



# Conditional Access System

# **IRD** Commands

Specification

V2.1.0

Save #02

# NAGRAVISION S.A. KUDELSKI GROUP

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File Name: CakSpeIrd020100.pub.doc

Last Modification: 29.04.2008 11:51 Printed on: 29.04.2008 11:51

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# 1 Introduction

# 1.1 Purpose

This document defines the general format of an IRD command as well as generic NagraVision commands, such as "Reset PIN Code" or "Force Tune". It also defines the rules for defining manufacturer's or operator's specific commands.

# 1.2 How to Read this Document

Chapter 2 gives an overview of the concept of IRD Commands and a summary of existing commands.

Chapter 3 specifies the generic format of an IRD Command.

Chapter 4 specifies more in details the existing Nagravision IRD Commands.

# 1.3 Document History

- 2.1.0 21-Apr-2008, Jean-Luc Bussy
  - Added command "Set Callback Parameters"
- 2.0.0 13-Sep-2007, Jean-Luc Bussy
  - Change IRD command format to include the zone addressing mode
- 1.11.0 06-Aug-2007, Jean-Luc Bussy
  - Added IPTV force tune commands
- 1.10.0 15-Jun-2007, Jean-Luc Bussy
  - Added commands "Force Download by ID", "Force Identification by Zone" and "Force Stand-By by Zone"
  - 1.9.0 02-Apr-2007, Jean-Luc Bussy
    - Added "Set Pairing Configuration" command
- 1.8.0 08-Feb-2007, Sébastien Robyr
  - Replaced "enable/disable Basic Access smart cards" by "enable/disable BGA" commands
- 1.7.0 18-Jan-2007, Sébastien Robyr
  - Adapted document to new template
  - Added "enable/disable Basic Access smart cards" commands
- 1.6.0 18-Jul-2006, Jean-Luc Bussy
  - Added reboot STB command
- 1.5.1 13-Jun-2006, Sébastien Robyr
  - Added card-less related maximum IRD command size
  - Corrected max IRD-CMD size for DNASP2 and DNASP3
- 1.5.0 16-May-2006, Jean-Luc Bussy

Added the following commands:

- Force Tune by Zone ID
- Cancel Zone ID
- Update Cohabitation Tables
- 1.4.0 13-Feb-2006, Jean-Luc Bussy
  - Added EMM Wake-Up commands.
- 1.3.20 26-Jan-2006, Jean-Luc Bussy
  - Added command "Set Zone ID"



- 1.3.19 11-Jan-2006, Marc Pighini
  - Added Usage monitoring and Broadcast network operator lock commands.
- 1.3.18 09-Jan-2005, Jean-Luc Bussy
  - Updated 'Change Usage ID' command.
- 1.3.17 20-May-2005, Jean-Luc Bussy
  - Added command "Format Logical Disk".



# 1.4 Used Acronyms

Abbreviation	Definition
BGA	<b>B</b> all <b>g</b> rid <b>a</b> rray – shortcut used to designate a Nagravision ICC that is embedded into the decoder (soldered on the Set-Top Box's PCB)
CA	Conditional Access
CAK	Conditional access kernel
CLESE-1	Card-less embedded security engine, first generation
CRL	Content revocation list
DNASP2	Digital Nagra security processor, second generation
DNASP3	Digital Nagra security processor, third generation (also known as Aladin)
DVB	Digital video broadcasting
ICC	Integrated circuit card – synonym of Smart card
IRD	Integrated receiver decoder
MKY	Movie key
NVM	Non-volatile memory
PCB	Printed circuit board
STB	Set-Top Box

# 1.5 References

- [1] Force Identification, Implementation Guidelines V1.0.0
- [2] IRD Master/Slave, Solution Overview, Issue 1.0.0
- [3] IRD Master/Slave, Implementation Guideline, Issue 0.0.3
- [4] ANSI/STCE 41 2003, POD Copy Protection System
- [5] NagraVision, Data Item Loader, Application Programming Interface, V 1.0.4 or higher.
- [6] NagraVision, Conditional Access Kernel, EMM Wake-Up Specification, V1.0.1

# 1.6 Notational conventions

#### Hexadecimal values

Hexadecimal values are written in courier new police with a quote sign in the front of the number. For instance, the hexadecimal representation of the decimal value 685 is written '2AD.

Hexadecimal numbers may be represented with a space between each byte value, as for example: '01 34 F2 B5.

Sometimes, in the IRD command examples, a space may visually separate field values, as shown in Figure 1.

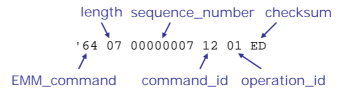


Figure 1 – PIN Code IRD Command representation



#### **Generic Text**

Expressions that appear in courier writing style indicate a precise descriptor field name as it appears in the corresponding specification document. All source code occurrences also appear in courier writing style.

Highlighted sentences in this document describe pending issues or items to be clarified.

Expressions that appear in *italic* introduce a new concept of naming convention.

All buffers presented in the figures are represented with their most significant Bytes on the left. This is just a representational convention. The figure here below illustrates two different ways of representing the constant CST EXAMPLE of value 'DEADBEEF12345678:

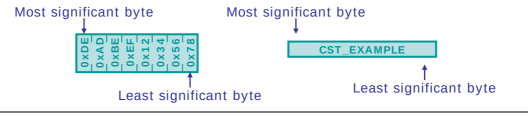


Figure 2 – Notational convention for buffers of Bytes

# 1.7 Trademarks

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# 2 Overview

IRD commands allow the head-end to send messages to the set-top box in a secured way. IRD commands are carried by EMMs. They can benefit from EMM addressing mode. It means that a message can be addressed either to one single set-top box or to all set-top boxes.

The CA Kernel embedded in the set-top box is not dependent at all on IRD commands. It gets the command from the smart card and forwards it to the set-top box application without additional processing. The set-top box application is completely responsible for IRD command management. Periodicity of commands (coming from the fact that commands are carried by EMMs) has to be managed by the set-top box application by means of the sequence number. If a command has to be split into several commands due to the EMM length limitation<sup>1</sup>, it is also the responsibility of the set-top box application to re-build the original command<sup>2</sup>.

NagraVision has defined a set of generic commands. The table below gives a synopsis of these commands along with the associated command identifier. Refer to Chapter 4 for a detailed description.

Name	command_id	operation
Reset PIN Code	0x12	0x01
Mail	0xC0	0x01
Force Tune	0xC1	0x01
Force Identification – Standard	0xC2	0x01
Force Identification – By Zone ID	0xC2	0x02
Set Macrovision CPS	0xC4	0x01
Configure STB	0xC5	0x01
Set Network ID	0xC6	0x01
Master/Slave Initialization	0xC7	0x01
Master/Slave Cancellation	0xC7	0x02
Master/Slave Single Shot	0xC7	0x03
Automatic Master/Slave	0xC7	0x04
Set PIN Code	0xC8	0x010xFF
Force Stand-by – Standard	0xC9	0x01
Force Stand-by – By Zone ID	0xC9	0x02
Configure Camlock	OxCA	0x00, 0x01
Copy Protection – Validate POD_ID/Host_ID	0xCB	0x00
Copy Protection – Revoke POD_ID/Host_ID	0xCB	0x01
Copy Protection – Force Authentication	0xCB	0x02
Copy Protection – Set Key Session Period	0xCB	0x03
Restore Factory Setting	0xCC	0x01

<sup>&</sup>lt;sup>1</sup> The maximum size of the command\_body that can be carried by one IRD-CMD is 70 Bytes for DNASP3, 54 Bytes for DNASP2 and 148 Bytes for CLESE1 (the complete IRD buffer returned by the ICC includes 3 more Bytes, the EMM\_command, the length and the checksum).

<sup>&</sup>lt;sup>2</sup> Some implementations at the Head End, as the current SMS interface, already limit the maximum size of the IRD-CMD to 48 Bytes (due to historical compliance with DNASP2 smart cards). The developer shall therefore be carefull when using IRD commands and verify possible implementation limitations.



Name	command_id	operation
Force Tune with Timeout	0xCD	0x01
Force Tune by Zone ID	0xCD	0x02
IPTV – Force Tune with Timeout	0xCD	0x03
IPTV – Force Tune by Zone ID	0xCD	0x04
Pop-up	0xCF	0x000x01
MovieKey	0xD0	0x00
Push-VOD – Content Configuration	0xD1	0x00
Push-VOD – Partition Formatting	0xD1	0x01
Push-VOD – Erase Asset	0xD1	0x02
Push-VOD – Erase Metadata File	0xD1	0x03
Push-VOD – Set Downloads Wake-Up	0xD1	0x04
Force Software Download - Standard	0xD2	0x00
Force Software Download – By Download ID	0xD2	0x01
Change Usage ID – Resident software	0xD3	0x00
Change Usage ID – Downloadable apps	0xD3	0x01
Set Community Type	0xD4	0x00
Format Logical Disk	0xD5	0x00
Usage Monitoring	0xD6	0x00
Broadcast Network Operator Lock	0xD7	0x00
Set Zone ID	0xD8	0x00
Cancel Zone ID	0xD8	0x01
EMM Wake-Up – Disabling the feature	0xD9	0x00
EMM Wake-Up – Setting new parameters	0xD9	0x01
Update Cohabitation Tables	0xDA	0x00
Reboot STB	0xDB	0x00
Disable BGA (embedded Smart card)	0xDC	0x00
Enable BGA (embedded Smart card)	0xDC	0x01
Set Pairing Configuration	0xDD	0x00
Set Callback Parameters	0xDE	0x00

**Table 1 - Commands Summary** 

All commands required by a manufacturer or an operator that do not belong to this list may result in a specific command. Refer to §4.10 for a description of the procedure allowing the definition of a specific command.



# 3 IRD Command Format

#### Description

This section defines the generic format of an IRD command. A command is composed of a header, an optional addressing information field, an optional payload and a checksum.

# **Syntax**

```
IRD command(){
  header()
  addressing info()
  payload()
  checksum
                                        uimsbf
header(){
  tag
                                   8
                                        uimsbf
                                                   h64
  length
                                   8
                                        uimsbf
  sequence number
                                        uimsbf
                                   32
  command id
                                   8
                                        uimsbf
  addressing_mode(){
    by_zone
                                   1
                                        bslbf
                                        bslbf
                                                   b0
    reserved
                                   1
  operation
                                   6
                                        uimsbf
addressing info(){
  if(by_zone){
    zone id
                                   48
                                        uimsbf
}
payload(){
  for (i=0; i< N; i++) {
    data
                                        uimsbf
}
```

# **Semantics**

#### header()

tag

length

This 1-byte field identifies an IRD command. It is always equal to h64.

