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**PROGRAM AND SYSTEM INFORMATION PROTOCOL
FOR TERRESTRIAL BROADCAST AND CABLE
(REVISION A)**

AND

AMENDMENTS No. 1A, 2, AND 3

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PROGRAM AND SYSTEM INFORMATION PROTOCOL FOR TERRESTRIAL BROADCAST AND CABLE – REVISION A

ATSC STANDARD

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PROGRAM AND SYSTEM INFORMATION PROTOCOL FOR TERRESTRIAL BROADCAST AND CABLE – REVISION A

ATSC STANDARD

1. SCOPE

1.1 Purpose

This document defines a Standard for System Information (SI) and Program Guide (PG) data compatible with digital multiplex bit streams constructed in accordance with ISO/IEC 13818-1 (MPEG-2 Systems). The document defines the standard protocol for transmission of the relevant data tables contained within packets carried in the Transport Stream multiplex. The protocol defined herein will be referred to as **Program and System Information Protocol (PSIP)**.

This standard was prepared by the Advanced Television Systems Committee (ATSC) Technology Group on Distribution (T3). The document was approved by the members of the ATSC on 23 December 1997. Revision A to PSIP (31 May 2000) is the result of incorporating PSIP Corrigendum A/66 and PSIP Amendment A/67 after their approval by the full ATSC. Please note that there is an Amendment No. 1 to this revision located at the end of this document. This amendment, featuring the Directed Channel Change capability, was approved by the ATSC membership on 31 May 2000.

For an informative description of the purpose, concepts, and tables defined in this protocol, first time readers are encouraged to start with Annex D.

1.2 Application

This document describes tables that shall be applicable to terrestrial (over-the-air) and cable signals. Some PSIP tables apply to terrestrial broadcast, some apply to cable, and others apply to both.

1.2.1 Terrestrial Broadcast

The following PSIP data shall be included in all ATSC-compliant Transport Streams to be transmitted via terrestrial broadcast:

- The Terrestrial Virtual Channel Table (TVCT) defining, at a minimum, MPEG-2 programs embedded in the Transport Stream in which the TVCT is carried.

NOTE: The user's attention is called to the possibility that compliance with this standard may require use of an invention covered by patent rights. By publication of this standard, no position is taken with respect to the validity of this claim, or of any patent rights in connection therewith. The patent holder has, however, filed a statement of willingness to grant a license under these rights on reasonable and nondiscriminatory terms and conditions to applicants desiring to obtain such a license. Details may be obtained from the publisher. This document will undergo periodic review and may be subject to change by ballot of the ATSC membership.

- The Master Guide Table (MGT) defining the type, packet identifiers, and versions for all the other PSIP tables in this Transport Stream, except for the System Time Table (STT).
- The Rating Region Table (RRT) defining the TV parental guideline system referenced by any content advisory descriptor carried within the Transport Stream.
- The System Time Table (STT), defining the current date and time of day.
- A `service_location_descriptor` for each digital virtual channel in the VCT.
- The first four Event Information Tables (EIT-0, EIT-1, EIT-2 and EIT-3) describing 12 hours of events (TV programs), each with a coverage of 3 hours, and including all of the virtual channels listed in the TVCT.

1.2.2 Cable

The following PSIP data shall be included in all ATSC-compliant Transport Streams to be transmitted via cable:

- The Cable Virtual Channel Table (CVCT) defining, at a minimum, the virtual channel structure for the collection of MPEG-2 programs embedded in the Transport Stream in which the CVCT is carried.
- The Master Guide Table (MGT) defining the type, packet identifiers, and versions for all of the other PSIP tables included in this Transport Stream except for the System Time Table (STT).
- The Rating Region Table (RRT) defining the TV parental guideline system referenced by any content advisory descriptor carried within the Transport Stream.
- The System Time Table (STT), defining the current date and time of day.

1.3 Organization

The sections of this document are organized as follows:

- **Section 1** — Provides this general introduction.
- **Section 2** — Lists references and applicable documents.
- **Section 3** — Provides a definition of terms and a list of acronyms and abbreviations used in this document.
- **Section 4** — Describes the data structure of the PSIP tables.
- **Section 5** — Describes the overall table hierarchy.
- **Section 6** — Describes formats for all of the PSIP tables.
- **Section 7** — Describes PSIP STD model.
- **Annex A** — Describes the daylight savings time control.
- **Annex B** — Describes the assignment of `major_channel_number` values for terrestrial

- broadcast in the U.S.
- **Annex C** — Describes the standard Huffman tables for text compression.
 - **Annex D** — Provides an overview of PSIP for terrestrial broadcast with application examples.
 - **Annex E** — Describes the typical sizes of PSIP tables.
 - **Annex F** — Provides an overview of Huffman-based text compression.
 - **Annex G** — Provides an overview of the use of PSIP for cable.

2. REFERENCES

The following documents are applicable to this Standard:

1. ATSC Standard A/52 (1995), Digital Audio Compression (AC-3) (*normative*).
2. ATSC Standard A/53 (1995), ATSC Digital Television Standard (*normative*).
3. ATSC Standard A/55 (1996), Program Guide for Digital Television (*informative*).
4. ATSC Standard A/56 (1996), System Information for Digital Television (*informative*).
5. ATSC Standard A/57 (1996), Program/Episode/Version Identification (*normative*).
[A/57 is being revised as of 5/31/00]
6. ISO 639, Code for the Representation of Names of Languages, 1988 (*informative*).
7. ISO CD 639.2, Code for the Representation of Names of Languages: alpha-3 code, Committee Draft, dated December 1994 (*normative*).
8. ISO/IEC 10646-1:1993, Information technology — Universal Multiple-Octet Coded Character Set (UCS) — Part 1: Architecture and Basic Multilingual Plane (*normative*).
9. ISO/IEC 8859, Information Processing — 8-bit Single-Octet Coded Character Sets, Parts 1 through 10 (*normative*).
10. ITU-T Rec. H.222.0 | ISO/IEC 13818-1:1996, Information Technology — Generic coding of moving pictures and associated audio — Part 1: Systems (*normative*).
11. ITU-T Rec. H.262 | ISO/IEC 13818-2:1996, Information Technology — Generic coding of moving pictures and associated audio — Part 2: Video (*normative*).
12. Digital Video Transmission Standard for Cable Television, SCTE DVS-031, Rev. 2, 29 May 1997 (*informative*).
13. EIA-708A *Specification for Advanced Television Closed Captioning (ATVCC)*, Electronic Industry Association (*normative*).
14. EIA-752 *Specification for Transport of Transmission Signal Identifier (TSID) Using Extended Data Service*, Electronic Industry Association (*normative*).
15. Record of Test Results for Digital HDTV Grand Alliance System, September 8,

1995, Advanced Television Test Center (*Informative*).

16. EIA-766 *Specification for U.S. Region Rating Table (RRT) and Content Advisory Descriptor for Transport of Content Advisory Information Using ATSC A/65 Program and System Information Protocol (PSIP)*, Electronic Industry Association (*normative*).

3. DEFINITIONS

3.1 Compliance Notation

As used in this document, “*shall*” or “*will*” denotes a mandatory provision of the standard. “*Should*” denotes a provision that is recommended but not mandatory. “*May*” denotes a feature whose presence does not preclude compliance, that may or may not be present at the option of the implementer.

3.2 Acronyms and Abbreviations

The following acronyms and abbreviations are used within this specification:

ATSC	Advanced Television Systems Committee
bslbf	bit serial, leftmost bit first
BMP	Basic Multilingual Plane
CAT	Conditional Access Table
CRC	Cyclic Redundancy Check
CVCT	Cable Virtual Channel Table
DTV	Digital Television
EPG	Electronic Program Guide
EIT	Event Information Table
EMM	Entitlement Management Message
ETM	Extended Text Message
ETT	Extended Text Table
GPS	Global Positioning System
PSIP	Program and System Information Protocol
MGT	Master Guide Table
MPAA	Motion Picture Association of America
MPEG	Moving Picture Experts Group
NVOD	Near Video On Demand
OOB	Out of Band
PAT	Program Association Table
PCR	Program Clock Reference
PES	Packetized Elementary Stream
PID	Packet Identifier
PMT	Program Map Table
PTC	Physical Transmission Channel
SCTE	Society of Cable Telecommunications Engineers

SI	System Information
STD	System Target Decoder
STT	System Time Table
rpchof	remainder polynomial coefficients, highest order first
RRT	Rating Region Table
TS	Transport Stream
TVCT	Terrestrial Virtual Channel Table
unicode	Unicode™
UTC	Coordinated Universal Time ¹
uimsbf	unsigned integer, most significant bit first
VCT	Virtual Channel Table. Used in reference to either TVCT or CVCT.

3.3 Definition of Terms

The following terms are used throughout this document:

descriptor: A data structure of the format: descriptor_tag, descriptor_length, and a variable amount of data. The tag and length fields are each 8 bits. The length specifies the length of data that begins immediately following the descriptor_length field itself. A descriptor whose descriptor_tag identifies a type not recognized by a particular decoder shall be ignored by that decoder. Descriptors can be included in certain specified places within PSIP tables, subject to certain restrictions (see Table 6.16). Descriptors may be used to extend data represented as fixed fields within the tables. They make the protocol very flexible since they can be included only as needed. New descriptor types can be standardized and included without affecting receivers that have not been designed to recognize and process the new types.

digital channel: A set of one or more digital elementary streams. See *virtual channel*.

event: A collection of elementary streams with a common time base, an associated start time, and an associated end time. An event is equivalent to the common industry usage of “television program.”

instance: See *table instance*.

logical channel: See *virtual channel*.

physical channel: A generic term to refer to each of the 6-8 MHz frequency bands where television signals are embedded for transmission. Also known as the physical transmission channel (PTC). One analog virtual channel fits in one PTC but multiple digital virtual channels typically coexist in one PTC.

physical transmission channel: See *physical channel*.

program element: A generic term for one of the elementary streams or other data streams that may be included in a program. For example: audio, video, data, etc.

program: A collection of program elements. Program elements may be elementary streams. Program elements need not have any defined time base; those that do have a common time base

¹ Since unanimous agreement could not be achieved by the ITU on using either the English word order, CUT, or the French word order, TUC, a compromise to use neither was reached.

are intended for synchronized presentation. The term *program* is also commonly used in the context of a “television program” such as a scheduled daily news broadcast. In this specification the term “event” is used to refer to a “television program” to avoid ambiguity.

region: As used in this document, a region is a geographical area consisting of one or more countries.

section: A data structure comprising a portion of an *ISO/IEC 13818-1* defined table, such as the Program Association Table (PAT), Conditional Access Table (CAT), or Program Map Table (PMT). All sections begin with the `table_id` and end with the `CRC_32` field, and their starting points within a packet payload are indicated by the `pointer_field` mechanism defined in the *ISO/IEC 13818-1* International Standard.

stream: An ordered series of bytes. The usual context for the term *stream* is the series of bytes extracted from Transport Stream packet payloads which have a common unique PID value (e.g., video PES packets or Program Map Table sections).

table: PSIP is a collection of tables describing virtual channel attributes, event features, and others. PSIP tables are compliant with the private section syntax of *ISO/IEC 13818-1*.

table instance: Tables are identified by the `table_id` field. However, in cases such as the RRT and EIT, several instances of a table may be defined simultaneously. All instances have the same PID and `table_id` but different `table_id_extension`.

virtual channel: A virtual channel is the designation, usually a number, that is recognized by the user as the single entity that will provide access to an analog TV program or a set of one or more digital elementary streams. It is called “virtual” because its identification (name and number) may be defined independently from its physical location. Examples of virtual channels are: digital radio (audio only), a typical analog TV channel, a typical digital TV channel (composed of one audio and one video stream), multi-visual digital channels (composed of several video streams and one or more audio tracks), or a data broadcast channel (composed of one or more data streams). In the case of an analog TV channel, the virtual channel designation will link to a specific physical transmission channel. In the case of a digital TV channel, the virtual channel designation will link both to the physical transmission channel and to the particular video and audio streams within that physical transmission channel.

3.4 Section and Data Structure Syntax Notation

This document contains symbolic references to syntactic elements. These references are typographically distinguished by the use of a different font (e.g., *restricted*), may contain the underscore character (e.g., `sequence_end_code`) and may consist of character strings that are not English words (e.g., `dynrng`).

The formats of sections and data structures in this document are described using a C-like notational method employed in *ISO/IEC 13818-1*.

4. DATA STRUCTURE

This section describes the data structure common to all PSIP tables. It also lists valid `table_id` and PID values for every table that belongs to PSIP.

4.1 Table Format

Tables defined in this Standard are structured in the same manner used for carrying *ISO/IEC 13818-1* -defined PSI tables, shown in Table 4.1. The structure conforms to the generic private section syntax defined in *ISO/IEC 13818-1*

Table 4.1 Table Format Used in PSIP

Syntax	Bits	Format
typical_PSI_table() {		
table_id	8	uimsbf
section_syntax_indicator	1	'1'
private_indicator	1	'1'
reserved	2	'11'
section_length	12	uimsbf
table_id_extension	16	uimsbf
Reserved	2	'11'
version_number	5	uimsbf
current_next_indicator	1	bslbf
section_number	8	uimsbf
last_section_number	8	uimsbf
protocol_version	8	uimsbf
actual_table_data	*	
CRC_32	32	rpchof
}		

4.2 Table ID Ranges and Values

Table 4.2 defines Table ID ranges and values.

Table 4.2 ID Ranges and Values

Table ID Value (hex)	Tables	PID	Ref.
0x00	ISO/IEC 13818-1 Sections: PROGRAM ASSOCIATION TABLE (PAT)	0	Ref. [10]
0x01	CONDITIONAL ACCESS TABLE (CAT)	1	Ref. [10]
0x02	TS PROGRAM MAP TABLE (PMT)	per PAT	Ref. [10]
0x03-0x3F	[ISO Reserved]		
0x40-0x7F	User Private Sections: [User Private for other systems]		
0x80-0xBF	[User Private]		
0xC0-0xC6	Other documents: [Used in other systems]		
0xC7	PSIP Tables: MASTER GUIDE TABLE (MGT)	0x1FFB	Sec.6.2
0xC8	TERRESTRIAL VIRTUAL CHANNEL TABLE (TVCT)	0x1FFB	Sec.6.3.1
0xC9	CABLE VIRTUAL CHANNEL TABLE (CVCT)	0x1FFB	Sec.6.3.2
0xCA	RATING REGION TABLE (RRT)	0x1FFB	Sec.6.4
0xCB	EVENT INFORMATION TABLE (EIT)	per MGT	Sec.6.5
0xCC	EXTENDED TEXT TABLE (ETT)	per MGT	Sec.6.6
0xCD	SYSTEM TIME TABLE (STT)	0x1FFB	Sec.6.1
0xCE-0xDF	[Reserved for future ATSC use]		
0xE0-0xE5	[Used in other systems]		
0xE6-0xFE	[Reserved for future ATSC use]		
0xFF	Inter-message Filler		

Tables defined in this PSIP Standard, and any created as user extensions to it are considered “private” with respect to *ISO/IEC 13818-1*. Table types 0x40 through 0xBF are user defined (outside the scope of this PSIP Standard).

4.3 Extensibility

The PSIP protocol describes a number of tables conveying system information and content guide data structures. The Standard is designed to be extensible via the following mechanisms:

1. **Reserved Fields:** Fields in this Standard marked reserved shall be reserved for use either when revising this Standard, or when another standard is issued that builds upon this one. See Section 4.4 below.
2. **Standard Table Types:** As indicated in Table 4.2, table_id values in the range 0xCE-0xDF and 0xE6-0xFE shall be reserved for use either when revising this PSIP Standard, or when another standard is issued that builds upon this one.
3. **User Private Table Types:** As indicated in Table 4.2, table_id values in the range 0x40 through 0xBF shall be reserved for “user private” use.
4. **User Private Descriptors:** Privately defined descriptors may be placed at designated locations throughout the tables described in this Standard. Ownership of one or more

user private descriptors may be indicated by the presence of an MPEG registration_descriptor() preceding the descriptor(s).

5. **Protocol Version Field:** Initially this field is set to 0, but after approval, future structural modifications shall be accommodated by defining different protocol version numbers.

4.4 **Reserved Fields**

reserved — Fields in this PSIP Standard marked “reserved” shall not be assigned by the user, but shall be available for future use. Decoders are expected to disregard reserved fields for which no definition exists that is known to that unit. Each bit in the fields marked “reserved” shall be set to one until such time as they are defined and supported.

user_private — Indicates that the bit or bit field is not defined within the scope of this Standard. The owner of the bit, and hence the entity defining its meaning, is derived via its context within a message.

zero — Indicates that the bit or bit field shall have the value zero.

5. **TABLE HIERARCHY AND STRUCTURE REQUIREMENTS**

The Program and System Information Protocol (PSIP) is a collection of hierarchically arranged tables for describing system information and program guide data. These tables are packetized and multiplexed according to the transport protocol detailed in ISO/IEC 13818-1.

The base PID (base_PID) is an explicitly defined value (0x1FFB) used to identify the packets for the following tables for terrestrial and cable systems: The System Time Table (STT), the Master Guide Table (MGT), the Rating Region Table (RRT), and the Virtual Channel Table (VCT). Several Event Information Tables (EIT) are also part of the PSIP data structures, with their PIDs explicitly defined in the MGT. Figure 5.1 illustrates the relations between these elements.

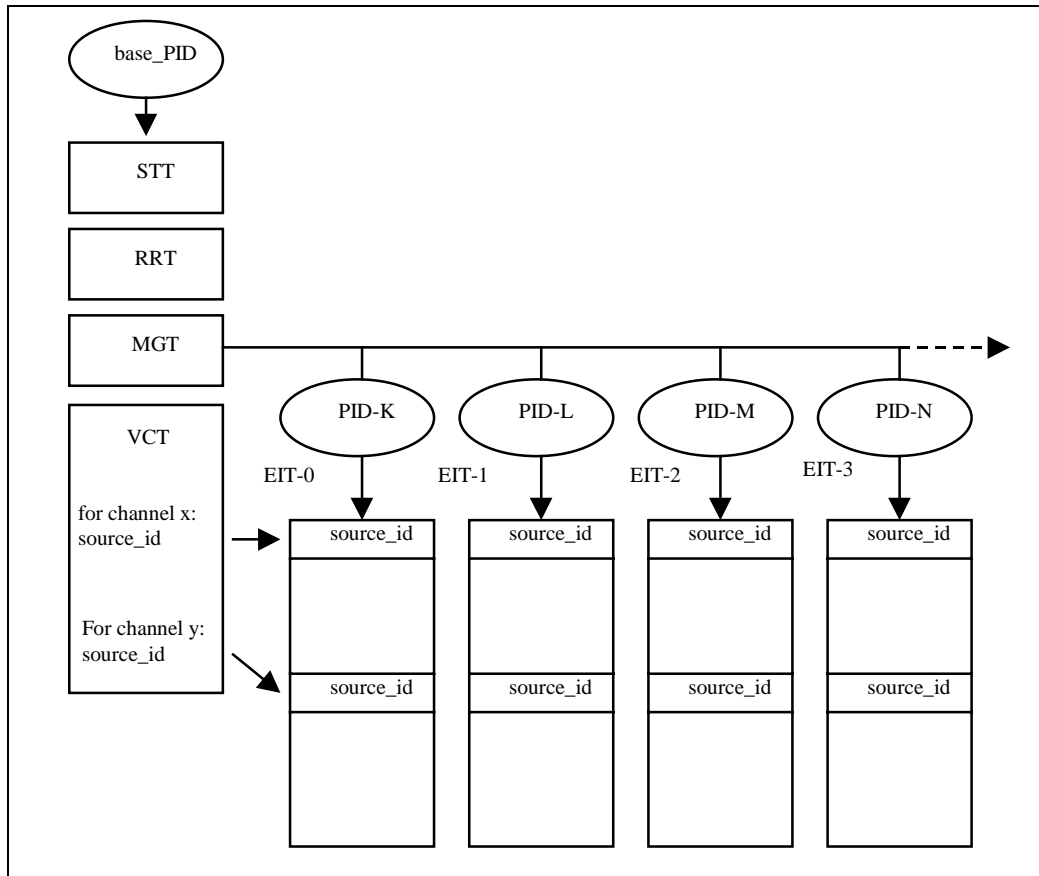


Figure 5.1 Table Hierarchy for the Program and System Information Protocol (PSIP)

As the name indicates, the System Time Table (STT) carries time information needed for any application requiring synchronization. The Rating Region Table (RRT) defines rating tables valid for different regions or countries. The Master Guide Table (MGT) defines sizes, PIDs, and version numbers for all of the relevant tables. The Virtual Channel Table (VCT) actually exists in two versions: one for terrestrial and a second one for cable applications. Its purpose is to tabulate virtual channel attributes required for navigation and tuning. The terrestrial and cable versions are similar in structure, with the latter redefining the semantics of some fields pertinent to cable operations.

Each of the Event Information Tables (EITs) lists TV programs (events) for the virtual channels described in the VCT. The EITs are sequentially and chronologically organized from EIT-0 to EIT-127. The first table (EIT-0), corresponds to the currently valid list of events. The second table (EIT-1) corresponds to the next time window, and so on.

During remultiplexing, EIT tables which originally existed in separate Transport Streams may be multiplexed into a common Transport Stream or *vice versa*. For this reason, it is very convenient to synchronize the start times and durations of the EITs. Consequently, the next three synchronization rules shall be followed when EIT tables are prepared.

Requirement 1: *Each EIT shall have a duration of 3 hours.*

Requirement 2: Start times for EITs are restricted to 0:00 (midnight), 3:00, 6:00, 9:00, 12:00 (noon), 15:00, 18:00 and 21:00. All of these times are UTC.

Requirement 3: EIT-0 lists all of the available events for the current 3-hour time segment. EIT-1 lists all of the available events for the next 3-hour time segment, and likewise, non-overlapping sequential time windows are allocated for all of the other EITs.

For example, a broadcast group operating in the Eastern time zone of the U.S. at 15:30 EDT (19:30 UTC) is required to carry EIT-0 describing events from 14:00 to 17:00 EDT (18:00 to 21:00 in UTC time) plus EIT-1, EIT-2, and EIT-3 covering the next 9-hour interval between 17:00 to 2:00 EDT. At 17:00 EDT, the first table, EIT-0, will be obsolete while EIT-1 will still be valid. At this time, simply by shifting the listed PID values in the MGT, EIT-1 becomes EIT-0 and EIT-2 becomes EIT-1. Updating tables then becomes a process of shifting the list of PIDs in the MGT and their corresponding version numbers. However, updates and/or corrections to the information in the EITs may be performed at any time since the decoder monitors the MGT continuously, where the most current copy of the version number is maintained. Updates and/or corrections to the EIT (other than shifting) shall be signaled by increasing the version number by one.

Besides listing the PIDs for all of the EITs, the Master Guide Table (MGT) also lists a set of PIDs for Extended Text Tables (ETTs). The ETTs carry relatively long text messages for describing events and virtual channels. Each EIT has either zero or one associated ETT. Similarly, The VCT has either zero or one associated ETT. Figure 5.2 illustrates the concept.

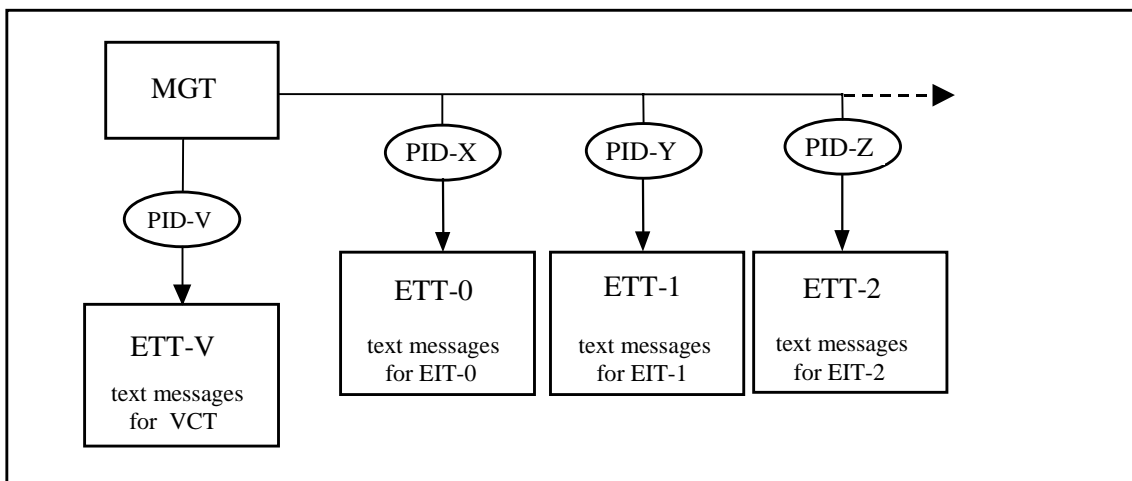


Figure 5.2 Extended Text Tables (ETTs) Defined to Carry Text Messages for Describing Virtual Channels and Events.

5.1 Requirements for Terrestrial Broadcast

The rules governing the transport of PSIP tables for terrestrial broadcast are:

Requirement 4: Every digital Transport Stream in terrestrial broadcast shall include the STT, the RRT, the TVCT, the MGT, and the first four Event Information Tables (EIT-0,

EIT-1, EIT-2 and EIT-3). All of the other EITs and the whole collection of ETTs are optional.

Requirement 5: *The PSIP tables shall describe all of the digital channels multiplexed in the Transport Stream. For convenience, the tables may optionally include information about analog channels as well as other digital channels available in different Transport Streams.*

5.2 Requirements for Cable

The rules governing the transport of PSIP tables for cable are:

Requirement 6: *The required tables for a cable system are: the STT, the RRT, the CVCT, and the MGT.*

Requirement 7: *The PSIP tables shall describe all of the digital channels multiplexed in the Transport Stream. For convenience, the tables may optionally include information about analog channels as well as other digital channels available in different Transport Streams.*

6. SPECIFICATIONS

This chapter describes the bit stream syntax and semantics for the System Time Table (STT), Master Guide table (MGT), Virtual Channel Table (VCT), Rating Region Table (RRT), Event Information Table (EIT), Extended Text Table (ETT), core descriptors, and the multiple string structure.

6.1 System Time Table (STT)

The System Time Table provides the current date and time of day information.

The following constraints apply to the Transport Stream packet carrying the STT:

- PID for STT shall have the value 0x1FFB (base_PID)
- transport_scrambling_control bits shall have the value '00'
- adaptation_field_control bits shall have the value '01'

The bit stream syntax for the System Time Table is shown in Table 6.1.

Table 6.1 Bit Stream Syntax for the System Time Table

Syntax	Bits	Format
system_time_table_section () {		
table_id	8	0xCD
section_syntax_indicator	1	'1'
private_indicator	1	'1'
reserved	2	'11'
section_length	12	uimsbf
table_id_extension	16	0x0000
reserved	2	'11'
version_number	5	'00000'
current_next_indicator	1	'1'
section_number	8	0x00
last_section_number	8	0x00
protocol_version	8	uimsbf
system_time	32	uimsbf
GPS_UTC_offset	8	uimsbf
daylight_savings	16	uimsbf
for (l = 0; l < N; l++) {		
descriptor()		
}		
CRC_32	32	rpchof
}		

table_id — This is an 8-bit field, which shall be set to 0xCD, identifying this table as the System Time Table.

section_syntax_indicator — This 1-bit field shall be set to '1'. It denotes that the section follows the generic section syntax beyond the section length field.

private_indicator — This 1-bit field shall be set to '1'.

section_length — 12-bit field specifying the number of remaining bytes in this section immediately following the section_length field up to the end of the section. The value of the section_length shall be no larger than 1021.

table_id_extension — This 16-bit field shall be set to 0x0000.

version_number — This 5-bit field shall have a value of zero.

current_next_indicator — This 1-bit indicator is always set to '1' for an STT section; the STT sent is always currently applicable.

section_number — The value of this 8-bit field shall always be 0x00 (this table is only one section long).

last_section_number — The value of this 8-bit field shall always be 0x00.

protocol_version — An 8-bit unsigned integer field whose function is to allow, in the future, this table type to carry parameters that may be structured differently than those defined in the current protocol. At present, the only valid value for protocol_version is zero. Non-zero values of

protocol_version may only be processed by decoders designed to accommodate the later versions as they become standardized.

system_time — A 32-bit unsigned integer quantity representing the current system time as the number of GPS seconds since 12 am, January 6th, 1980. The count of GPS seconds and leap second count shall be accurate and correct to within plus or minus four seconds, as timed at the arrival in the decoder of the Transport Stream packet carrying the last byte of the CRC.

GPS.UTC_offset — An 8-bit unsigned integer that defines the current offset in whole seconds between GPS and UTC time standards. To convert GPS time to UTC, the GPS.UTC_offset is subtracted from GPS time. Whenever the International Bureau of Weights and Measures decides that the current offset is too far in error, an additional leap second may be added (or subtracted), and the GPS.UTC_offset will reflect the change.

daylight_savings — Daylight Savings Time Control bytes. Refer to Annex A for the use of these two bytes.

CRC_32 — This is a 32-bit field that contains the CRC value that ensures a zero output from the registers in the decoder defined in Annex A of ISO/IEC 13818-1 “MPEG-2 Systems” after processing the entire System Time Table section.

6.2 Master Guide Table (MGT)

The MGT lists version numbers, length in bytes, and PIDs for all of the PSIP tables with the exception of the STT which works independently from the other tables.

The Master Guide Table is carried in a single section with table ID 0xC7, and obeys the syntax and semantics of the Private Section as described in Section 2.4.4.10 and 2.4.4.11 of ISO/IEC 13818-1. The following constraints apply to the Transport Stream packet (or packets) carrying the MGT:

- PID for MGT shall have the value 0x1FFB (base_PID)
- transport_scrambling_control bits shall have the value ‘00’
- adaptation_field_control bits shall have the value ‘01’
- payload_unit_start_indicator of the Transport Stream packet carrying the table_id field of the MGT section shall be 1 (first Transport Stream packet of the section)
- pointer_field of the Transport Stream packet carrying the table_id field of the MGT section shall have the value 0x00 (section starts immediately after the pointer_field)

The bit stream syntax for the Master Guide Table is shown in Table 6.2.

Table 6.2 Bit Stream Syntax for the Master Guide Table

Syntax	Bits	Format
master_guide_table_section () {		
table_id	8	0xC7
section_syntax_indicator	1	'1'
private_indicator	1	'1'
reserved	2	'11'
section_length	12	uimsbf
table_id_extension	16	0x0000
reserved	2	'11'
version_number	5	uimsbf
current_next_indicator	1	'1'
section_number	8	0x00
last_section_number	8	0x00
protocol_version	8	uimsbf
tables_defined	16	uimsbf
for (i=0;i<tables_defined;i++) {		
table_type	16	uimsbf
reserved	3	'111'
table_type_PID	13	uimsbf
reserved	3	'111'
table_type_version_number	5	uimsbf
number_bytes	32	uimsbf
reserved	4	'1111'
table_type_descriptors_length	12	uimsbf
for (k=0;k<N;k++) {		
descriptor()		
}		
}		
reserved	4	'1111'
descriptors_length	12	uimsbf
for (l = 0;l < N;l++) {		
descriptor()		
}		
CRC_32	32	rpchof
}		

table_id — This is an 8-bit field which shall be set to 0xC7, identifying this table as the Master Guide Table.

section_syntax_indicator — This 1-bit field shall be set to '1'. It denotes that the section follows the generic section syntax beyond the section length field.

private_indicator — This 1-bit field shall be set to '1'.

section_length — 12-bit field specifying the number of remaining bytes in this section immediately following the section_length field up to the end of the section. The value of the section_length shall be no larger than 4093.

table_id_extension — This 16-bit field shall be set to 0x0000.

version_number — This 5-bit field is the version number of MGT. The version number shall be incremented by 1 modulo 32 when any field in the table_types defined in the loop below or the MGT itself changes.

current_next_indicator — This 1-bit indicator is always set to ‘1’ for the MGT section; the MGT sent is always currently applicable.

section_number — The value of this 8-bit field shall always be 0x00 (this table is only one section long).

last_section_number — The value of this 8-bit field shall always be 0x00.

protocol_version — An 8-bit unsigned integer field whose function shall be to allow, in the future, this table type to carry parameters that may be structured differently than those defined in the current protocol. At present, the only valid value for protocol_version is zero. Non-zero values of protocol_version may only be processed by decoders designed to accommodate the later versions as they become standardized.

tables_defined — This 16-bit unsigned has a range of 6 – 370 (for terrestrial) and 2 – 370 for cable.

table_type — This 16-bit unsigned integer specifies the type of table, based on Table 6.3.

Table 6.3 Table Types

table_type	Meaning
0x0000	Terrestrial VCT with current_next_indicator=1
0x0001	Terrestrial VCT with current_next_indicator=0
0x0002	Cable VCT with current_next_indicator=1
0x0003	Cable VCT with current_next_indicator=0
0x0004	channel ETT
0x0005-0x00FF	[Reserved for future ATSC use]
0x0100-0x017F	EIT-0 to EIT-127
0x0180-0x01FF	[Reserved for future ATSC use]
0x0200-0x027F	event ETT-0 to event ETT-127
0x0280-0x0300	[Reserved for future ATSC use]
0x0301-0x03FF	RRT with rating_region 1-255
0x0400-0x0FFF	[User private]
0x1000-0xFFFF	[Reserved for future ATSC use]

table_type_PID — This 13-bit field specifies the PID for the table_type described in the loop.

table_type_version_number — This 5-bit field reflects the version number of the table_type described in the loop. The value of this field shall be the same as the version_number entered in the corresponding fields of tables and table instances. For example, the value of this field for EIT-3 will be the same as that of the version_number that appears in the actual EIT-3. The version number

for the next VCT (`current_next_indicator = 0`) shall be one unit more (modulo 32) than the version number for the current VCT (`current_next_indicator = 1`).

number_bytes — This 32-bit unsigned integer field indicates the total number of bytes used for the `table_type` described in the loop.

table_type_descriptors_length — Total length of the descriptors for the `table_type` described in the loop (in bytes).

descriptors_length — Total length of the MGT descriptor list that follows (in bytes).

CRC_32 — This is a 32-bit field that contains the CRC value that ensures a zero output from the registers in the decoder defined in Annex A of ISO/IEC 13818-1 “MPEG-2 Systems” after processing the entire Master Guide Table section.

6.3 Virtual Channel Table (VCT)

The Virtual Channel Table (VCT) contains a list of attributes for virtual channels carried in the Transport Stream. Any changes in the virtual channel structure shall be conveyed with a new version number. The basic information contained in the VCT table body includes Transport Stream ID, channel number (major and minor), short channel name, carrier frequency, program number, access controlled flag, location field for extended text messages, and service type. Additional information may be carried by descriptors which may be placed in the descriptor loop after the basic information.

The Virtual Channel Table may be segmented into as many as 256 sections. One section may contain information for several virtual channels, but the information for one virtual channel shall not be segmented and put into two or more sections. Thus for each section, the first field after `protocol_version` shall be `num_channels_in_section`.

6.3.1 Terrestrial Virtual Channel Table

The Terrestrial Virtual Channel Table is carried in private sections with table ID 0xC8, and obeys the syntax and semantics of the Private Section as described in Section 2.4.4.10 and 2.4.4.11 of ISO/IEC 13818-1. The following constraints apply to the Transport Stream packets carrying the VCT sections:

- PID for Terrestrial VCT shall have the value 0x1FFB (`base_PID`)
- `transport_scrambling_control` bits shall have the value ‘00’
- `adaptation_field_control` bits shall have the value ‘01’

The bit stream syntax for the Terrestrial Virtual Channel Table is shown in Table 6.4.

table_id — An 8-bit unsigned integer number that indicates the type of table section being defined here. For the `terrestrial_virtual_channel_table_section()`, the `table_id` shall be 0xC8.

section_syntax_indicator — The `section_syntax_indicator` is a one-bit field which shall be set to ‘1’ for the `terrestrial_virtual_channel_table_section()`.

private_indicator — This 1-bit field shall be set to ‘1’.

section_length — This is a twelve bit field, the first two bits of which shall be ‘00’. It specifies the number of bytes of the section, starting immediately following the section_length field, and including the CRC. The value in this field shall not exceed 1021.

transport_stream_id — The 16-bit MPEG-2 Transport Stream ID, as it appears in the Program Association Table (PAT) identified by a PID value of zero for this multiplex. The transport_stream_id distinguishes this Terrestrial Virtual Channel Table from others that may be broadcast in different PTCs.

Table 6.4 Bit Stream Syntax for the Terrestrial Virtual Channel Table

Syntax	Bits	Format
terrestrial_virtual_channel_table_section () {		
table_id	8	0xC8
section_syntax_indicator	1	'1'
private_indicator	1	'1'
reserved	2	'11'
section_length	12	uimsbf
transport_stream_id	16	uimsbf
reserved	2	'11'
version_number	5	uimsbf
current_next_indicator	1	bslbf
section_number	8	uimsbf
last_section_number	8	uimsbf
protocol_version	8	uimsbf
num_channels_in_section	8	uimsbf
for(i=0; i<num_channels_in_section; i++) {		
short_name	7*16	unicode™ BMP
reserved	4	'1111'
major_channel_number	10	uimsbf
minor_channel_number	10	uimsbf
modulation_mode	8	uimsbf
carrier_frequency	32	uimsbf
channel_TSID	16	uimsbf
program_number	16	uimsbf
ETM_location	2	uimsbf
access_controlled	1	bslbf
hidden	1	bslbf
reserved	2	'11'
hide_guide	1	bslbf
reserved	3	'111'
service_type	6	uimsbf
source_id	16	uimsbf
reserved	6	'111111'
descriptors_length	10	uimsbf
for (i=0;i<N;i++) {		
descriptor()		
}		
}		
reserved	6	'111111'
additional_descriptors_length	10	uimsbf
for(j=0; j<N;j++) {		
additional_descriptor()		
}		
CRC_32	32	rpchof
}		

version_number — This 5 bit field is the version number of the Virtual Channel Table. For the current VCT (*current_next_indicator* = 1), the version number shall be incremented by 1 whenever the definition of the current VCT changes. Upon reaching the value 31, it wraps around to 0. For the next VCT (*current_next_indicator* = 0), the version number shall be one unit more than that of the

current VCT (also in modulo 32 arithmetic). In any case, the value of the `version_number` shall be identical to that of the corresponding entries in the MGT.

current_next_indicator — A one-bit indicator, which when set to ‘1’ indicates that the Virtual Channel Table sent is currently applicable. When the bit is set to ‘0’, it indicates that the table sent is not yet applicable and shall be the next table to become valid.

section_number — This 8 bit field gives the number of this section. The `section_number` of the first section in the Terrestrial Virtual Channel Table shall be 0x00. It shall be incremented by one with each additional section in the Terrestrial Virtual Channel Table.

last_section_number — This 8 bit field specifies the number of the last section (that is, the section with the highest `section_number`) of the complete Terrestrial Virtual Channel Table.

protocol_version — An 8-bit unsigned integer field whose function is to allow, in the future, this table type to carry parameters that may be structured differently than those defined in the current protocol. At present, the only valid value for `protocol_version` is zero. Non-zero values of `protocol_version` may only be processed by decoders designed to accommodate the later versions as they become standardized.

num_channels_in_section — This 8 bit field specifies the number of virtual channels in this VCT section. The number is limited by the section length.

short_name — The name of the virtual channel, represented as a sequence of one to seven 16-bit character codes coded in accordance with the Basic Multilingual Plane (BMP) of Unicode™, as specified in ISO 10646-1. If the name of the virtual channel is shorter than seven Unicode™ characters, one or more instances of the null character value 0x0000 shall be used to pad the string to its fixed 14-byte length.

major_channel_number — A 10-bit number that represents the “major” channel number associated with the virtual channel being defined in this iteration of the “for” loop. Each virtual channel shall be associated with a major and a minor channel number. The major channel number, along with the minor channel number, act as the user’s reference number for the virtual channel. The `major_channel_number` shall be between 1 and 99. For `major_channel_number` assignments in the U.S., refer to Annex B.

minor_channel_number — A 10-bit number in the range 0 to 999 that represents the “minor” or “sub-“ channel number. This field, together with `major_channel_number`, performs as a two-part channel number, where `minor_channel_number` represents the second or right-hand part of the number. When the `service_type` is analog television, `minor_channel_number` shall be set to 0. Services whose `service_type` is either `ATSC_digital_television` or `ATSC_audio_only` shall use minor numbers between 1 and 99. For other types of services, such as data broadcasting, valid minor virtual channel numbers are between 1 and 999

modulation_mode — An 8-bit unsigned integer number that indicates the modulation mode for the transmitted carrier associated with this virtual channel. Values of `modulation_mode` are defined by this standard in Table 6.5. For digital signals, the standard values for modulation mode (values below 0x80) indicate transport framing structure, channel coding, interleaving, channel modulation, forward error correction, symbol rate, and other transmission-related parameters, by means of a reference to an appropriate standard. Values of `modulation_mode` 0x80 and above are

outside the scope of ATSC. These may be used to specify non-standard modulation modes in private systems. A value of 0x80 for modulation_mode indicates that modulation parameters are specified in a private descriptor. The modulation_mode field shall be disregarded for inactive channels.

Table 6.5 Modulation Modes

modulation_mode	Meaning
0x00	[Reserved]
0x01	Analog — The virtual channel is modulated using standard analog methods for analog television.
0x02	SCTE_mode_1 — The virtual channel has a symbol rate of 5.057 Msps, transmitted in accordance with <i>Digital Transmission Standard for Cable Television</i> , Ref. [12] (Mode 1). Typically, mode 1 will be used for 64-QAM.
0x03	SCTE_mode_2 — The virtual channel has a symbol rate of 5.361 Msps, transmitted in accordance with <i>Digital Transmission Standard for Cable Television</i> , Ref. [12] (Mode 2). Typically, mode 2 will be used for 256-QAM.
0x04	ATSC (8 VSB) — The virtual channel uses the 8-VSB modulation method conforming to the <i>ATSC Digital Television Standard A/53</i> . Ref. [2].
0x05	ATSC (16 VSB) — The virtual channel uses the 16-VSB modulation method conforming to the <i>ATSC Digital Television Standard A/53</i> , Ref. [2].
0x06-0x7F	[Reserved for future use by ATSC]
0x80	Modulation parameters are defined by a private descriptor
0x81-0xFF	[User Private]

carrier_frequency — A 32-bit unsigned integer that represents the carrier frequency associated with the analog or digital transmission associated with this virtual channel, in units of one Hz. For VSB-modulated signals, the given carrier_frequency represents the location of the pilot tone; for analog signals, it represents the frequency of the picture carrier. In the case of a digital terrestrial broadcast signal that is transmitted at multiple carrier frequencies (via one or more translators), the carrier_frequency may be specified as zero. In such cases, the receiver is expected to associate the Transport Stream identified by the given transport_stream_id with the frequency tuned to acquire it.

For the ATSC Digital Television Standard, where the PTC bandwidth is 6 MHz, the pilot tone is located 310 kHz² above the lower edge of the physical transmission channel, or 2.690 MHz below the specified center of the band. Similarly, for analog NTSC transmitted in the US, the

² This is the nominal value. To minimize interference for various combinations of nearby TV stations precision offsets of 19.403 kHz or 28.615 kHz may be used (See Ref. [15] page I-3-15). The actual frequency may also shift due to the +/- 10 kHz offsets used in the NTSC assignments.

picture carrier is 1.25 MHz above the lower edge of the 6 MHz physical transmission channel. The carrier_frequency field shall be disregarded for inactive channels.

channel_TSID — A 16-bit unsigned integer field in the range 0x0000 to 0xFFFF that represents the MPEG-2 Transport Stream ID associated with the Transport Stream carrying the MPEG-2 program referenced by this virtual channel. For inactive channels, channel_TSID represents the ID of the Transport Stream that will carry the service when it becomes active. The receiver may use the channel_TSID to verify that a Transport Stream acquired at the referenced carrier frequency is actually the desired multiplex. Analog signals may have a TSID provided that it is different from any DTV Transport Stream identifier; that is, it shall be truly unique if present.³ A value of 0xFFFF for channel_TSID shall be specified for analog channels that do not have a valid TSID.

program_number — A 16-bit unsigned integer number that associates the virtual channel being defined here with the MPEG-2 PROGRAM ASSOCIATION and TS PROGRAM MAP tables. For virtual channels representing analog services, a value of 0xFFFF shall be specified for program_number. For inactive channels (those not currently present in the Transport Stream), program_number shall be set to zero. This number shall **not** be interpreted as pointing to a Program Map Table entry.

