digital television services. Now comprising over 200 organizations from more than 25 countries around the world, DVB fosters market-led systems, which meet the real needs, and economic circumstances, of the consumer electronics and the broadcast industry.

1 Scope

The present document is the baseline specification for the provision of the interaction channel for CATV networks.

It is not intended to specify a return channel solution associated to each broadcast system because the inter-operability of different delivery media to transport the return channel is desirable.

The solutions provided in the present document for interaction channel for CATV networks are a part of a wider set of alternatives to implement interactive services for Digital Video Broadcasting (DVB) systems.

2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.
- A non-specific reference to an ETS shall also be taken to refer to later versions published as an EN with the same number.

- [1] ITU T Recommendation I.361 (1999): "B-ISDN ATM layer specification".
- [2] ITU-T Recommendation I.363 (1993): "B-ISDN ATM Adaptation Layer specification".
- [3] ANSI X3.92 (1981): "Data Encryption Algorithm".
- [4] ANSI X3.106 (1983): "Cipher Block Chaining".
- [5] IETF RFC 2104: "HMAC: Keyed-Hashing for Message Authentication".
- [6] EN 301 192: "Digital Video Broadcasting (DVB); DVB specification for data broadcasting".
- [7] EN 300 429: "Digital Video Broadcasting (DVB); Framing structure, channel coding and modulation for cable systems".
- [8] IETF RFC 1483: "Multiprotocol Encapsulation over ATM Adaptation Layer 5".
- [9] IETF RFC 2131: "Dynamic Host Configuration Protocol".
- [10] IETF RFC 951: "Bootstrap Protocol (BOOTP)".
- [11] IETF RFC 791: "Internet Protocol".
- [12] ATM Forum (af-uni-0010.002): "ATM User-Network Interface Specification V3.1".
- [13] IETF RFC 2236: "Internet Group Management Protocol, Version 2".
- [14] TR 100 815: "Digital Video Broadcasting (DVB); Guidelines for the handling of Asynchronous Transfer Mode (ATM) signals in DVB systems".
- [15] ISO/IEC 8802-3 (1996): "Information technology - Telecommunications and information exchange between systems - Local and metropolitan area networks - Specific requirements - Part 3: Carrier sense multiple access with collision detection (CSMA/CD) access method and physical layer specifications".
- [16] ITU-T Recommendation I.432 (1996): "B-ISDN User-Network Interface - Physical layer specification".

- [17] TR 101 196: "Digital Video Broadcasting (DVB); Interaction channel for Cable TV distribution systems (CATV); Guidelines for the use of ETS 300 800".
- [18] EN 301 199: "Digital Video Broadcasting (DVB); Interaction channel for Local Multi-point Distribution Systems (LMDS)".
- [19] EN 50083-2: "Cabled distribution systems for television, sound and interactive multimedia signals - Part 2: Electromagnetic compatibility for equipment".
- [20] ISO/IEC 13818-1: "Information technology - Generic coding of moving pictures and associated audio information: Systems".
- [21] EN 300 468: "Digital Video Broadcasting (DVB); Specification for Service Information (SI) in DVB systems".
- [22] IETF RFC 2364: "PPP Over AAL5".
- [23] IETF RFC 1332: "The PPP Internet Protocol Control Protocol (IPCP)".
- [24] ETS 300 800: "Digital Video Broadcasting (DVB); Interaction channel for Cable TV distribution systems (CATV)".

3 Abbreviations

For the purposes of the present document, the following abbreviations apply:

ATM	Asynchronous Transfer Mode
BC	Broadcast Channel
BIM	Broadcast Interface Module
BRA	Basic Rate Access
CATV	Community Antenna TeleVision (System)
CBC	Cipher Block Chaining
CM	Cable Modem
Connection ID	Connection Identifier
CRC	Cyclic Redundancy Check
DAVIC	Digital Audiovisual Council
DCE	Data Communication Equipment
DES	Data Encryption Standard
D-H	Diffie-Hellman
DL	Data Link
DTE	Data Termination Equipment
DTMF	Dual Tone Multifrequency (dialling mode)
DVB	Digital Video Broadcasting
EKE	Explicit Key Exchange
FAS	Frame Alignment Signal
FIFO	First In First Out
GSTN	General Switched Telephone Network
HEC	Header Error Control
HMAC	Hash-based Message Authentication Code
IB	In-Band
IC	Interaction Channel
IIM	Interactive Interface Module
INA	Interactive Network Adapter
IQ	In-phase and Quadrature Components
IRD	Integrated Receiver Decoder
ISDN	Integrated Services Digital Network
IV	Initialization Vector
LFSR	Linear Feedback Shift Register
LSB	Least Significant Bit
MAC	Media Access Control

MKE	Main Key Exchange
MMDS	Multi-channel Multi-point Distribution Systems
MPEG	Moving Pictures Experts Group
MTU	Maximum Transmission Unit
NIU	Network Interface Unit
NSAP	Network Service Access Point
OH	OverHead
OOB	Out of Band
OSI	Open Systems Interconnection
PID	Packet Identifier, defined by ISO/IEC 13818 (MPEG-2)
PM	Pulse Modulation
PRNG	Pseudo-Random Number Generator
PSTN	Public Switched Telephone Network
QAM	Quadrature Amplitude Modulation
QKE	Quick Key Exchange
QoS	Quality of Service
QPSK	Quaternary Phase Shift Keying
Reservation ID	Reservation Identifier
SHA-1	Secure Hash Algorithm 1
SL-ESF	Signalling Link Extended SuperFrame
SMATV	Satellite Master Antenna Television
STB	Set Top Box
STU	Set Top Unit
TDMA	Time Division Multiplex Access
TS	Transport Stream
VCI	ATM Virtual Channel Identification, defined by ITU-T Recommendation I.363 [2]
VPI	ATM Virtual Path Identification, defined by ITU-T Recommendation I.363 [2]

4 Reference Model for System Architecture of Narrowband Interaction Channels in a Broadcasting Scenario (Asymmetric Interactive Services)

4.1 Protocol Stack Model

For asymmetric interactive services supporting broadcast to the home with narrowband return channel, a simple communications model consists of the following layers:

- **physical layer:** where all the physical (electrical) transmission parameters are defined;
- **transport layer:** defines all the relevant data structures and communication protocols like data containers, etc;
- **application layer:** interactive application software and runtime environments (e.g. home shopping application, script interpreter, etc.).

A simplified model of the OSI layers was adopted to facilitate the production of specifications for these nodes. Figure 1 points out the lower layers of the simplified model and identifies some of the key parameters for the lower two layers. Following the user requirements for interactive services, no attempt will be made to consider higher layers in the present document.

Layer structure for generic system reference model

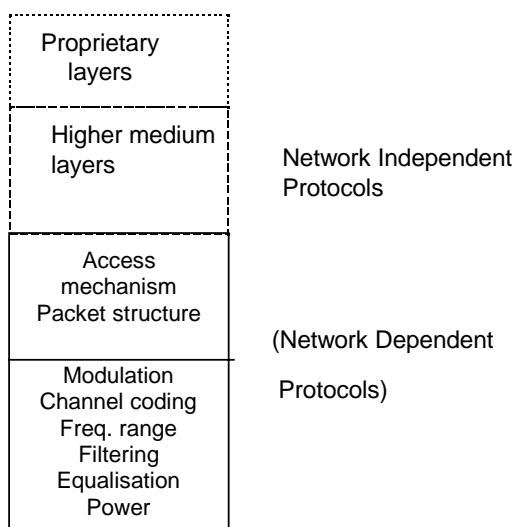


Figure 1: Layer structure for generic system reference model

This specification addresses the CATV network specific aspects only.

4.2 System Model

Figure 2 shows the system model which is to be used within DVB for interactive services.

In the system model, two channels are established between the Service provider and the User:

- **Broadcast Channel (BC):** a unidirectional broadband Broadcast Channel including video, audio and data. BC is established from the service provider to the users. It may include the Forward Interaction path.
- **Interaction Channel (IC):** a Bi-directional Interaction Channel is established between the service provider and the user for interaction purposes. It is formed by:
 - **Return Interaction path (Return Channel):** from the User to the Service Provider. It is used to make requests to the service provider or to answer questions. It is a narrowband channel. Also commonly known as return channel.
 - **Forward Interaction path:** from the service provider to the user. It is used to provide some sort of information by the service provider to the user and any other required communication for the interactive service provision. It may be embedded into the broadcast channel. It is possible that this channel is not required in some simple implementations which make use of the Broadcast Channel for the carriage of data to the user.

The user terminal is formed by the Network Interface Unit (NIU) (consisting of the Broadcast Interface Module (BIM) and the Interactive Interface Module (IIM)) and the Set Top Unit (STU). The user terminal provides interface for both broadcast and interaction channels. The interface between the user terminal and the interaction network is via the Interactive Interface Module.

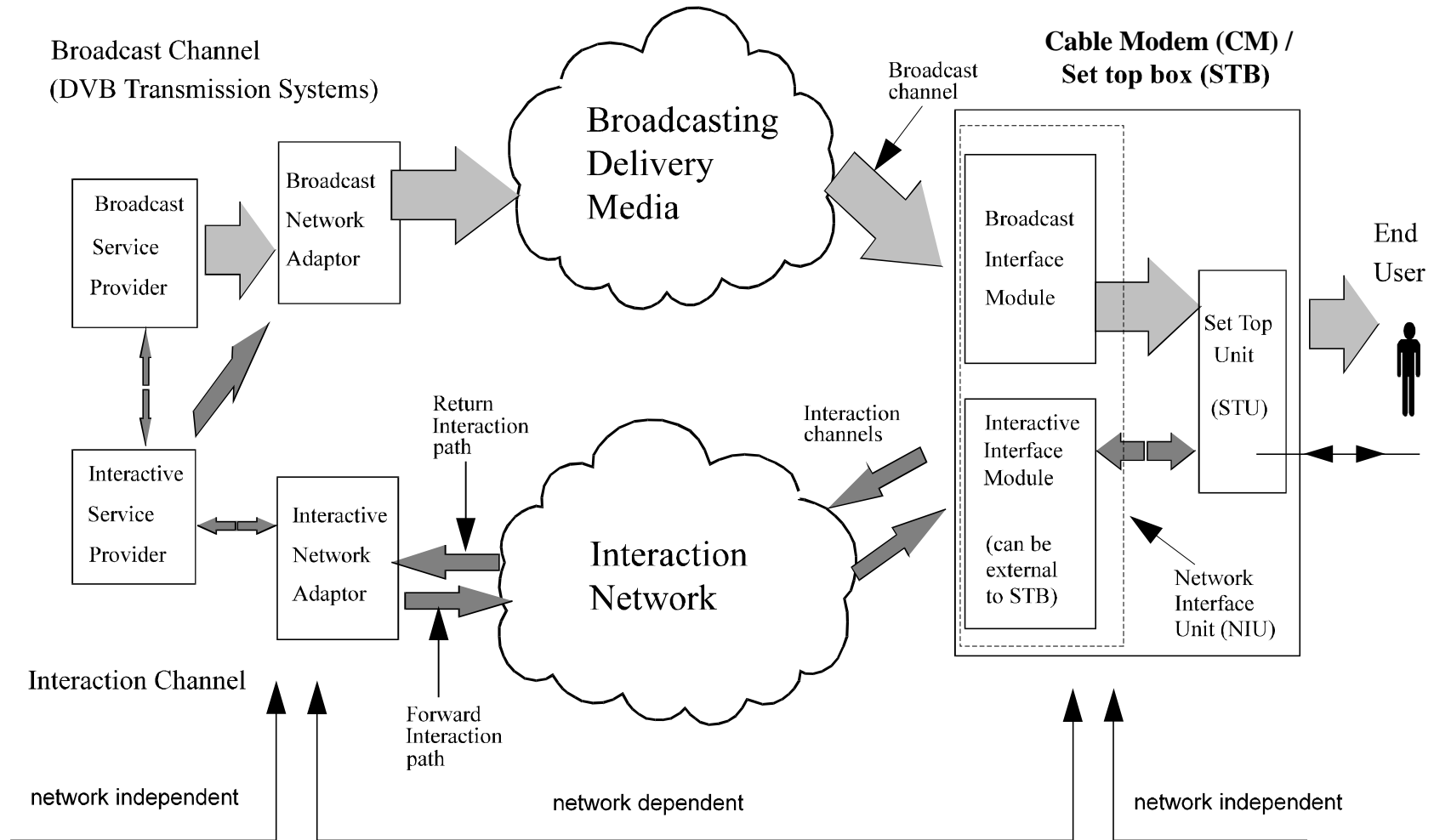


Figure 2: A generic system Reference Model for Interactive Systems

5 DVB Interaction Channel Specification for CATV Networks

The CATV infrastructures can support the implementation of the Return Channel for interactive services suitable for DVB broadcasting systems.

CATV can be used to implement interactive services in the DVB environment, providing a bi-directional communication path between the user terminal and the service provider.

5.1 System Concept

The interactive system is composed of Forward Interaction path (downstream) and Return Interaction path (upstream). The general concept is to use downstream transmission from the INA to the NIUs to provide synchronization and information to all NIUs. This allows the NIUs to adapt to the network and send synchronized information upstream.

Upstream transmission is divided into time slots which can be used by different users, using the technique of Time Division Multiple Access (TDMA). One downstream channel is used to synchronize up to 8 upstream channels, which are all divided into time slots. A counter at the INA is sent periodically to the NIUs, so that all NIUs work with the same clock. This gives the opportunity to the INA to assign time slots to different users.

Three major access modes are provided with this system. The first one is based on contention access, which lets users send information at any time with the risk to have a collision with other user's transmissions. The second and third modes are contention-less based, where the INA either provides a finite amount of slots to a specific NIU, or a given bit rate requested by a NIU until the INA stops the connection. These access modes are dynamically shared among time slots, which allows NIUs to know when contention based transmission is or is not allowed. This is to avoid a collision for the two contention-less based access modes.

Periodically, the INA will indicate to new users that they have the possibility to go through sign-on procedure, in order to give them the opportunity to synchronize their clock to the network clock, without risking collisions with already active users. This is done by leaving a larger time interval for new users to send their information, taking into account the propagation time required from the INA to the NIUs and back.

5.1.1 Out-Of-Band/In-Band Principle

This interactive system is based either on out of band (OOB) or in-band (IB) downstream signalling. However, Set Top Boxes/Cable Modems do not need to support both systems.

In the case of OOB signalling, a Forward Interaction path is mandatory. This path is reserved for interactivity data and control information only. However, it is also possible to send higher bit rate downstream information through a DVB-C channel whose frequency is indicated in the forward information path.

In the case of IB signalling, the Forward Information path is embedded into the MPEG-2 TS of a DVB-C channel. Note that it is not mandatory to include the Forward Information path in all DVB-C channels.

Both systems can provide the same quality of service. However, the overall system architecture will differ between networks using IB Set Top Boxes/Cable Modems and OOB Set Top Boxes/Cable Modems. Note also that both types of systems may exist on the same networks under the condition that different frequencies are used for each system.

5.1.2 Spectrum Allocation

Figure 3 indicates a possible spectrum allocation. Although not mandatory, a guideline is provided to use the following preferred frequency ranges, 70 MHz to 130 MHz and/or 300 MHz to 862 MHz for the Forward Interaction path (downstream OOB) and 5 MHz to 65 MHz for the Return Interaction path (upstream), or parts thereof. To avoid filtering problems in the bidirectional RF amplifiers and in the Set Top Boxes/Cable Modems, the upper limit 65 MHz for the upstream flow shall not be used together with the lower limit 70 MHz for the downstream flow in the same system. Furthermore, to avoid intermediate frequency impairments of Set Top Boxes/Cable Modems as well as analogue receivers in the same network, it could be necessary to leave out some parts of the range 5...65 MHz which includes the intermediate frequency ranges of these appliances.

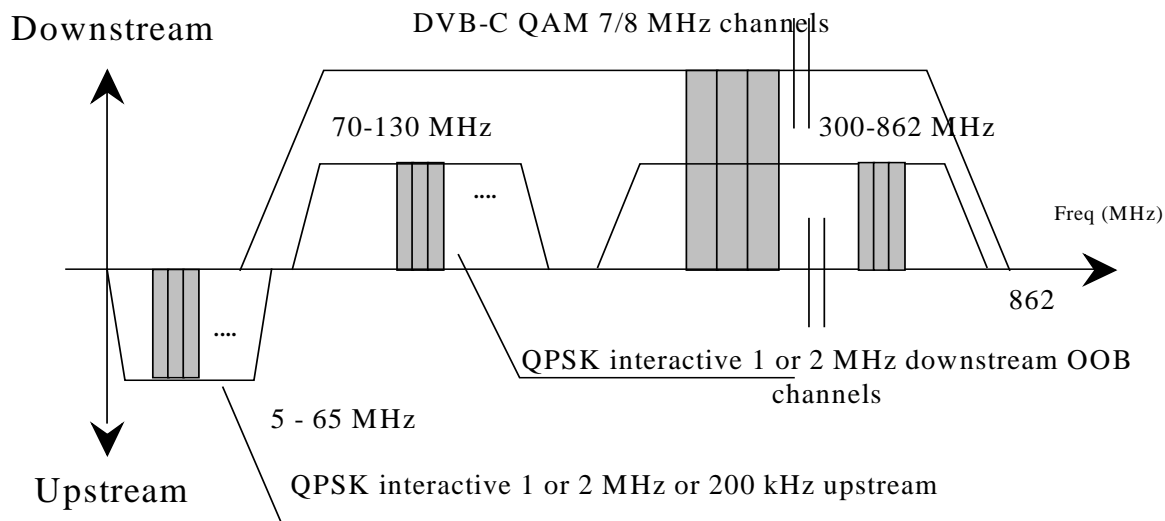


Figure 3: DVB preferred frequency ranges for CATV interactive systems

5.1.3 FDM/TDMA Multiple Access

A multiple access scheme is defined in order to have different users share the same transmission media. Downstream information is sent broadcast to all users of the networks. Thus, an address assignment exists for each user which allows the INA to send information singlecast to one particular user. Two addresses are stored in the Set Top Boxes/Cable Modems in order to identify users on the network:

MAC address: It is a 48-bit value representing the unique MAC address of the NIU. This MAC address may be hard coded in the NIU or be provided by external source.

NSAP address: It is a 160-bit value representing a network address. This address is provided by higher layers during communication.

Upstream information may come from any user in the network and shall therefore also be differentiated at the INA using the set of addresses defined above.

Upstream and OOB downstream channels are divided into separate channels of 1 or 2 MHz bandwidth for downstream and 1, 2 or 4 MHz or 200 kHz for upstream. Each downstream channel contains a synchronization frame used by up to 8 different upstream channels, whose frequencies are indicated by the Media Access Control (MAC) protocol.

Within upstream channels, users send packets with TDMA type access. This means that each channel is shared by many different users, who can either send packets with a possibility of collisions when this is allowed by the INA, or request transmission and use the packets assigned by the INA to each user specifically. Assuming each channel can therefore accommodate thousands of users at the same time, the upstream bandwidth can easily be used by all users present on the network at the same time.

The TDMA technique utilizes a slotting methodology which allows the transmit start times to be synchronized to a common clock source. Synchronizing the start times increases message throughput of this signalling channel since the message packets do not overlap during transmission. The period between sequential start times are identified as slots. Each slot is a point in time when a message packet can be transmitted over the signalling link.

The time reference for slot location is received via the downstream channels generated at the Delivery System and received simultaneously by all set-top units. Note that this time reference is not sent in the same way for OOB and IB signalling. Since all NIU's reference the same time base, the slot times are aligned for all NIU's. However, since there is propagation delay in any transmission network, a time base ranging method accommodates deviation of transmission due to propagation delay.

Since the TDMA signalling link is used by NIUs that are engaged in interactive sessions, the number of available message slots on this channel is dependent on the number of simultaneous users. When messaging slots are not in use, an NIU may be assigned multiple message slots for increased messaging throughput. Additional slot assignments are provided to the NIU from the downstream signalling information flow.

There are different access modes for the upstream slots:

- reserved slots with fixed rate reservation (Fixed rate Access: the user has a reservation of one or several timeslots in each frame enabling, e.g. for voice, audio);
- reserved slots with dynamic reservation (Reservation Access: the user sends control information announcing his demand for transmission capacity. He gets grants for the use of slots);
- contention based slots (these slots are accessible for every user. Collision is possible and solved by a contention resolution protocol);
- ranging slots (these slots are used upstream to measure and adjust the time delay and the power).

These slots may be mixed on a single carrier to enable different services on one carrier only. If one carrier is assigned to one specific service, only those slot types will be used which are needed for this service.

5.1.4 Bit Rates and Framing

For the interactive downstream OOB channel, a transmission bit rate of 1,544 Mbit/s or 3,088 Mbit/s may be used. The support of 3,088 Mbit/s is mandatory, of 1,544 Mbit/s is optional for both INA and NIU. For downstream IB channels, no other constraints than those specified in the DVB-C specifications exist, but a guideline is to use rates multiples of 8 kbit/s.

Downstream OOB channels continuously transmit a frame based on T1 type framing, in which some information is provided for synchronization of upstream slots. Downstream IB channels transmit some MPEG-2 TS packets with a specific PID for synchronization of upstream slots (at least one packet containing synchronization information shall be sent in every period of 3 ms).

For upstream transmission, the INA can indicate four types of transmission rates to users, specifically 6,176 Mbit/s, 3,088 Mbit/s, 1,544 Mbit/s and 256 kbit/s. The support of 3,088 Mbit/s is mandatory, of other rates is optional for both INA and NIU. The INA is responsible of indicating which rate may be used by NIUs.

Upstream framing consists of packets of 512 bits (256 symbols) which are sent in a bursty mode from the different users present on the network. The upstream slot rates are 12000 upstream slots when the upstream transmission bit rate is 6,176 Mbit/s, 6000 upstream slots/s when the upstream transmission bit rate is 3,088 Mbit/s, 3 000 upstream slots/sec when the upstream transmission bit rate is 1,544 Mbit/s and 500 upstream slots/sec when the upstream transmission bit rate is 256 kbit/s.

5.2 Lower Physical Layer Specification

In this subclause, detailed information is given on the lower physical layer specification. Figures 4 and 5 show the conceptual block diagrams for implementation of the present specification.

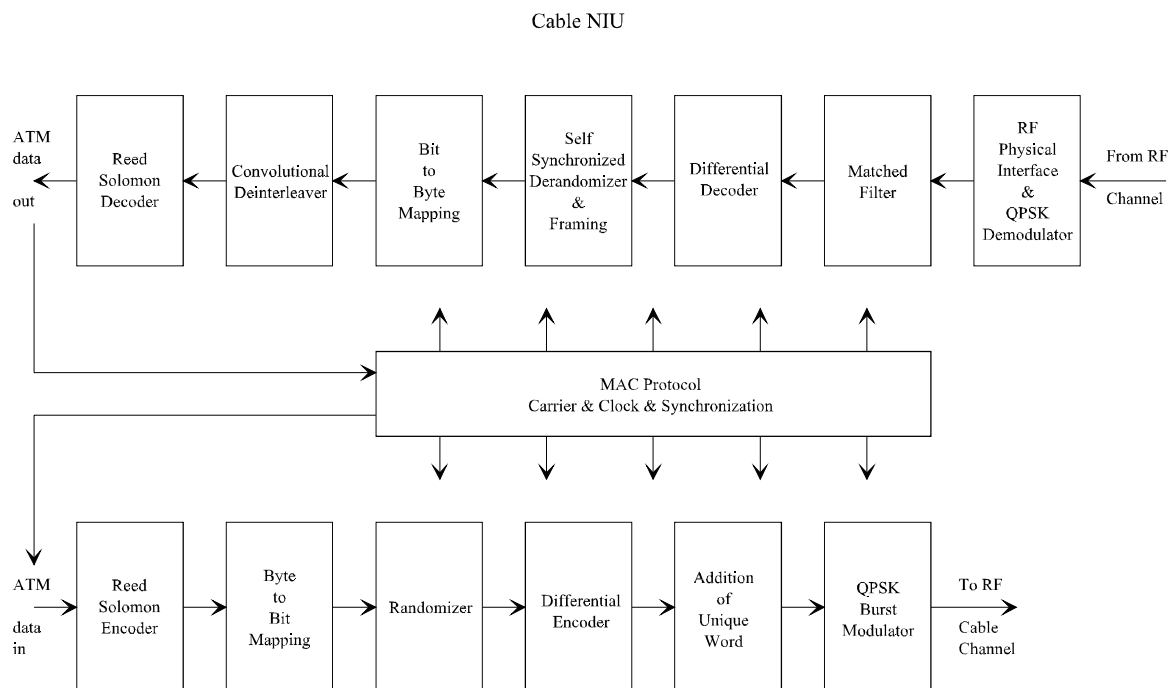


Figure 4: Conceptual Block Diagram for the NIU OOB Transceiver

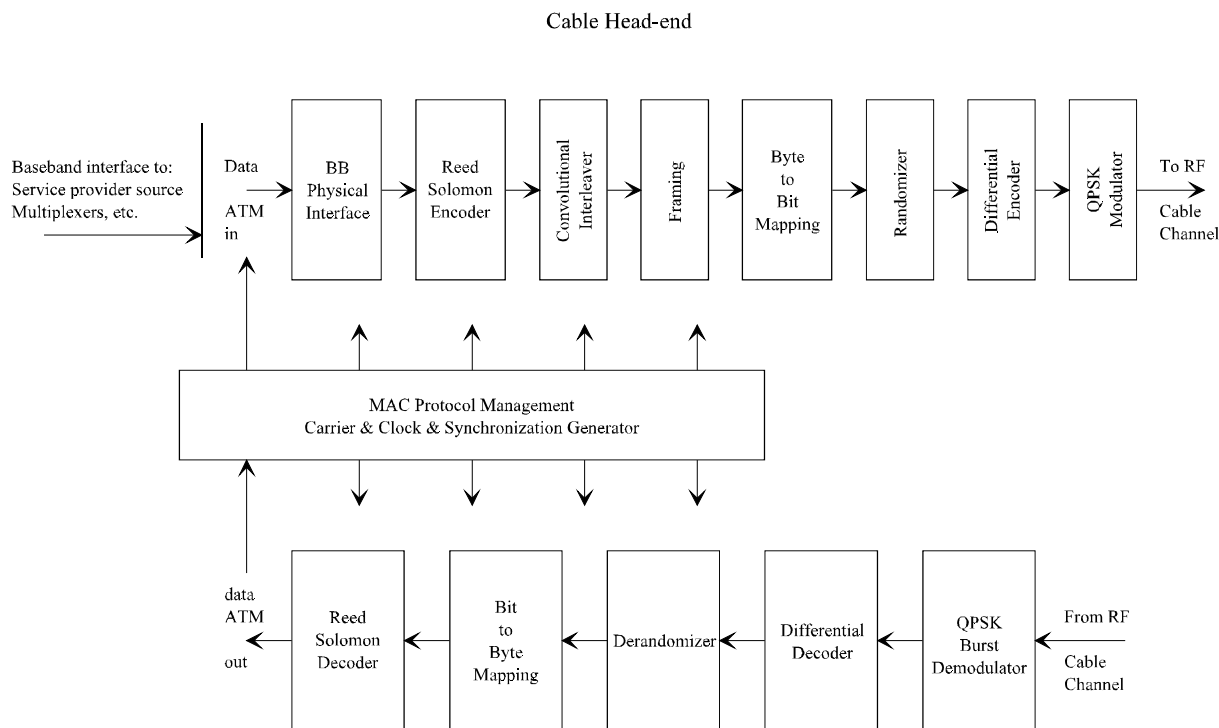


Figure 5: Conceptual Block Diagram for the OOB Head-End Transceiver

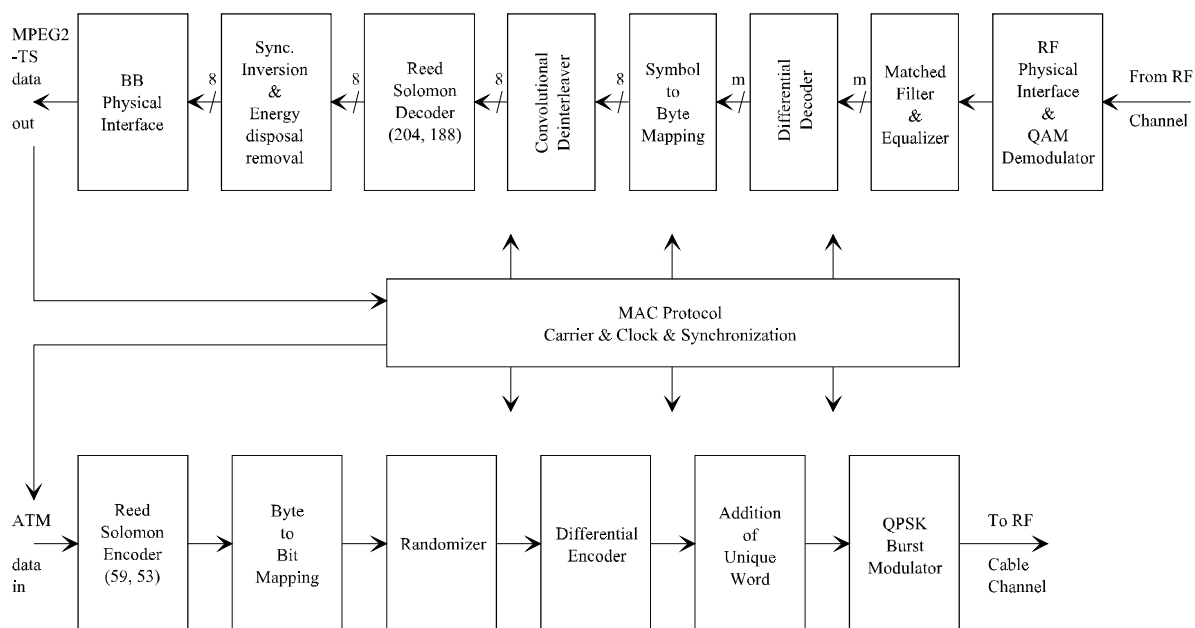


Figure 6: Conceptual Block Diagram for the IB NIU Transceiver

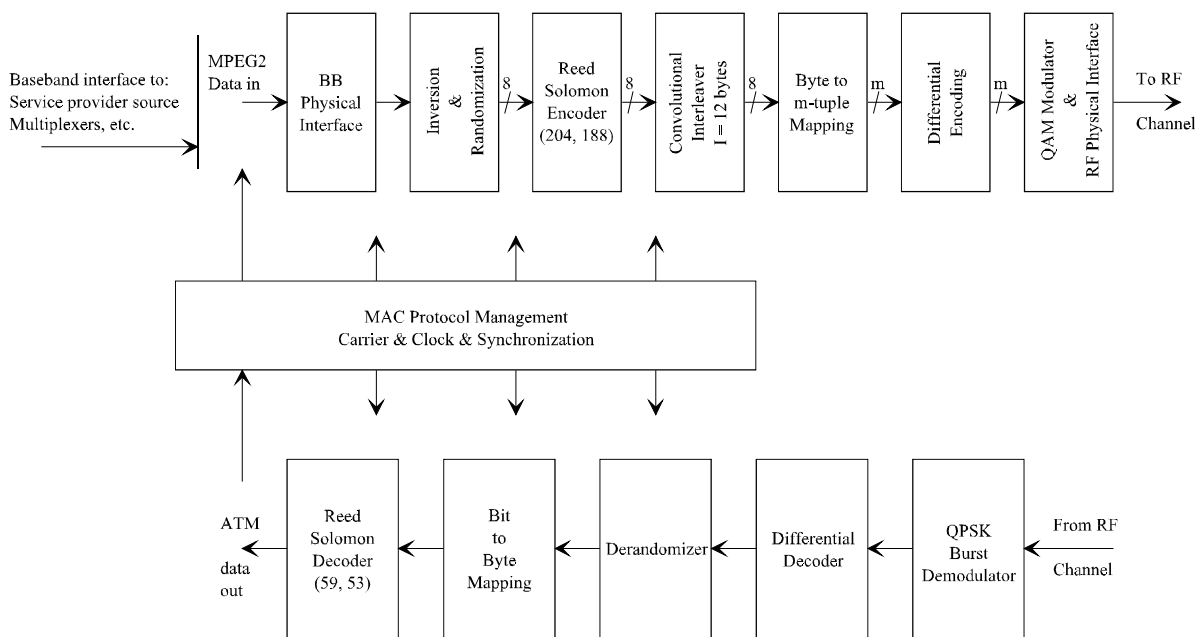


Figure 7: Conceptual Block Diagram for the IB Head-End Transceiver

5.2.1 Forward Interaction Path (Downstream OOB)

5.2.1.1 Frequency Range (Downstream OOB)

Refer to subclause 5.1.2.

5.2.1.2 Modulation and Mapping (Downstream OOB)

QPSK modulation is used as a means of encoding digital information over wireline or fiber transmission links. The method is a subset of Phase Shift Keying (PSK) which is a subset of Phase Modulation (PM). Specifically QPSK is a four level use of digital phase modulation (PM). Quadrature signal representations involve expressing an arbitrary phase sinusoidal waveform as a linear combination of a cosine wave and a sine wave with zero starting phases.

QPSK systems require the use of differential encoding and corresponding differential detection. This is a result of the receivers having no method of determining if a recovered reference is a sine reference or a cosine reference. In addition, the polarity of the recovered reference is uncertain.

Differential encoding transmits the information in encoded phase differences between the two successive signals. The modulator processes the digital binary symbols to achieve differential encoding and then transmits the absolute phases. The differential encoding is implemented at the digital level.

The differential encoder shall accept bits A, B in sequence, and generate phase changes as follows:

Table 1: Phase changes associated with bit A, B

A	B	Phase Change
0	0	none
0	1	+90°
1	1	180°
1	0	-90°

In serial mode, A arrives first. The outputs I, Q from the differential encoder map to the phase states as in figure 8.

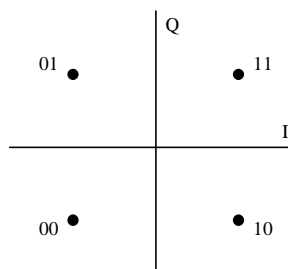


Figure 8: Mapping for the QPSK constellation (downstream OOB)

The phase changes can also be expressed by the following formulas (assuming the constellation is mapped from I and Q as shown in subclause 5.2.2.2):

$$\begin{cases} A_k = \overline{(I_{k-1} \oplus Q_{k-1})} \times (Q_{k-1} \oplus Q_k) + \overline{(I_k \oplus Q_{k-1})} \times (I_k \oplus I_{k-1}) \\ B_k = \overline{(I_{k-1} \oplus Q_{k-1})} \times (I_{k-1} \oplus I_k) + \overline{(I_{k-1} \oplus Q_k)} \times (Q_k \oplus Q_{k-1}) \end{cases}$$

where k is the time index.

I/Q amplitude imbalance shall be less than 1,0 dB, and phase imbalance less than 2,0°.

5.2.1.3 Shaping Filter (Downstream OOB)

The time-domain response of a square-root raised-cosine pulse with excess bandwidth parameter α is given by:

$$g(t) = \frac{\sin\left[\frac{\pi}{T}(1-\alpha)\right] + \frac{4\alpha t}{T} \cos\left[\frac{\pi}{T}(1+\alpha)\right]}{\frac{\pi}{T}\left[1 - \left(\frac{4\alpha t}{T}\right)^2\right]}$$

where T is the symbol period.

The output signal shall be defined as:

$$S(t) = \sum_n [I_n \times g(t - nT) \times \cos(2\pi f_c t) - Q_n \times g(t - nT) \times \sin(2\pi f_c t)]$$

with I_n and Q_n equal to ± 1 , independently from each other, and f_c the QPSK modulator's carrier frequency.

The QPSK modulator divides the incoming bit stream so that bits are sent alternately to the in-phase modulator I and the out-of-phase modulator Q. These same bit streams appear at the output of the respective phase detectors in the demodulator where they are interleaved back into a serial bit stream.

The occupied bandwidth of a QPSK signal is given by the equation:

$$\text{Bandwidth} = \frac{f_b}{2} (1 + \alpha)$$

f_b = bit rate

α = excess bandwidth = 0,30

The Power Spectrum at the transmitter shall comply to the Power Spectrum Mask given in table 2 and figure 9. The Power Spectrum Mask shall be applied symmetrically around the carrier frequency.

Table 2: QPSK Downstream Transmitter Power Spectrum

$ (f - f_c)/f_N $	Power Spectrum
$\leq 1 - \alpha$	$0 \pm 0,25$ dB
at 1	$-3 \pm 0,25$ dB
at $1 + \alpha$	≤ -21 dB
≥ 2	≤ -40 dB

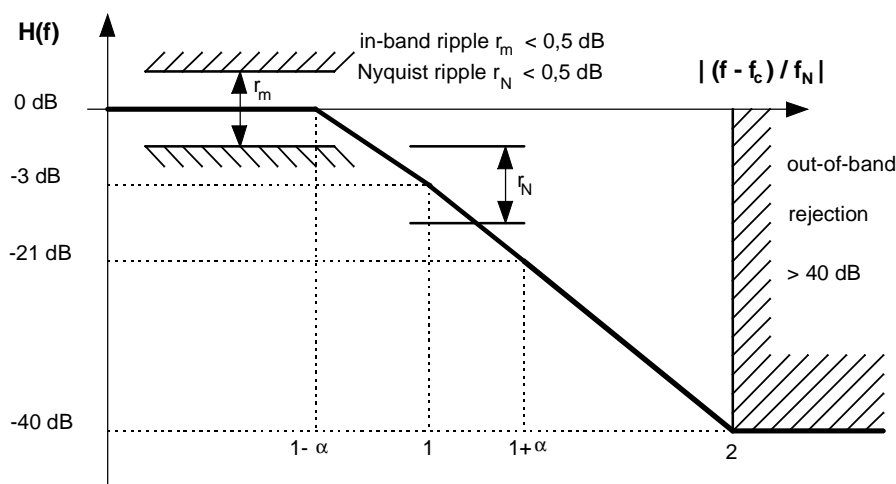


Figure 9: QPSK Downstream Transmitter Power Spectrum

Systems require the use of differential encoding and corresponding differential detection. This is a result of the receivers having no method of determining if a recovered reference is a sine reference or a cosine reference. In addition, the polarity of the recovered reference is uncertain.

Differential encoding transmits the information in encoded phase differences between the two successive signals. The modulator processes the digital binary symbols to achieve differential encoding and then transmits the absolute phases. The differential encoding is implemented at the digital level.

5.2.1.4 Randomizer (Downstream OOB)

After addition of the FEC bytes (see subclause 5.3.1), all of the 1,544 Mbit/s (or 3,088 Mbit/s) data is passed through a six register linear feedback shift register (LFSR) randomizer to ensure a random distribution of ones and zeroes. The output of the randomizer shall be the quotient of the input data multiplied by x^6 and then divided by the generator polynomial $x^6 + x^5 + 1$. Byte/serial conversion shall be MSB first. A complementary self-synchronizing de-randomizer is used in the receiver to recover the data.

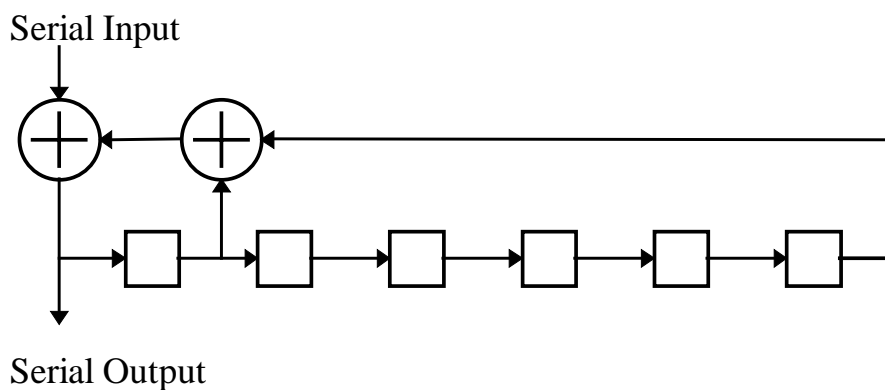


Figure 10: Example randomizer

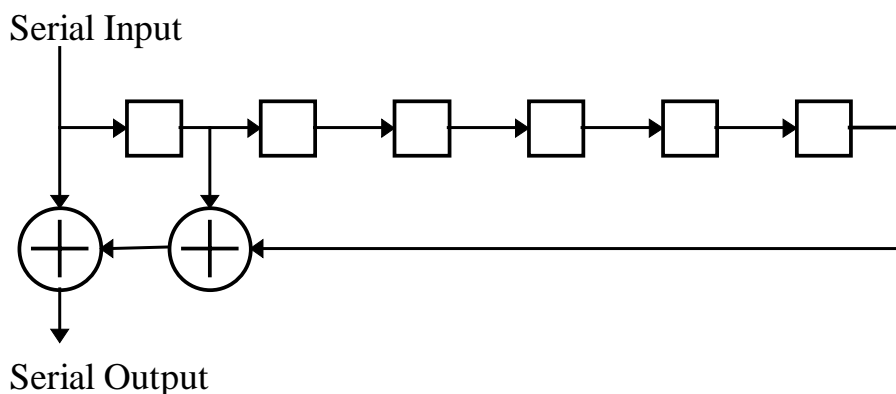


Figure 11: Example de-randomizer

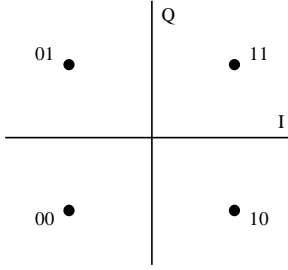
5.2.1.5 Bit Rate (Downstream OOB)

The bit rate (BR) shall be 1,544 Mbit/s or 3,088 Mbit/s. The support of 3,088 Mbit/s is mandatory, of 1,544 Mbit/s is optional for both INA and NIU. Symbol rate accuracy should be within ± 50 ppm.