This 1-byte field specifies the length in bytes of all the following fields, from sequence\_number to checksum included. The maximum value of this field is listed below and depends on the type of EMM carrying the command:

DNASP2	55
Aladin (101)	71
CLESE1	149
Merlin (112)	83
Merlin (132)	103
Merlin (164)	128

The value in brackets corresponds to the EMM length.



sequence\_number

This 4-byte field is incremented whenever a command is generated by the head-end.

Since IRD commands are carried by EMMs, the set-top box application may be notified of the same command several times. It is the responsibility of the set-top box application to process the sequence number in order to avoid a command to be run several times.

To do so the sequence number of the last x commands run by the application may be stored in NVM. The value x depends on the maximum number of different commands that could be broadcast at the same time on the network. It is operator dependent.

command id

This 1-byte field specifies the command identifier.

addressing mode

.by\_zone

When set to 1, this flag indicates that the command is addressed by zone. In such a case the addressing\_info structure contains the identifier of the zone targeted by the command.

The command shall be discarded if the zone identifier contained in the command differs from the one stored in the set-top box. If the set-top box has not been assigned any zone ID (see 4.23.1) or if its zone ID has been cancelled (see 4.23.2), the command shall be discarded as well.

<sup>3</sup>operation

This 6-bit field is used in conjunction with the <code>command\_id</code>. The couple (<code>command\_id</code>, operation) uniquely identifies a command. This field was defined on 8 bits in the previous format.

#### addressing info()

zone\_id

This 6-byte field serves as the zone identifier. The format of the zone ID is customer specific.

#### payload()

data

Additional data (optional)

checksum

Two's complement of the sum of all bytes from the command\_id to the last data byte of the payload. The sum of all bytes from the command\_id to the checksum must be equal to 0.

For instance, the checksum of the reset PIN code command here after is equal to `ED (`12+01+ED=0)

`64 07 00000007 **12 01** ED

<sup>&</sup>lt;sup>3</sup> If the addressing mode is set to b00, the command syntax is backward compatible with the previous format having an operation field coded on 8 bits.



# 4 Generic IRD Commands

# 4.1 Reset PIN Code

#### **Description**

Forces the STB to clear the parental code. This may be required if the subscriber lost the PIN code, or when reclaiming the STB from the field.

#### **Syntax**

```
IRD command(){
 header(){
    tag
                               8 uimsbf
                                            h64
    length
                               8 uimsbf
   sequence number
                              32 uimsbf
    command \overline{i}d
                                            h12
                               8 uimsbf
   addressing_mode()
                               2 bslbf
                               6 uimsbf
                                            h01
   operation
  addressing info()
                            0..n uimsbf
                               8 uimsbf
  checksum
```

# **Payload Semantic**

None.

#### **Notes**

1. If multiple PIN codes are available, then the operation field indicates the PIN code number.

#### Example

The following command reset the PIN code number 1.

```
IRD_command = `640700000071201ED
```



#### 4.2 Mail

#### **Description**

This command provides mail messages to the STB. The management of the messages is the STB responsibility.

#### **Syntax**

```
IRD command(){
 header(){
    tag
                                8 uimsbf
                                             h64
    length
                                8 uimsbf
    sequence number
                               32 uimsbf
                                             hC0
    command id
                                   uimsbf
                                8
    addressing_mode()
                                2
                                   bslbf
                                6
                                             h01
    operation
                                   uimsbf
  addressing_info()
                             0..n uimsbf
  payload(){
    mail_id total_segment
                               10 bslbf
                                             Mail message number
                                             Total number of segments
                                6 bslbf
    priority
                                2 bslbf
                                              0 normal priority
                                              1 high priority
                                              2 emergency
                                              3 reserved
    segment_number
                                 6 bslbf
    for (i=\overline{0}; i< N; i++)
                                   bslbf
                                             Mail message body
      message
                                   uimsbf
  checksum
```

#### **Payload Semantic**

mail_id	Unique mail number
total_segment	Total number of segments required to carry the whole message. It's a 6-bit variable covering the range [163].
priority	Influences the STB behavior. For example, normal priority would not affect the display, while emergency mail would be displayed on the screen without manual intervention.
segment_number	Identifies the current segment. The first segment is equal to 0 and the last segment is equal to total_segment-1.

# Notes

1. If the total length of a mail does not fit into an IRD command, then the mail is split in several segments, each having the same mail id and consecutive segment numbers.



# 4.3 Force Identification

# 4.3.1 Standard

#### Description

Forces the STB to display its Nagra S/N along with the UA of its smart card on the screen for a while.

# **Syntax**

```
IRD command(){
 header(){
                                            h64
    taq
                               8 uimsbf
    length
                               8 uimsbf
    sequence_number
command_id
                               32 uimsbf
                                  uimsbf
                                            hC2
    addressing_mode()
                                2 bslbf
    operation
                               6 uimsbf
                                            h01
  addressing_info()
                            0..n uimsbf
  checksum
                                8
                                  uimsbf
```

#### **Payload Semantic**

None

#### Note

See document [1] for more information about this command.

#### Example 1

Standard force identification:

```
IRD command = ^64 07 00001630 C2 01 3D
```

#### Example 2

Force identification of set-top boxes belonging to the zone 123:

```
IRD_command = `64 0D 00001630 C2 81 0000000007B 42
```



# 4.3.2 By Zone ID (deprecated)

# Description

This command is deprecated. It is replaced by the standard "Force Identification" command with the zone addressing mode enabled (addressing\_mode.by\_zone=1).

From a legacy applications standpoint, this change consists in replacing the operation value from h02 to h81.

#### **Format**

```
IRD command() {
  EMM command
                            8
                                  uimsbf
                                            0x64
                                  uimsbf
                                           0x0D
  length
                            8
  command body(){
    sequence_number
                            32
                                  uimsbf
                                  uimsbf
                                           0xC2
   command_{id}
                            8
                                  uimsbf
   operation
                            8
                                           0x02
   zone id
                            48
                                  uimsbf
                                           6-byte zone identifier
    checksum
                            8
                                  bslbf
```



#### 4.4 Set Macrovision CPS

### Description

The Macrovision system uses a chip inside the set-top box that acts on the analog video output to prevent the recording, but not the viewing. The chip accepts configuration data and operational data. Configuration data define the different ways to mess up the signal: how long to rotate the colors, how high is the peak in the signal, and so on. This is a 136-bit string called CPS by Macrovision. Operational data tell us which way has to be applied: turn color stripe on, turn v sync off, and so on. This is an 8-bit string called the Mode byte by Macrovision.

The purpose of this IRD command is to provide the CPS string to a set-top box, in order to parameter its Macrovision chip. The Mode byte is not transmitted through this command and will be part of a private descriptor present in the EIT.

# **Syntax**

```
IRD command(){
 header(){
                                8 uimsbf
                                            h64
    tag
    length
                                  uimsbf
    sequence number
                               32 uimsbf
    command id
                               8
                                  uimsbf
                                            hC4
    addressing mode()
                                2
                                  bslbf
    operation
                                  uimsbf
                                            h01
  addressing_info()
                             0..n uimsbf
 payload{
    for (i=0; i< N; i++) {
                                  uimsbf
                                            CPS string
      cps
  checksum
                                8 uimsbf
```

# **Payload Semantic**

cps

CPS (Copy Protection Setup) string defined by Macrovision. The actual Macrovision chip expects this string to be 136 bits long (17 bytes). However, the current specification defines it of variable length in order to support future version. The length can be deduced from global "length" field of the IRD command.



#### 4.5 Configure STB

#### Description

This command allows the head-end to enable or disable features in a set-top box. Each feature is associated to a single bit set to 1 when enabled and 0 when disabled. All features are disabled by default. The features configuration has to be stored in NVM so that no information is lost after power-cycling the set-top box.

#### **Syntax**

```
IRD command() {
  header(){
    tag
                                  8 uimsbf
                                                h64
                                 8 uimsbf
32 uimsbf
    length
    sequence number
    command \overline{i}d
                                  8 uimsbf
                                                hC5
    addressing mode()
                                  2 bslbf
    operation
                                  6 uimsbf
                                                h01
  addressing_info()
                               0..n uimsbf
  payload{
    compatible mode
                                  1 bslbf
    video
                                  1
                                     bslbf
                                  1 bslbf
    audio
    smartcard 1
                                  1 bslbf
    smartcard 2
                                  1 bslbf
                                  1 bslbf
1 bslbf
    harddisk
    dvd
                                  1 bslbf
    serial port 1
    serial_port_2
                                  1 bslbf
    parallel_port
                                  1 bslbf
                                  1 bslbf
1 bslbf
    usb_port
    1394 port
    spare_port_1
                                  1 bslbf
    spare port 2
                                  1 bslbf
    peripheral_1
peripheral_2
                                  1 bslbf
1 bslbf
    for(i=0; i< N; i++) {
      pattern
                                   8 bslbf
                                                optional
  checksum
                                   8 uimsbf
```

#### **Payload Semantic**

smartcard 2

3	
compatible_mode	Usually set to 1 when the set-top box is fully DVB compliant and set to 0 when the set-top box usage is restricted to a specific network only. In case the set-top box is configured for a specific network but is connected to another network, the set-top box application shall display a proper message and all features shall be disabled. Operators willing to avoid rented set-top boxes to be used in other networks could use the compatible mode.
video	Video decoding shall be disabled when set to 0.
audio	Audio decoding shall be disabled when set to 0.
smartcard_1	Smart card reader 1 shall be disabled when set to 0.

Smart card reader 2 shall be disabled when set to 0.

harddisk Hard disk shall be disabled when set to 0.

dvd Dvd shall be disabled when set to 0.



serial_port_1	Access to serial port 1 shall be disabled when set to 0.
serial_port_2	Access to serial port 2 shall be disabled when set to 0.
parallel_port	Access to parallel port shall be disabled when set to 0.
usb_port	Access to usb port shall be disabled when set to 0.
1394_port	Access to IEEE 1394 port shall be disabled when set to 0.
spare_port_1	Access to spare port 1 shall be disabled when set to 0.
spare_port_2	Access to spare port 2 shall be disabled when set to 0.
peripheral_1	Peripheral 1 shall be disabled when set to 0.
peripheral_2	Peripheral 2 shall be disabled when set to 0.
pattern	Optional additional bit fields. Their absence shall be interpreted as value 1 by the set-top box application.



# 4.6 Set Network ID

### Description

This command sets the set-top box network ID to a specific value. This allows the set-top box to retrieve the Network Information Table (NIT) defining the topology of a particular local area. This command can also be used to assign testing network ID to specific set-top boxes.

# **Syntax**

```
IRD command(){
 header(){
                                8 uimsbf
                                             h64
    tag
    length
                                  uimsbf
                               32 uimsbf
    sequence number
    command \overline{i}d
                               8 uimsbf
                                             hC6
    addressing mode()
                                2 bslbf
    operation
                                  uimsbf
                                             h01
                             0..n uimsbf
  addressing_info()
 payload{
                               16 uimsbf
                                             Network ID
    network id
    original_network_id
                               16 uimsbf
                                             Original network ID
                                8 uimsbf
  checksum
}
```

#### **Payload Semantic**

```
network_id
original network id
```

Unique identifier indicating the network ID.