ETM_location — This 2-bit field specifies the existence and the location of an Extended Text Message (ETM), based on Table 6.6.

Table 6.6 ETM Location

ETM_location	Meaning
0x00	No ETM
0x01	ETM located in the PTC carrying this PSIP
0x02	ETM located in the PTC specified by the channel_TSID
0x03	[Reserved for future ATSC use]

access_controlled — A 1-bit Boolean flag that indicates, when set, that the events associated with this virtual channel may be access controlled. When the flag is set to 0, event access is not restricted.

hidden — A 1-bit Boolean flag that indicates, when set, that the virtual channel is not accessed by the user by direct entry of the virtual channel number. Hidden virtual channels are skipped when the user is channel surfing, and appear as if undefined, if accessed by direct channel entry. Typical applications for hidden channels are test signals and NVOD services. Whether a hidden channel and its events may appear in EPG displays depends on the state of the hide_guide bit.

hide_guide — A Boolean flag that indicates, when set to 0 for a hidden channel, that the virtual channel and its events may appear in EPG displays. This bit shall be ignored for channels which do not have the hidden bit set, so that non-hidden channels and their events may always be included in EPG displays regardless of the state of the hide_guide bit. Typical applications for hidden channels with the hide_guide bit set to 1 are test signals and services accessible through

³ A method to include such a unique 16-bit “Transmission Signal ID” in the NTSC VBI is specified in the EIA-752 specification.

application-level pointers.

An *inactive channel* is defined as a channel that has program guide data available, but the channel is not currently on the air. Inactive channels are represented as hidden channels with the `hide_guide` bit set to 0. The Transport Stream shall not carry a Program Map Table representing an inactive channel.

service_type — A 6-bit enumerated type field that identifies the type of service carried in this virtual channel, based on Table 6.7.

Table 6.7 Service Types

service_type	Meaning
0x00	[Reserved]
0x01	analog_television — The virtual channel carries analog television programming
0x02	ATSC_digital_television — The virtual channel carries television programming (audio, video and data) conforming to the ATSC Digital Television Standard
0x03	ATSC_audio_only — The virtual channel conforms to the ATSC Digital Television Standard, and has one or more standard audio and data components but no video.
0x04	ATSC_data_broadcast_service — Conforming to the ATSC data broadcast standard under development by T3/S13.
0x05-0x3F	[Reserved for future ATSC use]

source_id — A 16-bit unsigned integer number that identifies the programming source associated with the virtual channel. In this context, a *source* is one specific source of video, text, data, or audio programming. Source ID value zero is reserved. Source ID values in the range 0x0001 to 0x0FFF shall be unique within the Transport Stream that carries the VCT, while values 0x1000 to 0xFFFF shall be unique at the regional level. Values for `source_ids` 0x1000 and above shall be issued and administered by a Registration Authority designated by the ATSC.

descriptors_length — Total length (in bytes) of the descriptors for this virtual channel that follows.

additional_descriptors_length — Total length (in bytes) of the VCT descriptor list that follows.

CRC_32 — This is a 32-bit field that contains the CRC value that ensures a zero output from the registers in the decoder defined in Annex A of ISO/IEC 13818-1 “MPEG-2 Systems” after processing the entire Terrestrial Virtual Channel Table section.

For inactive channels, the `short_name`, `major_channel_number`, and `minor_channel_number` fields reflect the name and channel number of the inactive channel, and may be used in construction of the program guide. The `source_id` for inactive channels is used, as it is for active channels, to link the virtual channel to the program guide data. The `ETM_location` indicates, as it does for active channels, the location of text related to the virtual channel. The `service_type` field and attribute flag `access_controlled` reflect the characteristics of the channel that will be valid when it is active.

6.3.2 Cable Virtual Channel Table

The Cable Virtual Channel Table is carried in private sections with table ID 0xC9, and obeys the syntax and semantics of the Private Section as described in Section 2.4.4.10 and 2.4.4.11 of ISO/IEC 13818-1. The following constraints apply to the Transport Stream packets carrying the VCT sections:

- PID for Cable VCT shall have the value 0x1FFB (base_PID)
- transport_scrambling_control bits shall have the value '00'
- adaptation_field_control bits shall have the value '01'

The bit stream syntax for the Cable Virtual Channel Table is shown in Table 6.8. The semantics for the CVCT are the same as the TVCT except for those fields explicitly defined below.

table_id — An 8-bit unsigned integer number that indicates the type of table section being defined here. For the cable_VCT_section, the table_id shall be 0xC9.

major_channel_number — A 10-bit number in the range 1 to 999 that represents the “major” virtual channel number associated with the virtual channel being defined in this iteration of the “for” loop. Each virtual channel must be associated with a major and a minor virtual channel number. The major virtual channel number, along with the minor virtual channel number, act as the user’s reference number for the virtual channel.

minor_channel_number — A 10-bit number in the range 0 to 999 that represents the “minor” or “sub-“ virtual channel number. This field, together with major_channel_number, performs a two-part virtual channel number, where minor_channel_number represents the second or right-hand part of the number

Table 6.8 Bit Stream Syntax for the Cable Virtual Channel Table

Syntax	Bits	Format
<code>cable_virtual_channel_table_section () {</code>		
table_id	8	0xC9
section_syntax_indicator	1	'1'
private_indicator	1	'1'
reserved	2	'11'
section_length	12	uimsbf
transport_stream_id	16	uimsbf
reserved	2	'11'
version_number	5	uimsbf
current_next_indicator	1	bslbf
section_number	8	uimsbf
last_section_number	8	uimsbf
protocol_version	8	uimsbf
num_channels_in_section	8	uimsbf
for(i=0; i<num_channels_in_section;i++) {		
short_name	7*16	unicode™ BMP
reserved	4	'1111'
major_channel_number	10	uimsbf
minor_channel_number	10	uimsbf
modulation mode	8	uimsbf
carrier_frequency	32	uimsbf
channel_TSID	16	uimsbf
program_number	16	uimsbf
ETM_location	2	uimsbf
access_controlled	1	bslbf
hidden	1	bslbf
path_select	1	bslbf
out_of_band	1	bslbf
hide_guide	1	bslbf
reserved	3	'111'
service_type	6	uimsbf
source_id	16	uimsbf
reserved	6	'111111'
descriptors_length	10	uimsbf
for (i=0;i<N;i++) {		
descriptor()		
}		
}		
reserved	6	'111111'
additional_descriptors_length	10	uimsbf
for(j=0; j<N;j++) {		
additional_descriptor()		
}		
CRC_32	32	rpchof
}		

path_select — A 1-bit field that associates the virtual channel with a transmission path. For the cable transmission medium, `path_select` identifies which of two physical input cables carries the Transport Stream associated with this virtual channel. Table 6.9 defines `path_select`. When the

channel is inactive, path_select shall reflect the characteristics of the channel that will be valid when it is again active.

Table 6.9 Path Select

path_select	Meaning
0	path 1
1	path 2

out_of_band — A Boolean flag that indicates, when set, that the virtual channel defined in this iteration of the “for” loop is carried on the cable on an out-of-band physical transmission channel whose frequency is indicated by *carrier_frequency*. When clear, the virtual channel is carried within a standard tuned multiplex at that frequency. When the channel is inactive, *out_of_band* shall reflect the characteristics of the channel that will be valid when it is again active.

source_id — A 16-bit unsigned integer number that identifies the programming source associated with the virtual channel. In this context, a *source* is one specific source of video, text, data, or audio programming. Source ID value zero is reserved to indicate that the programming source is not identified. Source ID values in the range 0x0001 to 0x0FFF shall be unique within the Transport Stream that carries the VCT, while values 0x1000 to 0xFFFF shall be unique at the regional level. Values for *source_ids* 0x1000 and above shall be issued and administered by a Registration Authority designated by the ATSC.

6.4 Rating Region Table (RRT)

The Rating Region Table (RRT) carries rating information for multiple geographical regions. Each RRT instance, identified by *rating_region* (the 8 least significant bits of *table_id_extension*), conveys the rating system information for one specific region. The size of each RRT instance shall not be more than 1024 bytes (including section header and trailer), and it shall be carried by only one MPEG-2 private section.

The following constraints apply to the Transport Stream packets carrying the RRT sections.

- PID shall have the value 0x1FFB (*base_PID*)
- *transport_scrambling_control* bits shall have the value ‘00’
- *adaptation_field_control* bits shall have the value ‘01’

The bit stream syntax for the Rating Region Table is shown in Table 6.10.

table_id — This is an 8-bit field, which shall be set to 0xCA, identifying this table as the Rating Region Table (RRT).

section_syntax_indicator — This 1-bit field shall be set to ‘1’. It denotes that the section follows the generic section syntax beyond the section length field.

private_indicator — This 1-bit field shall be set to ‘1’.

section_length — 12-bit field specifying the number of remaining bytes in this section immediately following the *section_length* field up to the end of the section. The value of the *section_length* shall be no larger than 1021.

Table 6.10 Bit Stream Syntax for the Rating Region Table

Syntax	Bits	Format
rating_region_table_section () {		
table_id	8	0xCA
section_syntax_indicator	1	'1'
private_indicator	1	'1'
reserved	2	'11'
section_length	12	uimsbf
table_id_extension {		
reserved	8	0xFF
rating_region	8	uimsbf
}		
reserved	2	'11'
version_number	5	uimsbf
current_next_indicator	1	'1'
section_number	8	uimsbf
last_section_number	8	uimsbf
protocol_version	8	uimsbf
rating_region_name_length	8	uimsbf
rating_region_name_text()	var	
dimensions_defined	8	uimsbf
for(i=0; i<dimensions_defined;i++) {		
dimension_name_length	8	uimsbf
dimension_name_text()	var	
reserved	3	'111'
graduated_scale	1	bslbf
values_defined	4	uimsbf
for (j=0;j<values_defined;j++) {		
abbrev_rating_value_length	8	uimsbf
abbrev_rating_value_text()	var	
rating_value_length	8	uimsbf
rating_value_text()	var	
}		
}		
reserved	6	'111111'
descriptors_length	10	uimsbf
for (i=0;i<N;i++) {		
descriptor()		
}		
CRC_32	32	rpchof
}		

rating_region — An 8-bit unsigned integer number that defines the rating region to be associated with the text in this rating_region_table_section(). The value of this field is the identifier of this rating region, and thus this field may be used by the other tables (e.g. MGT) for referring to a specific rating region table. Values of rating_region are defined in Table 6.11.

Table 6.11 Rating Regions

rating_region	Rating Region Name
0x00	Forbidden
0x01	US (50 states + possessions)
0x02-0xFF	[Reserved]

version_number — This 5-bit field is the version number of the Rating Region table identified by combination of the fields `table_id` and `table_id_extension`. The version number shall be incremented by 1 modulo 32 when any field in this instance of the Rating Region Table changes. The value of this field shall be the same as that of the corresponding entry in MGT.

current_next_indicator — This 1-bit indicator is always set to '1'.

section_number — The value of this 8-bit field shall always be 0x00.

last_section_number — The value of this 8-bit field shall always be 0x00.

protocol_version — The value of this 8-bit field shall always be 0x00.

rating_region_name_length — An 8-bit unsigned integer number that defines the total length (in bytes) of the `rating_region_name_text()` field to follow.

rating_region_name_text() — A data structure containing a multiple string structure which represents the rating region name, e.g. "U.S. (50 states + possessions)", associated with the value given by `rating_region`. Text strings are formatted according to the rules outlined in Section 6.8. The display string for the rating region name shall be limited to 32 characters or less.

dimensions_defined — This 8-bit field (1-255) specifies the number of dimensions defined in this `rating_region_table_section()`.

dimension_name_length — An 8-bit unsigned integer number that defines the total length in bytes of the `dimension_name_text()` field to follow.

dimension_name_text() — A data structure containing a multiple string structure which represents the dimension name being described in the loop. One dimension in the U.S. rating region, for example, is used to describe the MPAA list. The dimension name for such a case may be defined as "MPAA". Text strings are formatted according to the rules outlined in Section 6.8. The dimension name display string shall be limited to 20 characters or less.

graduated_scale — This 1-bit flag indicates whether or not the rating values in this dimension represent a graduated scale, i.e., higher rating values represent increasing levels of rated content within the dimension. Value 1 means yes, while value 0 means no.

values_defined — This 4-bit field (1-15) specifies the number of values defined for this particular dimension.

abbrev_rating_value_length — An 8-bit unsigned integer number that defines the total length (in bytes) of the `abbrev_rating_value_text()` field to follow.

abbrev_rating_value_text() — A data structure containing a multiple string structure which represents the abbreviated name for one particular rating value. The abbreviated name for rating value 0 shall be set to a null string, i.e., "". Text strings are formatted according to the rules

outlined in Section 6.8. The abbreviated value display string shall be limited to 8 characters or less.

rating_value_length — An 8-bit unsigned integer number that defines the total length (in bytes) of the rating_value_text() field to follow.

rating_value_text() — A data structure containing a multiple string structure which represents the full name for one particular rating value. The full name for rating value 0 shall be set to a null string, i.e., "". Text strings are formatted according to the rules outlined in Section 6.8. The rating value display string shall be limited to 150 characters or less.

descriptors_length — Length (in bytes) of all of the descriptors that follow this field.

CRC_32 — This is a 32-bit field that contains the CRC value that ensures a zero output from the registers in the decoder defined in Annex A of ISO/IEC 13818-1 "MPEG-2 Systems" after processing the entire Rating Region Table section.

6.5 Event Information Table (EIT)

The Event Information Table (EIT) contains information (titles, start times, etc.) for events on defined virtual channels. An event is, in most cases, a typical TV program, however its definition may be extended to include particular data broadcasting sessions and other information segments. Up to 128 EITs may be transmitted and each of them is referred to as EIT-k, with k = 0, 1, ... 127.

Each EIT-k can have multiple instances, each of which contains information for one virtual channel, and each of which is identified by the combination of table_id and source_id. Each EIT-k instance may be segmented into as many as 256 sections. One section may contain information for several events, but the information for one event shall not be segmented and put into two or more sections. Thus the first field after protocol_version for each section shall be num_events_in_section.

PSIP supports up to 128 EITs, each of which provides the event information for a certain time span. For terrestrial broadcast, at least the first four EITs shall be included in the Transport Stream. Any event programmed for a time interval that extends over one or more EITs shall be described in each of these EITs, with the same event_id. For instance, an event that starts at 17:30 UTC and lasts until 19:30 UTC will appear in two EITs with the same event_id, the EIT covering 15:00-18:00 (UTC) as well as the EIT covering 18:00-21:00 (UTC). For a particular virtual channel, an event_id identifies uniquely each of the events programmed for the 3-hour interval of an EIT.

Each virtual channel defined in the VCT shall have a corresponding instance of EIT-k, unless the virtual channel belongs to a group sharing the same source_id. Virtual channels sharing a source_id appear in applications such as NVOD. In such a case, the entire group will have a unique instance of EIT-k identified precisely by the source_id. If a virtual channel has no event in the time span covered by EIT-k, its corresponding EIT instance shall have only one section, and the field num_events_in_section shall be set to zero.

Events shall be in the order of their starting times, i.e., the start time of the first event shall be ahead of that of the second event, and the start time of the last event in section one shall

be equal or less than that of the first event in section two with the equality holding only when both events are the same.

For NVOD services, event entries in the EIT correspond to events scheduled in the virtual channel that carry the `time_shifted_descriptor` (the reference virtual channel). However, an NVOD event shall be listed in applicable EITs even when the NVOD event has finished in the reference virtual channel as long as the NVOD event remains on the air as a time shifted service in complementary virtual channels. Hence, an EIT may contain, in some cases, an expired event describing NVOD services.

The Event Information Table is carried in private sections with table ID 0xCB, and obeys the syntax and semantics of the Private Section as described in Section 2.4.4.10 and 2.4.4.11 of ISO/IEC 13818-1. The following constraints apply to the Transport Stream packets carrying the EIT sections:

- PID for EIT-k shall have the same value as specified in the MGT, and shall be unique among the collection of `table_type_PID` values listed in the MGT.
- `transport_scrambling_control` bits shall have the value '00'.
- `adaptation_field_control` bits shall have the value '01'.

The bit stream syntax for the Event Information Table is shown in Table 6.12.

table_id — This is an 8-bit field which shall be set to 0xCB, identifying this section as belonging to the Event Information Table.

section_syntax_indicator — This 1-bit field shall be set to '1'. It denotes that the section follows the generic section syntax beyond the section length field.

private_indicator — This 1-bit field shall be set to '1'.

section_length — 12-bit field specifying the number of remaining bytes in this section immediately following the `section_length` field up to the end of the section, including the `CRC_32` field. The value of this field shall not exceed 4093.

source_id — This 16-bit field specifies the `source_id` of the virtual channel carrying the events described in this section.

version_number — This 5-bit field is the version number of EIT-i. The version number shall be incremented by 1 modulo 32 when any field in the EIT-i changes. Note that the `version_number` for EIT-i has no relation with that for EIT-j when j is not equal to i. The value of this field shall be identical to that of the corresponding entry in the MGT.

current_next_indicator — This 1-bit indicator is always set to '1' for EIT sections; the EIT sent is always currently applicable.

section_number — This 8-bit field gives the number of this section.

last_section_number — This 8-bit field specifies the number of the last section.

protocol_version — An 8-bit unsigned integer field whose function is to allow, in the future, this table type to carry parameters that may be structured differently than those defined in the current protocol. At present, the only valid value for `protocol_version` is zero. Non-zero values of

protocol_version may only be processed by decoders designed to accommodate the later versions as they become standardized.

Table 6.12 Bit Stream Syntax for the Event Information Table

Syntax	Bits	Format
event_information_table_section () {		
table_id	8	0xCB
section_syntax_indicator	1	'1'
private_indicator	1	'1'
reserved	2	'11'
section_length	12	uimsbf
source_id	16	uimsbf
zero	2	'00'
version_number	5	uimsbf
current_next_indicator	1	'1'
section_number	8	uimsbf
last_section_number	8	uimsbf
protocol_version	8	uimsbf
num_events_in_section	8	uimsbf
for (j = 0; j < num_events_in_section; j++) {		
reserved	2	'11'
event_id	14	uimsbf
start_time	32	uimsbf
reserved	2	'11'
ETM_location	2	uimsbf
length_in_seconds	20	uimsbf
title_length	8	uimsbf
title_text()	var	
reserved	4	'1111'
descriptors_length	12	
for (i=0; i < N; i++) {		
descriptor()		
}		
}		
CRC_32	32	rpchof
}		

num_events_in_section — Indicates the number of events in this EIT section. Value 0 indicates no events defined in this section.

event_id — This field specifies the identification number of the event described. This number will serve as a part of the event ETM_id (identifier for event extended text message).

start_time — A 32-bit unsigned integer quantity representing the start time of this event as the number of GPS seconds since 12 am, January 6th, 1980.

ETM_location — This 2-bit field specifies the existence and the location of an Extended Text Message (ETM), based on Table 6.13

Table 6.13 ETM Location

ETM_location	Meaning
0x0	No ETM
0x1	ETM located in the PTC carrying this PSIP
0x2	ETM located in the PTC carrying this event
0x3	[Reserved for future ATSC use]

length_in_seconds — Duration of this event in seconds.

title_length — This field specifies the length (in bytes) of the title_text(). Value 0 means that no title exists for this event.

title_text() — The event title in the format of a multiple string structure (see Section 6.8).

descriptors_length — Total length (in bytes) of the event descriptor list that follows.

CRC_32 — This is a 32-bit field that contains the CRC value that ensures a zero output from the registers in the decoder defined in Annex A of ISO-13818-1 “MPEG-2 Systems” after processing the entire Event Information Table section.

6.6 Extended Text Table (ETT)

The Extended Text Table (ETT) contains Extended Text Message (ETM) streams, which are optional and are used to provide detailed descriptions of virtual channels (channel ETM) and events (event ETM). An ETM is a multiple string data structure (see Section 6.8), and thus, it may represent a description in several different languages (each string corresponding to one language). If necessary, the description may be truncated to fit allocated display space.

Within a Transport Stream, the Extended Text Message is carried on a private section with table ID 0xCC. Each description is distinguished by its unique 32-bit ETM_id immediately after the field protocol_version. This allows the receiver to search for a single description quickly without having to parse the payload of a large table.

The ETT section for a virtual channel or an event is carried in the home physical transmission channel (the physical transmission channel carrying that virtual channel or event) with PID specified by the field table_type_PID in corresponding entries in the MGT. This specific PID is exclusively reserved for the ETT stream.

The following constraints apply to the Transport Stream packets carrying the ETT sections.

- PID for ETT shall have the same value as the field table_type_PID in corresponding entries in the MGT, and shall be unique among the collection of table_type_PID values listed in the MGT.
- transport_scrambling_control bits shall have the value ‘00’
- adaptation_field_control bits shall have the value ‘01’

The bit stream syntax for the Extended Text Table is shown in Table 6.14.

Table 6.14 Bit Stream Syntax for the Extended Text Table

Syntax	Bits	Format
extended_text_table_section () {		
table_id	8	0xCC
section_syntax_indicator	1	'1'
private_indicator	1	'1'
reserved	2	'11'
section_length	12	uimsbf
table_id_extension	16	0x0000
reserved	2	'11'
version_number	5	uimsbf
current_next_indicator	1	'1'
section_number	8	0x00
last_section_number	8	0x00
protocol_version	8	uimsbf
ETM_id	32	uimsbf
extended_text_message ()	var	
CRC_32	32	rpchof
}		

table_id — Identifies this section as belonging to a Extended Text Table. (0xCC)

section_syntax_indicator — This 1-bit field shall be set to '1'. It denotes that the section follows the generic section syntax beyond the section length field.

private_indicator — This 1-bit field shall be set to '1'.

section_length — 12-bit field specifying the number of remaining bytes in the section immediately following the section_length field up to the end of the section. The value of the section_length shall be no larger than 4093.

table_id_extension — This 16-bit field shall be set to 0x0000.

version_number — For the channel ETT, this 5-bit field indicates the version number of the channel ETT. The version number shall be incremented by 1 modulo 32 when any ETM in the channel ETT changes. For event ETT, this 5-bit field indicates the version number of event ETT-i, where i, as in the EIT case, is the index of time span. The version number shall be incremented by 1 modulo 32 when any ETM in the event ETT-i changes. Note that the version_number for event ETT-i has no relation with that for event ETT-j when j is not equal to i. The value of this field shall be identical to that of the corresponding entry in the MGT.

current_next_indicator — This 1-bit indicator is always set to '1' for ETT sections; the ETT sent is always currently applicable.

section_number — The value of this 8-bit field shall always be 0x00 (this table is only one section long).

last_section_number — The value of this 8-bit field shall always be 0x00.

protocol_version — An 8-bit unsigned integer field whose function is to allow, in the future, this table type to carry parameters that may be structured differently than those defined in the current protocol. At present, the only valid value for protocol_version is zero. Non-zero values of

protocol_version may only be processed by decoders designed to accommodate the later versions as they become standardized.

ETM_id — Unique 32-bit identifier of this extended text message. This identifier is assigned by the rule shown in Table 6.15.

Table 6.15 ETM ID

Bit	MSB				LSB	
	31	16	15	2	1	0
channel ETM_id	source_id		0	0	0 0
event ETM_id	source_id		event_id		1	0

extended_text_message() — The extended text message in the format of a multiple string structure (see Section 6.8).

CRC_32 — This is a 32-bit field that contains the CRC value that ensures a zero output from the registers in the decoder defined in Annex A of ISO-13818-1 “MPEG-2 Systems” after processing the entire Transport Stream ETT section.

6.7 Core Descriptors

Table 6.16 lists all of the core descriptors and their descriptor tags. The Service location descriptor shall always be present in the terrestrial VCT (shown with an “S”). When present, some descriptors shall be in each indicated location (shown with an “M”). Some descriptors also may be present in a second location within either the terrestrial or the cable case (shown with an “O”). Asterisks mark the tables where the descriptors may appear without restrictions. The range of MPEG-2-defined or reserved descriptor tags is between 0x02 and 0x3F plus 0xFF.

Table 6.16 List of Descriptors for PSIP Tables.

Descriptor Name	Descriptor tag	Terrestrial				Cable			
		PMT	MGT	VCT	EIT	PMT	MGT	VCT	EIT
stuffing descriptor	0x80	*	*	*	*	*	*	*	*
AC-3 audio descriptor	0x81	M			M	M			O
caption service descriptor	0x86	O			M	M			O
content advisory descriptor	0x87	O			M	M			O
extended channel name descriptor	0xA0			M				M	
service location descriptor	0xA1			S				M	
time-shifted service descriptor	0xA2			M				M	
component name descriptor	0xA3	M				M			
user private	0xC0-0xFE	*	*	*	*	*	*	*	*

6.7.1 AC-3 Audio Descriptor

The AC-3 audio descriptor, as defined in Ref. [1] and constrained in Annex B of Ref. [2], may be used in the PMT and/or in EITs.

6.7.2 Program Identifier Descriptor

The `program_identifier_descriptor`, as defined in Ref. [5], shall not be used in any PSIP descriptor loops.

6.7.3 Caption Service Descriptor

The caption service descriptor provides closed captioning information, such as closed captioning type and language code for events with closed captioning service. This descriptor shall not appear on events with no closed captioning service.

The bit stream syntax for the closed captioning service descriptor is shown in Table 6.17.

Table 6.17 Bit Stream Syntax for the Caption Service Descriptor

Syntax	Bits	Format
<code>caption_service_descriptor () {</code>		
descriptor_tag	8	0x86
descriptor_length	8	uimsbf
reserved	3	'111'
number_of_services	5	uimsbf
for (i=0;i<number_of_services;i++) {		
language	8*3	uimsbf
cc_type	1	bslbf
reserved	1	'1'
if (cc_type==line21) {		
reserved	5	'11111'
line21_field	1	bslbf
}		
else		
caption_service_number	6	uimsbf
easy_reader	1	bslbf
wide_aspect_ratio	1	bslbf
reserved	14	'11111111111111'
}		
}		

descriptor_tag — An 8-bit field that identifies the type of descriptor. For the `caption_service_descriptor()` the value is 0x86.

descriptor_length — An 8-bit count of the number of bytes following the `descriptor_length` itself.

number_of_services — An unsigned 5-bit integer in the range 1 to 16 that indicates the number of closed caption services present in the associated video service. Note that if the video service does not carry television closed captioning, the `caption_service_descriptor()` shall not be present either in the Program Map Table or in the Event Information Table.

Each iteration of the “for” loop defines one closed caption service present as a sub-stream within the 9600 bit per second closed captioning stream. Each iteration provides the sub-stream’s language, attributes, and (for advanced captions) the associated Service Number reference. Refer to Ref. [13] for a description of the use of the Service Number field within the syntax of the closed caption stream.

language — A 3-byte language code per ISO 639.2/B (Ref. [7]) defining the language associated with one closed caption service. The `ISO_639_language_code` field contains a three-character code as specified by ISO 639.2/B. Each character is coded into 8 bits according to ISO 8859-1 (ISO Latin-1) and inserted in order into the 24-bit field.

cc_type — A flag that indicates, when set, that an advanced television closed caption service is present in accordance with Ref. [13]. When the flag is clear, a line-21 closed caption service is present. For line 21 closed captions, the `line21_field` field indicates whether the service is carried in the even or odd field.

line21_field — A flag that indicates, when set, that the line 21 closed caption service is associated with the field 2 of the NTSC waveform. When the flag is clear, the line-21 closed caption service is associated with field 1 of the NTSC waveform. The `line21_field` flag is defined only if the `cc_type` flag indicates line-21 closed caption service.

caption_service_number — A 6-bit unsigned integer value in the range zero to 63 that identifies the Service Number within the closed captioning stream that is associated with the language and attributes defined in this iteration of the “for” loop. See Ref. [13] for a description of the use of the Service Number. The `caption_service_number` field is defined only if the `cc_type` flag indicates closed captioning in accordance with Ref. [13].

easy_reader — A Boolean flag which indicates, when set, that the closed caption service contains text tailored to the needs of beginning readers. Refer to Ref. [13] for a description of “easy reader” television closed captioning services. When the flag is clear, the closed caption service is not so tailored.

wide_aspect_ratio — A Boolean flag which indicates, when set, that the closed caption service is formatted for displays with 16:9 aspect ratio. When the flag is clear, the closed caption service is formatted for 4:3 display, but may be optionally displayed centered within a 16:9 display.

6.7.4 Content Advisory Descriptor

The Content Advisory Descriptor is used to indicate, for a given event, ratings for any or all of the rating dimensions defined in the RRT (Rating Region Table). Ratings may be given for any or all of the defined regions, up to a maximum of 8 regions per event. An Event without a Content Advisory Descriptor indicates that the rating value for any rating dimension defined in any rating region is zero. The absence of ratings for a specific dimension is completely equivalent to having a zero-valued rating for such a dimension. The absence of ratings for a specific region implies the absence of ratings for all of the dimensions in the region. The absence of a Content Advisory Descriptor for a specific event implies the absence of ratings for all of the regions for the event.

The bit stream syntax for the Content Advisory Descriptor is shown in Table 6.18.

descriptor_tag — This 8-bit unsigned integer shall have the value 0x87, identifying this descriptor as content_advisory_descriptor.

descriptor_length — This 8-bit unsigned integer specifies the length (in bytes) immediately following this field up to the end of this descriptor.

rating_region_count — A 6-bit unsigned integer value in the range 1 to 8 that indicates the number of rating region specifications to follow.

rating_region — An unsigned 8-bit integer that specifies the rating region for which the data in the bytes to follow is defined. The rating_region associates ratings data given here with data defined in a Ratings Region Table tagged with the corresponding rating region.

rated_dimensions — An 8-bit unsigned integer field that specifies the number of rating dimensions for which content advisories are specified for this event. The value of this field shall not be greater than the value specified by the field dimensions_defined in the corresponding RRT section.

Table 6.18 Bit Stream Syntax for the Content Advisory Descriptor

Syntax	Bits	Format
content_advisory_descriptor () {		
descriptor_tag	8	0x87
descriptor_length	8	uimsbf
reserved	2	'11'
rating_region_count	6	
for (i=0; i<rating_region_count; i++) {		
rating_region	8	uimsbf
rated_dimensions	8	uimsbf
for (j=0; j<rated_dimensions; j++) {		
rating_dimension_j	8	uimsbf
reserved	4	'1111'
rating_value	4	uimsbf
}		
rating_description_length	8	uimsbf
rating_description_text()	var	
}		
}		

rating_dimension_j — An 8-bit unsigned integer field specifies the dimension index into the RRT instance for the region specified by the field rating_region. These dimension indices shall be listed in numerical order, i.e., the value of rating_dimension_j+1 shall be greater than that of rating_dimension_j.

rating_value — A 4-bit field represents the rating value of the dimension specified by the field rating_dimension_j for the region given by rating_region.

rating_description_length — An 8-bit unsigned integer value in the range zero to 80 that represents the length of the rating_description_text() field to follow.

rating_description_text() — The rating description in the format of a multiple string structure (see Section 6.8). The rating_description display string shall be limited to 16 characters or less. The rating description text shall represent the program's rating in an abbreviated form suitable for on-

screen display. The rating description text collects multidimensional text information into a single small text string. If “xxx” and “yyy” are abbreviated forms for rating values in two dimensions, then “xxx-yyy” and “xxx (yyy)” are examples of possible strings represented in `rating_description_text()`.

6.7.5 Extended Channel Name Descriptor

The extended channel name descriptor provides the long channel name for the virtual channel containing this descriptor.

The bit stream syntax for the extended channel name descriptor is shown in Table 6.19.

Table 6.19 Bit Stream Syntax for the Extended Channel Name Descriptor

Syntax	Bits	Format
<code>extended_channel_name_descriptor () {</code>		
descriptor_tag	8	0xA0
descriptor_length	8	uimsbf
long_channel_name_text()	var	
<code>}</code>		

descriptor_tag — This 8-bit unsigned integer shall have the value 0xA0, identifying this descriptor as `extended_channel_name_descriptor()`.

descriptor_length — This 8-bit unsigned integer specifies the length (in bytes) immediately following this field up to the end of this descriptor.

long_channel_name_text() — The long channel name in the format of a multiple string structure (see Section 6.8).

6.7.6 Service Location Descriptor

This descriptor specifies the stream types, PID and language code for each elementary stream. An instance of this descriptor shall appear in the TVCT for each active channel. A `service_location_descriptor()` shall not be present for any inactive channel. When present, the `service_location_descriptor()` must be valid for the current event in the corresponding virtual channel.

Note that for cable, the information in the `service_location_descriptor()` is carried in the PMT with the syntax defined by Ref. [10].

The bit stream syntax for the `service_location_descriptor()` is shown in Table 6.20.

Table 6.20 Bit Stream Syntax for the Service Location Descriptor

Syntax	Bits	Format
service_location_descriptor () {		
descriptor_tag	8	0xA1
descriptor_length	8	uimsbf
reserved	3	'111'
PCR_PID	13	uimsbf
number_elements	8	uimsbf
for (i=0;i<number_elements;i++) {		
stream_type	8	uimsbf
reserved	3	'111'
elementary_PID	13	uimsbf
ISO_639_language_code	8*3	uimsbf
}		
}		

descriptor_tag — This 8-bit unsigned integer shall have the value 0xA1, identifying this descriptor as service_location_descriptor().

descriptor_length — This 8-bit unsigned integer specifies the length (in bytes) immediately following this field up to the end of this descriptor.

PCR_PID — This is a 13 bit field indicating the PID of the Transport Stream packets which shall contain the PCR fields valid for the program specified by program_number. If no PCR is associated with a program definition for private streams then this field shall take the value of 0x1FFF.

number_elements — This 8-bit unsigned integer indicates the number of PIDs used for this program.

stream_type — This 8-bit unsigned integer field specifies the type of the elementary stream according to Table 6.21.

Table 6.21 Stream Type Assignments

Value	Description
0x00	ITU-T ISO/IEC Reserved
0x01-0x7F	As specified in Table 2.29 (Stream type assignments) of Ref. [10]
0x80	[Used in other systems]
0x81	ATSC A/53 audio
0x82-0x84	[Used in other systems]
0x85	UPID (Ref.[5])
0x86-0xBF	Reserved
0xC0-0xFF	User Private

elementary_PID — Packet Identifier for the elementary stream.

ISO_639_language_code — This 3-byte (24 bits) field, based on ISO 639.2/B, specifies the language used for the elementary stream. In case of no language specified for this elementary stream, e.g. video, each byte shall have the value 0x00.

6.7.7 Time-Shifted Service Descriptor

This descriptor links one virtual channel with one or more virtual channels that carry the same programming on a time-shifted basis. The typical application is for Near Video On Demand (NVOD) services.

The bit stream syntax for the `time_shifted_service_descriptor()` is shown in Table 6.22.

Table 6.22 Bit Stream Syntax for the Time Shifted Service Descriptor

Syntax	Bits	Format
<code>time_shifted_service_descriptor () {</code>		
descriptor_tag	8	0xA2
descriptor_length	8	uimsbf
reserved	3	'111'
number_of_services	5	uimsbf
for (i=0;i<number_of_services;i++) {		
reserved	6	'111111'
time_shift	10	uimsbf
reserved	4	'1111'
major_channel_number	10	uimsbf
minor_channel_number	10	uimsbf
}		
}		

descriptor_tag — This 8-bit unsigned integer shall have the value 0xA2, identifying this descriptor as `time_shifted_service_descriptor()`.

descriptor_length — This 8-bit unsigned integer specifies the length (in bytes) immediately following this field up to the end of this descriptor.

number_of_services — A 5-bit number in the range 1 to 20 that indicates the number of time-shifted services being defined here.

time_shift — A 10-bit number in the range 1 to 720 that represents the number of minutes the time-shifted service indicated by `major_channel_number` and `minor_channel_number` is time-shifted from the virtual channel associated with this descriptor.

major_channel_number — A 10-bit number in the range 1 to 999 that represents the “major” channel number associated with a time-shifted service.

minor_channel_number — A 10-bit number in the range 0 to 999 that, when non-zero, represents the “minor” or “sub-“ channel number of the virtual channel that carries a time-shifted service.

6.7.8 Component Name Descriptor

Table 6.23 defines the `component_name_descriptor()`, which serves to define an optional textual name tag for any component of the service.

Table 6.23 Bit Stream Syntax for the Component Name Descriptor

Syntax	Bits	Format
component_name_descriptor() {		
descriptor_tag	8	0xA3
descriptor_length	8	uimsbf
component_name_string()	var	
}		

descriptor_tag — This 8-bit unsigned integer shall have the value 0xA3, identifying this descriptor as component_name_descriptor.

descriptor_length — This 8-bit unsigned integer specifies the length (in bytes) immediately following this field up to the end of this descriptor.

component_name_string() — The name string in the format of a multiple string structure (see Section 6.8).

6.7.9 Stuffing Descriptor

For certain applications it is necessary to define a block of N bytes as a placeholder. The N bytes themselves are not to be processed or interpreted. The stuffing_descriptor() is specified for this purpose. The stuffing_descriptor() is simply a descriptor type for which the contents, as indicated by the descriptor_length field, are to be disregarded. The tag type for the stuffing descriptor is 0x80. The stuffing_descriptor() may appear where descriptors are allowed in any table defined in the PSIP.

6.7.10 Descriptors for Inactive Channels

The service_location_descriptor() shall not be present for inactive channels. Any other descriptors, if present, shall provide valid information about the inactive channel. The extended_channel_name_descriptor(), for example, can be used to provide the long-form channel name of the inactive channel.

6.8 Multiple String Structure

This is a general data structure used specifically for text strings. Text strings appear as event titles, long channel names, the ETT messages, and RRT text items. The bit stream syntax for the Multiple String Structure is shown in Table 6.24.

number_strings — This 8-bit unsigned integer field identifies the number of strings in the following data.

ISO_639_language_code — This 3-byte (24 bits) field, in conformance with ISO 639.2/B, specifies the language used for the i^{th} string.

number_segments — This 8-bit unsigned integer field identifies the number of segments in the following data. A specific mode is assigned for each segment.

Table 6.24 Bit Stream Syntax for the Multiple String Structure

Syntax	Bits	Format
multiple_string_structure () {		
number_strings	8	uimsbf
for (i= 0;i< number_strings;i++) {		
ISO_639_language_code	8*3	uimsbf
number_segments	8	uimsbf
for (j=0;j<number_segments;j++) {		
compression_type	8	uimsbf
mode	8	uimsbf
number_bytes	8	uimsbf
for (k= 0;k<number_bytes;k++)		
compressed_string_byte [k]	8	bslbf
}		
}		
}		

compression_type — This 8-bit field identifies the compression type for the j^{th} segment. Allowed values for this field are shown in Table 6.25.

Table 6.25 Compression Types

compression_type	compression method
0x00	No compression
0x01	Huffman coding using standard encode/decode tables defined in Table C.4 and C.5 in Annex C.
0x02	Huffman coding using standard encode/decode tables defined in Table C.6 and C.7 in Annex C.
0x03 to 0xAF	reserved
0xB0 to 0xFF	user private

mode — An 8-bit value representing the text mode to be used to interpret characters in the segment to follow. See Table 6.26 for definition. Mode values in the range zero through 0x3E select 8-bit Unicode™ character code pages. Mode value 0x3F selects 16-bit Unicode™ character coding. Mode values 0x40 through 0xDF are reserved for future use by ATSC. Mode values 0xE0 through 0xFE are user private. Mode value 0xFF indicates the text mode is not applicable. Decoders shall ignore string bytes associated with unknown or unsupported mode values.

number_bytes — This 8-bit unsigned integer field identifies the number of bytes that follows.

compressed_string_byte[k] — The k^{th} byte of the j^{th} segment.

Table 6.26 Modes

Mode	Meaning	Language(s) or Script
0x00	Select ISO/IEC 10646-1 Page 0x00	ASCII, ISO Latin-1 (Roman) ⁴
0x01	Select ISO/IEC 10646-1 Page 0x01	European Latin (many) ⁵
0x02	Select ISO/IEC 10646-1 Page 0x02	Standard Phonetic
0x03	Select ISO/IEC 10646-1 Page 0x03	Greek
0x04	Select ISO/IEC 10646-1 Page 0x04	Russian, Slavic
0x05	Select ISO/IEC 10646-1 Page 0x05	Armenian, Hebrew
0x06	Select ISO/IEC 10646-1 Page 0x06	Arabic ⁶
0x07-0x08	Reserved	-
0x09	Select ISO/IEC 10646-1 Page 0x09	Devanagari ⁷ , Bengali
0x0A	Select ISO/IEC 10646-1 Page 0x0A	Punjabi, Gujarati
0x0B	Select ISO/IEC 10646-1 Page 0x0B	Oriya, Tamil
0x0C	Select ISO/IEC 10646-1 Page 0x0C	Telugu, Kannada
0x0D	Select ISO/IEC 10646-1 Page 0x0D	Malayalam
0x0E	Select ISO/IEC 10646-1 Page 0x0E	Thai, Lao
0x0F	Select ISO/IEC 10646-1 Page 0x0F	Tibetan
0x10	Select ISO/IEC 10646-1 Page 0x10	Georgian
0x11-0x1F	Reserved	-
0x20	Select ISO/IEC 10646-1 Page 0x20	Miscellaneous
0x21	Select ISO/IEC 10646-1 Page 0x21	Misc. symbols, arrows
0x22	Select ISO/IEC 10646-1 Page 0x22	Mathematical operators
0x23	Select ISO/IEC 10646-1 Page 0x23	Misc. technical
0x24	Select ISO/IEC 10646-1 Page 0x24	OCR, enclosed alpha-num.
0x25	Select ISO/IEC 10646-1 Page 0x25	Form and chart components
0x26	Select ISO/IEC 10646-1 Page 0x26	Miscellaneous dingbats
0x27	Select ISO/IEC 10646-1 Page 0x27	Zapf dingbats
0x28-0x2F	Reserved	-
0x30	Select ISO/IEC 10646-1 Page 0x30	Hiragana, Katakana
0x31	Select ISO/IEC 10646-1 Page 0x31	Bopomopho, Hangul elem.
0x32	Select ISO/IEC 10646-1 Page 0x32	Enclosed CJK Letters, ideo.
0x33	Select ISO/IEC 10646-1 Page 0x33	Enclosed CJK Letters, ideo.
0x34-0x3E	Reserved	-
0x3F	Select 16-bit ISO/IEC 10646-1 mode	all
0x40-0xDF	Reserved	
0xE0-0xFE	User private	
0xFF	Not applicable	

7. PSIP STD MODEL

7.1 Buffer Model for Terrestrial Broadcast

⁴ The languages supported by ASCII plus the Latin-1 supplement include Danish, Dutch, English, Faroese, Finnish, Flemish, German, Icelandic, Irish, Italian, Norwegian, Portuguese, Spanish and Swedish. Many other languages can be written with this set of characters, including Hawaiian, Indonesian, and Swahili.

⁵ When combined with page zero (ASCII and ISO Latin-1), covers Afrikaans, Breton, Basque, Catalan, Croatian, Czech, Esperanto, Estonian, French, Frisian, Greenlandic, Hungarian, Latin, Latvian, Lithuanian, Maltese, Polish, Provençal, Rhaeto-Romanic, Romanian, Romany, Sami, Slovak, Slovenian, Sorbian, Turkish, Welsh, and many others.

⁶ Also Persian, Urdu, Pashto, Sindhi, and Kurdish.

⁷ Devanagari script is used for writing Sanskrit and Hindi, as well as other languages of northern India (such as Marathi) and of Nepal (Nepali). In addition, at least two dozen other Indian languages use Devanagari script.

Table 7.1 lists the maximum cycle time for all PSIP tables, except EITs and ETTs. Table 7.2 lists the maximum transmission rate for PSIP packet streams according to their PIDs. The recommended maximum cycle time for EIT-0 is 500 ms.

Table 7.1 Maximum Cycle Time for the STT, MGT, VCT and RRT

Table	STT	MGT	VCT	RRT
Cycle time (ms)	1000	150	400	60000

Table 7.2 Maximum Rate for Each PSIP Packet Stream

PID	base_PID	EIT_PID	ETT_PID
Rate (bps)	250,000	250,000	250,000

For terrestrial broadcast applications the following constraints apply:

- In terrestrial broadcast applications, the PSIP elementary streams identified by Transport Stream packets with PID 0x1FFB (base_PID), EIT PIDs and ETT PIDs shall adhere to an STD model with the following parameters:
- sb_leak_rate shall be 625 (indicating a leak rate of 250,000 bps)
- sb_size shall be 1024 (indicating a smoothing buffer size of 1024 bytes)

7.2 Buffer Model for Cable

Transmission rates for cable will be standardized by the SCTE.