5.2.1.6 Receiver power level (Downstream OOB)

The receiver power level shall be in the range 42 dB microV- 75 dB microV (RMS) (75 Ω) at its input.

5.2.1.7 Summary (Downstream OOB)

Transmission Rate	1,544 Mbit/s for Grade A (optional for INA and NIU) 3,088 Mbit/s for Grade B (mandatory for INA and NIU)
Modulation	Differentially encoded QPSK
Transmit Filtering	Filtering is $\alpha = 0,30$ square root raised cosine
Channel Spacing	1 MHz for Grade A 2 MHz for Grade B
Frequency Step Size	250 kHz (center frequency granularity)
Randomization	After addition of the FEC bytes, all of the 1,544 Mbit/s (or 3,088 Mbit/s) data is passed through a six register linear feedback shift register (LFSR) randomizer to ensure a random distribution of ones and zeroes. The generating polynomial is: $x^6 + x^5 + 1$. Byte/serial conversion shall be MSB first. A complementary self-synchronizing de-randomizer is used in the receiver to recover the data.
Differential Encoding	The differential encoder shall accept bits A, B in sequence, and generate phase changes as follows: <u>A B Phase Change</u> 0 0 none 0 1 + 90° 1 1 180° 1 0 - 90° In serial mode, A arrives first.
Signal Constellation	The outputs I, Q from the differential encoder map to the phase states as in figure 12.  Figure 12: QPSK Constellation
Frequency Range	recommended but not mandatory 70 MHz to 130 MHz and/or 300 MHz to 862 MHz
Frequency Stability	± 50 ppm measured at the upper limit of the frequency range
Symbol Rate Accuracy	± 50 ppm
Carrier Suppression	> 30 dB
I/Q Amplitude Imbalance	< 1.0 dB
I/Q Phase Imbalance	< 2.0°
Receive Power Level at the NIU input	42 - 75 dBmicroV (RMS) (75 Ω)
Transmit Spectral Mask	A common mask for both bit rates: 1,544 Mbit/s (Grade A) and 3,088 Mbit/s (Grade B) is given in table 2 and figure 9.

5.2.1.8 Bit Error Rate Downstream OOB (Informative)

Bit error rate at the NIU should be less than 10^{-10} (after error correction, i.e. 1 error in 2 hours at 1,5 Mbit/s) at $C/N > 20$ dB for downstream transmission. C/N is the carrier-to-noise ratio relevant for the demodulation process (Nyquist bandwidth for white noise).

5.2.2 Forward Interaction Path (Downstream IB)

The IB Forward Interaction Path shall use a MPEG-2 TS stream with a modulated QAM channel as defined by EN 300 429 [7]. Frequency range, channel spacing, and other lower physical layer parameters should follow that specification. The accuracy of the downstream frequency shall be ± 50 ppm.

5.2.3 Return Interaction Path (Upstream)

5.2.3.1 Frequency Range (Upstream)

The frequency range is not specified as mandatory although a guideline is provided to use the 5 MHz to 65 MHz. Frequency stability shall be in the range ± 50 ppm measured at the upper limit of the frequency range.

5.2.3.2 Modulation and Mapping (Upstream)

The unique word (CC CC CC 0D, see subclause 5.3.3 for upstream framing) is not differentially encoded, the outputs I, Q map to the phase states as in figure 13.

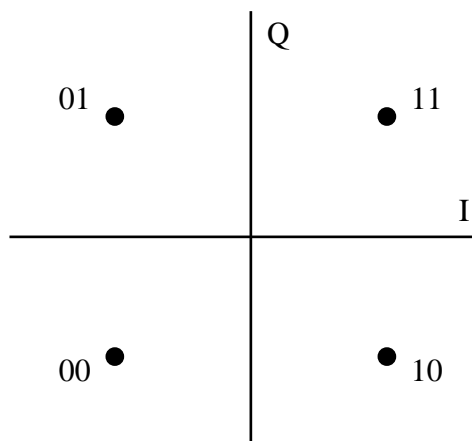


Figure 13: Mapping for the QPSK constellation (upstream)

For the remainder of the packet, the differential encoder shall accept bits A, B in sequence, and generate phase changes as follows. It starts with the first information dibit and is initialized with the last dibit of the unique word, i.e. (A, B = 0,1) since conversion is made MSB first.

Table 3: Phase Changes Corresponding to Bits A, B

A	B	Phase Change
0	0	none
0	1	+90°
1	1	180°
1	0	-90°

Phase changes correspond to the following formulas (assuming I and Q are mapped to the constellation as for the unique word):

$$\begin{cases} A_k = \overline{(I_{k-1} \oplus Q_{k-1})} \times (Q_{k-1} \oplus Q_k) + \overline{(I_k \oplus Q_{k-1})} \times (I_k \oplus I_{k-1}) \\ B_k = \overline{(I_{k-1} \oplus Q_{k-1})} \times (I_{k-1} \oplus I_k) + \overline{(I_{k-1} \oplus Q_k)} \times (Q_k \oplus Q_{k-1}) \end{cases}$$

where k is the time index.

I/Q amplitude imbalance shall be less than 1,0 dB, and phase imbalance less than 2,0.

5.2.3.3 Shaping Filter (Upstream)

The time-domain response of a square-root raised-cosine pulse with excess bandwidth parameter α is given by:

$$g(t) = \frac{\sin\left[\frac{\pi}{T}(1-\alpha)\right] + \frac{4\alpha t}{T} \cos\left[\frac{\pi}{T}(1+\alpha)\right]}{\frac{\pi}{T} \left[1 - \left(\frac{4\alpha t}{T}\right)^2\right]}$$

where T is the symbol period.

The output signal shall be defined as:

$$S(t) = \sum_n [I_n \times g(t - nT) \times \cos(2\pi f_c t) - Q_n \times g(t - nT) \times \sin(2\pi f_c t)]$$

with I_n and Q_n equal to ± 1 , independently from each other, and f_c the QPSK modulator's carrier frequency.

The modulator divides the incoming bit stream so that bits are sent alternately to the in-phase modulator I and the out-of-phase modulator Q. These same bit streams appear at the output of the respective phase detectors in the demodulator where they are interleaved back into a serial bit stream.

The signal parameters are:

$$\text{RF bandwidth} = (f_b/2) \times (1 + \alpha)$$

$$\text{Occupied RF Spectrum} = [f_c - /2, f_c + /2]$$

$$\text{Symbol Rate} = f_s = f_b/2$$

$$\text{Nyquist Frequency} = f_N = f_s/2$$

with f_b = bit rate, f_c = carrier frequency and α = excess bandwidth.

For all four bit rates: 256 kbit/s (Grade A), 1,544 Mbit/s (Grade B), 3,088 Mbit/s (Grade C) and 6,176 Mbit/s (Grade D), the Power Spectrum at the transmitter shall comply to the Power Spectrum Mask given in table 4 and figure 14. The Power Spectrum Mask shall be applied symmetrically around the carrier frequency.

Table 4: QPSK Upstream Transmitter Power Spectrum

$ (f - f_c)/f_N $	Power Spectrum
$\leq 1-\alpha$	$0 \pm 0,25$ dB
at 1	$-3 \pm 0,25$ dB
at $1+\alpha$	≤ -21 dB
≥ 2	≤ -40 dB

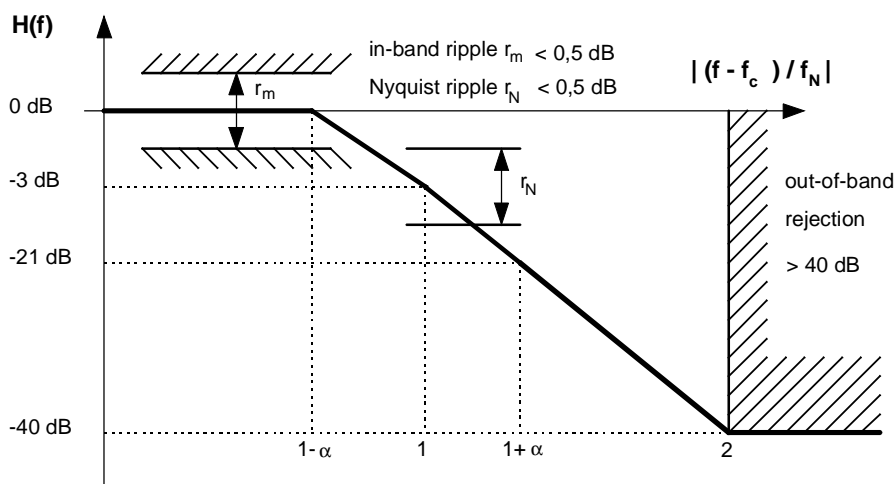


Figure 14: QPSK Upstream Transmitter Power Spectrum

The specifications which shall apply to modulation for the upstream channel are given in table 4.

5.2.3.4 Randomizer (Upstream)

The unique word shall be sent in clear (see subclause 5.3.3). After addition of the FEC bytes, randomization shall apply only to the payload area and FEC bytes, with the randomizer performing modulo-2 addition of the data with a pseudo-random sequence. The generating polynomial is $x^6 + x^5 + 1$ with seed all ones. We assume the first value coming out of the pseudo-random generator taken into account is 0. Byte/serial conversion shall be MSB first. The binary sequence generated by the shift register starts with 00000100..... The first "0" is to be added in the first bit after the unique word.

A complementary non self-synchronizing de-randomizer is used in the receiver to recover the data. The de-randomizer shall be enabled after detection of the unique word.

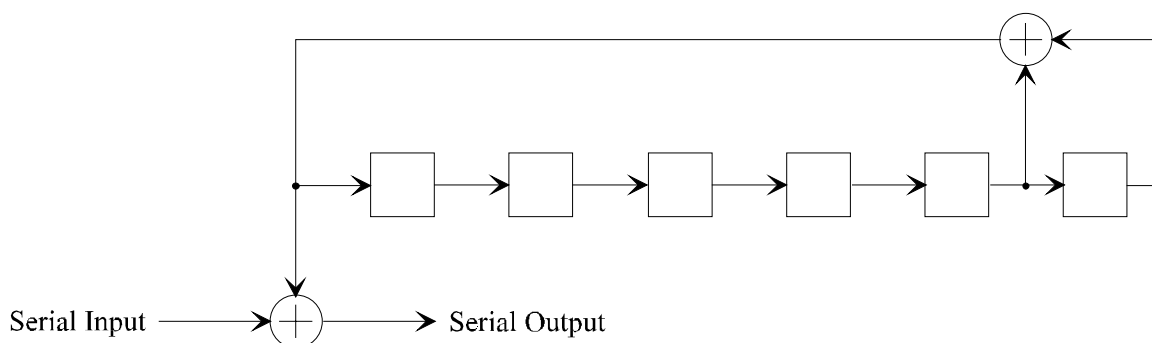


Figure 15: Randomizer

5.2.3.5 Bit Rate (Upstream)

Four grades of modulation transmission rate are specified:

Table 5: Upstream bit-rates for modulation grades A, B, C and D

Grade	Rate
A	256 kbit/s (optional for INA and NIU)
B	1,544 Mbit/s (optional for INA and NIU)
C	3,088 Mbit/s (mandatory for INA and NIU)
D	6,176 Mbit/s (optional for INA and NIU)

The support of 3,088 Mbit/s is mandatory, of other rates is optional for both INA and NIU.

Symbol rate accuracy should be within ± 50 ppm.

For grade A, the rate is 500 slots/s. For grade B, the rate is 3 000 slots/s. For grade C, the rate is 6 000 slots/s. For grade D, the rate is 12 000 slots/s.

5.2.3.6 Transmit Power Level (Upstream)

At the output, the transmit power level shall be in the range 85 - 113 dB μ V (RMS) (75 Ω). In some geographic areas, it may be necessary to cover the range 85-122 dB μ V (RMS) (75 Ω). However, note that high power may lead to electromagnetic compatibility problems. This power shall be adjustable by steps of 0,5 dB (nominally) by MAC messages coming from the INA.

Mesured at the INA, the US power accuracy shall be better or equal to $\pm 1,5$ dB.

5.2.3.7 Upstream Burst Power and Timing Profiles

Because of the symbol shaping filter that spreads the symbol duration over $T_s = 1/\text{symbol_rate}$, a burst has a ramp up (before the first symbol) and a ramp down (after the last symbol) as shown figure 16.

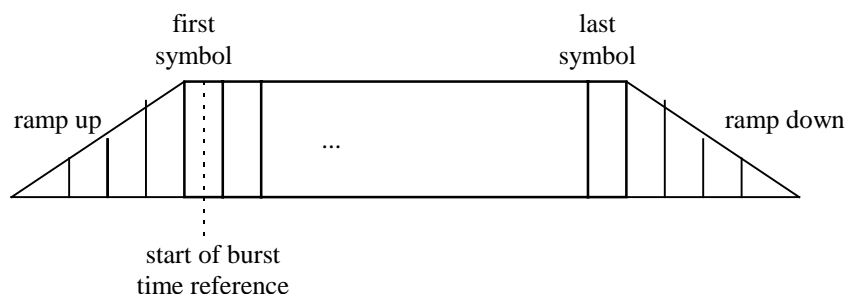


Figure 16: Burst ramp up and down

The ramps up and down of consecutive bursts can overlap.

The ramps shall be minimum 3 symbols long.

When the transmitter is idle the upstream power level attenuation shall be more than 60 dB (relative to the nominal burst power output level), over the entire power output range (The absolute maximum output power level should not exceed that specified in [?]). A terminal is considered to be idle if it is 3 slots before an imminent transmission or 3 slots after its most recent transmission.

4 symbols before the first symbol of a burst and 4 symbols after the last symbol, the upstream power level attenuation shall be more than 30 dB (relative to the nominal burst power output level), over the entire power output range.

After ranging and propagation delay compensation, the NIU/STB US timing accuracy shall be better than or equal to $\pm 5/8$ th of a symbol (Upstream rate).

The time ranging accuracy provided by the MAC messages coming from the INA shall be better than or equal to $\pm 1/8$ th of a symbol (upstream rate) or ± 50 ns, whatever is the maximum (because the ranging unit is 100 nsec).

The NIU messages shall then arrive at the INA in a window of $\pm 0,75$ symbols (upstream transmission bit rate) for bitrates of 256 kbit/sec, 1,544 Mbit/sec and 3,088 Mbit/sec and in a window of $\pm 0,78$ symbols (upstream transmission bit rate) for the 6,176 Mbit/sec case.

5.2.3.8 Interference (Spurious) Suppression.

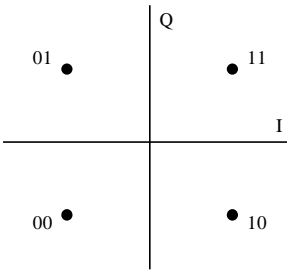
The noise and the spurious power at the output of the transmitting (upstream) device may not exceed the levels as shown in table 6 below. The measurement bandwidth is equal to the symbol rate (e.g. 1,544 kHz for 1,544 kSymbols/s) below fd_1 and equal to 7 MHz above fd_1 .

Table 6: Interference Spurious Suppression

	transmitting burst	between bursts
In band	n.a.	-60 dBc (see notes 1 and 2)
Adjacent band upstream	-40 dBc	-70 dBc (see notes 1 and 2)
Other band within 5 ... fd1 MHz	-40 dBc	-70 dBc (see note 1)
fd1 ... fd2 MHz (measured in 7 MHz)	45 dB μ V	22 dB μ V
> fd2 MHz (measured in 7 MHz)	30 dB μ V	22 dB μ V
NOTE 1: dBc is based on the carrier level during the burst. NOTE 2: The additional suppression of 30 dB for inter burst is based on the connection max. 1000 NIU's per INA. fd1 = minimum downstream frequency in the network. fd2 = minimum downstream frequency occupied by TV programs = min.		

5.2.3.9 Summary (Upstream)

Table 7: Summary (Upstream)

Upstream Transmission Bit Rate	<p>Three grades of modulation transmission bit rate are specified:</p> <table border="0"> <tr> <td>Grade</td> <td>Rate</td> </tr> <tr> <td>A</td> <td>256 kbit/s (optional for INA and NIU)</td> </tr> <tr> <td>B</td> <td>1,544 Mbit/s (optional for INA and NIU)</td> </tr> <tr> <td>C</td> <td>3,088 Mbit/s (mandatory for INA and NIU)</td> </tr> <tr> <td>D</td> <td>6,176 Mbit/s (optional for INA and NIU)</td> </tr> </table> <p>The support of 3,088 Mbit/s is mandatory, of other rates is optional for both INA and NIU.</p>	Grade	Rate	A	256 kbit/s (optional for INA and NIU)	B	1,544 Mbit/s (optional for INA and NIU)	C	3,088 Mbit/s (mandatory for INA and NIU)	D	6,176 Mbit/s (optional for INA and NIU)					
Grade	Rate															
A	256 kbit/s (optional for INA and NIU)															
B	1,544 Mbit/s (optional for INA and NIU)															
C	3,088 Mbit/s (mandatory for INA and NIU)															
D	6,176 Mbit/s (optional for INA and NIU)															
Modulation	Differentially encoded QPSK															
Transmit Filtering	alpha = 0,30 square root raised cosine															
Channel Spacing	200 kHz for Grade A (256 kbit/s) 1 MHz for Grade B (1,544 Mbit/s) 2 MHz for Grade C (3,088 Mbit/s) 4 MHz for Grade D (6,176 Mbit/s)															
Frequency Step Size	50 kHz															
Randomization	<p>The unique word shall be sent in the clear. After addition of the FEC bytes, randomization shall apply only to the payload area and FEC bytes, with the randomizer performing modulo-2 addition of the data with a pseudo-random sequence. The generating polynomial is $x^6 + x^5 + 1$ with seed all ones. Byte/serial conversion shall be MSB first.</p> <p>A complementary non self-synchronizing de-randomizer is used in the receiver to recover the data. The de-randomizer shall be enabled after detection of the unique word.</p>															
Differential Encoding	<p>The differential encoder shall accept bits A, B in sequence, and generate phase changes as follows. In serial mode, A arrives first.</p> <table border="0"> <tr> <td>A</td> <td>B</td> <td>Phase Change</td> </tr> <tr> <td>0</td> <td>0</td> <td>none</td> </tr> <tr> <td>0</td> <td>1</td> <td>+ 90°</td> </tr> <tr> <td>1</td> <td>1</td> <td>180°</td> </tr> <tr> <td>1</td> <td>0</td> <td>- 90°</td> </tr> </table>	A	B	Phase Change	0	0	none	0	1	+ 90°	1	1	180°	1	0	- 90°
A	B	Phase Change														
0	0	none														
0	1	+ 90°														
1	1	180°														
1	0	- 90°														
Signal Constellation	<p>The outputs I, Q from the differential encoder map to the phase states as in figure 17.</p> <p>NOTE: The unique word (0x CC CC CC 0D) does not go through differential encoding.</p>  <p style="text-align: center;">Figure 17: Burst QPSK Constellation</p>															
Frequency Range	5 MHz to 65 MHz recommended but not mandatory.															
Frequency Stability	±50 ppm measured at the upper limit of the frequency range															
Symbol Rate Accuracy	±50 ppm															
Transmit Spectral Mask	A common mask for all four bit rates: 256 kbit/s (Grade A), 1,544 Mbit/s (Grade B), 3,088 Mbit/s (Grade C) and 6,176 Mbit/s (Grade D) is given in table 4 and figure 14.															
Carrier Suppression when Transmitter Active	> 30 dB															
Burst Power Profile	<p>Upstream power level attenuation shall be more than 60 dB relative to the nominal burst power output level over the entire power output range and 30 dB right after or before transmission.</p> <p>Idle Transmitter Definition: A terminal is considered to be idle if it is 3 slots before an imminent transmission or 3 slots after its most recent transmission.</p>															

I/Q Amplitude Imbalance	< 1,0 dB
I/Q Phase Imbalance	< 2,0°
Transmit Power Level at the modulator output (upstream)	85-113 dBmicroV (RMS) (75 Ω) . In some geographic areas, it may be necessary to cover the range 85-122 dBmicroV (RMS) (75 Ω). In any case, cable networks shall comply with the EMC requirements of CENELEC EN 50083-2 [19] concerning radiated disturbance power by feed in of the transmit power.

5.2.3.10 Packet loss Upstream (Informative)

Packet loss at the INA shall be less than 10^{-6} at $C/N > 20$ dB (after error correction) for upstream transmission.

NOTE: A packet loss occurs when one or more bit per packet (after error correction) are uncorrectable. The C/N is referred at the demodulator input (Nyquist bandwidth, white noise).

5.2.3.11 Maximum Cable Delay

This specification has been designed to support cable round trip delays of up to 800 us, which corresponds to a cable length of approximately 80 km. Larger delays than this may be accommodated, with judicious use of the specification.

5.3 Framing

5.3.1 Forward Interaction Path (Downstream OOB)

5.3.1.1 Signaling Link Extended Superframe Framing Format

The Signalling Link Extended Superframe (SL-ESF) frame structure is shown in figure 18. The bitstream is partitioned into 4 632-bit Extended Superframes. Each Extended Superframe consists of 24×193 -bit frames. Each frame consists of 1 overhead (OH) bit and 24 bytes (192 bits) of payload.

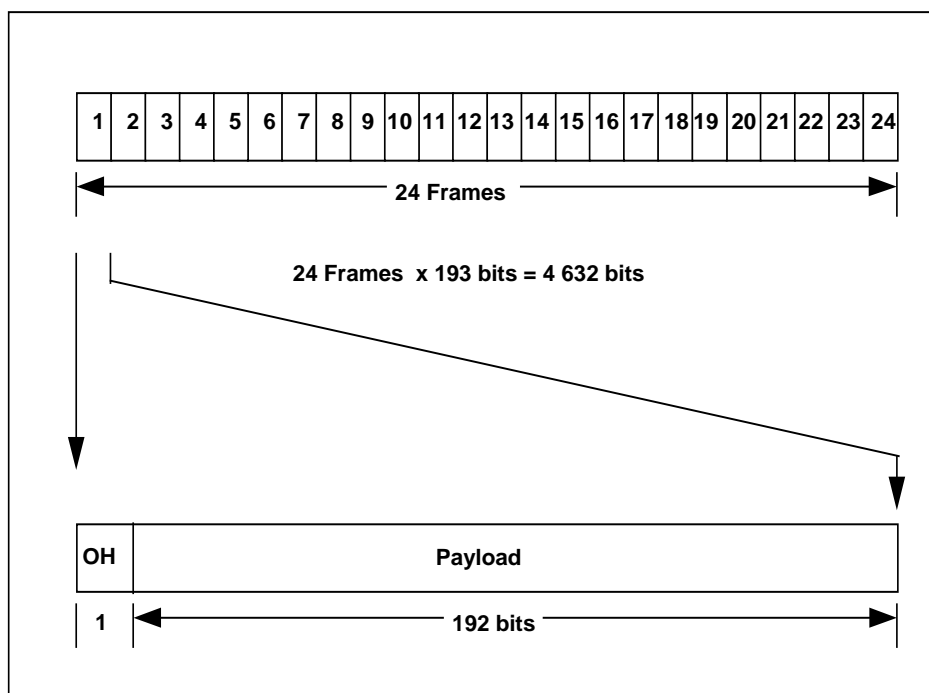


Figure 18: SL-ESF Frame Structure

5.3.1.2 Frame overhead

There are 24 frame overhead bits in the Extended Superframe which are divided into Extended Superframe Frame Alignment Signal (F1-F6), Cyclic Redundancy Check (C1-C6), and M-bit Data Link (M1-M12) as shown in table 8. Bit number 0 is received first.

Table 8: Frame overhead

Frame Number	Bit Number	Overhead Bit	Data (192 bits)
1	0	M1	
2	193	C1	
3	386	M2	
4	579	F1 = 0	
5	772	M3	
6	965	C2	
7	1 158	M4	
8	1 351	F2 = 0	
9	1 544	M5	
10	1 737	C3	
11	1 930	M6	
12	2 123	F3 = 1	
13	2 316	M7	
14	2 509	C4	
15	2 702	M8	
16	2 895	F4 = 0	
17	3 088	M9	
18	3 281	C5	
19	3 474	M10	
20	3 667	F5 = 1	
21	3 860	M11	
22	4 053	C6	
23	4 246	M12	
24	4 439	F6 = 1	

FAS: Frame Alignment Signal (F1 - F6).
DL: Mbit Data Link (M1 - M12).
CRC: Cyclic Redundancy Check (C1 - C6).

ESF Frame Alignment Signal

The ESF Frame Alignment Signal (FAS) is used to locate all 24 frames and overhead bit positions. The bit values of the FAS are defined as follows:

F1 = 0, F2 = 0, F3 = 1, F4 = 0, F5 = 1, F6 = 1.

ESF Cyclic Redundancy Check

The Cyclic Redundancy Check field contains the CRC-6 check bits calculated over the previous Extended Superframe (CRC Message block [CMB] size = 4632 bits). Before calculation, all 24 frame overhead bits are equal to "1". All information in the other bit positions is unchanged. The check bit sequence C1-C6 is the remainder after multiplication by x^6 and then division by the generator polynomial $x^6 + x^5 + 1$ of the CMB. C1 is the most significant bit of the remainder. The initial remainder value is preset to all zeros.

ESF Mbit Data Link

The M-bits in the SL-ESF serve for slot timing assignment (see subclause 5.4).

5.3.1.3 Payload Structure

The SL-ESF frame payload structure provides a known container for defining the location of the ATM cells and the corresponding Reed Solomon parity values. The SL-ESF payload structure is shown in table 9. When the INA has no data or MAC messages to send on the downstream OOB channel, it will send Idle ATM Cells as specified in [16], where the content of the Idle ATM Cell has been specified as:

0x00, 0x00, 0x00, 0x01, 0x52 (Idle ATM Cell header)

0x6A, 0x6A, ..., 0x6A (48 data bytes payload)

Table 9: ESF Payload structure

	← 2 →		← 53 →			← 2 →	
1	R1a	R1b	ATM Cell			RS parity	
2	R1c	R2a				R2 b	
3	R2c	R3a					
4	R3b	R3c				R4 a	
5	R4b	R4c					
6	R5a	R5b				R5 c	
7	R6a	R6b					
8	R6c	R7a				R7 b	
9	R7c	R8a					
10	R8b	R8c				T	T

The SL-ESF payload structure consists of 5 rows of 57 bytes each, 4 rows of 58 bytes each which includes 1 byte trailer, and 1 row of 59 bytes, which includes a 2 byte trailer. The relative ordering of data between table 9 and table 8, is such that reading table 9 from left to right, and then top to bottom, corresponds to reading table 8 from top to bottom. The most significant bit of byte R1a in table 9, corresponds to Bit Number 1 in table 8. The various SL-ESF payload fields are described below.

Define the downstream time-ticks T_{dn} and the upstream time-ticks T_{un} as follows:

The downstream channel is divided into 3 msec periods separated by downstream time-ticks T_{dn} and the upstream channel is divided into 3 msec periods separated by upstream time ticks T_{un} in case of upstream transmission bit rates of 1,544 Mbit/s, 3,088 Mbit/s and 6,176 Mbit/s... In case of an upstream transmission bit rate of 256 kbit/s both downstream and upstream periods are 6 ms.

Then the time difference, $T_{un}-T_{dn}$, is called the *Absolute_Time_Offset*:

$$\text{Absolute_Time_Offset} = T_{un}-T_{dn}$$

$$\text{New Absolute_Time_Offset} = \text{current Absolute_Time_Offset} - \text{Time_Offset_Value}$$

(*Time_Offset_Value* is defined in subclause 5.6.3.3).

Before the NIU is going through the sign-on procedure for the first time, the current *Absolute_Time_Offset* is set according to the value passed in the Default Configuration message (taking into account the timing accuracies).

Time Offset Value is one field of the "Ranging and Power Calibration Message".

The NIU shall use the following definitions for using the R-bytes:

- the boundary information contained in the downstream period that starts by downstream time-tick T_{dn} relates to the slots in the upstream period that starts at upstream time-tick T_{un+1} . This upstream period is also called the "next" one;
- the reception information contained in the downstream period that starts by downstream time-tick T_{dn} relates to the slots in the upstream period that starts at upstream time-tick T_{un-2} . This upstream period is also called the "second previous" one.

ATM Cell Structure

The format for each ATM cell structure is shown in figure 19. This structure and field coding shall be consistent with the structure and coding given in ITU-T Recommendation I.361 [1] for ATM UNI.

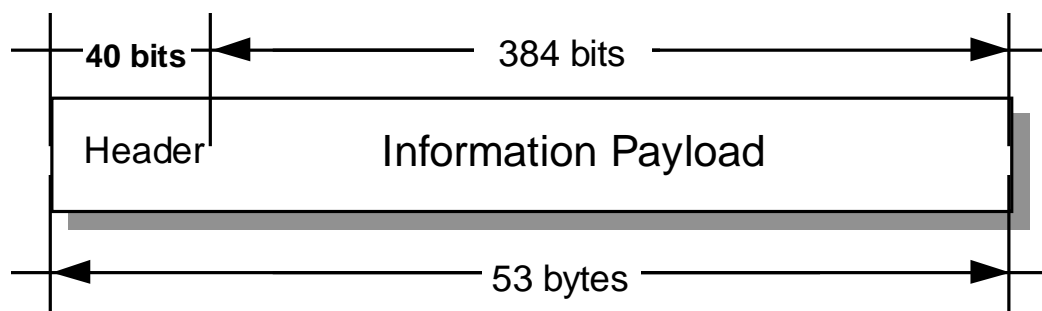


Figure 19: ATM cell format

The entire header (including the HEC byte) shall be protected by the Header Error Control (HEC) sequence. The HEC code shall be contained in the last byte of the ATM header. The HEC sequence shall be capable of:

- single-bit error correction;
- multiple-bit error detection.

Error detection in the ATM headers shall be implemented as defined in [16]. The HEC byte shall be generated as described in [16], including the recommended modulo-2 addition (XOR) of the pattern 01010101b to the HEC bits. The generator polynomial coefficient set used and the HEC sequence generation procedure shall be in accordance with [16].

Channel coding and interleaving

Reed-Solomon encoding with $t = 1$ shall be performed on each ATM cell. This means that 1 erroneous byte per ATM cell can be corrected. This process adds 2 parity bytes to the ATM cell to give a codeword of (55,53).

The Reed-Solomon code shall have the following generator polynomials:

Code Generator Polynomial: $g(x) = (x + \mu^0)(x + \mu^1)$, where $\mu = 02$ hex

Field Generator Polynomial: $p(x) = x^8 + x^4 + x^3 + x^2 + 1$

The shortened Reed-Solomon Code shall be implemented by appending 200 bytes, all set to zero, before the information bytes at the input of a (255,253) encoder; after the coding procedure these bytes are discarded.

Convolutional interleaving shall be applied to the ATM cells contained in the SL-ESF. The Rxa - Rxc bytes and the two T bytes shall not be included in the interleaving process. Convolutional interleaving is applied by interleaving 5 lines of 55 bytes.

Following the scheme of figure 20, convolutional interleaving shall be applied to the error protected packets. The convolutional interleaving process shall be based on the Forney approach, which is compatible with the Ramsey type III approach, with $I = 5$. The Interleaved frame shall be composed of overlapping error protected packets and a group of 10 packets shall be delimited by the start of the SL-ESF.

The interleaver is composed of I branches, cyclically connected to the input byte-stream by the input switch. Each branch shall be a First In First Out (FIFO) shift register, with depth $(M \times j)$ cells (where $M = N/I$, $N = 55 =$ error protected frame length, $I =$ interleaving depth, $j =$ branch index). The input and output switches shall be synchronized. Each cell of the FIFO shall contain one byte.

For synchronization purposes, the first byte of each error protected packet shall be always routed into the branch "0" of the interleaver (corresponding to a null delay). The third byte of the SL-ESF payload (the byte immediately following R1b) shall be aligned to the first byte of an error protected packet.

The de-interleaver is similar, in principle, to the interleaver, but the branch indexes are reversed (i.e. branch 0 corresponds to the largest delay). The de-interleaver synchronization is achieved by routing the third data byte of the SL-ESF into the "0" branch.

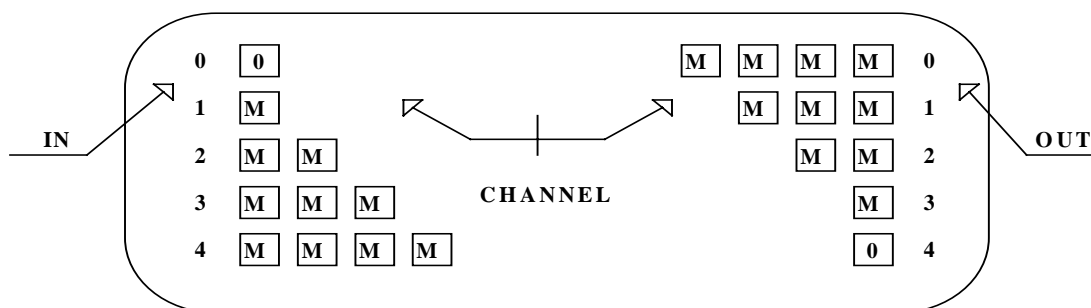


Figure 20: Interleaver and de-interleaver structures

Reception indicator fields and slot boundary fields

A downstream channel can control up to 8 upstream channels and contains control information for each of its associated upstream channels. This information is contained within structures known as Flags. A set of Flags is represented by either 24 bits (denoted b0...b23) or by 3 bytes (denoted Rxa, Rxb and Rxc):

Rxa = (b0 ...b7) = (msb...lsb)

Rxb = (b8...b15) = (msb...lsb)

Rxc = (b16...b23) = (msb...lsb)

One or more consecutive MAC flags are associated to one upstream channel. This link is done in the MAC messages Default Configuration Message, Connect Message, Reprovision Message and Transmission Control Message. To the upstream channel "c" (parameter Service_Channel or Upstream_Channel_Number or New_Upstream_Channel_Number of the MAC messages mentioned above) are associated the MAC flags "x" and the following as described below. "x" corresponds to the parameter MAC_Flag_Set of the previous MAC messages. It is a 5 bit field and can take the values 1... 16. Values 0 and 17...31 are invalid.

In the OOB downstream case, each frame structure contains eight sets of Flags represented by R_{xa} , R_{xb} and R_{xc} , where x is replaced by the numbers 1..8. In the case of a 1,544 Mbit/s downstream bit rate, only one frame occurs during a 3 msec interval providing 8 sets of Flags. In the case of a 3,088 Mbit/s downstream bit rate, two frames A and B occur during a 3 msec interval, providing 16 sets of Flags. The second set of Flags (contained in - B) are denoted by R_{xa} , R_{xb} and R_{xc} , where x is replaced by the numbers 9 through 16.

In case of a 3,088 Mbit/s upstream channel, two sets of Flags are required. In this case, the `MAC_Flag_Set` parameter represents the first of two successively assigned Flag sets (R_{xa} - R_{xc} , R_{ya} - R_{yc} with $y = (x+1)$ with x belongs to [1, 7] for 1,544 Mbit/s DS and belongs to [1, 15] for 3,088 Mbit/s DS. In particular, if one downstream OOB 1,544 Mbit/s channel controls 3,088 Mbit/s upstream channels, at most 4 upstream channels can be controlled, due to the number of available Flags.

In case of a 6,176 Mbit/s upstream channel, four sets of Flags are required. In this case, the `MAC_Flag_Set` parameter represents the first of four successively assigned Flag sets (R_{xa} - R_{xc} , R_{ua} - R_{uc} , R_{va} - R_{vc} , R_{wa} - R_{wc} with $u = (x+1)$, $v = (x+2)$, $w = (x+3)$, with x belongs to [1, 5] for 1,544 Mbit/s DS and belongs to [1, 13] for 3,088 Mbit/s DS. In particular, if one downstream OOB 3,088 Mbit/s channel controls 6,176 Mbit/s upstream channels, at most 4 upstream channels can be controlled, due to the number of available Flags. And if one downstream OOB 1,544 Mbit/s channel controls 6,176 Mbit/s upstream channels, at most 2 upstream channels can be controlled.

The bits b_0 to b_{23} are defined as follows:

b_0 = ranging slot indicator for next 3 msec period (msb)

(6 msec for 256 kbit/s)

b_1 - b_6 = slot boundary definition field for next 3 msec period

(6 msec for 256 kbit/s)

b_7 = slot 1 reception indicator (as shown in table 13)

b_8 = slot 2 reception indicator (as shown in table 13)

b_9 = slot 3 reception indicator (as shown in table 13)

b_{10} = slot 4 reception indicator (as shown in table 13)

b_{11} = slot 5 reception indicator (as shown in table 13)

b_{12} = slot 6 reception indicator (as shown in table 13)

b_{13} = slot 7 reception indicator (as shown in table 13)

b_{14} = slot 8 reception indicator (as shown in table 13)

b_{15} = slot 9 reception indicator (as shown in table 13)

b_{16} - b_{17} = reservation control for next 3 msec period

(6 msec for 256 kbit/s)

b_{18} - b_{23} = CRC 6 parity (see definition in SL-ESF section)

When the upstream transmission bit rate is 256 kbit/s, then only the first three slot reception indicators are valid. When the upstream transmission bit rate is 1,544 Mbit/s, then the 9 slots are valid. When the upstream transmission bit rate is 3,088 Mbit/s, the 9 slots of this field and the 9 slots of the following field are valid: two consecutive Slot Configuration fields are then used. The definition of the first Slot Configuration field is unchanged. The definition of the second Slot Configuration field extends the boundary definition to cover upstream slots 10 through 18, and the reception indicators to cover upstream slots 10 through 18. When the upstream transmission bit rate is 6,176 Mbit/s, four consecutive Slot Configuration fields are then used. The definition of the first Slot Configuration field is unchanged. The definition of the second Slot Configuration field extends the boundary definition to cover upstream slots 10 through 18, and the reception indicators to cover upstream slots 10 through 18. The definition of the third Slot Configuration field extends the boundary definition to cover upstream slots 19 through 27, and the reception indicators to cover upstream slots 19 through 27. The definition of the fourth Slot Configuration field extends the boundary definition to cover upstream slots 28 through 36, and the reception indicators to cover upstream slots 28 through 36.

In general, when the upstream rate is lower than the downstream rate, there are several OOB downstream superframes during groups of k upstream slots (where $k = 3$ for 256 kbit/s upstream, $k = 9$ for 1,544 Mbit/s upstream). In that case, slot configuration information remain equal over all superframes corresponding to one group of k upstream slots.

Ranging Slot Indicator (b0): When this bit is active ($b_0 = 1$), the first three slots of upstream channel "x" which correspond to the occurrence of the next superframe of the related downstream channel are designated as ranging slots. A ranging message may be transmitted in the second ranging slot according to the algorithm defined for ranging, and the first and third ranging slots may not be used for transmission (guard band for ranging operations).

Slot Boundary Definition field (b1-b6): Slot types are assigned to upstream slots using bits $b_0 - b_6$. The slots are grouped into "spans". In the case of 256(kBit/s) upstream, a span is the 3 slots between two 6(ms) time markers. Otherwise a span is 9 slots. In the case of 1,544(Mbit/s) there is 1 span between two 3(ms) time markers. In the case of 3,088(Mbit/s) there are 2 spans between two 3(ms) time markers. In the case of the 6,167(Mbit/s) there are 4 spans between two 3(ms) time markers. Within each span, the bits $b_0 - b_6$ define regions, such that slots of the same type are contained within the same region. The order of the regions is Ranging slots, Contention based slots, Reserved slots and Fixed rate based slots. If a ranging slot is available within a "span", it will consist of the first three slot times in the "span", assuming b_1-b_6 are not in the range 55-63 (see table 12). A ranging slot is indicated by $b_0 = 1$. The boundaries between the remaining regions of the "spans" are defined by b_1-b_6 . The boundaries are defined as shown in table 10.