Unique identifier indicating the original network ID.



# 4.7 Master/Slave

Refer to document [2] for a Master/Slave feature solution overview and document [3] for implementation guidelines.

#### 4.7.1 Continuous Mode Initialization

#### **Description**

This command is used to set the parameters in order to initialise the Master/Slave continuous mode.

# **Syntax**

```
IRD command() {
 header(){
    taq
                                8
                                   uimsbf
                                             h64
    length
                                   uimsbf
                                8
   sequence number
                               32 uimsbf
    command \bar{i}d
                                8
                                   uimsbf
                                             hC7
                                   bslbf
    addressing_mode()
                                2.
   operation
                                6
                                   uimsbf
                                             h01
 addressing info()
                             0..n uimsbf
 payload{
   masterSmartcard
                               32
                                   uimsbf
   validationPeriod
                                8
                                   uimsbf
                                             in days
                                             in days
     randomPeriod
                                8
                                   uimsbf
    timeout
                                8 uimsbf
                                             in hours
  checksum
                                8 uimsbf
}
```

#### **Payload Semantic**

masterSmartcard this is the Smart card ID of the master Smart card without checksum.

validationPeriod this value define the average time, expressed in days,

between two validation procedures.

randomPeriod the next validation procedure will occur in

validationPeriod days +/- randomPeriod days. The
targeted day will be randomly chosen in this bracket of

time.

the timeout is the period of time during which the customer

has to succeed with the validation procedure (insert the master Smart card in the slave STB). At the end of the timeout period, the STB will stop playing video and/or

audio signal.



# 4.7.2 Cancellation

# Description

This command id is used to disable the IRD Master/Slave mode continuous and single shot mode

#### **Syntax**

```
IRD command(){
 header(){
                                8 uimsbf
    tag
                                             h64
    length
                                8 uimsbf
    sequence_number
command_id
                               32 uimsbf
                                8 uimsbf
                                             hC7
                                2 bslbf
6 uimsbf
    addressing_mode()
                                             h02
    operation
  addressing_info()
                            0..n uimsbf
  checksum
                                8 uimsbf
```

# **Payload Semantic**

None



#### 4.7.3 Single Shot

#### **Description**

This command is used to set the parameters in order to initialise the single shot Master/Slave command. It is not possible to disable this command only; all Master/Slave modes must be disabled in order to cancel it. In other words, it's not possible to cancel a single shot command without cancelling the continuous mode.

#### **Syntax**

```
IRD command() {
  header(){
                                       uimsbf
                                    8
                                                   h64
    tag
    length
                                    8
                                       uimsbf
    sequence number
                                   32
                                       uimsbf
    \texttt{command} \ \overline{\texttt{i}} \texttt{d}
                                                   hC7
                                    8
                                       uimsbf
                                    2 bslbf
    addressing mode()
    operation
                                    6 uimsbf
                                                   h03
  addressing_info()
                                 0..n uimsbf
  payload{
    masterSmartcard
                                   32 uimsbf
                                       uimsbf
    timeout
                                                   in hours
  checksum
                                    8 uimsbf
}
```

#### **Payload Semantic**

masterSmartcard

timeout

this is the Smart card ID of the master Smart card without checksum.

the timeout is the period of time within which the customer has to succeed with the validation procedure (insert the master Smart card in the slave STB). At the end of the timeout period, the STB will stop playing video and/or audio signal.



# 4.7.4 Automatic Master/Slave

#### **Description**

This command is used to set the parameters in order to initialise the automatic Master/Slave feature.

#### **Syntax**

```
IRD command() {
  header(){
    tag
                               8 uimsbf
                                           h64
    length
                               8 uimsbf
    sequence number
                              32 uimsbf
    command id
                                           hC7
                               8 uimsbf
    addressing mode()
                               2
                                  bslbf
   operation
                               6 uimsbf
                                           h04
  addressing info()
                            0..n uimsbf
  payload{
    stbMode
                               2 bslbf
                                            0 master
                                            1 slave
                                            2 stand-alone
                                            3 reserved
                                           all bits set to 1
   reserved
                               6
                                 bslbf
                                 uimsbf
   masterSmartcard
                              32
                              16 uimsbf
                                           in seconds
   timeout
                               8 uimsbf
  checksum
```

# **Payload Semantic**

stbMode This is the mode in which the STB is running

masterSmartcard This is the Smart card ID of the master Smart card without

checksum.

This is the period of time during which a slave STB can run

without getting any data from a master STB.



# 4.8 Set PIN Code

### Description

This command allows the head-end to change the set-top box PIN code. The operation field identifies the PIN code that has to be modified in case the set-top box manages several PIN codes.

# **Syntax**

```
IRD command() {
 header(){
   tag
                                8 uimsbf
                                             h64
                                8 uimsbf
    length
                               32 uimsbf
   sequence number
   command id
                                8 uimsbf
                                             hC8
   addressing_mode()
                                2 bslbf
   operation
                                6 uimsbf
                                             h01..h04
 addressing info()
                             0..n uimsbf
 payload{
   pin_length
for(i=0; i<N; i++){</pre>
                                8 uimsbf
                                             PIN length
      character
                                8 uimsbf
                                             PIN character
  checksum
                                8 uimsbf
```

#### **Payload Semantic**

pin\_length character Number of bytes the PIN code is composed of.

ASCII code of each character composing the PIN code.

#### **Example**

The following command will change the PIN code number 1 to "1234".

```
IRD\_command = `640C00000007C801043132333469
```

In this example the 4-byte sequence number is equal to `00000007.



# 4.9 Force Stand-by

# 4.9.1 Standard

#### **Description**

This command allows the head-end to force a set-top box to enter in the stand-by mode. It could be an indirect way to force a set-top box to get a software download. Indeed, in most set-top boxes the download process is triggered by entering the standby mode.

#### **Syntax**

```
IRD command() {
  header(){
                                8 uimsbf
                                              h64
    tag
    length
                                8 uimsbf
    sequence_number
command_id
                                32 uimsbf
                                8 uimsbf
2 bslbf
                                   uimsbf
                                              hC9
    addressing mode()
    operation
                                6 uimsbf
                                              h01
  addressing_info()
                            0..n uimsbf
  checksum
                                8 uimsbf
```

#### **Payload Semantic**

None

# Example 1

Standard force stand-by:

```
IRD command = `64 07 00001630 C9 01 36
```

# Example 2

Force stand-by of set-top boxes belonging to the zone 123:

```
IRD_command = `64 0D 00001630 C9 81 0000000007B 3B
```



# 4.9.2 By Zone ID (deprecated)

# Description

This command is deprecated. It is replaced by the standard "Force Stand-by" command with the zone addressing mode enabled (addressing\_mode.by\_zone=1).

From a legacy applications standpoint, this change consists in replacing the operation value from h02 to h81.

#### **Format**

```
IRD command() {
  EMM command
                            8
                                  uimsbf
                                            0x64
                                  uimsbf
                                           0x0D
  length
                            8
  command body(){
    sequence_number
                            32
                                 uimsbf
                                  uimsbf
                                           0xC9
   command_{id}
                            8
                                  uimsbf
   operation
                            8
                                           0x02
   zone id
                            48
                                  uimsbf
                                           6-byte zone identifier
    checksum
                            8
                                 bslbf
```



# 4.10 Configure Camlock

# Description

This command allows the head-end to enable or disable the camlock feature. Setting the operation field to 0 disables the camlock feature, while setting that field to 1 enables this feature.

# **Syntax**

```
IRD command() {
 header(){
                               8 uimsbf
8 uimsbf
   tag
                                            h64
   length
                              32 uimsbf
   sequence_number
   command id
                               8 uimsbf
                                            hCA
   addressing_mode()
                               2 bslbf
                                            h00..h01
   operation
                               6 uimsbf
  addressing_info()
                            0..n uimsbf
  checksum
                               8 uimsbf
```

# **Payload Semantic**

operation

0x00 disable camlock

0x01 enable camlock



# 4.11 Copy Protection

For further enlightenment on the subject of Copy Protection, please refer to document [4].

# 4.11.1 Validate POD\_ID/Host\_ID

# Description

This command allows the head-end to validate a POD\_ID and Host\_ID couple, according to their absence from head-end managed CRLs. The operation field identifies that command as a validation command.

# **Syntax**

```
IRD command() {
 header(){
   taq
                                8
                                   uimsbf
                                             h64
    length
                                8
                                  uimsbf
   sequence number
                               32 uimsbf
    command \bar{i}d
                                  uimsbf
                                             hCB
                                2 bslbf
   addressing_mode()
   operation
                                   uimsbf
                                             h00
 addressing info()
                             0..n uimsbf
 payload{
   POD_ID
                               64
                                   uimsbf
                                             Validated POD ID
   Host ID
                               40
                                  uimsbf
                                             Validated Host ID
  checksum
                                8
                                  uimsbf
```

#### **Payload Semantic**

```
POD_ID 8 bytes value characterizing a valid POD_ID.

Host_ID 5 bytes value characterizing a valid Host_ID.
```

#### **Example**

The following command will validate a POD\_ID/Host\_ID couple of 0x0102030405060708/0x0102030405.

```
IRD command = `641400000011CB000102030405060708010203040502
```

In this example the 4-byte sequence number is equal to `00000011.



# 4.11.2 Revoke POD\_ID/Host\_ID

#### Description

This command allows the head-end to revoke a POD\_ID and Host\_ID couple, according to their presence into head-end managed CRLs. The operation field identifies that command as a revocation command.

# **Syntax**

```
IRD command() {
 header(){
   tag
                               8 uimsbf
                                            h64
    length
                               8
                                  uimsbf
   sequence number
                              32 uimsbf
    command id
                                  uimsbf
                                            hCB
    addressing mode()
                               2 bslbf
   operation
                               6
                                  uimsbf
                                            h01
 addressing_info()
                            0..n uimsbf
  payload{
    POD_ID
                              64 uimsbf
                                            Validated POD ID
   Host ID
                              40
                                  uimsbf
                                            Validated Host ID
  checksum
                                  uimsbf
}
```

# **Payload Semantic**

```
POD_ID 64 bits value characterizing a valid POD_ID.

Host_ID 40 bits value characterizing a valid Host_ID.
```

#### **Example**

The following command will revoke a POD\_ID/Host\_ID couple of 0x0102030405060708/0x0102030405.

```
IRD_command = `641400000013CB010102030405060708010203040501
```

In this example the 4-byte sequence number is equal to `00000013.