ANNEX A

(Normative)

DAYLIGHT SAVINGS TIME CONTROL

In order to convert GPS into local time, the receiver needs to store a time offset (from GPS to local time) in local memory and an indicator as to whether daylight savings is observed. These two quantities can be obtained from the user interface (indicating time zone and daylight savings observance) or from the conditional access system, if present, and stored in non-volatile receiver memory.

Since there is a common time (GPS) transmitted in the PSIP, there needs to be a mechanism to indicate when the receiver should switch into (or out of) daylight savings time at the appropriate local time. Once all the receivers have transitioned at their local times, the entire system can be shifted into daylight savings time. This is accomplished by appropriate setting of the daylight_savings in the STT. The structure of daylight savings time control is shown in Table A.1, and the basic use of daylight savings fields through the year is shown in Table A.2.

Table A.1 Structure of Daylight Savings Time Control

Syntax	Bits	Format
daylight_savings () {		
DS_status	1	bslbf
reserved	2	'11'
DS_day_of_month	5	uimsbf
DS_hour	8	uimsbf
}		

DS_status — This bit indicate the status of daylight savings.

DS_status = '0': Not in daylight savings time.

DS_status = '1': In daylight savings time.

DS_day_of_month — This 5-bit unsigned integer field indicates the local day of the month on which the transition into or out of daylight savings time is to occur (1-31).

DS_hour — This 8-bit unsigned integer field indicates the local hour at which the transition into or out of daylight savings time is to occur (0-18). This usually occurs at 2 a.m. in the U.S.

Table A.2 Basic Use of Daylight Savings Fields Through the Year

Conditions	DS_status	DS_day_of_month	DS_hour
At the beginning of the year (January) daylight savings is off. This is the status of the fields until:	0	0	0
<ul style="list-style-type: none"> When the transition into daylight savings time is within less than one month, the DS_day_of_month field takes the value day_in, and the DS_hour field takes the value hour_in. The DS_status bit is 0 indicating it is not yet daylight savings time. (The transition is to occur on the day_in day of the month at hour=hour_in; for example, if the transition were on April 15 at 2 a.m., then day_in=15 and hour_in=2) 	0	day_in	hour_in
<ul style="list-style-type: none"> After all time zone daylight transitions (within the span of the network) have occurred, the DS_status bit takes the value 1, indicating that daylight savings time is on. The DS_day_of_month field and the DS_hour field take the value 0. (In the U.S., this transition has to occur no later than 7 p.m. Pacific Time on the day day_in). This is the status of the fields until:	1	0	0
When the transition out of daylight savings time is within less than one month, the DS_day_of_month field takes the value day_out, and the DS_hour field takes the value hour_out. The DS_status bit is 1 indicating it is still daylight savings time. (The transition is to occur on the day_out day of the month at hour=hour_out; for example, if the transition were on October 27 at 2 a.m., then day_out=27 and hour_out=2)	1	day_out	hour_out
<ul style="list-style-type: none"> After all time zones (within the span of the network) have shifted out of daylight savings time, the DS_status bit takes the value 0, indicating that daylight savings time is off. The DS_day_of_month field and the DS_hour field take the value 0. (In the U.S., this transition has to occur no later than 7 p.m. Pacific Time on the day day_out). This finishes the cycle.	0	0	0

ANNEX B

(Normative)

ASSIGNMENT OF MAJOR CHANNEL NUMBER VALUES FOR TERRESTRIAL BROADCAST IN THE U.S.

The assignment of major_channel_number values in the U.S. is based on the rules below.

- For broadcasters with existing NTSC licenses, the major_channel_number for the existing NTSC channels, as well as the Digital TV channels, controlled by the broadcaster, shall be set to the current NTSC RF channel number. E.g. Assume a broadcaster who has an NTSC broadcast license for RF channel 13 is assigned RF channel 39 for Digital ATSC broadcast. That broadcaster will use major_channel_number 13 for identification of the analog NTSC channel on RF channel 13, as well as the digital channels it is controlling on RF channel 39.
- For a new broadcaster without an existing NTSC license, the major_channel_number for the Digital TV channels controlled by the broadcaster shall be set to the FCC assigned RF channel number for ATSC Digital TV broadcast. E.g. Assume a broadcaster who currently has no NTSC broadcast license applies and receives a license for Digital ATSC broadcast on RF channel 49. That broadcaster will use major_channel_number 49 for identification of the digital channels that it is controlling on RF channel 49.
- The two provisions above assign major_channel_number values 2 through 69 uniquely to broadcasters with license to broadcast NTSC and/or Digital ATSC signals.
- Values for major_channel_number from 70 to 99 may be used to identify groups of digital services carried in an ATSC multiplex that the broadcaster wishes to be identified by a different major channel number. Values 70 through 99 must be unique in each potential receiving location or the receiver will not be able to correctly select such services. For example a local broadcaster transmitting community college lectures in its bit stream may want to use a major_channel_number different than its own major_channel_number for the virtual channel carrying the lectures. The assessment of the feasibility of using this capability, as well as the coordination process for assignment of these major_channel_number values is beyond the scope of this document.

ANNEX C

(Normative)

STANDARD HUFFMAN TABLES FOR TEXT COMPRESSION⁸

This Annex describes the compression method adopted for the transmission of English-language text strings in PSIP. The method distinguishes two types of text strings: titles and program descriptions. For each of these types, Huffman tables are defined based on 1st-order conditional probabilities. Section C.2 defines standard Huffman encode and decode tables optimized for English-language text such as that typically found in program titles. Section C.3 defines Huffman encode and decode tables optimized for English-language text such as that typically found in program descriptions. Receivers supporting the English language are expected to support decoding of text using either of these two standard Huffman compression tables.

The encode tables provide necessary and sufficient information to build the Huffman trees that need to be implemented for decoding. The decode tables described in Tables C.5 and C.7 are a particular mapping of those trees into a numerical array suitable for storage. This array can be easily implemented and used with the decoding algorithm. However, the user is free to design its own decoding tables as long as they follow the Huffman trees and rules defined in this Annex.

C1. CHARACTER SET DEFINITION

This compression method supports the full ISO/IEC 8859-1 (Latin-1) character set, although only characters in the ASCII range (character codes 1 to 127) can be compressed. The following characters have special definitions:

Table C.1 Characters with Special Definitions

Character	Value (Decimal)	Meaning
String Terminate (ASCII Null)	0	The <i>Terminate</i> character is used to terminate strings. The Terminate character is appended to the string in either compressed or uncompressed form. The first encoded character in a compressed string is encoded/decoded from the Terminate sub-tree. In other words, when encoding or decoding the first character in a compressed string, assume that the previous character was a Terminate character.
Order-1 Escape (ASCII ESC)	27	Used to escape from first-order context to uncompressed context. The character which follows the Escape character is uncompressed.

⁸ Tables C.4 through C.7 are © 1997 General Instrument Corporation. Unlimited use in conjunction with this ATSC standard is granted on a royalty-free basis by General Instrument Corporation. All other rights are reserved.

C1.1 First Order Escape

The order-1 Huffman trees are *partial*, that is, codes are not defined for every possible character sequence. For example, the standard decode tables do not contain codes for the character sequence *qp*. When uncompressed text contains a character sequence which is not defined in the decode table, the order-1 escape character is used to escape back to the uncompressed context. Uncompressed symbols are coded as 8-bit ASCII (Latin I). For example, the character sequence *qpa* would be coded with *compressed q*, *compressed ESC*, *uncompressed p*, *compressed a*.

First-order escape rules for compressed strings:

- Any character which follows a first-order escape character is an uncompressed (8-bit) character. (Any character which follows an uncompressed escape character is compressed).
- Characters (128 .. 255) cannot be compressed.
- Any character which follows a character from the set (128 .. 255) is uncompressed.

C1.2 Decode Table Data Structures

Decode tables have two sections:

- **Tree Root Offset List:** Provides the table offsets, in *bytes* from the start of the decode table, for the roots of the 128 first-order decode trees. The list is contained in bytes (0 .. 255) of the decode table, and is defined by the first “for” loop in Table C.1.
- **Order-1 Decode Trees:** Each and every character in the range (0 .. 127) has a corresponding first-order decode tree. For example, if the previous character was "s", then the decoder would use the "s" first-order decode tree (decode tree #115) to decode the next character (ASCII "s" equals 115 decimal). These 128 decode trees are delimited by the second “for” loop in Table C.2.

Decode tables have the following format:

Table C.2 Decode Table Format

Syntax	Bits	Format
decode_table() { for (i==0; i<128; i++) { byte_offset_of_char_i_tree_root } for (i==0; i<128; i++) { character_i_order_1_tree() } }	16 8*M	uimsbf

Note that even though the ISO Latin-1 character set supports up to 256 characters, only the first 128 characters may be represented in compressed form.

C1.2.1 Tree Root Byte Offsets

byte_offset_of_character_i_tree_root — A 16-bit unsigned integer specifying the location, in bytes from the beginning of the decode table, of the root for the i^{th} character's order-1 tree.

C1.2.2 Order-1 Decode Trees

Order-1 decode trees are binary trees. The roots of the decode trees are located at the table offsets specified in the tree root offset list. The left and right children of a given node are specified as *word* offsets from the root of the tree (a *word* is equivalent to two bytes).

Decode trees have the following format:

Table C.3 Decode Tree Format

Syntax	Bits	Format
character_i_order_1_tree() {		
for (j==0; j<N; j++) {		
left_child_word_offset_or_char_leaf	8	uimsbf
right_child_word_offset_or_char_leaf	8	uimsbf
}		
}		

left_child_word_offset_or_char_leaf — An 8-bit unsigned integer number with the following interpretation: If the highest bit is cleared (i.e. bit 7 is zero), the number specifies the offset, in words, of the left child from the root of the order-1 decode tree; if the highest bit is set (bit 7 is one), the lower 7 bits give the code (e.g., in ASCII) for a leaf character.

right_child_word_offset_or_char_leaf — An 8-bit unsigned integer number with the following interpretation: If the highest bit is cleared (i.e. bit 7 is zero), the number specifies the offset, in words, of the right child from the root of the order-1 decode tree; if the highest bit is set (bit 7 is one), the lower 7 bits give the code (e.g., in ASCII) for a leaf character.

It can be seen from Figure F.3 that each node (corresponding to one iteration of the for-loop) has a byte for the left child or character, and a byte for the right child or character.

Characters are *leaves* of the order-1 decode trees, and are differentiated from intermediate nodes by the byte's most significant bit. When the most significant bit is set, the byte is a character leaf. When the most significant bit is not set, the byte contains the tabular word offset of the child node.

C2. STANDARD COMPRESSION TYPE 1 ENCODE/DECODE TABLES

The following encode/decode tables are optimized for English-language program title text. These tables correspond to `multiple_string_structure()` with `compression_type` value 0x01, and a mode equal to 0xFF.

Table C.4 English-language Program Title Encode Table

Prior Symbol: 0 Symbol: 27 Code: 11001011	Prior Symbol: '' Symbol: ':' Code: 00000001	Prior Symbol: ':' Symbol: 27 Code: 0
Prior Symbol: 0 Symbol: '\$' Code: 1100101011	Prior Symbol: '' Symbol: '!' Code: 010000101	Prior Symbol: ':' Symbol: '' Code: 1
Prior Symbol: 0 Symbol: '2' Code: 011010010	Prior Symbol: '' Symbol: '2' Code: 00000010	Prior Symbol: ':' Symbol: 27 Code: 01
Prior Symbol: 0 Symbol: '4' Code: 1100101010	Prior Symbol: '' Symbol: '3' Code: 01000001	Prior Symbol: ':' Symbol: '' Code: 111
Prior Symbol: 0 Symbol: '7' Code: 011010011	Prior Symbol: '' Symbol: '9' Code: 000000000	Prior Symbol: ':' Symbol: '' Code: 1101
Prior Symbol: 0 Symbol: 'A' Code: 0111	Prior Symbol: '' Symbol: 'A' Code: 10111	Prior Symbol: ':' Symbol: '!' Code: 1000
Prior Symbol: 0 Symbol: 'B' Code: 1001	Prior Symbol: '' Symbol: 'B' Code: 0010	Prior Symbol: ':' Symbol: 'A' Code: 001
Prior Symbol: 0 Symbol: 'C' Code: 1011	Prior Symbol: '' Symbol: 'C' Code: 1100	Prior Symbol: ':' Symbol: 'M' Code: 000
Prior Symbol: 0 Symbol: 'D' Code: 11011	Prior Symbol: '' Symbol: 'D' Code: 11100	Prior Symbol: ':' Symbol: 'R' Code: 1001
Prior Symbol: 0 Symbol: 'E' Code: 10001	Prior Symbol: '' Symbol: 'E' Code: 011010	Prior Symbol: ':' Symbol: 'S' Code: 1010
Prior Symbol: 0 Symbol: 'F' Code: 11000	Prior Symbol: '' Symbol: 'F' Code: 10011	Prior Symbol: ':' Symbol: 'T' Code: 1011
Prior Symbol: 0 Symbol: 'G' Code: 11100	Prior Symbol: '' Symbol: 'G' Code: 00001	Prior Symbol: ':' Symbol: 'U' Code: 1100
Prior Symbol: 0 Symbol: 'H' Code: 11111	Prior Symbol: '' Symbol: 'H' Code: 10101	Prior Symbol: ':' Symbol: 0 Code: 111
Prior Symbol: 0 Symbol: 'I' Code: 10000	Prior Symbol: '' Symbol: 'I' Code: 111111	Prior Symbol: ':' Symbol: 27 Code: 101
Prior Symbol: 0 Symbol: 'J' Code: 01100	Prior Symbol: '' Symbol: 'J' Code: 111110	Prior Symbol: ':' Symbol: '' Code: 0
Prior Symbol: 0 Symbol: 'K' Code: 1100110	Prior Symbol: '' Symbol: 'K' Code: 010011	Prior Symbol: ':' Symbol: '' Code: 110
Prior Symbol: 0 Symbol: 'L' Code: 11101	Prior Symbol: '' Symbol: 'L' Code: 11110	Prior Symbol: ':' Symbol: 'I' Code: 10010
Prior Symbol: 0 Symbol: 'M' Code: 1010	Prior Symbol: '' Symbol: 'M' Code: 0101	Prior Symbol: ':' Symbol: 'S' Code: 1000
Prior Symbol: 0 Symbol: 'N' Code: 0011	Prior Symbol: '' Symbol: 'N' Code: 10110	Prior Symbol: ':' Symbol: 'W' Code: 10011
Prior Symbol: 0 Symbol: 'O' Code: 011011	Prior Symbol: '' Symbol: 'O' Code: 011011	Prior Symbol: '7' Symbol: 27 Code: 1
Prior Symbol: 0 Symbol: 'P' Code: 11110	Prior Symbol: '' Symbol: 'P' Code: 1101	Prior Symbol: '0' Symbol: 0 Code: 01
Prior Symbol: 0 Symbol: 'Q' Code: 01101000	Prior Symbol: '' Symbol: 'Q' Code: 100100011	Prior Symbol: '0' Symbol: 27 Code: 001
Prior Symbol: 0 Symbol: 'R' Code: 11010	Prior Symbol: '' Symbol: 'R' Code: 10100	Prior Symbol: '0' Symbol: '' Code: 10
Prior Symbol: 0 Symbol: 'S' Code: 000	Prior Symbol: '' Symbol: 'S' Code: 1101	Prior Symbol: '0' Symbol: 0 Code: 000
Prior Symbol: 0 Symbol: 'T' Code: 010	Prior Symbol: '' Symbol: 'T' Code: 1000	Prior Symbol: '0' Symbol: '0' Code: 11
Prior Symbol: 0 Symbol: 'U' Code: 0110101	Prior Symbol: '' Symbol: 'U' Code: 1001001	Prior Symbol: '1' Symbol: 0 Code: 010
Prior Symbol: 0 Symbol: 'V' Code: 1100111	Prior Symbol: '' Symbol: 'V' Code: 1001011	Prior Symbol: '1' Symbol: '' Code: 011
Prior Symbol: 0 Symbol: 'W' Code: 0010	Prior Symbol: '' Symbol: 'W' Code: 0011	Prior Symbol: '1' Symbol: '' Code: 110
Prior Symbol: 0 Symbol: 'Y' Code: 1100100	Prior Symbol: '' Symbol: 'X' Code: 0000000010	Prior Symbol: '1' Symbol: '0' Code: 111
Prior Symbol: 0 Symbol: 'Z' Code: 110010100	Prior Symbol: '' Symbol: 'Y' Code: 000001	Prior Symbol: '1' Symbol: '1' Code: 100
Prior Symbol: 1 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'Z' Code: 00000011	Prior Symbol: '1' Symbol: '2' Code: 101
Prior Symbol: 2 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'a' Code: 01100	Prior Symbol: '1' Symbol: '9' Code: 00
Prior Symbol: 3 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'b' Code: 10010101	Prior Symbol: '2' Symbol: 0 Code: 11
Prior Symbol: 4 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'c' Code: 01000000	Prior Symbol: '2' Symbol: 27 Code: 10
Prior Symbol: 5 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'd' Code: 01000011	Prior Symbol: '2' Symbol: '0' Code: 01
Prior Symbol: 6 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'e' Code: 0000000011	Prior Symbol: '2' Symbol: '1' Code: 000
Prior Symbol: 7 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'f' Code: 10010000	Prior Symbol: '2' Symbol: '2' Code: 001
Prior Symbol: 8 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'i' Code: 010010	Prior Symbol: '3' Symbol: 0 Code: 0
Prior Symbol: 9 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'l' Code: 100100010	Prior Symbol: '3' Symbol: 27 Code: 11
Prior Symbol: 10 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'o' Code: 0001	Prior Symbol: '3' Symbol: '0' Code: 10
Prior Symbol: 11 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'r' Code: 0111	Prior Symbol: '4' Symbol: 27 Code: 0
Prior Symbol: 12 Symbol: 27 Code: 1	Prior Symbol: '!' Symbol: 0 Code: 1	Prior Symbol: '4' Symbol: '8' Code: 1
Prior Symbol: 13 Symbol: 27 Code: 1	Prior Symbol: '!' Symbol: 27 Code: 01	Prior Symbol: '5' Symbol: 27 Code: 1
Prior Symbol: 14 Symbol: 27 Code: 1	Prior Symbol: '!' Symbol: '' Code: 00	Prior Symbol: '6' Symbol: 27 Code: 1
Prior Symbol: 15 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 27 Code: 1	Prior Symbol: '7' Symbol: 27 Code: 0
Prior Symbol: 16 Symbol: 27 Code: 1	Prior Symbol: '#' Symbol: 27 Code: 1	Prior Symbol: '7' Symbol: '0' Code: 1
Prior Symbol: 17 Symbol: 27 Code: 1	Prior Symbol: '\$' Symbol: 27 Code: 1	Prior Symbol: '8' Symbol: 27 Code: 0
Prior Symbol: 18 Symbol: 27 Code: 1	Prior Symbol: '\$' Symbol: '1' Code: 0	Prior Symbol: '8' Symbol: '' Code: 1
Prior Symbol: 19 Symbol: 27 Code: 1	Prior Symbol: '%' Symbol: 27 Code: 1	Prior Symbol: '9' Symbol: 27 Code: 11
Prior Symbol: 20 Symbol: 27 Code: 1	Prior Symbol: '&' Symbol: 27 Code: 0	Prior Symbol: '9' Symbol: '0' Code: 01
Prior Symbol: 21 Symbol: 27 Code: 1	Prior Symbol: '&' Symbol: '' Code: 1	Prior Symbol: '9' Symbol: '1' Code: 100
Prior Symbol: 22 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 27 Code: 011	Prior Symbol: '9' Symbol: '3' Code: 101
Prior Symbol: 23 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: '' Code: 010	Prior Symbol: '9' Symbol: '9' Code: 00
Prior Symbol: 24 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: '9' Code: 0001	Prior Symbol: ':' Symbol: 27 Code: 0
Prior Symbol: 25 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'd' Code: 0000	Prior Symbol: ':' Symbol: '' Code: 1
Prior Symbol: 26 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 's' Code: 1	Prior Symbol: ':' Symbol: 27 Code: 1
Prior Symbol: 27 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 't' Code: 001	Prior Symbol: '<' Symbol: 27 Code: 1
Prior Symbol: 28 Symbol: 27 Code: 1	Prior Symbol: 'f' Symbol: 27 Code: 1	Prior Symbol: '=' Symbol: 27 Code: 1
Prior Symbol: 29 Symbol: 27 Code: 1	Prior Symbol: 'j' Symbol: 27 Code: 1	Prior Symbol: '>' Symbol: 27 Code: 1
Prior Symbol: 30 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 27 Code: 00	Prior Symbol: '?' Symbol: 0 Code: 1
Prior Symbol: 31 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'A' Code: 01	Prior Symbol: '?' Symbol: 27 Code: 0
Prior Symbol: '' Symbol: 27 Code: 10010100	Prior Symbol: '' Symbol: 'H' Code: 10	Prior Symbol: '@' Symbol: 27 Code: 1
Prior Symbol: '' Symbol: '&' Code: 010001	Prior Symbol: '' Symbol: 'S' Code: 11	Prior Symbol: 'A' Symbol: 27 Code: 00010
Prior Symbol: '' Symbol: '' Code: 010000100	Prior Symbol: '+' Symbol: 27 Code: 1	Prior Symbol: 'A' Symbol: '' Code: 010

Prior Symbol: 'A' Symbol: '*' Code: 1101000	Prior Symbol: 'G' Symbol: 'a' Code: 1110	Prior Symbol: 'O' Symbol: 'v' Code: 11011
Prior Symbol: 'A' Symbol: ':' Code: 1101001	Prior Symbol: 'G' Symbol: 'e' Code: 110	Prior Symbol: 'O' Symbol: 'w' Code: 0000
Prior Symbol: 'A' Symbol: ':' Code: 1101010	Prior Symbol: 'G' Symbol: 'h' Code: 101000	Prior Symbol: 'P' Symbol: '27' Code: 1111111
Prior Symbol: 'A' Symbol: 'B' Code: 110110	Prior Symbol: 'G' Symbol: 'i' Code: 100	Prior Symbol: 'P' Symbol: ':' Code: 1111100
Prior Symbol: 'A' Symbol: 'b' Code: 110010	Prior Symbol: 'G' Symbol: 'l' Code: 101011	Prior Symbol: 'P' Symbol: ':' Code: 011001
Prior Symbol: 'A' Symbol: 'c' Code: 01100	Prior Symbol: 'G' Symbol: 'o' Code: 01	Prior Symbol: 'P' Symbol: 'G' Code: 1111101
Prior Symbol: 'A' Symbol: 'd' Code: 001	Prior Symbol: 'G' Symbol: 'r' Code: 00	Prior Symbol: 'P' Symbol: 'R' Code: 1111000
Prior Symbol: 'A' Symbol: 'f' Code: 01101	Prior Symbol: 'G' Symbol: 'u' Code: 1111	Prior Symbol: 'P' Symbol: 'a' Code: 00
Prior Symbol: 'A' Symbol: 'g' Code: 011110	Prior Symbol: 'G' Symbol: 'y' Code: 101110	Prior Symbol: 'P' Symbol: 'e' Code: 010
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Prior Symbol: 'A' Symbol: 'n' Code: 101	Prior Symbol: 'H' Symbol: 'e' Code: 10	Prior Symbol: 'P' Symbol: 'r' Code: 10
Prior Symbol: 'A' Symbol: 'p' Code: 110111	Prior Symbol: 'H' Symbol: 'i' Code: 1111	Prior Symbol: 'P' Symbol: 's' Code: 1111101
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Prior Symbol: 'A' Symbol: 's' Code: 00011	Prior Symbol: 'H' Symbol: 'u' Code: 11100	Prior Symbol: 'P' Symbol: 'y' Code: 011000
Prior Symbol: 'A' Symbol: 't' Code: 011111	Prior Symbol: 'I' Symbol: '0' Code: 1000	Prior Symbol: 'Q' Symbol: '27' Code: 00
Prior Symbol: 'A' Symbol: 'v' Code: 11000	Prior Symbol: 'I' Symbol: '27' Code: 1001	Prior Symbol: 'Q' Symbol: 'V' Code: 01
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Prior Symbol: 'A' Symbol: 'w' Code: 01110	Prior Symbol: 'I' Symbol: ':' Code: 111110	Prior Symbol: 'R' Symbol: '27' Code: 10001
Prior Symbol: 'B' Symbol: '27' Code: 00010	Prior Symbol: 'I' Symbol: ':' Code: 101110	Prior Symbol: 'R' Symbol: 'a' Code: 101
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Prior Symbol: 'C' Symbol: 'A' Code: 0011100	Prior Symbol: 'J' Symbol: 'u' Code: 001	Prior Symbol: 'S' Symbol: 'h' Code: 100
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Prior Symbol: 'C' Symbol: 'O' Code: 101110	Prior Symbol: 'K' Symbol: 'a' Code: 0100	Prior Symbol: 'S' Symbol: 'k' Code: 101111
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Prior Symbol: 'C' Symbol: 'y' Code: 0011101	Prior Symbol: 'L' Symbol: 'e' Code: 011	Prior Symbol: 'S' Symbol: 'w' Code: 1110101
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Prior Symbol: 'X' Symbol: 27 Code: 1	Prior Symbol: 'd' Symbol: 'd' Code: 100000	Prior Symbol: 'h' Symbol: 'a' Code: 1100
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Prior Symbol: 'Y' Symbol: 'a' Code: 000	Prior Symbol: 'd' Symbol: 'g' Code: 100001	Prior Symbol: 'h' Symbol: 'e' Code: 0
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Prior Symbol: 'Y' Symbol: 'o' Code: 1	Prior Symbol: 'd' Symbol: 'f' Code: 1011010	Prior Symbol: 'h' Symbol: 'f' Code: 1110010
Prior Symbol: 'Z' Symbol: 27 Code: 00	Prior Symbol: 'd' Symbol: 'o' Code: 101111	Prior Symbol: 'h' Symbol: 'h' Code: 101001
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Prior Symbol: 'u' Symbol: 27 Code: 1	Prior Symbol: 'e' Symbol: 0 Code: 001	Prior Symbol: 'i' Symbol: 0 Code: 00110101
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Prior Symbol: 'b' Symbol: 'g' Code: 110	Prior Symbol: 'f' Symbol: 'f' Code: 1011	Prior Symbol: 'k' Symbol: 's' Code: 0010
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Prior Symbol: 'c' Symbol: 'e' Code: 111	Prior Symbol: 'g' Symbol: 'a' Code: 1000	Prior Symbol: 'l' Symbol: 'e' Code: 110
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Prior Symbol: 'c' Symbol: 'i' Code: 0011	Prior Symbol: 'g' Symbol: 'g' Code: 1111010	Prior Symbol: 'l' Symbol: 'f' Code: 001
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Prior Symbol: 'd' Symbol: 0 Code: 011	Prior Symbol: 'g' Symbol: 'u' Code: 111100	Prior Symbol: 'l' Symbol: 'v' Code: 1111011
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Prior Symbol: 'm' Symbol: '' Code: 001	Prior Symbol: 'p' Symbol: 'o' Code: 00	Prior Symbol: 't' Symbol: 'o' Code: 1001
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Prior Symbol: 'm' Symbol: 'o' Code: 1001	Prior Symbol: 'q' Symbol: 27 Code: 0	Prior Symbol: 't' Symbol: 'y' Code: 110001
Prior Symbol: 'm' Symbol: 'p' Code: 1000	Prior Symbol: 'q' Symbol: 'u' Code: 1	Prior Symbol: 'u' Symbol: 0 Code: 0011110
Prior Symbol: 'm' Symbol: 's' Code: 010111	Prior Symbol: 'r' Symbol: 0 Code: 1001	Prior Symbol: 'u' Symbol: 27 Code: 000100
Prior Symbol: 'm' Symbol: 'u' Code: 010110	Prior Symbol: 'r' Symbol: 27 Code: 01100101	Prior Symbol: 'u' Symbol: '' Code: 001110
Prior Symbol: 'm' Symbol: 'y' Code: 010100	Prior Symbol: 'r' Symbol: '' Code: 1111	Prior Symbol: 'u' Symbol: 'a' Code: 00110
Prior Symbol: 'n' Symbol: 0 Code: 000	Prior Symbol: 'r' Symbol: "" Code: 0110011	Prior Symbol: 'u' Symbol: 'b' Code: 10011
Prior Symbol: 'n' Symbol: 27 Code: 01110011	Prior Symbol: 'r' Symbol: ':' Code: 11001101	Prior Symbol: 'u' Symbol: 'c' Code: 11100
Prior Symbol: 'n' Symbol: '' Code: 110	Prior Symbol: 'r' Symbol: ':' Code: 0111100	Prior Symbol: 'u' Symbol: 'd' Code: 10000
Prior Symbol: 'n' Symbol: "" Code: 011101	Prior Symbol: 'r' Symbol: ':' Code: 110011100	Prior Symbol: 'u' Symbol: 'e' Code: 0010
Prior Symbol: 'n' Symbol: ':' Code: 1001010	Prior Symbol: 'r' Symbol: 'a' Code: 000	Prior Symbol: 'u' Symbol: 'f' Code: 0011111
Prior Symbol: 'n' Symbol: 'a' Code: 11100	Prior Symbol: 'r' Symbol: 'b' Code: 01111101	Prior Symbol: 'u' Symbol: 'g' Code: 11101
Prior Symbol: 'n' Symbol: 'b' Code: 111010000	Prior Symbol: 'r' Symbol: 'c' Code: 0111111	Prior Symbol: 'u' Symbol: 'h' Code: 00011
Prior Symbol: 'n' Symbol: 'c' Code: 01111	Prior Symbol: 'r' Symbol: 'd' Code: 11000	Prior Symbol: 'u' Symbol: 'i' Code: 11101
Prior Symbol: 'n' Symbol: 'd' Code: 001	Prior Symbol: 'r' Symbol: 'e' Code: 101	Prior Symbol: 'u' Symbol: 'j' Code: 0000
Prior Symbol: 'n' Symbol: 'e' Code: 010	Prior Symbol: 'r' Symbol: 'f' Code: 11001111	Prior Symbol: 'u' Symbol: 'm' Code: 10010
Prior Symbol: 'n' Symbol: 'f' Code: 1001011	Prior Symbol: 'r' Symbol: 'g' Code: 0111101	Prior Symbol: 'u' Symbol: 'n' Code: 110
Prior Symbol: 'n' Symbol: 'g' Code: 101	Prior Symbol: 'r' Symbol: 't' Code: 010	Prior Symbol: 'u' Symbol: 'p' Code: 10001
Prior Symbol: 'n' Symbol: 'h' Code: 111010101	Prior Symbol: 'r' Symbol: 'k' Code: 110010	Prior Symbol: 'u' Symbol: 'r' Code: 01
Prior Symbol: 'n' Symbol: 'i' Code: 1000	Prior Symbol: 'r' Symbol: 'l' Code: 0011	Prior Symbol: 'u' Symbol: 's' Code: 101
Prior Symbol: 'n' Symbol: 'j' Code: 111010001	Prior Symbol: 'r' Symbol: 'm' Code: 011000	Prior Symbol: 'u' Symbol: 't' Code: 1111
Prior Symbol: 'n' Symbol: 'k' Code: 1110110	Prior Symbol: 'r' Symbol: 'n' Code: 01101	Prior Symbol: 'u' Symbol: 'z' Code: 0001011
Prior Symbol: 'n' Symbol: 'l' Code: 111010110	Prior Symbol: 'r' Symbol: 'o' Code: 1101	Prior Symbol: 'u' Symbol: 27 Code: 0010
Prior Symbol: 'n' Symbol: 'm' Code: 111010111	Prior Symbol: 'r' Symbol: 'p' Code: 01111100	Prior Symbol: 'v' Symbol: 'a' Code: 000
Prior Symbol: 'n' Symbol: 'n' Code: 10011	Prior Symbol: 'r' Symbol: 'r' Code: 01110	Prior Symbol: 'v' Symbol: 'e' Code: 1
Prior Symbol: 'n' Symbol: 'o' Code: 1110111	Prior Symbol: 'r' Symbol: 's' Code: 1110	Prior Symbol: 'v' Symbol: 'i' Code: 01
Prior Symbol: 'n' Symbol: 'r' Code: 111010100	Prior Symbol: 'r' Symbol: 't' Code: 1000	Prior Symbol: 'v' Symbol: 'o' Code: 00111
Prior Symbol: 'n' Symbol: 's' Code: 0110	Prior Symbol: 'r' Symbol: 'u' Code: 1100110	Prior Symbol: 'v' Symbol: 's' Code: 00110
Prior Symbol: 'n' Symbol: 't' Code: 1111	Prior Symbol: 'r' Symbol: 'v' Code: 01100100	Prior Symbol: 'w' Symbol: 0 Code: 001
Prior Symbol: 'n' Symbol: 'u' Code: 11101001	Prior Symbol: 'r' Symbol: 'y' Code: 0010	Prior Symbol: 'w' Symbol: 27 Code: 01010
Prior Symbol: 'n' Symbol: 'v' Code: 0111000	Prior Symbol: 's' Symbol: 0 Code: 11	Prior Symbol: 'w' Symbol: '' Code: 011
Prior Symbol: 'n' Symbol: 'w' Code: 100100	Prior Symbol: 's' Symbol: 27 Code: 0010011	Prior Symbol: 'w' Symbol: "" Code: 010010
Prior Symbol: 'n' Symbol: 'z' Code: 01110010	Prior Symbol: 's' Symbol: '' Code: 01	Prior Symbol: 'w' Symbol: 'a' Code: 000
Prior Symbol: 'o' Symbol: 0 Code: 00101	Prior Symbol: 's' Symbol: "" Code: 001011010	Prior Symbol: 'w' Symbol: 'b' Code: 010011
Prior Symbol: 'o' Symbol: 27 Code: 01110001	Prior Symbol: 's' Symbol: '' Code: 001011011	Prior Symbol: 'w' Symbol: 'c' Code: 010111
Prior Symbol: 'o' Symbol: '' Code: 0101	Prior Symbol: 's' Symbol: ':' Code: 00100101	Prior Symbol: 'w' Symbol: 'e' Code: 1111
Prior Symbol: 'o' Symbol: "" Code: 01110000	Prior Symbol: 's' Symbol: ':' Code: 0000001	Prior Symbol: 'w' Symbol: 'f' Code: 1100
Prior Symbol: 'o' Symbol: ':' Code: 0111011010	Prior Symbol: 's' Symbol: '?' Code: 001011100	Prior Symbol: 'w' Symbol: 'h' Code: 010110
Prior Symbol: 'o' Symbol: '?' Code: 011101100	Prior Symbol: 's' Symbol: 'C' Code: 001011101	Prior Symbol: 'w' Symbol: 'i' Code: 1110
Prior Symbol: 'o' Symbol: 'a' Code: 1100010	Prior Symbol: 's' Symbol: 'H' Code: 001011110	Prior Symbol: 'w' Symbol: 'o' Code: 1101
Prior Symbol: 'o' Symbol: 'b' Code: 001001	Prior Symbol: 's' Symbol: 'a' Code: 101010	Prior Symbol: 'w' Symbol: 'r' Code: 01000
Prior Symbol: 'o' Symbol: 'c' Code: 110000	Prior Symbol: 's' Symbol: 'b' Code: 101011	Prior Symbol: 'w' Symbol: 's' Code: 10
Prior Symbol: 'o' Symbol: 'd' Code: 01111	Prior Symbol: 's' Symbol: 'd' Code: 001011111	Prior Symbol: 'x' Symbol: 0 Code: 110
Prior Symbol: 'o' Symbol: 'e' Code: 0111001	Prior Symbol: 's' Symbol: 'e' Code: 1011	Prior Symbol: 'x' Symbol: 27 Code: 1010
Prior Symbol: 'o' Symbol: 'f' Code: 1001	Prior Symbol: 's' Symbol: 'f' Code: 00000000	Prior Symbol: 'x' Symbol: '' Code: 1011
Prior Symbol: 'o' Symbol: 'g' Code: 00010	Prior Symbol: 's' Symbol: 'h' Code: 00001	Prior Symbol: 'x' Symbol: 'a' Code: 000
Prior Symbol: 'o' Symbol: 'h' Code: 0111010	Prior Symbol: 's' Symbol: 'i' Code: 0011	Prior Symbol: 'x' Symbol: 'e' Code: 001
Prior Symbol: 'o' Symbol: 'i' Code: 01110111	Prior Symbol: 's' Symbol: 'k' Code: 000001	Prior Symbol: 'x' Symbol: 'i' Code: 100
Prior Symbol: 'o' Symbol: 'k' Code: 1100011	Prior Symbol: 's' Symbol: 'l' Code: 00101010	Prior Symbol: 'x' Symbol: 'p' Code: 111
Prior Symbol: 'o' Symbol: 'l' Code: 0100	Prior Symbol: 's' Symbol: 'm' Code: 00000001	Prior Symbol: 'x' Symbol: 'r' Code: 01
Prior Symbol: 'o' Symbol: 'm' Code: 1000	Prior Symbol: 's' Symbol: 'n' Code: 00101011	Prior Symbol: 'y' Symbol: 0 Code: 10
Prior Symbol: 'o' Symbol: 'n' Code: 111	Prior Symbol: 's' Symbol: 'o' Code: 10100	Prior Symbol: 'y' Symbol: 27 Code: 111110
Prior Symbol: 'o' Symbol: 'o' Code: 0011	Prior Symbol: 's' Symbol: 'p' Code: 001000	Prior Symbol: 'y' Symbol: '' Code: 0
Prior Symbol: 'o' Symbol: 'p' Code: 01101	Prior Symbol: 's' Symbol: 'r' Code: 00100100	Prior Symbol: 'y' Symbol: 'f' Code: 1101101
Prior Symbol: 'o' Symbol: 'r' Code: 101	Prior Symbol: 's' Symbol: 's' Code: 0001	Prior Symbol: 'y' Symbol: "" Code: 110101
Prior Symbol: 'o' Symbol: 's' Code: 11001	Prior Symbol: 's' Symbol: 't' Code: 100	Prior Symbol: 'y' Symbol: ':' Code: 11110101
Prior Symbol: 'o' Symbol: 't' Code: 00011	Prior Symbol: 's' Symbol: 'u' Code: 0010100	Prior Symbol: 'y' Symbol: 'a' Code: 1101110
Prior Symbol: 'o' Symbol: 'u' Code: 1101	Prior Symbol: 's' Symbol: 'y' Code: 00101100	Prior Symbol: 'y' Symbol: 'b' Code: 1111011
Prior Symbol: 'o' Symbol: 'v' Code: 01100	Prior Symbol: 't' Symbol: 0 Code: 010	Prior Symbol: 'y' Symbol: 'c' Code: 11110100
Prior Symbol: 'o' Symbol: 'w' Code: 0000	Prior Symbol: 't' Symbol: 27 Code: 11000010	Prior Symbol: 'y' Symbol: 'd' Code: 1100000
Prior Symbol: 'o' Symbol: 'x' Code: 0010000	Prior Symbol: 't' Symbol: '' Code: 101	Prior Symbol: 'y' Symbol: 'e' Code: 11001
Prior Symbol: 'o' Symbol: 'y' Code: 0010001	Prior Symbol: 't' Symbol: "" Code: 11000011	Prior Symbol: 'y' Symbol: 'f' Code: 1100001
Prior Symbol: 'o' Symbol: 'z' Code: 0111011011	Prior Symbol: 't' Symbol: ':' Code: 110110000	Prior Symbol: 'y' Symbol: 'h' Code: 111111
Prior Symbol: 'p' Symbol: 0 Code: 1101	Prior Symbol: 't' Symbol: '?' Code: 110110001	Prior Symbol: 'y' Symbol: 'm' Code: 1101111
Prior Symbol: 'p' Symbol: 27 Code: 101110	Prior Symbol: 't' Symbol: 'a' Code: 0000	Prior Symbol: 'y' Symbol: 'n' Code: 1100010
Prior Symbol: 'p' Symbol: '' Code: 010	Prior Symbol: 't' Symbol: 'b' Code: 100000	Prior Symbol: 'y' Symbol: 'o' Code: 1100011
Prior Symbol: 'p' Symbol: "" Code: 1100101	Prior Symbol: 't' Symbol: 'c' Code: 1101101	Prior Symbol: 'y' Symbol: 'p' Code: 1101000
Prior Symbol: 'p' Symbol: 'a' Code: 1001	Prior Symbol: 't' Symbol: 'd' Code: 11000000	Prior Symbol: 'y' Symbol: 's' Code: 1110
Prior Symbol: 'p' Symbol: 'd' Code: 101111	Prior Symbol: 't' Symbol: 'e' Code: 011	Prior Symbol: 'y' Symbol: 't' Code: 1101001
Prior Symbol: 'p' Symbol: 'e' Code: 111	Prior Symbol: 't' Symbol: 'h' Code: 111	Prior Symbol: 'y' Symbol: 'v' Code: 1101100
Prior Symbol: 'p' Symbol: 'h' Code: 11000	Prior Symbol: 't' Symbol: 'i' Code: 001	Prior Symbol: 'z' Symbol: 'w' Code: 111100
Prior Symbol: 'p' Symbol: 'i' Code: 1010	Prior Symbol: 't' Symbol: 'l' Code: 10001	Prior Symbol: 'z' Symbol: 0 Code: 110
Prior Symbol: 'p' Symbol: 'j' Code: 0110	Prior Symbol: 't' Symbol: 'm' Code: 100001	Prior Symbol: 'z' Symbol: 27 Code: 100
Prior Symbol: 'p' Symbol: 'm' Code: 1100100	Prior Symbol: 't' Symbol: 'n' Code: 11011001	Prior Symbol: 'z' Symbol: '' Code: 000

Prior Symbol: 'z' Symbol: 'a' Code: 01
Prior Symbol: 'z' Symbol: 'e' Code: 1010
Prior Symbol: 'z' Symbol: 'f' Code: 111
Prior Symbol: 'z' Symbol: 'y' Code: 001

Prior Symbol: 'z' Symbol: 'z' Code: 1011
Prior Symbol: 'f' Symbol: 27 Code: 1
Prior Symbol: 'j' Symbol: 27 Code: 1
Prior Symbol: 'j' Symbol: 27 Code: 1