Table 10: Slot Boundary Definition field (b1-b6)

Boundary 0	
	slot 1
Boundary 1	
	slot 2
Boundary 2	
	slot 3
Boundary 3	
	slot 4
Boundary 4	
	slot 5
Boundary 5	
	slot 6
Boundary 6	
	slot 7
Boundary 7	
	slot 8
Boundary 8	
	slot 9
Boundary 9	

The boundary positions are defined by b_1-b_6 as shown in table 11.

Table 11: Boundary positions (b1-b6)

(note 1) (note 2)	0	1	2	3	4	5	6	7	8	9
0(note 3)	0	1	2	3	4	5	6	7	8	9
1(note 3)		10	11	12	13	14	15	16	17	18
2(note 3)			19	20	21	22	23	24	25	26
3				27	28	29	30	31	32	33
4					34	35	36	37	38	39
5						40	41	42	43	44
6							45	46	47	48
7								49	50	51
8									52	53
9										54

NOTE 1: Row = Contention based/Reserved region boundary.
NOTE 2: Column = Reserved packet /Fixed rate based region boundary.
NOTE 3: When the ranging control slot indicator (b0) is set to "1", the values in rows 0 - 2 are illegal values, and values in row 3 means that there are no contention slots, because slots 1-3 are defined as ranging control slots.

Example: b0 = 0, b1-b6 = 22: Contention (1-2), reserved (3-5), Fixed rate (6-9)

The remaining values of the Slot Boundary Definition Field are provided in table 12.

Table 12: Slot Boundary Definition Field

b1-b6 value	ranging control slots	contention slots	reservation slots	fixed rate slots
55	1-6	7-9	-	-
56	1-6	7-8	-	9
57	1-6	7	8-9	-
58	1-6	7	8	9
59	1-6	7	-	8-9
60	1-6	-	7-8	9
61	1-6	-	7	8-9
62	1-6	-	-	7-9
63	1-9	-	-	-

NOTE 1: For b1-b6 = 55 - 63, b0 shall be set to 1. Note that for b1-b6 between 55 and 62, two ranging slots are provided (2 and 5). For b1-b6 = 63, three ranging slots are provided (2, 5, and 8).

The values in the above tables are derived from b1-b6 in the following manner:

$$b1 + (b2 \times 2) + (b3 \times 4) + (b4 \times 8) + (b5 \times 16) + (b6 \times 32)$$

Warning: this formula indicates that b6 is considered as msb of b1-b6 word, whereas b0 is msb of the entire word b0-b23. Although this "looks" inconsistent, it has not been changed for the purpose of compatibility with the DAVIC standard.

When the upstream data channel is a 256 kbit/s data channel, then only the first four rows and columns of table 11 are valid, and table 12 is not valid.

NOTE 2: If slot boundary fields change while some NIUs have already been allocated slots in the reservation slots area, these NIUs are responsible of updating the list of physical slots. Specifically, slots are assigned by MAC Reservation Grant messages, which contain a Reference slot that does not depend on the slot boundary fields and a Grant_slot_count which corresponds to the number of slots assigned within the reservation slots boundary field. If the field changes, the list of physical slots on which the NIU can transmit automatically changes accordingly.

Slot Reception Indicators (b7 - b15): When a slot reception indicator is active ("1"), this indicates that a cell was received without collision. The relationship between a given US slot and its indicator is shown in table 13. When the indicator is inactive ("0"), this indicates that either a collision was detected or no cell was received in the corresponding upstream slot.

Slot reception indicators lead to the retransmission procedure only when contention access is used as described in subclause 5.6.1.2.

Table 13: Relationship of US slot to DS Indicator at the INA

	1,544Mbit/s Downstream	3,088 Mbit/s Downstream
256 kbit/s Upstream		
1,544 Mbit/s Upstream		
3,088 Mbit/s Upstream		
6,176 Mbit/s Upstream		
<p>NOTE 1: 'I' indicates the downstream frame(s) in which Indicators (contained within the Flag Sets) are sent. These indicators control the upstream slots in the shaded area.</p> <p>NOTE 2: In the 3,088 downstream, two successive frames contain Flag Sets 1...16.</p> <p>NOTE 3: Two successive Flag Sets are used to control the 18 slots of a 3,088 upstream channel. In this case you can control max. 4 upstreams using the 1,544 downstream.</p> <p>NOTE 4: Four successive Flag Sets are used to control the 36 slots of a 6,176 upstream channel. In this case you can control max. 2 upstreams using the 1,544 downstream and max. 4 upstreams using the 3,088 downstream.</p> <p>NOTE 5: Note that this table refers to the position of US slots with respect to the positions of DS superframes at the INA receiver. NIUs should have their Time_Offset_Value of transmission set such that this table applies.</p>		

Reservation Control (b16-b17): When the reservation control field has the value of 0, no reservation attempts are allowed to be transmitted on the corresponding QPSK upstream channel during the slot positions associated with the next 3 msec period. When the reservation control field has the value of 1, reservation attempts can be made. The values 2 and 3 are reserved. A reservation attempt corresponds to sending a MAC Reservation Request message (see MAC section), b16 is msb.

CRC 6 Parity (b18-b23): This field contain a CRC 6 parity value calculated over the previous 18 bits. The CRC 6 parity value is described in the SL-ESF frame format subclause 5.3.1.2, b18 is msb.

In the case where there is more than one OOB DS QPSK channel related to an upstream QPSK channel, the SL-ESF overhead bits and the payload R-bytes shall be identical in those OOB DS channels, with the exception of the overhead CRC (C1-C6) bits, which are specific to each of those OOB DS channels. Such related DS channels shall be synchronized (transmitted synchronously). This scenario applies for example when a lot more bandwidth is needed for DS information than US information. An NIU is but not required to have more than one QPSK tuner.

The MAC messages that are required to perform the MAC functions for the upstream channel shall be transmitted on each of its related OOB DS channels.

Trailer bytes

These bytes are not used. They are equal to 0.

5.3.2 Forward Interaction Path (Downstream IB)

5.3.2.1 IB Signalling MPEG2-TS Format (MAC Control Message)

The structure that is utilized when the downstream QAM channel is carrying MPEG2-TS packets is shown in Figure 21. MSBs of each field are transmitted first.

4	3	2	3	26	26	40	40	40	4
MPEG Header	Upstrm Marker	Slot Numbr	MAC Flg Control	MAC Flags	Ext. Flags	MAC msg.	MAC msg.	MAC msg.	rsrvc

Figure 21: Frame structure (MPEG-2 TS format)

where

MPEG Header is the 4 byte MPEG-2 Transport Stream Header as defined in ISO/IEC 13818-1 [20] with a specific PID designated for MAC messages. This PID is 0x1C. The transport_scrambling_control field of the MPEG header shall be set to '00'.

Upstream Marker is a 24 bit field which provides upstream QPSK synchronization information. (As mentioned in subclause 5.1.4, at least one packet with synchronization information shall be sent in every period of 3 msec). The definition of the field is as follows:

- **bit 0: upstream marker enable (msb)**

When this field has the value '1', the slot marker pointer is valid. When this field has the value '0', the slot marker pointer is not valid.

- **bit 1 - 3: MAC Message Framing**

Bit 1 relates to the first MAC message slot within the MPEG frame, bit 2 to the second, and bit 3 to the last slot. The meaning of each bit is:

- 0: a MAC message terminates in this slot.
- 1: a MAC message continues from this slot into the next, or the slot is unused, in which case the first two bytes of the slot are 0x0000.
- **bit 4 - 7: reserved**
- **bit 8 - 23: upstream slot marker pointer**

The slot marker pointer is a 16 bit unsigned integer which indicates the number of downstream "symbol" clocks between the next Sync byte and the next 3 msec time marker. Bit 23 is to be considered as the most significant bit of this field.

Slot Number is a 16 bit field which is defined as follows: (as mentioned in subclause 5.1.4, at least one packet with synchronization information shall be sent in every period of 3 msec).

- **bit 0: slot position register enable (msb)**

When this field has the value '1', the slot position register is valid. When this field has the value '0', the slot position register is not valid.

- **bit 1-3: reserved**

- **bit 4 is set to the value '1'. This bit is equivalent to M12 in the case of OOB downstream.**

- **bit 5: odd parity**

This bit provides odd parity for upstream slot position register. This bit is equivalent to M11 in the case of OOB downstream.

- **bits 6-15: upstream slot position register**

The upstream slot position register is a 10 bit counter which counts from 0 to n with bit 6 the msb. These bits are equivalent to M10-M1 in the case of OOB downstream.

(See subclause 5.4 for more information on the functionality of the upstream slot position register).

MAC Flag Control is a 24 bit field (b0 (msb), b1, b2...b23) which provides control information which is used in conjunction with the 'MAC Flags' and 'Extension Flags' fields. The definition of the MAC Flag Control field is as follows:

- b0-b2 Channel 0 control field
- b3-b5 Channel 1 control field
- b6-b8 Channel 2 control field
- b9-b11 Channel 3 control field
- b12-b14 Channel 4 control field
- b15-b17 Channel 5 control field
- b18-b20 Channel 6 control field
- b21-b23 Channel 7 control field

Each of the above Channel "c" Control Fields is defined as follows:

- Channel "c" control field (a, b, c) = (bn, bn+1, bn+2) where $n = 3 \times c$
- bit a: 0 - MAC Flag Set of channel "c" disabled.

1 - MAC Flag Set of channel "c" enabled:

'MAC Flag Set of Channel "c" enabled' means that the Mac Flags assigned to the upstream channel 'c' are valid in this TS packet. The relation between the channel number 'c' and the assigned Mac Flag sets is provided in the 'Default Configuration', 'Connect', 'Reprovision' and 'Transmission control' messages.

In case of a 3,088 Mbit/s upstream channel, two sets of Flags are required. In this case, the MAC_Flag_Set parameter represents the first of two successively assigned Flag sets. The definition of the second slot configuration field extends the boundary definition to slots 10 through 18, and the reception indicators cover slots 10 through 18.

In case of a 6,176 Mbit/s upstream channel, four sets of Flags are required. In this case, the MAC_Flag_Set parameter represents the first of four successively assigned Flag sets. The definition of the second slot configuration field extends the boundary definition to slots 10 through 18, and the reception indicators cover slots 10 through 18. The definition of the third Slot Configuration field extends the boundary definition to cover upstream slots 19 through 27, and the reception indicators to cover upstream slots 19 through 27. The definition of the fourth Slot Configuration field extends the boundary definition to cover upstream slots 28 through 36, and the reception indicators to cover upstream slots 28 through 36.

bit b,c:00 - all flags valid for second previous 3 msec (6 msec for 256 kbit/s Upstream) period (out-of-band signaling equivalent):

- 01 - flags valid for 1st msec (2 msec for 256 kbit/s Upstream) of previous 3 msec (6 msec for 256 kbit/s Upstream) period;
- 10 - flags valid for 2nd msec (2 msec for 256 kbit/s Upstream) of previous 3 msec (6 msec for 256 kbit/s Upstream) period;
- 11 - flags valid for 3rd msec (2 msec for 256 kbit/s Upstream) of previous 3 msec (6 msec for 256 kbit/s Upstream) period.

MAC Flags is a 26 byte field containing 8 slot configuration fields (24 bits each) which contain slot configuration information for the related upstream channels followed by two reserved bytes (The First 3 bytes correspond to MAC Flag Set 1, second 3 bytes to MAC Flag Set 2, etc). The definition of each slot configuration field is defined as follows:

b0	ranging control slot indicator for next 3 msec (6 msec for 256 kbit/s Upstream) period (msb)
b1-b6	slot boundary definition field for next 3 msec (6 msec for 256 kbit/s Upstream) period
b7	slot 1 reception indicator for [second] previous 3 msec (6 msec for 256 kbit/s Upstream) period
b8	slot 2 reception indicator for [second] previous 3 msec (6 msec for 256 kbit/s Upstream) period
b9	slot 3 reception indicator for [second] previous 3 msec (6 msec for 256 kbit/s Upstream) period
b10	slot 4 reception indicator for [second] previous 3 msec (6 msec for 256 kbit/s Upstream) period
b11	slot 5 reception indicator for [second] previous 3 msec (6 msec for 256 kbit/s Upstream) period
b12	slot 6 reception indicator for [second] previous 3 msec (6 msec for 256 kbit/s Upstream) period
b13	slot 7 reception indicator for [second] previous 3 msec (6 msec for 256 kbit/s Upstream) period
b14	slot 8 reception indicator for [second] previous 3 msec (6 msec for 256 kbit/s Upstream) period
b15	slot 9 reception indicator for [second] previous 3 msec (6 msec for 256 kbit/s Upstream) period
b16-17	reservation control for next 3 msec (6 msec for 256 kbit/s Upstream) period
b18-b23	CRC 6 parity

The slot configuration fields are used in conjunction with the MAC Flag Control field defined above. Note that when the MAC Flag Control field designates that a 1 msec (2 msec for 256 kbit/s Upstream) flag update is enabled; (1) the reception indicators refer to the previous 3 msec (6 msec for 256 kbit/s Upstream) period (the bracketed term [second] is omitted from the definition), (2) only the reception indicators which relate to slots which occur during the designated 1 msec (2 msec for 256 kbit/s Upstream) period are valid, and (3) the ranging control slot indicator, slot boundary definition field, and reservation control field are valid and consistent during each 3 msec (6 msec for 256 kbit/s Upstream) period.

Extension Flags is a 26 byte field which is used when one or more 3,088 Mbit/s or 6,176 Mbit/s upstream QPSK links are used. The definition of the Extension Flags field is identical to the definition of the MAC Flags field above. The 'Extension Flags' field contains the MAC Flags from 9 to 16.

The **MAC Message** field contains a 40 byte message, the general format is defined in subclause 5.6.1.5.

reserved field c is a 4 byte field reserved for future use.

5.3.2.2 Frequency of IB Signalling Information

IB Downstream Time-Tick Definition

In the case of IB, downstream time-tick T_{dn} is the 3 msec time marker Downstream (defined in subclause 5.4.2) (to derive the 6 msec period in the case of an upstream transmission bit rate of 256kbit/s, see subclause 5.4.4).

Upstream Marker and Slot Position Register Number

The MAC Control Message structures shall be transmitted one time every 3 msec with an enabled slot position register (`slot_position_register_enable = 1`) and a valid upstream marker (`upstream_Marker_enable = 1`) (i.e. both are valid in the same packet).

MAC Flag Control, MAC Flags & Extension Flags

The MAC Control Message structures containing MAC Flag Control, MAC Flags & Extension Flags shall be transmitted so as to the NIU has at least 1 millisecond to process the MAC Flag Information. This information shall be received by the NIU between two downstream time-ticks (see subclause 5.3.1.3).

MAC Messages

Additional MAC Control Message structures containing only MAC messages, i.e. with a disabled slot position register (`slot_position_register_enable = 0`), a disabled upstream marker (`upstream_marker_enable = 0`) may be transmitted at any time.

5.3.3 Return Interaction Path (Upstream)

5.3.3.1 Slot Format

The format of the upstream slot is shown in figure 21 below. A Unique Word (UW) (4 bytes) provides a burst mode acquisition method. The payload area (53 bytes) contains a single message cell. The RS Parity field (6 bytes) provides $t = 3$ Reed Solomon protection RS(59,53) over the payload area. The Guard Band (1 byte) provides spacing between adjacent packets.

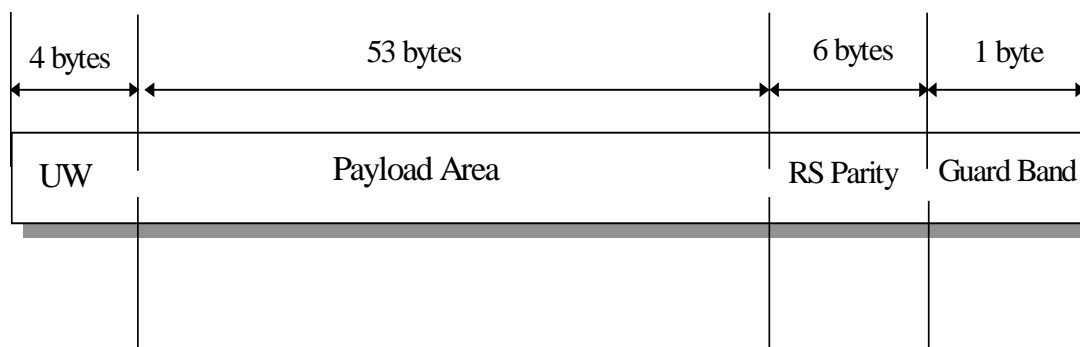


Figure 21: Slot format

The structure and field coding of the message cell shall be consistent with the structure and coding given in ITU-T Recommendation I.361 [1] for ATM UNI.

Unique Word

The unique word is four bytes long: CC CC CC 0D hex. The unique word for minislots is four bytes: CC CC CC 0E hex, transmitted in this order.

ATM Cell Structure

The format for each ATM cell structure is illustrated below. This structure and field coding shall be consistent with the structure and coding given in ITU-T Recommendation I.361 [1] for ATM UNI.

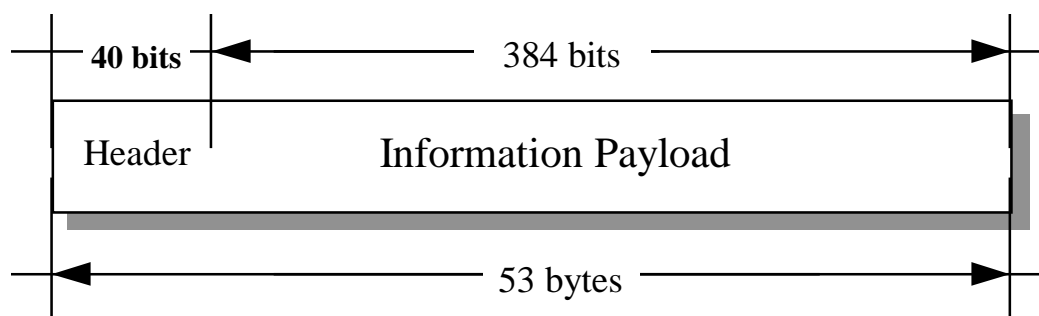


Figure 22: ATM cell format

The entire header (including the HEC byte) shall be protected by the Header Error Control (HEC) sequence. The HEC code shall be contained in the last byte of the ATM header. The HEC sequence shall be capable of:

- single-bit error correction;
- multiple-bit error detection.

Error detection in the ATM header shall be implemented as defined in [16]. The HEC byte shall be generated as described in [16], including the recommended modulo-2 addition (XOR) of the pattern 01010101b to the HEC bits. The generator polynomial coefficient set used and the HEC sequence generation procedure shall be in accordance with [16].

Channel Coding

Reed-Solomon encoding shall be performed on each ATM cell with $T = 3$. This means that 3 erroneous byte per ATM cell can be corrected. This process adds 6 parity bytes to the ATM cell to give a codeword of (59,53). The shortened Reed-Solomon Code shall be implemented by appending 196 bytes, all set to zero, before the information bytes at the input of a (255,249) encoder; after the coding procedure these bytes are discarded.

The Reed-Solomon code shall have the following generator polynomials:

Code Generator Polynomial: $g(x) = (x + \mu^0)(x + \mu^1)(x + \mu^2) \dots (x + \mu^5)$,

where $\mu = 02$ hex

Field Generator Polynomial: $p(x) = x^8 + x^4 + x^3 + x^2 + 1$

Guard Band

The guard band is 1 byte long (4 QPSK symbols). It provides some extra protection against synchronization errors.

For the minislot slot format see subclause 5.7.2.

5.3.4 Minimum Processing Time

The NIU has to be able to process the boundary information in the Mac flag sets within 1 millisecond.

5.4 Slot Timing Assignment

5.4.1 Downstream Slot Position Reference (Downstream OOB)

Upstream synchronization is derived from the downstream extended superframe (OOB) by noting the slot positions as shown in table 14.

Table 14: Downstream slot position reference

Frame Number	Bit Number	Overhead Bit	Slot position reference
1	0	M1	◆ Slot Position (see note)
2	193	C1	
3	386	M2	
4	579	F1 = 0	
5	772	M3	
6	965	C2	
7	1158	M4	
8	1351	F2 = 0	
9	1544	M5	◆ Slot Position
10	1737	C3	
11	1930	M6	
12	2123	F3 = 1	
13	2316	M7	
14	2509	C4	
15	2702	M8	
16	2895	F4 = 0	
17	3088	M9	◆ Slot Position
18	3281	C5	
19	3474	M10	
20	3667	F5 = 1	
21	3860	M11	
22	4053	C6	
23	4246	M12	
24	4439	F6 = 1	

NOTE: The first slot position is also called the 3 msec time marker in the case of 1,544 Mbit/s rate downstream. For the 3,088 Mbit/s rate downstream, the 3 msec time marker only appears once every two superframes. The M12 bit (see subclause 5.4) is used to differentiate between the two superframes.

5.4.2 Downstream Slot Position Reference (Downstream IB)

Upstream synchronization is derived from the Transport Stream by noting the 3 msec time marker Downstream as shown in figure 24. From the bits of the upstream marker field contained in the MPEG-2 TS packet, the 3 msec time marker is obtained by counting a number of symbol clocks equal to $(b23 - b8)$. This marker is equivalent to the first slot position of the superframe for the OOB case.

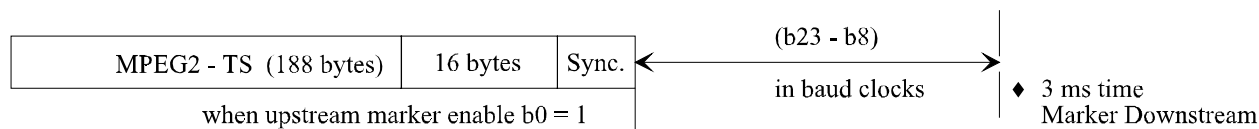


Figure 23: Position of the 3 msec time marker for IB signalling

In order to describe how the US slot position is derived from the location of the DS 3 msec time marker at the NIU, consider the following system diagram.

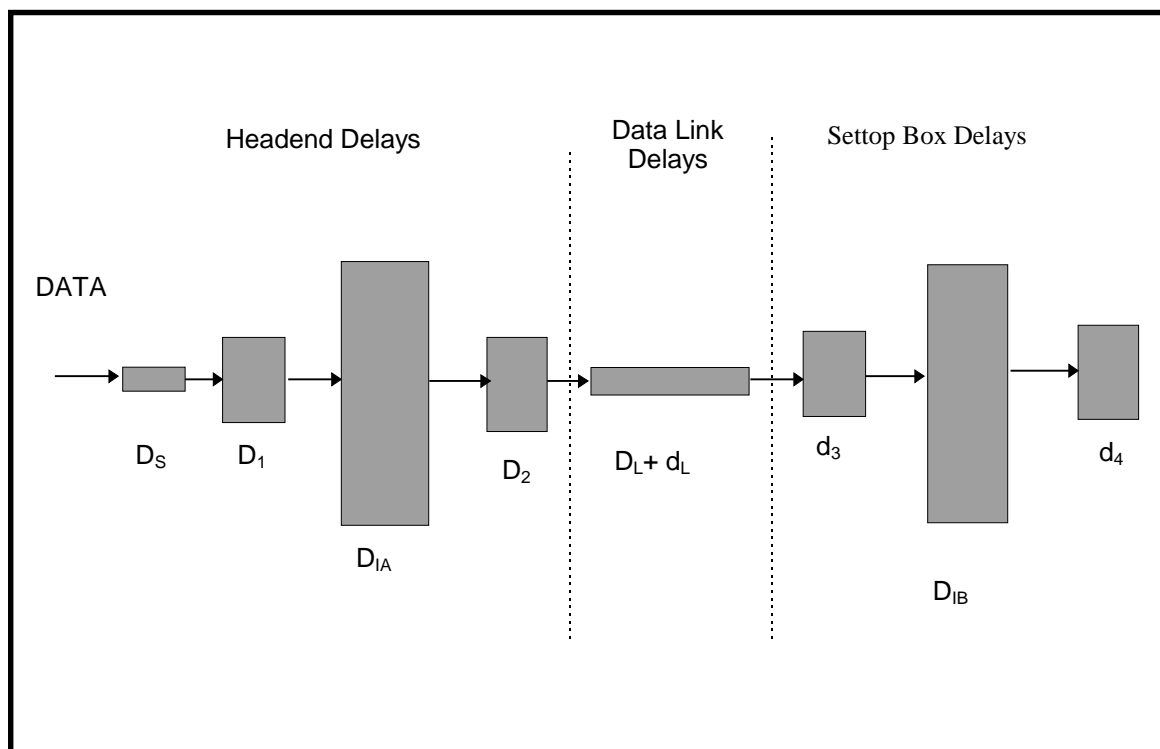


Figure 24: System model for timing analysis

The delay between the location of the end of the Upstream Marker and the beginning of the next Sync byte, designated as D_S , is a constant value for each bit rate equal to the equivalent time of 197 bytes, or

$$(197 \times 8 / x) \text{ symbol clocks}$$

where

- $x = 4$, for 16 QAM
- $x = 5$, for 32-QAM
- $x = 6$, for 64 QAM
- $x = 7$, for 128-QAM
- $x = 8$, for 256 QAM

There will be some processing delay in the Headend hardware between the location where the Upstream Marker is inserted in the MAC packet and the arrival of the data into the interleaver. This should be a constant delay, D_1 , which is the same for every incoming byte, including the sync byte following the Upstream Marker.

The delay due to the interleaving process in the Headend is D_{IA} and will be zero for each sync byte.

There will be some processing delay in the Headend hardware between the output of the interleaver and the output of the QAM modulator. This should be a constant delay, D_2 , for every byte in the outgoing stream.

The data link is composed of two delay values, D_L , the constant link delay that every STU experiences, and d_L , the variable link delay for each STU which is due to the fact that each STU is located at a different distance from the Headend. This variable link delay is compensated for by the ranging operation.

There will be some processing delay in the STU hardware between the input of the QAM demodulator and the input of the de-interleaver. This delay is design dependent, d_3 , and may be a constant delay or a variable delay for each byte in the data stream.

The delay due to the de-interleaving process in the STU is D_{IB} , and will be equal to the entire interleave delay for each sync byte.

The total interleave delay,

$$D_I = D_{IA} + D_{IB}$$

will be constant for each byte. The value will be given by

$$D_I = 204 \times 8 \times (\text{interleave_depth}-1)/\text{bit rate}$$

for example, if the modulation is QAM 64 with a baud rate of 5,0 Mbit/s,

$$D_I = 204 \times 8 \times 11/30M = 598.4 \text{ microseconds or } 2,992 \text{ symbol clocks}$$

There will be some processing delay in the STU hardware between the output of the de-interleaver and the circuitry that utilizes the Upstream marker and following sync byte for generating the local 3 msec time marker. This delay, which includes Reed Solomon FEC, is design dependent, d_4 , and may be a constant delay or a variable delay for each byte in the data stream.

The accumulated delay in the data link is composed of a number of constant terms and three variable terms. The constant terms will be identical for every STU that is utilizing a particular QAM channel for in-band timing and thus becomes a fixed offset between when the counter which is loading the Upstream Marker value and the actual location of the 3 msec time marker at each STU. Each STU is responsible for compensating for the design dependent delays, d_3 and d_4 , before utilizing the Upstream Marker value for generating the 3 msec time marker. The variable link delay,

d_L , will be compensated for via the ranging algorithm, in the same way as performed when out-of-band signaling is employed.

5.4.3 Upstream Slot Positions

Transmission on each QPSK upstream channel is based on dividing access by multiple NIU units by utilizing a negotiated bandwidth allocation slot access method. A slotting methodology allows the transmit slot locations to be synchronized to a common slot position reference, which is provided via the related downstream MAC control channel. Synchronizing the slot locations increases message throughput of the upstream channels since the ATM cells do not overlap during transmission.

The slot position reference for upstream slot locations is received via the related downstream MAC control channel by each NIU. Since each NIU receives the downstream slot position reference at a slightly different time, due to propagation delay in the transmission network, slot position ranging is required to align the actual slot locations for each related upstream channel. The upstream slot rates are 12000 upstream slots/sec when the upstream transmission rate is 6,176 Mbit/s, 6000 upstream slots/sec when the upstream transmission bit rate is 3,088 Mbit/s, 3000 upstream slots/sec when the upstream transmission bit rate is 1,544 Mbit/s and 500 upstream slots/sec when the upstream transmission bit rate is 256 kbit/s.

The number of slots available in any one second is given by:

$$\text{number of slots/sec} = \text{upstream transmission bit rate}/512 - (\text{extra guardband})$$

where extra guardband may be designated between groups of slots for alignment purposes.

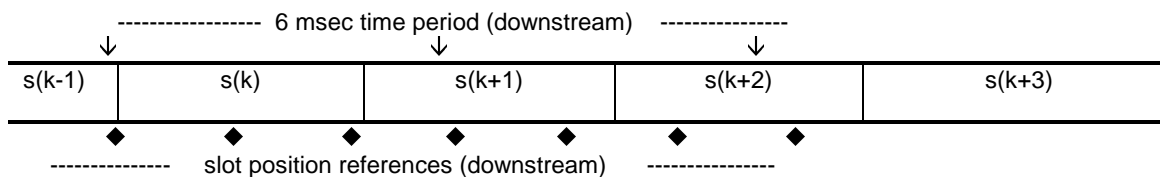
The M-bits in the SL-ESF serve two purposes:

- to mark the slot positions for the upstream Contention and Reservation and Fixed Rate based signalling links (see subclause 5.4);
- to provide slot count information for upstream message bandwidth allocation management in the NIU.

M-bits M1, M5, and M9 mark the start of an upstream slot position for upstream message transmission.

5.4.3.1 Rate 256 kbit/s

In the case where the upstream transmission bit rate is 256 kbit/s and the downstream OOB rate is 1,544 Mbit/s, the upstream slots are numbered as follows:



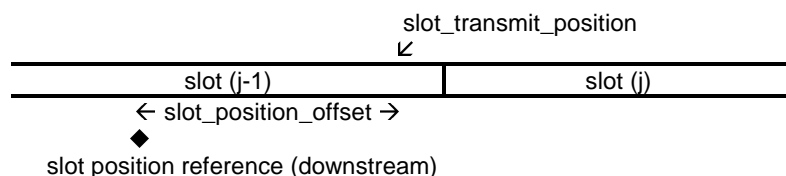
where k is a multiple of 3. In the case where the downstream OOB rate is 3,088 Mbit/s, there are 12 slot position references downstream during the transmission of 3 upstream packets. In the case of IB downstream, packet «k» is sent when the 3 msec time marker is received.

The relationship between the received slot position reference and the actual slot transmit position is given by:

$$\text{slot_transmit_position} = \text{slot_position_reference (valid)} + \text{slot_position_offset}$$

where only the slot_position_references

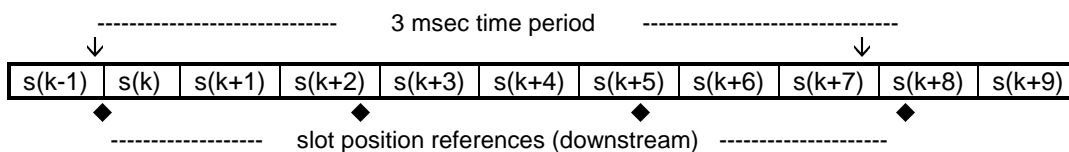
which cause the upstream_slot_position_counter to be loaded with an integer value are valid (see subclause 5.4.4), and the slot_position_offset is derived from the Time_Offset_Value provided via the Range_and_Power_Calibration_Message in the MAC protocol.



In the case where the upstream transmission bit rate is 256 kbit/s, the actual slot transmission locations correspond directly to the slot transmit positions.

5.4.3.2 Rate 1,544 Mbit/s

In the case where the upstream transmission bit rate is 1,544 Mbit/s and the downstream OOB rate is 1,544 Mbit/s, the upstream slots are numbered as follows:

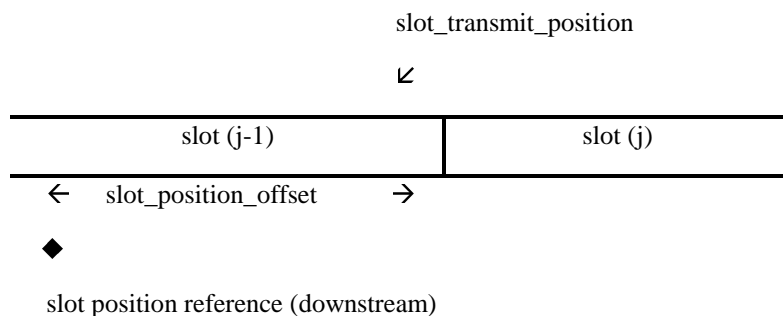


where k is a multiple of 9. In the case where the downstream OOB rate is 3,088 Mbit/s, there are 6 slot position references downstream during the transmission of 9 upstream packets. In the case of IB downstream, packet «k» is sent when the 3 msec time marker is received.

The relationship between the received slot position reference and the actual slot transmit position is given by:

$$\text{slot_transmit_position} = \text{slot_position_reference(valid)} + \text{slot_position_offset}$$

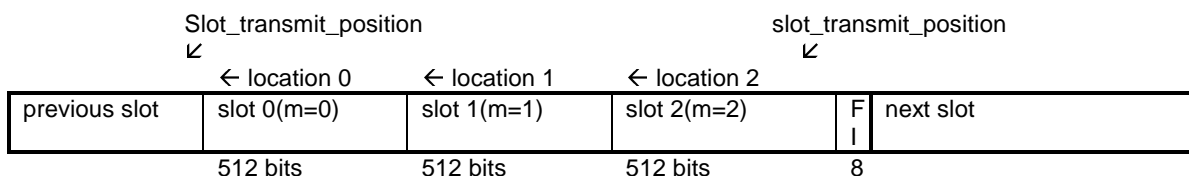
where only the slot_position_references which cause the upstream_slot_position_counter to be loaded are valid (see subclause 5.4.4), and the slot_position_offset is derived from the Time_Offset_Value provided via the Range_and_Power_Calibration_Message in the MAC protocol.



In the case where the upstream transmission bit rate is 1,544 Mbit/s, the actual slot transmission locations are given by

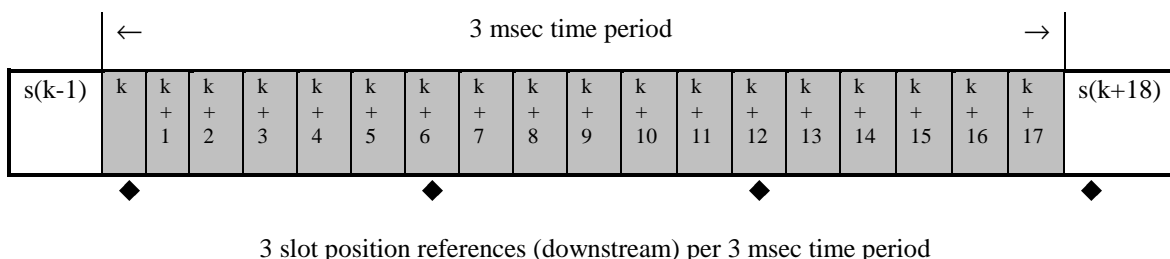
$$\text{slot_transmission_location}(m) = \text{slot_transmit_position} + (m \times 512);$$

where $m = 0,1,2$; is the position of the slot with respect to the slot_transmit_position. This leaves a free time interval (FI = 8bits) before the next slot_transmit_position occurs, during which no NIU transmits anything.



5.4.3.3 Rate 3,088 Mbit/s

In the case where the upstream transmission bit rate is 3,088 Mbit/s and the downstream OOB rate is 1,544 Mbit/s, the upstream slots are numbered as shown below, where k is a multiple of 18.

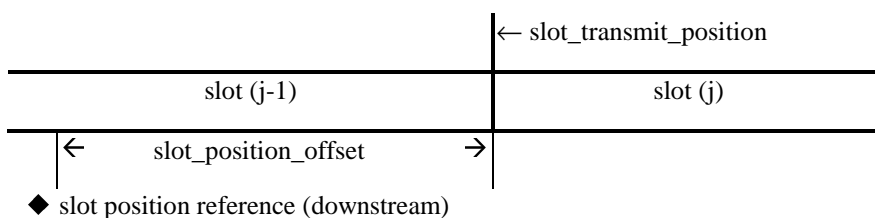


In the case where the downstream OOB rate is 3,088 Mbit/s, there are 6 slot position references downstream during the transmission of 18 upstream packets. In the case of IB downstream, packet «k» is sent when the 3 msec time marker is received.

The relationship between the received slot position reference and the actual slot transmit position is given by:

$$\text{slot_transmit_position} = \text{slot_position_reference}(\text{valid}) + \text{slot_position_offset}$$

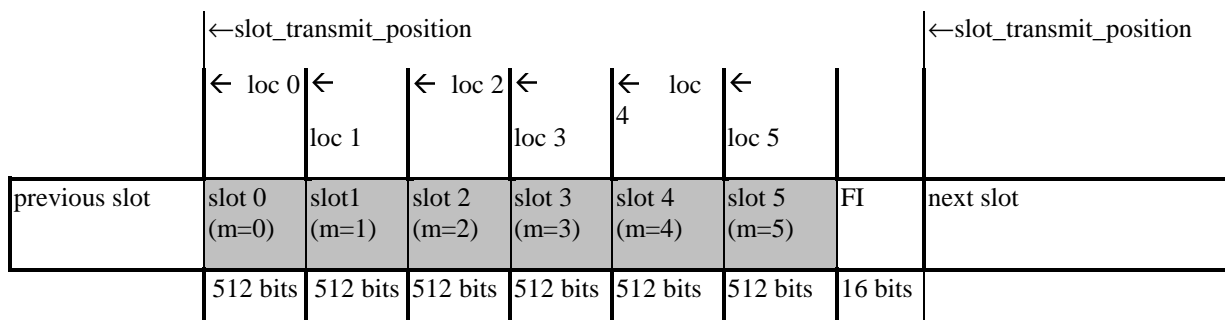
where only the slot_position_references which cause the upstream_slot_position_counter to be loaded are valid (see subclause 5.4.4), and the slot_position_offset is derived from the Time_Offset_Value provided via the Range_and_Power_Calibration_Message.



In the case where the upstream transmission bit rate is 3,088 Mbit/s, the actual slot transmission locations are given by:

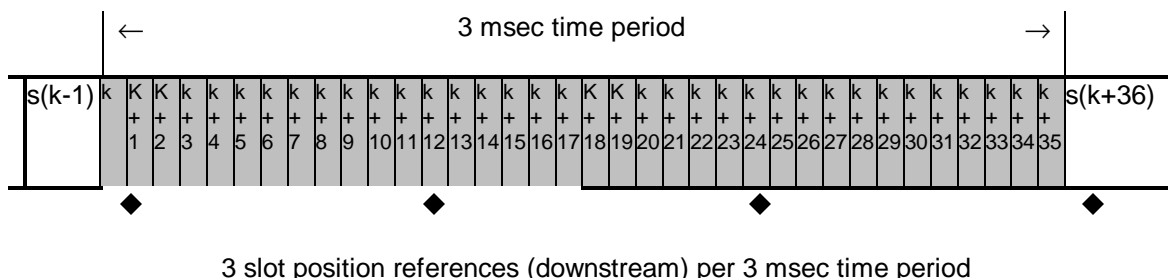
$$\text{slot_transmission_location (m)} = \text{slot_transmit_position} + (m \times 512);$$

where m = 0, 1, 2, 3, 4, 5; is the position of the slot with respect to the slot_transmit_position. This leaves a free time interval (FI = 16 bits) before the next slot_transmit_position occurs, during which no NIU transmits anything.



5.4.3.4 Rate 6,176 Mbit/s

In the case where the upstream transmission bit rate is 6,176 Mbit/s and the downstream OOB rate is 1,544 Mbit/s, the upstream slots are numbered as shown below, where k is a multiple of 36.

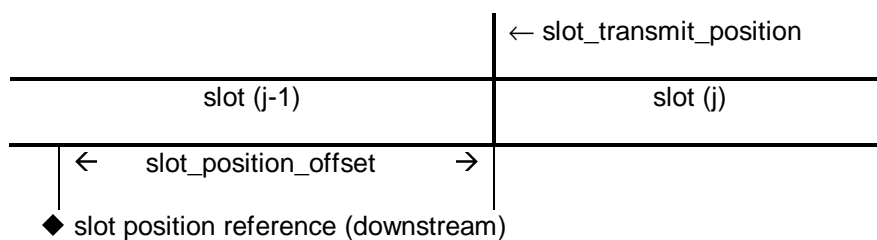


In the case where the downstream OOB rate is 3,088 Mbit/s, there are 6 slot position references downstream during the transmission of 36 upstream packets. In the case of IB downstream, packet «k» is sent when the 3 ms time marker is received.