# 4.11.3 Force Authentication

# Description

This command allows the head-end to force a POD\_ID and Host\_ID couple to restart the copy protection authentication process from beginning, as if inserted for the first time.

#### **Syntax**

```
IRD command() {
  header(){
    tag
                                 8 uimsbf
                                              h64
    length
                                 8 uimsbf
    sequence number
                                32 uimsbf
    command \overline{i}d
                                8 uimsbf
                                              hCB
                                2 bslbf
6 uimsbf
    addressing mode()
    operation
                                              h02
  addressing_info()
                             0..n uimsbf
  checksum
                                8 uimsbf
```

# **Payload Semantic**

None.



# 4.11.4 Set Key Session Period

# Description

This command allows the head-end to set a key session period for a given POD/SC.

# **Syntax**

```
IRD command() {
 header(){
                                8 uimsbf
                                             h64
    tag
    length
                                8 uimsbf
                               32 uimsbf
    sequence number
    command \overline{i}d
                               8
                                  uimsbf
                                             hCB
                                2 bslbf
    addressing mode()
    operation
                                6 uimsbf
                                             h03
                             0..n uimsbf
  addressing_info()
 payload{
                               16 uimsbf
    key_session_period
                                8 uimsbf
  checksum
```

#### **Payload Semantic**

key\_session\_period

16 bits value giving the session key refresh time with a resolution of 10 second. Null means unlimited.

#### **Example**

The following command will set a key session period of 120 seconds.

```
IRD command = ^{64090000017CB03000C26}
```

In this example the 4-byte sequence number is equal to `00000017.



# 4.12 Restore Factory Settings

# Description

This command allows the head-end to restore the set-top box's factory settings. Settings affected by this command are set-top box dependent. For instance, the favourite channel list and password may be cleared, and tuner settings reset to default values.

# **Syntax**

```
IRD command(){
 header(){
                              8 uimsbf
8 uimsbf
   tag
                                           h64
   length
                             32 uimsbf
   sequence_number
                                           hCC
   command id
                              8 uimsbf
   addressing_mode()
                              2 bslbf
   operation
                              6 uimsbf
                                           h01
  addressing_info()
                          0..n uimsbf
  checksum
                               8 uimsbf
```

# **Payload Semantic**

None



# 4.13 Force Tuning

#### 4.13.1 Force Tune

#### **Description**

This command forces the STB to tune to a service defined by the network\_id/transport\_id/service\_id. If the STB is able to query the access rights needed for the service, then the tuning should occur only if the subscriber has access to the service.

#### **Syntax**

```
IRD command() {
  header(){
                                8
                                   uimsbf
                                             h64
    tag
    length
                                8
                                   uimsbf
                               32
    sequence_number
                                   uimsbf
    command_id
                                8
                                   uimsbf
                                             hC1
    addressing mode()
                                2
                                   bslbf
    operation
                                             h01
                                6
                                   uimsbf
  addressing_info()
                             0..n uimsbf
  payload{
    network id
                               16
                                   uimsbf
    transport id
                               16
                                   uimsbf
    service id
                               16
                                   uimsbf
  checksum
                                   uimsbf
}
```

# **Payload Semantic**

Payload Semantic	
network_id	corresponds to the network_id as described in the DVB Network Information Table (NIT).
transport_id	corresponds to the network_id as described in the DVB Network Information Table (NIT).
service_id	corresponds to the service_id as described in the DVB

corresponds to the service\_id as described in the DVB Service Description Table (SDT). It may also correspond to the program number found in the MPEG Program Map Table (PMT).



#### 4.13.2 Force Tune with Timeout

#### Description

This command forces the STB to tune to a service defined by the network\_id / transport\_id / service\_id for a defined duration (in seconds). If the STB is able to query the access rights needed for the service, then the tuning should occur only if the subscriber has access to the service. After the defined duration the STB shall tune back to the last previously watched service.

#### **Syntax**

```
IRD command() {
 header(){
   tag
                               8 uimsbf
                                           h64
                               8 uimsbf
   length
   sequence number
                              32
                                 uimsbf
   command id
                                           hCD
                               8 uimsbf
   addressing_mode()
                               2 bslbf
                               6 uimsbf
                                           h01
   operation
 addressing info()
                            0..n uimsbf
 payload{
   network id
                              16 uimsbf
                              16 uimsbf
   transport id
   service_id
                              16
                                 uimsbf
                              16 uimsbf
   timeout
                               8 uimsbf
 checksum
```

#### **Payload Semantic**

network_id	corresponds to the network_id as described in the DVB Network Information Table (NIT).
transport_id	corresponds to the transport_id as described in the DVB Network Information Table (NIT).
service_id	corresponds to the service_id as described in the DVB Service Description Table (SDT). It may also correspond to the program number found in the MPEG Program Map Table (PMT).
timeout	Duration in seconds the STB has to remain tuned to the specified service. If the timeout is set to 0, the STB has to remain tuned forever.

#### Example 1

Forces the set-top box to tune to the service identified by the triplet (100, 2, 33), with a timeout of 2 minutes:

```
IRD command = `64 0E 00001630 CD 01 0064 0002 0021 78 36
```

#### Example 2

Same examples for set-top boxes belonging to the zone 123:

```
IRD command = `64 14 00001630 CD 81 00000000007B 0064 0002 0021 78 3B
```



## 4.13.3 Force Tune by Zone ID (deprecated)

### Description

This command is deprecated. It is replaced by the standard "Force Tune" command (command\_id=hCD, operation=h01) with the zone addressing mode enabled (addressing\_mode.by\_zone=1).

From a legacy applications standpoint, this change consists in replacing the operation value from h02 to h81 and moving the 6-byte zone ID at the beginning of the data field.

#### **Format**

```
IRD command() {
  \overline{\text{EMM}} command
                              8
                                    uimsbf
                                              0x64
  length
                              8
                                    uimsbf
                                               0x15
  command body(){
   sequence number
                              32
                                    uimsbf
                                            0xCD
    command id
                              8
                                    uimsbf
                              8
                                    uimsbf
    operation
                                              0 \times 02
    data{
     network id
                             16
                                    uimsbf
      transport id
                             16
                                    uimsbf
      service_id
                                    uimsbf
                              16
      timeout
                              16
                                    uimsbf
                                    uimsbf
      zone id
                                              6-byte zone identifier
                             48
                              8
                                    bslbf
    checksum
```



#### 4.13.4 IPTV - Force Tune with Timeout

### Description

This command forces an IPTV STB to tune to a service identified by an IGMP multicast address for a defined duration (in seconds). If the STB is able to query the access rights needed for the service, then the tuning should occur only if the subscriber has access to the service. After the defined duration the STB shall tune back to the last previously watched service.

#### **Syntax**

```
IRD command() {
 header(){
   tag
                               8 uimsbf
                                            h64
    length
                               8 uimsbf
   sequence number
                              32
                                  uimsbf
   command id
                                  uimsbf
                                            hCD
                               8
   addressing_mode()
                               2 bslbf
                               6 uimsbf
                                            h03
   operation
 addressing info()
                            0..n uimsbf
 payload{
   ip address
                              32
                                  uimsbf
   port_number
                                  uimsbf
                              16
   timeout
                              16
                                  uimsbf
 checksum
                               8 uimsbf
}
```

#### **Payload Semantic**

ip\_address
port\_number
timeout

IGMP multicast IP address the STB has to get connected to.

IGMP port number

Duration in seconds the STB has to remain tuned to the specified service. If the timeout is set to 0, the STB has to remain tuned forever.



## 4.13.5 IPTV – Force Tune by Zone ID (deprecated)

### Description

This command is deprecated. It is replaced by the "IPTV – Force Tune with Timeout" command ( $command\_id=hCD$ , operation=h03) with the zone addressing mode enabled (addressing\_mode.by\_zone=1).

From a legacy applications standpoint, this change consists in replacing the operation value from h04 to h83 and moving the 6-byte zone ID at the beginning of the data field.

#### **Format**

```
IRD command() {
  \overline{\text{EMM}} command
                              8
                                     uimsbf
                                               0x64
  length
                              8
                                     uimsbf
                                               0x15
  command body(){
   sequence number
                              32
                                     uimsbf
                                            0xCD
    command id
                              8
                                     uimsbf
                              8
                                    uimsbf
    operation
                                               0 \times 04
    data{
                              32
      ip_address
                                    uimsbf
      port number
                              16
                                    uimsbf
                                     uimsbf
      timeout
                              16
                                               6-byte zone identifier
      zone id
                              48
                                     uimsbf
    checksum
                              8
                                     bslbf
```



## 4.14 Pop-up

### 4.14.1 Display Pop-Up

#### **Description**

This command allows the set-top box to display pop-up messages.

#### **Syntax**

```
IRD command(){
 header(){
                                8 uimsbf
                                             h64
    taq
                                8 uimsbf
    length
   sequence number
                               32
                                  uimsbf
    command \overline{i}d
                                             hCF
                                8
                                  uimsbf
   addressing mode()
                                2 bslbf
    operation
                                6 uimsbf
                                             h00
 addressing_info()
                             0..n uimsbf
 payload{
   popup_id
                                             Pop-up identifier
                               10 bslbf
    total segment
                                6 bslbf
                                             Total number of segments
   persistence
                                  bslbf
                                             0 normal
                                             1 timeout
                                             2 user acknowledged
                                             3 reserved
                                6 bslbf
    segment_number
    for (i=0; i< N; i++) {
      message
                                  bslbf
                                             Pop-up message body
  checksum
                                   uimsbf
```

#### **Payload Semantic**

popup\_id
total\_segment
persistence

Unique pop-up identifier

Total number of segments required to carry the whole message. It's a 6-bit variable covering the range [1..63]. Each segment may carry up to 45 bytes.

Gives some information about the pop-up behavior:

- O Pop-up remains displayed until it is replaced by another one or removed by the "Remove Pop-Up" command defined in 4.14.2.
- 1 Pop-up automatically disappears after a while. The duration of the timeout is free, but should not be shorter than 10s.
- 2 Pop-up remains displayed until the user's acknowledgement (by pressing any key)

segment number

Identifies the current segment. The first segment is equal to 0 and the last segment is equal to total\_segment-1.

#### **Notes**

1. If the total length of a pop-up message is larger than 45 bytes, then it is split in several segments, each having the same pop-up identifier and consecutive segment numbers. As there are at the most 63 segments of 45 bytes per message, the maximum length of a message is equal to 2835 bytes.



- 2. The channel change is allowed during the display of a normal or a timeout pop-up, provided it remains displayed over the video stream. On the contrary, a user acknowledged pop-up may be removed by a channel change.
- 3. If a new pop-up (new popup\_id) is received during the display of another pop-up, this latter one shall be replaced at once with the new one, including the persistence parameter. This means for instance that a normal pop-up may be replaced by a timeout pop-up if desired.