Prior Symbol: '-' Symbol: 27 Code: 1
Prior Symbol: 127 Symbol: 27 Code: 1

Table C.5 English-language Program Title Decode Table

0 1	76 1	152 3	228 6	304 212	380 185	456 35
1 0	77 218	153 50	229 102	305 18	381 1	457 36
2 1	78 1	154 3	230 6	306 19	382 167	458 37
3 58	79 220	155 62	231 154	307 20	383 177	459 38
4 1	80 1	156 3	232 6	308 21	384 236	460 39
5 60	81 230	157 82	233 208	309 22	385 209	461 40
6 1	82 1	158 3	234 6	310 23	386 2	462 1
7 62	83 232	159 100	235 252	311 24	387 173	463 128
8 1	84 1	160 3	236 7	312 25	388 178	464 160
9 64	85 234	161 122	237 34	313 26	389 218	465 155
10 1	86 1	162 3	238 7	314 155	390 227	466 155
11 66	87 240	163 148	239 44	315 155	391 179	467 155
12 1	88 1	164 3	240 7	316 155	392 3	468 155
13 68	89 242	165 152	241 70	317 155	393 228	469 155
14 1	90 1	166 3	242 7	318 155	394 230	470 177
15 70	91 244	167 164	243 84	319 155	395 4	471 155
16 1	92 2	168 3	244 7	320 155	396 155	472 155
17 72	93 6	169 200	245 124	321 155	397 226	473 155
18 1	94 2	170 3	246 7	322 155	398 5	474 155
19 74	95 18	171 222	247 138	323 155	399 6	475 160
20 1	96 2	172 3	248 7	324 155	400 7	476 4
21 76	97 20	173 230	249 140	325 155	401 8	477 243
22 1	98 2	174 3	250 7	326 155	402 9	478 228
23 78	99 28	175 244	251 142	327 155	403 213	479 185
24 1	100 2	176 4	252 7	328 155	404 10	480 1
25 80	101 40	177 4	253 144	329 155	405 214	481 244
26 1	102 2	178 4	254 7	330 155	406 11	482 160
27 82	103 48	179 6	255 146	331 155	407 217	483 155
28 1	104 2	180 4	256 27	332 155	408 12	484 2
29 84	105 52	181 12	257 28	333 155	409 166	485 3
30 1	106 2	182 4	258 180	334 155	410 233	486 155
31 86	107 54	183 16	259 164	335 155	411 203	487 155
32 1	108 2	184 4	260 178	336 155	412 197	488 155
33 88	109 56	185 18	261 183	337 155	413 207	489 155
34 1	110 2	186 4	262 218	338 155	414 13	490 1
35 90	111 58	187 20	263 1	339 155	415 14	491 2
36 1	112 2	188 4	264 209	340 155	416 202	492 155
37 92	113 60	189 22	265 2	341 155	417 201	493 193
38 1	114 2	190 4	266 3	342 155	418 15	494 200
39 94	115 62	191 24	267 155	343 155	419 199	495 211
40 1	116 2	192 4	268 4	344 155	420 16	496 155
41 96	117 70	193 26	269 213	345 155	421 17	497 155
42 1	118 2	194 4	270 217	346 155	422 225	498 155
43 98	119 72	195 28	271 5	347 155	423 18	499 160
44 1	120 2	196 4	272 203	348 155	424 19	500 7
45 100	121 74	197 82	273 214	349 155	425 198	501 8
46 1	122 2	198 4	274 6	350 155	426 210	502 177
47 102	123 76	199 106	275 207	351 155	427 200	503 210
48 1	124 2	200 4	276 7	352 155	428 206	504 211
49 104	125 78	201 142	277 8	353 155	429 193	505 212
50 1	126 2	202 4	278 202	354 155	430 196	506 213
51 106	127 80	203 174	279 9	355 155	431 208	507 173
52 1	128 2	204 4	280 201	356 155	432 204	508 205
53 108	129 82	205 238	281 197	357 155	433 20	509 193
54 1	130 2	206 5	282 198	358 155	434 21	510 1
55 110	131 84	207 6	283 10	359 155	435 239	511 2
56 1	132 2	208 5	284 210	360 155	436 194	512 3
57 112	133 126	209 40	285 196	361 155	437 215	513 160
58 1	134 2	210 5	286 199	362 155	438 22	514 4
59 114	135 146	211 68	287 204	363 155	439 205	515 155
60 1	136 2	212 5	288 208	364 155	440 23	516 5
61 116	137 172	213 114	289 200	365 155	441 244	517 6
62 1	138 2	214 5	290 215	366 155	442 212	518 160
63 118	139 186	215 118	291 206	367 155	443 24	519 5
64 1	140 2	216 5	292 11	368 155	444 25	520 201
65 120	141 210	217 144	293 193	369 155	445 26	521 215
66 1	142 2	218 5	294 12	370 155	446 195	522 211
67 206	143 228	219 190	295 194	371 155	447 211	523 1
68 1	144 2	220 5	296 205	372 155	448 27	524 2
69 210	145 250	221 214	297 195	373 155	449 28	525 155
70 1	146 3	222 6	298 13	374 155	450 29	526 174
71 212	147 6	223 10	299 14	375 155	451 30	527 128
72 1	148 3	224 6	300 15	376 41	452 31	528 3
73 214	149 30	225 68	301 16	377 42	453 32	529 4
74 1	150 3	226 6	302 211	378 216	454 33	530 155
75 216	151 38	227 100	303 17	379 229	455 34	531 155

532	2	611	243	690	2	769	233	848	7	927	225	1006	128
533	3	612	227	691	242	770	225	849	225	928	233	1007	2
534	173	613	230	692	233	771	3	850	229	929	239	1008	3
535	155	614	247	693	229	772	229	851	8	930	3	1009	225
536	1	615	3	694	239	773	4	852	206	931	229	1010	4
537	128	616	245	695	3	774	238	853	160	932	16	1011	5
538	160	617	4	696	225	775	11	854	198	933	17	1012	6
539	176	618	5	697	4	776	186	855	245	934	170	1013	7
540	4	619	6	698	10	777	212	856	1	935	236	1014	198
541	5	620	242	699	11	778	174	857	2	936	241	1015	215
542	128	621	7	700	241	779	242	858	155	937	174	1016	1
543	155	622	8	701	245	780	227	859	194	938	160	1017	155
544	177	623	9	702	243	781	1	860	3	939	247	1018	242
545	178	624	10	703	1	782	160	861	225	940	237	1019	2
546	160	625	11	704	237	783	2	862	4	941	238	1020	3
547	176	626	12	705	249	784	128	863	239	942	1	1021	232
548	185	627	228	706	195	785	155	864	5	943	2	1022	229
549	1	628	160	707	2	786	237	865	233	944	155	1023	225
550	2	629	13	708	236	787	3	866	6	945	235	1024	4
551	3	630	236	709	238	788	201	867	7	946	3	1025	233
552	2	631	238	710	228	789	243	868	9	947	4	1026	239
553	3	632	14	711	248	790	244	869	10	948	5	1027	5
554	177	633	237	712	3	791	4	870	228	949	6	1028	155
555	186	634	15	713	155	792	5	871	243	950	227	1029	155
556	1	635	16	714	246	793	6	872	230	951	7	1030	2
557	176	636	17	715	4	794	7	873	246	952	239	1031	239
558	155	637	18	716	5	795	8	874	247	953	8	1032	225
559	128	638	8	717	225	796	9	875	240	954	233	1033	155
560	128	639	9	718	6	797	10	876	242	955	245	1034	1
561	1	640	193	719	7	798	2	877	1	956	9	1035	229
562	176	641	211	720	8	799	3	878	236	957	225	1036	1
563	155	642	155	721	9	800	155	879	2	958	229	1037	239
564	155	643	1	722	7	801	245	880	3	959	240	1038	155
565	184	644	195	723	8	802	1	881	160	960	232	1039	225
566	155	645	2	724	160	803	225	882	155	961	10	1040	155
567	155	646	233	725	155	804	239	883	4	962	11	1041	155
568	155	647	236	726	204	805	229	884	5	963	12	1042	155
569	155	648	3	727	1	806	5	885	245	964	13	1043	155
570	155	649	242	728	229	807	233	886	6	965	244	1044	155
571	176	650	245	729	2	808	225	887	7	966	14	1045	155
572	155	651	4	730	236	809	239	888	238	967	15	1046	155
573	160	652	239	731	245	810	245	889	8	968	232	1047	155
574	2	653	225	732	239	811	238	890	11	969	10	1048	155
575	3	654	5	733	3	812	155	891	12	970	173	1049	155
576	177	655	229	734	233	813	229	892	160	971	206	1050	155
577	179	656	6	735	242	814	1	893	243	972	155	1051	155
578	185	657	7	736	4	815	2	894	249	973	1	1052	25
579	176	658	11	737	5	816	3	895	174	974	214	1053	26
580	1	659	12	738	225	817	4	896	210	975	2	1054	155
581	155	660	193	739	6	818	4	897	199	976	245	1055	186
582	155	661	249	740	9	819	5	898	1	977	247	1056	229
583	160	662	1	741	10	820	160	899	155	978	3	1057	234
584	155	663	194	742	174	821	155	900	2	979	4	1058	248
585	155	664	207	743	236	822	1	901	245	980	225	1059	1
586	155	665	229	744	249	823	245	902	3	981	229	1060	2
587	155	666	245	745	193	824	2	903	4	982	233	1061	230
588	155	667	155	746	232	825	229	904	5	983	5	1062	167
589	155	668	233	747	1	826	239	905	233	984	242	1063	3
590	155	669	2	748	155	827	3	906	236	985	6	1064	250
591	155	670	160	749	2	828	225	907	6	986	239	1065	232
592	155	671	3	750	3	829	233	908	229	987	7	1066	4
593	128	672	4	751	4	830	8	909	7	988	8	1067	247
594	155	673	5	752	225	831	9	910	239	989	9	1068	5
595	155	674	242	753	245	832	170	911	8	990	238	1069	245
596	19	675	6	754	233	833	212	912	225	991	3	1070	226
597	20	676	236	755	5	834	1	913	9	992	236	1071	6
598	170	677	7	756	229	835	155	914	242	993	174	1072	235
599	173	678	225	757	6	836	227	915	10	994	1	1073	7
600	174	679	8	758	242	837	2	916	1	995	155	1074	240
601	246	680	9	759	239	838	242	917	245	996	2	1075	8
602	231	681	232	760	7	839	3	918	155	997	240	1076	128
603	244	682	10	761	8	840	229	919	214	998	6	1077	246
604	226	683	239	762	239	841	4	920	4	999	233	1078	231
605	233	684	5	763	5	842	245	921	5	1000	160	1079	9
606	1	685	6	764	128	843	249	922	232	1001	195	1080	228
607	2	686	249	765	155	844	233	923	155	1002	239	1081	10
608	194	687	155	766	245	845	5	924	1	1003	155	1082	160
609	240	688	1	767	1	846	239	925	245	1004	229	1083	233
610	155	689	245	768	2	847	6	926	2	1005	1	1084	11

1085	227	1164	14	1243	247	1322	226	1401	239	1480	128	1559	229
1086	249	1165	15	1244	18	1323	245	1402	230	1481	3	1560	232
1087	12	1166	14	1245	19	1324	247	1403	236	1482	240	1561	4
1088	13	1167	15	1246	225	1325	155	1404	247	1483	239	1562	225
1089	237	1168	174	1247	20	1326	236	1405	225	1484	4	1563	235
1090	14	1169	245	1248	21	1327	1	1406	1	1485	160	1564	5
1091	15	1170	247	1249	22	1328	249	1407	186	1486	5	1565	226
1092	243	1171	1	1250	238	1329	238	1408	2	1487	233	1566	6
1093	16	1172	236	1251	243	1330	2	1409	155	1488	6	1567	7
1094	17	1173	2	1252	23	1331	3	1410	249	1489	225	1568	227
1095	236	1174	228	1253	128	1332	4	1411	3	1490	7	1569	8
1096	18	1175	231	1254	24	1333	242	1412	4	1491	8	1570	231
1097	244	1176	242	1255	25	1334	5	1413	5	1492	9	1571	244
1098	242	1177	3	1256	242	1335	128	1414	243	1493	229	1572	9
1099	19	1178	155	1257	26	1336	6	1415	6	1494	24	1573	128
1100	238	1179	239	1258	27	1337	160	1416	7	1495	25	1574	246
1101	20	1180	4	1259	160	1338	225	1417	8	1496	226	1575	240
1102	21	1181	246	1260	28	1339	239	1418	233	1497	234	1576	10
1103	22	1182	5	1261	29	1340	7	1419	160	1498	242	1577	228
1104	23	1183	6	1262	160	1341	244	1420	9	1499	232	1578	11
1105	24	1184	249	1263	11	1342	233	1421	128	1500	236	1579	243
1106	10	1185	243	1264	245	1343	8	1422	229	1501	237	1580	247
1107	11	1186	7	1265	155	1344	9	1423	10	1502	250	1581	12
1108	243	1187	233	1266	1	1345	10	1424	21	1503	155	1582	13
1109	155	1188	225	1267	236	1346	11	1425	22	1504	1	1583	239
1110	245	1189	8	1268	243	1347	12	1426	167	1505	245	1584	236
1111	226	1190	9	1269	242	1348	21	1427	186	1506	2	1585	160
1112	1	1191	128	1270	128	1349	22	1428	227	1507	3	1586	14
1113	128	1192	10	1271	225	1350	161	1429	247	1508	246	1587	15
1114	160	1193	11	1272	2	1351	248	1430	242	1509	4	1588	237
1115	2	1194	229	1273	3	1352	233	1431	173	1510	186	1589	230
1116	229	1195	12	1274	244	1353	235	1432	226	1511	230	1590	16
1117	242	1196	13	1275	233	1354	1	1433	1	1512	5	1591	245
1118	233	1197	160	1276	239	1355	128	1434	2	1513	6	1592	17
1119	3	1198	30	1277	230	1356	155	1435	155	1514	235	1593	18
1120	236	1199	31	1278	4	1357	250	1436	230	1515	239	1594	19
1121	4	1200	155	1279	5	1358	226	1437	3	1516	7	1595	20
1122	249	1201	161	1280	6	1359	2	1438	237	1517	167	1596	21
1123	5	1202	173	1281	7	1360	3	1439	246	1518	249	1597	242
1124	239	1203	232	1282	229	1361	4	1440	4	1519	8	1598	22
1125	6	1204	234	1283	8	1362	160	1441	235	1520	9	1599	238
1126	225	1205	241	1284	9	1363	240	1442	5	1521	10	1600	23
1127	7	1206	245	1285	10	1364	5	1443	244	1522	11	1601	24
1128	8	1207	250	1286	15	1365	6	1444	6	1523	227	1602	25
1129	9	1208	1	1287	16	1366	7	1445	7	1524	12	1603	26
1130	16	1209	2	1288	186	1367	225	1446	8	1525	238	1604	14
1131	17	1210	3	1289	249	1368	8	1447	243	1526	225	1605	15
1132	195	1211	4	1290	167	1369	230	1448	9	1527	13	1606	237
1133	204	1212	186	1291	244	1370	242	1449	245	1528	243	1607	167
1134	199	1213	248	1292	155	1371	237	1450	10	1529	14	1608	155
1135	155	1214	167	1293	1	1372	246	1451	239	1530	233	1609	228
1136	227	1215	226	1294	231	1373	9	1452	11	1531	15	1610	1
1137	1	1216	233	1295	236	1374	228	1453	12	1532	16	1611	249
1138	128	1217	5	1296	2	1375	10	1454	128	1533	244	1612	243
1139	236	1218	6	1297	238	1376	239	1455	249	1534	128	1613	242
1140	249	1219	7	1298	3	1377	244	1456	225	1535	228	1614	244
1141	2	1220	230	1299	239	1378	236	1457	13	1536	229	1615	2
1142	243	1221	237	1300	245	1379	243	1458	228	1537	17	1616	232
1143	3	1222	231	1301	4	1380	231	1459	233	1538	18	1617	3
1144	245	1223	235	1302	242	1381	229	1460	160	1539	231	1618	236
1145	4	1224	8	1303	5	1382	11	1461	14	1540	160	1619	240
1146	5	1225	9	1304	6	1383	227	1462	15	1541	19	1620	4
1147	242	1226	246	1305	233	1384	12	1463	236	1542	20	1621	225
1148	6	1227	240	1306	7	1385	13	1464	229	1543	21	1622	233
1149	233	1228	10	1307	243	1386	14	1465	16	1544	22	1623	5
1150	160	1229	239	1308	225	1387	15	1466	17	1545	23	1624	6
1151	7	1230	11	1309	8	1388	16	1467	18	1546	27	1625	128
1152	8	1231	227	1310	9	1389	17	1468	19	1547	28	1626	160
1153	239	1232	12	1311	10	1390	18	1469	20	1548	174	1627	7
1154	244	1233	13	1312	11	1391	19	1470	10	1549	250	1628	8
1155	9	1234	14	1313	229	1392	238	1471	11	1550	191	1629	9
1156	10	1235	249	1314	128	1393	20	1472	249	1551	1	1630	10
1157	225	1236	15	1315	12	1394	239	1473	155	1552	167	1631	229
1158	11	1237	228	1316	232	1395	1	1474	245	1553	155	1632	239
1159	232	1238	236	1317	160	1396	155	1475	243	1554	2	1633	11
1160	235	1239	16	1318	13	1397	225	1476	1	1555	233	1634	12
1161	229	1240	229	1319	14	1398	11	1477	2	1556	248	1635	13
1162	12	1241	17	1320	229	1399	12	1478	226	1557	249	1636	155
1163	13	1242	244	1321	13	1400	212	1479	237	1558	3	1637	245

1638	24	1682	17	1726	14	1770	225	1814	9	1858	8	1902	8
1639	25	1683	229	1727	15	1771	243	1815	244	1859	9	1903	229
1640	186	1684	18	1728	239	1772	10	1816	10	1860	243	1904	9
1641	172	1685	19	1729	16	1773	239	1817	11	1861	10	1905	10
1642	246	1686	20	1730	17	1774	11	1818	12	1862	5	1906	11
1643	155	1687	21	1731	243	1775	12	1819	243	1863	6	1907	12
1644	240	1688	22	1732	18	1776	13	1820	238	1864	155	1908	13
1645	226	1689	23	1733	233	1777	233	1821	13	1865	160	1909	14
1646	1	1690	25	1734	19	1778	128	1822	14	1866	225	1910	243
1647	230	1691	26	1735	229	1779	229	1823	242	1867	229	1911	15
1648	2	1692	167	1736	20	1780	14	1824	15	1868	233	1912	16
1649	167	1693	172	1737	21	1781	160	1825	16	1869	1	1913	17
1650	174	1694	191	1738	244	1782	15	1826	4	1870	128	1914	128
1651	231	1695	195	1739	22	1783	232	1827	229	1871	240	1915	18
1652	3	1696	200	1740	23	1784	16	1828	243	1872	2	1916	5
1653	227	1697	228	1741	160	1785	17	1829	239	1873	244	1917	6
1654	245	1698	230	1742	24	1786	18	1830	155	1874	3	1918	229
1655	4	1699	237	1743	128	1787	19	1831	1	1875	4	1919	250
1656	237	1700	242	1744	20	1788	17	1832	225	1876	160	1920	160
1657	5	1701	174	1745	21	1789	18	1833	2	1877	19	1921	249
1658	6	1702	236	1746	186	1790	235	1834	3	1878	227	1922	155
1659	7	1703	238	1747	191	1791	250	1835	233	1879	173	1923	1
1660	235	1704	249	1748	228	1792	128	1836	11	1880	228	1924	128
1661	8	1705	1	1749	247	1793	230	1837	12	1881	233	1925	233
1662	9	1706	2	1750	155	1794	155	1838	167	1882	238	1926	2
1663	238	1707	3	1751	167	1795	1	1839	226	1883	239	1927	225
1664	242	1708	4	1752	1	1796	160	1840	236	1884	240	1928	3
1665	10	1709	186	1753	238	1797	2	1841	227	1885	244	1929	4
1666	228	1710	5	1754	2	1798	3	1842	242	1886	246	1930	155
1667	11	1711	155	1755	3	1799	233	1843	1	1887	161	1931	155
1668	249	1712	245	1756	4	1800	225	1844	155	1888	225	1932	155
1669	236	1713	6	1757	227	1801	4	1845	2	1889	237	1933	155
1670	12	1714	7	1758	226	1802	228	1846	3	1890	1	1934	155
1671	13	1715	8	1759	237	1803	240	1847	4	1891	226	1935	155
1672	244	1716	9	1760	5	1804	237	1848	233	1892	2	1936	155
1673	128	1717	235	1761	249	1805	226	1849	239	1893	3	1937	155
1674	14	1718	240	1762	6	1806	227	1850	238	1894	4	1938	155
1675	239	1719	10	1763	244	1807	231	1851	229	1895	167	1939	155
1676	243	1720	11	1764	7	1808	236	1852	225	1896	5		
1677	160	1721	12	1765	236	1809	5	1853	128	1897	6		
1678	225	1722	225	1766	8	1810	229	1854	5	1898	247		
1679	15	1723	227	1767	245	1811	6	1855	160	1899	7		
1680	233	1724	13	1768	242	1812	7	1856	6	1900	155		
1681	16	1725	232	1769	9	1813	8	1857	7	1901	236		

C3. STANDARD COMPRESSION TYPE 2 HUFFMAN ENCODE/DECODE TABLES

The following encode/decode tables are optimized for English-language program description text. These tables correspond to `multiple_string_structure()` with `compression_type` value `0x02`, and `mode` equal to `0xFF`.

Table C.6 English-language Program Description Encode Table

Prior Symbol: 0 Symbol: 27 Code: 1110000	Prior Symbol: '' Symbol: '7' Code: 101000000	Prior Symbol: '(' Symbol: 27 Code: 1
Prior Symbol: 0 Symbol: "" Code: 111001	Prior Symbol: '' Symbol: 'A' Code: 10010	Prior Symbol: ')' Symbol: 27 Code: 1
Prior Symbol: 0 Symbol: 'A' Code: 010	Prior Symbol: '' Symbol: 'B' Code: 010100	Prior Symbol: ':' Symbol: ',' Code: 0
Prior Symbol: 0 Symbol: 'B' Code: 0011	Prior Symbol: '' Symbol: 'C' Code: 111100	Prior Symbol: "" Symbol: 27 Code: 1
Prior Symbol: 0 Symbol: 'C' Code: 0111	Prior Symbol: '' Symbol: 'D' Code: 1111010	Prior Symbol: ';' Symbol: 27 Code: 1
Prior Symbol: 0 Symbol: 'D' Code: 11101	Prior Symbol: '' Symbol: 'E' Code: 0100011	Prior Symbol: '<' Symbol: 27 Code: 00
Prior Symbol: 0 Symbol: 'E' Code: 10010	Prior Symbol: '' Symbol: 'F' Code: 0101010	Prior Symbol: '>' Symbol: '' Code: 1
Prior Symbol: 0 Symbol: 'F' Code: 10110	Prior Symbol: '' Symbol: 'G' Code: 000010	Prior Symbol: '?' Symbol: "" Code: 01
Prior Symbol: 0 Symbol: 'G' Code: 011011	Prior Symbol: '' Symbol: 'H' Code: 1111011	Prior Symbol: '@' Symbol: 27 Code: 10
Prior Symbol: 0 Symbol: 'H' Code: 10111	Prior Symbol: '' Symbol: 'I' Code: 11001011	Prior Symbol: '[' Symbol: '' Code: 1110
Prior Symbol: 0 Symbol: 'I' Code: 011000	Prior Symbol: '' Symbol: 'J' Code: 000011	Prior Symbol: '\' Symbol: 'a' Code: 000
Prior Symbol: 0 Symbol: 'J' Code: 1100	Prior Symbol: '' Symbol: 'K' Code: 1100100	Prior Symbol: '^' Symbol: 'b' Code: 0010
Prior Symbol: 0 Symbol: 'K' Code: 00101	Prior Symbol: '' Symbol: 'L' Code: 010110	Prior Symbol: '_' Symbol: 'c' Code: 110
Prior Symbol: 0 Symbol: 'L' Code: 10011	Prior Symbol: '' Symbol: 'M' Code: 101001	Prior Symbol: '`' Symbol: 'd' Code: 0011
Prior Symbol: 0 Symbol: 'M' Code: 1111	Prior Symbol: '' Symbol: 'N' Code: 001100	Prior Symbol: '{' Symbol: 'e' Code: 0100
Prior Symbol: 0 Symbol: 'N' Code: 00100	Prior Symbol: '' Symbol: 'O' Code: 10100001	Prior Symbol: ' ' Symbol: 'f' Code: 0101
Prior Symbol: 0 Symbol: 'O' Code: 011001	Prior Symbol: '' Symbol: 'P' Code: 001101	Prior Symbol: '~' Symbol: 'r' Code: 1111
Prior Symbol: 0 Symbol: 'P' Code: 000	Prior Symbol: '' Symbol: 'Q' Code: 1111100	Prior Symbol: ' ' Symbol: 's' Code: 011
Prior Symbol: 0 Symbol: 'R' Code: 1000	Prior Symbol: '' Symbol: 'S' Code: 01001	Prior Symbol: ' ' Symbol: 0 Code: 1
Prior Symbol: 0 Symbol: 'S' Code: 1010	Prior Symbol: '' Symbol: 'T' Code: 1100110	Prior Symbol: ' ' Symbol: 27 Code: 000
Prior Symbol: 0 Symbol: 'T' Code: 1101	Prior Symbol: '' Symbol: 'U' Code: 111111011	Prior Symbol: ' ' Symbol: '' Code: 01
Prior Symbol: 0 Symbol: 'V' Code: 1110001	Prior Symbol: '' Symbol: 'V' Code: 111111100	Prior Symbol: ' ' Symbol: "" Code: 0010
Prior Symbol: 0 Symbol: 'W' Code: 0110101	Prior Symbol: '' Symbol: 'W' Code: 010000	Prior Symbol: ' ' Symbol: 'J' Code: 00110
Prior Symbol: 1 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'X' Code: 111111101	Prior Symbol: ' ' Symbol: 'S' Code: 00111
Prior Symbol: 2 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'Z' Code: 101000001	Prior Symbol: ' ' Symbol: 27 Code: 0
Prior Symbol: 3 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'a' Code: 011	Prior Symbol: ' ' Symbol: '' Code: 1
Prior Symbol: 4 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'b' Code: 10111	Prior Symbol: ' ' Symbol: '0' Code: 100
Prior Symbol: 5 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'c' Code: 10011	Prior Symbol: ' ' Symbol: '1' Code: 111
Prior Symbol: 6 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'd' Code: 10000	Prior Symbol: ' ' Symbol: '0' Code: 00
Prior Symbol: 7 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'e' Code: 100010	Prior Symbol: ' ' Symbol: '7' Code: 101
Prior Symbol: 8 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'f' Code: 11101	Prior Symbol: ' ' Symbol: '8' Code: 01
Prior Symbol: 9 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'g' Code: 100011	Prior Symbol: ' ' Symbol: 'l' Code: 110
Prior Symbol: 10 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'h' Code: 0001	Prior Symbol: ' ' Symbol: '1' Code: 111
Prior Symbol: 11 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'i' Code: 10101	Prior Symbol: ' ' Symbol: '2' Code: 10
Prior Symbol: 12 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'j' Code: 11001111	Prior Symbol: ' ' Symbol: '8' Code: 110
Prior Symbol: 13 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'k' Code: 11111010	Prior Symbol: ' ' Symbol: '9' Code: 0
Prior Symbol: 14 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'l' Code: 010111	Prior Symbol: ' ' Symbol: '2' Code: 101
Prior Symbol: 15 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'm' Code: 00000	Prior Symbol: ' ' Symbol: '' Code: 11
Prior Symbol: 16 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'n' Code: 1010001	Prior Symbol: ' ' Symbol: '' Code: 0
Prior Symbol: 17 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'o' Code: 0010	Prior Symbol: ' ' Symbol: '6' Code: 100
Prior Symbol: 18 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'p' Code: 10110	Prior Symbol: ' ' Symbol: 27 Code: 10
Prior Symbol: 19 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'q' Code: 110010101	Prior Symbol: ' ' Symbol: '' Code: 0
Prior Symbol: 20 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'r' Code: 00111	Prior Symbol: ' ' Symbol: '0' Code: 11
Prior Symbol: 21 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 's' Code: 11100	Prior Symbol: ' ' Symbol: 27 Code: 10
Prior Symbol: 22 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 't' Code: 1101	Prior Symbol: ' ' Symbol: '' Code: 11
Prior Symbol: 23 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'u' Code: 11111011	Prior Symbol: ' ' Symbol: 'l' Code: 0
Prior Symbol: 24 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'v' Code: 11111100	Prior Symbol: ' ' Symbol: 27 Code: 11
Prior Symbol: 25 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'w' Code: 11000	Prior Symbol: ' ' Symbol: '' Code: 10
Prior Symbol: 26 Symbol: 27 Code: 1	Prior Symbol: '' Symbol: 'y' Code: 11001110	Prior Symbol: ' ' Symbol: '' Code: 0
Prior Symbol: 27 Symbol: 27 Code: 1	Prior Symbol: '!' Symbol: 27 Code: 1	Prior Symbol: ' ' Symbol: 27 Code: 1
Prior Symbol: 28 Symbol: 27 Code: 1	Prior Symbol: "" Symbol: 0 Code: 000	Prior Symbol: ' ' Symbol: 27 Code: 0
Prior Symbol: 29 Symbol: 27 Code: 1	Prior Symbol: "" Symbol: 27 Code: 10	Prior Symbol: ' ' Symbol: '' Code: 10
Prior Symbol: 30 Symbol: 27 Code: 1	Prior Symbol: "" Symbol: '' Code: 11	Prior Symbol: ' ' Symbol: '' Code: 11
Prior Symbol: 31 Symbol: 27 Code: 1	Prior Symbol: "" Symbol: '' Code: 001	Prior Symbol: ' ' Symbol: 27 Code: 1
Prior Symbol: '' Symbol: 27 Code: 101000001	Prior Symbol: "" Symbol: 'H' Code: 010	Prior Symbol: ' ' Symbol: 27 Code: 110
Prior Symbol: '' Symbol: "" Code: 111111010	Prior Symbol: "" Symbol: 'T' Code: 011	Prior Symbol: ' ' Symbol: '' Code: 111
Prior Symbol: '' Symbol: '(' Code: 1111111100	Prior Symbol: '#' Symbol: 27 Code: 1	Prior Symbol: ' ' Symbol: '5' Code: 00
Prior Symbol: '' Symbol: ')' Code: 1111111110	Prior Symbol: '\$' Symbol: 27 Code: 1	Prior Symbol: ' ' Symbol: '6' Code: 01
Prior Symbol: '' Symbol: '/' Code: 1111111111	Prior Symbol: '%' Symbol: 27 Code: 1	Prior Symbol: ' ' Symbol: '8' Code: 10
Prior Symbol: '' Symbol: '1' Code: 0101011	Prior Symbol: '&' Symbol: 27 Code: 1	Prior Symbol: ' ' Symbol: 27 Code: 0
Prior Symbol: '' Symbol: '2' Code: 0100010	Prior Symbol: "" Symbol: 27 Code: 00	Prior Symbol: ' ' Symbol: '' Code: 1
Prior Symbol: '' Symbol: '3' Code: 1111111101	Prior Symbol: "" Symbol: '' Code: 010	Prior Symbol: ' ' Symbol: 27 Code: 0
Prior Symbol: '' Symbol: '4' Code: 110010100	Prior Symbol: "" Symbol: 's' Code: 1	Prior Symbol: ' ' Symbol: '' Code: 1
Prior Symbol: '' Symbol: '5' Code: 1111111110	Prior Symbol: "" Symbol: 't' Code: 011	Prior Symbol: ' ' Symbol: '' Code: 1

Prior Symbol: 'd' Symbol: 'd' Code: 01010	Prior Symbol: 'h' Symbol: ':' Code: 10101001	Prior Symbol: 'm' Symbol: "" Code: 1010110
Prior Symbol: 'd' Symbol: 'e' Code: 00	Prior Symbol: 'h' Symbol: ':' Code: 10101011	Prior Symbol: 'm' Symbol: ':' Code: 110101
Prior Symbol: 'd' Symbol: 'f' Code: 10100000	Prior Symbol: 'h' Symbol: ':' Code: 101001	Prior Symbol: 'm' Symbol: ':' Code: 1010111
Prior Symbol: 'd' Symbol: 'g' Code: 10101011	Prior Symbol: 'h' Symbol: 'a' Code: 011	Prior Symbol: 'm' Symbol: 'a' Code: 00
Prior Symbol: 'd' Symbol: 'h' Code: 1011	Prior Symbol: 'h' Symbol: 'e' Code: 11	Prior Symbol: 'm' Symbol: 'b' Code: 10100
Prior Symbol: 'd' Symbol: 'i' Code: 011111	Prior Symbol: 'h' Symbol: 'f' Code: 00	Prior Symbol: 'm' Symbol: 'e' Code: 01
Prior Symbol: 'd' Symbol: 'm' Code: 10100001	Prior Symbol: 'h' Symbol: 'n' Code: 101011	Prior Symbol: 'm' Symbol: 'f' Code: 1100
Prior Symbol: 'd' Symbol: 'n' Code: 1010100	Prior Symbol: 'h' Symbol: 'o' Code: 010	Prior Symbol: 'm' Symbol: 'm' Code: 10110
Prior Symbol: 'd' Symbol: 'o' Code: 0110	Prior Symbol: 'h' Symbol: 's' Code: 101111	Prior Symbol: 'm' Symbol: 'o' Code: 1000
Prior Symbol: 'd' Symbol: 'r' Code: 01110	Prior Symbol: 'h' Symbol: 's' Code: 10101010	Prior Symbol: 'm' Symbol: 'p' Code: 1001
Prior Symbol: 'd' Symbol: 's' Code: 1001	Prior Symbol: 'h' Symbol: 't' Code: 10110	Prior Symbol: 'm' Symbol: 's' Code: 10111
Prior Symbol: 'd' Symbol: 'u' Code: 101001	Prior Symbol: 'h' Symbol: 'u' Code: 101000	Prior Symbol: 'm' Symbol: 'u' Code: 11011
Prior Symbol: 'd' Symbol: 'v' Code: 0111100	Prior Symbol: 'h' Symbol: 'y' Code: 1011101	Prior Symbol: 'm' Symbol: 'y' Code: 110100
Prior Symbol: 'd' Symbol: 'w' Code: 10101010	Prior Symbol: 'i' Symbol: '27' Code: 00011101	Prior Symbol: 'n' Symbol: '27' Code: 0100000
Prior Symbol: 'd' Symbol: 'y' Code: 01011	Prior Symbol: 'i' Symbol: ':' Code: 0001111	Prior Symbol: 'n' Symbol: ':' Code: 10
Prior Symbol: 'e' Symbol: '27' Code: 101110011	Prior Symbol: 'i' Symbol: ':' Code: 100110100	Prior Symbol: 'n' Symbol: "" Code: 0100011
Prior Symbol: 'e' Symbol: ':' Code: 111	Prior Symbol: 'i' Symbol: ':' Code: 10011000	Prior Symbol: 'n' Symbol: ':' Code: 111100
Prior Symbol: 'e' Symbol: "" Code: 10111010	Prior Symbol: 'i' Symbol: 'a' Code: 11010	Prior Symbol: 'n' Symbol: ':' Code: 011011010
Prior Symbol: 'e' Symbol: 'j' Code: 100110000	Prior Symbol: 'i' Symbol: 'b' Code: 100110101	Prior Symbol: 'n' Symbol: ':' Code: 01100
Prior Symbol: 'e' Symbol: 'j' Code: 000111	Prior Symbol: 'i' Symbol: 'c' Code: 1111	Prior Symbol: 'n' Symbol: ':' Code: 011011011
Prior Symbol: 'e' Symbol: 'k' Code: 10011001	Prior Symbol: 'i' Symbol: 'd' Code: 10000	Prior Symbol: 'n' Symbol: 'a' Code: 11111
Prior Symbol: 'e' Symbol: 'k' Code: 00110	Prior Symbol: 'i' Symbol: 'e' Code: 1110	Prior Symbol: 'n' Symbol: 'b' Code: 011011100
Prior Symbol: 'e' Symbol: 'l' Code: 10011010	Prior Symbol: 'i' Symbol: 'f' Code: 100111	Prior Symbol: 'n' Symbol: 'c' Code: 01001
Prior Symbol: 'e' Symbol: 'a' Code: 1000	Prior Symbol: 'i' Symbol: 'g' Code: 10010	Prior Symbol: 'n' Symbol: 'd' Code: 110
Prior Symbol: 'e' Symbol: 'b' Code: 0001100	Prior Symbol: 'i' Symbol: 'k' Code: 10011011	Prior Symbol: 'n' Symbol: 'e' Code: 001
Prior Symbol: 'e' Symbol: 'c' Code: 10010	Prior Symbol: 'i' Symbol: 'l' Code: 1100	Prior Symbol: 'n' Symbol: 'f' Code: 01000101
Prior Symbol: 'e' Symbol: 'd' Code: 0000	Prior Symbol: 'i' Symbol: 'm' Code: 10001	Prior Symbol: 'n' Symbol: 'g' Code: 000
Prior Symbol: 'e' Symbol: 'o' Code: 10100	Prior Symbol: 'i' Symbol: 'n' Code: 01	Prior Symbol: 'n' Symbol: 'h' Code: 01111
Prior Symbol: 'e' Symbol: 'f' Code: 10111011	Prior Symbol: 'i' Symbol: 'o' Code: 11011	Prior Symbol: 'n' Symbol: 'j' Code: 011011101
Prior Symbol: 'e' Symbol: 'g' Code: 0001101	Prior Symbol: 'i' Symbol: 'p' Code: 000110	Prior Symbol: 'n' Symbol: 'k' Code: 1111010
Prior Symbol: 'e' Symbol: 'h' Code: 100110001	Prior Symbol: 'i' Symbol: 'r' Code: 0000	Prior Symbol: 'n' Symbol: 'l' Code: 01101100
Prior Symbol: 'e' Symbol: 'i' Code: 000100	Prior Symbol: 'i' Symbol: 's' Code: 101	Prior Symbol: 'n' Symbol: 'm' Code: 011011110
Prior Symbol: 'e' Symbol: 'k' Code: 10011011	Prior Symbol: 'i' Symbol: 't' Code: 001	Prior Symbol: 'n' Symbol: 'n' Code: 01110
Prior Symbol: 'e' Symbol: 's' Code: 0010	Prior Symbol: 'i' Symbol: 'v' Code: 00010	Prior Symbol: 'n' Symbol: 'o' Code: 1111011
Prior Symbol: 'e' Symbol: 'm' Code: 100111	Prior Symbol: 'i' Symbol: 'x' Code: 00011100	Prior Symbol: 'n' Symbol: 'r' Code: 011011111
Prior Symbol: 'e' Symbol: 'n' Code: 010	Prior Symbol: 'i' Symbol: 'z' Code: 10011001	Prior Symbol: 'n' Symbol: 's' Code: 0101
Prior Symbol: 'e' Symbol: 'o' Code: 001110	Prior Symbol: 'j' Symbol: '27' Code: 000	Prior Symbol: 'n' Symbol: 't' Code: 1110
Prior Symbol: 'e' Symbol: 'p' Code: 001111	Prior Symbol: 'j' Symbol: 'a' Code: 001	Prior Symbol: 'n' Symbol: 'u' Code: 0100001
Prior Symbol: 'e' Symbol: 'r' Code: 110	Prior Symbol: 'j' Symbol: 'e' Code: 010	Prior Symbol: 'n' Symbol: 'v' Code: 0110100
Prior Symbol: 'e' Symbol: 's' Code: 011	Prior Symbol: 'j' Symbol: 'f' Code: 1	Prior Symbol: 'n' Symbol: 'w' Code: 0110101
Prior Symbol: 'e' Symbol: 't' Code: 10101	Prior Symbol: 'j' Symbol: 'u' Code: 011	Prior Symbol: 'n' Symbol: 'z' Code: 01000100
Prior Symbol: 'e' Symbol: 'u' Code: 101110010	Prior Symbol: 'k' Symbol: '27' Code: 0000	Prior Symbol: 'o' Symbol: '27' Code: 101010011
Prior Symbol: 'e' Symbol: 'v' Code: 101100	Prior Symbol: 'k' Symbol: 'l' Code: 01	Prior Symbol: 'o' Symbol: ':' Code: 001
Prior Symbol: 'e' Symbol: 'w' Code: 101111	Prior Symbol: 'k' Symbol: "" Code: 10000	Prior Symbol: 'o' Symbol: ':' Code: 01001111
Prior Symbol: 'e' Symbol: 'x' Code: 000101	Prior Symbol: 'k' Symbol: 'j' Code: 10011	Prior Symbol: 'o' Symbol: 'j' Code: 01001110
Prior Symbol: 'e' Symbol: 'y' Code: 101101	Prior Symbol: 'k' Symbol: 'k' Code: 0001	Prior Symbol: 'o' Symbol: 'k' Code: 0100110
Prior Symbol: 'e' Symbol: 'o' Code: 10111000	Prior Symbol: 'k' Symbol: 'e' Code: 11	Prior Symbol: 'o' Symbol: 'B' Code: 101010010
Prior Symbol: 'f' Symbol: '27' Code: 1110111	Prior Symbol: 'k' Symbol: 'f' Code: 101	Prior Symbol: 'o' Symbol: 'a' Code: 100001
Prior Symbol: 'f' Symbol: ':' Code: 10	Prior Symbol: 'k' Symbol: 'k' Code: 100100	Prior Symbol: 'o' Symbol: 'b' Code: 110111
Prior Symbol: 'f' Symbol: ':' Code: 1110110	Prior Symbol: 'k' Symbol: 'n' Code: 10001	Prior Symbol: 'o' Symbol: 'c' Code: 100000
Prior Symbol: 'f' Symbol: 'a' Code: 1111	Prior Symbol: 'k' Symbol: 's' Code: 001	Prior Symbol: 'o' Symbol: 'd' Code: 110101
Prior Symbol: 'f' Symbol: 'e' Code: 000	Prior Symbol: 'k' Symbol: 'y' Code: 100101	Prior Symbol: 'o' Symbol: 'e' Code: 1010101
Prior Symbol: 'f' Symbol: 'f' Code: 0101	Prior Symbol: 'k' Symbol: 't' Code: 0011100	Prior Symbol: 'o' Symbol: 'o' Code: 000
Prior Symbol: 'f' Symbol: 'f' Code: 001	Prior Symbol: 'l' Symbol: ':' Code: 110	Prior Symbol: 'o' Symbol: 'g' Code: 1101000
Prior Symbol: 'f' Symbol: 'l' Code: 111010	Prior Symbol: 'l' Symbol: "" Code: 00111100	Prior Symbol: 'o' Symbol: 'h' Code: 1101001
Prior Symbol: 'f' Symbol: 'o' Code: 110	Prior Symbol: 'l' Symbol: ':' Code: 001101	Prior Symbol: 'o' Symbol: 'i' Code: 1101101
Prior Symbol: 'f' Symbol: 'r' Code: 011	Prior Symbol: 'l' Symbol: ':' Code: 00111101	Prior Symbol: 'o' Symbol: 'k' Code: 010010
Prior Symbol: 'f' Symbol: 't' Code: 0100	Prior Symbol: 'l' Symbol: ':' Code: 00100	Prior Symbol: 'o' Symbol: 'l' Code: 0101
Prior Symbol: 'f' Symbol: 'u' Code: 11100	Prior Symbol: 'l' Symbol: 'a' Code: 000	Prior Symbol: 'o' Symbol: 'm' Code: 1100
Prior Symbol: 'g' Symbol: '27' Code: 1111010	Prior Symbol: 'l' Symbol: 'b' Code: 0011101	Prior Symbol: 'o' Symbol: 'n' Code: 111
Prior Symbol: 'g' Symbol: ':' Code: 10	Prior Symbol: 'l' Symbol: 'c' Code: 00111111	Prior Symbol: 'o' Symbol: 'o' Code: 10100
Prior Symbol: 'g' Symbol: "" Code: 1111011	Prior Symbol: 'l' Symbol: 'd' Code: 10111	Prior Symbol: 'o' Symbol: 'p' Code: 01000
Prior Symbol: 'g' Symbol: ':' Code: 111110	Prior Symbol: 'l' Symbol: 'e' Code: 111	Prior Symbol: 'o' Symbol: 'r' Code: 011
Prior Symbol: 'g' Symbol: ':' Code: 0101010	Prior Symbol: 'l' Symbol: 'f' Code: 0101010	Prior Symbol: 'o' Symbol: 's' Code: 10001
Prior Symbol: 'g' Symbol: ':' Code: 01011	Prior Symbol: 'l' Symbol: 'f' Code: 011	Prior Symbol: 'o' Symbol: 't' Code: 10010
Prior Symbol: 'g' Symbol: 'a' Code: 1110	Prior Symbol: 'l' Symbol: 'k' Code: 10110110	Prior Symbol: 'o' Symbol: 'u' Code: 1011
Prior Symbol: 'g' Symbol: 'e' Code: 00	Prior Symbol: 'l' Symbol: 'l' Code: 100	Prior Symbol: 'o' Symbol: 'v' Code: 101011
Prior Symbol: 'g' Symbol: 'g' Code: 0101011	Prior Symbol: 'l' Symbol: 'm' Code: 010111	Prior Symbol: 'o' Symbol: 'w' Code: 10011
Prior Symbol: 'g' Symbol: 'h' Code: 011	Prior Symbol: 'l' Symbol: 'n' Code: 00111110	Prior Symbol: 'o' Symbol: 'x' Code: 10101000
Prior Symbol: 'g' Symbol: 'i' Code: 1101	Prior Symbol: 'l' Symbol: 'o' Code: 1010	Prior Symbol: 'o' Symbol: 'y' Code: 1101100
Prior Symbol: 'g' Symbol: 'l' Code: 111100	Prior Symbol: 'l' Symbol: 'p' Code: 00101	Prior Symbol: 'p' Symbol: '27' Code: 011011
Prior Symbol: 'g' Symbol: 'o' Code: 0100	Prior Symbol: 'l' Symbol: 'r' Code: 10110111	Prior Symbol: 'p' Symbol: ':' Code: 000
Prior Symbol: 'g' Symbol: 'r' Code: 111111	Prior Symbol: 'l' Symbol: 's' Code: 01010	Prior Symbol: 'p' Symbol: ':' Code: 1010010
Prior Symbol: 'g' Symbol: 's' Code: 11000	Prior Symbol: 'l' Symbol: 't' Code: 001100	Prior Symbol: 'p' Symbol: ':' Code: 101000
Prior Symbol: 'g' Symbol: 'u' Code: 11001	Prior Symbol: 'l' Symbol: 'u' Code: 1011010	Prior Symbol: 'p' Symbol: 'a' Code: 001
Prior Symbol: 'g' Symbol: 'y' Code: 010100	Prior Symbol: 'l' Symbol: 'v' Code: 101100	Prior Symbol: 'p' Symbol: 'e' Code: 110
Prior Symbol: 'h' Symbol: '27' Code: 1011100	Prior Symbol: 'l' Symbol: 'y' Code: 0100	Prior Symbol: 'p' Symbol: 'h' Code: 1111
Prior Symbol: 'h' Symbol: 'l' Code: 100	Prior Symbol: 'm' Symbol: '27' Code: 101010	Prior Symbol: 'p' Symbol: 'i' Code: 1011
Prior Symbol: 'h' Symbol: "" Code: 10101000	Prior Symbol: 'm' Symbol: 'l' Code: 111	Prior Symbol: 'p' Symbol: 'l' Code: 010