The relationship between the received slot position reference and the actual slot transmit position is given by:

$$\text{slot_transmit_position} = \text{slot_position_reference(valid)} + \text{slot_position_offset}$$

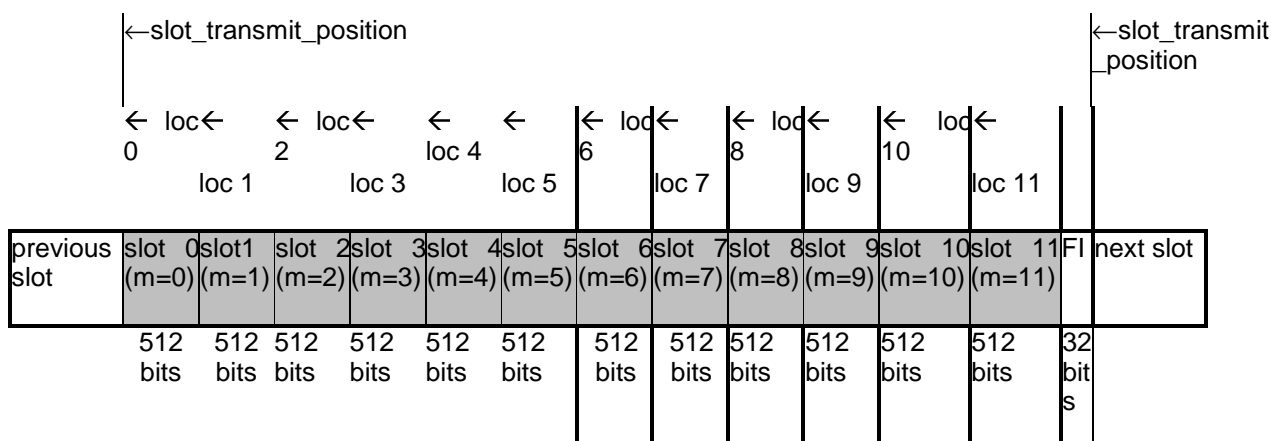
where only the slot_position_references which cause the upstream_slot_position_counter to be loaded are valid (see subclause 5.4.4), and the slot_position_offset is derived from the Time_Offset_Value provided via the Range_and_Power_Calibration_Message.



In the case where the upstream transmission bit rate is 6,176 Mbit/s, the actual slot transmission locations are given by

$$\text{slot_transmission_location}(m) = \text{slot_transmit_position} + (m \times 512);$$

where $m = 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11$; is the position of the slot with respect to the slot_transmit_position. This leaves a free time interval (FI = 32 bits)) before the next slot_transmit_position occurs, during which no NIU transmits anything.



5.4.4 Slot Position Counter

The M-bits M10 - M1 are a register, called the upstream slot position register, which counts from 0 to N, incrementing by one every 3 msec, where N is an unsigned integer which indicates slot position cycle size (the value of N is calculated from Service_Channel_Last_Slot sent in the Default Configuration Message and the upstream transmission bit rate of the service channel. For the case of a 256 kbit/s service channel, the maximum value of Service_Channel_Last_Slot is 1535, for the cases of 1,544 Mbit/s and 3,088 Mbit/s the maximum value is imposed to be 8189, and for the case of 6,176 Mbit/s the maximum value is imposed to be 8171. The value of N shall be the same for all DS carriers, and N is related to the number of US slots by:

$$\text{Number_of_US_Slots} = 3 \times m \times (N+1), \text{ where } m \text{ is related to US rate as described below.}$$

The upstream slot position register indicates the upstream slot positions that will correspond to the next SL-ESF frame. There are 12 upstream slots per msec when the upstream transmission bit rate is 6,176 Mbit/s, 6 upstream slots per msec when the upstream transmission bit rate is 3,088 Mbit/s, 3 upstream slots per msec when the upstream transmission bit rate is 1,544 Mbit/s, and there is 0,5 upstream slot per msec when the upstream transmission bit rate is 256 kbit/s. The corresponding upstream slot rates are, therefore, 12 000 upstream slots/sec when the upstream transmission bit rate is 6,176 Mbit/s, 6 000 upstream slots/sec when the upstream transmission bit rate is 3,088 Mbit/s, 3 000 upstream slots/sec when the upstream transmission bit rate is 1,544 Mbit/s, and 500 upstream slots/sec when the upstream transmission bit rate is 256 kbit/s.

There are 36 upstream minislots per msec when the upstream data rate is 6,176 Mbit/s, there are 18 upstream minislots per msec when the upstream data rate is 3,088 Mbit/s, there are 9 upstream minislots per msec when the upstream data rate is 1,544 Mbit/s, and there are 1.5 upstream minislots per msec when the upstream data rate is 256 kbit/s. The corresponding upstream minislot rates are, therefore, 36 000 upstream minislots/sec when the upstream data rate is 6,176 Mbit/s, 18 000 upstream minislots/sec when the upstream data rate is 3,088 Mbit/s, 9 000 upstream minislots/sec when the upstream data rate is 1,544 Mbit/s, and 1 500 upstream minislots/sec when the upstream data rate is 256 kbit/s. The algorithm to determine the upstream slot position counter value is given below.

In the case of OOB downstream, the algorithm to determine the upstream slot position counter value is given below:

```
if (downstream_rate == 3,088 Mbit/s) {n = 1;}
```

```
else {n = 0;}
```

```
upstream_slot_position_register = value of M-bits latched at bit_position M11 (M10 - M1)
```

```
if (upstream_rate == 1,544 Mbit/s) {m = 3;}
```

```
else if (upstream_rate == 3,088 Mbit/s) {m = 6;}
```

```
    else if (upstream_rate == 6,176 Mbit/s) {m = 12;}
```

```
        else {m = 0,5}
```

```
if (bit_position == M1 and previous M12 == 1)
```

```
    {upstream_slot_position_counter = upstream_slot_position_register × 3 × m;}
```

```
if (bit_position == M5)
```

```
    if ( (n == 0) or (n == 1 and previous M12 == 0) )
```

```
        {upstream_slot_position_counter = upstream_slot_position_counter + m;}
```

```
if (bit_position == M9)
```

```
    if ( (n == 0) or (n == 1 and previous M12 == 1) )
```

```
        {upstream_slot_position_counter = upstream_slot_position_counter + m;}
```

```
if (bit_position == M11)
```

```
    {temp_upstream_slot_position_register = (M10, M9, M8, ..., M1);}
```

```
if ( (bit_position == M12 and M12 == 1) )
```

```
    {upstream_slot_position_register = temp_upstream_slot_position_register;}
```

where the M-bits will be defined as follows:

M1 - M10 =	10 bit ESF counter which counts from 0 to N with M10 the most significant bit (MSB);
M11 =	odd parity for the ESF counter, i.e., M11 = 1 if the ESF Counter (M1-M10) has an even number of bits set to 1;
M12 =	1: ESF counter valid 0; ESF counter not valid

The values assigned to M12 are as follows:

- 1) When the QPSK downstream channel bit rate is 1,544 Mbit/s, the M12 bit, is always set to the value '1'.
- 2) When the QPSK downstream channel bit rate is 3,088 Mbit/s, the information is always transmitted in pairs of superframe, where superframe-A is the first superframe in the pair, and superframe-B is the second superframe in the pair. In this case, the M12 bit of superframe-A is set to the value '0' and the M12 bit of superframe-B is set to the value '1'.
- 3) When the downstream channel is IB, M12 = 1.

In the case of IB downstream, the upstream slot timing should mimic that of the OOB downstream.

5.5 MAC Functionality

5.5.1 MAC Reference Model

The scope of this subclause is limited to the definition and specification of the MAC Layer protocol. The detailed operations within the MAC layer are hidden from the above layers.

This subclause focuses on the required message flows between the INA and the NIU for Media Access Control. These areas are divided into three categories: Initialization, Provisioning and Sign On Management, Connection Management and Link Management.

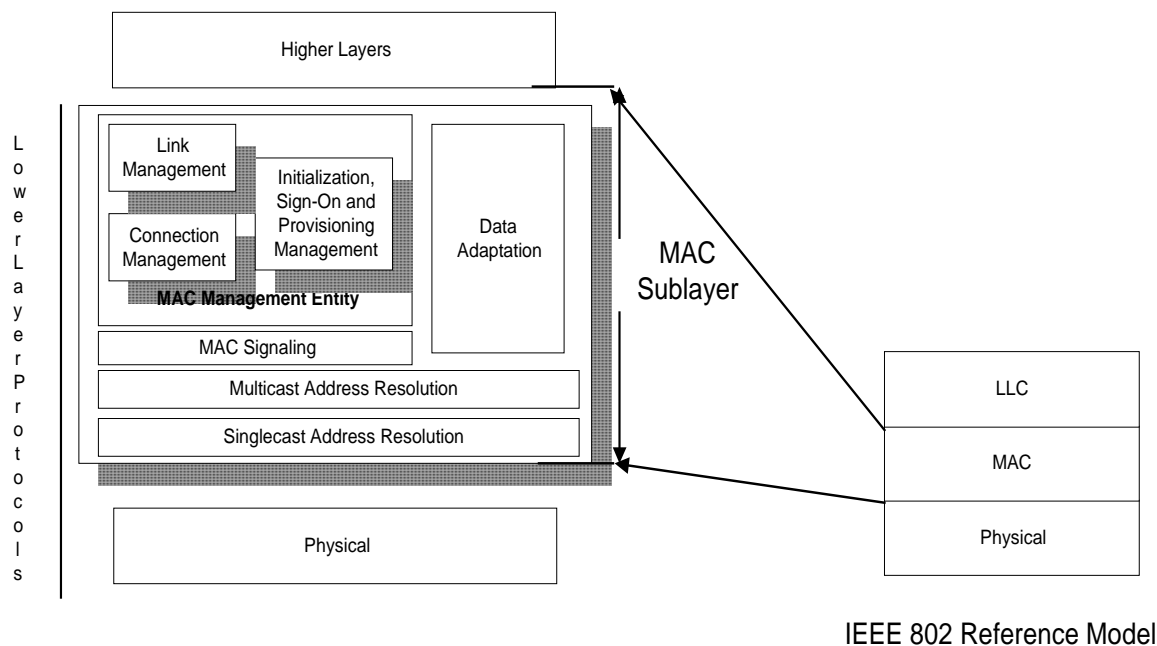


Figure 25: MAC Reference Model

5.5.2 MAC Concept

5.5.2.1 Relationship Between Higher Layers and MAC Protocol

The goal of the MAC protocol is to provide tools for higher layer protocols in order to transmit and receive data transparently and independently of the physical layer. Higher layer services are provided by the INA to the STU. The INA is thus responsible of indicating the transmission mode and rate to the MAC layer for each type of service.

Specifically, for each connection provided by higher layers on the INA side (VPI/VCI), a connection ID is associated at the MAC layer. The maximum number of simultaneous connections that a NIU should support is defined as follows:

- Level A: Only one connection at a time can be handled by a NIU;
- Level B: As many connections as needed, defined dynamically by the INA, following higher layers requests.

NOTE 1: Note that in this case all connections should be assigned to the same frequency upstream and downstream for implementation reasons.

NOTE 2: However bandwidth (time slots) does not need to be assigned immediately by the INA for a given connection. This means that a connection ID may exist at the NIU side without associated slot numbers.

The INA is responsible of providing transmission bandwidth to the NIUs when needed by higher layers. However, since the NIU shall transmit all data from the STU, the NIU is also responsible for requesting for more bandwidth if not already provided by the INA.

An initial connection is allocated to the STB by the INA, following the successful completion of sign-on at power up. This connection can be used to send data from higher layers leading to further interactive connections. Note that this connection can be associated to a zero transmission rate (no initial bandwidth allocation).

5.5.2.2 Relationship Between Physical Layer and MAC Protocol

Up to 8 QPSK Upstream channels can be related to each downstream channel which is designated as a MAC control channel. These upstream channels can be used in different, physically separated coaxial cells where space division multiplexing (SDM) is applied or within a single cell where frequency division multiplexing (FDM) is applied. Mixed scenarios where space and frequency division multiplexing is applied in either upstream or downstream direction are also possible. Network scenarios showing when to apply SDM or FDM can be found in [17]. An example of a frequency allocation for the FDM scenario is shown in figure 26. This relationship consists of the following items:

- 1) Each of these related upstream channels share a common slot position. This reference is based on 1 millisecond time markers in case of OOB and 3 milliseconds time markers in case of IB that are derived via information transmitted via the downstream MAC control channel.
- 2) Each of these related upstream channels derive slot numbers from information provided in the downstream MAC control channel.
- 3) The Messaging needed to perform MAC functions for each of these related upstream channels is transmitted via the downstream MAC control channel.

The Media Access Control Protocol supports multiple downstream Channels. In instances where multiple Channels are used, the INA shall specify a single OOB frequency called the Provisioning Channel, where NIU's perform Initialization and Provisioning Functions. If both 1,544 Mbit/s and 3,088 Mbit/s downstream OOB channels coexist on the network, there should be one provisioning channel with each rate. Also, in networks where IB NIUs exist, provisioning should be included in at least one IB channel. An aperiodic message is sent on each downstream control channel which points to the downstream Provisioning Channel. In instances where only a single frequency is in use, the INA shall utilize that frequency for Initialization and Provisioning functions.

The Media Access Control protocol supports multiple upstream channels. One of the available upstream channels shall be designated the Service Channel. It may be necessary to provide a Backup Service Channel to make the system more reliable e.g. in a noisy environment. The Service Channel and the Backup Service Channel, respectively, shall be used by NIU's entering the network via the Initialization and Provisioning procedure. The remaining upstream channels shall be used for upstream data transmission. In cases where only one upstream channel is utilized, the functions of the Service Channel shall reside in conjunction with regular upstream data transmission.

The Provisioning channel is the frequency channel on which the Default configuration message is transmitted. There can be several Provisioning channels in the system.

The Service channel is the frequency channel to which the Default configuration message field Service channel frequency points. The ranging following the Default configuration message is carried out on that Service channel. There can be several Service channels in the system.

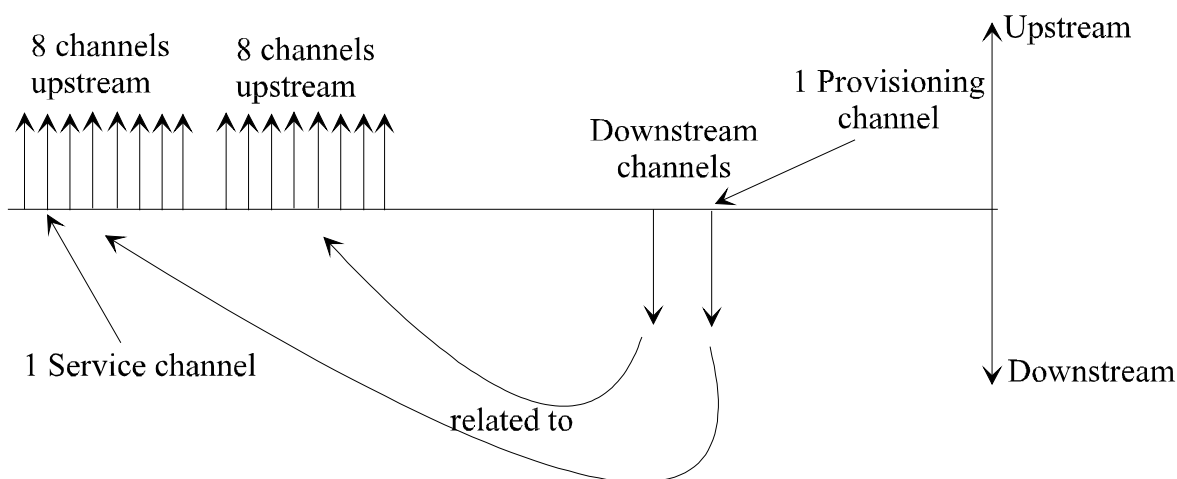


Figure 26: Example of a frequency allocation for the FDM scenario

5.6 Upstream frequency change

All connections of a NIU are on the same frequency channel. The upstream frequency can be changed by Reprovision or Transmission control message (see subclauses 5.6.9.2 and 5.6.9.4). If any of these messages change the frequency, the frequency is changed immediately, all connections remain established in any case.

When no stop_upstream_transmission command was given before or in the Reprovision or Transmission control message, sign-on is entered immediately after the upstream frequency change, reservation grants are lost and fixed rate slots are kept. (If the frequency change was made by the <MAC> Transmission Control Message, the fixed rate slot assignments remain the same. If the frequency change was made by the <MAC> Reprovision Message, the fixed rate slot assignments remain the same except if new slot assignments are provided in this message.)

When a stop_upstream_transmission command was given, sign-on is performed after a start_upstream_transmission command was received, reservation grants are lost and fixed rate slots are kept.

If any upstream transmission parameters besides the upstream frequency have been changed, reservation grants as well as fixed rate slots are lost, the connection is still kept.

Downstream frequency channel types

Table 15: Possible combinations of downstream content types and physical channels (NIU Capabilities)

Case	MAC		Data	
	OOB	IB	QPSK	QAM
1	X		X	
2	X			X
3	X		X	X
4		X		X

There are three types of content in the downstream direction MAC messages and MAC flags, data and video. There can be two types of physical channels: QSPK and QAM downstream channels. The QAM downstream channel may carry either MPEG or MAC messages directly on the physical layer frame structure. The possible combinations of the content and physical channels are shown in the following table.

Combination establishment

The NIU tunes to either a QPSK or QAM channel on which it locates the provisioning channel. The NIU tunes to it and gets its MAC information on that channel. If the Connect message gives a new downstream frequency, the MAC information is found on that frequency, if it is the same type of frequency channel.

Change of downstream frequency

The downstream frequency can be changed by using either Reprovision or Transmission control message (see subclauses 5.6.9.2 and 5.6.9.4). All NIU's connections which use the same physical frequency channel (DS QPSK or DS QAM) are located on the same frequency. When the downstream frequency changes the connections on the earlier downstream frequency remain established in any case.

When no stop_upstream_transmission command was given before or in the Reprovision or Transmission control message, no sign-on is performed, reservation grants are lost and fixed rate slots are kept.

When a stop_upstream_transmission command was given, sign-on is performed after a start_upstream_transmission command, reservation grants are lost and fixed rate slots are kept.

Change of combination

The combination can be changed with Connect message only immediately after the sign-on procedure or with Reprovision message at any time. The signalling channel cannot be changed to a different type of downstream channel.

5.6.1 Void

5.6.1.1 Relationship Between Physical Layer Slot Position Counter and MAC Slot Assignment

M10 - M1 is a 10-bit superframe counter at the INA side, whereas the upstream slot position counter is an upstream slot counter at the NIUs side. The NIU slot position counter ($M10 - M1 \times 3 \times m$, where $m = 0,5$ for 256 kbit/s, $m = 3$ for 1,544 Mbit/s, $m = 6$ for 3,088 Mbit/s and $m = 12$ for 6,176 Mbit/s) may be implemented as a 16-bit counter which is compared to the 13-bit slot numbers assigned by the INA in MAC messages (list assignment). When the counter value equals any assigned value, the NIU is allowed to send a packet upstream.

5.6.1.2 Access Modes (Contention/Ranging/Fixed rate/Reservation)

Different access modes are provided to the NIUs within access regions specified by information contained in the slot boundary fields of the downstream superframes. The limits between access regions allow users to know when to send data on contention without risks of collision with data of Reservation or Fixed Rate regions. Also, the separation between reservation and fixed rate regions provides two ways of assigning slots to NIUs. The following rules define how to select access modes:

- Data connections:

When the INA assigns a connection ID to the NIU, it either specifies a slot list to be used (Fixed rate access) or the NIU shall use contention or reserved access by following this algorithm:

When the NIU shall send more cells for a specific VPI/VCI than what was assigned by the INA, it can use contention access only if the number of cells to transmit is less than Maximum_contention_access_message_length (specified in the MAC Connect Message from the INA). The details of the contention access mechanism is explained below under a). The NIU can send one request for reservation access if the number of cells is less than Maximum_reservation_access_message_length (specified in the MAC Connect Message from the INA). If more cells shall be transmitted, the NIU shall send multiple requests for reservation access. If the NIU/STB is forced to use reservation access, and it has not yet been assigned a Reservation_ID, then it shall wait for an assignment before transmitting.

- MAC messages:

MAC messages can be sent on contention access or reservation access.

Note that the VPI/VCI=0x00/0x0021 connection used for MAC messages is always set up, so the INA does not assign a particular connection ID which is normally used for reservation requests. Thus, in order to use reservation access, slots assigned for other connections may be used for MAC messages.

a) Contention Access

Contention Access indicates that data (MAC or bursty data traffic) is sent in the slots assigned to the contention access region in the upstream channel. It can be used either to send MAC messages or data. The VPI, VCI of the ATM cells are then used to determine the type and direction of the data in higher layers. Contention based access provides instant channel allocation for the NIU.

The Contention based technique is used for multiple subscribers that will have equal access to the signalling channel. It is possible that simultaneous transmissions occur in a single slot, which is called a collision. The INA utilizes the reception indicators to inform the NIU's whether successful reception of ATM cells has been obtained.

The NIU executes a separate contention process for each VPI/VCI connection that requires contention access. The contention process is initiated by transmitting the first cell in a contention slot. This contention slot is randomly chosen from the available contention slots in the first frame that contains at least one contention slot. The contention process has to wait until the reception indicator of the slot is received. If the indicator contains a positive acknowledgement, the cell has been successfully received, and the next cell, if present, can be transmitted by continuing the contention process. If the indicator contains a negative acknowledgement, a collision has been detected and the cell can be retransmitted according to the procedure defined below. If the reception indicator is not received (e.g. due to CRC error), the NIU proceeds as if a positive acknowledgement would have been received.

If a collision has occurred the NIU is not obliged to retransmit the cell that was originally transmitted. Instead it may choose to update the contents of the cell, transmit another cell belonging to the same VPI/VCI connection, or not to retransmit at all. In the latter case, the NIU is not allowed to restart a contention process for the same VPI/VCI connection at an earlier slot than the latest possible contention slot in which it could have retransmitted the cell in the first contention process. Note that the allowed choices make it possible for the NIU to update the queue status when the cell to be retransmitted is a grant request.

A counter at the /STB records the number, denoted by *backoff_exponent*, of collisions encountered by a cell. The *backoff_exponent* counter starts from a value determined by the *Min_Backoff_Exponent* variable. The *backoff_exponent* is used to generate a uniform random number between 1 and $2^{\text{backoff_exponent}}$. This random number is used to schedule retransmission of the collided cell. In particular, the random number indicates the number of contention access slots the /STB shall wait before it transmits. The first transmission is carried out in a random cell within the contentionbased access region. If the counter reaches the maximum number, determined by the *Max_Backoff_Exponent* variable, the value of the counter remains at this value regardless of the number of subsequent collisions. After a successful transmission the *backoff_exponent* counter is reset to a value determined by the *Min_Backoff_Exponent* variable. Informational Statement: The random access algorithm is unstable; the INA is expected to have intelligence to detect an unstable state of the random access algorithm and to solve it.

For minislot contention resolution refer to subclause 5.7.3.

b) Ranging Access

Ranging access indicates that the data is sent in a slot preceded and followed by slots not used by other users. These slots allow users to adjust their clock depending on their distance to the INA such that their slots fall within the correct allocated time. They are either in the ranging slots region when the ranging control slot indicator **b0** received during the previous superframe was 1 (or when $b1-b6 = 55$ to 63), or reserved if the INA indicates to the NIU that a specific slot is reserved for ranging (via the Ranging and Power Calibration Message). In the latter case, the NIU is forbidden from ranging in the ranging slots region before the assigned slot appears.

Simultaneous transmissions in ranging slots are resolved through the procedure defined in figure 38.

c) Fixed rate Access

NOTE: Fixed rate is called contentionless in DAVIC.

Fixedrate_Access indicates that data is sent in slots assigned to the fixed rate based access region in the upstream channel. These slots are uniquely assigned to a connection by the INA. It's not allowed that the INA changes the boundary fields such that an assigned fixed rate slot doesn't fit anymore in the fixed slot region.

d) Reservation Access

Reservation Access implies that data is sent in the slots assigned to the reservation region in the upstream channel. These slots are uniquely assigned once to a connection by the INA. This assignment is made at the request of

the NIU for a given connection. It is also allowed to use such assignment in the fixed rate region. One reservation grant only grants consecutive slots in the same type of region.

5.6.1.3 MAC Error Handling Procedures

Error handling procedures are under definition (Time out windows, power outage, etc.)

5.6.1.4 MAC Messages in the Mini Slots

MAC reservation request messages may also be transported in the minislot structure. The Start Field (SF) for the MAC messages is defined in Figure 27. Error correction and/or detection is performed using a 2 byte Reed Solomon code.

Reed-Solomon encoding shall be performed on the 14 bytes following the Unique Word with $T=1$. This process adds 2 parity bytes to the MAC Message in the Minislot to give a code word of (16,14). Reed-Solomon encoding is performed on the MAC Message in the Minislot before upstream data randomization. The shortened Reed-Solomon code shall be implemented by appending 239 bytes, all set to zero, before the information bytes at the input of a (255,253) encoder; after the coding procedure these bytes are discarded.

The Reed-Solomon code shall have the following generator polynomials:

Code Generator Polynomial: $g(x) = (x + \mu^0)(x + \mu^1)$
 where $\mu=02\text{hex}$

Field Generator Polynomial: $p(x) = x^8 + x^4 + x^3 + x^2 + 1$

The SF byte, the 13 payload bytes and the 2 RS bytes of the minislots are randomized and differentially encoded as defined for upstream ATM cells, whereas the unique word is sent in clear and not differentially encoded.

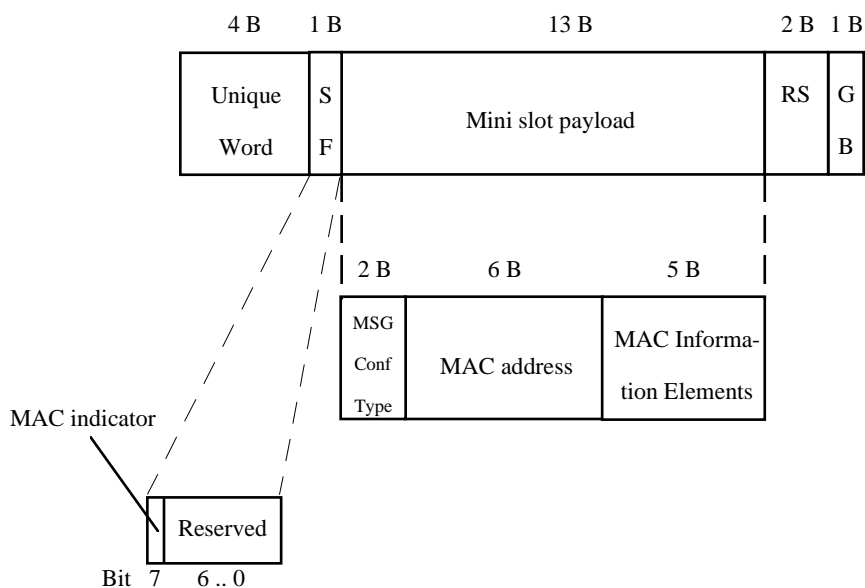


Figure 27: MAC messages in the minislots

Unique Word = 0xCCCCCC0E

SF = Start Field (Bit 7: MAC indicator, always set to 1; Bit 6 ... 0: reserved, shall be set to zero)

RS = Reed Solomon Bytes

GB = Guard Band

Reservation Request Message

The Reservation Request Message has the same structure as in the case it is transported in the upstream ATM slot. The MAC message structure for carrying the Reservation Request Message is shown in figure 28.

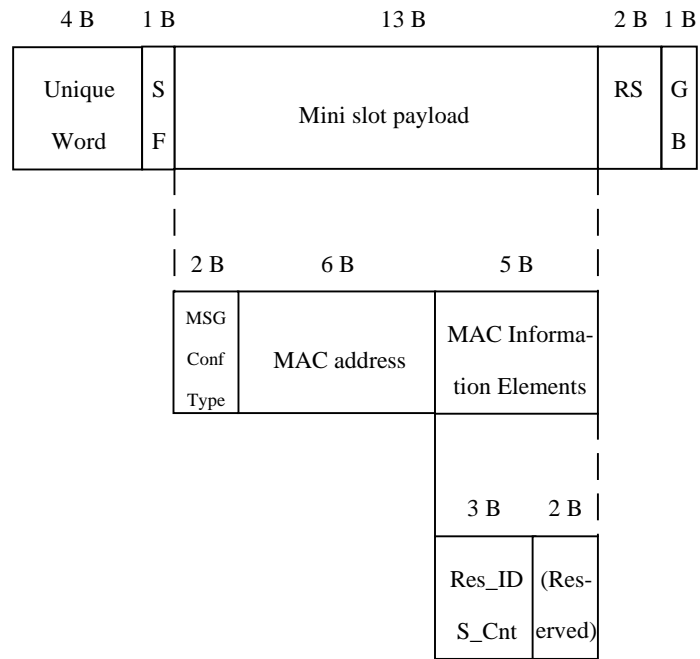


Figure 28: Reservation Request Message in the minislot MAC message structure

5.6.1.5 MAC Message Format

The MAC message types are divided into the logical MAC states of Initialization, Sign On, Connection Management and Link Management. MAC messages are sent using Broadcast or Singlecast Addressing. Singlecast addressing shall utilize the 48-bit MAC address.

Table 16: MAC messages

Message Type Value		Transmit Direction	Addressing Type
MAC Initialization, Provisioning and Sign-On Messages			
0x00	Used for fragmented messages (continued message) (see note)	up-/downstr.	Scast or Bcast
0x01	Provisioning Channel Message	downstream	Broadcast
0x02	Default Configuration Message	downstream	Broadcast
0x03	Sign-On Request Message	downstream	Broadcast
0x04	Sign-On Response Message	upstream	Singlecast
0x05	Ranging and Power Calibration Message	downstream	Singlecast
0x06	Ranging and Power Calibration Response Message	upstream	Singlecast
0x07	Initialization Complete Message	downstream	Singlecast
0x08-0x0B	[Reserved]		
0x0C	Security Sign-on (see note)	downstream	Singlecast
0x0D	Security Sign-on Response (see note)	upstream	Singlecast
0x0E-0x1E	[Reserved]		
0x1F	Wait (see note)	upstream	Singlecast
MAC Connection Establishment and Termination Msgs			
0x20-0x3F		downstream	Singlecast
0x20	Connect Message	upstream	Singlecast
0x21	Connect Response Message	upstream	Singlecast
0x22	Reservation Request Message		Broadcast
0x23	Unused	downstream	Singlecast
0x24	Connect Confirm Message	downstream	Singlecast
0x25	Release Message	upstream	Singlecast
0x26	Release Response Message	downstream	Broadcast
0x28	Reservation Grant Message	downstream	Singlecast
0x29	Reservation ID Assignment	upstream	Singlecast
0x2A	Reservation Status Request	downstream	Singlecast
0x2B	Reservation ID Response Message	upstream	Singlecast
0x2C	Resource Request Message	downstream	Singlecast
0x2D	Resource Request Denied Message		
0x2E-0x2F	[Reserved]	downstream	Singlecast
0x30	Main Key Exchange (see note)	upstream	Singlecast
0x31	Main Key Exchange Response (see note)	downstream	Singlecast
0x32	Quick Key Exchange (see note)	upstream	Singlecast
0x33	Quick Key Exchange Response (see note)	downstream	Singlecast
0x34	Explicit Key Exchange (see note)	upstream	Singlecast
0x35	Explicit Key Exchange Response (see note)		
0x36-0x3F	[Reserved]		
MAC Link Management Messages			
0x27	Idle Message	upstream	Singlecast
0x40	Transmission Control Message	downstream	Scast or Bcast
0x41	Reprovision Message	downstream	Singlecast
0x42	Link Management Response Message	upstream	Singlecast
0x43	Status Request Message	downstream	Singlecast
0x44	Status Response Message	upstream	Singlecast
0x45-0x5F	[Reserved]		
NOTE: Optional MAC messages for the security option.			

To support the delivery of MAC related information to and from the NIU, a dedicated Virtual Channel shall be utilized. The VPI, VCI for this channel shall be 0x00/0x0021. MAC Messages shall not be encrypted. Therefore, any ATM cell carrying a MAC Message shall have the least significant two bits of its GFC field set to 00. The most significant two bits of the GFC field are reserved for future use, and shall be set to 00.

The timer accuracy of the MAC messages shall be ± 3 msec in the NIU, and the INA shall take this into account.

- Upstream MAC messages:

AAL5 (as specified in ITU-T Recommendation I.363) adaptation shall be used to encapsulate each MAC PDU in an ATM cell. Upstream MAC information should be single 40 bytes cell messages.

- Downstream OOB MAC messages:

AAL5 (as specified in ITU-T Recommendation I.363) adaptation shall be used to encapsulate each MAC PDU in an ATM cell. Downstream OOB MAC information may be longer than 40 bytes. All Downstream MAC messages shall be restricted to less than or equal to 120 bytes.

- Downstream IB MAC messages:

Downstream IB MAC messages are limited to a size of 120 bytes and shall be carried in a single TS packet. Longer messages shall be split into separate messages. No AAL5 layer is defined for MPEG-2 TS cells. MAC messages shall therefore be sent as explained in subclause 5.3.2 using the three MAC Message Framing bits.

- MAC Fragmentation Protocol (optional):

Larger security MAC messages up to 512 bytes may optionally be supported using the MAC fragmentation protocol. This capability is indicated by the NIU in the MAC_Sign_On_Response.

A multi-fragment MAC message is composed of consecutive individual MAC messages with Syntax_Indicator equal to Fragment_No_MAC_Address or Fragment_MAC_Address_Included.

The Fragment_Count field of each individual MAC message indicates the number of fragments remaining of the full message, decreasing by one for each consecutive fragment. Thus the first fragment has Fragment_Count equal to the total number of fragments in the message, and the last fragment has `Fragment_Count == 1`.

Furthermore, the type of MAC message is indicated by the Message_Type field of the first fragment, whereas all subsequent fragments have `Message_Type == 0`.

The sender of a fragmented MAC message shall not interleave any other fragmented MAC messages for the same receiver into the string of fragments. This includes any fragmented broad-cast MAC messages, which shall therefore not be sent while there are any incomplete fragmented messages outstanding.

MAC messages of unfragmented syntax type can be interleaved with fragments destined for the same NIU. They are deemed to have arrived before the fragmented message, and should be processed immediately.

The receiver of a fragmented MAC message shall discard any message with missing fragments, as implied by the uniformly decreasing Fragment_Count field in consecutive fragments. Likewise, it shall discard any stray fragments with `Message_Type == 0`, for instance in the case where the first fragment was lost during transport.

The length of each fragment is implied by its transport context: ATM/AAL-5 for upstream and OOB downstream, MPEG encapsulation for IB downstream, etc.

The MAC_Information_Elements fields of each fragment are concatenated to form the MAC_Information_Elements field of the full MAC message. The message type is conveyed in the first fragment.

In the upstream direction, all fragments shall be of syntax type Fragment_MAC_Address_Included, in order to allow the INA to use the MAC address to distinguish inter-mixed MAC messages and fragments coming from separate NIUs.

For a broad-cast in the downstream direction, each fragment is of syntax type Fragment_No_MAC_Address. For a single-cast downstream message, the first fragment shall be of syntax type Fragment_MAC_Address_Included, and include the MAC address of the target NIU. Subsequent fragments can also include the same MAC address value, or can be Fragment_No_MAC_Address, omitting the MAC address, when the INA ensures that the fragment is associated with the immediately preceding fragment in the transport stream, that is, not separated by messages or fragments for other NIUs.

Since MAC related information is terminated at the NIU and INA, a privately defined message structure will be utilized. The format of this message structure is illustrated below.

NOTE 1: All messages are sent most significant bit first.

NOTE 2: For all MAC messages where the parameter length is smaller than the field, the parameter shall be right justified with leading bits set to 0. All reserved fields in the MAC messages shall be set to 0.

NOTE 3: Message 0x23 is not used in the present release of the MAC protocol. It refers to DAVIC 1.0 protocol which is not supported by the present document.

NOTE 4: When no MAC_Address is specified in the message, it means that the message is sent broadcast. (Syntax_indicator = 000).

NOTE 5: Negative integers are sent in 2's complement.

Table 17: MAC message structure

MAC_message() {	Bits	Bytes	Bit Number / Description
Message Configuration		1	
Protocol_Version	5		
Syntax_Indicator	3		
Message Type	8	1	
if (Syntax_Indicator == 001 // Syntax_Indicator == 011) {			
MAC_Address	(48)	(6)	
}			
if (Syntax_Indicator == 010 // Syntax_Indicator == 011)) {			
Reserved	(8)	(1)	
Fragment_Count	(8)	(1)	
}			
MAC_Information_Elements ()		N	
}			

MAC Information Elements

MAC_Information_Elements is a multiple byte field that contains the body of one and only one MAC message.

Protocol Version

Protocol_Version is a 5-bit field used to identify the current MAC version. The value for this parameter is given in the following table.

Table 18: Protocol_version coding

Value	Definition
0	DAVIC 1.0 Compliant device (not consistent with the present document)
1	DAVIC 1.1 Compliant device
2	DAVIC 1.2 Compliant device
3-19	Reserved
20	EN 301 199 compliant device [18]
21-28	Reserved
29	ETSI 300 800 V2 and DAVIC 1.5 compliant device
30	ETSI 300 800 V1 compliant device
31	Reserved

Syntax Indicator

Syntax_Indicator is a 3-bit enumerated type that indicates the addressing type contained in the MAC message.

Enum Syntax_Indicator {No_MAC_Address, MAC_Address_Included, Fragment_No_MAC_Address, Fragment_MAC_Address, reserved 4...7};

MAC Address

MAC_Address is a 48-bit value representing the unique MAC address of the NIU. This MAC address may be hard coded in the NIU or be provided by external source.

Fragment_Count

Identification of fragment in a MAC message transmitted in multiple fragments. A MAC Message divided into N fragments, will be transmitted with Fragment_Count = N, N-1, ... 1.

5.6.2 MAC Initialization and Provisioning

This subclause defines the procedure for Initialization and Provisioning that the MAC shall perform during power on or Reset.

- 1) Upon a NIU becoming active (i.e. powered up), it shall first find the current provisioning frequency. The NIU shall receive the **<MAC> Provisioning Channel Message**. This message shall be sent aperiodically (at least one in 900 msec) on all downstream channels carrying MAC information when there are multiple channels. In the case of only a single channel, the message shall indicate the current channel is to be utilized for Provisioning. Upon receiving this message, the NIU shall tune to the Provisioning Channel. In the case of IB downstream, the IB channel to be used during provisioning can additionally be given by using EN 300 468 [21].
- 2) After a valid lock indication on a Provisioning Channel, the NIU shall await the **<MAC> DEFAULT CONFIGURATION MESSAGE**. When received, the NIU shall configure its parameters as defined in the default configuration message. The Default Configuration Parameters shall include default timer values, default power levels, default retry counts as well as other information related to the operation of the MAC protocol.

Figure 29 shows the signaling sequence.

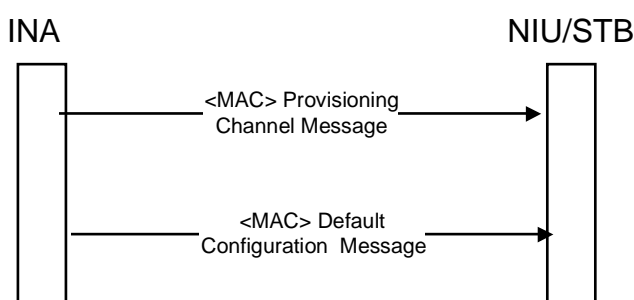


Figure 29: Initialization and Provisioning signalling

5.6.2.1 <MAC> Provisioning Channel Message (Broadcast OOB Downstream)

The **<MAC> PROVISIONING CHANNEL MESSAGE** is sent by the INA to direct the NIU to the proper frequency where provisioning is performed. The format of the message is shown in the following table.

Table 19: Provisioning Channel Message Structure

Provisioning_Channel_Message() {	Bits	Bytes	Bit Number/Description
Provisioning_Channel_Control_Field	8	1	
Reserved	7		7-1
Provisioning_Frequency_Included	1		0: {no=0, yes=1}
if (Provisioning_Frequency_Included)			
{			
Provisioning_Frequency	(32)	(4)	
DownStream_Type	(8)	(1)	
}			
}			

Provisioning Channel Control Field

Provisioning_Channel_Control_Field is used to specify which parameters are included in the message:

Provisioning_Frequency_Included is a boolean when set, indicates that a downstream frequency is specified that the NIU should tune to begin the provisioning process. When cleared, indicates that the current downstream frequency is the provisioning frequency.

Provisioning Frequency

Provisioning_Frequency is a 32-bit unsigned integer representing the Out-of-band Frequency in which NIU provisioning occurs. The unit of measure is Hz.

Downstream Type

DownStream_Type is an 8-bit enumerated type indicating the modulation format for the down stream connection. {QAM_MPEG, QPSK_1,544, QPSK_3,088, 3...255 reserved}

5.6.2.2 <MAC> Default Configuration Message (Broadcast Downstream)

The <MAC> DEFAULT CONFIGURATION MESSAGE is sent by the INA to the NIU. The message provides default parameter and configuration information to the NIU. The format of the message is shown in the following table.