## **Example**

1 segment pop-up message with the following parameters:

popup\_id : 4
total\_segment : 1
persistence: 0 (normal)
message : "Pay your bill!"

command : `641800000017CF0001010050617920796F75722062696C6C2132



### 4.14.2 Remove Pop-Up

### Description

This command removes any kind of pop-up displayed through the "Display Pop-Up" command. It is useful in case the head-end decides to remove a persistent pop-up.

### **Syntax**

```
IRD command() {
  header(){
                                  8 uimsbf
    tag
                                                h64
    length
                                 8 uimsbf
    sequence_number
command_id
                                 32 uimsbf
                                 8 uimsbf
2 bslbf
6 uimsbf
                                                hCF
    addressing mode()
                                                h01
    operation
  addressing info()
                             0..n uimsbf
  checksum
                                 8 uimsbf
```

### **Payload Semantic**

None



## 4.15 MovieKey

### Description

This command permits to send the MovieKey needed that allows decoding an asset (i.e. watch movie), identified by its <code>asset\_id</code>. **This command is intended to the CDE only**. The MovieKey will be exported by the CDE to any decoder application that has previously registered to <code>caCdeRegisterIrdMovieKeyExportation()</code>, but the IRD-command itself is NOT exported to the decoder application

#### **Syntax**

```
IRD command() {
 header(){
    tag
                                 8 uimsbf
                                              h64
    length
                                 8 uimsbf
    sequence number
                                32 uimsbf
    command \overline{i}d
                                 8 uimsbf
                                              hD0
    addressing_mode()
                                 2
                                    bslbf
                                 6 uimsbf
                                              h00
    operation
  addressing info()
                              0..n uimsbf
  payload{
    moviekey id
                                32 uimsbf
    end_of_validity
                                32
                                    uimsbf
                                               Validity date of the MovieKey
    total_segments
                                 8
                                    bslbf
    segment_index
                                 8 bslbf
    for(i=0; i<N; i++) {
                                               (N_{\text{max}}=54)
                                 8 bslbf
      asset MKey
                                 8 uimsbf
  checksum
```

#### **Payload Semantic**

moviekey_id	Unique identification of the MovieKey.
end_of_validity	Date indicating the end of validity of the MovieKey, in UTC. The date is coded in unix date (number of seconds since 1 <sup>st</sup> of January 1970, at 00:00:00).  Maximum value is 7 <sup>th</sup> of February 2106, 06:28:15
total_segments	Total amount of segments composing the MovieKey
segment_index	Identifies the current segment. The first segment is equal to 0 and the last segment is equal to total_segments-1.
asset_MKey	Bytes composing the MovieKey.

#### Example

The following commands will send a MovieKey related to an asset. The parameters are:

- asset id = \\\^12345678
- end of validity =  $11^{th}$  of June 2004, 14:20:00 = 1'086'963'600 = <math>40C9BF90
- MovieKey = '04650101820098F5A0AB56D70242F8BB694B3B8724DE65D745F5AD7A13A405F37473CFE 915A4DC6B3237D45F738001DA4403AF9918E8C6000D87DCF9122EE1FC03F90C02F0AC206 DC986A66801DAE10542D6491FB75E081D5BA35D98C55347A8BBA8BE08EA5858
- Total size of the MovieKey = 103 bytes  $\rightarrow$  will be split into two (102) IRD commands (63+40).



- The first segment index = '00
- The second segment index = '01
- First 4-byte sequence number = `00000017
- Second 4-byte sequence number = `00000018
- 2. IRD\_command = \( 643A00000018D000\frac{1234567840C9BF900201}{201}CDF9122EE1FC03F90C02F0AC206DC986A66 \( 801DAE10542D6491FB75E081D5BA35D98C55347A8BBA8BE08EA585860 \)



#### 4.16 Push-VOD

### 4.16.1 Content Download and Playback Configuration

#### **Description**

This command allows the Head-End to enable or disable Push-VOD content download and/or playback features in a Set-Top Box. Each feature is associated to a single bit set to 1 when enabled and to 0 when disabled.

All features are enabled by default. The features configuration has to be stored in NVM so that no information is lost after power-cycling the set-top box.

#### **Syntax**

```
IRD command(){
  header(){
                                     uimsbf
                                                 h64
                                   8
    taq
    length
                                   8 uimsbf
    sequence_number
                                  32 uimsbf
                                      uimsbf
    command \overline{i}d
                                                 hD1
                                   2 bslbf
    addressing mode()
    operation
                                     uimsbf
                                                 h00
  addressing info()
                                0..n uimsbf
  payload{
    {\tt content\_download}
                                                 1 enable content download
                                   1 bslbf
                                                 0 disable content download
    content playback
                                   1 bslbf
                                                 1 enable content playback
                                                 O disable content playback
Always set to '11 1111'
                                     bslbf
     reserved
                                   6
  checksum
                                     uimsbf
```

#### **Payload Semantic**

content download

This bit enables (1) or disables (0) the Push-VOD content download. If set to 1, the decoder application may open DIL download sessions (refer to [5]). If set to 0, the decoder application shall immediately close all DIL download sessions. Moreover, the decoder application shall not open any new download session before the Head-End enables it through a new command.

content playback

This bit enables (1) or disables (0) the Push-VOD content playback. If set to 1, the decoder application is allowed to playback any Push-VOD content already on the HDD. If set to 0, the decoder application shall immediately stop any Push-VOD content playback and shall not start any new playback before the Head-End enables it through a new command.

#### Example

The following command disables Push-VOD content download, but enables playback of already downloaded content:

```
IRD-Command: '640800000004D100<mark>7F</mark>B0
with: 7F = '0111 1111'
```

- 0 disables new content download
- o 1 enables playback of already downloaded content



## 4.16.2 Push-VOD Partition Formatting

## Description

This command forces the STB to format the HDD partition(s) containing the Push-VOD content (assets and metadata files).

### **Syntax**

```
IRD command(){
 header(){
                                8 uimsbf
    tag
                                             h64
    length
                                8 uimsbf
                               32 uimsbf
    sequence number
    command \overline{i}d
                               8 uimsbf
                                             hD1
                               2 bslbf
6 uimsbf
    addressing mode()
                                             h01
    operation
  addressing_info()
                            0..n uimsbf
  checksum
                                8 uimsbf
```

### **Payload Semantic**

None



### 4.16.3 Erase Asset

### Description

This command forces the STB to erase a Push-VOD asset identified by its unique asset\_id, if it has already been downloaded by the DIL.

In addition, the decoder application shall set the lowest download priority for that asset through the DIL. It shall therefore call:

dilSetAssetPriority(asset\_id, DIL\_PRIORITY\_IGNORE\_ASSET);

#### **Syntax**

```
IRD command(){
 header(){
                               8 uimsbf
    tag
                                             h64
    length
                                8 uimsbf
    sequence_number
command_id
                               32
                                  uimsbf
                               8 uimsbf
                                             hD1
    addressing mode()
                                2 bslbf
                                6 uimsbf
                                             h02
    operation
                             0..n uimsbf
  addressing info()
 payload{
    asset id
                               32 uimsbf
                                             Unique asset identifier
  checksum
                                8 uimsbf
```

#### **Payload Semantic**

asset\_id

This is the asset identifier, which is unique over the complete CAS.



#### 4.16.4 Erase Metadata File

### Description

This command forces the STB to erase a particular file on the HDD, if it has already been downloaded by the DIL.

#### **Syntax**

```
IRD command(){
  header(){
    tag
                                8 uimsbf
                                             h64
    length
                                  uimsbf
                                8
    sequence number
                               32 uimsbf
    command \bar{i}d
                                             hD1
                                  uimsbf
                                8
    addressing_mode()
                                2
                                   bslbf
    operation
                                  uimsbf
                                             h03
                                6
  addressing_info()
                             0..n uimsbf
  payload{
    for (i=0; i< N; i++)
                                8 uimsbf
      filename_char
                                             Characters composing the filename
                                             to erase
                                8 uimsbf
  checksum
```

#### **Payload Semantic**

filename\_char

Characters composing the filename of the file to erase on the STB HDD, relative to the pxMetadataPath the decoder application gave as initialisation parameter to the DIL.

#### Example

The following command requests the decoder application to erase a file named "A/0000022F/0000022F.pmt-01".

Ird-Command =

'641E00000005D103<mark>412f303030303232462f303030303232462e706d742d3031</mark>4C



### 4.16.5 Set Downloads Wake-Up

### Description

This command defines a certain number of time slots (maximum 17) during which the decoder shall be awake (and downloading).

The decoder shall store the time slots settings in NVM so that no information is lost after power-cycling the set-top box.

Each command resets the settings of the previous command. If the operator wants to clear all time slots (the STB shall never awake itself), it can send a command without time slot.

The default setting is no time slot.

#### **Syntax**

```
IRD command(){
 header(){
    tag
                                8 uimsbf
                                            h64
    length
                                8
                                  uimsbf
    sequence number
                               32
                                  uimsbf
    command_id
                                             hD1
                                  uimsbf
                                8
    addressing mode()
                                  bslbf
                                6 uimsbf
                                            h04
    operation
  addressing info()
                             0..n uimsbf
 payload{
    for (i=0; i< N; i++)
                                             (N_{max} = 17)
                                2
                                             Always 0x00
      reserved
      start_day_of_week
                                3
                                   uimsbf
                                             Weekdays
      start minutes
                               11
                                  uimsbf
                                            Max value = 0x05A0 (1440 min/day)
      reserved
                                             Always 0x00
      stop_day_of_week
                                  uimsbf
                                3
                                            Weekdays
      stop_minutes
                               11 uimsbf
                                            Max value = 0x05A0 (1440 min/day)
  checksum
                                8 uimsbf
```

#### **Payload Semantic**

_	
start_day_of_week	This value defines the day of the week the N <sup>th</sup> time slot begins. If its value is $0 \times 00$ , the time slot is valid for all weekdays. Else, it corresponds to the weekday number $(0 \times 01$ being Monday and $0 \times 07$ being Sunday).
start_minutes	Beginning of the N <sup>th</sup> time slot, defined as the number of minutes since midnight (00:00).
stop_day_of_week	This value defines the day of the week the N <sup>th</sup> time slot ends. If its value is $0x00$ , the time slot is valid for all weekdays. Else, it corresponds to the weekday number $(0x01$ being Monday and $0x07$ being Sunday).
stop_minutes	End of the N <sup>th</sup> time slot, defined as the number of minutes since midnight (00:00).