Prior Symbol: 'p' Symbol: 'm' Code: 1010011	Prior Symbol: 's' Symbol: 'p' Code: 1001101	Prior Symbol: 'w' Symbol: '27' Code: 011101
Prior Symbol: 'p' Symbol: 'o' Code: 0111	Prior Symbol: 's' Symbol: 's' Code: 11111	Prior Symbol: 'w' Symbol: '' Code: 001
Prior Symbol: 'p' Symbol: 'p' Code: 11101	Prior Symbol: 's' Symbol: 't' Code: 101	Prior Symbol: 'w' Symbol: ':' Code: 011100
Prior Symbol: 'p' Symbol: 'r' Code: 100	Prior Symbol: 's' Symbol: 'u' Code: 110010	Prior Symbol: 'w' Symbol: 'a' Code: 010
Prior Symbol: 'p' Symbol: 's' Code: 01100	Prior Symbol: 's' Symbol: 'w' Code: 10011101	Prior Symbol: 'w' Symbol: 'e' Code: 1110
Prior Symbol: 'p' Symbol: 't' Code: 11100	Prior Symbol: 's' Symbol: 'y' Code: 1001100	Prior Symbol: 'w' Symbol: 'h' Code: 000
Prior Symbol: 'p' Symbol: 'u' Code: 10101	Prior Symbol: 't' Symbol: '27' Code: 11000011	Prior Symbol: 'w' Symbol: 'i' Code: 10
Prior Symbol: 'p' Symbol: 'y' Code: 011010	Prior Symbol: 't' Symbol: '' Code: 111	Prior Symbol: 'w' Symbol: 'l' Code: 011110
Prior Symbol: 'q' Symbol: '27' Code: 0	Prior Symbol: 't' Symbol: "" Code: 11000100	Prior Symbol: 'w' Symbol: 'm' Code: 011111
Prior Symbol: 'q' Symbol: 'u' Code: 1	Prior Symbol: 't' Symbol: ',' Code: 0111100	Prior Symbol: 'w' Symbol: 'n' Code: 11111
Prior Symbol: 'r' Symbol: '27' Code: 10011111	Prior Symbol: 't' Symbol: '.' Code: 01111110	Prior Symbol: 'w' Symbol: 'o' Code: 110
Prior Symbol: 'r' Symbol: '' Code: 111	Prior Symbol: 't' Symbol: ':' Code: 0101	Prior Symbol: 'w' Symbol: 'r' Code: 0110
Prior Symbol: 'r' Symbol: "" Code: 1001110	Prior Symbol: 't' Symbol: ';' Code: 110000100	Prior Symbol: 'w' Symbol: 's' Code: 11110
Prior Symbol: 'r' Symbol: ')' Code: 100111100	Prior Symbol: 't' Symbol: 'a' Code: 0100	Prior Symbol: 'x' Symbol: '27' Code: 10
Prior Symbol: 'r' Symbol: ':' Code: 100100	Prior Symbol: 't' Symbol: 'b' Code: 110000101	Prior Symbol: 'x' Symbol: '' Code: 0110
Prior Symbol: 'r' Symbol: ';' Code: 11001100	Prior Symbol: 't' Symbol: 'c' Code: 11000101	Prior Symbol: 'x' Symbol: ':' Code: 0111
Prior Symbol: 'r' Symbol: '.' Code: 10001	Prior Symbol: 't' Symbol: 'e' Code: 101	Prior Symbol: 'x' Symbol: '.' Code: 1100
Prior Symbol: 'r' Symbol: '?' Code: 100111101	Prior Symbol: 't' Symbol: 'f' Code: 00	Prior Symbol: 'x' Symbol: 'a' Code: 111
Prior Symbol: 'r' Symbol: 'a' Code: 1101	Prior Symbol: 't' Symbol: 'i' Code: 1101	Prior Symbol: 'x' Symbol: 'e' Code: 00
Prior Symbol: 'r' Symbol: 'b' Code: 11001101	Prior Symbol: 't' Symbol: 'l' Code: 0111101	Prior Symbol: 'x' Symbol: 'l' Code: 010
Prior Symbol: 'r' Symbol: 'c' Code: 100001	Prior Symbol: 't' Symbol: 'm' Code: 01111111	Prior Symbol: 'x' Symbol: 't' Code: 1101
Prior Symbol: 'r' Symbol: 'd' Code: 11000	Prior Symbol: 't' Symbol: 'n' Code: 01111110	Prior Symbol: 'y' Symbol: '27' Code: 01010
Prior Symbol: 'r' Symbol: 'e' Code: 101	Prior Symbol: 't' Symbol: 'o' Code: 100	Prior Symbol: 'y' Symbol: '' Code: 1
Prior Symbol: 'r' Symbol: 'f' Code: 110011111	Prior Symbol: 't' Symbol: 'r' Code: 11001	Prior Symbol: 'y' Symbol: "" Code: 010010
Prior Symbol: 'r' Symbol: 'g' Code: 100101	Prior Symbol: 't' Symbol: 's' Code: 0101	Prior Symbol: 'y' Symbol: ',' Code: 0001
Prior Symbol: 'r' Symbol: 'i' Code: 010	Prior Symbol: 't' Symbol: 't' Code: 01100	Prior Symbol: 'y' Symbol: '.' Code: 0111
Prior Symbol: 'r' Symbol: 'k' Code: 110010	Prior Symbol: 't' Symbol: 'u' Code: 01110	Prior Symbol: 'y' Symbol: '?' Code: 011001
Prior Symbol: 'r' Symbol: 'o' Code: 00100	Prior Symbol: 't' Symbol: 'w' Code: 1100000	Prior Symbol: 'y' Symbol: '?' Code: 0100110
Prior Symbol: 'r' Symbol: 'm' Code: 00101	Prior Symbol: 't' Symbol: 'y' Code: 1100011	Prior Symbol: 'y' Symbol: 'a' Code: 0100111
Prior Symbol: 'r' Symbol: 'n' Code: 01100	Prior Symbol: 'u' Symbol: '27' Code: 1001100	Prior Symbol: 'y' Symbol: 'b' Code: 0110000
Prior Symbol: 'r' Symbol: 'o' Code: 000	Prior Symbol: 'u' Symbol: '' Code: 100000	Prior Symbol: 'y' Symbol: 'd' Code: 000001
Prior Symbol: 'r' Symbol: 'p' Code: 11001110	Prior Symbol: 'u' Symbol: 'a' Code: 100111	Prior Symbol: 'y' Symbol: 'e' Code: 0010
Prior Symbol: 'r' Symbol: 'r' Code: 100110	Prior Symbol: 'u' Symbol: 'b' Code: 100001	Prior Symbol: 'y' Symbol: 'f' Code: 0110001
Prior Symbol: 'r' Symbol: 's' Code: 0111	Prior Symbol: 'u' Symbol: 'c' Code: 10001	Prior Symbol: 'y' Symbol: 'i' Code: 000010
Prior Symbol: 'r' Symbol: 't' Code: 0011	Prior Symbol: 'u' Symbol: 'd' Code: 11100	Prior Symbol: 'y' Symbol: 'l' Code: 01000
Prior Symbol: 'r' Symbol: 'u' Code: 100000	Prior Symbol: 'u' Symbol: 'e' Code: 11101	Prior Symbol: 'y' Symbol: 'm' Code: 000000
Prior Symbol: 'r' Symbol: 'v' Code: 110011110	Prior Symbol: 'u' Symbol: 'g' Code: 11110	Prior Symbol: 'y' Symbol: 'n' Code: 01011
Prior Symbol: 'r' Symbol: 'y' Code: 01101	Prior Symbol: 'u' Symbol: 'i' Code: 10010	Prior Symbol: 'y' Symbol: 'o' Code: 01101
Prior Symbol: 's' Symbol: '27' Code: 10011100	Prior Symbol: 'u' Symbol: 'k' Code: 1001101	Prior Symbol: 'y' Symbol: 's' Code: 0011
Prior Symbol: 's' Symbol: '' Code: 0	Prior Symbol: 'u' Symbol: 'l' Code: 0100	Prior Symbol: 'y' Symbol: 'w' Code: 000011
Prior Symbol: 's' Symbol: "" Code: 100111100	Prior Symbol: 'u' Symbol: 'm' Code: 111111	Prior Symbol: 'z' Symbol: '27' Code: 100
Prior Symbol: 's' Symbol: "" Code: 100111101	Prior Symbol: 'u' Symbol: 'n' Code: 110	Prior Symbol: 'z' Symbol: '' Code: 1110
Prior Symbol: 's' Symbol: ':' Code: 111011	Prior Symbol: 'u' Symbol: 'o' Code: 11111010	Prior Symbol: 'z' Symbol: ':' Code: 1111
Prior Symbol: 's' Symbol: '.' Code: 1000	Prior Symbol: 'u' Symbol: 'p' Code: 0101	Prior Symbol: 'z' Symbol: 'a' Code: 000
Prior Symbol: 's' Symbol: ',' Code: 11101011	Prior Symbol: 'u' Symbol: 'r' Code: 00	Prior Symbol: 'z' Symbol: 'e' Code: 001
Prior Symbol: 's' Symbol: 'a' Code: 110011	Prior Symbol: 'u' Symbol: 's' Code: 011	Prior Symbol: 'z' Symbol: 'i' Code: 110
Prior Symbol: 's' Symbol: 'b' Code: 100111110	Prior Symbol: 'u' Symbol: 't' Code: 101	Prior Symbol: 'z' Symbol: 'l' Code: 010
Prior Symbol: 's' Symbol: 'c' Code: 10010	Prior Symbol: 'u' Symbol: 'v' Code: 11111011	Prior Symbol: 'z' Symbol: 'o' Code: 101
Prior Symbol: 's' Symbol: 'e' Code: 1101	Prior Symbol: 'u' Symbol: 'y' Code: 1111100	Prior Symbol: 'z' Symbol: 'z' Code: 011
Prior Symbol: 's' Symbol: 'h' Code: 11000	Prior Symbol: 'v' Symbol: '27' Code: 00010	Prior Symbol: '!' Symbol: '27' Code: 1
Prior Symbol: 's' Symbol: 'i' Code: 11100	Prior Symbol: 'v' Symbol: 'a' Code: 001	Prior Symbol: '!' Symbol: '27' Code: 1
Prior Symbol: 's' Symbol: 'k' Code: 100111111	Prior Symbol: 'v' Symbol: 'e' Code: 1	Prior Symbol: '!' Symbol: '27' Code: 1
Prior Symbol: 's' Symbol: 'l' Code: 1110100	Prior Symbol: 'v' Symbol: 'f' Code: 01	Prior Symbol: '-' Symbol: '27' Code: 1
Prior Symbol: 's' Symbol: 'm' Code: 111010100	Prior Symbol: 'v' Symbol: 'g' Code: 0000	Prior Symbol: '127' Symbol: '27' Code: 1
Prior Symbol: 's' Symbol: 'n' Code: 111010101	Prior Symbol: 'v' Symbol: 'h' Code: 000110	
Prior Symbol: 's' Symbol: 'o' Code: 11110	Prior Symbol: 'v' Symbol: 'i' Code: 000111	

Table C.7 English-language Program Description Decode Table

0 1	76 1	152 2	228 5	304 155	380 3	456 36
1 0	77 240	153 242	229 208	305 155	381 4	457 37
2 1	78 1	154 2	230 6	306 155	382 5	458 38
3 44	79 242	155 252	231 6	307 155	383 207	459 39
4 1	80 1	156 3	232 6	308 155	384 6	460 40
5 46	81 248	157 8	233 52	309 155	385 201	461 41
6 1	82 1	158 3	234 6	310 155	386 249	462 42
7 48	83 250	159 16	235 96	311 155	387 234	463 244
8 1	84 1	160 3	236 6	312 155	388 235	464 43
9 50	85 252	161 26	237 134	313 155	389 245	465 44
10 1	86 1	162 3	238 6	314 155	390 246	466 45
11 52	87 254	163 40	239 146	315 155	391 7	467 46
12 1	88 2	164 3	240 6	316 155	392 8	468 47
13 54	89 0	165 42	241 170	317 155	393 9	469 225
14 1	90 2	166 3	242 6	318 155	394 178	470 48
15 56	91 4	167 52	243 184	319 155	395 197	471 49
16 1	92 2	168 3	244 6	320 155	396 198	472 50
17 58	93 22	169 74	245 220	321 155	397 177	473 51
18 1	94 2	170 3	246 6	322 155	398 10	474 52
19 60	95 32	171 90	247 236	323 155	399 238	475 53
20 1	96 2	172 3	248 6	324 155	400 203	476 54
21 62	97 34	173 94	249 238	325 155	401 11	477 55
22 1	98 2	174 3	250 6	326 155	402 212	478 155
23 64	99 44	175 100	251 240	327 155	403 12	479 155
24 1	100 2	176 3	252 6	328 155	404 196	480 3
25 66	101 50	177 110	253 242	329 155	405 200	481 4
26 1	102 2	178 3	254 6	330 155	406 210	482 128
27 68	103 56	179 112	255 244	331 155	407 13	483 174
28 1	104 2	180 3	256 20	332 155	408 14	484 200
29 70	105 60	181 114	257 21	333 155	409 15	485 212
30 1	106 2	182 3	258 155	334 155	410 199	486 1
31 72	107 64	183 116	259 214	335 155	411 202	487 2
32 1	108 2	184 3	260 201	336 155	412 206	488 155
33 74	109 68	185 118	261 207	337 155	413 208	489 160
34 1	110 2	186 3	262 215	338 155	414 215	490 155
35 76	111 70	187 120	263 199	339 155	415 16	491 155
36 1	112 2	188 3	264 1	340 155	416 194	492 155
37 78	113 74	189 122	265 162	341 155	417 17	493 155
38 1	114 2	190 3	266 206	342 155	418 204	494 155
39 80	115 76	191 124	267 203	343 155	419 236	495 155
40 1	116 2	192 3	268 2	344 155	420 229	496 155
41 82	117 84	193 126	269 3	345 155	421 231	497 155
42 1	118 2	194 3	270 197	346 155	422 18	498 2
43 84	119 86	195 128	271 204	347 155	423 205	499 243
44 1	120 2	196 3	272 198	348 155	424 19	500 160
45 86	121 88	197 180	273 200	349 155	425 20	501 244
46 1	122 2	198 3	274 4	350 155	426 195	502 155
47 88	123 90	199 206	275 196	351 155	427 21	503 1
48 1	124 2	200 3	276 5	352 155	428 22	504 155
49 90	125 92	201 240	277 194	353 155	429 23	505 155
50 1	126 2	202 4	278 6	354 155	430 237	506 172
51 92	127 94	203 26	279 195	355 155	431 24	507 155
52 1	128 2	204 4	280 210	356 155	432 25	508 155
53 94	129 96	205 88	281 7	357 155	433 242	509 155
54 1	130 2	206 4	282 211	358 155	434 26	510 155
55 96	131 98	207 110	283 8	359 155	435 211	511 155
56 1	132 2	208 4	284 202	360 155	436 27	512 1
57 98	133 118	209 142	285 212	361 155	437 28	513 160
58 1	134 2	210 4	286 9	362 56	438 228	514 155
59 100	135 132	211 172	287 205	363 57	439 29	515 162
60 1	136 2	212 4	288 208	364 173	440 193	516 7
61 102	137 148	213 216	289 10	365 175	441 227	517 8
62 1	138 2	214 4	290 193	366 183	442 30	518 226
63 104	139 162	215 224	291 11	367 218	443 233	519 228
64 1	140 2	216 4	292 12	368 168	444 240	520 229
65 106	141 178	217 244	293 13	369 179	445 226	521 230
66 1	142 2	218 5	294 14	370 181	446 247	522 160
67 222	143 186	219 36	295 15	371 1	447 31	523 242
68 1	144 2	220 5	296 16	372 2	448 243	524 225
69 224	145 200	221 64	297 17	373 155	449 230	525 1
70 1	146 2	222 5	298 18	374 180	450 32	526 2
71 234	147 210	223 118	299 19	375 241	451 33	527 243
72 1	148 2	224 5	300 155	376 162	452 34	528 227
73 236	149 222	225 174	301 155	377 213	453 232	529 3
74 1	150 2	226 5	302 155	378 214	454 239	530 4
75 238	151 234	227 206	303 155	379 217	455 35	531 5

532	155	611	9	690	2	769	1	848	155	927	227	1006	13
533	6	612	230	691	3	770	245	849	233	928	11	1007	14
534	4	613	245	692	229	771	229	850	242	929	237	1008	19
535	128	614	243	693	236	772	2	851	1	930	12	1009	20
536	202	615	244	694	155	773	3	852	2	931	243	1010	167
537	211	616	155	695	239	774	233	853	3	932	13	1011	187
538	162	617	228	696	1	775	4	854	4	933	14	1012	230
539	1	618	1	697	242	776	229	855	239	934	15	1013	237
540	155	619	237	698	5	777	3	856	5	935	236	1014	247
541	2	620	2	699	6	778	155	857	6	936	16	1015	231
542	3	621	3	700	245	779	233	858	174	937	244	1016	246
543	160	622	4	701	239	780	1	859	1	938	17	1017	1
544	155	623	242	702	155	781	225	860	155	939	18	1018	2
545	160	624	5	703	236	782	239	861	238	940	242	1019	155
546	3	625	6	704	233	783	2	862	233	941	160	1020	238
547	4	626	236	705	1	784	3	863	2	942	19	1021	3
548	155	627	238	706	225	785	4	864	229	943	20	1022	4
549	183	628	7	707	242	786	167	865	155	944	21	1023	236
550	244	629	160	708	2	787	238	866	160	945	238	1024	5
551	160	630	5	709	229	788	236	867	1	946	22	1025	245
552	176	631	6	710	3	789	242	868	3	947	23	1026	6
553	243	632	155	711	4	790	243	869	4	948	11	1027	172
554	1	633	236	712	3	791	1	870	155	949	12	1028	228
555	2	634	245	713	4	792	155	871	232	950	228	1029	249
556	185	635	1	714	155	793	2	872	229	951	243	1030	242
557	2	636	2	715	229	794	225	873	225	952	155	1031	7
558	184	637	225	716	233	795	6	874	239	953	174	1032	8
559	155	638	239	717	245	796	155	875	1	954	226	1033	9
560	160	639	229	718	225	797	232	876	233	955	1	1034	174
561	1	640	233	719	1	798	233	877	2	956	2	1035	10
562	174	641	242	720	239	799	1	878	155	957	3	1036	239
563	2	642	3	721	2	800	242	879	155	958	236	1037	11
564	182	643	4	722	4	801	236	880	155	959	160	1038	225
565	155	644	6	723	5	802	2	881	239	960	4	1039	243
566	1	645	7	724	160	803	239	882	155	961	233	1040	12
567	160	646	155	725	201	804	3	883	155	962	242	1041	233
568	160	647	233	726	243	805	229	884	155	963	245	1042	13
569	1	648	249	727	155	806	4	885	155	964	5	1043	14
570	155	649	242	728	174	807	5	886	155	965	249	1044	15
571	176	650	245	729	242	808	155	887	155	966	225	1045	16
572	174	651	1	730	1	809	155	888	155	967	6	1046	229
573	1	652	2	731	2	810	3	889	155	968	239	1047	17
574	155	653	3	732	3	811	4	890	155	969	7	1048	18
575	160	654	236	733	238	812	155	891	155	970	229	1049	160
576	174	655	239	734	239	813	174	892	155	971	8	1050	29
577	1	656	225	735	5	814	1	893	155	972	9	1051	30
578	160	657	4	736	155	815	233	894	155	973	10	1052	169
579	155	658	232	737	174	816	2	895	155	974	15	1053	232
580	155	659	5	738	233	817	225	896	24	975	16	1054	245
581	155	660	5	739	229	818	229	897	25	976	241	1055	155
582	155	661	6	740	1	819	239	898	232	977	174	1056	1
583	1	662	249	741	245	820	9	899	239	978	196	1057	173
584	172	663	242	742	2	821	10	900	248	979	249	1058	187
585	174	664	245	743	225	822	246	901	155	980	172	1059	235
586	155	665	155	744	3	823	249	902	167	981	1	1060	250
587	155	666	229	745	4	824	1	903	247	982	227	1061	2
588	2	667	239	746	229	825	174	904	250	983	2	1062	167
589	3	668	1	747	3	826	227	905	1	984	155	1063	230
590	155	669	2	748	225	827	233	906	2	985	242	1064	226
591	160	670	233	749	233	828	245	907	3	986	3	1065	231
592	181	671	225	750	242	829	155	908	4	987	4	1066	3
593	182	672	3	751	155	830	229	909	229	988	160	1067	4
594	184	673	4	752	1	831	239	910	174	989	236	1068	5
595	1	674	6	753	2	832	2	911	5	990	245	1069	6
596	155	675	7	754	3	833	3	912	230	991	5	1070	233
597	160	676	225	755	4	834	225	913	226	992	6	1071	248
598	155	677	233	756	155	835	4	914	6	993	233	1072	7
599	160	678	238	757	233	836	232	915	246	994	7	1073	172
600	155	679	246	758	245	837	5	916	235	995	235	1074	239
601	155	680	228	759	1	838	6	917	245	996	8	1075	240
602	155	681	236	760	229	839	244	918	233	997	244	1076	8
603	155	682	243	761	2	840	7	919	7	998	9	1077	237
604	155	683	1	762	239	841	8	920	240	999	229	1078	246
605	155	684	2	763	225	842	232	921	249	1000	10	1079	249
606	155	685	242	764	225	843	7	922	231	1001	239	1080	9
607	160	686	3	765	5	844	229	923	8	1002	225	1081	247
608	155	687	4	766	155	845	247	924	9	1003	232	1082	10
609	155	688	155	767	227	846	214	925	228	1004	11	1083	11
610	8	689	5	768	239	847	225	926	10	1005	12	1084	174

1085	12	1164	160	1243	225	1322	249	1401	155	1480	229	1559	5
1086	227	1165	13	1244	229	1323	174	1402	173	1481	9	1560	236
1087	13	1166	13	1245	245	1324	226	1403	172	1482	10	1561	6
1088	229	1167	14	1246	1	1325	2	1404	248	1483	11	1562	7
1089	244	1168	167	1247	2	1326	237	1405	1	1484	12	1563	8
1090	14	1169	172	1248	8	1327	243	1406	174	1485	13	1564	245
1091	15	1170	243	1249	9	1328	3	1407	2	1486	155	1565	225
1092	228	1171	173	1250	236	1329	245	1408	3	1487	245	1566	9
1093	16	1172	1	1251	249	1330	239	1409	229	1488	25	1567	172
1094	236	1173	2	1252	167	1331	240	1410	231	1489	26	1568	227
1095	17	1174	155	1253	238	1332	4	1411	232	1490	169	1569	10
1096	225	1175	249	1254	1	1333	5	1412	249	1491	187	1570	232
1097	18	1176	245	1255	172	1334	233	1413	233	1492	246	1571	11
1098	19	1177	174	1256	155	1335	6	1414	235	1493	230	1572	233
1099	20	1178	3	1257	174	1336	7	1415	4	1494	1	1573	12
1100	21	1179	238	1258	2	1337	8	1416	227	1495	155	1574	239
1101	22	1180	4	1259	3	1338	9	1417	225	1496	173	1575	243
1102	238	1181	242	1260	4	1339	160	1418	5	1497	226	1576	174
1103	243	1182	5	1261	243	1340	225	1419	246	1498	240	1577	13
1104	23	1183	6	1262	5	1341	229	1420	6	1499	2	1578	14
1105	24	1184	244	1263	233	1342	10	1421	228	1500	167	1579	229
1106	242	1185	7	1264	6	1343	11	1422	7	1501	3	1580	15
1107	160	1186	8	1265	160	1344	25	1423	226	1502	4	1581	16
1108	25	1187	9	1266	7	1345	26	1424	240	1503	5	1582	17
1109	26	1188	239	1267	229	1346	173	1425	8	1504	245	1583	244
1110	27	1189	225	1268	22	1347	187	1426	9	1505	227	1584	18
1111	28	1190	160	1269	23	1348	226	1427	243	1506	172	1585	19
1112	9	1191	10	1270	167	1349	234	1428	244	1507	231	1586	20
1113	10	1192	233	1271	173	1350	237	1429	247	1508	242	1587	21
1114	174	1193	11	1272	238	1351	242	1430	239	1509	6	1588	20
1115	155	1194	12	1273	227	1352	250	1431	10	1510	235	1589	21
1116	236	1195	229	1274	235	1353	230	1432	11	1511	7	1590	187
1117	1	1196	20	1275	242	1354	236	1433	12	1512	236	1591	226
1118	245	1197	21	1276	155	1355	1	1434	13	1513	237	1592	173
1119	2	1198	172	1277	226	1356	2	1435	236	1514	238	1593	237
1120	244	1199	226	1278	1	1357	3	1436	14	1515	249	1594	1
1121	230	1200	248	1279	2	1358	155	1437	15	1516	8	1595	155
1122	3	1201	155	1280	245	1359	245	1438	16	1517	174	1596	167
1123	225	1202	174	1281	3	1360	4	1439	245	1518	9	1597	227
1124	229	1203	250	1282	244	1361	167	1440	237	1519	10	1598	172
1125	233	1204	1	1283	172	1362	246	1441	17	1520	228	1599	236
1126	4	1205	235	1284	4	1363	249	1442	230	1521	11	1600	238
1127	242	1206	2	1285	5	1364	5	1443	160	1522	12	1601	2
1128	239	1207	160	1286	230	1365	6	1444	18	1523	244	1602	247
1129	5	1208	3	1287	237	1366	235	1445	242	1524	13	1603	3
1130	6	1209	4	1288	246	1367	239	1446	19	1525	243	1604	4
1131	7	1210	240	1289	6	1368	7	1447	20	1526	14	1605	249
1132	160	1211	5	1290	174	1369	8	1448	21	1527	15	1606	5
1133	8	1212	6	1291	240	1370	9	1449	238	1528	16	1607	6
1134	14	1213	230	1292	7	1371	10	1450	22	1529	225	1608	7
1135	15	1214	246	1293	8	1372	172	1451	23	1530	239	1609	8
1136	173	1215	7	1294	243	1373	11	1452	24	1531	17	1610	244
1137	231	1216	228	1295	9	1374	12	1453	25	1532	233	1611	174
1138	155	1217	237	1296	10	1375	227	1454	14	1533	18	1612	245
1139	167	1218	231	1297	228	1376	174	1455	15	1534	19	1613	9
1140	249	1219	8	1298	11	1377	13	1456	173	1535	229	1614	10
1141	1	1220	225	1299	12	1378	238	1457	237	1536	20	1615	242
1142	236	1221	239	1300	249	1379	233	1458	249	1537	160	1616	225
1143	2	1222	242	1301	13	1380	14	1459	155	1538	21	1617	243
1144	172	1223	9	1302	239	1381	225	1460	174	1539	22	1618	11
1145	242	1224	10	1303	14	1382	15	1461	1	1540	23	1619	12
1146	3	1225	11	1304	225	1383	243	1462	243	1541	24	1620	13
1147	174	1226	236	1305	15	1384	16	1463	2	1542	160	1621	233
1148	243	1227	12	1306	16	1385	17	1464	3	1543	22	1622	14
1149	245	1228	229	1307	233	1386	244	1465	245	1544	162	1623	15
1150	4	1229	227	1308	236	1387	18	1466	244	1545	167	1624	239
1151	5	1230	13	1309	17	1388	231	1467	240	1546	226	1625	229
1152	239	1231	244	1310	160	1389	229	1468	4	1547	235	1626	16
1153	6	1232	14	1311	229	1390	19	1469	239	1548	237	1627	160
1154	7	1233	243	1312	18	1391	20	1470	5	1549	238	1628	232
1155	233	1234	15	1313	19	1392	228	1471	233	1550	155	1629	17
1156	225	1235	16	1314	20	1393	21	1472	6	1551	247	1630	18
1157	8	1236	17	1315	21	1394	22	1473	232	1552	1	1631	19
1158	9	1237	238	1316	12	1395	23	1474	160	1553	2	1632	17
1159	232	1238	18	1317	13	1396	160	1475	225	1554	3	1633	18
1160	10	1239	19	1318	167	1397	24	1476	236	1555	187	1634	239
1161	11	1240	3	1319	187	1398	26	1477	7	1556	249	1635	246
1162	229	1241	239	1320	155	1399	27	1478	242	1557	240	1636	155
1163	12	1242	155	1321	1	1400	194	1479	8	1558	4	1637	235

1638	249	1659	10	1680	4	1701	6	1722	191	1743	172	1764	155
1639	1	1660	11	1681	233	1702	7	1723	225	1744	229	1765	239
1640	160	1661	243	1682	10	1703	8	1724	226	1745	243	1766	233
1641	226	1662	12	1683	11	1704	233	1725	230	1746	8	1767	1
1642	2	1663	244	1684	174	1705	9	1726	237	1747	9	1768	2
1643	225	1664	238	1685	155	1706	5	1727	228	1748	10	1769	3
1644	3	1665	13	1686	236	1707	6	1728	233	1749	174	1770	4
1645	237	1666	242	1687	237	1708	160	1729	247	1750	11	1771	5
1646	4	1667	14	1688	1	1709	172	1730	167	1751	12	1772	155
1647	227	1668	15	1689	2	1710	173	1731	1	1752	13	1773	155
1648	233	1669	16	1690	243	1711	244	1732	2	1753	14	1774	155
1649	5	1670	5	1691	238	1712	233	1733	187	1754	15	1775	155
1650	228	1671	229	1692	242	1713	1	1734	3	1755	16	1776	155
1651	229	1672	243	1693	3	1714	2	1735	4	1756	6	1777	155
1652	231	1673	249	1694	229	1715	225	1736	236	1757	7	1778	155
1653	6	1674	155	1695	4	1716	229	1737	5	1758	160	1779	155
1654	236	1675	1	1696	232	1717	3	1738	155	1759	174	1780	155
1655	240	1676	239	1697	160	1718	155	1739	238	1760	225	1781	155
1656	7	1677	2	1698	225	1719	4	1740	6	1761	229		
1657	8	1678	3	1699	5	1720	17	1741	239	1762	236		
1658	9	1679	225	1700	239	1721	160	1742	7	1763	250		

ANNEX D

(Informative)

AN OVERVIEW OF PSIP FOR TERRESTRIAL BROADCAST WITH APPLICATION EXAMPLES

The Program and System Information Protocol (PSIP) is a small collection of tables designed to operate within every Transport Stream for terrestrial broadcast of digital TV. Its purpose is to describe the information at the system and event levels for all virtual channels carried in a particular Transport Stream. Additionally, information for analog channels as well as digital channels from other Transport Streams may be incorporated. The relational hierarchy for the component tables is explained through typical application examples in this document.

PSIP is the result of combining and compacting two existing optional ATSC protocols: A/55 and A/56. Although these protocols were individually efficient and accomplished their purpose, their mutual implementation was difficult due to their structural differences and their overlapping definitions. PSIP solves this problem. The tables defined in PSIP use packet identifiers (PIDs) that are different from those specified by the optional A/55 and A/56 standards. This provision has been included to enable the operation of existing equipment designed or manufactured to support A/55 and/or A/56.

D1. INTRODUCTION

Under the adopted ATSC standard for digital TV, the typical 6 MHz channel used for analog TV broadcast supports about 19 Mbps of throughput for terrestrial broadcast. Since audiovisual signals with standard resolution can be compressed using MPEG-2 to sustainable rates of around 6 Mbps, then around 3 or 4 digital TV channels can be safely supported in a single physical channel without congestion. Moreover, enough bandwidth remains within the same Transport Stream to provide several additional low-bandwidth non-conventional services such as: weather reports, stock indices, headline news, software download (for games or enhanced applications), image-driven classified ads, home shopping, pay-per-view information, and others.

It is therefore practical to anticipate that in the future, the list of services (virtual channels) carried in a physical transmission channel (6 MHz of bandwidth for the U.S.) may easily reach ten or more. What is even more important is that the number and type of services may also change continuously, thus becoming a more dynamic medium than what we have today.

An important feature of terrestrial broadcasting is that sources follow a distributed information model rather than a centralized one. Unlike cable or satellite, service providers are geographically distributed and have no interaction with respect to data unification or even synchronization. It is therefore necessary to develop a protocol for describing system information and event descriptions which is followed by every organization in charge of a physical transmission channel. System information allows navigation and access to each of the channels within the Transport Stream, whereas event descriptions give the user content information for browsing and selection.

In this document we describe the development of a transport-based implementation of the PSIP protocol using examples. Our hope is to introduce the reader to the most important concepts and components that constitute the protocol.

D2. ELEMENTS OF PSIP

PSIP is a collection of hierarchically-associated tables each of which describes particular elements of typical digital TV services. Figures D.1 and D.2 show the different components and the notation used to describe them. The packets of the base tables are all labeled with the base PID (`base_PID`) which has been chosen as 0x1FFB. The base tables are: the System Time Table (STT), the Rating Region Table (RRT), the Master Guide Table (MGT) and the Virtual Channel Table (VCT).

A second set of tables are the Event Information Tables (EIT) whose packet identifiers (PIDs) are defined in the MGT. A third set of tables are the Extended Text Tables (ETT), and similarly, their packet identifiers (PIDs) are defined in the MGT.

The System Time Table (STT) is a small data structure that fits in one packet and serves as a reference for time of day. Receivers can use this table as a reference for timing start times of advertised events.

It should be noted that, except for the MGT, PSIP tables may start in any byte position within an MPEG-2 transport stream packet. The Master Guide Table is special in that the first byte always is aligned with the first byte of the packet payload. The A/65 standard states this restriction as the `pointer_field` of the Transport Stream packet carrying the `table_id` field of the MGT section shall have the value 0x00 (section starts immediately after the `pointer_field`).

In general, table sections may span packet boundaries. Also, if the tables are small enough, more than one PSIP table may be present within a single transport stream packet. The MPEG-2 `pointer_field` mechanism is used to indicate the first byte of a table within a packet payload. The starting byte of subsequent tables that might be in the same payload is determined by processing successive `section_length` fields. The location of the `section_length` field is guaranteed to be consistent for any type of PSIP table, as the format conforms to MPEG-2 defined Program Specific Information (PSI) tables.

If a packet payload does not include the start of a table, the `payload_unit_start_indicator` bit in the packet header is set to '0' and the `pointer_field` is not present.

Transmission syntax for the United States' voluntary program rating system is included in this standard. The Rating Region Table (RRT) has been designed to transmit the rating standard in use for each country using the standard. Provisions were made for different rating systems for different countries and multi-country regions as well.

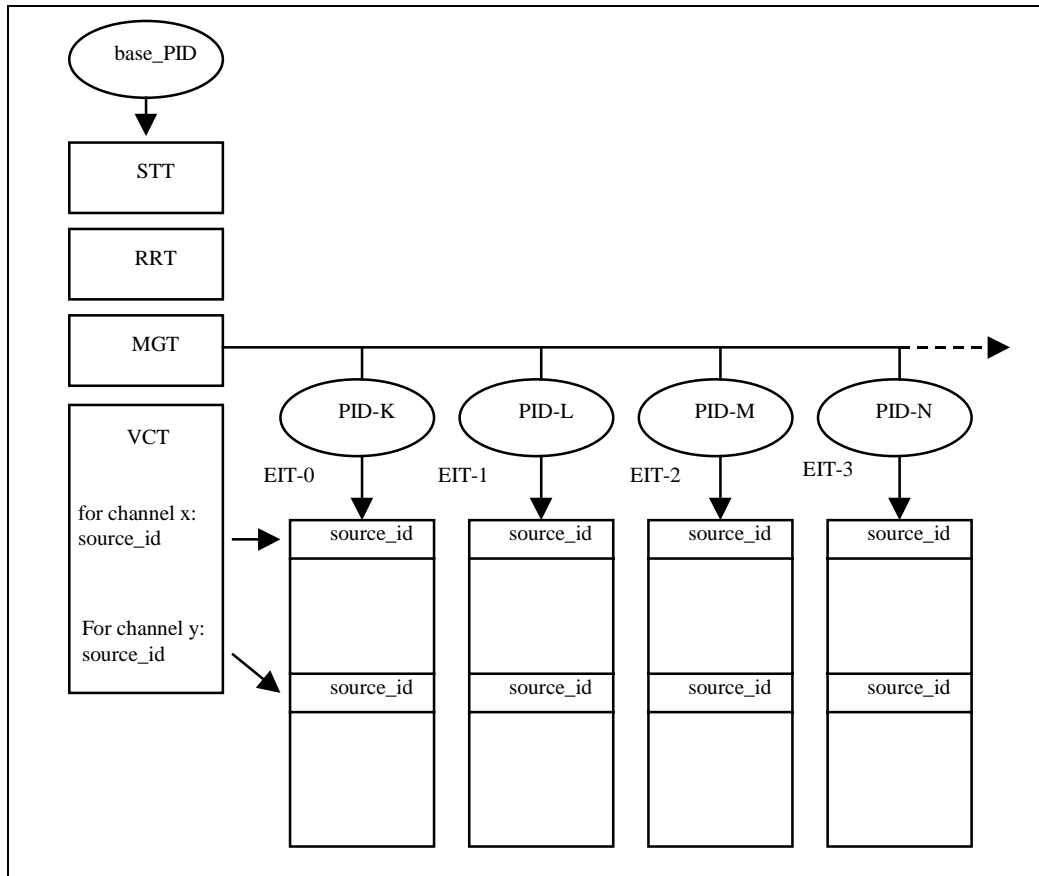


Figure D.1 Main Structure for the PSIP Tables

The Master Guide Table (MGT) provides general information about all of the other tables that comprise the PSIP standard. It defines table sizes necessary for memory allocation during decoding; it defines version numbers to identify those tables that need to be updated; it has a constrained header location to facilitate receiver acquisition; and it gives the packet identifiers (PIDs) that label the tables.

The Virtual Channel Table (VCT), also referred to as the Terrestrial VCT (TVCT), contains a list of all the channels that are or will be on-line plus their attributes. Among the attributes we have the channel name, navigation identifiers, stream components and types, etc.

As part of PSIP there are several Event Information Tables, each of which describes the events or TV programs associated with each of the virtual channels listed in the VCT. Each EIT is valid for a time interval of 3 hours. Since the total number of EITs is 128, up to 16 days of programming may be advertised in advance. EIT-0 always denotes the current 3 hours of programming, EIT-1 the next 3 hours, and so on. As a minimum, the first four EITs must always be present in every Transport Stream

Start times for EITs are constrained to be one of the following UTC times: 0:00 (midnight), 3:00, 6:00, 9:00, 12:00 (noon), 15:00, 18:00, and 21:00. Imposing constraints on the start times as well as the interval duration is necessary for the purpose of re-multiplexing. During re-multiplexing, EIT tables coming from several distinct Transport Streams may end up grouped

together or *vice versa*. If no constraints were imposed, re-multiplexing equipment would have to parse EITs by content in real time, which is a difficult task.

For example, consider a broadcast corporation operating in the Eastern time zone of the U.S. This corporation decides to carry 6 EITs (18 hours of TV program information). If at present, the Eastern time is 15:30 EDT (19:30 UTC), then the coverage times for the EIT tables are:

Table D.1 An Example of EIT Coverage Times

EIT number	Version Num.	Assigned PID	Coverage (UTC)	Coverage (EDT)
0	6	123	18:00 - 21:00	14:00 - 17:00
1	4	190	21:00 - 24:00	17:00 - 20:00
2	2	237	0:00 - 3:00	20:00 - 23:00
3	7	177	3:00 - 6:00	23:00 - 2:00 (nd)
4	8	295	6:00 - 9:00	2:00 (nd) - 5:00 (nd)
5	15	221	9:00 - 12:00	5:00 (nd) - 8:00 (nd)

The abbreviation “nd” denotes next day. Before 17:00 EDT, the MGT will list the currently valid PIDs as: 123, 190, 237, 177, 295, and 221. At 17:00 EDT, table EIT-0 will become obsolete while the other ones will remain valid. At that time, the PID list can be changed to 190, 237, 177, 295, 221, maintaining the version number list as 4, 2, 7, 8, 15. Therefore, by simply shifting the listed PID values in the MGT, table EIT-1 can become EIT-0, table EIT-2 can become EIT-1, and so on.

However, it is also possible to regenerate one or several EITs at any time for correcting and/or updating the content (e.g. in cases where “to be assigned” events become known). Regeneration of EITs is flagged by updating version fields in the MGT. For example, if table EIT-2 needs to be updated at 16:17 EDT, then the new table must be transmitted with a version number equal to 3. Whenever the decoder monitoring the MGT detects a change in the version number of a table, it assumes that the table has changed and needs to be reloaded.

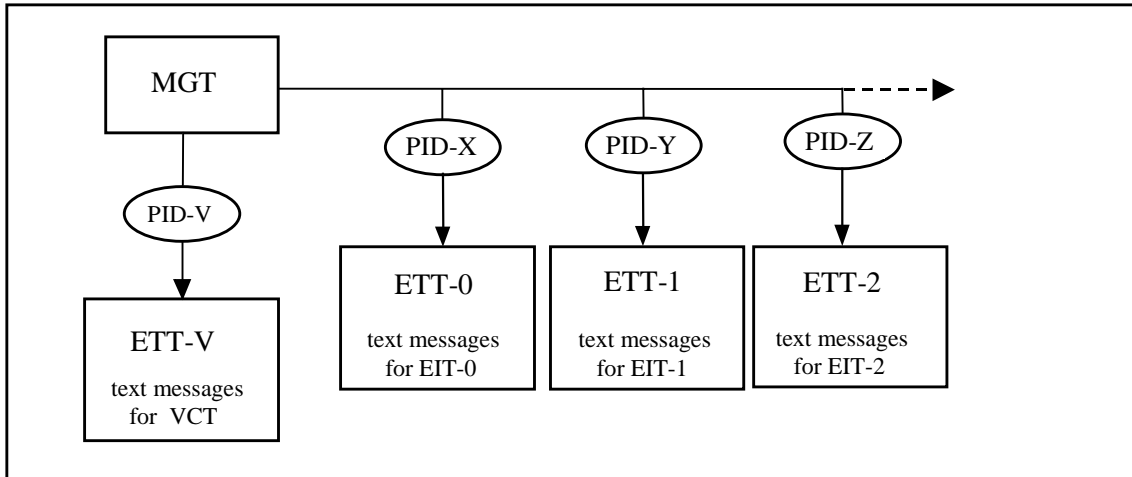


Figure D.2 Extended Text Tables in the PSIP Hierarchy.

As illustrated in Fig. D.2, there can be several Extended Text Tables (ETTs), each of them having its PID defined in the MGT. Each Event Information Table (EIT) can have one ETT. Similarly, the Virtual Channel Table can have one ETT. As its name indicates, the purpose of an Extended Text Table (ETT) is to carry text messages. For example, for channels in the VCT, the messages can describe channel information, cost, coming attractions, etc. Similarly, for an event such as a movie listed in the EIT, the typical message is a short paragraph that describes the movie itself. Extended Text Tables are optional.

In this final section paragraph we review once more the requirement list. The minimum amount of information required in an ATSC terrestrial digital Transport Stream is the VCT, the MGT, the RRT, the STT, and the first four EITs. All of the other elements are optional.