Table 20: Default configuration message structure

Default_Configuration_Message(){	Bits	Bytes	Bit Number/Description
Sign_On_Incr_Pwr_Retry_Count	8	1	
Service_Channel_Frequency	32	4	
Service_Channel_Control_Field		1	
MAC_Flag_Set	5		7...3
Service_Channel	3		2...0
Backup_Service_Channel_Frequency	32	4	
Backup_Service_Channel_Control_Field		1	
Backup_MAC_Flag_Set	5		7...3
Backup_Service_Channel	3		2...0
Service_Channel_Frame_Length	16	2	
Service_Channel_Last_Slot	16	2	
Max_Power_Level	8	1	
Min_Power_Level	8	1	
Upstream_Control_Field		1	
Reserved	5		7...3
Upstream_Transmission_Rate	3		2...0
Max_Backoff_Exponent	8	1	
Min_Backoff_Exponent	8	1	
Idle_Interval	16	2	
Absolute_Time_Offset	16	2	
frequency_ranging_step	8	1	
Number_of_Timeouts	8	1	
<i>for (I=0; I<Number_of_Timeouts;I++) {</i>			
Field		(1)	
Code	(4)		
Value	(4)		
<i>}</i>			
INA_Capabilities		4	
Encapsulation	8		31...24
US_Bitrate	8		23...16
DS_OOB_Bitrate	4		15...12
Reserved	5		11...7
Resource_Request_Capable	1		6: {no, yes}
Fragmented_MAC_Messages	1		5: {no, yes}
Security_Supported	1		4: {no, yes}
Minislots_for_Reservation	1		3: {no, yes}
Reserved_for_DAVIC	1		2: shall be 0
IB_Signalling	1		1: {no, yes}
OOB_Signalling	1		0: {no, yes}
}			

Sign-On Increment Power Retry Count

`Sign_On_Incr_Pwr_Retry_Count` is an 8-bit unsigned integer representing the number of attempts the NIU should try to enter the system at the same power level before incrementing its power level by steps of max. 2 dB.

Service Channel Frequency

`Service_Channel_Frequency` is a 32-bit unsigned integer representing the upstream frequency assigned to the service channel. The unit of measure is in Hz.

MAC_Flag_Set

MAC_Flag_Set is a 5 bit field representing the first Flag set assigned to the service channel. A downstream channel contains information for each of its associated upstream channels. This information is contained within structures known as MAC Flag Sets represented by either 24 bits (denoted b0...b23) or by 3 bytes (denoted Rxa, Rxb, Rxc). This information is uniquely assigned to a given upstream channel. Refer to subclauses 5.3.1.3 and 5.3.2.1 for the use of this parameter.

Service Channel

Service_Channel is a 3-bit field which defines the channel assigned to the Service_Channel_Frequency. It identifies the logical channel (denoted by 'c') assigned to the NIU/STB. Refer to subclauses 5.3.2.1 and 5.3.3 for the use of this parameter.

Backup Service Channel Frequency

Backup_Service_Channel_Frequency is a 32 bit unsigned integer representing the upstream frequency assigned to the backup service channel. The backup service channel is used when entry on the primary service channel fails. The unit of measure is in Hz. If there is no Backup Service Channel, this parameter shall be equal to the Service Channel Frequency.

Backup_MAC_Flag_Set

Backup_MAC_Flag_Set is an 5 bit field representing the first Flag set assigned to the backup service channel. The function of this field is the same as the MAC_Flag_Set above but with respect to the backup service channel. If there is no Backup Service Channel, this parameter shall be equal to the MAC Flag Set.

Backup_Service_Channel

Backup_Service_Channel is a 3-bit field which defines the channel assigned to the Backup Service_Channel_Frequency. The function of this field is the same as the Service_Channel above but with respect to the backup channel. If there is no Backup Service Channel, this parameter shall be equal to the Service Channel.

Service_Channel_Frame_Length [reserved]

Unused in this version.

Service Channel Last Slot

Service_Channel_Last_Slot is a 16-bit unsigned integer representing the largest slot value of the NIU's upstream slot position counter (as defined in subclause 5.4.4).

Only 13 lowest significant bits shall be considered. 3 MSB are reserved for future use.

Informative note: Since the value of Service_Channel_Last_Slot equals $((N+1) \times 3 \times m) - 1$, where "N" is the maximum value of the upstream slot position register (M10-M1), and "m" is a constant dependent upon the upstream bit rate, (see subclause 5.4.4), one may use it to calculate the fixed number N. The NIU is capable of deriving the Last_Slot_number for each channel from N and the upstream bitrate of the respective channel.

Maximum Power Level

MAX_Power_Level is a 8-bit unsigned integer representing the maximum power the NIU shall be allowed to use to transmit upstream. The unit of measure is in dBmicroV (RMS) on 75 Ω .

Minimum Power Level

MIN_Power_Level is an 8-bit unsigned integer representing the minimum power the NIU shall be allowed to use to transmit upstream. The unit of measure is in dBmicroV (RMS) on 75 Ω .

Upstream Transmission Rate

Upstream_Transmission_Rate is a 3-bit enumerated type that indicates the upstream transmission bit rate.

```
enum Upstream_Transmission_Rate {Upstream_256K, Upstream_1,544M, Upstream_3,088M,  
Upstream_6,176M, reserved 4...7};
```

MIN_Backoff_Exponent

MIN_Backoff_Exponent is an 8-bit unsigned integer representing the minimum value of the backoff exponent counter.

MAX_Backoff_Exponent

MAX_Backoff_Exponent is an 8-bit unsigned integer representing the maximum value of the backoff exponent counter. Only the 5 least significant bits are valid, the 3 most significant bits are reserved for future use.

Idle_Interval

Idle_Interval is a 16-bit unsigned integer representing the predefined interval for the Idle Messages. The unit of the measure is in seconds. The value of zero indicates that no Idle messages shall be sent.

Absolute_Time_Offset

Absolute_Time_Offset is a 16-bit signed integer used to set the default Absolute_Time_Offset (defined in subclause 5.3.1.3) when first signing on. The unit of measure is 100 ns.

Frequency Ranging Step

Used only for LMDS (EN 301 199 [18]).

Number_of_Timeouts

Number_of_Timeouts is a 8-bit unsigned integer which identifies the number of timeout codes and values included in the message.

Code

Code is a 4-bit unsigned integer which identifies the timeout or group of timeouts (according to tables 21,22 and 51) for which the following value is given.

Value

Value is a 4-bit unsigned integer which gives the value for the timeout or group of timeouts identified by the preceding code. The timeout can be derived from table 21a:

Table 21a

Value	Timeout (ms)
0	Infinite (disabled)
1	9
2	30
3	60
4	90
5	300
6	600
7	900
8	3000
9	6000
10	9000
11	30000
12	60000
13	reserved
14	reserved
15	reserved

The value shall be between the Min Value and the Max Value given in tables 21,22 and 51 (if specified). If no values are given in the <MAC> Default Configuration Message, the default values apply.

Table 21: Headend Timeout Values

Code	Transaction(s)	Default Value
0x0	Ranging and power calibration -> Ranging and power calibration response Connect -> Connect response (no frequency change) Release -> Release response Transmission control -> Link management response (no frequency change) Reservation ID assignment -> Reservation ID response Reprovision -> Link management response (no frequency change) Status request -> Status response message Init complete -> Connect response Init. complete -> Link management response	300
0x1	Connect -> Sign on response (only for frequency change) Reprovision -> Sign on response (only for frequency change) Transmission control -> Sign on response (only for frequency change)	3000

The Unit for the timeouts is msec.

These timeouts apply when the mentioned two messages are consecutive.

Table 22: Terminal Timeout Values

Code	Transaction(s)	Default Value
0x2	Default configuration interval(time between two Def. Conf. msg) Sign on request interval	900
0x3	Sign on response -> Ranging and power calibration Sign on response -> Initialization complete Ranging and power calibration response -> Ranging and power calibration Ranging and power calibration response -> Initialization complete Connect response -> Connect confirm Resource Request -> Release Resource Request -> Reservation_ID assignement	90
0x4	Initialization complete -> Connect Resource Request -> Resource Request Denied Resource Request -> Connect Resource Request -> Reprovision	300

The Unit for the timeouts is msec.

These timeouts apply when the mentioned two messages are consecutive.

INA_Capabilities

INA_Capabilities is a 32-bit field that indicates the capabilities of the INA. It has the following subfields:

Encapsulation is an 8-bit field that indicates the type(s) of encapsulation supported by the INA: {DIRECT_IP, Ethernet_MAC_Bridging, PPP, reserved 3...7}

US_Bitrate is an 8-bit field that indicates the upstream bitrate(s) supported by the INA: {256 kbit/s, 1,544 Mbit/s, 3,088 Mbit/s, 6,176 Mbit/s, reserved 4...7}

DS_OOB_Bitrate is a 4-bit field that indicates the downstream OOB bitrate(s) supported by the INA: {1,544 Mbit/s, 3,088 Mbit/s, reserved 2...3}

Reserved: Reserved for future use

Resource_Request_Capable is a 1-bit field that indicates if the INA is able to process <MAC> Resource Request Messages.

Fragmented_MAC_Messages is a 1-bit field that indicates that the INA is able to support MAC messages having the compound MAC_Information_Elements field of a single up to 512 bytes in size. This flag is also for backwards compatibility with INAs not supporting MAC message fragmentation and re-assembly. By not setting this bit, the INA indicates that it does not support fragmented MAC messages at all, and will not understand or utilize the Fragment_No_MAC_Address and Fragment_MAC_Address_Included MAC message syntax types.

Security_Supported is a 1-bit field that indicates that the INA is able to support the security extensions specified in this protocol.

Minislots_for_Reservation is an 1-bit field that indicates that the INA is capable of utilizing minislots.

Reserved_for_DAVIC: Reserved for compatibility with DAVIC.

IB_Signalling is an 1-bit field that indicates that the INA is capable of utilizing IB signaling.

OOB_Signalling is an 1-bit field that indicates that the INA is capable of utilizing OOB signaling.

5.6.3 Sign On and Calibration

The NIU shall Sign On via the Sign-On Procedure. The signalling flow for Sign-On is described below.

- The NIU shall tune to the downstream Provisioning channel and the upstream service channel with the information provided in the Initialization and Provisioning sequence.
- The NIU shall await the <MAC> **Sign-On Request Message** from the INA Entity.
- Upon receiving the <MAC> **Sign-On Request Message**, the NIU shall respond with the <MAC> **Sign-On Response Message**. The Sign-On Response Message shall be transmitted on a Ranging Slot. The NIU/STB shall either use settings of the last successful Sign-on procedure if it is enabled by the INA or the Min_Power_Level contained in the <MAC> **Default Configuration Message**.
- The INA, upon receiving the Sign-On Response Message shall validate the NIU, either sending <MAC> Initialization Complete Message or the <MAC> **Ranging and Power Calibration Message**.
- The NIU shall respond to the <MAC> **Ranging and Power Calibration Message** with the <MAC> **Ranging and Power Calibration Response Message**. The <MAC> **Ranging and Power Calibration Response Message** shall be transmitted on a Ranging Slot (which can either be in the ranging region (b0 = 1) or reserved region (if a ranging slot number is given in the message)). The calibration sequence is not always necessary.
- The INA shall send the <MAC> **Initialization Complete Message** when the NIU is calibrated. The NIU is assumed to be calibrated if the message arrives within a window of $\pm 0,75$ symbols (upstream rate) and a power within a window of $\pm 1,5$ dB from their optimal value.

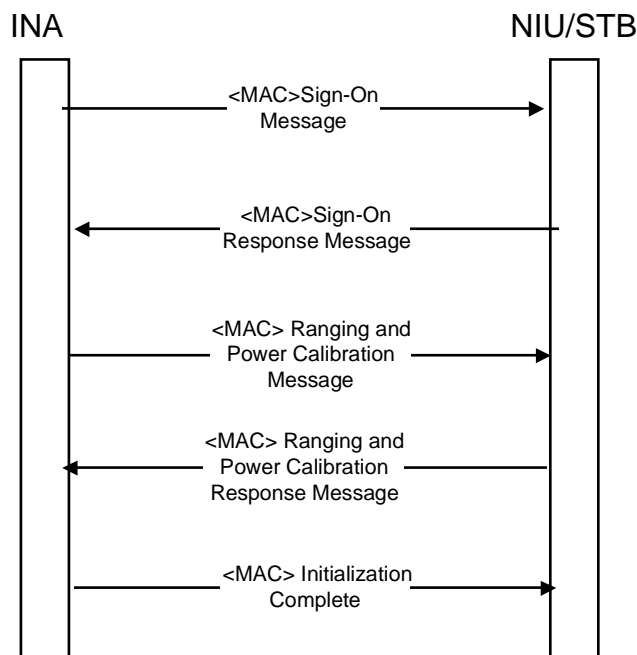


Figure 30: Ranging and Calibration Signalling

A more detailed description of the ranging and calibration process, including state diagrams and time outs, is given in clause 7 (Informative Note A).

5.6.3.1 <MAC> Sign-On Request Message (Broadcast Downstream)

The <MAC> Sign-On Request message is issued periodically by the INA to allow a NIU to indicate its presence in the network. The format of this subcommand is shown in the following table.

Table 23: Sign-On Request Message Structure

Sign-On_Request_Message(){	Bits	Bytes	Bit Number/Description
Sign-On_Control_Field		1	
Reserved	6		7..2
Need_Calibration	1		1: {0 = enable rapid sign-on, 1 = disable rapid sign-on}
Address_Filter_Params_Included	1		0: {no, yes}
Response_Collection_Time_Window	16	2	
if (Sign-On_Control_Field &=			
Address_Filter_Params_Included {			
Address_Position_Mask	(8)	(1)	
Address_Comparison_Value	(8)	(1)	
}			
}			

Sign-On Control Field

Sign-On_Control_Field specifies what parameters are included in the SIGN-ON REQUEST:

Need_Calibration indicates to the NIU that it has to enter the sign-on process starting with the Min_Power_Level and Absolute_Time_Offset (and Frequency_Offset for LMDS) defined in the <MAC> Default_Configuration_message. This bit is not to be taken into account the first time the NIU engages the sign-on process after power on, in this case it always starts with the parameters defined in the <MAC> Default_Configuration_message.

Address_Filter_Params_Included is a boolean, when set, indicates that the NIU should respond to the SIGN-ON REQUEST only if its address matches the filter requirements specified in the message.

Response Collection Time Window

`Response_Collection_Time_Window` is a 16-bit unsigned integer that specifies the maximum time for the SIGN-ON RESPONSE message transmission randomization. The unit of measure is the millisecond (ms).

Address Position Mask

`Address_Position_Mask` is an 8-bit unsigned integer that indicates the bit positions in the NIU MAC address that are used for address filtering comparison. The bit positions are comprised between bit number `Mask` and `Mask+7`. `Mask = 0` corresponds to the 8 LSBs of the address, i.e., it represents the number of bits shifted to the left. The maximum value is 40.

Address Comparison Value

`Address_Comparison_Value` is an 8-bit unsigned integer that specifies the value that the NIU should use for MAC address comparison.

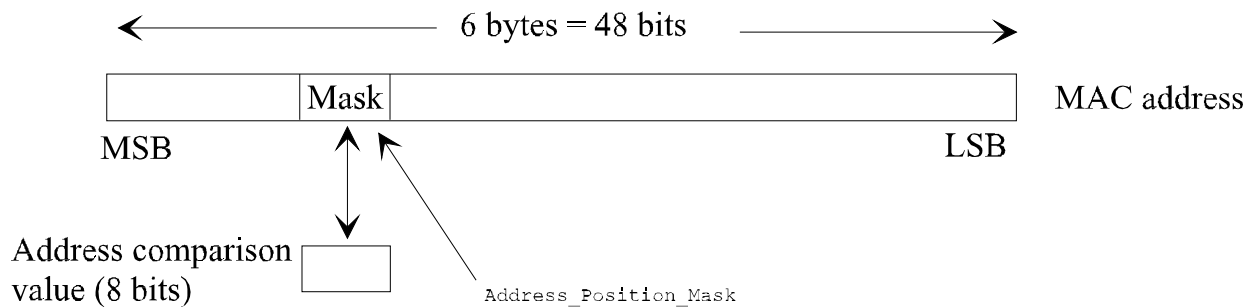


Figure 31: Position of Mask in MAC address

5.6.3.2 <MAC> Sign-On Response Message (Upstream Ranging)

The <MAC> Sign-On Response Message is sent by the NIU in response to the <MAC> Sign-On Request Message issued by the INA Entity. The NIU shall wait for a random time less than `Response_Collection_Time_Window` to send this message.

If the sign-on procedure did not start at the `Min_Power_Level` (see subclause 5.6.3), when the NIU has not received any response from the INA after `Sign_On_Incr_Pwr_Retry_Count` attempts, it shall retry with the `Min_Power_Level`.

Table 24: Sign-On response Message structure

Sign-On_Response_Message(){	Bits	Bytes	Bit Number / Description
NIU/STB_Status		4	
Reserved	29		31..3
Network_Address_Registered	1		2: {no, yes}
Connection_Established	1		1: {no, yes}
Reserved for compatibility	1		0
NIU/STB_Error_Code		2	
Reserved	13		15..3
Connect_Confirm_Timeout	1		2: {no, yes}
First_Connection_Timeout	1		1: {no, yes}
Range_Response_Timeout	1		0: {no, yes}
NIU/STB_Retry_Count	8	1	
NIU/STB_Capabilities		4	
Encapsulation	8		31..24
US_Bitrate	8		23..16
DS_OOB_Bitrate	4		15..12
Reserved	5		11..7: {no, yes}
Resource_Request_Capable	1		6: {no, yes}
Fragmented_MAC_Messages	1		5: {no, yes}
Security_Supported	1		4: {no, yes}
Minislots_for_Reservation	1		3: {no, yes}
Reserved_for_DAVIC	1		2: shall be zero
IB_Signalling	1		1: {no, yes}
OOB_Signalling	1		0: {no, yes}
}			

NIU/STB_Status

NIU/STB_Status is a 32-bit field that indicates the current state of the NIU/STB. It has the following subfields:

Network_Address_Registered indicates that the Network Interface Module has registered its NSAP Address with the Application Module. The NSAP Address is not currently used but remains reserved for this purpose.

Connection_Established indicates that the Network Interface Module has been assigned Connection parameters.

NIU/STB_Error_Code

NIU/STB_Error_Code is an 16-bit field that indicates the error condition within the NIU/STB. It has the following subfields:

Connect_Confirm_Timeout (set to 1 for transition SCE:E4 or DCE:E8)

First_Connection_Timeout (set to 1 for transition DCE:E2)

Range_Response_Timeout (set to 1 for transition RC:E13, figure 38)

In case of a timeout in the current signalling, the corresponding subfield is set to one, see clause 7 (Informative Note A).

NIU/STB_Retry_Count

NIU/STB_Retry_Count is a 8-bit unsigned integer that indicates the number of transmissions of the <MAC> Sign-On Response. This field is always included in the response to the <MAC> Sign-On Request. This field shall be initialized to zero whenever a Sign-On procedure is started, and this field shall be incremented by one each time the message is transmitted until the Sign-On procedure completes or the value reaches it's maximum value (255). In the case that this field reaches it's maximum value, it shall remain at the maximum value for the remainder of the current Sign-On procedure.

NIU/STB_Capabilities

NIU/STB_Capabilities is a 32-bit field that indicates the capabilities of the NIU/STB. It has the following subfields:

Encapsulation is an 8-bit field that indicates the type(s) of encapsulation supported by the NIU/STB: {DIRECT_IP, Ethernet_MAC_Bridging, PPP, reserved 3...7}

US_Bitrate is an 8-bit field that indicates the upstream bitrate(s) supported by the NIU/STB: {256 kbit/s, 1,544 Mbit/s, 3,088 Mbit/s, 6,176 Mbit/s, reserved 4...7}

`DS_OOB_Bitrate` is a 4-bit field that indicates the downstream OOB bitrate(s) supported by the NIU/STB: {1,544 Mbit/s, 3,088 Mbit/s, reserved 2...3}

`Reserved`: Reserved for future use

`Resource_Request_Capable` is a 1-bit field that indicates if the NIU is able to send <MAC> Resource Request Messages.

`Fragmented_MAC_Messages` is a 1-bit field that indicates that the NIU/STB is able to support MAC messages having the compound `MAC_Information_Elements` field of a single up to 512 bytes in size. This flag is also for backwards compatibility with NIU/STBs not supporting MAC message fragmentation and re-assembly. By not setting this bit, the NIU/STB indicates that it does not support fragmented MAC messages at all, and will not understand or utilize the `Fragment_No_MAC_Address` and `Fragment_MAC_Address_Included` MAC message syntax types.

`Security_Supported` is a 1-bit field that indicates that the NIU/STB is able to support the security extensions specified in this protocol.

`Minislots_for_Reservation` is a 1-bit field that indicates that the NIU/STB is capable of utilizing minislots.

`Reserved_for_DAVIC`: Reserved for compatibility with DAVIC.

`IB_Signalling` is a 1-bit field that indicates that the NIU/STB is capable of utilizing IB signaling.

`OOB_Signalling` is a 1-bit field that indicates that the NIU/STB is capable of utilizing OOB signaling.

5.6.3.3 <MAC> Ranging and Power Calibration Message (Singlecast Downstream)

The <MAC> RANGING AND POWER CALIBRATION MESSAGE is sent by the INA to the NIU to adjust the power level or time offset the NIU is using for upstream transmission. The format of this message is shown in the following table. Minislots are not used for ranging.

Table 25: Ranging and Power Calibration Message structure

Ranging_and_Power_Calibration_Message(){	Bits	Bytes	Bit Number / Description
Range_Power_Control_Field		1	
Reserved	5		7-3:
Ranging_Slot_Included	1		2: {no, yes}
Time_Adjustment_Included	1		1: {no, yes}
Power_Adjustment_Included	1		0: {no, yes}
<i>if (Range_Power_Control_Field &= Time_Adjustment_Included) {</i>			
Time_Offset_Value	(16)	(2)	
<i>}</i>			
<i>if (Range_Power_Control_Field &= Power_Adjustment_Included) {</i>			
Power_Control_Setting	(8)	(1)	
<i>}</i>			
<i>if (Range_Power_Control_Field &= Ranging_Slot_Included) {</i>			
Ranging_Slot_Number	(16)	(2)	
<i>}</i>			
<i>}</i>			

Range and Power Control Field

`Range_Power_Control_Field` specifies which Range and Power Control Parameters are included in the message.

Time Adjustment Included

`time_adjustment_included` is a boolean when set, indicates that a relative Time Offset Value is included that the NIU should use to adjust its upstream slot transmit position.

Power Adjust Included

`power_adjust_included` is a boolean when set, indicates that a relative Power Control Setting is included in the message

Ranging Slot Included

`Ranging_Slot_Included` is a boolean when set, indicates the calibration slot available. When this bit equals 1, the NIU shall send its response on the slot number given by **Ranging Slot Number**. When this bit equals 0, the NIU shall respond on a ranging slot as mentioned in figure 38.

Time Offset Value

`Time_Offset_Value` is a 16-bit short integer representing a relative offset of the upstream transmission timing. A negative value indicates an adjustment forward in time (later). A positive value indicates an adjustment back in time (earlier). The unit of measure is 100 ns (The NIU will adjust approximately its time offset to the closest value indicated by the `Time_Offset_Value` parameter, which implies that no extra clock is needed to adjust to the correct offset).

Power Control Setting

`Power_Control_Setting` is an 8-bit signed integer to be used to set the new power level of the NIU. (A positive value represents an increase of the output power level).

$\text{New output_power_level} = \text{current output_power_level} + \text{power_control_setting} \times 0,5 \text{ dB}$.

Ranging Slot Number

`Ranging_Slot_Number` is a 16-bit unsigned integer that represents the reserved access Slot Number assigned for Ranging the NIU. It shall be assigned by the INA in the reservation area. The INA shall assure that an unassigned slot precedes and follows the ranging slot.

Only 13 lowest significant bits shall be considered. 3 MSB are reserved for future used.

5.6.3.4 <MAC> Ranging and Power Calibration Response Message (Upstream Ranging or reserved)

The <MAC> RANGING AND POWER CALIBRATION RESPONSE Message is sent by the NIU to the INA in response to the <MAC> RANGING AND POWER CALIBRATION MESSAGE. The format of the message is shown in the following table.

Table 26: Ranging and Power Calibration Response Message Structure

Ranging_Power_Response_Message(){	Bits	Bytes	Bit Number/Description
Power_Control_Setting	8	1	
}			

Power Control Setting

`Power_Control_Setting` is an 8-bit unsigned integer representing the actual power used by the NIU for upstream transmission. The unit of measure is 0,5 dBμV.

5.6.3.5 <MAC> Initialization Complete Message (Singlecast Downstream)

The <> INITIALIZATION COMPLETE Message is sent by the INA to the /STB to indicate the end of the Sign-On and Provisioning procedure. The STB/ shall reenter the initialization process after receiving a non-zero Completion_Status_Field value. The <MAC> Transmission Control Message can be used to stop the NIU from sending upstream messages.

Initialization_Complete_Message(){	Bits	Bytes	Bit Number/Description
Completion_Status_Field		1	
Reserved	4		7..4
Invalid_STB/	1		3:{no, yes}
Timing_Ranging_Error	1		2:{no, yes}
Power_Ranging_Error	1		1:{no, yes}
Other_Error	1		0:{no, yes}
}			

Completion_Status_Field

Completion_Status_Field is an 8-bit field that indicates errors in the initialization phase. It has the following subfields:

Invalid_STB/ is a boolean that (when set to 1) indicates that the STB/ is invalid.

Timing_Ranging_Error is a boolean that (when set to 1) indicates that the ranging has not succeeded.

Power_Ranging_Error is a boolean that (when set to 1) indicates that the power ranging has not succeeded.

Other_Error is a boolean that (when set to 1) indicates an error with unspecified type.

5.6.4 Connection Establishment

Two cases shall be considered:

- 1) Establishment of the first (initial) connection;
- 2) Establishment of additional connections.

5.6.4.1 Establishment of the First (Initial) Connection

After Initialization, Provisioning and Sign On Procedures are complete, the INA shall assign an upstream and downstream connection to the NIU. This connection can be assigned on any of the upstream channels. The INA shall assign the connection by sending the <MAC> **Connect Message** to the NIU. This message shall contain the upstream connection parameters and downstream frequency on which the connection is to reside.

The NIU, upon receiving the <MAC> **Connect Message** shall tune to the required upstream and downstream frequencies and send the <MAC> **Connect Response Message** confirming receipt of the message. However, if the US and/or the DS frequency contained in the <MAC> Connect Message is different than the current US and/or DS frequency, the NIU/STB shall tune to the new frequency(ies) and enter the Sign-On procedure as defined in subclause 5.6.3, the Connection_Established flag being set and the NIU/STB retry count reseted. The NIU/STB shall send the <MAC> Connect Response Message after the <MAC> Initialization Complete Message.

Upon receipt of the <MAC> **Connect Response Message**, the INA shall confirm the new connection by sending the <MAC> **Connect Confirm Message**.

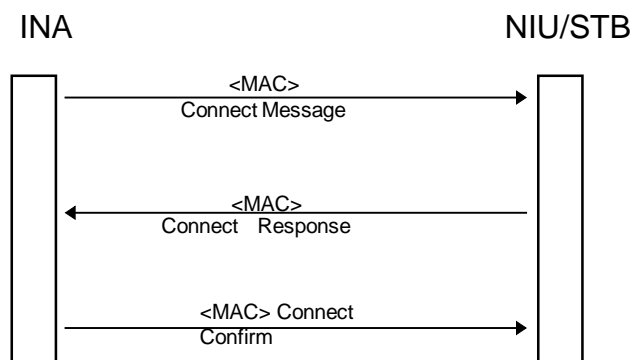


Figure 32: Connection Signalling for the Initial Connection

A more detailed description of the connection establishment process, including state diagrams and time outs, is given in clause 7 (Informative Note A).

<MAC> Connect Message (Singlecast Downstream)

Table 27: Connect Message Structure

Connect_Message (){	Bits	Bytes	Bit Number/Description
Connection_ID	32	4	
Session_Number	32	4	
Connection_Control_Field_Aux		1	
Reserved	6		7...2: shall be 0
Encapsulation_Included	1		1: {no, yes}
DS_Multiprotocol_CBD_Included	1		0: {no, yes}
Resource_Number	8	1	
Connection_Control_Field		1	
DS_ATM_CBD_Included	1		7: {no, yes}
DS_MPEG_CBD_Included	1		6: {no, yes}
US_ATM_CBD_Included	1		5: {no, yes}
Upstream_Channel_Number	3		4...2
Slot_List_Included	1		1: {no, yes}
Cyclic_Assignment	1		0: {no, yes}
Frame_Length	16	2	
Maximum_Contention_Access_Message_Length	8	1	
Maximum_Reservation_Access_Message_Length	8	1	
<i>if(Connection_Control_Field &= DS_ATM_CBD_Included)</i>			
{			
Downstream_ATM_CBD()	(64)	(8)	
}			
<i>if(Connection_Control_Field &= DS_MPEG_CBD_Included)</i>			
{			
Downstream_MPEG_CBD()	(48)	(6)	
}			
<i>if(Connection_Control_Field &= US_ATM_CBD_Included)</i>			
{			
Upstream_ATM_CBD()	(64)	(8)	
}			
<i>if(Connection_Control_Field &= Slot_List_Included)</i>			
{			
Number_Slots_Defined	(8)	(1)	
<i>for (i=0; i<Number_Slots_Defined; i++){</i>			
Slot_Number	(16)	(2)	
}			
}			
<i>if (MAC_Control_Params == Cyclic_Assignment){</i>			Fixed RateAccess
Fixedrate_Start	(16)	(2)	
Fixedrate_Dist	(16)	(2)	
Fixedrate_End	(16)	(2)	
}			
<i>if (Connection_Control_Field_Aux &= DS_Multiprotocol_CBD_Included)</i>			
{			
Downstream_Multiprotocol_CBD()	(48)	(6)	
}			
<i>if (Connection_Control_Field_Aux &= Encapsulation_Included)</i>			
{			
Encapsulation	(8)	(1)	
}			
}			

Connection ID

Connection_ID is a 32-bit unsigned integer representing a connection Identifier for the NIU Dynamic Connection.

Session Number

Session_Number is a 32-bit unsigned integer representing the Session that the connection parameters are associated. This parameter is not used by the present document.

Connection Control Field_Aux

Reserved is a 6 bit field, for future extensions. This field shall be zero.

Encapsulation_Included is a boolean that indicates that the type of encapsulation is included in the message.

DS_Multiprotocol_CBD_Included is a boolean that indicates that the Downstream Multiprotocol Descriptor is included in the message.

Resource Number

Resource_Number is a 8-bit unsigned integer providing a unique number to the resource defined in the message. If the Connect Message is the result of a Resource Request by the NIU, it shall be equal to the Resource Request ID of the Resource Request, otherwise it shall be 0.

Connection Control Field

DS_ATM_CBD_Included is a boolean that indicates that the Downstream Descriptor is included in the message.

DS_MPEG_CBD_Included is a boolean that indicates that the Downstream Descriptor is included in the message.

US_ATM_CBD_Included is a boolean that indicates that the Upstream Descriptor is included in the message.

Upstream_Channel_Number is a 3-bit unsigned integer which identifies the logical channel (denoted by 'c') assigned to the NIU/STB. Refer to subclause 5.3.2.1 for the use of this parameter.

Slot_List_Included is a boolean that indicates that the Slot List is included in the message.

Cyclic_Assignment is a boolean that indicates Cyclic Assignment.

The connection type can be deduced from the presence or the absence of the Connection Control Fields relative to the CBDs. The following table summarizes the valid combinations:

<i>DS_ATM_CBD</i>	<i>DS_MPEG_CBD</i>	<i>Connection Type</i>
YES	NO	OOB
NO	YES	DVB Multiprotocol Encapsulation over MPEG [6]
YES	YES	Reserved for ATM over DVB Data piping over MPEG [14]

All other combinations will not be used by the INA. If so, the message shall be ignored by the NIU/STB (no <MAC>Connect Response Message shall be sent).

Frame Length

Frame_length - This 16-bit unsigned number represents the number of successive slots in the fixed rate access region associated with each fixed rate slot assignment. In the slot_list method of allocating slots it represents the number of successive slots associated with each element in the list. In the cyclic method of allocating slots it represents the number of successive slots associated with the Fixedrate_Start_slot and those which are multiples of Fixedrate_Distance from the Fixedrate_Start_slot within the Fixed rate access region.

Maximum Contention Access Message Length

Maximum_contention_access_message_length is an 8-bit number representing the maximum length of a message in ATM sized cells that may be transmitted using contention access. Any message greater than this should use reservation access.

Maximum Reservation Access Message Length

Maximum_reservation_access_message_length is an 8-bit number representing the maximum length of a message in ATM sized cells that may be transmitted using a single reservation access. Any message greater than this shall be transmitted by making multiple reservation requests.

*Downstream ATM Connection Block Descriptor***Table 28: Downstream_ATM_CBD substructure**

Downstream_ATM_CBD(){	Bits	Bytes	Bit Number/Description
Downstream_Frequency	32	4	
Downstream_VPI	8	1	
Downstream_VCI	16	2	
Downstream_Type	8	1	
}			

Downstream_Frequency is a 32-bit unsigned integer representing the Frequency where the connection resides. The unit of measure is in Hz.

Downstream_VPI is an 8-bit unsigned integer representing the ATM Virtual Path Identifier that is used for downstream transmission over the Dynamic Connection.

Downstream_VCI is an 16-bit unsigned integer representing the ATM Virtual Channel Identifier that is used for downstream transmission over the Dynamic Connection.

Downstream_Type is an 8-bit enumerated type indicating the modulation format for the down stream connection. {QAM_MPEG, QPSK_1,544, QPSK_3,088, , 3...255 reserved}

*Downstream MPEG Connection Block Descriptor***Table 29: Downstream_MPEG_CBD substructure**

Downstream_MPEG_CBD(){	Bits	Bytes	Bit Number / Description
Downstream_Frequency	32	4	
Program_Number	16	2	
}			

Downstream_Frequency is a 32-bit unsigned integer representing the Frequency where the connection resides. The unit of measure is in Hz.

Program_Number is a 16-bit unsigned integer uniquely referencing the downstream virtual connection assignment (PID of the MPEG-2 header, **not** equal to the program number defined by MPEG-2!). Only the 13 least significant bits are valid, the three most significant bits are reserved for future use.

*Upstream ATM Connection Block Descriptor***Table 30: Upstream_ATM_CBD substructure**

Upstream_ATM_CBD(){	Bits	Bytes	Bit Number / Description
Upstream_Frequency	32	4	
Upstream_VPI	8	1	
Upstream_VCI	16	2	
MAC_Flag_Set	5	1	7...3
Upstream_Rate	3		2...0
}			

`Upstream_Frequency` is a 32-bit unsigned integer representing the channel on assigned to the connection. The unit of measure is in Hz.

`Upstream_VPI` is an 8-bit unsigned integer representing the ATM Virtual Path Identifier that is used for upstream transmission over the Dynamic Connection.

`Upstream_VCI` is an 16-bit unsigned integer representing the ATM Virtual Channel Identifier that is used for upstream transmission over the Dynamic Connection.

`MAC_Flag_Set` is a 5 bit field representing the first Flag set assigned to the logical channel. A downstream channel contains information for each of its associated upstream channel. This information is contained within structures known as MAC Flag Sets represented by either 24 bits (denoted b0...b23) or by 3 bytes (denoted Rxa, Rxb, Rxc). This information is uniquely assigned to a given upstream channel. Refer to subclauses 5.3.1.3 and 5.3.2.1 for the use of this parameter.

`Upstream_Rate` is an 3-bit enumerated type indicating the upstream transmission bit rate for the upstream connection. { `Upstream_256K`, `Upstream_1,544M`, `Upstream_3,088M`, `Upstream_6,176M`, 4...7 reserved }

Number of Slots Defined

`Number_Slots_Defined` is an 8-bit unsigned integer that represents the number of slot assignments contained in the message. The unit of measure is slots.

Slot Number

`Slot_Number` is a 16-bit unsigned integer that represents the Fixed rate based Slot Number assigned to the NIU. Only 13 lowest significant bits shall be considered. 3 MSB are reserved for future used.

Fixed Rate Start

`Fixedrate_Start` - This 16-bit unsigned number represents the starting slot within the fixed rate access region that is assigned to the NIU. The NIU may use the next `Frame_length` slots of the fixed rate access regions. Only 13 lowest significant bits shall be considered. 3 MSB are reserved for future used.

Fixed Rate Distance

`Fixedrate_Distance` - This 16-bit unsigned number represents the distance in slots (taking into account all slots of all regions) between additional slots assigned to the NIU. The NIU is assigned all slots that are a multiple of `Fixedrate_Distance` from the `Fixedrate_Start_slot` which don't exceed `Fixedrate_End_slot`. The NIU may use the next `Frame_length` slots of the fixed rate access regions from each of these additional slots.

Fixed Rate End

`Fixedrate_End` - This 16-bit unsigned number indicates the last slot that may be used for fixed rate access. The slots assigned to the NIU, as determined by using the `Fixedrate_Start_slot`, the `Fixedrate_Distance` and the `Frame_length`, cannot exceed this number. Only 13 lowest significant bits shall be considered. 3 MSB are reserved for future use.

Downstream Multiprotocol Connection Block Descriptor

Table 31: Downstream_Multiprotocol_CBD substructure

Downstream_Multiprotocol_CBD(){	Bits	Bytes	Bit Number / Description
MAC_Address	48	6	
}			

MAC_Address is a 48-bit MAC address, identifying an additional MAC address (used for example for multicast) to filter on in the DVB Multiprotocol Encapsulation header, according to EN 301 192 [6]. By default the NIU filters on its own MAC address and the Broadcast MAC address FF:FF:FF:FF:FF:FF.

Encapsulation is an 8-bit field that indicates the type of encapsulation provided: {Direct_IP, Ethernet_MAC_Bridging, PPP, reserved 3...7}

<MAC> Connect Response (Upstream Contention or Reserved)

The <MAC> CONNECT RESPONSE MESSAGE is sent to the INA from the NIU in response to the <MAC> CONNECT MESSAGE. The message shall be transmitted on the upstream frequency specified in the <MAC> CONNECT MESSAGE. If the Upstream frequency is different than the current upstream frequency, then the procedure described in subclause 5.6.3 shall be used before the <MAC> Connect Response Message is sent. If the Connect Confirm message does not arrive within the specified time interval, the NIU shall resend the Connect Response message.

Table 32: Connect response message structure

Connect_Response(){	Bits	Bytes	Bit Number / Description
Connection_ID	32	4	
}			

Connection ID

Connection_ID is a 32-bit unsigned integer representing a global connection Identifier for the NIU Dynamic Connection.

<MAC> Connect Confirm (Singlecast Downstream)

The <MAC> Connect Confirm message is sent from the INA to the NIU.

Table 33: Connect Confirm message structure

Connect_Confirm(){	Bits	Bytes	Bit Number / Description
Connection_ID	32	4	
}			

Connection ID

Connection_ID is a 32-bit unsigned integer representing a global connection Identifier for the NIU Dynamic Connection.

5.6.4.2 Establishment of Additional Connections

The INA can assign additional connections by using the <MAC> Connect Message described previously. The NIU can request such connections using the <MAC> Resource Request Message. Besides from that, the message sequence is the same as for the initial connection, with the following restrictions:

- For one NIU, the US frequency shall be the same for all connections, and the OOB and IB frequencies shall be the same for all OOB and IB connections respectively.

- If a <MAC>Connect Message is received with new values of US and/or DS frequency, the NIU/STB will ignore the message.
- If needed, the INA will use one of the resource management procedure to modify the US or DS frequency (see subclause 5.6.9.2 and Link Management) before sending the additional <MAC>Connect Message.

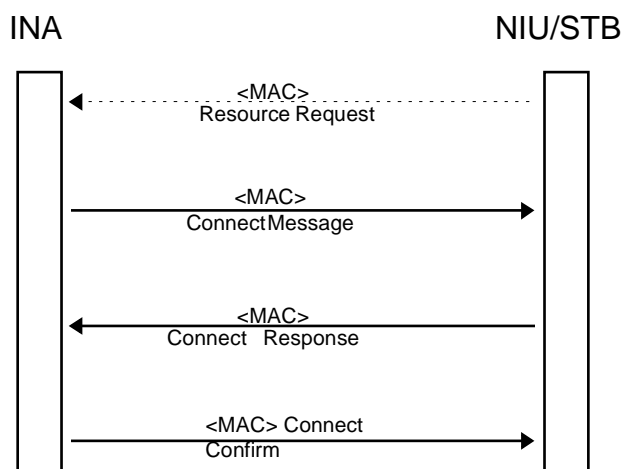


Figure 33: Connection signalling for additional connections

A more detailed description of the connection establishment process, including state diagrams and time outs, is given in clause 7 (Informative Note A).