#### **Notes**

- 1. If the operator wants to reset all time-slots, it can send a command with N=0.
- 2. The default settings is no time slot (by default, the decoder application never awakes itself)



### Example

Let's consider following time slots:

Mon 02:00am -Mon 05:00am Wed 01:00am -Wed 05:00am Thu 10:30pm -Fri 03:00am Everyday from 06:00am to 08:00am

These time-slots are to be translated like this:

Slot		,	Weekday		Time			Value
• Slot 1	start	Mon	001	02:00am	120min	000 0111 1000	$\rightarrow$	0x0878
• 3101 1	stop	Mon	001	05:00am	300min	001 0010 1100	$\rightarrow$	0x092C
• Slot 2	start	Wed	011	01:00am	60min	000 0011 1100	$\rightarrow$	0x183C
• 3101 2	stop	Wed	011	05:00am	300min	001 0010 1100	$\rightarrow$	0x192C
• Slot 3	start	Thu	100	10:30pm	1'350min	101 0100 0110	$\rightarrow$	0x1D46
• 3101 3	stop	Fri	101	03:00am	180min	000 1011 0100	$\rightarrow$	0x28B4
• Slot 4	start	All	000	06:00am	360min	001 0110 1000	$\rightarrow$	0x0168
• 5101 4	stop	All	000	08:00am	480min	001 1110 0000	$\rightarrow$	0x01E0

So the resulting IRD-Command would be:

<sup>&#</sup>x27;641B0000007D1040878092C183C192C1D4628B4016801E054



### 4.17 Force Software Download

### 4.17.1 Standard

#### **Description**

This command allows the head-end to ask the set-top box to check whether a download stream is available and performs the software update if necessary.

### **Syntax**

```
IRD command() {
 header(){
    taq
                                8 uimsbf
                                              h64
    length
                                 8 uimsbf
    sequence_number command id
                               32 uimsbf
                                   uimsbf
                                              hD2
                                 2 bslbf
    addressing mode()
    operation
                                6 uimsbf
                                              h00
  addressing_info()
                             0..n uimsbf
  payload{
    for(i=0; i<N; i++) {
      version number
                                   uimsbf
                                              Version
                                 8 uimsbf
  checksum
```

#### **Payload Semantic**

version number

String containing a version number. This version could be used by the application to know if a software update is necessary. This string is optional and its format is manufacturer dependent.

### Example

The following command forces a software download without specifying any version number:

```
IRD_{command} = 64070000018D2002E
```

In this example the 4-byte sequence number is equal to `00000018.



### 4.17.2 By Download ID

### Description

This command allows the head-end to ask the set-top box to check whether a download stream is available and performs the software update if necessary.

### **Syntax**

```
IRD command(){
 header(){
    tag
                                 uimsbf
                                           h64
    length
                               8
                                 uimsbf
    sequence number
                              32 uimsbf
    command id
                                           hD2
                               8 uimsbf
    addressing mode()
                               2
                                  bslbf
   operation
                               6 uimsbf
                                           h01
  addressing info()
                            0..n uimsbf
  payload{
   unique_download_id
                              16 uimsbf
  checksum
                               8 uimsbf
```

#### **Payload Semantic**

unique\_download\_id

This 16-bit field uniquely identifies a software upgrade across the whole system. This ID can be used in order to retrieve the download stream signalling information that matches the set-top box platform.



## 4.18 Change Usage ID

#### 4.18.1 Resident software

#### **Description**

This command allows the head-end to change the set-top box usage ID. All set-top boxes programmed with the same usage ID are related to the same download stream. For instance, field test set-top boxes may be assigned a usage ID that differs from production set-top boxes in order to be upgraded independently. This command concerns resident software embedded in the box. Refer to the next command for downloadable application.

#### **Syntax**

```
IRD command(){
 header(){
                                8 uimsbf
                                             h64
    tag
    length
                                8
                                   uimsbf
    sequence_number
                               32 uimsbf
    command \overline{i}d
                                8 uimsbf
                                             hD3
                                2 bslbf
    addressing mode()
    operation
                                6 uimsbf
                                             h00
 addressing info()
                             0..n uimsbf
  payload{
                                8 uimsbf
                                             Usage ID
    usage_id
                                8 uimsbf
  checksum
```

#### **Payload Semantic**

usage id

8-bit identifier used to create groups of set-top boxes that are assigned to the same download stream.



### 4.18.2 Downloadable applications

### **Description**

This command is similar to the previous one. The only difference is that it targets downloadable applications instead of the resident software.

This command can be used to define which boxes participate to a field trial of a new downloadable application. If applications are signalled by means of linkage descriptors, the value of the usage ID can be used to select the right linkage descriptor.

### **Syntax**

```
IRD command(){
 header(){
   tag
                               8 uimsbf
                                           h64
   length
                               8
                                 uimsbf
   sequence number
                              32 uimsbf
   command id
                               8 uimsbf
                                           hD3
   addressing_mode()
                               2
                                 bslbf
                                 uimsbf
                                           h01
   operation
                               6
  addressing info()
                            0..n uimsbf
  payload{
   usage id
                               8 uimsbf
                                           Usage ID
                               8 uimsbf
  checksum
}
```

#### **Payload Semantic**

usage id

8-bit identifier used to create groups of set-top boxes that are related to the same downloadable application.



## 4.19 Set Community Type

### Description

This command allows the head-end to change the set-top box community type that is used to customize the behavior of the set-top box application.

### **Syntax**

```
IRD command() {
 header(){
                               8 uimsbf
   tag
                                            h64
   length
                               8 uimsbf
    sequence number
                              32 uimsbf
                                            hD4
    command id
                                  uimsbf
                               8
   addressing_mode()
                               2
                                  bslbf
                               6
                                            h00
   operation
                                  uimsbf
                            0..n uimsbf
  addressing info()
  payload{
   community type
                               8 uimsbf
                                            Community type
                               8 uimsbf
  checksum
```

### **Payload Semantic**

community\_type

8-bit identifier corresponding to the set-top box community type. A community type of 0 means that the set-top box is not community specific and has the standard behavior. Set-top boxes belonging to a community are associated a non-null community type.



## 4.20 Format Logical Disk

### Description

This command allows the head-end to format one or several logical disks of a set-top box.

#### **Syntax**

```
IRD command(){
 header(){
                                8 uimsbf
                                             h64
    tag
    length
                                8 uimsbf
    sequence_number
                               32 uimsbf
                                   uimsbf
    command \bar{i}d
                                8
                                             hD5
                                2 bslbf
    addressing mode()
    operation
                                6 uimsbf
                                             h00
                             0..n uimsbf
 addressing_info()
  payload{
    for (i=0; i< N; i++) {
      logical_disk_id
                                             Identifier of a logical disk
                                8 uimsbf
  checksum
                                8 uimsbf
}
```

#### **Payload Semantic**

logical disk id

8-bit identifier corresponding to the identifier of a logical disk. If no logical disk ID is specified in the command, it means that all disks have to be formatted.

Disk ID values are operator dependent but have to be common to all set-top boxes deployed on the same network.

#### **Examples**

The first command formats the disks identified by the ID 1 and 3. The second one formats all the disks.

```
IRD_command = `64 09 00005824 D5 00 0103 27 IRD command = `64 07 00005825 D5 00 2B
```



## 4.21 Usage Monitoring

#### **Description**

This command allows the head-end to configure and activate the usage monitoring feature. If an IRD command contains only a subset of the possible parameters, the ones that are not included will remain unchanged.

#### **Syntax**

```
IRD command() {
 header(){
                               8 uimsbf
   taq
                                            h64
   length
                               8 uimsbf
   sequence_number
                               32 uimsbf
   command_id
addressing_mode()
                                  uimsbf
                                            hD6
                               2 bslbf
   operation
                               6 uimsbf
                                            h00
 addressing_info()
                             0..n uimsbf
 payload{
    for(i=0; i<n; i++) {
                                8 uimsbf
                                            Tag of the parameter
      tag
                                            Length of the data
      length
                                8 uimsbf
      value
                                N uimsbf
                                             Value to set
                                8 uimsbf
  checksum
```

#### **Payload Semantic**

tag

length

rength

value

8-bit identifier corresponding to the parameter to modify.8-bit identifier corresponding to the length of the parameter

to modify.

length-bytes corresponding to the value to set for the

parameter.

#### Tag definition

Parameter	Tag	Length	Value
Activation flag	0x01	1	Boolean indicating whether the Usage Monitoring must be activated or not.
IP Server Address + Port	0x02	6 (4 + 2)	The server to connect to in order to report usage. (IP Address on 4 bytes + port on 2 bytes MSBF)
Trigger size	0x03	4	Integer indicating the minimum amount of data (in bytes, MSBF) that must be collected before triggering a report. A value of 0 disables the automatic report.
Regular Report Frequency	0x04	1	Integer indicating the frequency in hours of the reporting. A value of 0 disables the automatic report.
Regular Report Time Range	0x05	2	Integer pair defining the start and end time (in hours over 24 hours) between which the reporting can take place.
Data Encryption Key	0x06	2 + N	Key to use to encrypt the report (Key Id



			(MSBF) + Key).
Immediate Report	0x07	0	Trigger an immediate reporting.
Minimal Report Duration	0x08	1	Minimal duration in minutes that the user must watch a service to be logged in the report.

### **Examples**

Command to activate to usage monitoring.

IRD command = `64 0A 00000511 D6 00 010101 27

Command to set the reporting between 01:00 and 05:00.

IRD command = `64 0B 00000512 D6 00 05020105 1D

Command to activate the monitoring, set the reporting frequency to 8 hours and set the address of a server (193.169.0.12 port 0080).

IRD command = `64 15 00000513 D6 00 010101 040108 0206C1A9000C0050 4C



## 4.22 Broadcast Network Operator Lock

### Description

This command allows the head-end to configure the list of provider Id allowed.

If an IRD command contains only a subset of the possible parameters, the ones that are not included will remain unchanged.

#### **Syntax**

```
IRD command() {
 header(){
   taq
                               8 uimsbf
                                           h64
   length
                               8 uimsbf
   sequence_number
                              32 uimsbf
   command_{id}
                                  uimsbf
                                           hD7
   addressing_mode()
                               2 bslbf
   operation
                               6 uimsbf
                                           h00
 addressing_info()
                            0..n uimsbf
 payload{
   for(i=0; i<n; i++) {
                               8 uimsbf
                                           Tag of the parameter
     tag
     length
                               8 uimsbf
                                           Length of the data
      value
                               N uimsbf
                                            Value to set
                               8 uimsbf
  checksum
```

#### **Payload Semantic**

8-bit identifier corresponding to the parameter to modify.

8-bit identifier corresponding to the length of the parameter to modify.

value length-bytes corresponding to the value to set for the

parameter.

#### Tag definition

Parameter	Tag	Length	Value
Activation flag	0x01	1	Boolean indicating whether the Broacast Network Operator Lock must be activated or not.
Provider Id List	0x02	2*nbr of providerId	The list of provider Id allowed (2 bytes provider Id, MSBF).