D3. APPLICATION EXAMPLE

For the purpose of this example, we assume that a broadcast group, here denominated NBZ, manages the frequency bands for RF channels 12 and 39. The first one is its analog channel whereas the second one will be used for digital broadcast. According to the premises established in this document, NBZ must carry the PSIP tables in the digital Transport Stream of RF channel 39. The tables must describe TV programs and other services provided on RF channel 39 but can also describe information for the analog RF channel 12.

Assume that NBZ operates in the Eastern time zone of the U.S., and that the current time is 15:30 EDT (19:30 UTC). NBZ decides to operate in minimal configuration, therefore only the first four EITs need to be transmitted. As explained previously, EIT-0 must carry event information for the time window between 14:00 and 17:00 EDT, whereas EIT-1 to EIT-3 will cover the subsequent 9 hours. For the first 6 hours, the following scenario applies:

Table D.2 The First 3-Hour Segment to be Described in VCT and EIT-0

		14:00-14:30	14:30 -15:00	15:00 - 15:30	15:30 - 16:00	16:00 - 16:30	16:30-17:00
PTC 12 (12-0)	NBZ	City Life	City Life	Travel Show	Travel Show	News	News
PTC 39 (12-1)	NBZ	City Life	City Life	Travel Show	Travel Show	News	News
PTC 39 (12-2)	NBZ	Soccer	Golf Report	Golf Report	Car Racing	Car Racing	Car Racing
PTC 39 (12-3)	NBZ	Secret Agent	Secret Agent	Lost Worlds	Lost Worlds	Lost Worlds	Lost Worlds
PTC 39 (12-4)	NBZ	Headlines	Headlines	Headlines	Headlines	Headlines	Headlines

Table D.3 The Second 3-Hour Segment to be Described in VCT and EIT-1

		17:00-17:30	17:30-18:00	18:00 - 18:30	18:30 - 19:00	19:00-19:30	19:30 - 20:00
PTC 12 (12-0)	NBZ	Music Today	NY Comedy	World View	World View	News	News
PTC 39 (12-1)	NBZ	Music Today	NY Comedy	World View	World View	News	News
PTC 39 (12-2)	NBZ	Car Racing	Car Racing	Sports News	Tennis Playoffs	Tennis Playoffs	Tennis Playoffs
PTC 39 (12-3)	NBZ	Preview	The Bandit	The Bandit	The Bandit	The Bandit	Preview
PTC 39 (12-4)	NBZ	Headlines	Headlines	Headlines	Headlines	Headlines	Headlines

Similar tables can be built for the next 6 hours (for EIT-2 and EIT-3). According to this scenario, NBZ broadcasts four regular digital channels (also called virtual channels and denoted by their major and minor channel numbers), one with the same program as the analog transmission, another for sports, and a third one for movies. The fourth one supports a service displaying headlines with text and images.

D3.1 The Master Guide Table (MGT)

The purpose of the MGT is to describe everything about the other tables, listing features such as version numbers, table sizes, and packet identifiers (PIDs). Fig. D.3 shows a typical Master Guide Table indicating, in this case, the existence in the Transport Stream of a Virtual Channel Table, the Rating Region Table, four EITs, one Extended Text Table for channels, and two Extended Text Tables for events.

The first entry of the MGT describes the version number and size of the Virtual Channel Table. The second entry corresponds to an instance of the Rating Region Table. If some region's policy makers decided to use more than one instance of an RRT, the MGT would list each PID, version number, and size. Notice that the base PID (0x1FFB) must be used for the VCT and the RRT instances as specified in PSIP.

The next entries in the MGT correspond to the first four EITs that must be supplied in the Transport Stream. The user is free to choose their PIDs as long as they are unique in the MGT list of PIDs. After the EITs, the MGT indicates the existence of an Extended Text Table for channels carried using PID 0x1AA0. Similarly, the last two entries in the MGT signal the existence of two Extended Text Tables, one for EIT-0 and the other for EIT-1.

MGT			
table_type	PID	version_num.	table size
VCT	0x1FFB (base_PID)	4	485 bytes
RRT – USA	0x1FFB (base_PID)	1	560 bytes
EIT-0	0x1FD0	6	2730 bytes
EIT-1	0x1FD1	4	1342 bytes
EIT-2	0x1DD1	2	1224 bytes
EIT-3	0x1DB3	7	1382 bytes
ETT for VCT	0x1AA0	21	4232 bytes
ETT-0	0x1BA0	10	32420 bytes
ETT-1	0x1BA1	2	42734 bytes

Figure D.3 Content of the Master Guide Table

Descriptors can be added for each entry as well as for the entire MGT. By using descriptors, future improvements can be incorporated without modifying the basic structure of the MGT. The MGT is like a flag table that continuously informs the decoder about the status of all the other tables (except the STT which has an independent function). The MGT is continuously monitored at the receiver to prepare and anticipate changes in the channel/event structure. When tables are changed at the broadcast side, their version numbers are incremented and the new numbers are listed in the MGT. Based on the version updates and on the memory requirements, the decoder can reload the newly defined tables for proper operation.

D3.2 The Virtual Channel Table (VCT)

Figure D.4 shows the structure of the VCT which essentially contains the list of channels available in the Transport Stream. For convenience, it is possible to include analog channels and even other digital channels found in different Transport Streams.

The field `number_of_channels_in_section` indicates the number of channels described in one section of the VCT. In normal applications, as in the example being considered here, all channel information will fit into one section. However, there may be rare times when most of the physical channel is used to convey dozens of low-bandwidth services such as audio-only and data channels in addition to one video program. In those cases, the channel information may be larger than the VCT section limit of 1 Kbyte and therefore VCT segmentation will be required.

For example, assuming that a physical channel conveys 20 low-bandwidth services in addition to a TV program, and assuming that their VCT information exceeds 1 Kbyte, then two or more sections may be defined. The first section may describe 12 virtual channels and the second 9 if such a partition leads to VCT sections with less than 1 Kbyte.

A new VCT containing updated information can be transmitted at any time with the `version_number` increased by one. However, since a VCT describes only those channels from a particular Transport Stream, virtual channels added to the VCT at arbitrary times will not be detected by the receiver until it is tuned to that particular Transport Stream. For this reason, it is highly recommended that channel addition be made in advance to give the receivers the opportunity to scan the frequencies and detect the channel presence.

The fields `major_channel_number` and `minor_channel_number` are used for identification. The first one, the major channel number, is used to group all channels that are to be identified as belonging to a particular broadcast corporation (or particular identifying number such as 12 in this case). The minor channel number specifies a particular channel within the group.

The field `short_name` is a seven-character name for the channel and may allow text-based access and navigation. The fields `transport_stream_id` and `program_number` are included to link the VCT with the PAT and PMT. A sequence of flags follows these fields. The flags indicate: (1) if the channel is hidden (e.g. for NVOD applications), (2) if the channel has a long text message in the VCT-ETT, and (3) if the channel is visible in general or has some conditional access constraints.

After the flags, a description of the type of service offered is included, followed by the `source_id`. The `source_id` is simply an internal index for representing the particular logical channel. Event Information Tables and Extended Text Tables use this number to provide a list of associated events or text messages respectively.

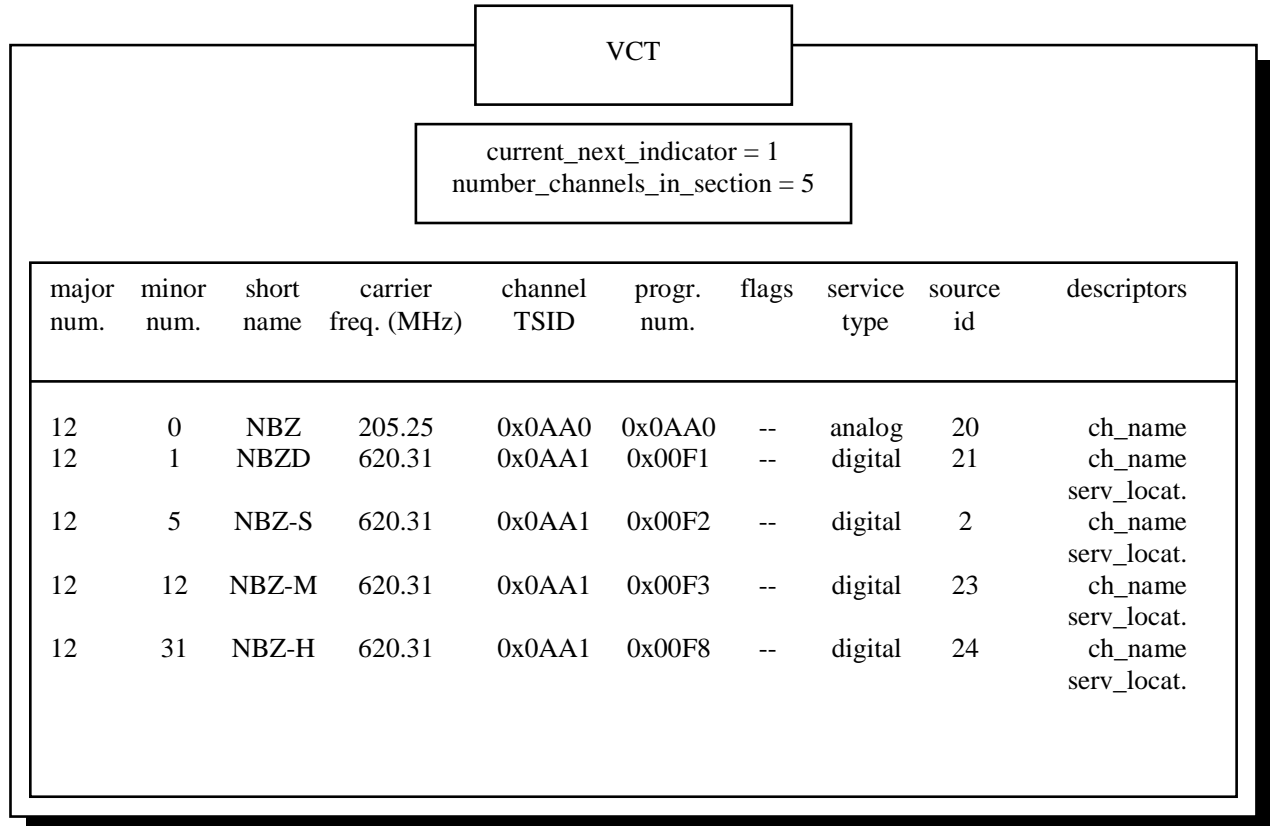


Figure D.4 Content of the Virtual Channel Table

Two descriptors are associated with the logical channels in the example. The first one is `extended_channel_name` and, as its name indicates, it gives the full name of the channel. An example for channel NBZ-S could be: “NBZ Sports and Fitness”. The other one, the `service_location` descriptor, is used to list the available bit streams and their PIDs necessary to decode packets at the receiver. Assuming that NBZ-M offers bilingual transmission, then the following attributes are tabulated within its `service_location` descriptor:

PID_audio_1	AC-3 audio	English
PID_audio_2	AC-3 audio	Spanish
PID_video	MPEG-2 video	No lang.

Two VCTs may exist simultaneously in a Transport Stream: the current and the next VCT. The current VCT is recognized by having the flag `current_next_indicator` set to 1, while the next one has this flag set to 0. Although carrying the next VCT is optional, its use is recommended to give receivers advance notification of the new parameters that become operational during a VCT update.

Assume for example that a Transport Stream contains a VCT with a version number of 6 which has been operational for 20 hours. At 10:00 p.m., a football game using much more bandwidth will be broadcast, and for this reason, the number of available channels and

PIDs will be redefined. Around 9:30 p.m., simultaneous transmission of the next VCT can start with a version number of 7. By continuously monitoring the MGT, a receiver can be informed that a next VCT is available. The receiver may want to cache the new VCT for future use. The receiver continues monitoring the MGT and when this table signals a version change for the current VCT (from 6 to 7), then the cached information can be used.

When the VCT refers to an analog service type, the channel_TSID cannot refer to the identifier of a "Transport Stream" in the MPEG-2 sense. Analog NTSC broadcast signals can, however, carry a 16-bit unique identifier called a "Transmission Signal Identifier."⁹ For the example VCT in Figure D.4, the Transmission Signal Identifier for channel 12.0 is 0x0AA0. A receiver can use the Transmission Signal ID given in the analog channel's channel_TSID field to verify that the NTSC signal received at the frequency given in the VCT is actually the desired signal. In the case that the Transmission Signal ID is not known or not available, the channel_TSID field may contain 0xFFFF to indicate "unknown."

It is recommended that the broadcaster insert into the VCT any major-minor channel that would be used to carry any program announced in the EIT. This means if no current program was using 7-7, and if a program 16 days from now was going to use 7-7, that 7-7 would be in the VCT. This would enable receivers to include the channel number in a program guide presented to the consumer. If a program is announced in the EIT and the source ID for that program is not found in the VCT, the receiver cannot determine which "channel" to display for that program.

Any channels in the VCT which are not currently active shall have the hidden attribute set to 1 and the hide_guide attribute set to 0.

The following table shows DTV behavior for the various combinations of the hidden and hide_guide attributes. In the table the "x" entry indicates "don't care." A check in the "surf" column indicates the channel is available by channel surfing and via direct channel number entry. A check in the "guide" column indicates that the channel may appear in the program guide listing.

Table D.4 Receiver Behavior with Hidden and Hide Guide Attributes

hidden	hide_guide	Receiver Behavior		Description
		Surf	Guide	
0	x	✓	✓	Normal channel
1	1			Special access only
1	0		✓	Inactive channel

⁹ A method to include such a unique 16-bit "Transmission Signal ID" in the NTSC VBI is specified in the EIA-752 specification.

D3.3 The Event Information Tables (EITs)

The purpose of an EIT is to list all events for those channels that appear in the VCT for a given time window. As mentioned before, EIT-0 describes the events for the first 3 hours, EIT-1 for the next 3 hours, and so on. EIT-i and EIT-j have different PIDs as defined in the MGT. In PSIP, tables can have a multitude of instances. The different instances of a table share the same `table_id` value and PID but use different `table_id_extension` values.

In PSIP, an instance of EIT-k contains the list of events for a single virtual channel with a unique `source_id`. For this reason, the `table_id_extension` has been renamed as `source_id` in the EIT syntax. Figure D.5 shows, for example, the NBZ-S instance for EIT-0. Following similar procedures, the NBZD, NBZ-M, and NBZ-H instances of EIT-0 can be constructed. The process can be extended and repeated to obtain all of the instances for the other tables in the time sequence: EIT-1, EIT-2, etc.

The three events programmed for the 3-hour period for NBZ-S are listed in Figure D.5. The field `event_id` is a number used to identify each event. If an event time period extends over more than one EIT, the same `event_id` has to be used. The `event_id` is used to link events with their messages defined in the ETT, and therefore it has to be unique only within a virtual channel and a 3-hour interval defined by EITs. The `event_id` is followed by the `start_time` and then the `length_in_seconds`. Notice that events can have start times before the activation time (14:00 EDT in this example) of the table. The `ETM_location` specifies the existence and the location of an Extended Text Message (ETM) for this event. ETMs are simply long textual descriptions. The collection of ETMs constitutes an Extended Text Table (ETT).

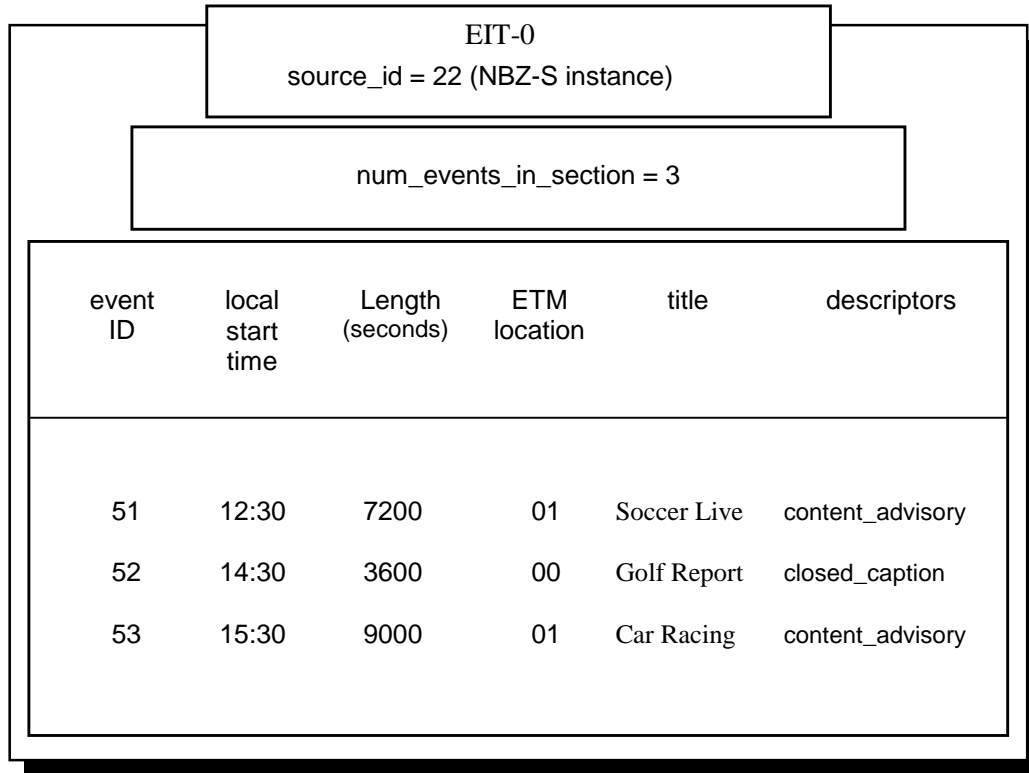


Figure D.5 Content of EIT-0 for NBZ-S

An example of an ETM for the Car Racing event may be:

“Live coverage from Indianapolis. This car race has become the largest single-day sporting event in the world. Two hundred laps of full action and speed.”

Several descriptors can be associated with each event. One is the content advisory descriptor which assigns a rating value according to one or more systems. Recall that the actual rating system definitions are tabulated within the RRT. Another is a closed caption descriptor which signals the existence of closed captioning and lists the necessary parameters for decoding.

D3.4 The Rating Region Table (RRT)

The Rating Region Table is a fixed data structure in the sense that its content remains mostly unchanged. It defines the rating standard that is applicable for each region and/or country. The concept of table instance introduced in the previous Section is also used for the RRT. Several instances of the RRT can be constructed and carried in the Transport Stream simultaneously. Each instance is identified by a different `table_id_extension` value (which becomes the `rating_region` in the RRT syntax) and corresponds to one and only one particular region. Each instance has a different version number which is also carried in the MGT. This feature allows updating each instance separately.

Figure D.6 shows an example of one instance of an RRT, defined as the first rating region and carrying the MPAA standard rating system [Note that this is not the correct data for rating region 1, see EIA-766 for that data definition.] Changes in the content of the RRT must be defined and approved by the ATSC. Each event listed in any of the EITs may carry a content advisory descriptor. This descriptor is an index or pointer to one or more instances of the RRT.

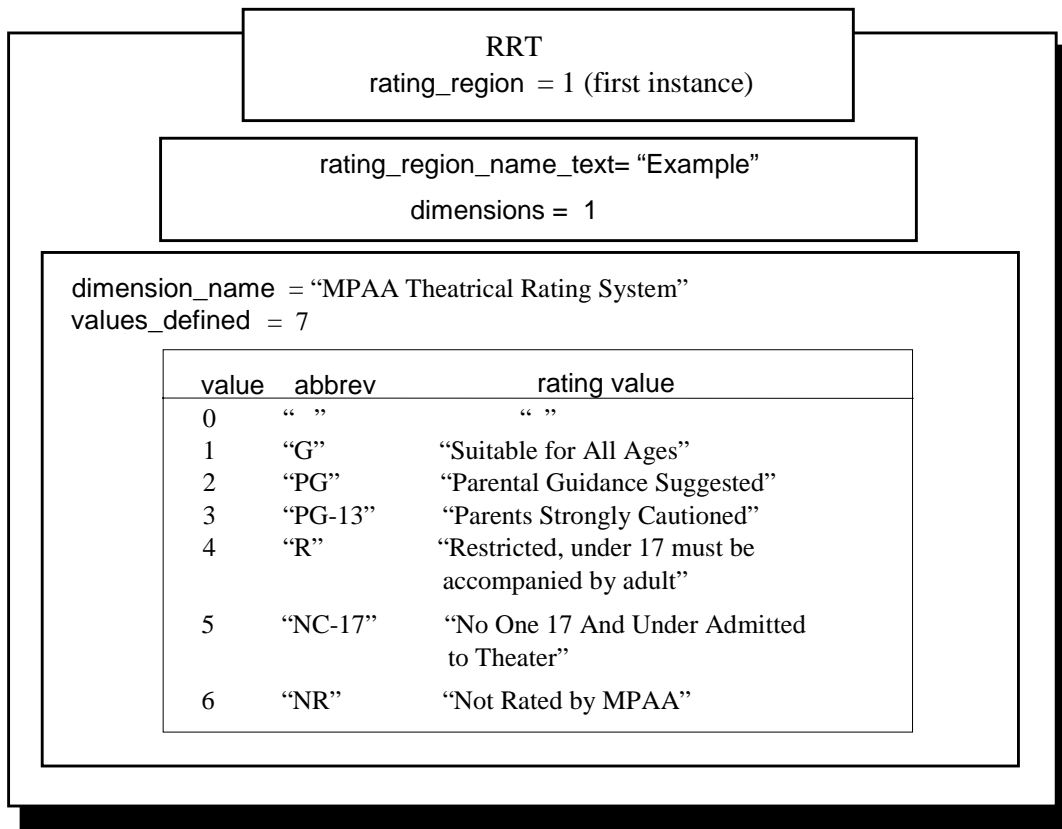


Figure D.6 An Instance of a Rating Region Table (RRT).

D4. PACKETIZATION AND TRANSPORT

In the previous sections, we have described how to construct the MGT, VCT, RRT, and EITs based on the typical scenario described in Tables D.1 and D.2. The number of virtual channels described in the VCT is 5 and therefore, each EIT will have 5 instances.

For the example, the size of the MGT is less than a hundred bytes and the VCT ranges between 300 to around 1500 bytes depending on the length of the text strings. Similarly, each EIT instance can have from 1 to about 3 Kbytes depending again on the text length.

Typically, the MGT, STT, VCT, and each instance of the RRT and EIT will have one or at most a few sections. For each table, the sections are appended one after the other, and then

segmented into 184-byte packets. After adding the 4-byte MPEG-2 TS header, the packets are multiplexed with the others carrying audio, video, data, and any other components of the service. Figure D.7 illustrates this process.

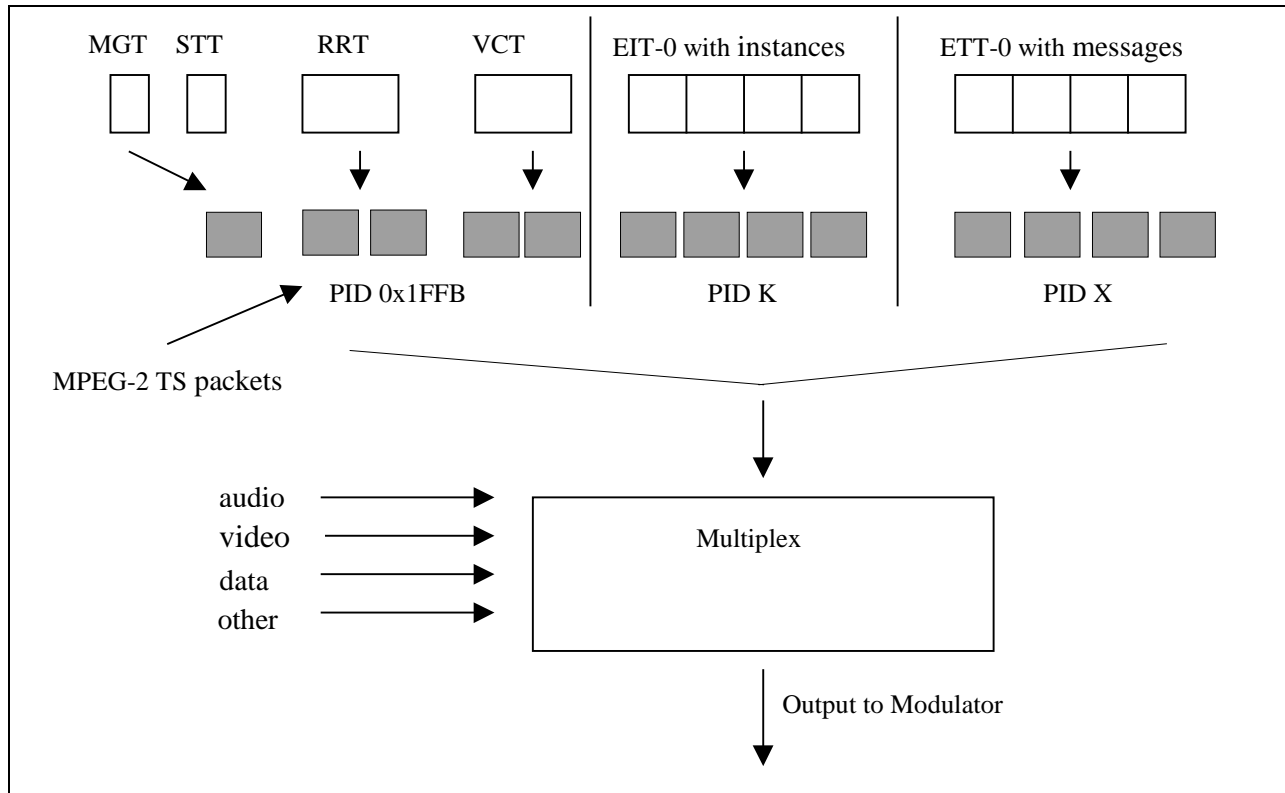


Figure D.7 Packetization and Transport of the PSIP tables

D5. TUNING OPERATIONS AND TABLE ACCESS

As described by the PSIP protocol, each Transport Stream will carry a set of tables describing system information and event description. For channel tuning, the first step is to collect the VCT from the Transport Stream which contains the current list of services available. Figure D.8 shows this process.

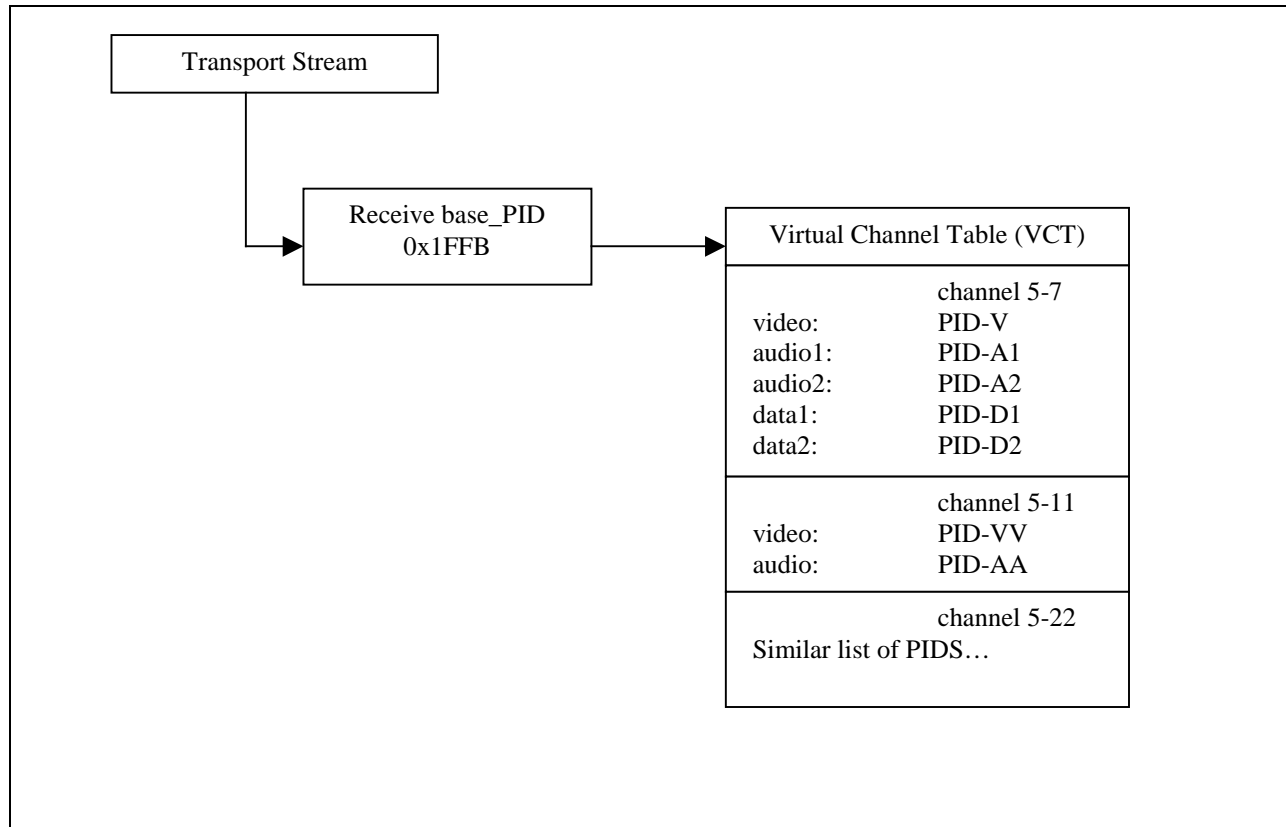


Figure D.8 Extraction of the VCT from the Transport Stream

Once the VCT has been collected, a user can tune to any virtual channel present in the Transport Stream by referring to the major and minor channel numbers. Assuming that in this case, the user selects channel 5 - 11, then the process for decoding the audio and video components is shown in Fig. D.9. For terrestrial broadcast, the existence of a service location descriptor in the VCT is mandatory and therefore there is no need to access the PAT or PMT for tuning to the principal television program services. This feature has been included in PSIP to minimize the time required for changing and tuning to channels. However, PAT and PMT information is required to be present in the Transport Stream to provide MPEG-2 compliance. Access to data or other supplemental services may require access to or monitoring of the PAT or PMT. Cable systems may choose not to carry the service location descriptor, and therefore the information contained therein (minus the language code) will be found in the PMT in some cable systems.

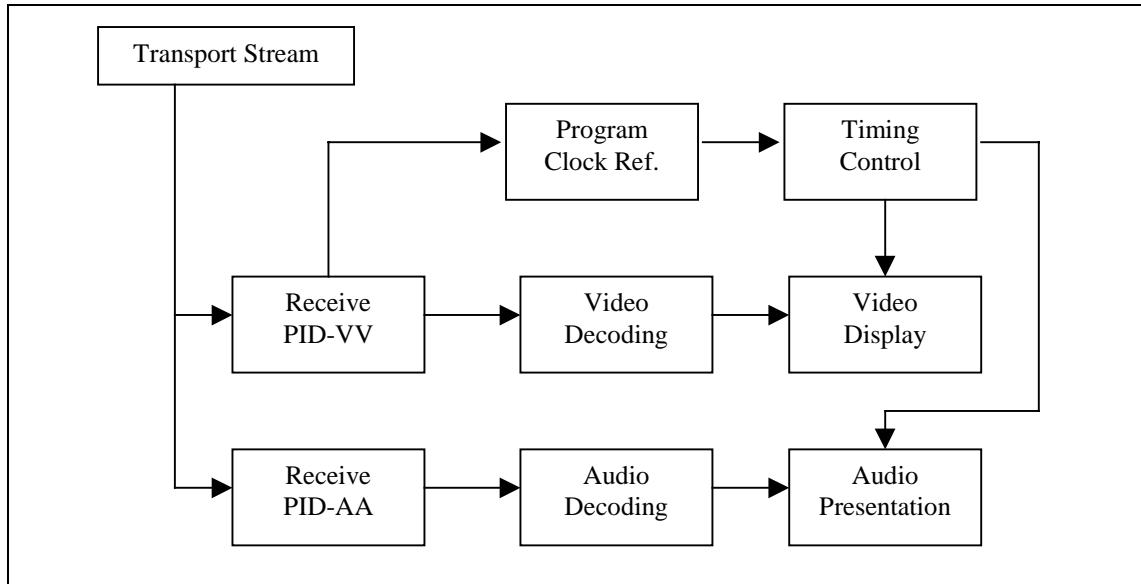


Figure D.9 Acquisition of Audiovisual Components

ANNEX E

(Informative)

TYPICAL SIZE OF PSIP TABLES

The typical sizes for the PSIP tables (STT, MGT, VCT, RRT, EIT and ETT) are calculated in this Section. The notation used here for the different equations is listed in the Table E.1.

Table E.1 Symbols

Symbol	Description
P	number of EITs (4 to 128)
C	number of virtual channels (analog and digital) per EIT
Cd	number of digital channels per EIT
E	number of events per virtual channel
R	number of rating regions
D	average number of rating dimensions per rating region
L	average number of rating values per rating dimension

E1. SYSTEM TIME TABLE (STT)

The typical size for the STT is 20 bytes, with the assumption of having no descriptors.

E2. MASTER GUIDE TABLE (MGT)

The typical size for the MGT (in bytes), based on the assumptions listed in the column "Assumption", is shown in Table E.2

Table E.2 Typical Size (bytes) of MGT

Part	Size (bytes)	Assumption
PSI header and trailer	12	
message body	$38+22*P$	1. With one Terrestrial VCT, one channel ETT, one RRT instance, P EITs and P event ETTs 2. No descriptors
Total	$50+22*P$	

E3. TERRESTRIAL VIRTUAL CHANNEL TABLE (TVCT)

The typical size of the TVCT (bytes), based on the assumptions listed in the column labeled "Assumption" is shown in Table E.3.

Table E.3 Typical TVCT Size (bytes)

Part	Size (bytes)	Assumption
PSI header and trailer	12	1. All TVCT messages are carried in one section.
message body	$4+32*C$	
extended channel name descriptor	$20*C$	2. One string and one segment per string for long channel name text. 3. Long channel name text is compressed by Huffman coding with a standard table, and the text length after compression is 10 bytes
service location descriptor	$23*Cd$	4. Three elementary streams per virtual channel for digital channels.
Total	$16+52*C+23*Cd$	

E4. RATING REGION TABLE (RRT)

The typical size (in bytes per rating region) of the RRT, based on the assumptions listed in the column “Assumption”, is shown in Table E.4.

Table E.4 Typical Size (in bytes per rating region) of RRT

Part	Size (bytes per rating region)	Assumption
PSI header and trailer	12	1. One section only.
message body	$25+D*(14+ 26*L)$	2. One string and one segment per string for all text. 3. Rating region name text is compressed by Huffman coding with a standard table, and the size after compression is 12 bytes. 4. Dimension name text is compressed by Huffman coding with a standard table, and the size after compression is 4 bytes. 5. Abbreviated rating value text is compressed by Huffman coding with a standard table, and the size after compression is 2 bytes. 6. Rating value text is compressed by Huffman coding with a standard table, and the size after compression is 6 bytes. 7. No descriptors.
Total	$37+D*(14+26*L)$	

E5. EVENT INFORMATION TABLE (EIT)

The typical size of the EIT (in bytes per virtual channel per EIT), based on the assumptions listed in the column “Assumption”, is shown in Table E.5.

Table E.5 Typical Size (bytes per virtual channel per EIT) of EIT

Part	Size (bytes per virtual channel per EIT)	Assumption
PSI header and trailer	12	1. One section only
message body	$2+30*E$	2. One string and one segment per string for title text. 3. Title text is compressed by Huffman coding with a standard table, and the size after compression is 10 bytes. 4. No AC-3 and service location descriptors.
closed captioning service descriptor	$9*E$	5. number_of_services = 1.
content advisory descriptor	$(3+R*(3+2*D))*E$	6. No rating_description_text.
Total	$14+(42+R*(3+2*D))*E$	

E6. EXTENDED TEXT TABLE (ETT)

The typical size for the ETT (in bytes per virtual channel per EIT, or bytes per event per EIT), based on the assumptions listed in the column labeled “Assumptions”, is shown in Table E.6.

Table E.6 Typical Size (bytes per virtual channel or bytes per event) of ETT

Part	Size (bytes per virtual channel per EIT, or bytes per event per EIT)	Assumptions
PSI header and trailer	12	
message body	508	1. A virtual channel or an event can have one text string and one segment per string for the extended text message. 2. Extended text message is compressed by Huffman coding with a standard table, and the size after compression is 500 bytes.
Total	520	

E7. AN EXAMPLE FOR TERRESTRIAL BROADCAST

Suppose that a TV provider is in charge of two physical transmission channels, one for analog and the other for digital services. Assume that the digital Transport Stream carries five virtual channels, each with 6 events in EIT-0, EIT-1, EIT-2 and EIT-3. For each virtual channel and each event an extended text message is available.

Regarding the Rating Region Table, suppose that a single rating region is defined with six dimensions and five values per dimension. Based on these assumptions, typical sizes for every PSIP table can be calculated. The results are listed in Table E.7 and Table E.8.

Table E.7 Typical Sizes of PSIP tables (except ETT) for the Example

Part	Size in bytes (excluding Transport Stream packet header)	Size in Transport Stream packets
STT	20	1
MGT	138	1
TVCT	443	3
RRT	901	5
Subtotal for tables identified by the base_PID	1502	10
EIT-0	2136	12
EIT-1	2136	12
EIT-2	2136	12
EIT-3	2136	12
Total	10046	58

Table E.8 Typical Sizes of ETTs for the Example

Part	Size in bytes (excluding Transport Stream packet header)	Size in Transport Stream packets
Channel ETT	3120	17
Event ETT-0	18720	102
Event ETT-1	18720	102
Event ETT-2	18720	102
Event ETT-3	18720	102
Total	78000	425

ANNEX F

(Informative)

AN OVERVIEW OF HUFFMAN-BASED TEXT COMPRESSION

This section describes the Huffman-based text compression and coding methods supported in the Program and System Information Protocol. In particular, this section:

- Describes the partial first-order Huffman coding used to compress PSIP text data.
- Provides background description of finite-context Huffman coding. The mechanisms for generating and parsing Huffman codes are described.
- Describes the decode tree data structure.
- Defines the character set supported by this Standard.

F1. DATA COMPRESSION OVERVIEW

Program and System Information data may use partial first-order Huffman encoding to compress English-language text. The Huffman-table based approach has the following features:

- A typical firmware-resident Huffman decode table requires less than 2K of storage.
- The encode and decode algorithms are relatively simple and fast.
- Since first-order Huffman codes are significantly influenced by language phonetics, codes produced from a sample of current program titles produce reasonable compression ratios for future program titles, even though the future program titles may be significantly different from current titles. Therefore, hard-coded tables stored in receiver non-volatile memory are helpful.

The data compression approach has the following implementation characteristics:

- Program descriptions and program titles may use different Huffman codes. Titles and descriptions have significantly different text characteristics; for example, program titles usually have an upper-case character following a space character, whereas program descriptions usually have a lower-case character following a space-character.
- Hard-coded decode tables, one optimized for titles and one for descriptions, must reside in the receiver's non-volatile memory.

F2. OVERVIEW OF CONTEXT-SENSITIVE HUFFMAN CODING

F2.1 Overview

Each and every character does not occur with the same frequency in program titles and program descriptions. For example, the character "e" occurs more often than the character "x." With Huffman coding, the number of bits used to represent a character is inversely proportional to the character's usage frequency.

The Huffman coding compression ratio depends upon the statistical distribution of the characters being compressed. When character usage is uniformly distributed, no compression is achieved with Huffman coding. To achieve satisfactory compression, the Huffman codes are generated using statistics that match the data being compressed. For example, Huffman codes generated from Pascal computer programs would be less than ideal for compressing C programs. For text strings in the PSIP, program descriptions and program titles may be compressed with different sets of Huffman codes

Context-sensitive Huffman coding recognizes that a character's usage statistics are context dependent. For example, the character "u" has a high probability of occurrence after the character "q". The "order" of the Huffman code defines the "look-back" context by which a character is coded. With order-0, each character is coded independently of the previous character. With order-1, the Huffman code used to represent a given character depends upon the previous character. In zero-order Huffman compression, the occurrence probability of the alphabet elements is used to develop an optimal encoding tree. In first-order Huffman, the conditional probability of a character, given that the previous character is known, is used as the basis of a decoding tree. For this reason, while zero-order Huffman has typically a single tree, first-order Huffman has many, one for each character.

Huffman compression involves the following steps:

- Determine the statistical distribution of the characters or symbols in the source data.
- Create Huffman codes from this statistical information.
- Encode the source data: Translate each character into its corresponding Huffman code.

To decompress the coded data, the data string is parsed bit-by-bit and translated to the original characters. To do this, the decompressor must have the correct decode table, which maps the Huffman codes to their corresponding characters. The following example illustrates the generation and decoding of Huffman codes.

F2.2 Example

Huffman codes are mapped to their corresponding characters using a binary tree structure. The leaves of this tree are the alphabet elements to be coded. The tree is produced by recursively summing the two nodes in the tree with the lowest usage frequency. For the following example, assume that an alphabet contains the following twelve characters which occur a certain number of times in the sample database:

Table F.1 Example Character Set and Frequency of Character Occurrence

Character	Occurrence Number
'a'	144
'b'	66
'c'	30
'd'	30
'e'	18
'f'	12
'g'	6
'h'	1
'i'	1
'j'	1
ESC	arbitrary

The "escape" character is inserted into the table to handle input characters which rarely occur, and have no corresponding Huffman codes. In this example, no Huffman codes will be generated for the characters 'h', 'i', and 'j'. Instead, their frequencies will be summed into the ESC character. Whenever one of these characters occur in the input stream, the encoder inserts the ESC Huffman code, then inserts the original ASCII value for that character.

Figure F.1 shows the construction of the Huffman tree from the character frequencies. The two nodes with the lowest frequencies, ('ESC' and 'g'), are joined together, with a resulting node weight of (9). The next two lowest nodes, ('f' and the intermediate node), are then joined together, with the combined weight of (21). This process continues until the tree's root node is formed. Once the tree is completed, the bit (1) is assigned to all right-hand branches, and the bit (0) is assigned to all left-hand branches.

Decoding a Huffman string is straight-forward. Starting at the Huffman tree root, the decoder parses the string, bit by bit, until it reaches a leaf node. The leaf node is the decoded character. The decoder then moves back to the root of the Huffman tree to continue decoding the bit string. For example, the input string 10111011100010 would be decoded into 'beaab'.

This example uses order-0 Huffman codes. With order-1, each character in the alphabet has an associated tree of Huffman codes for possible succeeding characters. The ESC character would be inserted into each of these order-1 tables to handle statistically unlikely character pairs.

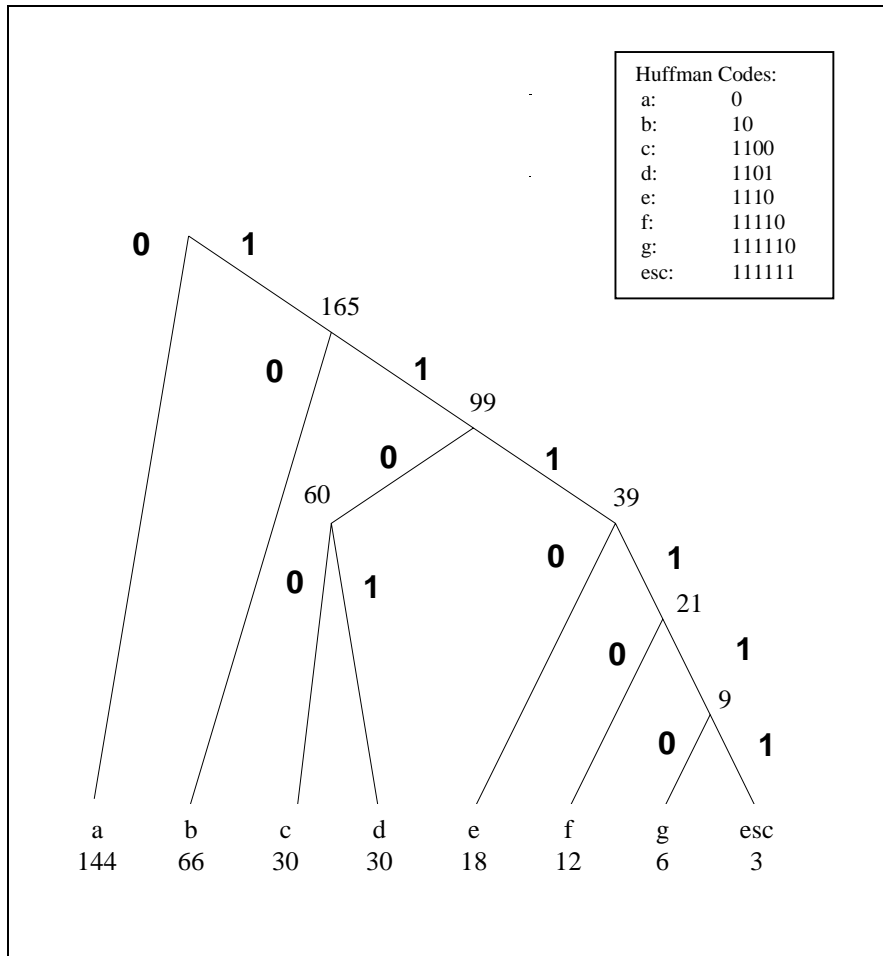


Figure F.1 Example Huffman Tree

F2.3 Decode Tree Example

Actual implementations of Huffman decoders need to map the trees into a suitable data structure that can be used by a computer or processor to traverse the tree top-down. In Annex C, a possible method for representing the trees was described and explicitly defined. Such a method is used here to build the decoding tree data for the example given in Figure F.1. Although an order-0 tree, this table is representative of order-1 decode trees, except that the bytes of each order-1 tree start at a byte location specified by the corresponding tree root offset (rather than starting at location 0).