<MAC> Resource Request Message (Upstream)

The NIU may request a new connection, may request to change the parameters of an existing connection and may request to release an existing connection by sending a <MAC> Resource Request Message to the INA. The INA can answer to that request by sending a <MAC> Connect Message, a <MAC> Reservation_ID Assignment Message/<MAC> Reprovision Message or a <MAC> Release Message, respectively, to the NIU or by sending a <MAC> Resource Request Denied Message to the NIU.

Table 34: Resource Request Message Structure

Resource_Request_Message() {	Bits	Bytes	Bit Number/Description
Resource_Request_ID	8	1	
Connection_ID	32	4	
Field		1	
Reserved	5		7...3: shall be zero
Release_Requested	1		2: {no, yes}
Reservation_ID_Requested	1		1: {no, yes}
Cyclic_Assignment_Needed	1		0: {no, yes}
Requested_Bandwidth	24	3	The unit is slots/1200msec
Maximum_Distance_Between_Slots	16	2	The unit is slots
Encapsulation	8	1	
}			

Resource_Request_ID is an 8-bit unsigned integer which identifies the resource request. The value of the Resource_Request_ID is incremented by one for every new resource request of the NIU. The value may not be 0.

Connection_ID is a 32-bit field which identifies the connection for which changes are requested. If the value of Connection_ID is zero, a new connection is requested.

Reserved: Reserved for future use. Shall be zero.

Release_Requested: If set to one, the release of the connection is requested. In this case, all following parameters of the message shall be ignored by the INA.

Reservation_ID_Requested: If set to one, a **Reservation_ID** is requested for the connection.

Cyclic_Assignment_Needed: If set to one, cyclic assignment is requested for fixed rate access for the connection. If **Requested_Bandwidth** is zero, this field is ignored by the INA.

Requested_Bandwidth: Gives the requested bandwidth for fixed rate access for the connection in slots/1200 msec.

Maximum_Distance_Between_Slots: Gives the requested maximum distance between assigned fixed rate slots. If **Requested_Bandwidth** is zero, this field is ignored by the INA.

Encapsulation is an 8-bit field that indicates the type of encapsulation requested: {**Direct_IP**, **Ethernet_MAC_Bridging**, **PPP**, reserved 3...7}

<MAC> Resource Request Denied Message (Singlecast Downstream)

The INA may respond to a resource request of the NIU with a <MAC> Resource Request Denied Message:

Table 35: Resource Request Denied Message Structure

Resource_Request_Denied_Message() {	Bits	Bytes	Bit Number/Description
Resource_Request_ID	8	1	
}			

Resource_Request_ID is an 8-bit unsigned integer which identifies the resource request which is denied.

5.6.5 Connection Release

This subclause defines the MAC signaling requirements for connection release. Figure 34 displays the signaling flow for releasing a connection. The NIU can request the release of a connection using the <MAC> **Resource Request Message**.

- 1) The NIU may request the release of a connection using the <MAC> **Resource Request Message**, or the INA itself can initiate the release process.
- 2) Upon receiving the <MAC> **Release Message** from the INA, the NIU shall tear down the upstream connection established for the specified **Connection_ID**.
- 3) Upon teardown of the upstream connection, the NIU shall send the <MAC> **Release Response Message** on the upstream channel previously assigned for that connection. If the **Connection_ID** is unknown by the NIU, it shall send zero in the response message. If the **Number_of_Connections** in the **Connection Release Message** is zero, then the NIU shall release all open connections.

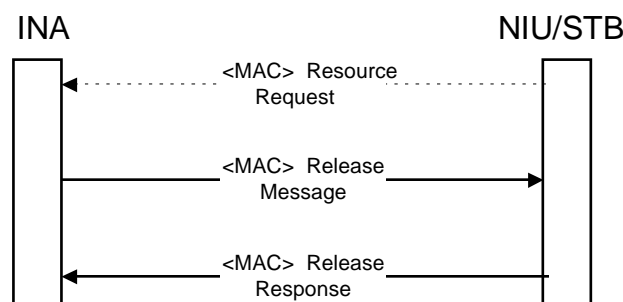


Figure 34: Connection release signalling

A more detailed description of the connection release process, including state diagrams and time outs, is given in clause 7 (Informative Note A).

<MAC> Release Message (Singlecast Downstream)

The <MAC> Release Message is sent from the INA to the NIU to terminate a previously established connection.

Table 36: Release Message Structure

Release_Message(){	Bits	Bytes	Bit Number / Description
Number_of_Connections	8	1	
<i>for(i=0;i<Number_of_Connections;i++){</i>			
Connection_ID	(32)	(4)	
<i>}</i>			
<i>}</i>			

Connection ID

Connection_ID is a 32-bit unsigned integer representing a global connection Identifier for the NIU Dynamic Connection.

<MAC> Release Response (Upstream contention or reserved)

The <MAC> RELEASE RESPONSE MESSAGE is sent by the NIU to the INA to acknowledge the release of a connection. The format of the message is shown in the following table.

Table 37: Release Response Message structure

Release_Response_Message (){	Bits	Bytes	Bit Number / Description
Connection_ID	32	4	
<i>}</i>			

Connection ID

Connection_ID is a 32-bit unsigned integer representing the global connection Identifier used by the NIU for this connection.

5.6.6 Fixed Rate Access

Fixed rate access is provided by the INA using the <MAC> Connect Message. The INA is also allowed to assign slots in fixed rate access to a connection in response to a <MAC> Reservation Request Message.

5.6.7 Contention Based Access

The NIU shall use contention based slots specified by the slot boundary definition fields (Rx) to transmit contention based messages or payload (see subclause 5.3.1.3). The format of contention based MAC messages is described by the MAC message format (see subclause 5.6.1.5). The format for payload transmission is described in clause 6.

5.6.8 Reservation Access

This subclause defines the MAC signalling requirements for reservation access. Figure 35 displays the signalling flow for reserving an access.

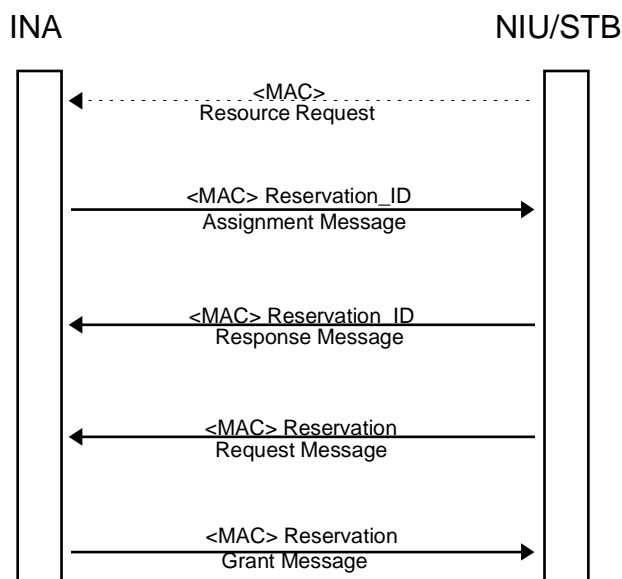


Figure 35: Reservation access signalling

- 1) The NIU can request a Reservation_ID using the <MAC> Resource Request Message.
- 2) The NIU shall wait for a <MAC> Reservation ID Assignment Message from the INA before it can request reservation access.
- 3) At any time when needed after receiving the reservation ID, the NIU can request a certain number of slots to the INA using the <MAC> Reservation Request Message.
- 4) The INA shall respond to that message using the <MAC> Reservation Grant Message.
- 5) If the NIU has not received the <MAC> Reservation Grant Message before the Grant_Protocol_Timeout, it shall send a <MAC> Reservation Status Request to the INA. This leads back to 3.

A more detailed description of the reservation process, including state diagrams and time outs, is given in clause 7 (Informative Note A).

<MAC> Reservation ID Assignment Message (Singlecast Downstream)

The <MAC> Reservation ID Assignment Message is used to assign the NIU a Reservation_ID. The NIU identifies its entry in the Reservation_grant_message by comparing the Reservation_ID assigned to it by the Reservation_ID_assignment_message and the entries in the Reservation_Grant_message.

The format of the message is given in the following table.

Table 38: Reservation ID assignment message structure

Reservation_ID_Assignment_Message ()	Bits	Bytes	Bit Number / Description
Connection_ID	32	4	
Reservation_ID	16	2	
Grant_protocol_timeout	16	2	
}			

Connection ID

Connection_ID is a 32-bit unsigned integer representing a global connection identifier for the NIU Dynamic Connection.

Reservation_ID

Reservation_ID is a 16-bit unsigned number representing an identifier for the connection. This is used as a short identifier by the NIU to identify the appropriate *Reservation_Grant_Messages*.

Grant_protocol_timeout

Grant_protocol_timeout is a 16-bit unsigned number representing the time in milliseconds that the NIU should wait before verifying the status of pending grants. This parameter specifies the time that the NIU should wait after receiving the last <MAC> *Reservation_grant_message*, with an entry addressed to the NIU, before initiating a reservation status request. If the NIU has pending grants and the timeout occurs, it should send the *Reservation_status_request* message to the INA. The INA will respond with the *Reservation_grant_message* (probably without granting any slots) to inform the NIU of any remaining slots left to be granted. This allows the NIU to correct any problems should they exist such as issuing an additional request for slots or waiting patiently for additional grants.

<MAC> Reservation ID Response Message (Upstream contention or reserved)

The <MAC> Reservation ID Response Message is used to acknowledge the receipt of the <MAC> *Reservation_ID_Assignment* message.

The format of the message is given below.

<i>Reservation_ID_Response_Message</i> (){	Bits	Bytes	Bit Number/Description
Connection_ID	32	4	
Reservation_ID	16	2	
}			

Connection_ID

Connection_ID is a 32-bit unsigned integer representing a global connection identifier for the NIU/STB Dynamic Connection.

Reservation_ID

Reservation_ID is a 16 bit unsigned number representing an identifier for the connection. This is used as a short identifier by the NIU/STB to identify the appropriate *Reservation_Grant_Messages*.

<MAC> Reservation Request Message (Upstream contention or reserved)

Table 39: Reservation Request Message structure

<i>Reservation_Request_message</i> (){	Bits	Bytes	Bit Number / Description
Reservation_ID	16	2	
Reservation_request_slot_count	8	1	
}			

This message is sent from the NIU to the INA.

Reservation_ID

Reservation_ID is a 16-bit unsigned number representing an identifier for the connection. This is used as a short identifier by the NIU to identify the appropriate *Reservation_Grant_Messages*.

Reservation Request Slot Count

Reservation_request_slot_count is an 8-bit unsigned number representing the number of slots requested by the NIU. This is the number of sequential slots that will be allocated in the reservation region of the upstream channel. The INA will respond with the *Reservation_Grant* message granting the request.

<MAC> Reservation Grant Message (Broadcast Downstream)

The <MAC> RESERVATION GRANT MESSAGE is used to indicate to the NIU which slots have been allocated in response to the Reservation Request message. The NIU identifies its entry in the Reservation_grant_message by comparing the Reservation_ID assigned to it by the Reservation_ID_assignment_message and the entries in the Reservation_Grant_message.

The format of the message is given in the following table.

Table 40: Reservation Grant Message structure

Reservation_grant_message () {	Bits	Bytes	Bit Number/ Description
Reference_slot	16	2	
Number_grants	8	1	
<i>for (l=0; l<Number_grants; l++){</i>			
Reservation_ID	(16)	(2)	
Grant_Slot_count	(4)	(2)	15...12
Remaining_slot_count	(5)		11...7
Grant_slot_offset	(7)		6...0
}			
Number_of_US_Channels	8	1	
<i>for(l=0; l<Number_of_US_Channels;l++) {</i>			
Minislot_Control_Field		(1)	
Upstream_Channel_Number	(3)		7...5
MS_Feedback_Included	(1)		4:{no, yes}
MS_Allocation_Included	(1)		3:{no, yes}
Reserved	(3)		2...0
<i>if (MS_Feedback_Included MS_Allocation_Included) {</i>			
MS_Reference_Field	(16)	(2)	
}			
<i>if (MS_Feedback_Included) {</i>			
Number_of_Feedbacks	(8)	(1)	
<i>for(l=0;l<Number_of_Feedbacks; l++) {</i>			
Feedback_Offset	(8)	(1)	
Feedback_Collision_Number_1	(8)	(1)	
Feedback_Collision_Number_2	(8)	(1)	
Feedback_Collision_Number_3	(8)	(1)	
}			
}			
<i>if (MS_Allocation_Included) {</i>			
Entry_Field		(2)	
Stack_Entry	(1)		15
Reserved	(3)		14...12
Entry_Spreading	(12)		11...0
Number_of_Allocations	(8)	(1)	
<i>for(l=0;l<Number_of_Allocations; l++) {</i>			
Allocation_Offset	(8)	(1)	
Allocation_Collision_Number	(8)	(1)	
}			
}			
}			
}			

Reference_slot

Reference_slot is an 16-bit unsigned number indicating the reference point for the remaining parameters of this message. This represents a physical slot of the upstream channel. Since the upstream and downstream slots are not aligned, the INA shall send this message in a downstream slot such that it is received by the NIU before the *Reference_slot* exists on the upstream channel. Only 13 lowest significant bits shall be considered. 3 MSB are reserved for future used.

Number_grants

Number_grants is an 8-bit unsigned number representing the number of grants contained within this message. This can either correspond to grants for different NIUs, or to different *connection_IDs* for the same NIU.

Reservation_ID

Reservation_ID is a 16-bit unsigned number representing an identifier for the connection. This is used as a short identifier by the NIU to identify the appropriate *Reservation_Grant_Messages*.

Grant_slot_count

Grant_slot_count is a 4-bit unsigned number representing the number of sequential slots currently granted for the upstream burst. A value of zero indicates that no slots are being granted. This would typically be the case in a response to a *Reservation_status_request* message.

Upon receipt of this message the NIU is assigned *Grant_slot_count* sequential slots in the region of the upstream channel starting at the position indicated by the *Reference_slot* and *Grant_slot_offset* values (jumps are needed in the case where the number of slots granted exceeds the length of this region).

Remaining_slot_count

Remaining_slot_count is a 5-bit unsigned number representing the remaining slots to be granted by the INA with subsequent grant messages. A value of 0x1f indicates that 31 or more slots will be made available in the future. A value of 0x00 indicates that no additional slots will be granted in the future and that the slots granted in this message represent the only remaining slots available for the connection. The NIU should monitor this count to determine if sufficient slots remain to satisfy current needs. Should additional slots be required because of lost grant messages or additional demand, additional slots should be requested using the *Reservation_request_message*. Additional *Reservation_request_messages* shall be sent only when the *Remaining_slot_count* is less than 15. To minimize contention on the upstream channel, the *Reservation_request_message* may be sent in one of the slots granted by the *Reservation_grant_message*. The remaining slot count is calculated for each grant in a *Reservation Grant* message.

Grant_slot_offset

Grant_slot_offset is a 7-bit unsigned number representing the starting slot to be used for the upstream burst. This number is added to the *Reference_slot* to determine the actual physical slot.

Number_of_US_Channels

Number_of_Channels is a 8-bit unsigned integer representing the number of Upstream channels in this message.

Minislot_Control_Field

Upstream_Channel_Number is a 3-bit unsigned integer representing the upstream channel concerned by this iteration.

MS_Feedback_Included is a boolean that indicates that *Minislot Feedback Section* is included in the message.

MS_Allocation_Included is a boolean that indicates that *Minislot Allocation Section* is included in the message.

Minislot_Reference_Field

Minislot_Reference_Field is a 16-bit field of which the 13 LSBs represent the reference ATM slot number.

Number_of_Feedbacks

Number_of_Feedbacks is a 8-bit unsigned integer representing the number of three minislot feedback groups in this message.

Feedback_Offset

Feedback_Offset is a 8-bit unsigned integer representing the offset of the group of three minislots in ATM slots. This number is added to the *Minislot_Reference_Field* to determine the actual physical slot.

Feedback_Collision_Number_1

Feedback_Collision_Number_1 is a 8-bit unsigned integer representing the first minislot collision identification in the group of three minislots. The values 0xFF and 0xFE represent for idle and successful transmission, respectively. Other values are called *Collision_Number* and are used to resolve contentions (see *Allocation_Collision_Number* field).

Feedback_Collision_Number_2

Feedback_Collision_Number_2 is a 8-bit unsigned integer representing the second minislot collision identification in the group of three minislots. The values 0xFF and 0xFE represent for idle and successful transmission, respectively. Other values are called *Collision_Number* and are used to resolve contentions (see *Allocation_Collision_Number* field).

Feedback_Collision_Number_3

Feedback_Collision_Number_3 is a 8-bit unsigned integer representing the third minislot collision identification in the group of three minislots. The values 0xFF and 0xFE represent for idle and successful transmission, respectively. Other values are called *Collision_Number* and are used to resolve contentions (see *Allocation_Collision_Number* field).

Entry_Field

Stack_Entry is a boolean parameter. When it is set to 0, collision resolution is according to the tree algorithm (see subclause 5.6.3) and NIUs with new requests have to wait for mini-slots with the *Allocation_Collision_Number* equal to 0 to enter the request contention process. When *Stack_Entry* is set to one, NIUs with new requests can enter the request contention process in any minislot (independent of the value of *Allocation_Collision_Number*). After entering in this way to the contention process, the collision resolution is identical to the tree mode. So, the difference between *Stack_Entry* set to 0 or 1 is that in the latter case NIUs don't have to wait for minislots with *Allocation_Collision_Number* equal to 0 before they can start sending a new request in contention mode.

Entry_Spreading is a 14-bit unsigned integer that is used to control the number of NIUs that enter the request contention process in minislots. The NIU generates a random number between 0 and *Entry_Spreading* (the random number generator in the NIU shall have a uniform distribution). If this number falls within the window from 0 to 2, then the NIU contends for access in the corresponding minislot, otherwise it will not transmit a request but wait for the next appropriate set of minislots and follow the same procedure again.

Number_of_Allocations

Number_of_Allocations is a 8-bit unsigned integer representing the number of contention resolution allocations in this message.

Allocation_Offset

Allocation_Offset is a 8-bit unsigned integer representing the offset of the group of three minislots in ATM slots to be added to the *Minislot_Reference_Field* to determine the physical slot number of the group of three minislots.

Allocation_Collision_Number

Allocation_Collision_Number is a 8-bit unsigned integer associated with the group of three minislots. Only NIUs having their *Collision_Number* equal to *Allocation_Collision_Number* are allowed to transmit in these minislots.

<MAC> Reservation Status Request (Upstream contention or reserved)

The <MAC> RESERVATION STATUS REQUEST Message is used to determine the status of the outstanding grants to be assigned by the INA. This message is only sent after the Grant protocol time-out is exceeded. The INA will respond with the Reservation_grant_message (possibly without granting any slots) to inform the NIU of any remaining slots left to be granted. This allows the NIU to correct any problems should they exist such as issuing an additional request for slots or waiting patiently for additional grants.

The format of the message is given in the following table.

Table 41: Reservation status request message structure

Reservation_Status_Request_Message (){	Bits	Bytes	Bit Number/Description
Reservation_ID	16	2	
Remaining_request_slot_count	8	1	
}			

Reservation_ID

Reservation_ID is a 16-bit unsigned number representing an identifier for the connection. This is used as a short identifier by the NIU to identify the appropriate Reservation_Grant_Messages.

Remaining_request_slot_count

Remaining_request_slot_count is an 8-bit unsigned number representing the number of slots that the NIU is expecting to be granted.

5.6.9 MAC Link Management

The MAC Link Management tasks provide continuous monitoring and optimization of upstream resources. These functions include:

- Power and Timing Management;
- Fixed rate Allocation Management;
- Channel Error Management.

5.6.9.1 Power and Timing Management

Power and Timing Management shall provide continuous monitoring of upstream transmission from the NIU. The <MAC> **Ranging and Power Calibration Message** is used to maintain a NIU within predefined thresholds of power and time.

The Upstream Burst Demodulator shall continuously monitor the upstream burst transmissions from an NIU. Upon detection of an NIU outside the predefined range, the INA shall send the <MAC> **Ranging and Power Calibration Message** to the NIU.

The NIU/STB upstream power accuracy shall be better than or equal to $\pm 1,5$ dB. The NIU/STB power resolution shall be 0,5 dB nominally.

A detailed description of the recalibration process, including state diagrams and time outs, is given in clause 7 (Informative Note A).

5.6.9.2 TDMA Allocation Management

To ensure optimum assignment of TDMA resources, the INA shall ensure the upstream allocation of TDMA resources for various connections remain intact when allocating resources to a new connection. However, in the event that reconfiguration is required to minimize fragmentation of resources, then the INA shall dynamically reconfigure the upstream TDMA assignments to a NIU or group of NIUs. The <MAC> **Reprovision Message** is utilized to change previously established connection parameters.

The NIU can request the change of some parameters of existing connections by use of the **<MAC> Resource Request Message**, in which case the **<MAC> Reprovision Message** can be used by the INA to confirm the requested changes.

A detailed description of the reprovisioning process, including state diagrams and time outs, is given in clause 7 (Informative Note A).

For a description of upstream and downstream frequency changes, see subclause 5.5.2.2.

<MAC> Reprovision Message (Singlecast Downstream)

The **<MAC> REPROVISION MESSAGE** is sent by the INA to the NIU to reassign upstream resources (maintaining the originally requested QoS parameters at the establishment of the connection.) This message is intended for Fixed rate based channel maintenance by the INA to redistribute or reassign resources allocated to a NIU.

Table 42: Reprovision Message structure

Reprovision_Message () {	Bits	Bytes	Bit Number/Description
Reprovision_Control_Field		1	
Reserved	1		7
Delete_Reservation_IDs	1		6 : {no, yes}
New_Downstream_IB_Frequency	1		5 : {no, yes}
New_Downstream_OOB_Frequency	1		4 : {no, yes}
New_Upstream_Frequency_Included	1		3 : {no, yes}
New_Frame_Length_Included	1		2 : {no, yes}
New_Cyclical_Assignment_Included	1		1 : {no, yes}
New_Slot_List_Included	1		0 : {no, yes}
<i>if (Reprovision_Control_Field &=</i> <i>New_Downstream_IB_Frequency) {</i>			
New_Downstream_IB_Frequency	(32)	(4)	
<i>}</i>			
<i>if (Reprovision_Control_Field &=</i> <i>New_Downstream_OOB_Frequency) {</i>			
New_Downstream_OOB_Frequency	(32)	(4)	
DownStream_Type	(8)	(1)	
<i>}</i>			
<i>if (Reprovision_Control_Field &=</i> <i>New_Upstream_Frequency_Included) {</i>			
New_Upstream_Frequency	(32)	(4)	
New Upstream Parameters		(2)	
New_Upstream_Channel Number	(3)		15...13
Reserved	(2)		12...11
Upstream_Rate	(3)		10...8:enum
MAC_Flag_Set	(5)		7...3
Reserved	(3)		2...0
<i>}</i>			
<i>if (Reprovision_Control_Field &=</i> <i>New_Frame_Length_Included){</i>			
New_Frame_Length	(16)	(2)	9-0 : Unsigned
<i>}</i>			
<i>if (Reprovision_Control_Field &=</i> <i>New_Slot_List_Included </i> <i>New_Cyclical_Assignment_Included </i> <i>Delete_Reservation_IDs){</i>			
Number_of_Connections	(8)	(1)	
<i>for(i=0;i<Number_of_Connections;i++){</i>			
Connection_ID	(32)	(1)	
<i>if(Reprovision_Control_Field &=</i> <i>new_slot_list_included){</i>			Fixed Rate Access
Number_Slots_Defined	(8)	(1)	
<i>for(i=0;i<Number_Slots_Assigned;i++){</i>			
Slot_Number	(16)	(2)	
<i>}</i>			
<i>}</i>			
<i>if (Reprovision_Control_Field &=</i> <i>new_cyclic_Assignment_included){</i>			Fixed Rate Access
Fixedrate_Start	(16)	(2)	
Fixedrate_Dist	(16)	(2)	
Fixedrate_End	(16)	(2)	
<i>}</i>			
<i>}</i>			
<i>}</i>			

Reprovision Control Field

Reprovision_Control_Field specifies what modifications to upstream resources are included. It consists of the following subfields:

Delete_Reservation_IDs is a Boolean that indicates that the NIU/STB shall delete all Reservation_IDs that have been assigned to the Connection_IDs contained in this message.

New_Downstream_IB_Frequency is a boolean that indicates that a new downstream IB frequency is specified in the message

New_Downstream_OOB_Frequency is a boolean that indicates that a new downstream OOB frequency is specified in the message

New_Upstream_Frequency_Included is a boolean that indicates that a new upstream frequency is specified in the message.

New_Frame_Length_Included is a boolean that indicates that a new upstream frame is specified in the message. In the Reprovision Message the Frame_Length is a global value which applies to all connection_ID referred in this message.

New_Cyclical_Assignment_Included is a boolean that indicates that a new cyclical assignment is specified in the message. If the connection has already cyclic fixed rate slots, they are lost. If the connection has already a slot list assigned, these slots are kept.

New_Slot_List_Included is a boolean that indicates that a new slot list is specified in the message. If the connection has already a slot list assigned, these slots are lost. If the connection has already cyclic fixed rate slots, they are kept.

New Downstream IB Frequency

New_Downstream_IB_Frequency is a 32-bit unsigned integer representing the reassigned downstream IB carrier center frequency. The unit of measure is Hz.

New Downstream OOB Frequency

New_Downstream_OOB_Frequency is a 32-bit unsigned integer representing the reassigned downstream OOB carrier center frequency. The unit of measure is Hz.

DownStream Type

DownStream_Type is an 8-bit enumerated type indicating the modulation format for the down stream connection. { reserved, QPSK_1,544, QPSK_3,088, 3..255 reserved }

New Upstream Frequency

New_Upstream_Frequency is a 32-bit unsigned integer representing the reassigned upstream carrier center frequency. The unit of measure is Hz.

New Upstream Parameters

New_Upstream_Channel_Number is a 3-bit unsigned integer which identifies the new logical channel (denoted by 'c') assigned to the NIU/STB. Refer to subclause 5.3.2.1 for the use of this parameter.

Upstream_Rate is an 3-bit enumerated type indicating the upstream transmission bit rate for the upstream connection. { Upstream_256K, Upstream_1,544M, Upstream_3,088M, Upstream_6,176M, 4...7 reserved }

MAC_Flag_Set is an 5 bit field representing the first MAC Flag set assigned to the new logical channel. A downstream channel contains information for each of its associated upstream channel. This information is contained within structures known as MAC Flag Sets represented by either 24 bits (denoted b0...b23) or by 3 bytes (denoted Rxa, Rxb, Rxc). This information is uniquely assigned to a given upstream channel. Refer to subclauses 5.3.1.3 and 5.3.2.1 for the use of this parameter.

New Frame Length

`New_Frame_Length` is a 16-bit unsigned integer representing the size of the reassigned upstream Fixed rate based frame. The unit of measure is in slots. This field is ignored by the NIU when no connection referred in the message has a new cyclic assignment.

Number of Slots Defined

`Number_Slots_Defined` is an 8-bit unsigned integer that represents the number of slot assignments contained in the message. The unit of measure is slots.

Slot Number

`Slot_Number` is a 16-bit unsigned integer that represents the Fixed rate based Slot Number assigned to the Network Interface Unit. Only 13 lowest significant bits shall be considered. 3 MSB are reserved for future used.

Fixed rate Start

`Fixedrate_Start` - This 16-bit unsigned number represents the starting slot within the fixed rate access region that is assigned to the NIU. The NIU may use the next `Frame_length` slots of the fixed rate access regions. Only 13 lowest significant bits shall be considered. 3 MSB are reserved for future used.

Fixed rate Distance

`Fixedrate_Distance` - This 16-bit unsigned number represents the distance in slots between additional slots assigned to the NIU. The NIU is assigned all slots that are a multiple of `Fixedrate_Distance` from the `Fixedrate_Start_slot` which don't exceed `Fixedrate_End_slot`. The NIU may use the next `Frame_length` slots of the fixed rate access regions from each of these additional slots.

Fixed rate End

`Fixedrate_End` - This 16-bit unsigned number indicates the last slot that may be used for fixed rate access. The slots assigned to the NIU, as determined by using the `Fixedrate_Start_slot`, the `Fixedrate_Distance` and the `Frame_length`, cannot exceed this number. Only 13 lowest significant bits shall be considered. 3 MSB are reserved for future use.

5.6.9.3 Channel Error Management

During periods of connection inactivity (no upstream <MAC> transmission by an NIU), the NIU shall enter an Idle Mode. Idle mode is characterized by periodic transmission by the NIU of a <MAC> **Idle Message**. The Idle Mode transmission shall occur at a periodic rate sufficient for the INA to establish Packet Error Rate statistics. The Idle Message shall be sent only when the NIU/STB has at least one connection, after the <MAC> Connect Confirm Message is received.

A detailed description of idle message transmission, including state diagrams and time outs, is given in clause 7 (Informative Note A).

<MAC> Idle Message (Upstream contention or reserved)

The <MAC> **Idle Message** is sent by the NIU within the STB to the INA at predefined intervals (between 1 and 10 minutes) when the NIU is in idle mode.

Table 43: Idle Message structure

<code>Idle_Message(){</code>	Bits	Bytes	Bit Number/Description
Idle_Sequence_Count	8	1	
Power_Control_Setting	8	1	
<code>}</code>			

Idle Sequence Count

`Idle_Sequence_Count` is a 8-bit unsigned integer representing the count (modulo 256) of <MAC> IDLE MESSAGES transmitted while the NIU is Idle. It counts the number of transmitted Idle Messages since the last sign-on, thus it starts counting at 0.

Power Control Setting

`Power_Control_Setting` is an 8-bit unsigned integer representing the actual power used by the NIU/STB for upstream transmission. The unit of measure is 0,5 dB μ V.

5.6.9.4 Link Management Messages

<MAC> Transmission Control Message (Singlecast or Broadcast Downstream)

The <MAC> TRANSMISSION CONTROL MESSAGE is sent to the NIU from the INA to control several aspects of the upstream transmission. This includes stopping upstream transmission, re-enabling transmission from a NIU or group of NIU's and rapidly changing the upstream frequency being used by a NIU or group of NIU's (see subclause 5.5.2.2). To identify a group of NIU's for switching frequencies, the <MAC> TRANSMISSION CONTROL MESSAGE is sent in broadcast mode with the `Old_Downstream_IB_Frequency` or `Old_Downstream_OOB_Frequency` included in the message. When broadcast with the `Old_Downstream_IB_Frequency` / `Old_Downstream_OOB_Frequency`, the NIU shall compare its current frequency value to `Old_Downstream_IB_Frequency` / `Old_Downstream_OOB_Frequency`. When equal, the NIU shall switch to the new frequency specified in the message. When unequal, the NIU shall ignore the new frequency and remain on its current channel.

It is possible to give both a new downstream and a new upstream frequency in one message. In this case, every NIU takes into account only the new frequencies, for which the old frequency field matches.

A detailed description of the transmission control process, including state diagrams and time outs, is given in clause 7 (Informative Note A).

Table 44: Transmission Control Message structure

Transmission_Control_Message(){	Bits	Bytes	Bit Number / Description
Transmission_Control_Field		1	
Reserved	1		7
Change_Timeouts	1		6: {no, yes}
Switch_Downstream_IB_Frequency	1		5: {no, yes}
Stop_Upstream_Transmission	1		4: {no, yes}
Start_Upstream_Transmission	1		3: {no, yes}
Old_Frequency_Included	1		2: {no, yes}
Switch_Downstream_OOB_Frequency	1		1: {no, yes}
Switch_Upstream_Frequency	1		0: {no, yes}
<i>if (Transmission_Control_Field &= Switch_Upstream_Frequency && Old_Frequency_Included){</i>			
Old_Upstream_Frequency	(32)	(4)	
<i>}</i>			
<i>if (Transmission_Control_Field &= Switch_Upstream_Frequency){</i>			
New_Upstream_Frequency	(32)	(4)	
		(1)	
New_Upstream_Channel_Number	(3)		7...5
Reserved	(2)		4...3
Upstream_Rate	(3)		2...0
		(1)	
MAC_Flag_Set	(5)		7...3
Reserved	(3)		2...0
<i>}</i>			
<i>if (Transmission_Control_Field &= Switch_Downstream_OOB_Frequency && Old_Frequency_Included){</i>			
Old_Downstream_OOB_Frequency	(32)	(4)	
<i>}</i>			
<i>if (Transmission_Control_Field &= Switch_Downstream_OOB_Frequency){</i>			
New_Downstream_OOB_Frequency	(32)	(4)	
Downstream_Type	(8)	(1)	
<i>}</i>			
<i>if (Transmission_Control_Field &= Switch_Downstream_IB_Frequency && Old_Frequency_Included){</i>			
Old_Downstream_IB_Frequency	(32)	(4)	
<i>}</i>			
<i>if (Transmission_Control_Field &= Switch_Downstream_IB_Frequency){</i>			
New_Downstream_IB_Frequency	(32)	(4)	
<i>}</i>			
<i>if (Transmission_Control_Field &= Change_Timeouts){</i>			
Number_of_Timeouts	(8)	(1)	
<i>for (I=0;</i> <i>I<Number_of_Timeouts;I++) {</i>			
Field		(1)	
Code	(4)		
Value	(4)		
<i>}</i>			
<i>}</i>			
<i>}</i>			

Transmission Control Field

`Transmission_Control_Field` specifies the control being asserted on the upstream channel:

`Change_Timeouts` is a boolean when set indicates that timeout codes and values are included in the message. These timeouts are to be taken into account by the NIU in any case, even if the parameters `Old_Upstream_Frequency`, `Old_Downstream_IB_Frequency` or `Old_Downstream_OOB_Frequency` don't match.

`Switch_Downstream_IB_Frequency` is a boolean when set indicates that a new downstream IB frequency is included in the message.

`Stop_Upstream_Transmission` is a boolean when set indicates that the NIU should halt its upstream transmission. The NIU shall respond to the ranging and power calibration message regardless of the setting of the `start_upstream_transmission` bit.

`Start_Upstream_Transmission` is a boolean when set indicates that the Network Interface Unit should resume transmission on its upstream channel.

`Old_Frequency_Included` is a boolean when set indicates that the Old Frequency value is included in the message and should be used to determine if a switch in frequency is necessary

`Switch_Downstream_OOB_Frequency` is a boolean when set indicates that a new downstream OOB frequency is included in the message.

`Switch_Upstream_Frequency` is a boolean when set indicates that a new upstream frequency is included in the message. Typically, the `switch_upstream_frequency` and the `stop_upstream_transmission` are set simultaneously to allow the NIU to stop transmission and change channel. This would be followed by the <MAC> TRANSMISSION CONTROL MESSAGE with the `start_upstream_transmission` bit set.

Old Upstream Frequency

`Old_Upstream_Frequency` is a 32-bit unsigned integer representing the frequency that should be used by the NIU to compare with its current frequency to determine if a change in channel is required.

New Upstream Frequency

`New_Upstream_Frequency` is a 32-bit unsigned integer representing the reassigned upstream carrier center frequency. The unit of measure is Hz.

`New_Upstream_Channel_Number` is a 3-bit unsigned integer which identifies the new logical channel (denoted by 'c') assigned to the NIU/STB. Refer to subclause 5.3.2.1 for the use of this parameter.

`Upstream_Rate` is an 3-bit enumerated type indicating the upstream transmission bit rate for the upstream connection. { `Upstream_256K`, `Upstream_1,544M`, `Upstream_3,088M`, 3...7 reserved }

`MAC_Flag_Set` is a 5 bit field representing the first MAC Flag set assigned to the logical channel. A downstream channel contains information for each of its associated upstream channel. This information is contained within structures known as MAC Flag Sets represented by either 24 bits (denoted b0...b23) or by 3 bytes (denoted Rxa, Rxb, Rxc). This information is uniquely assigned to a given upstream channel. Refer to subclauses 5.3.1.3 and 5.3.2.1 for the use of this parameter.

Old Downstream OOB Frequency

`Old_Downstream_OOB_Frequency` is a 32-bit unsigned integer representing the frequency that should be used by the NIU to compare with its current frequency to determine if a change in channel is required.

New Downstream OOB Frequency

`New_Downstream_OOB_Frequency` is a 32-bit unsigned integer representing the reassigned downstream OOB carrier centre frequency. The unit of measure is Hz.

`DownStream_Type` is an 8-bit enumerated type indicating the modulation format for the down stream connection. { reserved, `QPSK_1,544`, `QPSK_3,088`, 3..255 reserved }

Old Downstream IB Frequency

`Old_Downstream_IB_Frequency` is a 32-bit unsigned integer representing the frequency that should be used by the NIU to compare with its current frequency to determine if a change in channel is required.

New Downstream IB Frequency

`New_Downstream_IB_Frequency` is a 32-bit unsigned integer representing the reassigned downstream IB carrier centre frequency. The unit of measure is Hz.

Number_of_Timeouts

`Number_of_Timeouts` is a 8-bit unsigned integer which identifies the number of timeout codes and values included in the message.

Code

`Code` is a 8-bit unsigned integer which identifies the timeout or group of timeouts (according to tables 21, 22 and 51) for which the following value is given.

Value

`Value` is a 8-bit unsigned integer which gives the value for the timeout or group of timeouts identified by the preceding code. The unit of measure is 100 msec. The value shall be between the Min Value and the Max Value given in tables 21, 22 and 51 (if specified). If no values are given in the <MAC> Default Configuration Message, the default values apply. Values for single timeouts overwrite values for groups of timeouts for the specified timeout.

<MAC> Link Management Response Message (Upstream contention or reserved)

The <MAC> LINK MANAGEMENT RESPONSE MESSAGE is sent by the NIU to the INA to indicate reception and processing of the previously sent Reprovision or Transmission Control Message. The format of the message is shown in the following table.

Table 45: Link Management Response Message structure

<code>Link_Management_Acknowledge(){</code>	Bits	Bytes	Bit Number/Description
Link_Management_Msg_Number	16	2	
<code>}</code>			

Link Management Message Number

`Link_Management_Msg_Number` is a 16-bit unsigned integer representing the previously received Reprovision or Transmission Control Message. The valid values for `Link_Management_Msg_Number` are shown in the following table.

Table 46: Link Management Message Number

Message Name	Link_Management_Msg_Number
Transmission Control Message	Transmission Control Message Type Value
Reprovision Message	Reprovision Message Type Value

<MAC> Status Request Message (Downstream Singlecast)

The STATUS REQUEST message is sent by the INA to the NIU to retrieve information about the NIU's health, connection information and error states. The INA can request either the address parameters, error information, connection parameters or physical layer parameters from the NIU. The INA can only request one parameter type at a time to a particular NIU.

A detailed description of the status request process, including state diagrams and time outs, is given in clause 7 (Informative Note A).

Table 47: Status Request Message structure

Status_Request(){	Bits	Bytes	Bit Number/Description
Status_Control_Field		1	
Status_Type	8		0..7: {enum type}
}			

Status Control Field

Status_Type is a 8-bit enumerated type that indicates the status information the NIU should return

```
enum Status_Type {Address_Params, Error_Params, Connection_Params,
Physical_Layer_Params, reserved 4..255};
```

<MAC> Status Response Message (Upstream contention or reserved)

The <MAC> STATUS RESPONSE MESSAGE is sent by the NIU in response to the <MAC> STATUS REQUEST MESSAGE issued by the INA. The contents of the information provided in this message will vary depending on the request made by the INA and the state of the NIU. The message shall be dissociated into separate messages if the resulting length of the message exceeds 40 bytes, even if fragmentation of <MAC> messages is supported.

Table 48: Status Response Message Structure

Status_Response(){	Bits	Bytes	Bit Number/Description
NIU_Status		4	
Reserved	29		31...3
Network_Address_Registered	1		2
Connection_Established	1		1
Calibration_Operation_Complete	1		0
Response_Fields_Included		1	
Reserved	4		4...7:
Address_Params_Included	1		3:{no, yes}
Error_Information_Included	1		2:{no, yes}
Connection_Params_Included	1		1:{no, yes}
Physical_Layer_Params_Included	1		0:{no, yes}
<i>if (Response_Fields_Included &= Address_Params_Included){</i>			
NSAP_Address	(160)	(20)	
MAC_Address	(48)	(6)	
<i>}</i>			
<i>if (Response_Fields_Included &= Error_Information_Included){</i>			
Number_Error_Codes_Included	(8)	(1)	
<i>for(i=0;i<Number_Error_Codes_Included;i++){</i>			
Error_Param_code	(8)	(1)	
Error_Param_Value	(16)	(2)	
<i>}</i>			
<i>}</i>			
<i>if (Response_Fields_Included &= Connection_Params_Included) {</i>			
Number_of_Connections	(8)	(1)	
<i>for(i=0;i<Number_of_Connections;i++){</i>			
Connection_ID	(32)	(4)	
<i>}</i>			
<i>}</i>			
<i>if (Response_Fields_Included &= Physical_Layer_Params_Included) {</i>			
Power_Control_Setting	(8)	(1)	
Reserved	(16)	(2)	
Time_Offset_Value	(16)	(2)	
Upstream_Frequency	(32)	(4)	
OOB_Downstream_Frequency	(32)	(4)	
IB_Downstream_Frequency	(32)	(4)	
SNR_Estimated	(8)	(1)	
Power_Level_Estimated	(8)	(1)	
<i>}</i>			
<i>}</i>			

NIU Status

NIU_Status is a 32-bit unsigned integer that indicates the current state of the NIU.