#### **Examples**

Command to activate the Broadcast Network Operator Lock and to allow the following provider Id's 0x4302, 0x4304 and 0x4503.

```
IRD_{command} = 64 12 00000321 D7 00 010101 0206430243044503 4A
```



### 4.23 Zone ID

#### 4.23.1 Set Zone ID

#### **Description**

This command allows the head-end to assign a zone to a set-top box. The zone identifier is stored in the set-top box. Its format is customer dependent. This zone has nothing to do with the smart card's zip code. The set-top box application can then rely on this zone in order to run specific operations.

#### **Syntax**

```
IRD command() {
  header(){
    tag
                                 8 uimsbf
                                              h64
    length
                                   uimsbf
                                 8
    sequence number
                                32 uimsbf
                                              hD8
    command \overline{i}d
                                   uimsbf
                                 8
    addressing_mode()
                                 2
                                   bslbf
                                   uimsbf
                                              h00
    operation
                                 6
  addressing_info()
                              0..n uimsbf
  payload{
    zone id
                                48 uimsbf
                                              6-byte zone identifier
                                 8 uimsbf
  checksum
}
```

### **Payload Semantic**

zone id

6-byte zone identifier to be assigned to the set-top box. Its format is customer specific.

### Example

```
This command sets the zone ID 3:

IRD command = `64 0D 00000124 D8 00 00000000003 25
```



### 4.23.2 Cancel Zone ID

### Description

This command allows the head-end to cancel the zone ID of a set-top box. As a result, this set-top box will no longer process commands associated to a zone ID (e.g. Force tune by zone ID).

### **Syntax**

```
IRD command(){
 header(){
   tag
                              8 uimsbf
                                          h64
   length
                              8
                                uimsbf
                             32 uimsbf
   sequence number
   command id
                              8 uimsbf
                                          hD8
                              2 bslbf
   addressing_mode()
                                 uimsbf
   operation
                              6
                                          h01
 addressing_info()
                           0..n uimsbf
 checksum
                              8 uimsbf
```

### **Payload Semantic**

None

#### Example

```
This command cancels the zone ID: IRD_command = `64 0D 00000125 D8 01 27
```



## 4.24 EMM Wake-Up Management

### 4.24.1 Introduction

The following sections define the IRD commands related to the EMM wake-up management. Refer to [6] for a detailed specification of the set-top box behavior.

### 4.24.2 Disabling the feature

#### Description

This command disables the EMM wake-up management feature. Upon such a command, the set-top box shall remove all parameters (default ones included) related to this feature and no longer wakes up for EMM filtering. The feature can be enabled again by setting new parameters.

#### **Syntax**

```
IRD command(){
 header(){
   tag
                              8 uimsbf
                                           h64
    length
                              8
                                 uimsbf
                              32 uimsbf
   sequence_number
    command \bar{i}d
                              8 uimsbf
                                           hD9
                              2 bslbf
    addressing_mode()
   operation
                              6
                                 uimsbf
                                           h00
                           0..n uimsbf
  addressing info()
  checksum
                              8 uimsbf
```

#### **Payload Semantic**

None

#### Example

```
IRD command = ^{64} 07 00000125 D9 00 27
```



### 4.24.3 Setting new parameters

#### **Description**

This command is used to provide the set-top box with the parameters required by the EMM wake-up management. These parameters consist in a set of (DVB triplet, waking duration) couples indicating the services the set-top box has to tune to and how long in order to acquire EMMs, as well as a sleeping duration used to compute the next wake-up time. The command may also define an absolute wake-up time.

The set-top box shall store these parameters in persistent memory, including the sequence number, so that no information is lost when the box is powered off.

The sequence number changes every time new parameters are set in the IRD command. The set-top box shall then process the new command and store the new parameters. Each new command overwrites the complete set of parameters previously stored, including default parameters.

The set-top box shall be programmed with a default set of parameters applying until the first command is received.

Refer to [6] for further information about the behaviour of the set-top box.

#### **Syntax**

```
IRD command() {
  header(){
    taq
                                     8
                                       uimsbf
                                                 h64
    length
                                     8
                                       uimsbf
    sequence number
                                    32 uimsbf
    command id
                                     8 uimsbf
                                                 hD9
    addressing_mode()
                                     2
                                       bslbf
    operation
                                       uimsbf
                                                 h01
  addressing info()
                                 0..n uimsbf
  payload{
    waking loop count
                                     8
                                       uimsbf
                                                 Number of entries in the loop
    for (i=\overline{0};i<\overline{N};i++) {
                                       bslbf
                                                 b00000
      reserved
                                     5
      network flag
                                     1 bslbf
                                                 1 if network info is present
                                     1 bslbf
      transport flag
                                                 1 if transport info is present
      service flag
                                     1
                                       bslbf
                                                 1 if service info is present
      if(network_flag){
        network \overline{i}d
                                    16 uimsbf
                                                 Network ID
      if(transport flag){
        transport stream id
                                    16 uimsbf
                                                 Transport stream ID
      if(service flag){
        service id
                                    16 uimsbf
                                                 Service ID
                                                 Duration in minutes
      waking_duration
                                    16 uimsbf
    reserved
                                     6
                                       bslbf
                                                 b000000
                                       bslbf
    wake_up_time_flag
                                     1
                                                 1 if wake-up time is present
    sleeping duration flag
                                     1
                                       bslbf
                                                 1 if sleeping duration is
                                                 present
    if(wake up time flag){
      wake up year
                                     8 uimsbf
                                                 Years since 1900
      wake_up_month
wake_up_day
wake_up_hour
                                     8
                                       uimsbf
                                                 Month of the year (1..12)
                                                 Day of the month (1..31)
                                     8
                                       uimsbf
                                                 Hours since midnight (0..23)
                                     8
                                       uimsbf
      wake up minute
                                     8 uimsbf
                                                 Minutes after the hour (0..59)
    if(sleeping_duration_flag){
                                                 Duration in minutes
      sleeping_duration
                                    16 uimsbf
  }
```



checksum	8	uimsbf
}		

#### **Payload Semantic**

waking\_loop\_count Number of entries in the loop.

network\_flag When set, this 1-bit field indicates the presence of the

network information.

transport\_flag When set, this 1-bit field indicates the presence of the

transport information.

service\_flag When set, this 1-bit field indicates the presence of the

service information.

network\_id This 16-bit field carries the DVB network ID the STB shall

tune to. It is optional. If not present, the TS ID and service ID below are not present either and the STB shall tune to the last service tuned before stand-by, or the default

service.

transport\_stream\_id This 16-bit field indicates the DVB transport stream the STB

shall tune to. It is optional. If not present, the service ID below is not present either and the STB shall tune to any service of any transport stream of the network signaled by

the network ID above.

service\_id This 16-bit field indicates the DVB service ID the STB shall

tune to. It is optional. If not present, the STB shall tune to any service of the TS signaled by the transport stream ID

above.

waking\_duration This 16-bit field indicates the number of minutes the STB

shall keep tuned to a given service.

wake\_up\_time\_flag When set, this 1-bit field indicates the presence of an

absolute wake-up time.

sleeping\_duration\_flag When set, this 1-bit field indicates the presence of a

sleeping duration.

wake\_up\_year This 8-bit field is part of the absolute wake-up time and

carries a number of years since 1900.

wake\_up\_month This 8-bit field is part of the absolute wake-up time and

indicates the month of the year (1..12).

wake\_up\_day This 8-bit field is part of the absolute wake-up time and

indicates the day of the month (1..31).

wake\_up\_hour This 8-bit field is part of the absolute wake-up time and

indicates the number of hours since midnight (0..23).

wake\_up\_minute This 8-bit field is part of the absolute wake-up time and

indicates the number of minutes after the hour (0..59).

sleeping\_duration This 16-bit field is used to compute the next wake-up time.

It indicates the number of minutes after which the STB shall

wake-up.



### Example 1

The set-top box wakes up each hour and tunes to the last service for 5 minutes followed by the service identified by the DVB triplet (nid=200, tsid=2, sid=6) for 10 minutes.

- (wd=5 min)
- (nid=200, tsid=2, sid=6, waking\_duration=10 min)
- sleeping\_duration=45 min

  IRD command = `64 14 00000126 D9 01 02 00 0005 07 C8 02 06 000A 01 002D 10

### Example 2

The set-top box wakes up on 16-Feb-2006 at 04:30 and tunes for one hour to the any service of any transport stream of the network ID 33.

- (nid=33 waking\_duration=60 min)
- wake\_up\_time= 16-Feb-2006 04:30 IRD\_command = `64 12 00000127 D9 01 01 04 21 003C 02 6A0210041E 24



## 4.25 Update Cohabitation Tables

### Description

This command allows the head-end to update the ECM, EMM and IEMM cohabitation tables of the set-top box. Each table can contain several CAS IDs. Order of CAS IDs within a table shall be chosen so that an entry has precedence over the following one (descending priority).

### **Syntax**

```
IRD command() {
 header(){
                               8
                                 uimsbf
                                           h64
   tag
    length
                               8
                                 uimsbf
                              32 uimsbf
   sequence number
    command id
                              8 uimsbf
                                           hDA
   addressing_mode()
                               2 bslbf
                                 uimsbf
                                           h00
   operation
                            0..n uimsbf
  addressing info()
  payload(){
   reserved
                               5
                                 bslbf
                                           b00000
    ecm table flag
                               1
                                 bslbf
    emm table flag
                               1 bslbf
    iemm table flag
                               1 bslbf
    if(ecm table_flag){
      ecm_cas_id_num 8 uimsb
for(i=0; i< ecm_cas_id_num; i++) {</pre>
                                 uimsbf
                            7 bslbf
        reserved
                                           b0000000
        cardless_flag
                              1 bslbf
                                           b0: card-based, b1: card-less
        ecm_cas_id
                              16 uimsbf
    if(emm table flag){
      emm cas id num
                               8 uimsbf
      b0000000
        cardless flag
                               1 bslbf
                                           b0: card-based, b1: card-less
        emm cas īd
                              16 uimsbf
    if(iemm table flag){
      iemm_cas_id_num
                               8 uimsbf
      for(i=0; i< iemm_cas_id_num; i++){</pre>
        reserved
                               7
                                 bslbf
                                           b0000000
                             / bslbf
        cardless_flag
                                           b0: card-based, b1: card-less
        iemm_cas_id
                              16
                                 uimsbf
    }
  checksum
                               8 uimsbf
```

#### **Payload Semantic**

```
    xxx_table_flag
    When set to 1, this 1-bit field indicates the presence of the ECM, EMM or IEMM cohabitation table.
    xxx_cas_id_num
    xxx_cas_id_num
    xxx_tos_flag
    xxx_cas_id
    xxx_tos_id
    ECM, EMM or IEMM CAS ID.
    xxx_cas_id
    ECM, EMM or IEMM CAS ID.
```

#### **Notes**

1. A table shall never contain more than one card-less CAS ID



- 2. If transmitted, a table shall never be empty
- 3. It is possible to transmit each table in separate commands

### **Example**

This command carries the following cohabitation tables:

Flag	ECM CAS ID
1	0x1840
0	0x1800

Flag	EMM CAS ID
0	0x1800
1	0x1840
0	0x1801

Flag	IEMM CAS ID
1	0x1840
0	0x1800



### 4.26 Reboot STB

### Description

This command allows the head-end to force a set-top box reboot.