Table F.2 Decode Tree Example

Byte #	Left/Right Child Word Offset or Character Leaf
0 (tree root)	225 (ASCII "a" + 128)
1	1 (word offset of right child)
2 (tree node)	226 (ASCII "b" + 128)
3	2 (word offset of right child)
4 (tree node)	3 (word offset of left child)
5	4 (word offset of right child)
6 (tree node)	227 (ASCII "c" + 128)
7	228 (ASCII "d" + 128)
8 (tree node)	229 (ASCII "e" + 128)
9	5 (word offset of right child)
10 (tree node)	230 (ASCII "f" + 128)
11	6 (word offset of right child)
12 (tree node)	231 (ASCII "g" + 128)
13	155 (ASCII "ESC" + 128)

F2.4 Encoding/Character Decoding Examples with 1st-order Huffman tables

As an example of using the Huffman table defined in Table C.4 in Annex C, here we show the procedure to encode and decode the string "The next" using the tables optimized for titles. The coding sequence that generates the bit stream for "The next" is described in Figure F.2.

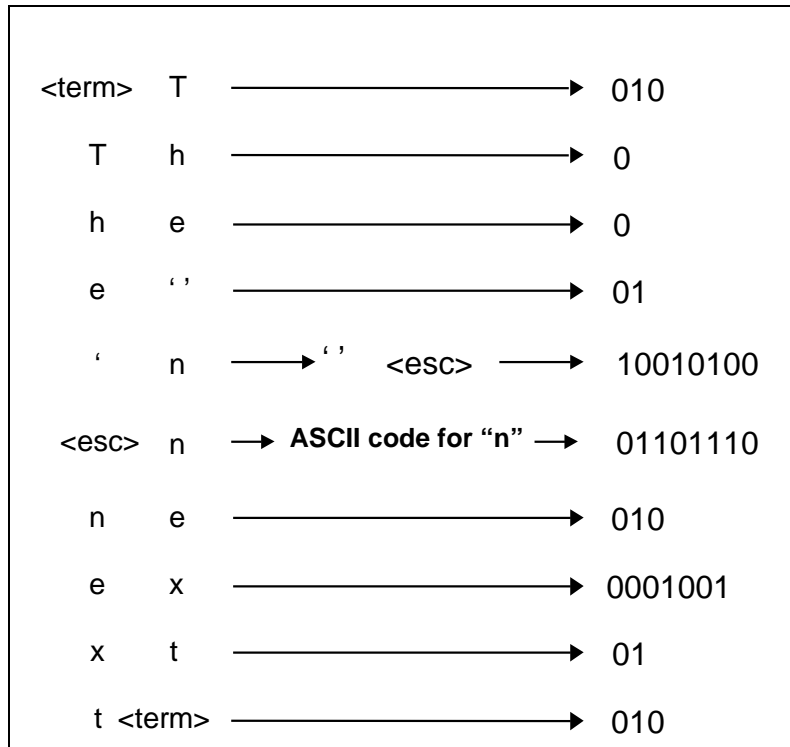


Figure F.2 Coding Example for the String "The next"

The first character 'T' is encoded assuming that the previous one was a *terminate* character. The second letter 'h' is encoded based on the Huffman tree corresponding to the prior symbol 'T.' The sequence proceeds as shown in the Figure. The combination blank-space followed by an 'n' is not listed in the tree, thus the escape character is used to switch the coding process to uncompressed mode. Once in this mode, the 'n' is encoded using its standard 8-bit ISO Latin-1 value. After the 'n', an 'e' is encoded using the appropriate n-tree and the algorithm continues until reaching the final letter followed by a string-terminate character. Uncompressed transmission of this string requires 9 bytes, while after compression, only 39 bits, equivalent to 5 bytes, are needed.

Decoding requires traversing the different trees top-down. As an example, Figure F.3 shows the tree when the prior character is 'x'. From our example, after decoding the letter 'x', the remaining bit sequence is '01010'. Traversing the x-tree top-down using this sequence shows that '01' corresponds to 't', a newly decoded character. The process now jumps to the t-tree and so on, to decode the remaining bits until the terminate code results. Notice that the trees can be obtained by examining the encoding tables or by following the semantics of the provided decoding tables.

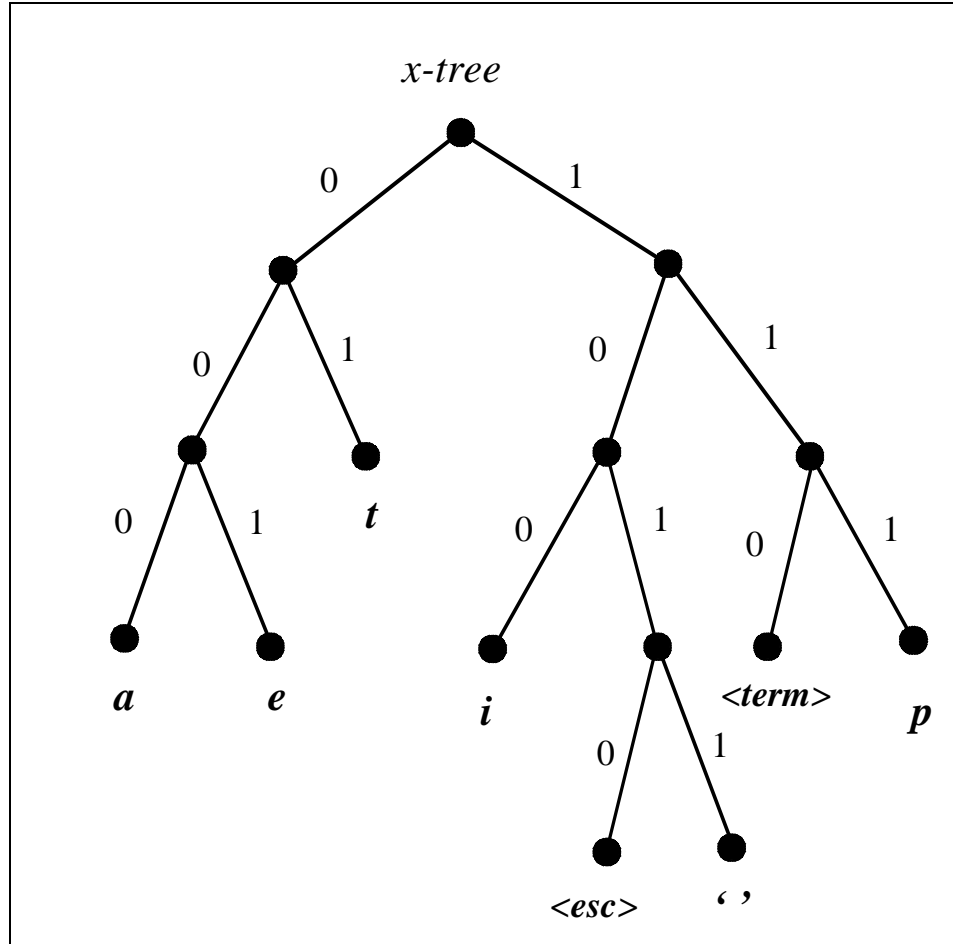


Figure F.3 Huffman Tree for Prior Symbol "x"

ANNEX G

(Informative)

AN OVERVIEW OF PSIP FOR CABLE

As described in this standard, certain data specified in the Program and System Information Protocol (PSIP) forms a mandatory part of every ATSC-compliant digital multiplex signal delivered via terrestrial broadcast. Annex D provides an overview of the use of PSIP for the terrestrial broadcast application. This Annex supplements that discussion, focusing on the use of PSIP for digital cable.

G1. INTRODUCTION

PSIP was designed, as much as possible, to be independent of the physical system used to deliver the MPEG-2 multiplex. Therefore, the System Time Table, Master Guide Table, Virtual Channel Table (VCT), and Event Information Tables and Extended Text Tables are generally applicable equally as well to cable as to terrestrial broadcast delivery methods. The differences can be summarized as follows:

- For cable, the Cable Virtual Channel Table (CVCT) provides the VCT function, while the Terrestrial Virtual Channel Table (TVCT) applies for terrestrial broadcast. The cable VCT includes two parameters not applicable to the terrestrial broadcast case, and the syntax of several parameters in the table is slightly different for cable as compared to the terrestrial broadcast case. The specifics are discussed in Section G2.
- Use of the program guide portion of PSIP (EIT and ETT) for cable is considered optional, while it is mandatory when PSIP is used for terrestrial broadcasting. Cable operators are free to *not* provide any program guide data at all if they so choose, or provide the data in a format other than PSIP if they do support an EPG.

G2. COMPARING CVCT AND TVCT

While the syntax of the Cable and Terrestrial VCTs are nearly identical, the Cable VCT has two parameters not present in the Terrestrial VCT: a “path select” bit, and a bit that can indicate that a given virtual channel is transported out-of-band (OOB). Also, the semantics of the major and minor channel number fields and the `source_id` differ for the Cable VCT as compared with its terrestrial broadcast counterpart.

G2.1. Path Select

Use of the path select is required when PSIP is used in a cable network in which two separate physical cables are present. In such a case, the value of the `path_select` bit indicates whether the receiver should select the cable connected to its primary port (“path 1”) or the secondary cable (“path 2”).

G2.2 Out of Band

When a cable virtual channel is flagged as being “out of band,” it is carried on an out-of-band channel at the given *carrier_frequency*. In general, out of band channels are delivered using different transmission formats (symbol rates, etc.) than the regular multiplexes. More than one standard format exists. A typical cable-ready digital TV or VCR will not process OOB data, unless perhaps it is in the context of an access control function such as monitoring an EMM stream.

If a receiver is implemented with a dedicated OOB tuner, it can select and process the OOB multiplex if a user chooses a virtual channel flagged as *out_of_band*. Receivers not capable of receiving or processing data on out-of-band carriers may use the *out_of_band* flag as a way to skip or ignore them.

G2.3 Major and Minor Channel Numbers

When PSIP is used for terrestrial broadcast, care must be taken in the assignment of major and minor channel numbers to avoid conflicts. For example, the PSIP standard indicates that for the US and its possessions, a terrestrial broadcaster with an existing NTSC license shall use a major channel number for digital services that corresponds to the NTSC RF channel number in present use for the analog signal. For cable, such restrictions are technically unnecessary. The use or potential re-assignment of a broadcaster’s major channel number is beyond the scope of this standard. For terrestrial broadcast, the major channel number is limited to the range 1 to 99 for ATSC digital television or audio services. For cable, major channel numbers may range from 1 to 999.

For minor channel numbers, broadcasters specify that zero shall be used for NTSC analog television services, 1 to 99 for ATSC digital television or audio only services, or 1 to 999 for data services. Minor channel numbers for cable, on the other hand, have no restrictions on use: they can range from 0 to 999 for any type of service.

G2.4 Source Ids

The *source_id* parameter is defined identically between cable and terrestrial broadcast VCTs, except that for the cable case, value 0x0000 indicates that the programming source is not identified. Value zero is therefore valid for cable but is reserved (not presently defined) for terrestrial broadcast.

A source ID with value zero is useful for cases where a cable operator wishes to define a channel for which no EPG data is currently available. It would also be useful to an operator who wishes not to supply EPG data at all.

G3. IN-BAND VERSUS OUT-OF-BAND SYSTEM INFORMATION

Cable operators often make use of one or more out-of-band (OOB) control channels. OOB control gives the operator nearly guaranteed access to each set-top box deployed in a cable network, because a dedicated tuner in each set-top remains tuned to the OOB channel independent of where the user might choose to tune the frequency-agile tuner while accessing various services.

Without an OOB channel, the cable operator either wouldn't be able to supply a uninterrupted stream of control messages to each set-top, or would be forced to carry (redundantly) the same control stream on each analog and digital signal. Duplicating the control stream this way is costly and wasteful of bandwidth. Analog channels in the network pose a problem because there isn't a convenient way to add a channel for control data to each NTSC signal.

PSIP data on cable is provided in-band so that cable-ready consumer electronic equipment can receive navigation data without having to process an OOB channel. Some custom, cable system-specific receiving devices may supplement the PSIP data by making use of other data, provided that the delivery of such data does not conflict with any requirements of the PSIP specification.

G4. USING PSIP ON CABLE

PSIP data carried on cable in-band is analogous to PSIP included in the terrestrial digital broadcast multiplex: a receiver can discover the structure of digital services carried on that multiplex by collecting the current VCT from it. A cable-ready digital TV can visit each digital signal on the cable, in sequence, and record from each a portion of the full cable VCT. This is exactly the same process a terrestrial digital broadcast receiver performs to build the terrestrial channel map.

G4.1 Terrestrial Virtual Channel Maps on Cable

If a cable operator chooses to deploy digital cable boxes in a cable network, to properly support the cable terminals, that network will need to conform to the transmission and transport standards defined through the Society of Cable Telecommunications Engineers (SCTE). In some instances, however, a small cable operator may offer a cable service in which no cable boxes are required. That operator may wish to implement a low-cost headend where off-air terrestrial broadcasts are simply received and placed onto the cable, as is done with a community antenna scheme such as SMATV. In some cases, signals may be shifted in frequency before being placed on the cable (such as to move a UHF frequency down to the VHF range).

In cases such as these, a receiver may encounter a Terrestrial Virtual Channel Table when acquiring a Transport Stream from the 75Ω cable port on the receiver. Although that TS does not comply with SCTE standards for digital cable, cable-ready receivers should nonetheless be designed to handle the case where a Terrestrial VCT is found where a Cable VCT is expected.

G4.2 Frequency Specification in the Cable VCT

The Cable VCT specifies the frequency that the digital Transport Stream or analog NTSC picture carrier associated with a particular virtual channel is to be found. The frequency specified in the CVCT may be incorrect, however, and receivers should be designed to accommodate this inconsistency.

As mentioned, one way in which this can occur when a small cable system or SMATV operator shifts the frequency of an analog or digital signal without correcting the PSIP data. Another way in which it can occur is if a cable operator takes an off-air broadcast signal and does

not edit the PSIP data when it is modulated for cable.

Receiving equipment should be designed to minimize reliance on the accuracy of the frequencies quoted in the VCT. The recommended approach involves use of a digital signal's Transport Stream ID (TSID) and an analog NTSC signal's Transmission Signal ID (we call this the analog TSID). The FCC is expected to assign each broadcast station operator in the US two unique TSID values, one for analog and one for digital transmission. The digital TSID is defined by the MPEG-2 *Systems* specification, ISO/IEC 13818-1. The analog TSID is defined in EIA-752, and is simply a 16-bit signal identifier that is carried in an Extended Data Service packet according to the EIA-608 *Recommended Practice for Line-21 Data Service* standard.

Upon initial setup by an installer or consumer, a receiver should perform an automatic scan of all frequencies where analog or digital signals may be found.¹⁰ The frequencies used for the scan correspond to standard frequency plans for off-air broadcast or cable, as appropriate. When a signal is found at a given frequency, the receiver should take note of the analog or digital TSID. Although not all analog signals are required to include TSIDs, all digital transport streams are required to carry the unique TSID.

Now, when asked to acquire a specific service, instead of using the frequency quoted by the VCT for that service, the receiver can instead use the frequency upon which it was last found. The only case in which this approach fails is if an analog TSID is not available—in such a case, the receiver must rely on the frequency quoted in the VCT.

The data in the modulation field may also be in error unless the cable system modifies it. The SCTE has standardized two modulation modes for cable television transmission of digital television. The terrestrial broadcast PSIP shall indicate ATSC 8-VSB modulation for over-the-air transmission of digital television. Any receiver that does not have access to an out-of-band data stream indicating the modulation modes of the various carriers on the network will need to be designed to acquire any of the modes that may be present. In the US, 64-QAM, 256-QAM, 8-VSB or 16-VSB modulation may be encountered.

G4.3 Service Location on Cable

The `service_location_descriptor()` indicates the stream types, PID and language code for each elementary stream that comprises a virtual channel. As mentioned, one of the differences between the terrestrial and cable is that the `service_location_descriptor()` is not required in the Cable VCT, even though its use is mandatory for the Terrestrial VCT. The difference arises from the fact that cable operators may re-multiplex digital Transport Streams that are available to them, adding or deleting services as necessary to create cable Transport Streams. A motivation for re-multiplexing is that the data rate for information on cable is typically higher than that available from terrestrial broadcast transmissions, and a cable operator may wish to construct multiplexes that make full use of the channel capacity.

For cable, the receiver or set-top box needs to learn the structure of each service via the PMT which contains the same information as the `service_location_descriptor()` [except for the

¹⁰ It is strongly recommended that such a scan is done also when the receiver is in the "off" state to refresh VCT and program guide data.

language code]. ATSC multiplexes are MPEG-2 compliant, and the presence of the PMT is mandatory.

A typical cable receiver or set-top box may implement a scheme where the last-used PID values for audio and video streams are stored with each VCT record. Initial acquisition of a virtual channel may be slower by as much as 400 milliseconds (the maximum interval between repetitions of the PMT) since the PMT will need to be processed to learn the PID values, but subsequent acquisitions can avoid this delay. However, one step in the acquisition process should always be to check the current PMT to verify that the PID values have not changed since the last acquisition of the service. If they have changed, the new values replace the old.

G4.4 Analog Channel Sharing

Some cable operators time-share certain 6-MHz slots between two analog television services, switching from one to the other on a daily schedule. If PSIP were to be used (out of band) to describe such a shared analog channel, two approaches are possible:

1. Define the channel as a single entity, using one source ID. The channel name may be a combination of the two service names, such as “WXYZ/USTV” for example. Or it could be a neutral name such as “Combo.” Since the channel is defined as a single entity in PSIP, it appears as one horizontal grid line on the EPG display.
2. Define the channel using two source IDs, one for the first source and another for the second. Using PSIP it would be possible to assign each source a separate channel name. Both would be assigned the same channel number and frequency, corresponding to the channel’s EIA RF 6-MHz band on the cable. Use of the RF channel number is necessary for consistency between DTV receivers using PSIP and analog receivers that tune and number using the conventional analog method. On the EPG grid, each of the services are expected to show “Off the air” (or equivalent) during the part of the broadcast day when the transmission channel is being used for the other source.

The second case represents an unusual situation for the DTV, in that two services share the exact same channel number. If the user selects such a doubly-defined channel by direct entry of the number, the frequency is unambiguous so the DTV can tune straightforwardly. If the DTV would wish to display the proper channel name or program name, it must rely on the analog TSID to properly identify the received signal.

In both of these cases, it is the responsibility of the cable headend to perform source switching as necessary to create the composite channel.

G5. RE-MULTIPLEXING ISSUES

As mentioned, a cable operator may wish to take incoming digital Transport Streams from various sources (terrestrial broadcast, satellite, or locally generated), add or delete services or elementary streams, and then re-combine them into output Transport Streams. If the incoming Transport Streams carry PSIP data, care must be taken to properly process this data in the re-multiplexer.

Specifically, the re-multiplexer needs to account for any MPEG or PSIP fields or

variables that are scoped to be unique within the Transport Stream. Such fields include PID values, MPEG program_numbers, source_id tags that are in the range 0x0001 through 0x0FFF and event_id fields.

Other PSI and PSIP-related tasks that need to be performed include:

- Construct an output Virtual Channel Table represents the virtual channels that will be included in the resulting Transport Stream.
- Combine EIT and ETT data from the various sources and remove data for any deleted services. (Rules for deleting services are beyond the scope of this standard.)
- The output Rating Region Table includes all regions that the cable operator is either required to support or chooses to support.
- Rebuild the Master Guide Table to represent the resulting PSIP tables.
- The service_location_descriptors present in incoming Terrestrial Virtual Channel Tables may be deleted, and if so should be reconstructed to identify all the services in the Cable Virtual Channel Table for a new transport stream.
- Edit the MPEG-2 Program Map Table to accurately reflect the Transport Stream PID values for all elementary streams in each service.

The special case of remultiplexing without adding or dropping content in the transport stream does not require PSIP modification, although some modification could reduce frequency information inconsistencies.

G6. THE TRANSITION TO PSIP ON CABLE

The first digital cable boxes to employ MPEG-2 transport and video coding were deployed in North America beginning in 1996. This PSIP standard was developed and approved by the ATSC in 1997. In 1998, the use of PSIP on cable was balloted and approved by the Digital Video Subcommittee of SCTE.

Cable systems supporting the first digital cable terminals provide an out-of-band control channel for system control and addressing of these boxes. System Information in accordance with *ATSC A/56 System Information for Digital Television*, as extended by the *SCTE DVS-011 Cable and Satellite Extensions to ATSC System Information Standard* provides navigational information such as the cable frequency plan in use, the channel line-up, and channel names and numbers. The A/56 standard used the same virtual channel map approach that PSIP uses.

Cable operators wishing to support cable-ready CE equipment in their network would need to begin sending PSIP data in-band for each digital transport multiplex. PSIP support involves supplying transport stream packets with PID value 0x1FFB. Legacy digital terminals are unaffected by the presence of these new packets, because they have no reason to process data from PID 0x1FFB. Both the PSIP and the A/56 SI data can co-exist in the same system with neither affecting the other.

G7. DATA RATES FOR PSIP ON CABLE

The typical sizes of PSIP data in the cable application are computed here. Since the structure of the PSIP tables is unchanged from the terrestrial application, the analysis of table sizes found in Annex E of the PSIP standard applies equally well to cable. On cable, the `service_location_descriptor()` is optional, however, so the CVCT data size may be reduced by $(23 * C_d)$ where C_d represents the number of digital services in the multiplex.

If the CVCT is repeated at a rate of 2.5 repetitions per second, and we say that there are 10 digital channels and one reference to an analog channel, the total data rate for each instance of the CVCT is:

$$\begin{aligned} R_{CVCT} &= (\text{size of CVCT in bytes}) * (8 \text{ bits/byte}) * (\text{table repetition rate}) = \\ &= (16+52*11) * 8 * 2.5 = 11,760 \text{ bps} \end{aligned}$$

If the MGT is repeated at a rate of one repetition each 150 milliseconds, and it includes references to EIT-0 through -3, the data rate for the MGT is:

$$\begin{aligned} R_{MGT} &= (\text{size of MGT in bytes}) * (8 \text{ bits/byte}) * (\text{table repetition rate}) = \\ &= 138 * 8 * 1 / .15 = 7360 \text{ bps} \end{aligned}$$

An adjustment needs to be made to account for the fact that the MGT must be placed into the transport multiplex such that the first byte of the table (the `table_id`) aligns with the first byte of the packet payload. If we assume that, on average, half of the prior packet's payload (for the `base_PID`) will be padded to create this alignment, the data rate for the padding is:

$$\begin{aligned} R_{PAD} &= (\text{number of pad bytes}) * (8 \text{ bits/byte}) * (\text{MGT repetition rate}) = \\ &= 92 * 8 * 1 / .15 = 4907 \text{ bps} \end{aligned}$$

If the RRT is repeated at a rate of one repetition per minute, assuming one region with nine dimensions and an average of four levels per dimension, the data rate is:

$$\begin{aligned} R_{RRT} &= (\text{size of RRT in bytes}) * (8 \text{ bits/byte}) * (\text{table repetition rate}) = \\ &= (37+9*(14+26*4)) * 8 * 1/60 = 1099 * 8 / 60 = 147 \text{ bps} \end{aligned}$$

If the STT is repeated at a rate of once per second the data rate is:

$$R_{STT} = 20 * 8 = 160 \text{ bps}$$

So, the total data rate for tables required for the cable application is:

$$\begin{aligned} R_{TOTAL} &= R_{CVCT} + R_{MGT} + R_{PAD} + R_{RRT} + R_{STT} \\ &= 11,760 + 7360 + 4907 + 147 + 160 = 19.427 \text{ kbps} \cong 25 \text{ kbps} \end{aligned}$$

The analysis can be extended to include the case that EIT/ETT is present in the multiplex as well.

**AMENDMENT No. 1A TO REVISION A OF
ATSC STANDARD:
PROGRAM AND SYSTEM INFORMATION PROTOCOL
FOR TERRESTRIAL BROADCAST AND CABLE
Doc. A/65A – (31 MAY 00)**

(AMENDMENT)

AMENDMENT NO. 1A TO PSIP

This revised Amendment 1 to A/65A was prepared to address issues raised during the ballot process as well as substantive issues raised subsequently. Although most of the changes were made to clarify Directed Channel Change specifications and requirements, some were made to address issues of substance.

Here is a summary and explanation of the more significant changes made in this revised Amendment:

- One type of DCCSCT had been defined only for the purpose of carrying descriptors. Since the loop count can be set to zero there is no need for a separate type (using table ID extension).
- The original amendment had a statement saying that if the user does not provide some setup selection criteria, the “DCCRR shall not respond to that portion of a DCC request.” This revised amendment clearly describes, for each type of data, the expected behavior in the DCCRR when that data is not available. The concept of a “selection mask” is introduced along with the logic to be used.
- In the original amendment, one DCCT was present in the TS to describe DCC requests for all channels. In this revision, several DCCT instances may be present in the TS simultaneously. Each is identified by the dcc_ID (in the position in the table section header of the table ID extension). Each instance is separately referenced in the MGT.
- In the original amendment, it was not possible to create a DCC request that targeted a subset of the population of DCC-capable receivers that was the logical AND of several conditions (for example, those in zip code 98121 AND interested in Basketball). This amendment adds support for that feature.
- No behavior in the receiver had been specified regarding what channel number should be displayed by the DCCRR while it was responding to a DCC request. The specification was silent with regard to nested DCC events (while responding to one request, must the DCC accept yet another request?). These issues are now addressed with the addition of a new flag called dcc_context. Two types of DCC requests are defined with this flag: one called a Channel Redirect acts just like a channel change that would be initiated by the user; the other, called a Temporary Retune, hides from the user the fact that a channel change has taken place. The Channel Redirect is a stateless transition, whereas the Temporary Retune type of DCC involves a receiver state in which the only DCC action that can be accepted is a directive to return to the original channel (nested DCC events are disallowed).
- The interpretation of DCC “to” and “from” channel numbers has now been extended to allow them to reference one-part cable virtual channels.
- Specification of the use of MPEG-2 splicing_point_flag and splice_countdown fields for

dcc_start_time and dcc_end_time has been added, to allow frame-synchronous DCC channel changes.

- The DCC selection type relating to the Program Identifier (selection_ID value 0x03) has been deleted. The purpose of this had been to allow a DCCRR to use as a default choice the same selection that had been made at a prior “Viewer Direct Select” opportunity. This persistence function is now fully described, and the mechanism involves a 64-bit opaque identifier associated with the Viewer Direct Select button (selection_ID values 0x20 through 0x23).
- Some of the DCC selection tests had used XOR logic (requiring exact matches in categories), but upon reflection use of AND logic was found to be more powerful, without any loss of capability.
- The test related to Content Advisory Descriptor was changed to a test that evaluates true if the DCCRR is rating-blocked.
- The Viewer Direct Select function now involves a requirement for just four buttons rather than eight. The buttons are identified as A through D so on-screen text provided in the broadcaster’s video can refer to them.
- The concept in the original amendment with regard to the Categorical Genre Code Assignments table was that the table was totally soft, downloaded via the DCC Selection Code Table. In consideration of the following facts:
 - all broadcasters must use the same table definition; and
 - it would be disruptive if any code values were changed, once established;the approach described in the revised amendment is that the DCC Categorical Genre Code Assignments table defined in Table 6.21 is the baseline table. The DCCSCT mechanism is provided to expand the table, if needed.
- The concepts of Basic and Detailed genre categories and their use with the DCC function have changed.
- Regarding the DCCSCT, the following additional changes were made:
 - The syntax and semantics were changed to allow the table to expand not only the genre code table, but also to add states and county definitions (or in the future, other types of items).
 - The DCC Location Code Descriptor is eliminated, as this function is now built into the DCCSCT. One can establish new states (or possessions) independently from new counties.
- The FIPS codes for states and counties are included normatively in Annex H, which was derived by copying the current definitions and correcting certain obvious errors.

Here are a few of the editorial changes that were made:

- EIA-608A is no longer included in the reference list because it is no longer referenced (the DCC genre codes are still a superset of those defined in EIA-608).
- The amendment was reformatted to be clear exactly what changes to existing text or table contents was being proposed (some confusion had existed before, especially with regard to the Descriptor List tables).
- Code point values are listed as TBD until they are assigned by the Code Points Registrar.
- The name `dcc_vc_count` was changed to `dcc_test_count` to reflect the fact that each iteration of that “for” loop represents a logical test.
- The name `dcc_selection_count` was changed to `dcc_term_count` to reflect the notion that what is being described in each iteration of that “for” loop is a term that evaluates true or false.
- The names of the descriptors in the three descriptors loops were changed for clarity to `dcc_term_descriptor()`, `dcc_test_descriptr()` and `dcc_additional_descriptor()`.
- Typical sizes of the DCC tables were updated in Annex E.
- The Annex discussing an overview of DCC is deleted (to be added later).

1) Section 2

Add the following text to the list of references:

17. U.S. Code of Federal Regulations (CFR) Title 47, 47CFR11, Emergency Alert System (EAS), U.S. Government Printing Office, Washington, DC 20040, <http://www.fcc.gov/wtb/rules.html> (normative).
18. Federal Information Processing Standard, FIPS Pub 6-4, Counties and Equivalent Entities of the U.S., Its Possessions, and Associated Areas -- 90 Aug 31, U.S. Government Printing Office, Washington, DC 20040, <http://www.itl.nist.gov/fipspubs> (informative).

2) Section 3.2

Add the following acronyms to the list of Acronyms and Abbreviations:

DCC	Directed Channel Change
DCCRR	DCC Capable DTV Reference Receiver
DCCSCT	DCC Selection Code Table

3) Section 4.2

Add rows as shown to Table 4.2:

Table 4.2 ID Ranges and Values

Table ID Value (hex)	Tables	PID	Ref.
0xD3	DIRECTED CHANNEL CHANGE TABLE (DCCT)	0x1FFB	Sec.6.7
0xD4	DIRECTED CHANNEL CHANGE SELECTION CODE TABLE (DCCSCT)	0x1FFB	Sec.6.8

4) Section 5

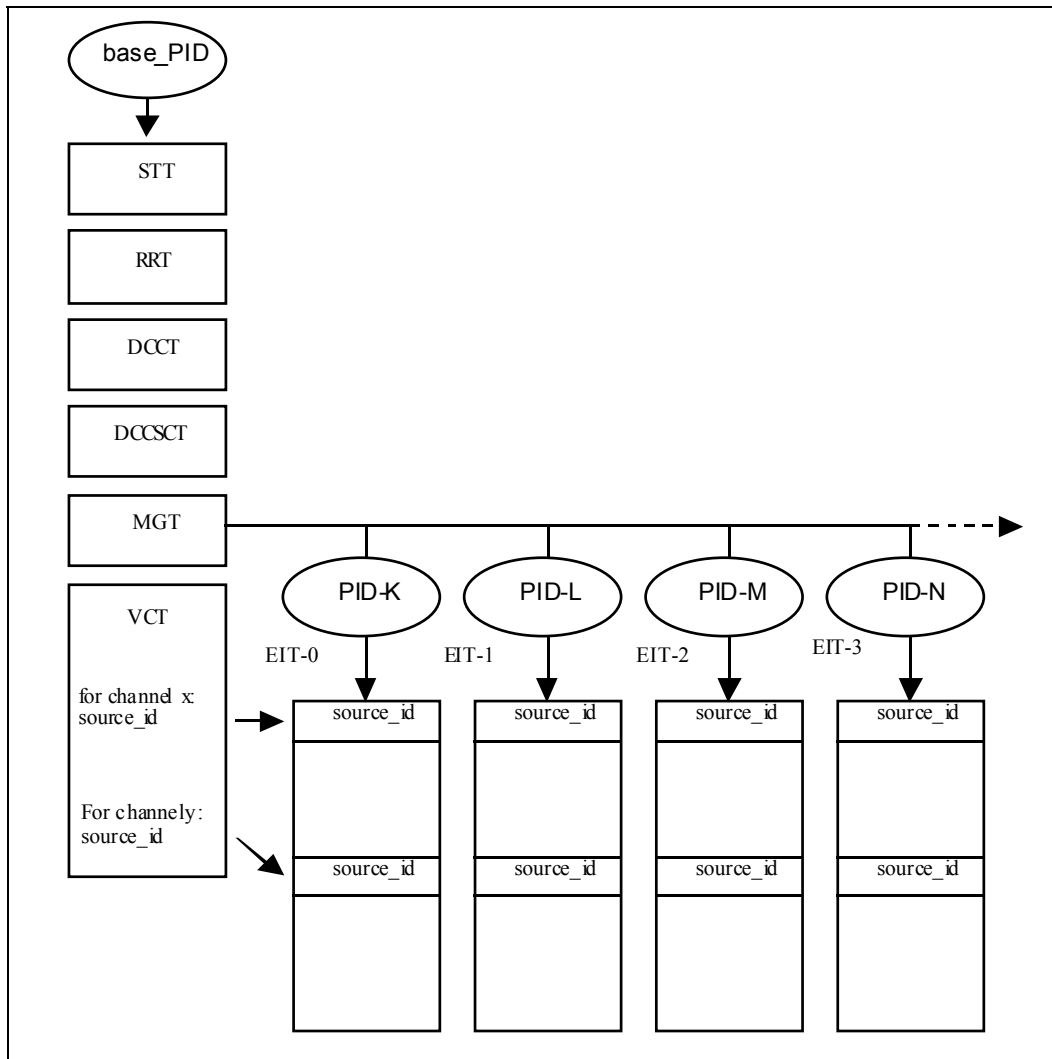
Edit the second paragraph as shown:

The base PID (base_PID) is an explicitly defined value (0x1FFB) used to identify the packets for the following tables for terrestrial and cable systems: The System Time Table (STT), the Master Guide Table (MGT), the Rating Region Table (RRT), ~~and~~ the Virtual Channel Table (VCT), [the optional Directed Channel Change Table \(DCCT\)](#), and [the optional Directed Channel Change Selection Code Table \(DCCSCT\)](#). Several Event Information Tables (EIT) are also part

of the PSIP data structures, with their PIDs explicitly defined in the MGT. Figure 5.1 illustrates the relations between these elements.

5) Section 5

Replace Figure 5.1 with the following figure:



6) Section 5

Add two sentences to the end of the third paragraph as shown:

As the name indicates, the System Time Table (STT) carries time information needed for any application requiring synchronization. The Rating Region Table (RRT) defines rating tables valid for different regions or countries. The Master Guide Table (MGT) defines sizes, PIDs, and version numbers for all of the relevant tables. The Virtual Channel Table (VCT) actually exists in two versions: one for terrestrial and a second one for cable applications. Its purpose is to tabulate virtual channel attributes required for navigation and tuning. The terrestrial and cable versions are similar in structure, with the latter redefining the semantics of some fields pertinent to cable operations. [The optional Directed Channel Change Table carries requests for a receiver to switch to specified virtual channels at specified times under specified circumstances. The optional Directed Channel Change Selection Code Table permits extension of the basic genre category and location code tables defined here.](#)

7) Section 6

Edit the text in Section 6 as shown:

6. SPECIFICATIONS

This chapter describes the bit stream syntax and semantics for the System Time Table (STT), Master Guide table (MGT), Virtual Channel Table (VCT), Rating Region Table (RRT), Event Information Table (EIT), Extended Text Table (ETT), [the optional Directed Channel Change Table \(DCCT\)](#), [the optional Directed Channel Change Selection Code Table \(DCCSCT\)](#), core descriptors, and the multiple string structure.

8) Section 6.2

Add rows to Table 6.3 as shown (note: TBD values need to be assigned by the ATSC Registrar of code points):

Table 6.3 Table Types

table_type	Meaning
TBD	DCCSCT (dccsct_type = 0x0000)
TBD-TBD	DCCT (dcc_subtype = 0x00; dcc_id = 0x00 to 0xFF)

9) Add new Sections 6.7 and 6.8.

Renumber the existing Section 6.7 to 6.9 and change all numbers from 6.7.x to 6.9.x. Renumber the existing Section 6.8 to 6.10 and change all numbers from 6.8.x to 6.10.x. Renumber Tables 6.16 through 6.26 inclusive to Tables 6.26 through 6.36 inclusive and add the following two new subsections:

6.7 Directed Channel Change Table (DCCT)

The optional Directed Channel Change Table provides definitions of virtual channel change requests. The table permits the broadcaster to indicate when the viewing experience can be enhanced by a change of virtual channels within or between physical channels. The requested channel change may be unconditional or may be based upon geographic, demographic, or categorical broadcast programming content selection criteria which may be specified and provided by the viewer to his/her “DCC capable DTV reference receiver¹” (hereinafter DCCRR) through a menu setup type of procedure or through direct input. In the event that the viewer does not provide some of the Directed Channel Change Table setup selection criteria to the DCCRR, that portion of a DCC request shall be handled by the DCCRR in accordance with the specific rules defined in this specification. If Directed Channel Change is not supported by a DTV receiver there is no visible impact on the main broadcast program perceived by the viewer.

Several different DCCT instances may be present in the Transport Stream at any given time, each providing channel change information pertaining to one or more virtual channels.

Contained within the DCCT is a “for loop” structure that permits the ability to specify zero or more “tests” to be performed to determine whether or not a channel change may be effected. The tests, summarized in Table 6.18, may include requests such as determination if a viewer’s DTV is located within a particular postal code region, whether the viewer is a member of a particular demographic group, or whether a program’s content rating value results in a viewing block. Other tests are possible, as described within this standard. Additionally, different types of tests may be combined within one or more instances of a DCCT to allow logical “ORing” of channel change eligibility criteria.

A “DCC opportunity” corresponds to one iteration of the `dcc_test_count` “for” loop. If evaluation of terms for a number of DCC opportunities given in one DCCT section indicates a true result for more than one opportunity, the DCCRR is expected to take action on the first true opportunity encountered.

The following constraints apply to the Transport Stream packet(s) carrying the DCCT:

- PID for DCCT shall have the value 0x1FFB (base_PID)
- `transport_scrambling_control` bits shall have the value ‘00’
- `adaptation_field_control` bits shall have the value ‘01’

The Directed Channel Change Table is carried in MPEG-2 private sections with table ID 0xD3, and obeys the syntax and semantics given in Section 4. The bit stream syntax for the Directed Channel Change Table section is shown in Table 6.16 below.

¹ Note: receiver implementation is optional.

**Table 6.16 Bit Stream Syntax for the
Directed Channel Change Table**

Syntax	Bits	Format
directed_channel_change_table_section () {		
table_id	8	0xD3
section_syntax_indicator	1	'1'
private_indicator	1	'1'
reserved	2	'11'
section_length	12	uimsbf
dcc_subtype	8	0x00
dcc_id	8	uimsbf
reserved	2	'11'
version_number	5	uimsbf
current_next_indicator	1	'1'
section_number	8	0x00
last_section_number	8	0x00
protocol_version	8	uimsbf
dcc_test_count	8	uimsbf
for (i = 0; i < dcc_test_count; i++) {		
dcc_context	1	uimsbf
reserved	3	'111'
dcc_from_major_channel_number	10	uimsbf
dcc_from_minor_channel_number	10	uimsbf
reserved	4	'1111'
dcc_to_major_channel_number	10	uimsbf
dcc_to_minor_channel_number	10	uimsbf
dcc_start_time	32	uimsbf
dcc_end_time	32	uimsbf
dcc_term_count	8	uimsbf
for (j = 0; j < dcc_term_count; j++) {		
dcc_selection_type	8	uimsbf
dcc_selection_id	64	uimsbf
reserved	6	'111111'
dcc_term_descriptors_length	10	uimsbf
for (k = 0; k < N; k++) {		
dcc_term_descriptor()		
}		
reserved	6	'111111'
dcc_test_descriptors_length	10	uimsbf
for (j = 0; j < N; j++) {		
dcc_test_descriptor()		
}		
reserved	6	'111111'
dcc_additional_descriptors_length	10	uimsbf
for (i = 0; i < N; i++) {		
dcc_additional_descriptor()		
}		
CRC_32	32	rpchof
}		

table_id — This is an 8-bit field, which shall be set to 0xD3, identifying this table section as a Directed Channel Change Table section.

section_syntax_indicator — This 1-bit field shall be set to '1'. It denotes that the section follows the MPEG-2 long-form section syntax beyond the section length field.

private_indicator — This 1-bit field shall be set to '1'.

section_length — A 12-bit field specifying the number of remaining bytes in this section immediately following the section_length field up to the end of the section. The value of this field shall not exceed 4093.

dcc_subtype — An 8-bit unsigned integer field that indicates the type of Directed Channel Change Table to follow. In the current specification only one type of DCC is defined, so this field shall be set to 0x00. Receiving devices are expected to process dcc_subtype and discard the table section if a non-zero value is seen.

dcc_id — An 8-bit unsigned integer field that distinguishes different instances of transmitted DCC Table sections. The dcc_id shall be set so that no two currently active transmitted DCC Table sections are identified with the same value.

version_number — This 5-bit field is the version number of the DCC Table identified by the combination of fields dcc_subtype and dcc_id. The version number shall be incremented by 1 modulo 32 when any field in this instance of the DCC Table changes. In any case, the value of the version_number shall be identical to that of the corresponding entry in the MGT.

current_next_indicator — This 1-bit indicator is always set to '1' for a DCCT section; the DCCT sent is always currently applicable.

section_number — The value of this 8-bit field shall always be 0x00 (this table may be at most only one section long).

last_section_number — The value of this 8-bit field shall always be 0x00.

protocol_version — An 8-bit unsigned integer field whose function is to allow, in the future, this table type to carry parameters that may be structured differently than those defined in the current protocol. At present, the only valid value for protocol_version is 0x00. Non-zero values of protocol_version may only be processed by decoders designed to accommodate the later versions as they become standardized.

dcc_test_count — An 8-bit unsigned integer that specifies the number of channel change tests that will be defined by this DCC Table section. This outer loop associates a DCC request with each indicated virtual channel. A value of 0x00 for dcc_test_count indicates that the table section does not include channel change tests. A zero value may be used for a DCC Table section that carries descriptors in the dcc_additional_descriptors loop.

dcc_context — This 1-bit indicator indicates how the Directed Channel Change is to be handled by the DCCR in the context of navigation and channel number display. Table 6.17 specifies requirements for operation in the two different specified modes. The dcc_context parameter identifies this DCC directive as being one of two types, either a Temporary Retune or a Channel Redirect.

"dcc_from_channel_number" shall refer to the combination of dcc_from_major_channel_number

and `dcc_from_minor_channel_number`. "`dcc_to_channel_number`" shall refer to the combination of `dcc_to_major_channel_number` and `dcc_to_minor_channel_number`.