NIU_Status	NIU Status Code
Calibration_Operation_Complete	0x01
Connection_Established	0x02
Network_Address_Registered (reserved)	0x04

The state Calibration_Operation_Complete is reached after an Initialisation Complete Message with status zero. The Connection_Established state indicates that the NIU has received a Connect Message indicating a connection which has not been released yet.

Response Fields Included

`Response_Fields_Included` is an 8-bit unsigned integer that indicates what parameters are contained in the upstream status response.

NSAP Address

`NSAP_Address` is a 20 byte address assigned to the NIU.

MAC Address

`MAC_Address` is a 6 byte address assigned to the NIU.

Number of Error Codes Included

`Number_Error_Codes_Included` is an 8-bit unsigned integer that indicates the number of error codes are contained in the response.

Error Parameter Code

`Error_Parameter_Code` is a 8-bit unsigned integers representing the type of error reported by the NIU. `Error_Parameter_Codes` not supported by the NIU are not send.

Table 49: Error Parameter Code

Error Parameter Code Name	Error Parameter Code
Reserved for compatibility	0x00
Slot_Configuration_CRC_Error_Count	0x01
Reed_Solomon_Error_Count	0x02
ATM_Packet_Loss_Count	0x03
Slot_Configuration_Count	0x04
SL-ESF_CRC_Error_Count	0x05
Reed_Solomon_Errors_Correctable	0x06
Reed_Solomon_Errors_Non_Correctable	0x07
SL-ESF_Frame_Count	0x08

`Reserved_For_Compatibility` is reserved for compatibility with ETS 300 800 Edition 1.

`Slot_Configuration_CRC_Error_Count` refers to the number of errors in `Slot_Configuration_Count` R bytes, as found by the CRC decoder.

`Reed_Solomon_Error_Count` refers the number of errors as corrected by the Reed_Solomon decoder.

`ATM_Packet_Loss_Count` refers to the number of received ATM cells that were lost, either due to unrecoverable Reed-Solomon errors or because of an erroneous HEC of the ATM cells header.

`Slot_Configuration_Count` refers to the number of R-byte sets (Rxa-Rxc) used to calculate `Slot_Configuration_CRC_Error_Count`. This parameter is included so that NIUs can either measure only the errors in the R-byte set it is allocated to, or measure the errors in all R-byte sets.

`SL-ESF_CRC_Error_Count` refers to the number of CRC errors found in consecutive C1-C6.

`Reed_Solomon_Errors_Correctable` refers to MPEG frames received with correctable Reed Solomon Errors (IB only).

`Reed_Solomon_Errors_Non_Correctable` refers to MPEG frames received with non correctable Reed Solomon Errors (IB only).

`SL-ESF_Frame_Count` refers to the number of frames the statistics in this message apply on.

Error Parameter Value

`Error_Parameter_Value` is a 16-bit unsigned integer representing error counts detected by the NIU. These values are set to 0 after they are transmitted to the INA. If the counter reaches its maximum value, it stops counting. The counter resumes counting after it is set to 0.

Number of Connections

`Number_of_Connections` is an 8-bit unsigned integer that indicates the number of connections that are specified in the response. Specifically, if the number of connections is too large to have a MAC message with less than 40 bytes, it is possible to send separate messages with only the number of connections indicated in each message.

ConnectionID

`Connection_ID` is a 32-bit unsigned integer representing the global connection Identifier used by the NIU for this connection.

Power Control Setting

`Power_Control_Setting` is an 8-bit unsigned integer representing the actual power used by the NIU/STB for upstream transmission. The unit of measure is 0,5 dB μ V.

Time Offset Value

`Time_Offset_Value` is a 16-bit short integer representing a relative offset of the upstream transmission timing. A negative value indicates an adjustment forward in time. A positive value indicates an adjustment back in time. The unit of measure is 100 nsec.

Upstream Frequency

`Upstream_Frequency` is a 32-bit unsigned integer representing the channel assigned to the connections. The unit of measure is in Hz.

Downstream Frequencies

`OOB_Downstream_Frequency` is a 32-bit unsigned integer representing the Frequency where the connections on Out Of Band channel resides. The unit of measure is in Hz. When not significant field, this field is set to 0.

`IB_Downstream_Frequency` is a 32-bit unsigned integer representing the Frequency where the connections on In Band channel resides. The unit of measure is in Hz. When not significant field, this field is set to 0.

`SNR_Estimated` is an 8 bit unsigned integer specifying the NIU estimated signal to noise ratio of the downstream carrying MAC messages. The unit is dB \times 2. If the NIU is not able to estimate the value, the value zero (0) is used.

`Power_Level_Estimated` is an 8 bit unsigned integer specifying the NIU estimated power level of the downstream carrying MAC messages. The unit is dBuV \times 2. If the NIU is not able to estimate the value, the value zero (0) is used.

5.7 Minislots

5.7.1 Carrying Minislots

Minislots may only be used to send <MAC> Reservation_Request messages. Only contention access is allowed for minislots.

Minislots can be utilized in both in-band signaled and out-of-band signaled systems. The in-band signaling uses the same control fields as the out-of-band signaling inside the MAC flags, and the MAC messages are the same for both in-band and out-of-band signaling case. The phrase minislot refers to a physical frame structure of the upstream channel. The 64 byte upstream slots are called ATM slots.

5.7.2 Minislot framing structure

In case minislots are used, the upstream slot structure is sub-divided into three 21 byte long mini-slots. Each of these minislots can be sent by different user terminals. The upstream channel can support a mixture of ATM slots and minislots. The format of the minislot is shown in the following figure. It contains a 4 byte Unique Word (the minislot UW and the ATM slot UW will differ to enable simple decoding of the ATM slots and the minislots by the PHY), a single byte Start field, a 16 byte payload and a single byte guard band.

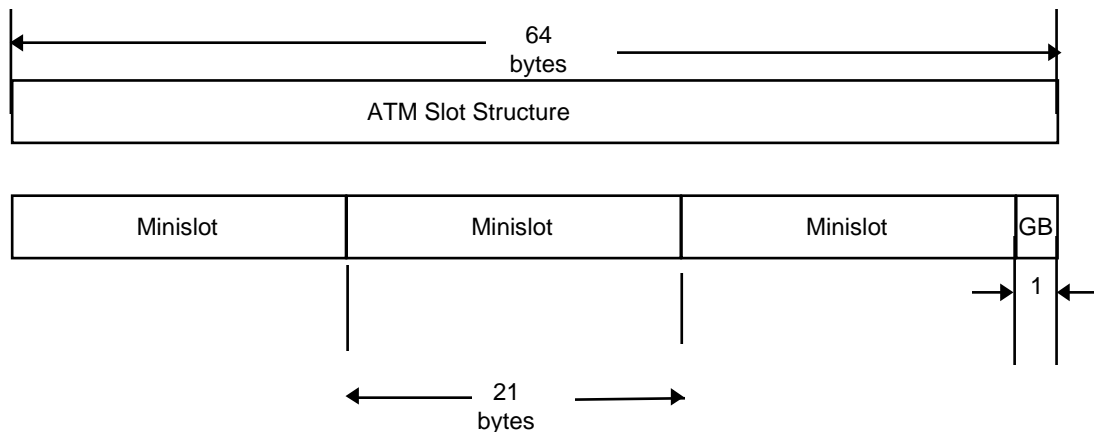


Figure 36: Minislot Framing Structure

For the structure of the minislot itself see subclause 5.6.1.4.

5.7.3 Contention resolution for minislots

Minislots may carry the Reservation Request MAC message. The message is sent in a contention based minislot. In the case of collision, the resolution is carried out according to a INA controlled ternary splitting algorithm (see figure 37). All necessary information is transmitted in the minislot feedback and minislot allocation sections of the Reservation_Grant_Message.

If Stack_Entry is not set a NIU may enter the contention process only when the Allocation_Collision_Number is equal to zero. If Stack_Entry is set, the NIU may enter the contention resolution in any of the contention based minislots, independent of the value of Allocation_Collision_Number. In both cases the random number for the minislot selection in the range between 0 and Entry_Spreading shall be in the window from 0 to 2 before sending the request.

The Feedback_Collision_Number equals to 0xFF and 0xFE for idle and successful transmission, respectively. All other values of the Collision_Number are numbered as collisions and used to select the retransmission minislots: the NIU shall retransmit in a minislot having an Allocation_Collision_Number equal to Collision_Number

The retransmission of the collided request takes place in a minislot that is randomly selected among the group of three minislots with the corresponding Allocation_Collision_Number.

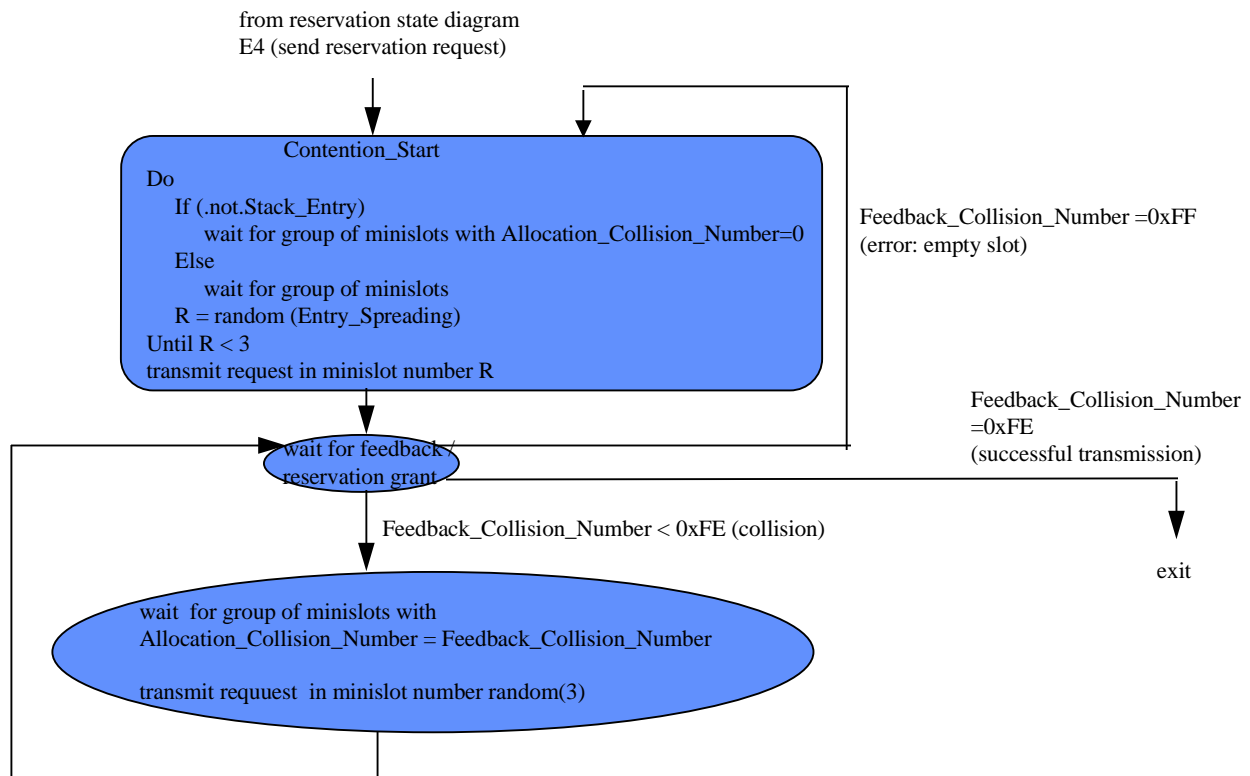


Figure 37: Ternary Splitting Algorithm

5.8 Security (optional)

The security solution consists of two separate sub-systems:

- A new set of MAC messages used for authentication and key-agreement between INA and NIU. These messages are used for key negotiation during connection setup as well as for on-the-fly update of keys (see subclause 5.8.7);
- On-the-fly encryption and decryption of payload data streams passed between INA and NIU.

When a connection is being setup, before payload data is transferred, one of three new request/response MAC message-pairs is used to generate a session key specific to the payload stream associated with the connection.

The session key is a shared secret between the INA and the NIU: even if every MAC message is intercepted, the cryptographic properties of the protocol ensure that an eavesdropper cannot determine the session key value.

This is achieved by using a public-key protocol, which requires no up-front shared secret, or a simpler protocol based on a long-term shared secret between INA and NIU called a cookie. The cookie is 160 bits long. It is also used for authenticating the NIU to the INA during connection-setup.

Each NIU will store its own cookie in non-volatile storage, whereas the INA will maintain a data-base of the cookie values of the NIUs on its network. Cookie values will be updated occasionally as dictated by security policy, but they are less vulnerable than session keys: a successful brute-force attack on a session key reveals nothing about the cookie value, nor any other session key.

The new MAC messages also implement a defence against clones: a NIUs that is a physical copy of an existing NIU and attempts to operate on the network under the cloned identity (when the cloned NIU itself is not registered on the network). The anti-cloning measure is a simple non-volatile 8-bit counter that is incremented synchronously at the INA and NIU over time: if a clone NIU engages in traffic with the INA, this will be detected the next time the cloned NIU connects because the counter value will be out of synchronization.

If the clone attempts to operate concurrently with the cloned unit, there will be an immediate break-down of functionality for both units, due to confusion within the MAC protocol. This amounts to a denial-of-service attack, and the INA should be prepared for this kind of protocol failure.

Used mathematical operators and symbols in this subclause:

\times	multiplication
\wedge	power
\sim	concatenation
mod	modulo division
(unsigned char)x	ANSI C cast operator: converts value x to unsigned char
""	empty string (zero length)
nonce1	random string (INA)
nonce2	random string (NIU)

5.8.1 Cryptographic primitives

The key exchange protocols and data stream encryption is based on a set of well-established primitive cryptographic functions. The functions and their associated key sizes can be changed in the future, in case crypt-analytic or brute-force attacks become a realistic threat.

The specific set of functions and key sizes are negotiated between INA and NIU at sign-on time. The functions supported at the present time are Diffie-Hellman, HMAC-SHA1, and DES. Check current cryptographic literature for any updates regarding their security and use.

The following sections give a brief overview of the cryptographic primitives, and details on how they are used in the protocol. Later sections describe the exact field layout of the new MAC messages.

The protocol parameters are described in terms of byte strings, where concatenation is denoted by the \sim operator. Integer quantities are represented as base-256 byte strings. Big-endian byte-ordering is used, that is, the most significant byte comes first. If necessary to reach a fixed length, the string is padded with zeros at the most significant end.

5.8.1.1 Public key exchange

A public key exchange primitive is used to allow the INA and NIU to agree on a secret, although communicating in public. The Diffie-Hellman scheme is based on unsigned integer arithmetic and works as follows (\wedge denotes exponentiation):

The INA chooses two public values, a large prime number m , and a (small) number g which is a generator modulo m (**that is, $g^a \bmod m$ will generate all number from 0 to $m-1$ for varying a**). The INA also chooses a secret number $x < m$, and sends the following three values to the NIU: m , g , $X = g^x \bmod m$.

The NIU chooses a secret value $y < m$, and responds to the INA with the value $Y = g^y \bmod m$.

The NIU now calculates $s = X^y \bmod m = (g^x)^y \bmod m = g^{(x \times y)} \bmod m$, whereas the INA calculates $Y^x \bmod m = (g^y)^x \bmod m = g^{(y \times x)} = s$, so the INA and NIU now agree on the value s .

The value of s is a secret shared between INA and NIU. To determine its value from the publicly communicated values m , g , X , and Y , an eavesdropper shall determine x or y by solving an equation of the form $Z = g^z \bmod m$ for unknown z . This is known as the discreet logarithm problem and is computationally infeasible with current algorithms for sufficiently large values of m .

The parameter size supported are 512 bits for the prime number m , and hence also for the remaining values since all arithmetic is modulo m .

In the applicable MAC messages, the unsigned integer quantities m , g , X , and Y are encoded into fixed-size fields (64, 96, or 128 bytes) using big-endian byte-ordering.

5.8.1.2 Hashing

The protocol makes use of a keyed hash function that computes secure checksums which can only be verified with the possession of a secret key. The function has the one-way property, meaning that it is computationally infeasible to find an input value that maps to a given output value.

The hash function is also used to generate derived secret material based on a master secret. Because of the one-way property, the master secret is protected even if the derived secret is discovered.

In generic terms, the keyed hash function takes two byte strings as input, the **key** and a **data** string, and produces another string of bytes, the **digest**:

$$\text{digest} = H(\text{key}, \text{data})$$

The H function shall accept key and data parameters of any size, whereas the protocol is designed to accept digests of any size.

The specification currently supports the HMAC-SHA1 function defined in IETF RFC 2104 [5]. It produces a 20-byte digest.

5.8.1.3 Encryption

Payload data is encrypted and decrypted using a symmetric-key block cipher, which is used in Cipher Block Chaining (CBC) mode with special handling of any final odd-size block.

In generic terms, the encryption and decryption functions take two byte strings as input, the **key** and a **data** block, and produce as output another data block of the same length:

$$\text{ciphertext} = E(\text{key}, \text{plaintext})$$

$$D(\text{key}, \text{ciphertext}) = \text{plaintext}$$

The key length and block length is given by the chosen cipher, and the payload stream processing logic will apply it as appropriate to data units of various sizes.

The specification currently supports the DES algorithm, which has a block size is 8 bytes, and various options for key length based on an 8-byte raw key block (see subclause 5.8.5).

5.8.1.4 Pseudo-random numbers

The protocols used for generating secret values depend on the availability of a pseudo-random, that is, practically unpredictable, endless string of bytes. This will typically be produced with a Pseudo-Random Number Generator, PRNG, algorithm.

The random bytes are used to generate the secret Diffie-Hellman values, **x** and **y**, and for nonce values used during key exchange. The unpredictable nature of the random input ensures that different secret values are produced each time, and also prevents replay of old intercepted messages.

This specification does not require any particular algorithm, only that the INA and NIU each choose one that is well-established and cryptographically analysed.

The hardest aspect of using a PRNG is to initialize it with an unpredictable seed value. The seed should contain multiple high-granularity device-dependent time-samples, samplings of cable line noise, as well as any other available pseudo-random material, like file allocation tables, etc. These random source values are then hashed together to squeeze out the entropy for the seed value.

5.8.2 Main Key Exchange, MKE

Main Key Exchange uses Diffie-Hellman to develop a shared secret between the INA and NIU, which is independent of the cookie value. Furthermore, it uses the cookie value to authenticate the NIU to the INA. It optionally uses the newly developed shared secret to update the cookie value. Finally, it derives a shared secret key used for the security context that is used to process payload stream data.

The exchange is initiated by the INA sending a message containing the Diffie-Hellman values, **m**, **g**, **X**, and a random nonce string, **nonce1**. The NIU responds with a message containing its Diffie-Hellman value, **Y**, a random nonce string, **nonce2**, and an authentication string, **auth**.

The INA and NIU each use the same formula to calculate the authentication string (~ means concatenation):

$$\mathbf{auth} = \mathbf{H}(\mathbf{cookie}, \mathbf{nonce1} \sim \mathbf{nonce2})$$

which is communicated by the NIU and checked by the INA. This proves the identity of the NIU, since it requires knowledge of the cookie to calculate the correct value of **auth**.

The NIU and INA each use the Diffie-Hellman values (see subclause 5.8.1.1) to arrive at the same secret value, **s**:

$$\mathbf{s} = \mathbf{g}^{(\mathbf{x} \times \mathbf{y})} \bmod \mathbf{m}.$$

This unsigned integer value is encoded as a byte string, of length specified by the Diffie-Hellman parameter size, using big-endian byte ordering. It is then used to calculate a temporary shared secret string, **temp**:

$$\mathbf{temp} = \mathbf{H}(\mathbf{encode}(s), \mathbf{nonce2} \sim \mathbf{nonce1}).$$

If the cookie is to be updated, the new value is computed in sections for **n = 1, 2, ...**:

$$\mathbf{newcookie}(n) = \mathbf{H}(\mathbf{temp} \sim (\mathbf{unsigned\ char})1 \sim (\mathbf{unsigned\ char})n, \mathbf{""})$$

where (unsigned char) is the cast operator of the C programming language, and "" is the empty string (zero length). These string values are computed and concatenated until the total length matches or exceeds the length of the cookie. The cookie is then obtained by taking the first 20 bytes out of the concatenated sections, starting from the beginning.

The session key used for payload stream encryption is likewise computed in sections:

$$\mathbf{key}(n) = \mathbf{H}(\mathbf{temp} \sim (\mathbf{unsigned\ char})2 \sim (\mathbf{unsigned\ char})n, \mathbf{""})$$

where, again, a sufficient number of sections are calculated to produce enough bytes to cover the length of the key. The session key is obtained „in the same manner as the cookie" by taking the required number of bytes out of the concatenated sections, starting from the beginning.

5.8.3 Quick Key Exchange, QKE

Quick Key Exchange uses the existing cookie value to authenticate the NIU to the INA, and then derive a shared secret key used for the security context that is used to process payload stream data.

The exchange is initiated by the INA sending a message containing a random nonce string, **nonce1**. The NIU responds with a message containing a random nonce string, **nonce2**, and an authentication value, **auth**.

The value of **auth** is calculated in the same way as for Main Key Exchange, and is likewise used to verify the identity of the NIU (see subclause 5.8.2).

The NIU and INA then each calculate a temporary shared secret string, **temp**:

$$\mathbf{temp} = \mathbf{H}(\mathbf{cookie} \sim (\mathbf{unsigned\ char})3, \mathbf{nonce2} \sim \mathbf{nonce1}).$$

This value is used to produce the payload encryption key in the same way as for Main Key Exchange (see subclause 5.8.2).

5.8.4 Explicit Key Exchange, EKE

Explicit Key Exchange is used by the INA to deliver a pre-determined session key to the NIU. The session key is encrypted under a temporary key derived from the cookie value, and is used for the security context that is used to process payload stream data.

The delivery is performed by the INA sending a message containing a random nonce string, **nonce1**, and a byte string value, **encryptedkey**, which has the same length as a key used for payload encryption. The NIU responds with a message containing a random nonce string, **nonce2**, and an authentication value, **auth**.

The value of **auth** is calculated in the same way as for Main Key Exchange, and is likewise used to verify the identity of the NIU (see subclause 5.8.2).

Both the INA and NIU calculate a temporary shared secret string, **temp**:

$$\mathbf{temp} = \mathbf{H}(\mathbf{cookie} \sim (\mathbf{unsigned\ char})^4, \mathbf{nonce1})$$

which is used to produce sections of a temporary key, in the same way as for Main Key Exchange (see subclause 5.8.2). The INA uses these temporary **key** string sections to XOR with the session key to obtain the **encryptedkey** value, and the NIU performs a second XOR operation to decrypt the session key value.

For normal DES, 8 bytes of raw key data are delivered, which are used to derive the actual key with the appropriate number of effective bits, as described below (see subclause 5.8.5).

5.8.5 Key derivation

The actual key value used for processing payload data is derived from the **key** sections developed during key exchange. For DES, 8 bytes of raw key data is required, so a single 20-byte section, **key(1)**, computed by HMAC-SHA1 is sufficient.

In each byte, the least significant bit is not used (it can be used as an odd-parity bit of the remaining 7 bits), bringing the effective key size down to 56 bits.

Furthermore, when used in 40-bit mode, the two most significant bits of each byte in the key are zeroed.

5.8.6 Data stream processing

Security can be applied to various payload data streams selectively. The elementary unit is called a security context, which contains two session keys used for encrypting and decrypting a stream of payload data. Only one of the keys is used to process any particular payload unit. Each key can be used for processing both upstream and downstream payload data.

Having two keys allows negotiation of a new key to take place while payload data is processed using the old one, and then do an immediate switch-over once the new key is agreed upon, without interrupting payload traffic. The INA initiates the key exchanges, and can start using a session key for downstream traffic encryption once the key exchange is complete. For upstream traffic encryption, the NIU should use whichever key was used by the INA in the most recent payload unit.

5.8.6.1 Payload streams

A payload stream is identified by either of:

- a 24-bit (UNI) ATM virtual circuit VPI/VCI: this is used for ATM-based IB downstream, OOB downstream, and upstream payload data. The ATM circuit can be one-to-one, or one end-point of a multi-cast circuit;
- a 48-bit MAC-address: this is used for DVB Multiprotocol Encapsulation downstream payload data. The MAC-address can be the physical address of the STB or a pseudo address used for MAC-address based multi-casting.

When a payload stream is secured, the NIU and the INA will have matching security contexts, which are used to encrypt/decrypt both upstream and downstream traffic. For unsecured payload streams there is no security context, and payload data is not encrypted.

To support encrypted multi-cast traffic, the same security context will be created for each member using EKE (see subclause 5.8.4), so that each NIU can decrypt the common payload data stream.

5.8.6.2 Data encryption

Within a payload data stream, data is carried in individual units at the various protocol layers. Encryption is applied at the lowest layer possible, consistent with the payload stream:

- ATM-based payload streams: the unit of encryption is a single ATM cell. The 48-byte cell payload is encrypted using the security context implied by the 24-bit VPI/VCI of the cell header.
- Encryption is transparent to higher-level protocol layers, which see only unencrypted cell payloads.
- DVB Multiprotocol Encapsulation payload streams: the unit of encryption is a single DVB Multiprotocol Encapsulation section. The datagram_data_bytes (between the MAC-address and the CRC/checksum) are encrypted using the security context implied by the 48-bit MAC address in the section header. The DVB Multiprotocol Encapsulation payload to be encrypted will be adjusted to have a length of $n \times 8$ bytes (n is an integer) by adding an appropriate amount (0 ... 7 bytes) of stuffing bytes before the CRC/checksum according to [6]. The CRC/checksum is calculated on the encrypted datagram bytes, while higher-level protocol layers see only unencrypted datagrams.

5.8.6.3 Encryption flags

There are flags in the header of each encryption unit specifying which of the two sessions keys of the security context is used.

The receiver will use the security context of the payload stream to see if decryption shall be done.

- ATM cells: the least significant two bits of the Generic Flow Control, GFC, field of the cell header are used:
 - 00: not encrypted
 - 01: reserved
 - 10: encrypted using session key 0
 - 11: encrypted using session key 1

The most significant two bits of the GFC field are reserved for future use, and shall be set to 00.

- DVB Multiprotocol Encapsulation sections, according to EN 301 192 [6]: the 2-bit payload_scrambling_control field in the section header is used:
 - 00: not encrypted
 - 01: reserved
 - 10: encrypted using session key 0
 - 11: encrypted using session key 1

The 2-bit address_scrambling_control field in the section header is 00 all the time (the address is not scrambled).

5.8.6.4 Chaining and initialization vector

Within encryption units, the block encryption algorithm is used in Cipher Block Chaining mode, CBC: the first plain-text block is XOR'ed with an initialization vector (IV), and subsequent blocks are XOR'ed with the previous cipher-text block, before the block is encrypted. Decryption is opposite: each cipher-text block is first decrypted and then XOR'ed with the previous chaining value.

The value of the IV for a given encryption unit is zero.

5.8.7 Security Establishment

Security issues are handled in the following situations:

- When a NIU registers on the network it will do an initial handshake with the INA to establish the level of security support, in particular the cryptographic algorithms and key sizes to be used subsequently.

The handshake consists of **<MAC>Security Sign-On** and **<MAC>Security Sign-On Response** messages (see subclauses 5.8.9.1 and 5.8.9.2) which are exchanged immediately prior to the **<MAC>Initialization Complete** message.

A failure during this stage of the protocol causes the INA to revert to non-secure interaction with the NIU.

- The security context of a secured payload stream is established when the underlying MAC connection is created, before any stream data is transmitted. One session key is agreed, and the cookie and/or clone counter values may be updated as part of the exchange.

The key exchange consists of **<MAC>Main/Quick/Explicit Key Exchange** and **<MAC>Main/Quick/Explicit Key Exchange Response** messages (see subclauses 5.8.9.3 to 5.8.9.8) which are exchanged immediately prior to the **<MAC>Connect Confirm** message.

A failure during this stage of the protocol causes the connection-setup operation to fail.

- After a connection is in use, each session key of the security context of the payload stream can be updated on-the-fly, that is, without re-establishing the underlying connection, and without interrupting payload data traffic. The cookie and/or clone counter values cannot be updated as part of the exchange.

A new session key is negotiated using the same MAC messages used during connection-setup. There is no **<MAC>Connect Confirm** message.

A failure during this stage of the protocol causes the connection to be dropped.

While a session key of the security context is being updated for a particular connection, payload stream data traffic should be encrypted using the other session key or not at all. Once the key exchange is complete, the INA can start using it for subsequent downstream traffic, thereby directing the NIU to use it for upstream traffic.

All three variants of key exchange messages authenticate the NIU based on the existing cookie value. They also perform the clone detection counter check, and optionally increment the clone counter. Only MKE can update the cookie.

The security MAC message flow is naturally serialized within the context of the particular connection that is being setup. But, in as far as multiple connections are being established concurrently, there can also be multiple concurrent key exchanges whose messages are interleaved. The NIU is free to complete outstanding key exchanges on separate connections in any order it chooses

5.8.8 Persistent state variables

To facilitate authentication, key exchange, and clone detection, the NIU has a set of state variables whose values are retained across registrations and power cycles:

Table 50: Persistent NIU variables

Name	Function	Size
Cookie	authentication cookie	160 bits
Cookie_SN	cookie sequence number	1 bit
Clone_Counter	clone detection counter	8 bits
Clone_Counter_SN	clone counter sequence number	1 bit

The sequence numbers are used to ensure that the INA and NIU can stay synchronized even in case the NIU drops off the net in the middle of a protocol exchange.

5.8.8.1 Guaranteed delivery

Within the setup protocol for a MAC connection, the INA will ensure that a protocol exchange is complete before proceeding. If it doesn't receive a response MAC message within a given time-interval, it will re-transmit the original message unchanged. The NIU will do likewise in situations where it requires a response. If the number of re-transmissions exceeds three, the protocol fails.

Due to race conditions, superfluous re-transmissions may be generated by both INA and NIU. They shall discard such messages after the first message has in fact been received.

If the NIU is not ready to respond within the specified time-out, it can send <MAC>**Wait** messages (see subclause 5.8.9.9) to extend the time it has available to generate a proper response. Upon receiving the wait message, the INA will restart its timer and reset the retry count.

The protocol time-out values can be set by the <MAC> Default Configuration Message, otherwise the following default values apply:

Table 51: Protocol time-out values

Code	Protocol stage	Default Value
0xD	Security Sign-On	90
0xE	Main Key Exchange	600
0xF	Quick Key Exchange Explicit Key Exchange	300
NOTE: The Unit for the timeouts is msec.		

5.8.9 Security MAC Messages

5.8.9.1 <MAC>Security Sign-On (Single-cast Downstream)

As part of the registration process when a NIU attaches to the network, the INA and NIU will negotiate the specific set of cryptographic algorithms and parameters used in the key exchange protocols and for payload encryption.

The selections are global, and apply to all subsequent security exchanges for as long as the NIU is registered on the network.

The selections affect the layout of the subsequent key exchange messages, since they have fields that vary in size according to the choice of algorithms and parameters.

The INA indicates which algorithms and parameters it supports by setting the appropriate bits in the <MAC>**Security Sign-On** message. There are four classes of algorithms, and the INA will set one or more bits in each of the four fields to indicate which specific choices it supports:

Table 52: Security Sign-On message structure

Security_Sign-On (){	Bits	Bytes	Bit Number/Description	Parameter bytes
Public_Key_Alg PKA_Reserved PKA_DH_512	7 1	1	Public key algorithm choices: 7...1: Reserved, shall be 0 0:(yes/no) Diffie-Hellman, 512 bits	P _{pka} : 64
Hash_Alg HA_Reserved HA_HMACSHA1	7 1	1	Hash algorithm choices: 7...1: Reserved, shall be 0 0:(yes/no) HMAC-SHA1	P _{ha} : 20
Encryption_Alg EA_Reserved EA_DES_56 EA_DES_40	6 1 1	1	Encryption algorithm choices: 7...2: Reserved, shall be 0 1:(yes/no) DES, 56 bit key 0:(yes/no) DES, 40 bit key	P _{ea} : 8 8
Nonce_Size NS_Reserved NS_64	7 1	1	Nonce size choices: 7...1: Reserved, shall be 0 0: (yes/no) 8 random bytes	P _{ns} : 8
Reserved	32	4	Reserved for future use, shall be 0	
}				

If the security option is supported, the minimum subset to support is PKA_DH_512, HA_HMACSHA1, EA_DES_40, and NS_64.

EA_DES_56 is optional.

5.8.9.2 <MAC>Security Sign-On Response (Upstream)

In its security sign-on response, the NIU indicates which specific algorithms and parameters to use. It does so by choosing one of the suggestions offered by the INA within each of the four classes.

The fields of the response message have the same definition as the message from the INA, except that exactly one bit will be set in each field.

If the NIU is unable to support any of the suggested algorithms for any class, it shall return an all-zero field value, and the INA will revert to non-secure communication or re-issue the <MAC>Security Sign-On message with different choices.

Table 53: Security Sign-On Response message structure

Security_Sign-On_Response() {	Bits	Bytes	Bit Number/Description	Parameter bytes
Public_Key_Al PKA_Reserved PKA_DH_512	7 1	1	Public key algorithm choices: 7...1: Reserved, shall be 0 0:(yes/no) Diffie-Hellman, 512 bits	P _{pka} : 64
Hash_Al HA_Reserved HA_HMACSHA1	7 1	1	Hash algorithm choices: 7...1: Reserved, shall be 0 0:(yes/no) HMAC-SHA1	P _{ha} : 20
Encryption_Al EA_Reserved EA_DES_56 EA_DES_40	6 1 1	1	Encryption algorithm choices: 7...2: Reserved, shall be 0 1:(yes/no) DES, 56 bit key 0:(yes/no) DES, 40 bit key	P _{ea} : 8 8
Nonce_Size NS_Reserved NS_64	7 1	1	Nonce size choices: 7...1: Reserved, shall be 0 0: (yes/no) 8 random bytes	P _{ns} : 8
Reserved	32	4	Reserved for future use, shall be 0	
}				

5.8.9.3 <MAC>Main Key Exchange (Single-cast Downstream)

The Main Key Exchange message is used to start a cookie-independent key exchange with the NIU, and also instructs the NIU whether to update its cookie value and clone counter value.

Table 54: Main Key Exchange message structure

Main_Key_Exchange () {	Bits	Bytes	Bit Number/Description
Connection_ID	32	4	MAC connection identifier
Flags Reserved FL_Initializing FL_Update_Cookie FL_Update_Counter FL_Session_Key	4 1 1 1 1	1	7...4: shall be 0 3:(yes/no) first ever key exchange 2:(yes/no) make new cookie value 1:(yes/no) increment clone counter 0: select session key 0 or 1
Reserved	8	1	Reserved for future use, shall be 0
Nonce		P _{ns}	Random string nonce¹
DH_Modulus		P _{pka}	Diffie-Hellman modulus m
DH_Generator		P _{pka}	Diffie-Hellman generator g
DH_Public_X		P _{pka}	Diffie-Hellman public value X
}			

The FL_Session_Key bit specifies which session key of the security context to update.

If the FL_Update_Counter bit is set, it instructs the NIU to increment its clone detection counter.

If the `FL_Update_Cookie` bit is set, it instructs the NIU to generate a new cookie value to be used for future authentications and key exchanges, and to reset the clone detection counter to zero.

Any updates to the cookie, clone counter, or their associated sequence number bits do not take effect until the following **<MAC>Connect Confirm** message is received by the NIU.

If the `FL_Initializing` bit is set, it tells the NIU that the `Authenticator` field in the response will be ignored.

The sizes of the multi-byte fields are determined by the parameters of the algorithms selected during security sign-on (see subclause 5.8.9.1).

The INA will use its own private Diffie-Hellman value, x , together with the fields of the response message from the NIU to derive the new session key value, as well as any new value for the cookie (see subclause 5.8.2).

5.8.9.4 <MAC>Main Key Exchange Response (Upstream)

The Main Key Exchange Response message authenticates the NIU and completes the cookie-independent key exchange with the INA. It also contains the current value of the clone detection counter.

Table 55: Main Key Exchange Response message structure

Main_Key_Exchange_Re-sponse () {	Bits	Bytes	Bit Number/Description
Connection_ID	32	4	MAC connection identifier
Flags		1	
Reserved FL_Cookie_SN	6		7...2: shall be 0
FL_Counter_SN	1		1: cookie sequence number
	1		0: clone counter sequence number
Clone_Counter	8	1	Current clone counter value
Nonce		P_{ns}	Random string nonce2
Authenticator		P_{ha}	Authentication value auth
DH_Public_Y		P_{pka}	Diffie-Hellman public value Y
}			

The `FL_Counter_SN` bit is the current sequence number of the clone detection counter. The **Clone_Counter** field is the current value of the counter. A clone collision has been detected if the INA finds a mis-match from the expected value.

The `FL_Cookie_SN` bit is the sequence number of the cookie used for authentication.

If the `FL_Update_Cookie` bit was set by the INA, the NIU will generate a new cookie value and complement the cookie sequence number bit. It will also reset the clone counter value to zero and clear the clone counter sequence number bit.

If the `FL_Update_Counter` bit was set by the INA, the NIU will increment the value of the clone counter (modulo 256) and complement the clone counter sequence number bit.

Any updates to the cookie, clone counter, or their associated sequence number bits do not take effect, and shall not be committed to non-volatile storage, until the following **<MAC>Connect Confirm** message is received by the NIU.

The NIU uses its private Diffie-Hellman value, y , together with the message fields to derive the new session key value, as well as any new value for the cookie (see subclause 5.8.2).

5.8.9.5 <MAC>Quick Key Exchange (Single-cast Downstream)

The Quick Key Exchange message is used to start a cookie-dependent key exchange with the NIU, and also instructs the NIU whether to update its clone counter value.

Table 56: Quick Key Exchange message structure

Quick_Key_Exchange () {	Bits	Bytes	Bit Number/Description
Connection_ID	32	4	MAC connection identifier
Flags	8	1	
Reserved	6		7...2: shall be 0
FL_Update_Counter	1		1:(yes/no) increment clone counter
FL_Session_Key	1		0: select session key 0 or 1
Reserved	8	1	Reserved for future use, shall be 0
Nonce		P_{ns}	Random string nonce1
}			

The FL_Session_Key bit specifies which session key of the security context to update.

If the FL_Update_Counter bit is set, it instructs the NIU to increment its clone detection counter.

The INA will use its knowledge of the cookie value together with the fields of the response message from the NIU to derive the session key value (see subclause 5.8.3).

5.8.9.6 <MAC>Quick Key Exchange Response (Upstream)

The Quick Key Exchange Response message authenticates the NIU and completes the cookie-dependent key exchange with the INA. It also contains the current value of the clone detection counter.

Table 57: Quick Key Exchange Response message structure

Quick_Key_Exchange_Re-sponse () {	Bits	Bytes	Bit Number/Description
Connection_ID	32	4	MAC connection identifier
Flags	6	1	
Reserved	6		7...2: shall be 0
FL_Cookie_SN	1		1: cookie sequence number
FL_Counter_SN	1		0: clone counter sequence number
Clone_Counter	8	1	Current clone counter value
Nonce		P_{ns}	Random string nonce2
Authenticator		P_{ha}	Authentication value auth
}			

The FL_Cookie_SN bit is the sequence number of the cookie used for authentication.

The FL_Counter_SN bit is the current sequence number of the clone detection counter. The Clone_Counter field is the current value of the counter. A clone collision has been detected if the INA finds a mis-match from the expected value.

If the FL_Update_Counter bit was set by the INA, the NIU will increment the value of the clone counter (modulo 256) and complement the clone counter sequence number bit. The updated values do not take effect, and shall not be committed to non-volatile storage, until the following <MAC>Connect Confirm message is received by the NIU.

The NIU uses the cookie value together with the message fields to derive the session key value (see subclause 5.8.3).

5.8.9.7 <MAC>Explicit Key Exchange (Single-cast Downstream)

The Explicit Key Exchange message is used to securely deliver an existing session key value to the NIU, and also instructs the NIU whether to update its clone counter value.