### **Syntax**

```
IRD command(){
 header(){
    tag
                                  8 uimsbf
                                                h64
    length
                                  8 uimsbf
    sequence_number command_id
                                 32 uimsbf
                                  8 uimsbf
2 bslbf
                                                hDB
    addressing_mode()
    operation
                                  6 uimsbf
                                                h00
                               0..n uimsbf
8 uimsbf
  addressing_info()
  checksum
```

### **Payload Semantic**

None



### 4.27 BGA – Embedded Smart cards

### 4.27.1 Disable BGA

#### **Description**

This command allows the head-end to disable the BGA of a STB. Once that IRD command has been received by the STB application, the STB shall no longer communicate with the Nagravision ICC soldered on the decoder's PCB.

#### **Syntax**

```
IRD command() {
 header(){
                               8 uimsbf
                                           h64
    tag
   length
                               8 uimsbf
                              32 uimsbf
    sequence number
    command Id
                               8
                                  uimsbf
                                           hDC
    addressing mode()
                               2
                                 bslbf
   operation
                               6 uimsbf
                                           h00
  addressing info()
                            0..n uimsbf
                               8 uimsbf
  checksum
```

#### **Payload Semantic**

None

#### 4.27.2 Enable BGA

#### **Description**

This command allows the head-end to enable the BGA of a STB. Once that IRD command has been received by the STB application, the STB can communicate with the Nagravision ICC soldered on the decoder's PCB.

#### **Syntax**

```
IRD command(){
  header(){
                                8 uimsbf
                                              h64
    tag
    length
                                8 uimsbf
    sequence_number command id
                                32 uimsbf
                                    uimsbf
                                              Hdc
    addressing mode()
                                 2 bslbf
                                              h01
    operation
                                 6 uimsbf
  addressing info()
                             0..n uimsbf
  checksum
                                 8
                                   uimsbf
```

#### **Payload Semantic**

None



### 4.28 CAK Commands

### 4.28.1 Set Pairing Configuration

#### **Description**

The CAK can be configured at compile time in order to require the strong pairing mode only or to allow the establishment of a secure channel. This configuration is the default CAK

The "Set Pairing Configuration" command allows the head-end to change the CAK pairing mode.

The CAK does not save the new pairing mode in persistent memory, which means that the CAK switches back to the default pairing mode each time the set-top box reboots. As a result, the head-end shall keep the command on air as long as necessary.

The head-end shall indicate the CA S/N of set-top boxes that are concerned by this command. If a set-top box receives a command that does not includes its CA S/N, the command is not executed and thus the current pairing mode remains unchanged.

### **Syntax**

```
IRD command() {
  header(){
                                      8 uimsbf
                                                    h64
    tag
    length
                                       8 uimsbf
    sequence number
                                      32 uimsbf
    command \overline{i}d
                                       8
                                         uimsbf
                                                    hDD
    addressing mode()
                                       2
                                          bslbf
    operation
                                         uimsbf
                                                    h00
  addressing_info()
                                   0...n uimsbf
  payload()
                                                    h000000
                                       6
                                         bslbf
    reserved
    list flag
                                         bslbf
                                       1
    range_flag
                                       1
                                         bslbf
    if(list_flag){
      list num
                                       8
                                          uimsbf
      for(\overline{j}=0; j<list_num; j++){
                                      32
                                         uimsbf
         ca sn
    if(range flag){
                                       8
                                          uimsbf
      range num
      for(i=0; i<range num; i++){</pre>
                                      32
                                          uimsbf
         ca_sn_min
         ca sn max
                                      32
                                         uimsbf
                                                    b0000000
                                         bslbf
    reserved
    strong_pairing_required
                                         bslbf
  checksum
                                         uimsbf
```

#### **Payload Semantic**

list_flag	When set to 1, this flag indicates the presence of a list of CA $\mbox{S/N}$
range_flag	When set to 1, this flag indicates the presence of a range of ${\sf CA~S/N}$
range_num	The command can contain several ranges of CA S/N. This 1-byte field indicates the number of ranges signaled in the

command



	establish a strong pairing session in order to process ECM.
strong_pairing_required	When set to 1, this flag indicates that the CAK shall
ca_sn_max	This 32-bit field corresponds to the last CA S/N of a range
ca_sn_min	This 32-bit field corresponds to the first CA S/N of a range
ca_sn	This 32-bit field corresponds a CA S/N of a list

When set to 0, this flag indicates that a secure channel is sufficient. It does not mean that the strong pairing is forbidden.

### Example 1

The following command requests the STB identified by the CA S/N h00010000 to work in strong pairing mode:

IRD\_command = `64 0E 00000132 DD 00 02 01 00010000 01 1E

### Example 2

The following command requests the 256 STBs being in the CA S/N range [h00010000 – h000100FF] to work in strong pairing mode:

IRD command = `64 12 00000132 DD 00 01 01 00010000 000100FF 01 1F



#### 4.29 Set Callback Parameters

### **Description**

This command defines the IP, PPP and/or phone callback parameters for a STB. Upon reception of this command, the STB shall store all parameters included in the command in persistent memory.

Although the syntax of the command defines optional parameters, a given command always contains all the parameters required. Therefore, parameters that are no longer transmitted in a command shall be erased from persistent memory. In the same way, sending a command without any callback parameters is a way to erase all these parameters from persistent memory.

If the command carries connection parameters for several types of callback, it is up to the STB software to determine which parameters are required for the callback and use them appropriately.

#### **Syntax**

```
IRD command() {
 header(){
                                8 uimsbf
                                             h64
    tag
                                8 uimsbf
    length
    sequence number
                               32
                                   uimsbf
    command id
                                  uimsbf
                                            hDE
                                8
    addressing mode()
                                2
                                  bslbf
    operation
                                6 uimsbf
                                             h00
 addressing info()
                             0..n uimsbf
 payload{
    reserved
                                  bslbf
                                             b000000
                                             1 if IP callback info is present
    ip_info_flag
                                  bslbf
                                1
   ppp_info_flag
                                1
                                   Bclbf
                                             1 if PPP callback info is present
   phone_info_flag
if(ip_info_flag){
                                1
                                  bslbf
                                             1 if phone callback info is present
      ip address
                               32
                                   uimsbf
                               16
                                  uimsbf
      port number
    if(ppp_info_flag){
     ppp_phone num length
                                8 uimsbf
                                             Length of the ppp phone no. (1-16)
                               N uimsbf
                                             Phone number for PPP callback
     ppp_phone_number
      ppp_ip_address
                               32
                                  uimsbf
                                             IP address fir PPP callback
     ppp port number
                               16
                                  uimsbf
                                             Port for PPP callback
    if(phone info flag){
      phone_num_length
                                8
                                  uimsbf
                                             Length of the phone no. (1-16)
     phone number
                                Μ
                                  uimsbf
                                             Phone number for RAW callback
                                8 uimsbf
  checksum
```

#### **Payload Semantic**

ip_info_flag	If set to 1, indicates that IP callback information is present. The IP callback information is the IP address and port.
ppp_info_flag	If set to 1, indicates that PPP callback information is present. The PPP callback information is the PPP phone number, PPP IP address and PPP port.
phone_info_flag	If set to 1, indicates that phone callback information is present. The phone callback information is just the phone number.
ip_address	IP address the STB has to connect to for callback.



port_number	Port number the STB uses for callback.
ppp_phone_num_length	The length of the phone number used for PPP callback. The valid values are from 1 to 16, since the maximum length of a phone number is 16 bytes.
ppp_phone_number	The phone number the STB uses for PPP callback. This phone number is specified in ASCII format.
ppp_ip_address	IP address the STB has to connect to for PPP callback.
ppp_port_number	Port number the STB uses for PPP callback.
phone_num_length	The length of the phone number used for RAW callback. The valid values are from 1 to 16, since the maximum length of a phone number is 16 bytes.
phone_number	The phone number the STB uses for RAW callback. This phone number is specified in ASCII format.

#### Example 1

This command sets only the phone number of the STB to be 13105551212. It is used for RAW phone callback.

IRD command = `64 14 00000133 DE 00 01 0B 3133313035353531323132 EC

### Example 2

This command sets only the IP address and port of the STB to be 123.156.123.156 and port 2110. It is used for IP callback.

IRD command = `64 0E 00000134 DE 00 04 7B9C7B9C083E AA

#### Example 3

This command sets the phone number of the STB to be 13105554444 and IP address and port to be 123.156.189.123 and port 6789. It is used for PPP callback.

### Example 4

This command sets the phone number of the STB to be 13105551212, the PPP phone number to be 13105554444, the PPP IP address to be 123.156.189.123, the PPP port to be 6789, the IP address to be 123.156.123.156 and port to be 2110. It is used to support all the different STBs.

IRD\_command = `64 2C 00000136 DE 00 07 7B9C7B9C083E 0B 3133313035353534343434
7B9CBD7B1A85 0B 3133313035353531323132 45



# 5 Specific IRD Commands

For any specific command required by a manufacturer that doesn't belongs to the set of generic commands defined in chapter 4, the procedure here after has to be followed:

• The manufacturer has to issue a formal document specifying the format and the behavior of the specific command. The command must comply with the general format defined in §2, but is restricted to the definition of the *operation* and *data* fields:

```
IRD command() {
  EMM command
  length
                                 uimsbf
  command body{
    sequence_number command_id
                           32
                                 uimsbf
                           8
                                 uimsbf
                           8
                                 uimsbf
    operation
    for(i=0; i < N; i++)
                                 bslbf
      data
                                 bslbf
    checksum
```

• The specification is provided to NagraVision for approval by sending an email to the following address:

#### cak@nagra.com

- NagraVision evaluates the specification to see if it is acceptable and assigns a value to the command\_id field. This guarantees a global consistency all over the networks and will avoid conflicts between different commands.
  - NagraVision reserves the right to modify the command and move it in the set of generic commands if its usage suits a wider scope.
- In case the command remains a specific command, the manufacturer updates the specification with the command\_id assigned by NagraVision and publishes a new version of the document.
- In case the command becomes a generic command, NagraVision updates the present document with the new command and publishes a new version.

If the request for a specific command comes from an operator instead of a manufacturer, the procedure here above remains the same, except that the specification is written by the operator. It is then provided to manufacturers providing set-top boxes over the operator network for implementation.

—— END OF DOCUMENT ——