Table 58: Explicit Key Exchange message structure

Explicit_Key_Exchange () {	Bits	Bytes	Bit Number/Description
Connection_ID	32	4	MAC connection identifier
Flags		1	
Reserved	6		7...2: shall be 0
FL_Update_Counter	1		1:(yes/no) increment clone counter
FL_Session_Key	1		0: select session key 0 or 1
Reserved	8	1	Reserved for future use, shall be 0
Nonce		P_{ns}	Random string nonce1
Encryptedkey		P_{ea}	Encrypted session key
}			

The FL_Session_Key bit specifies which session key of the security context to update.

If the FL_Update_Counter bit is set, it instructs the NIU to increment its clone detection counter.

The INA has used its knowledge of the cookie value to encrypt the session key value (see subclause 5.8.4).

5.8.9.8 <MAC>Explicit Key Exchange Response (Upstream)

The Explicit Key Exchange Response message authenticates the NIU and acknowledges receipt of the delivered key. It also contains the current value of the clone detection counter.

Table 59: Explicit Key Exchange Response message structure

Explicit_Key_Exchange_Response () {	Bits	Bytes	Bit Number/Description
Connection_ID	32	4	MAC connection identifier
Flags		1	
Reserved	6		7...2: shall be 0
FL_Cookie_SN	1		1: cookie sequence number
FL_Counter_SN	1		0: clone counter sequence number
Clone_Counter	8	1	Current clone counter value
Nonce		P_{ns}	Random string nonce2
Authenticator		P_{ha}	Authentication value auth
}			

The FL_Cookie_SN bit is the sequence number of the cookie used for authentication and session key decryption. If the INA determines that it has used the wrong cookie for session key encryption it will re-issue the <MAC>Explicit Key Exchange using the old cookie value.

The FL_Counter_SN bit is the current sequence number of the clone detection counter. The Clone_Counter field is the current value of the counter. A clone collision has been detected if the INA finds a mis-match from the expected value.

If the FL_Update_Counter bit was set by the INA, the NIU will increment the value of the clone counter (modulo 256) and complement the clone counter sequence number bit. The updated values do not take effect, and shall not be committed to non-volatile storage, until the following <MAC>Connect Confirm message is received by the NIU.

The NIU uses the cookie value together with the message fields to decrypt the session key value (see subclause 5.8.4).

5.8.9.9 <MAC>Wait (Upstream)

The Wait message is used by the NIU to extend the time the INA waits for a reply to a given message. Upon receiving it, the INA will reset its time-out value and retry count (see subclause 5.8.8.1).

Table 60: Wait message structure

Wait () {	Bits	Bytes	Bit Number/Description
Connection_ID	32	4	MAC connection identifier
Message_Type	8	1	Type of message from INA
Reserved	8	1	Reserved for future use, shall be 0
}			

The **Message_Type** field is the message type value of the message received from the INA being processed. If the message is specific to a connection, the **Connection_ID** field identifies which; otherwise this field is zero. The NIU indicates that it is currently unable to send a reply to the message.

6 Interactive Cable STB/Cable Data Modem Mid Layer Protocol

This clause describes the mid layers to be used when the present document is used to implement Interactive Cable STB respectively Cable Data Modem applications. Three solutions are given for this application, Direct IP, Ethernet MAC bridging and PPP. Direct IP is mandatory for both INA and NIU, the other two solutions are optional. Interoperability testing will be performed on Ethernet MAC bridging until end 99.

6.1 Direct IP

The goal of this subclause is to allow compatible and interoperable implementations for transmitting IP datagrams [11] over ATM AAL5 [8] and DVB Multiprotocol Encapsulation [6], as used by the present document for upstream and downstream transmission.

6.1.1 Framing

INA and NIU/STB shall support an MTU size of 1500 Byte.

6.1.1.1 Upstream and OOB Downstream

The IP datagram shall be carried as such in the payload of the AAL5 CPCS-PDU. This method is described in IETF/RFC 1483 [8] as VC based multiplexing for routed protocols and is generally also known as null encapsulation.

6.1.1.2 IB Downstream

The IP datagram shall be carried as such in the DVB Multiprotocol Encapsulation sections of EN 301 192 [6], LLC_SNAP_flag is set to zero. Each IP datagram shall be carried in a single section.

6.1.2 Addressing

In upstream framing structure and in downstream out-of-band framing structure, the addressing of a specific NIU/STB is done with a VPI/VCI pair. At least one VPI/VCI pair is assigned per NIU/STB. The following VPI/VCI pairs are reserved:

VPI/VCI	remark
any/0x0000...0x001F	reserved for ATM use
0x00/0x0020	reserved for DAVIC use
0x00/0x0021	reserved for DVB MAC messages
0x00/0x0022	reserved for broadcast

All other VPI/VCI pairs can be assigned by the INA for carrying IP traffic. The VPI/VCI is provided through the DVB MAC protocol.

6.1.2.1 IP Broadcast and Multicast from STB/NIU to INA

All upstream IP broadcast and multicast packets shall be transmitted with an upstream VPI/VCI given in a MAC connect message.

6.1.2.2 IP Broadcast and Multicast from INA to STB/NIU

IB downstream

For IB downstream, IP broadcast and multicast shall be carried out according to EN 301 192 [6] as described below:

IB downstream IP broadcast shall be transmitted with the broadcast MAC address FF:FF:FF:FF:FF:FF. An IP multicast group is joined according to the IGMP protocol [13]. Additionally, the INA may assign a new DVB MAC connection to the NIU/STB for that purpose, including a multicast MAC address. IB downstream multicast shall then be transmitted with that multicast MAC address.

OOB downstream

OOB downstream IP broadcast shall be transmitted with a VPI/VCI value of 0x00/0x0022. An IP multicast group is joined according to the IGMP protocol [13]. Additionally, the INA may assign a new MAC connection to the NIU/STB for that purpose. QPSK downstream multicast shall then be transmitted with the VPI/VCI given in the corresponding MAC connect message.

6.1.3 IP Address Assignment

After receiving the MAC Connect confirm message, the NIU/STB shall use either the BOOTP or the DHCP protocol according to IETF/RFC 951 [10] IETF/RFC 2131 [9] to get an IP address from the network, unless a fixed IP address was assigned to the NIU/STB by the operator and made known to the INA. All additional IP addresses of customer premises equipment connected to the NIU/STB shall be assigned through BOOTP or DHCP, unless fixed IP addresses have been assigned by the operator. Singlecast downstream traffic with a destination IP address not assigned through BOOTP, DHCP or the operator shall be discarded by the INA. Upstream traffic with a source host IP address not assigned through BOOTP, DHCP or the operator shall be discarded by the NIU/STB and by the INA.

6.1.4 INA Interfaces (Informative)

t.b.d.

6.1.5 NIU/STB Interfaces (Informative)

t.b.d.

6.2 Ethernet MAC Bridging

The goal of this subclause is to allow compatible and interoperable implementations for transmitting ISO 8802-3 [15] Ethernet MAC frames [15] over ATM AAL5 [8] and DVB Multiprotocol Encapsulation [6], as used by the present document for upstream and downstream transmission.

6.2.1 Framing

6.2.1.1 Upstream and OOB Downstream

The Ethernet MAC frame shall be carried in the payload of the AAL5 CPCS-PDU as described in IETF/RFC 1483 [8] as LLC encapsulation for bridged Ethernet/802.3 PDUs, using PID 0x00-07 (LAN FCS is not transmitted). No padding bytes are inserted between the LLC/SNAP header and the Ethernet MAC frame.

6.2.1.2 IB Downstream

The Ethernet MAC frame shall be carried in the payload of the DVB Multiprotocol Encapsulation sections as described in EN 301 192 [6], LLC_SNAP_flag is set to one. The value of the LLC/SNAP header is 0xAA-AA-03-00-80-C2-00-07. Each Ethernet MAC frame shall be carried in a single section.

6.2.2 Addressing

In upstream framing structure and in downstream out-of-band framing structure, the addressing of a specific NIU/STB is done with a VPI/VCI pair. At least one VPI/VCI pair is assigned per NIU/STB. The following VPI/VCI pairs are reserved:

VPI/VCI	remark
any/0x0000...0x001F	reserved for ATM use
0x00/0x0020	reserved for DAVIC use
0x00/0x0021	reserved for DVB MAC messages
0x00/0x0022	reserved for broadcast

All other VPI/VCI pairs can be assigned by the INA for carrying Ethernet traffic. The VPI/VCI is provided through the DVB MAC protocol.

6.3 PPP

The goal of this subclause is to allow compatible and interoperable implementations for transmitting PPP packets over ATM AAL5 and DVB Multiprotocol Encapsulation [6], as used by the present document for upstream and downstream transmission.

6.3.1 Framing

The implementation shall be done according to the IETF RFC 2364 [22], as mentioned in paragraph 5.

6.3.1.1 Upstream and OOB Downstream

The PPP frame shall be carried as such in the payload of the AAL5 CPCS-PDU. This method is described in IETF RFC 2364 [22] (Figure 1). The flag sequences, that delimit the beginning and the end of each frame, don't exist any more. The Asynchronous-Control-Character-Map (ACCM) is not negotiated. In this way, the stuffing procedure is no longer necessary.

6.3.1.2 IB Downstream

The PPP datagrams shall be carried in the payload of the DSM-CC sections as described in EN 301 192 [6] (DVB multiprotocol encapsulation) with the LLC_SNAP_flag set to one. The encapsulation of PPP into LLC/SNAP is defined in IETF RFC 2364 [22] "PPP over AAL5" (with the NLPID value for PPP set to 0xCF). Each PPP frame shall be carried in a single section.

6.3.2 Addressing

In upstream framing structure and in downstream out-of-band framing structure, the addressing of a specific NIU/STB is done with a VPI/VCI pair. At least one VPI/VCI pair is assigned per NIU/STB. The following VPI/VCI pairs are reserved:

VPI/VCI	remark
any/0x0000...0x001F	reserved for ATM use
0x00/0x0020	reserved for DAVIC use
0x00/0x0021	reserved for DVB MAC messages
0x00/0x0022	reserved for broadcast

All other VPI/VCI pairs can be assigned by the INA for carrying PPP traffic. Each PPP connection will be associated to one VPI/VCI provided through the MAC DVB RC protocol.

6.3.3 IP Address Assignment

After receiving the MAC Connect confirm message, the NIU/STB uses IPCP protocol included in the PPP protocol, according to IETF RFC 1332 [23] to get an IP address from the network. The PPP protocol supports the case of a fixed IP address assigned to the STB/NIU.

In the case a fixed IP address has been assigned to the NIU/STB by the operator, the IPCP protocol shall be used to make this IP address known to the INA. The PPP IPCP *Configure-Request* of the NIU/STB states which IP-address is used.

The INA can provide an(other) IP address by NAKing this option, and returning a valid IP-address. The NIU/STB shall use this IP address even in the case, the NIU/STB has a fixed one.

6.3.4 Additional IP addresses

In the case the NIU/STB is also connected to customer premises equipment by a LAN, one of the following IP address assignment schemes shall be implemented:

- 1) the LAN has its own IP subnet address and subnet mask, in this case the NIU/STB acts like a router i.e. the IP subnet address and subnet mask of the LAN is completely independent of the INA. Or,
- 2) BOOTP/DHCP messages from the LAN are sent transparently through the PPP link to a server at the INA side.

Singlecast downstream traffic with a destination IP address not assigned through PPP or BOOTP/DHCP shall be discarded by the INA. Upstream traffic with a source host IP address not assigned PPP or BOOTP/DHCP shall be discarded by the NIU/STB and by the INA.

6.3.5 Security

The PAP or CHAP protocols will supply authentication and authorization mechanisms both included in PPP.

6.3.6 INA Interfaces (Informative)

t.b.d.

6.3.7 NIU/STB Interfaces (Informative)

t.b.d.

7 (Informative Note A) MAC State Transitions and Time Outs

7.1 Ranging and Calibration

Figure 38 describes the ranging and calibration procedure in detail:

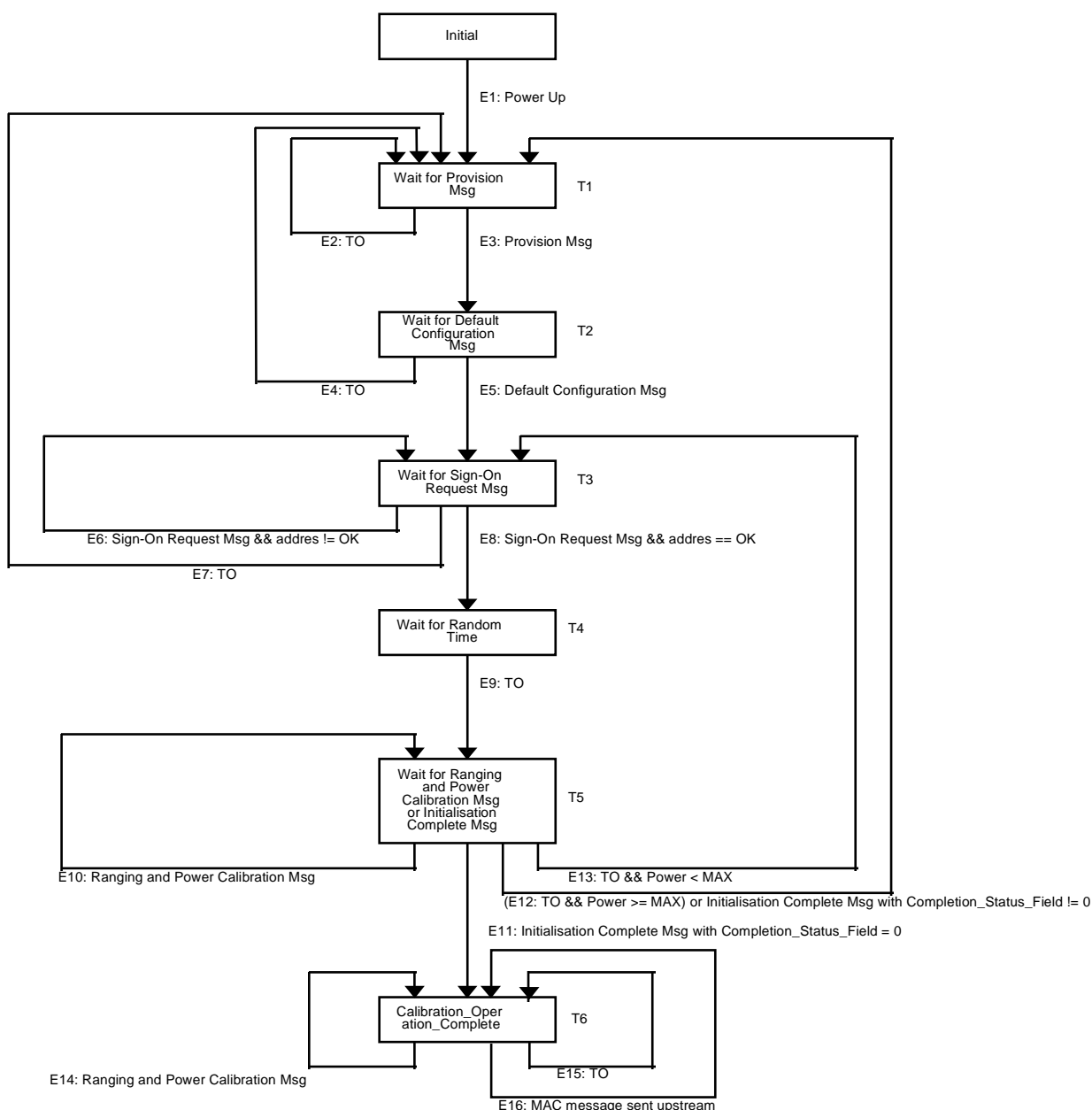


Figure 38: State Diagram for Ranging and Calibration

The boxes represent states, state-transitions are represented by arrows. State-transitions are triggered by events, denoted by: "Ex: <event>". Triggers are either the reception of MAC-messages or Time-Outs. An event can lead to a state-transition depending on a condition, this is denoted by "Ex: <event> && <condition>".

A time-out timer runs in all the states. The values of these time-out counters are denoted by Tx.

On the following pages the events are accompanied by actions that are performed by the state machine during the state transition. Some actions are performed only under a certain condition. To make this clear, "if then else" constructions are used.

E1 Power up:
Tune to any downstream channel
(re)set timeout to T1

E2 Time Out received:
Tune to next downstream channel
(re)set timeout to T1

- E3 Provision Msg received:
IF current DS freq. != provision Freq.
 Tune provision channel
(re)set timeout to T2
- E4 Time Out received:
Do nothing
(re)set timeout to T1
- E5 Default Configuration Msg received:
Tune to service channel
TimeOffset = Absolute_Time_Offset
Output_Power_Level = MIN_Power_Level
Power_Retry_Count = 0
Sign-On_Retry_Count = 0
(re)set timeout to T3
- E6: Sign-On Msg && address != OK:
Do nothing
(re)set timeout to T3
- E7: Time Out received:
Do nothing
(re)set timeout to T1
- E8: Sign-On Msg && address == OK:
Sign-On_Retry_Count = min (Sign-On_Retry_Count+1 , 255)
(re)set timeout to T4
- E9: Time Out received:
Send Sign-On Response Msg in ranging area
(re)set timeout to T5
- E10: Ranging and Power Calibration Msg:
Time_Offset = Time_Offset + Time_Offset_Value
Output_Power_Level = Output_Power_Level + Power_Control_Setting x 0,5 dB
IF Ranging_Slot_Included
 send Ranging and Power Calibration Response Msg on Ranging_Slot_Number
ELSE
 send Ranging and Power Calibration Response Msg in ranging area
(re)set timeout to T5
- E11 Initialization Complete Msg with Completion_Status_Field = 0:
(re)set timeout to T6
- E12 (Time Out received && Power >= MAX) or Initialization Complete Msg with Completion_Status_Field != 0:
Do nothing
(re)set timeout to T1
- E13 Time Out received && Power < MAX:
Power_Retry_Count++
IF Power_Retry_Count < Sign_On_Incr_Pwr_Retry_Count
 Do Nothing
ELIF Tuned to Backup Service Channel
 Tune to Service Channel
 Output_Power_Level = min (Output_Power_Level + x dB, MAX_Power_Level)
 Power_Retry_Count = 0
ELIF Service Channel != Backup Service Channel (x ∈ [0,5...2])
 Tune to Backup Service Channel

```

    Power_Retry_Count = 0
ELSE
    Output_Power_Level = min (Output_Power_Level + x dB, MAX_Power_Level)
    Power_Retry_Count = 0
(re)set timeout to T3                                     (x ∈ [0,5...2])

```

- E14 Ranging and Power Calibration Msg:
 Absolute_Time_Offset = Absolute_Time_Offset + Time_Offset_Value
 Output_Power_Level = Output_Power_Level + Power_Control_Setting x 0,5 dB
 IF Ranging_Slot_Included
 send Ranging and Power Calibration Response Msg on Ranging_Slot_Number
 ELSE
 send Ranging and Power Calibration Response Msg in ranging area
 (re)set timeout to T6
- E15 Time Out received
 Send Idle Mgs
 (re)set timeout to T6
- E16 MAC message sent upstream
 (re)set timeout to T6

The following table links the timeout of the State Transition Diagram to the timeouts in the ETS 300 800.

Table 61: TimeOuts NIU SignOn STD

Timeout	Description	Code (see Def. Conf. Msg.)
T1	Provision Interval	fixed 900 msec
T2	Default Configuration Interval	0x2
T3	Sign-On Message Interval	0x2
T4	Random (ResponseCollectionTimeWindow)	see Sign on Requ. Msg.
T5	Sign On Response -> Rang. and Power Calibr. Sign On Resp. -> Initial. Complete Rang. and Power Calibr. Resp. -> Rang. and Poer Cal. Rang. and Power Calibr. Resp. -> Initial. Complete	0x3
T6	Idle Interval	see Def. Conf. Msg.

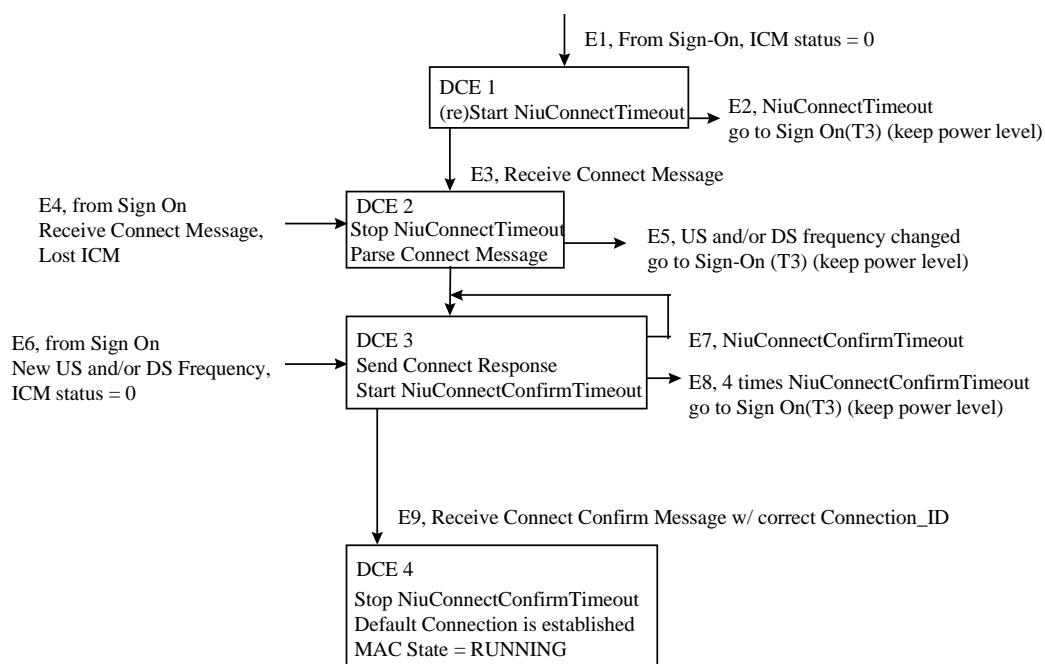
7.2 Connection Establishment

Two cases of connection establishment exist: connection establishment of the first or default connection, and connection establishment of additional connections after the default connection has been successfully established.

If the STB detects the continuous loss of carrier or framing for longer than LofTimeout, then the STB will consider all connections released and will go to the Wait for Login state (T0?).

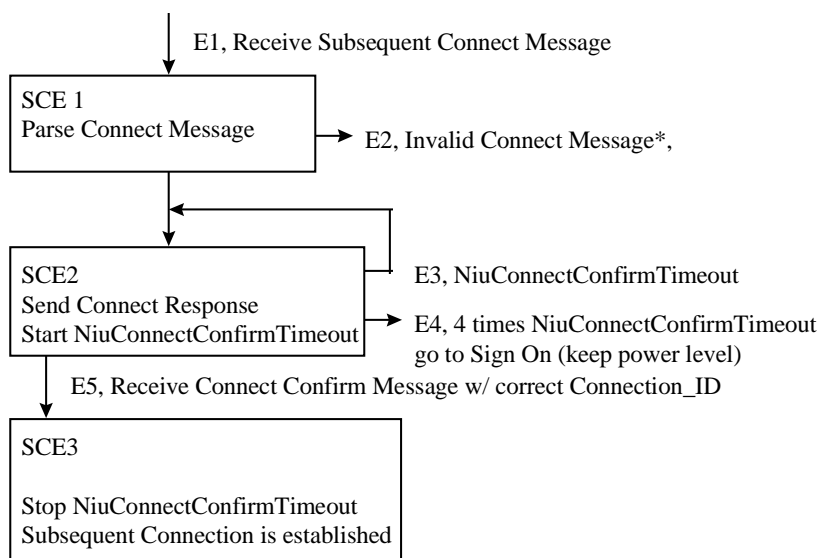
Default Connection Establishment

This procedure is started after a successful Sign-On and Calibration procedure. A special case exists when the STB loses the Initialization Complete Message but receives a Connect Message. In this special case, the STB shall proceed as if the Initialization Complete Message had been received.



Subsequent Connection Establishment

This procedure can be entered only when the STB has at least one operating (i.e. not STOPPED via a TCM) connection.



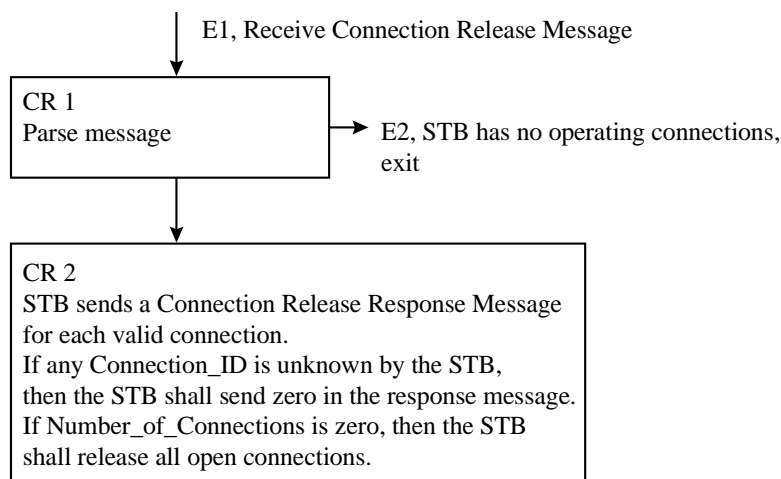
* Subsequent Connect Message Validity

```

if (US frequency is different than the current US frequency) {
    message invalid
} else if (Connect Message contains both an IB and OOB DS frequency) {
    message invalid
} else if (Connect Message contains an IB freq and the STB currently has an open connection on a different IB freq) {
    message invalid
} else if (Connect Message contains an OOB freq and the STB currently has an open connection on a different OOB freq) {
    message invalid
}
  
```

7.3 Connection Release

The STB may release connections only when it has at least one operating (i.e. not STOPPED by TCM) connection. If the STB has its number of connections reduced to one connection then the remaining connection is considered the default connection.

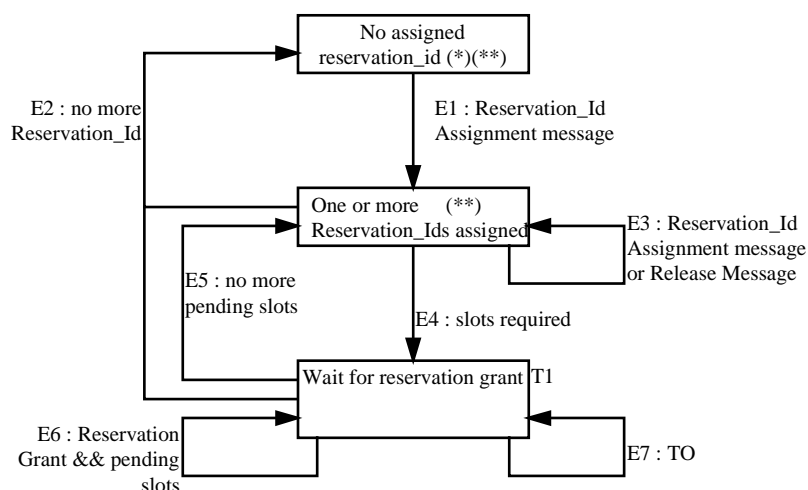


7.4 Reservation Process

The figure below gives a state diagram of the reservation process. The boxes represent states, state-transitions are represented by arrows. State-transitions are triggered by events, denoted by: "Ex:<event>". Triggers are either the reception of MAC messages or time outs. An event can lead to a state-transition depending on a condition; this is denoted by "Ex:<event>&&<condition>".

A pending slot is defined as a slot for which no reservation request has been sent yet.

A requested slot is defined as a slot for which a reservation request has already been sent, but which is not yet granted.



(*) 'No assigned Reservation_id' State is to be linked to the state diagram of connection establishment process.

(**) No Time-Out is associated to this state since when transition shall occur is not in the scope of the specification.

- E1 Reservation_Id Assignment message:
If a 'Reservation_Id assignment' message is received with a valid connection_id
 send a 'Reservation_id response' message
 consider new parameters
 go to 'One or more Reservation_Ids assigned'
- E2 No more reservation_Id:
If a 'Release' message closes the last connection with an assigned reservation_id,
 Delete all slots allocated in reservation region for this connection
 go to 'No assigned reservation_id' state
If a 'Reprovisioning' message is received with 'Delete_Reservation_IDs' bit set,
 Delete all slots allocated in reservation region
 go to 'No assigned reservation_id' state
- E3 'Reservation_Id Assignment' message or 'Release' message
If a 'Release' message closes the connection with an assigned reservation_id (but not the last),
 Delete all slots allocated in reservation region for this connection
 Stay in same state
If a 'Reservation_Id assignment' message is received with a valid connection_id
 consider new parameters
 send a 'Reservation_ID_Response' message
 Stay in same state
- E4 Reservation slots are required by the NIU:
Send a 'Reservation Request' message
 with reservation_id corresponding to the connection
 maintain count of pending slots and requested slots for this connection
Set a timer to T1 (equal to 'grant_protocol_timeout' associated to the reservation_id)
Go to 'Wait for reservation grant' state
- E5 Reservation Grant message granting all requested slots:
if a 'reservation grant' message grants all the previous requests (ie with 'remaining_slot_count'
field set to 0) and no pending slots
 Disable active timers
 Go to 'One or more Reservation_IDs assigned' state

- E6 Reservation Grant message but requested slots still to be granted:
 if a 'reservation grant' message grants previous requests (but not all or some with 'remaining_slot_count' field different from 0)
 For connection with request not completely granted
 Set timer of the connection to T1 (equal to 'grant_protocol_timeout' associated to the reservation_id)
 Update number of requested slots with 'granted slot count' field
 If 'remaining_slot_count' < 15 and (pending_slot_count != 0 or requested_slot_count != remaining_slot_count)
 Send a 'Reservation Request' message
 with reservation_id corresponding to the connection
 maintain count of pending slots and requested slots for this connection
 For completely granted connection
 disable timer of the connection
 set number of requested slots to 0 for this connection
 If pending slots exist
 Send a 'Reservation Request' message
 with reservation_id corresponding to the connection
 maintain count of pending slots and requested slots for this connection
 Set timer of the connection to T1 (function of 'grant_protocol_timeout' associated to the reservation_id)
 If new slots are required for a connection, update number of pending slots.
 Stay in same status

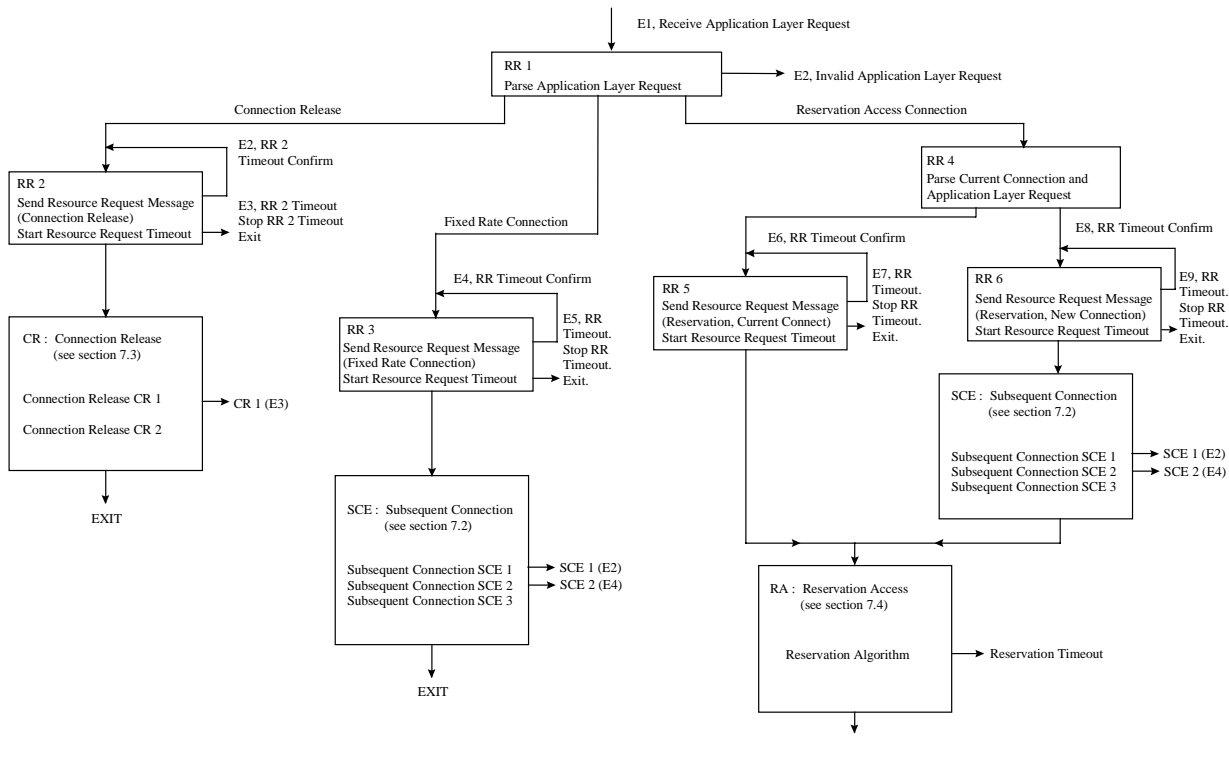
- E7 Time Out received:
 If an active timer elapsed
 Send a reservation status request message for the associated connection
 Set timer of the connection to T1 (function of 'grant_protocol_timeout' associated to the reservation_id)
 If new slots are required for a connection, update number of pending slots.
 Stay in same status

Time-out T1 is dynamically set by the INA in the 'Reservation_Id_Assignment' message (grant_protocol_timeout parameter).

7.5 Resource Request

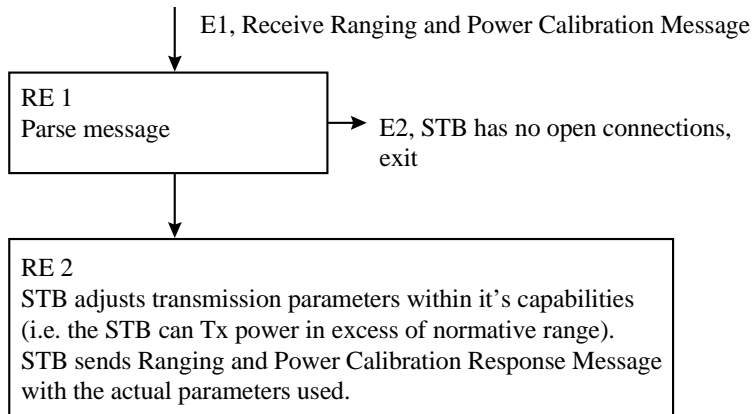
The NIU uses the <MAC> Resource Request Message to request a new connection or to change the parameters associated with an existing connection. In the above cases the resource allocation process is initiated by the NIU. After this initiation, the connections are allocated or changed by the INA using the MAC processes previously defined.

The following gives a state diagram of the Resource Request Processes, in terms of the processes already described and using the terminology as in the previous sections.



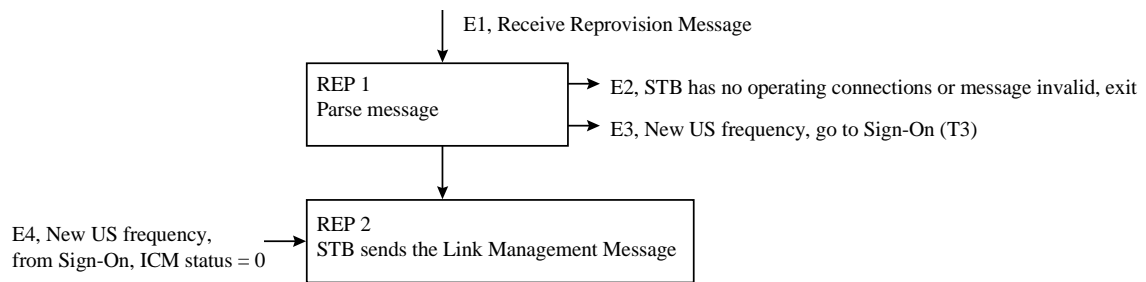
7.6 Recalibration

The STB may be recalibrated whenever it has at least one open (i.e. STOPPED or RUNNING) connection.



7.7 Reprovision Message

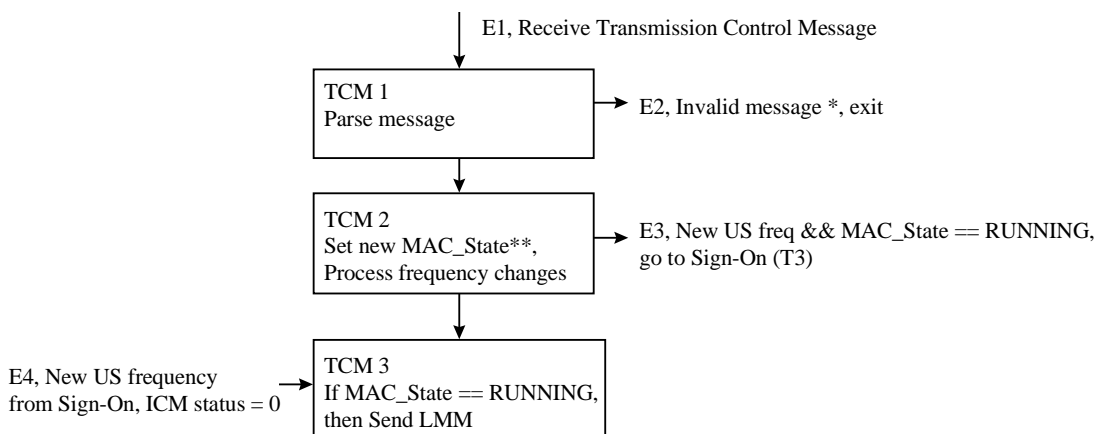
The STB can be reprovisioned whenever it has at least one operating connection.



7.8 Transmission Control Message

The Transmission Control Message (TCM) controls aspects of upstream and downstream transmission. The commands are sent to the STB in either broadcast or singlecast mode. The STB is in one of the following MAC states:

- RUNNING, the STB has at least one operating connection;
- STOPPED, the STB has received a TCM Stop Upstream Transmission command; and
- ERROR, the STB has received a ICM with non-zero Completion_Status_Field;
- NONE, the STB has no open connections.



* Invalid TCM

Besides invalid parameter values, the received TCM will be considered invalid if
 (Start_Upstream_Transmission && Stop_Upstream_Transmission) or (Old_Frequency != CurrentFrequency)
 in which case the STB will ignore the message.

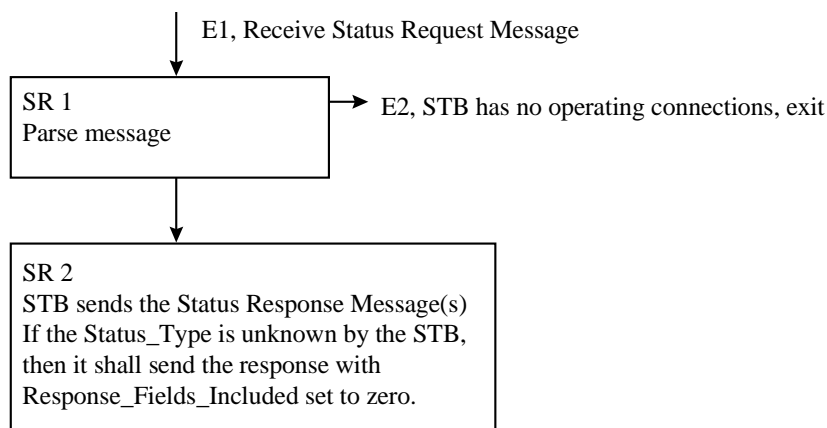
** new MAC state

```

if (Start_Upstream_Transmission == 0 && Stop_Upstream_Transmission == 0) {
    New_MAC_State = Old_MAC_State
} else if (Start_Upstream_Transmission == 0 && Stop_Upstream_Transmission == 1) {
    if (Old_MAC_State == ERROR) New_MAC_State = ERROR
    else New_MAC_State = STOPPED
} else if (Start_Upstream_Transmission == 1 && Stop_Upstream_Transmission == 0) {
    If (Old_MAC_State == ERROR && Broadcast) New_MAC_State = ERROR
    else New_MAC_State = RUNNING
}
  
```

7.9 Status Request Message

The STB can be queried for status whenever it has at least one operating connection.



7.10 Idle Message

The Idle Message is sent during periods of Upstream MAC message inactivity that exceeds a non-zero Idle_Interval by the STB whenever it has at least one operating connection.

Bibliography

The following material, though not specifically referenced in the body of the present document (or not publicly available), gives supporting information.

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- [C] 91/263/EEC Directive on Terminal equipment.
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- CCITT Recommendation V.22 (1988): "1200 bits per second duplex modem standardized for use in the general switched telephone network and on point-to-point 2-wire leased telephone-type circuits".
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- EN 50083 "Cabled Distribution Systems for television and sound signals".
- EN 300 421: "Digital Video Broadcasting (DVB); Framing structure, channel coding and modulation for 11/12 GHz satellite services".

History

Document history		
Edition 1	July 1998	Publication as ETS 300 800
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