Table 6.17 DCC Context

<code>dcc_context</code>	Name and Function	Channel Number Displayed	New DCCs Accepted
0	Temporary Retune — acquire the virtual channel indicated in <code>dcc_to_channel_number</code> and stay there until user changes channel, end time is reached, or DCC is canceled by a Return to Original Channel.	Original channel number: <code>dcc_from_channel_number</code>	No (except to signal return to original channel)
1	Channel Redirect — tune to the virtual channel indicated in <code>dcc_to_channel_number</code>	Actual channel number: <code>dcc_to_channel_number</code>	Yes

For the Temporary Retune version, the displayed channel number shall stay constant (at `dcc_from_channel_number`) to prevent confusion among viewers when it is desired to temporarily move them to an alternate program channel in a seamless manner. The DCCRR shall stay tuned to the `dcc_to_channel_number` until one of the following events occurs:

1. the user manually changes channels; or
2. the `dcc_end_time` is reached; or
3. A DCCT is received in which:
 - a. the `dcc_from_channel_number` matches the original `dcc_from_channel_number`; and
 - b. the `dcc_to_channel_number` matches the original `dcc_to_channel_number`; and
 - c. all the terms evaluate True; and
 - d. one of the terms is Return to Original Channel (`dcc_selection_type = 0x0F`).

If the `dcc_end_time` is reached or a DCC is seen that matches the conditions in #3, the DCCRR shall immediately retune to the original channel number (`dcc_from_channel_number`).

If evaluation of terms will result in True conditions for more than one virtual channel, the first virtual channel switch shall be taken.

While tuned to the `dcc_to_channel_number` in response to a DCC event, the DCCRR shall not respond to DCC directives other than the type described in #3 above. If the user manually changes channels, the state of the DCCRR shall be reset and the newly tuned channel shall be considered to be the "from" virtual channel.

The `hide_guide` bit and `hidden` bits found within the VCT should both be set to 1 for Temporary Retune DCC events to prevent those channels from appearing in EPG displays

Processing a Channel Redirect in the DCCRR simply involves a channel change— exactly as if it had been initiated manually by the viewer. Therefore for the Channel Redirect version, the displayed channel number reflects the actual tuned virtual channel. The `dcc_end_time` shall not be processed for the Channel Redirect DCC type (`dcc_context = 1`). After processing a Channel Redirect DCC, the DCCRR shall be ready to process further DCC directives.

dcc_from_major_channel_number — A 10-bit number in the range of 1 to 999 that represents the “major” channel number, as defined in section 6.3.1 Terrestrial Virtual Channel Table or 6.3.2 Cable Virtual Channel Table. The specified `dcc_from_major_channel_number` must be a major channel currently defined in the VCT and may have the "hidden" attribute. The DCCRR shall disregard the channel change test in this iteration of the `dcc_test_count` "for" loop unless it is tuned to the virtual channel identified by `dcc_from_channel_number`.

dcc_from_minor_channel_number — A 10-bit number in the range of 1 to 999 that represents the “minor” virtual channel number, as defined in section 6.3.1 Terrestrial Virtual Channel Table or 6.3.2 Cable Virtual Channel Table. The specified `dcc_from_minor_channel_number` must be a minor channel currently defined in the VCT and may have the "hidden" attribute. The DCCRR shall disregard the channel change test in this iteration of the `dcc_test_count` "for" loop unless it is tuned to the virtual channel identified by `dcc_from_channel_number`.

dcc_to_major_channel_number — A 10-bit number in the range of 1 to 999 that represents the “major” channel number, (as defined in section 6.3.1 Terrestrial Virtual Channel Table or 6.3.2 Cable Virtual Channel Table) of a virtual channel that should be tuned if a DCC request is indicated. The specified `dcc_to_major_channel_number` must be a major channel currently defined in the VCT and may have the "hidden" attribute. The `dcc_to_major_channel_number` together with the `dcc_to_minor_channel_number` fully identifies the virtual channel to which the DCCRR is requested to tune when the DCC request is in effect.

dcc_to_minor_channel_number — A 10-bit number in the range of 1 to 999 that represents the “minor” virtual channel number, (as defined in section 6.3.1 Terrestrial Virtual Channel Table or 6.3.2 Cable Virtual Channel Table) of a virtual channel that should be tuned if a DCC request is indicated. The specified `dcc_to_minor_channel_number` must be a minor channel currently defined in the VCT and may have the "hidden" attribute. The `dcc_to_minor_channel_number` together with the `dcc_to_major_channel_number` fully identifies the virtual channel to which the DCCRR is requested to tune when the DCC request is in effect.

dcc_start_time — This shall specify the start time of a DCC request, expressed as the number of GPS seconds since 00:00:00 UTC, January 6th, 1980. The optimum switch point for the start of a DCC event is indicated by `splicing_point_flag` and `splice_countdown` fields present in the adaptation fields of the TS packets carrying the Elementary Streams, as defined in Sections 2.4.3.4 and 2.4.3.5 of MPEG-2 *Systems* [10]. The first TS packet containing splice point information for each Elementary Stream for a given DCC request shall indicate a `splice_countdown` value of not less than 5. The channel change should nominally occur when the DCCRR's internal time of day clock (as synchronized with the System Time Table received on the same Transport Stream) reaches `dcc_start_time`, but the DCCRR should use the `splicing_point_flag` and `splice_countdown` fields to effect the timing of the switchover. The switch point timing as signaled by the MPEG-2 `splicing_point_flag` if present shall be within one second (plus or minus) of the time indicated in `dcc_start_time`. If a splice point is not detected in an ES within one second following the `dcc_start_time` and a splice countdown is not in progress, the DCCRR shall perform the Elementary Stream switch without further delay. If a splice countdown is in progress in the ES, the DCCRR should perform the elementary stream switch at the splice point. The optimum switch point for the video ES shall be indicated by its `splicing_point_flag` and `splice_countdown` fields. The optimum switch point for each audio ES should be indicated by its `splicing_point_flag` and `splice_countdown` fields. The optimum switch point for all other Elementary Streams that are elements of the

program may be indicated by their `splicing_point_flag` and `splice_countdown` fields.

dcc_end_time — This shall specify the endpoint of the time interval during which the DCC request shall be in effect, expressed as the number of GPS seconds since 00:00:00 UTC, January 6th, 1980. The optimum switch point for the end of a Temporary Retune DCC event is indicated by `splicing_point_flag` and `splice_countdown` fields present in the adaptation fields of the TS packets carrying the Elementary Streams, as defined in Sections 2.4.3.4 and 2.4.3.5 of MPEG-2 *Systems* [10]. The first TS packet containing splice point information for each Elementary Stream for a given DCC request shall indicate a `splice_countdown` value of not less than 5. The channel change should nominally occur when the DCCRR's internal time of day clock (as synchronized with the System Time Table received on the same Transport Stream) reaches `dcc_end_time`, but the DCCRR should use the `splicing_point_flag` and `splice_countdown` fields to effect the timing of the switchover. The switch point timing as signaled by the MPEG-2 `splicing_point_flag` if present shall be within one second (plus or minus) of the time indicated in `dcc_end_time`. If a splice point is not detected in an ES within one second following the `dcc_end_time` and a splice countdown is not in progress, the DCCRR shall perform the elementary stream switch without further delay. If a splice countdown is in progress in the ES, the DCCRR should perform the Elementary Stream switch at the splice point. The optimum switch point for the video ES shall be indicated by its `splicing_point_flag` and `splice_countdown` fields. The optimum switch point for each audio ES should be indicated by its `splicing_point_flag` and `splice_countdown` fields. The optimum switch point for all other Elementary Streams that are elements of the program may be indicated by their `splicing_point_flag` and `splice_countdown` fields.

dcc_term_count — This 8-bit unsigned integer specifies the number of `dcc_selection_types` and `dcc_selection_ids` to be associated with the directed channel change request. If the `dcc_term_count` is greater than one, the result of each `dcc_selection_type` in the "for" loop shall be evaluated as an intermediate term and then all intermediate terms for each `dcc_selection_type` logically ANDed together to determine the final result. If the final result is True (all terms evaluate True) a DCC channel change shall be indicated, otherwise no channel change shall be indicated. If it is desired to perform a combinatorial OR of individual `dcc_selection_types` then these types can be included in separate iterations of the `dcc_test_count` "for" loop. Alternatively, separate DCC Table transmissions may be sent.

The directed channel change request shall be initiated whenever the DCCRR is tuned to the `dcc_from_major_channel_number` and `dcc_from_minor_channel_number`, the current time is between the `dcc_start_time` and the `dcc_end_time`, and the result of evaluating and ANDing together all the terms in the `dcc_term_count` "for" loop is True.

dcc_selection_type — This 8-bit unsigned integer specifies the type of the value contained within the `dcc_selection_id` and shall have the values listed in Table 6.18.

Table 6.18 DCC Selection Type Assignments

Value of DCC Selection Type	Name and Meaning	Value of DCC Selection ID	Test	Logic
* 0x00	Unconditional channel change	n.a.	Term always evaluates True.	True
* 0x01	Numeric Postal Code Inclusion — Inclusion test on numeric postal codes, with wild-card match on “?” characters	8 ASCII characters representing a specific or range of numeric character postal codes in the range 00000001 to 00099999. ASCII “?” matches any digit 0-9.	Term evaluates True if the DCCRR postal code matches, in the last five character positions, for those selection ID characters not equal to “?” and False otherwise. If postal code not specified in DCCRR, term evaluates False.	
0x02	Alphanumeric Postal Code Inclusion — Inclusion test on 8-character alphanumeric postal code, with wild-card match on “?” characters	8 ASCII characters representing an alphanumeric character postal code comprising 8 characters. ASCII “?” matches 0-9 or A-Z.	Term evaluates True if the DCCRR postal code matches, in all the character positions, for those selection ID characters not equal to “?” and False otherwise. If postal code not specified in DCCRR, term evaluates False.	
0x03-0x04	Reserved	Reserved		
0x05	Demographic Category: one or more — Test for membership in at least one indicated demographic category	A bit vector where each bit represents a demographic category	Term evaluates True if any of the selection ID bits correspond to a DCCRR membership demographic category and False otherwise.	(U & D & S) != 0
0x06	Demographic Category: all —Test for membership in all indicated demographic categories	A bit vector where each bit represents a demographic category	Term evaluates True if all of the selection ID bits correspond to DCCRR membership demographic categories and False otherwise.	(U & D & S) == D
0x07	Genre Category: one or more —Test for an interest in at least one genre category	Up to eight genre category codes	Term evaluates True if any of the selection ID category codes correspond to DCCRR interest categories and False otherwise.	(U & D & S) != 0 (see text)
0x08	Genre Category: all —Test for interest in all indicated genre categories	Up to eight genre category codes	Term evaluates True if all of the selection ID category codes correspond to DCCRR interest categories and False otherwise.	(U & D & S) == D (see text)
0x09	Cannot Be Authorized —A secondary redirect switch triggered upon detection of a failure to be authorized to remain on the requested “from” major/minor channel.	n.a.	Term evaluates True if the DCCRR cannot be authorized to decode services on the “from” channel and False otherwise.	
0x0A-0x0B	Reserved	n.a.		

Value of DCC Selection Type	Name and Meaning	Value of DCC Selection ID	Test	Logic
0x0C	Geographic Location Inclusion	Value is a location_code conforming to the state_code, county_subdivision, and county_code.	Term evaluates True only if the DCCRR's geographic location matches the selection ID and False otherwise. If the geographic location data is not specified in the DCC, term evaluates False.	
0x0D	Rating Blocked —Test for rating blocked.	n.a.	Term evaluates True if the current program is blocked due to content, after a timeout (to allow user to override) and False otherwise.	
0x0E	Reserved.			
* 0x0F	Return To Original Channel	n.a.	Return unconditionally to previous Virtual Channel if engaged in a DCC request.	
0x10	Reserved.	Reserved.		
* 0x11	Numeric Postal Code Exclusion —Exclusion test on numeric postal codes, with wild-card match on “?” characters	8 ASCII characters representing a specific or range of numeric character postal codes in the range 00000001 to 00099999. ASCII “?” matches any digit 0-9.	Term evaluates True if the DCCRR postal code does not match, in the last five character positions, for those selection ID characters not equal to “?”, and False otherwise. If postal code not specified, term evaluates False.	
0x12	Alphanumeric Postal Code Exclusion —Exclusion test on 8-character alphanumeric postal code, with wild-card match on “?” characters	8 ASCII characters representing an alphanumeric character postal code comprising 8 characters. ASCII “?” matches 0-9 or A-Z.	Term evaluates True if the DCCRR postal code does not match, for those selection ID characters not equal to “?” and False otherwise. If postal code not specified, term evaluates False.	
0x13-0x14	Reserved.	Reserved.		
0x15	Demographic Category: one or more non-member —Test for non-membership in at least one indicated demographic category	A bit vector where each bit represents a demographic category	Term evaluates True if any of the selection ID bits correspond to DCCRR non -membership in that demographic category and False otherwise.	(~U & D & S) != 0
0x16	Demographic Category: all non-member —Test for non-membership in all the indicated demographic categories	A bit vector where each bit represents a demographic category	Term evaluates True if all of the selection ID bits correspond to DCCRR non -membership demographic categories and False otherwise.	(~U & D & S) == D
0x17	Genre Category: one or more non-member —Test for non-interest in at least one indicated genre category	Up to eight genre category codes	Term evaluates True if any of the selection ID category codes correspond to genres of no interest in the DCCRR and False otherwise.	(~U & D & S) != 0 (see text)

Value of DCC Selection Type	Name and Meaning	Value of DCC Selection ID	Test	Logic
0x18	Genre Category: all non-member —Test for non-interest in all the indicated genre categories	Up to eight genre category codes	Term evaluates True if all of the selection ID category codes correspond to genres of no interest in the DCCRR and False otherwise.	(~U & D & S) == D (see text)
0x19-0x1B	Reserved	Reserved		
0x1C	Geographic Location Exclusion	Value is a <code>location_code</code> conforming to the <code>state_code</code> , <code>county_subdivision</code> , and <code>county_code</code> .	Term evaluates True if the DCCRR's geographic location does not match the selection ID and False otherwise. If the geographic location data is not specified in the DCC, term evaluates False.	
0x1D-0x1F	Reserved	Reserved		
* 0x20-0x23	Viewer-Direct-Select — 0x20 corresponds to Button A; 0x21 corresponds to Button B; 0x22 corresponds to Button C; and 0x23 corresponds to Button D.	A 64-bit number associated with a given button choice; used in the VDS "persistence" function. See text.	Tune to the channel associated with the indicated function button if that button is selected. Term always evaluates True when viewer presses a Direct Select button.	
0x24-0xFF	Reserved.	Reserved.		

D = DCC Selection ID data:
data sent within the `dcc_selection_id` field.

U = User-entered DCCRR data:
data stored in non-volatile DCCRR memory that is entered by the user to establish the user's selected choices.

S = Specification mask indicating validity of U (i.e. user has entered a value for U):
data stored in non-volatile DCCRR memory that indicates that a user has specified a choice for the associated data item.

Operators used within Table 6.17:

& bitwise AND

== equal to

~ 1's complement (bitwise inversion)

!= not equal to

NOTE: Items marked with an asterisk (*) above are required within a DTV device providing minimal support for Directed Channel Change within the United States.

dcc_selection_id — This 64-bit unsigned integer contains the data identified by the **dcc_selection_type** field, and is described below. Note: 8 bit characters specified for use within this section shall mean characters defined in ISO/IEC 8859-1 (ISO Latin-1) [9].

Case: Unconditional Channel Change (dcc_selection_type = 0x00)

If the **dcc_selection_type** is specified to be of type “unconditional” (0x00), the **dcc_selection_id** shall be 0x00 and the DCCRR shall unconditionally switch to the **dcc_to_channel_number** if the current time is within the interval bounded by **dcc_start_time** and **dcc_end_time**.

Case: Numeric Postal Code (dcc_selection_type = 0x01, 0x11)

If the **dcc_selection_type** is specified to be of type 0x01 or 0x11, the **dcc_selection_id** shall consist of a right-justified five numeric 8-bit character postal code field in the range of 00001 to 99999 padded on the left with “0” (0x30) characters. The DCCRR shall compare that value to a stored representation of a numeric postal code entered by the user from setup menus within the DCCRR to determine if there is a match. If a question mark (“?” or 0x3F) character appears in any of the five least significant numeric character positions, that position shall be considered to be a wild card which will permit a selection on any numeric digit within that position. For example 00055?98 would permit matches on 00055098, 00055198, 00055298, 00055398, ..., and 00055998. Similarly, 00055??8 would permit matches on 00055008, 00055018, 00055028, ..., 00055108, 00055118, ..., and 00055908, 00055918, ..., and 00055998. Note that multiple numeric postal code specifications may be made within a single DCCT by means of the **dcc_term_count** loop.

If the **dcc_selection_type** is defined to be of type 0x01, the term shall evaluate True if the numeric postal code (with evaluated wild cards if any) given in the **dcc_selection_id** matches the stored numeric postal code entered by the user and False otherwise.

If the **dcc_selection_type** is defined to be of type 0x11, the term shall evaluate True if the numeric postal code (with evaluated wild cards if any) given in the **dcc_selection_id** does **not** match the stored numeric postal code entered by the user and False otherwise.

Case: Alphanumeric Postal Code (dcc_selection_type = 0x02, 0x12)

If the **dcc_selection_type** is specified to be of type 0x02 or 0x12, the **dcc_selection_id** shall consist of a right justified eight alphanumeric and special 8-bit character postal code field of unspecified format padded on the left with space characters (0x20). The field may also contain separator characters, as necessary, to format the postal code according to country conventions. The separator characters may consist of any of the following special characters: comma (0x2C), dash (0x2D), period (0x2E), slash (0x2F) or space (0x30). The separator characters shall be considered to be “do not care” placeholders for purposes of logical comparison to a postal code stored within the DCCRR. The DCCRR shall compare that value to a stored representation of a postal code entered by the user from setup menus within the DCCRR to determine if there is a match.

The alphanumeric and special characters permitted shall be any printing character within the character set from 0x20 through 0x7E inclusive. If a question mark (“?” or 0x3F) character appears in any of the eight character positions, that position shall be considered to be a wildcard which will permit a selection on any character within that position. For example “ 5B3-5Q?” would permit matches on 5B3-5Q0 through 5B3-5Q9 assuming the postal format convention was a numeric character in the rightmost character position. Similarly, “ 5B3-5?3” would permit

matches on 5B3-5A3 through 5B3-5Z3 assuming the postal format convention for the second from the rightmost character is alphabetic. Note that multiple postal codes may be specified within a single DCCT by means of the dcc_term_count loop.

If the dcc_selection_type is defined to be of type 0x02, the term shall evaluate True if the alphanumeric postal code (with evaluated wild cards if any) given in the dcc_selection_id matches the stored alphanumeric postal code entered by the user and False otherwise.

If the dcc_selection_type is defined to be of type 0x12, the term shall evaluate True if the alphanumeric postal code (with evaluated wild cards if any) given in the dcc_selection_id does **not** match the stored alphanumeric postal code entered by the user and False otherwise.

Case: Demographic Category (dcc_selection_type = 0x05, 0x06, 0x15, 0x16)

If dcc_selection_type is equal to 0x05, 0x06, 0x15, or 0x16, the dcc_selection_id shall be specified to be a demographic selection bit field as described in Table 6.19 below. The DCCRR shall perform a comparison, based upon the dcc_selection_type, of the value to a stored value within the DCCRR which had been entered by the user within setup menus to determine if there is a match.

Table 6.19 Demographic Selection Type Assignments

Value	Meaning
0x0000000000000001	Males
0x0000000000000002	Females
0x0000000000000004	Ages 2-5
0x0000000000000008	Ages 6-11
0x0000000000000010	Ages 12-17
0x0000000000000020	Ages 18-34
0x0000000000000040	Ages 35-49
0x0000000000000080	Ages 50-54
0x0000000000000100	Ages 55-64
0x0000000000000200	Ages 65+
0x0000000000000400	Working
0x0000000000000800 - 0x8000000000000000	Reserved

If the selection is specified to be of type "One-or-More Members" (dcc_selection_type 0x05), the received value within dcc_selection_id shall be logically bitwise ANDed with the DCCRR's stored value and then logically bitwise ANDed with a specification mask that indicates whether the viewer had entered values for each demographic selection category. If the result is non-zero, the term shall evaluate True. If the result is zero, the term shall evaluate False. This test permits selection based upon membership in at least one and possibly more demographic categories. In other words, the term evaluates True if any of the categories that had been selected and validated by the viewer correspond with membership in the demographic categories specified in the dcc_selection_id field of the DCCT.

If the selection is specified to be of type "One-or-More Non-members" (dcc_selection_type 0x15), the received value within dcc_selection_id shall be logically bitwise ANDed with the 1's complement of the DCCRR's stored value and then logically bitwise ANDed with a specification

mask that indicates whether the viewer had entered values for each demographic selection category. If the result is non-zero, the term shall evaluate True. If the result is zero, the term shall evaluate False. This test permits selection based upon non-membership in at least one and possibly more demographic categories. In other words, the term evaluates True if any of the categories that had been selected and validated by the viewer correspond with non-membership in the DCC demographic categories specified in the `dcc_selection_id` field of the DCCT.

If the selection is specified to be of type "All Members" (`dcc_selection_type` 0x06), the received value within `dcc_selection_id` shall be logically compared to the DCCRR's stored value which has been logically bitwise ANDed with a specification mask that indicates whether the viewer had entered values for each demographic selection category. If the result of the comparison is that the values are equal, the term shall evaluate True, and shall evaluate False otherwise. This test permits selection based upon membership in all requested demographic categories. In other words, the term evaluates True if the categories that had been selected and validated by the viewer correspond with membership in all of the DCC demographic categories specified in the `dcc_selection_id` field of the DCCT.

If the selection is specified to be of type "All Non-members" (`dcc_selection_type` 0x16), the received value within `dcc_selection_id` shall be logically bitwise ANDed with the 1's complement of the DCCRR's stored value and then logically bitwise ANDed with a specification mask that indicates whether the viewer had entered values for each demographic selection category. That result shall be compared to the DCCRR's stored value. If the result of the comparison is that the values are equal, the term shall evaluate True, and shall evaluate False otherwise. This test permits selection based upon non-membership in all requested demographic categories. In other words, the term evaluates True if the categories that had been selected and validated by the viewer correspond with non-membership in all of the DCC demographic categories specified in the `dcc_selection_id` field of the DCCT.

Case: Genre Category (dcc_selection_type = 0x07, 0x08, 0x17, 0x18)

If `dcc_selection_type` is equal to 0x07, 0x08, 0x17, or 0x18, the `dcc_selection_id` shall be specified to be a genre category selection code field. The DCCRR shall compare the code values obtained from the `dcc_selection_id` field to stored values which had been entered by the user through selection setup menus to determine if there is a match. Each occurrence of the `dcc_selection_id` may contain up to eight categorical selection codes, each code having a length of eight bits.

Up to a maximum of eight of the 8-bit wide categorical selection codes shall be right justified and packed into the `dcc_selection_id` 64-bit field. Each of the categorical selection codes shall consist of the values 0x01 through 0xFF. If a code is not specified, the value of 0x00 shall be used as a place-holder. Table 6.20 below illustrates the categorical selection criteria code packing within the `dcc_selection_id` field.

Table 6.20 Examples of Selection Code Packing

Value	Meaning
0x0000000000000000	no codes specified
0x0000000000222120	3 codes in least significant 24 bits
0x0000000052304120	4 codes in least significant 32 bits
0x3031323334353620	8 codes in 64 bits

If the selection is specified to be of type "One-or-More Members" (`dcc_selection_type 0x07`), each of the individual eight byte values received within `dcc_selection_id` shall be compared with data in the DCCRR's stored value tables. Each compare results in a "1" if the category corresponds to one of interest and "0" if not. That 8-bit result is ANDed with the S mask corresponding to whether choices have been registered for each of those categories. If the result is non-zero, the term shall evaluate True, and shall evaluate False otherwise. This test permits selection based upon interest membership in at least one and possibly more of the genre categories according to the Categorical Genre Code Assignment table (Table 6.21) including any downloaded extensions to that table. In other words, the term evaluates True if the genre categories that had been selected and validated by the viewer correspond with interest in any of the of the genre categories specified in the `dcc_selection_id` field of the DCCT.

If the selection is specified to be of type "One-or-More Non-members" (`dcc_selection_type 0x17`), each of the individual eight byte values received within `dcc_selection_id` shall be compared with data in the DCCRR's stored value tables. Each compare results in a "1" if the category does not correspond to one of interest and "0" if it does. That 8-bit result is ANDed with the S mask corresponding to whether choices have been registered for each of those categories. If the result is non-zero, the term shall evaluate True, and shall evaluate False otherwise. This test permits selection based upon non-membership (meaning no interest) in at least one and possibly more specified genre categories. In other words, the term evaluates True if the categories that had been selected and validated by the viewer correspond with non-interest in any of the genre categories specified in the `dcc_selection_id` field of the DCCT.

If the selection is specified to be of type "All Members" (`dcc_selection_type 0x08`), each of the individual eight byte values received within `dcc_selection_id` shall be compared with data in the DCCRR's stored value tables. Each compare results in a "1" if the category corresponds to one of interest and "0" if not. That 8-bit result is compared with the S mask corresponding to whether choices have been registered for each of those categories. If the result is equal, the term shall evaluate True, and shall evaluate False otherwise. This test permits selection based upon interest in all specified genre categories. In other words, the term evaluates True if the categories that had been selected and validated by the viewer resulted in interest in all of the genre categories specified in the `dcc_selection_id` field of the DCCT.

If the selection is specified to be of type "All Non-members" (`dcc_selection_type 0x18`), each of the individual eight byte values received within `dcc_selection_id` shall be compared with data in the DCCRR's stored value tables. Each compare results in a "1" if the category does not correspond to one of interest and "0" if it does. That 8-bit result is compared with the S mask corresponding to whether choices have been registered for each of those categories. If the result is equal, the term shall evaluate True, and shall evaluate False otherwise. This test permits selection based upon non-membership (meaning no interest) in all specified genre categories. In

other words, the term evaluates True if the categories that had been selected and validated by the viewer resulted in no interest in all of the genre categories specified in the dcc_selection_id field of the DCCT.

Table 6.21 Categorical Genre Code Assignments

Value	Meaning	Value	Meaning	Value	Meaning
0x00	Not Available	0x4F	Hobby	0x80	Art
0x01-1F	Reserved (Basic)	0x50	Hockey	0x81	Auto Racing
0x20	Education	0x51	Home	0x82	Aviation
0x21	Entertainment	0x52	Horror	0x83	Biography
0x22	Movie	0x53	Information	0x84	Boating
0x23	News	0x54	Instruction	0x85	Bowling
0x24	Religious	0x55	International	0x86	Boxing
0x25	Sports	0x56	Interview	0x87	Cartoon
0x26	Other	0x57	Language	0x88	Children
0x27	Action	0x58	Legal	0x89	Classic Film
0x28	Advertisement	0x59	Live	0x8A	Community
0x29	Animated	0x5A	Local	0x8B	Computers
0x2A	Anthology	0x5B	Math	0x8C	Country Music
0x2B	Automobile	0x5C	Medical	0x8D	Court
0x2C	Awards	0x5D	Meeting	0x8E	Extreme Sports
0x2D	Baseball	0x5E	Military	0x8F	Family
0x2E	Basketball	0x5F	Miniseries	0x90	Financial
0x2F	Bulletin	0x60	Music	0x91	Gymnastics
0x30	Business	0x61	Mystery	0x92	Headlines
0x31	Classical	0x62	National	0x93	Horse Racing
0x32	College	0x63	Nature	0x94	Hunting/Fishing/Outdoors
0x33	Combat	0x64	Police	0x95	Independent
0x34	Comedy	0x65	Politics	0x96	Jazz
0x35	Commentary	0x66	Premier	0x97	Magazine
0x36	Concert	0x67	Prerecorded	0x98	Motorcycle Racing
0x37	Consumer	0x68	Product	0x99	Music/Film/Books
0x38	Contemporary	0x69	Professional	0x9A	News-International
0x39	Crime	0x6A	Public	0x9B	News-Local
0x3A	Dance	0x6B	Racing	0x9C	News-National
0x3B	Documentary	0x6C	Reading	0x9D	News-Regional
0x3C	Drama	0x6D	Repair	0x9E	Olympics
0x3D	Elementary	0x6E	Repeat	0x9F	Original
0x3E	Erotica	0x6F	Review	0xA0	Performing Arts
0x3F	Exercise	0x70	Romance	0xA1	Pets/Animals
0x40	Fantasy	0x71	Science	0xA2	Pop
0x41	Farm	0x72	Series	0xA3	Rock & Roll
0x42	Fashion	0x73	Service	0xA4	Sci-Fi
0x43	Fiction	0x74	Shopping	0xA5	Self Improvement
0x44	Food	0x75	Soap Opera	0xA6	Sitcom
0x45	Football	0x76	Special	0xA7	Skating
0x46	Foreign	0x77	Suspense	0xA8	Skiing
0x47	Fund Raiser	0x78	Talk	0xA9	Soccer
0x48	Game/Quiz	0x79	Technical	0xAA	Track/Field
0x49	Garden	0x7A	Tennis	0xAB	True
0x4A	Golf	0x7B	Travel	0xAC	Volleyball
0x4B	Government	0x7C	Variety	0xAD	Wrestling
0x4C	Health	0x7D	Video	0xAE-FE	Reserved (Detailed)
0x4D	High School	0x7E	Weather	0xFF	Null (not a category)
0x4E	History	0x7F	Western		

The list of category names and their respective codes (Table 6.21) are broken down into two groups. The first group consists of codes 0x20 through 0x26 and may be called the “Basic” group. The second group contains the codes 0x27 through 0xAD and is called the “Detail” group.

The DCC Selection Code Table (see Sec. 6.8) can extend the codes given in Table 6.21. New entries in the Basic group can be defined in the range 0x01 to 0x1F. New entries in the Detail group can be defined in the range 0xAE to 0xFE.

Case: Cannot Be Authorized (dcc_selection_type = 0x09)

If the `dcc_selection_type` is specified to be of type 0x09, and if the DCCRR has been tuned by the viewer to a major and minor channel number specified by the `dcc_from_major_channel_number` and the `dcc_from_minor_channel_number` for which the viewer is not authorized (due to conditional access), the DCCRR shall promptly, upon determination of the unauthorized status, tune to the `dcc_to_major_channel_number` and `dcc_to_minor_channel_number`. The action of this mechanism provides an ability to “redirect” viewers to an alternate channel in the event they are not authorized to view the requested channel.

Case: Geographic Location (dcc_selection_type = 0x0C, 0x1C)

location_code — This 24-bit unsigned integer field contains `state_code`, `county_subdivision`, and `county_code` sub fields (defined below) used in identification of a geographic location.

For `dcc_selection_type` 0x0C, Geographic Location Inclusion, the term shall evaluate True if the geographic location indicated in the matches the geographic location of the DCCRR. If the geographic location indicated in the `dcc_selection_id` does not match the geographic location of the DCCRR, or if the DCCRR’s geographic location is not known, the term shall evaluate False.

For `dcc_selection_type` 0x1C, Geographic Location Exclusion, the term shall evaluate True if the geographic location indicated in the `dcc_selection_id` does not match the geographic location of the DCCRR. If the geographic location indicated in the `dcc_selection_id` matches the geographic location of the DCCRR, or if the DCCRR’s geographic location is not known, the term shall evaluate False.

The `location_code` fields shall be as specified in Table 6.22 below.

Table 6.22 Conditional Type Value Format

Syntax	Bits	Format
<code>dcc_selection_id</code>		
reserved	40	0xFFFFFFFF
<code>location_code</code> {		
state_code	8	uimsbf range 0..99
county_subdivision	4	uimsbf range 0..9
reserved	2	'11'
county_code	10	uimsbf rang 0..999
}		
}		

state_code — This 8-bit unsigned integer in the range 0 to 99 specifies the State or Territory. state_code is coded according to State and Territory FIPS number codes (see 47 CFR 11.15(f)). A list of state and county codes (extracted from FIPS Pub 6-4) is provided in Annex H of this document. A value of 0 specifies all states and territories.

county_subdivision — This 4-bit unsigned integer in the range 0 to 9 specifies county subdivisions as shown in Table 6.23.

Table 6.23 County Subdivision Coding

Value	Meaning
0x0	All or an unspecified portion of a county
0x1	Northwest
0x2	North Central
0x3	Northeast
0x4	West Central
0x5	Central
0x6	East Central
0x7	Southwest
0x8	South Central
0x9	Southeast
0xA-0xF	[Reserved]

county_code — This 10-bit unsigned integer in the range 0 to 999 specifies a county within a state. county_code is coded according to State and Territory Federal Information Processing Standard (FIPS) number codes maintained by the National Institute of Standards and Technology (NIST) in FIPS Pub 6-4. A list of state and county codes (extracted from FIPS Pub 6-4) is provided in Annex H of this document. A value of 0 specifies the entire state or territory.

Case: Rating Blocked (dcc_selection_type = 0x0D)

If the dcc_selection_type is specified to be of type 0x0D the term shall evaluate True if the current Virtual Channel is "blocked" as defined in EIA/CEA-766-A due to its Content Advisory and shall evaluate False otherwise. At the discretion of the DCCRR implementation, a timeout may be employed prior to the channel change to allow the viewer to override the blocked condition, for example by entering a parental password. Note that dcc_departing_request_descriptors and dcc_arriving_request_descriptors may be employed to provide a message to viewers that a channel-blocked situation has arisen and that the DCCRR has switched to a new channel.

Case: Return to Original Channel (dcc_selection_type = 0x0F)

If the dcc_selection_type is specified to be of type 0x0F, and if the DCCRR is engaged in a DCC request of type Temporary Retune (dcc_context = 0), the DTV shall tune back to the channel from which it was previously directed (the previous dcc_from_channel_number).

Case: Viewer-Direct-Select (dcc_selection_type = 0x20, 0x23)

If the dcc_selection_type is specified to be of type 0x20 through 0x23, the DCCRR shall tune to the virtual channel specified in the dcc_to_channel_number based upon the viewer's selection of one of four "Viewer-Direct-Select" (VDS) function buttons (or equivalent). To correspond with textual or verbal prompting in the video program, the buttons shall be labeled or

otherwise identified to the user as “A,” “B,” “C,” and “D.” For example, if the viewer chooses Viewer-Direct-Select Button B and a DCC request has been defined for that button (`dcc_selection_type` value 0x21), the DCCRR shall immediately switch to the `dcc_to_channel_number` associated with the request.

For `dcc_selection_type` values 0x20 through 0x23, the `dcc_selection_id` field is a 64-bit number that, when non-zero, enables a Viewer-Direct-Select “persistence” function. Value zero for the `dcc_selection_id` field for `dcc_selection_type` values 0x20 through 0x23 indicate that a persistence function for this button choice for this DCC request is not offered.

Viewer-Direct-Select Persistence

The DCCRR shall implement a persistence function for the VDS DCC function. The persistence function allows the DCCRR to automatically take the same branch that was chosen by a prior VDS button selection when a new VDS opportunity arises. The following rules shall be followed:

1. If in response to a VDS opportunity the user select a button, the DCCRR shall record the value of that button’s 64-bit `dcc_selection_id` (if non-zero).
2. If a new VDS opportunity arises in which a 64-bit `dcc_selection_id` value appears that corresponds to a recorded ID, the DCCRR shall use that branch as the default (the branch to be taken if no button is selected).
3. If a new VDS opportunity arises in which a 64-bit `dcc_selection_id` value appears that matches more than one recorded ID, the DCCRR shall take as the default branch the one associated with the most recently saved ID of those matching.
4. Recorded IDs shall be saved in a stack in the DCCRR. The requirements regarding the size and organization of this stack are not specified and are left to the discretion of the implementer.

The way in which the 64-bit VDS ID numbers are managed and assigned is outside the scope of this document. If broadcasters intend for them to work across different transmissions, coordination of their assignment will be required. If they want them *not* to work across to other broadcaster’s transmissions, appropriate steps should be taken to assure the 64 bit number is suitably random across the full 64-bit number space.

`dcc_selection_id` — This 64-bit unsigned integer contains the data identified by the `dcc_selection_type` field that has been described above in each of the case descriptions and summarized in Table 6.18.

`dcc_term_descriptors_length` — A 10-bit unsigned integer number that indicates the number of bytes of optional DCC term descriptors (if any) to follow. DCC term descriptors are an expansion mechanism allowing, in a future revision of this protocol, additional data to be associated with a given term. At present, no descriptors are defined for such use. The DCCRR shall disregard any descriptors encountered.

`dcc_term_descriptor()` — A data structure in standard descriptor format (tag, length, data) that provides additional information about the term defined in this iteration of the `dcc_term_count` “for” loop.

`dcc_test_descriptors_length` — A 10-bit unsigned integer number that indicates the number of

bytes of optional DCC test descriptors (if any) to follow. DCC test descriptors can provide an additional piece of data to be associated with a given test. At present, two descriptors are defined for such use, the `dcc_departing_request_descriptor()` defined in Sec. 6.9.11 and the `dcc_arriving_request_descriptor()` defined in Sec. 6.9.12. The DCCRR shall disregard any unsupported descriptors encountered.

dcc_test_descriptor() — A data structure in standard descriptor format (tag, length, data) that provides additional information about the test defined in this iteration of the `dcc_test_count` “for” loop.

dcc_additional_descriptors_length — A 10-bit unsigned integer number that indicates the number of bytes of optional DCC additional descriptors (if any) to follow. DCC additional descriptors are an expansion mechanism allowing, in a future revision of this protocol, additional data to be associated with a given DCC table section. At present, no descriptors are defined for such use.

dcc_additional_descriptor() — A data structure in standard descriptor format (tag, length, data) that provides additional information about the DCC opportunities described in this `directed_channel_change_table_section()`.

CRC_32 — This is a 32-bit field that contains the CRC value that ensures a zero output from the registers in the decoder defined in Annex A of ISO/IEC 13818-1 [10] after processing the entire Directed Channel Change Table section.

6.8 DCC Selection Code Table (DCCSCT)

The optional Directed Channel Change Selection Code Table (DCCSCT) carries genre code values and genre criteria name values and/or state/county location codes for use in extending the original data sets of those codes defined in Table 6.21 and Annex H.

The DCC Selection Code Table is carried in private sections with table ID 0xD4, and obeys the syntax and semantics given in Section 4.

The following constraints apply to the Transport Stream packets carrying DCCSCT sections.

- PID shall have the value 0x1FFB (base_PID)
- `transport_scrambling_control` bits shall have the value ‘00’
- `adaptation_field_control` bits shall have the value ‘01’

The bit stream syntax for the Directed Channel Change Selection Code Table shall be as shown in Table 6.24.

table_id — This is an 8-bit field, which shall be set to 0xD4, identifying this table as the DCC Selection Code Table (DCCSCT).

section_syntax_indicator — This 1-bit field shall be set to ‘1’. It denotes that the section follows the generic section syntax beyond the section length field.

private_indicator — This 1-bit field shall be set to ‘1’.

section_length — 12-bit field specifying the number of remaining bytes in this section immediately following the `section_length` field up to the end of the section.

Table 6.24 Bit Stream Syntax for the DCC Selection Code Table

Syntax	Bits	Format
<code>dcc_selection_code_table_section () {</code>		
table_id	8	0xD4
section_syntax_indicator	1	'1'
private_indicator	1	'1'
reserved	2	'11'
section_length	12	uimsbf
dccsct_type	16	uimsbf
reserved	2	'11'
version_number	5	uimsbf
current_next_indicator	1	'1'
section_number	8	0x00
last_section_number	8	0x00
protocol_version	8	uimsbf
updates_defined	8	uimsbf
for (i = 0; i < updates_defined; i++) {		
update_type	8	uimsbf
update_data_length	8	uimsbf
if (update_type==new_genre_category) {		
genre_category_code	8	uimsbf
genre_category_name_text()	var	
}		
if (update_type==new_state) {		
dcc_state_location_code	8	uimsbf
dcc_state_location_code_text()	var	
}		
if (update_type==new_county) {		
state_code	8	uimsbf
reserved	6	'111111'
dcc_county_location_code	10	uimsbf
dcc_county_location_code_text()	var	
}		
reserved	6	'111111'
dccsct_descriptors_length	10	uimsbf
for (j = 0; j < N; j++) {		
dccsct_descriptors()		
}		
}		
reserved	6	'111111'
dccsct_additional_descriptors_length	10	uimsbf
for (i = 0; i < N; i++) {		
dccsct_additional_descriptors()		
}		
CRC_32	32	rpchof
}		

dccsct_type — A 16-bit unsigned integer field whose value specifies the type of DCC selection code information contained within the table section, and its syntax and semantics. Currently only DCCSCT_type value 0x0000 is defined. The DCCRR is expected to discard DCCSCT table sections with nonzero values of DCCSCT_type until such time they are standardized and supported.

version_number — This 5-bit field is the version number of the DCCSC Table identified by the combination of the `table_id` and `table_id_extension` fields. The version number shall be incremented by 1 modulo 32 when any field in this instance of the DCC Selection Code Table changes. The value of the `version_number` shall be identical to that of the corresponding entry in the MGT.

current_next_indicator — This 1-bit indicator is always set to ‘1’.

section_number — The value of this 8-bit field shall always be 0x00.

last_section_number — The value of this 8-bit field shall always be 0x00.

protocol_version — An 8-bit unsigned integer field whose function is to allow, in the future, this table type to carry parameters that may be structured differently than those defined in the current protocol. At present, the only valid value for `protocol_version` is 0x00. Non-zero values of `protocol_version` may only be processed by decoders designed to accommodate the later versions as they become standardized.

update_type – This 8-bit field indicates the type of update to be supplied in this iteration of the “for” loop. Table 6.25 defines the coding.

Table 6.25 Update Type Coding

update_type Value	Meaning
0x00	Reserved
0x01	new_genre_category —Genre table update
0x02	new_state —Addition to state code data
0x03	new_county —Addition to county code data
0x04-0xFF	Reserved for future use

update_data_length – An unsigned integer field that shall indicate the number of bytes of data in the “if” statement to follow. After skipping ahead the number of bytes given by `update_length`, the next field will be the 6-bit reserved field ahead of `dccsct_descriptors_length`. Receiving devices are expected to use `update_data_length` to skip data for unknown values of `update_type`.

genre_category_code – An 8-bit unsigned integer code that references a reserved value in the Categorical Genre Code Assignment Table (Table 6.21). Values for `genre_category_code` shall be in the range 0x01 to 0x1F for expansion of the Basic genre categories, or in the range 0xAE through 0xFE for expansion of the Detailed genre categories. The integer values specifying new Categorical Genre Codes shall be those assigned by the ATSC.

selection_category_name_text()— A data structure containing a multiple string structure which specifies the genre category name, e.g. “Rugby.” Text strings are formatted according to the rules outlined in Section 6.10. The displayed string for the genre category name shall be limited to 24 characters or less.

dcc_state_location_code — This 8-bit unsigned integer in the range 79 to 99 specifies the State or Territory to be added. The integer values specifying new States or Territories shall be those assigned by the ATSC.

dcc_state_location_code_text()— The name of the new State or Territory in the format of a multiple string structure (see Section 6.10).

state_code — This 8-bit unsigned integer number identifies the state to which the county information to follow applies. Allowed values for *state_code* include the codes associated with the states defined in Annex H² plus the codes for any new states added by state updates in this DCCSCT.

dcc_county_location_code — This 10-bit unsigned integer in the range 1 to 999 specifies a new county within the state identified in *state_code*. Allowed values for *dcc_county_location_code* shall be limited to values not already assigned in Annex H for the state identified in *state_code*³. The integer values specifying new counties shall be those assigned by the ATSC.

dcc_county_location_code_text()— The name of a new county in the format of a multiple string structure (see Section 6.10).

CRC_32 — This is a 32-bit field that contains the CRC value that ensures a zero output from the registers in the decoder defined in Annex A of ISO/IEC 13818-1 “MPEG-2 Systems” after processing the entire DCC Selection Code Table section.

10) Section 6.9 (old 6.7 Core Descriptors)

Change the first sentence from:

Table 6.16 lists all of the core descriptors and their descriptor tags.

To:

Table 6.26a and 6.26b list all of the core descriptors and their descriptor tags.

11) Section 6.9 (old 6.7 Core Descriptors)

Add the DCCT and DCCSCT columns and the dcc_departing_request and dcc_arriving_request descriptor rows (other data unchanged as shown by light gray text):

² Although unlikely to occur, this provision allows the DCCSCT to indicate a change to an existing state’s spelling or name.

³ If a county changes its name, the convention is to add a new county code rather than re-define the old one.

Table 6.26a List of Descriptors for PSIP Tables.

Descriptor Name	Descriptor tag	Terrestrial					
		PMT	MGT	VCT	EIT	DCCT	DCCSCT
stuffing descriptor	0x80	*	*	*	*	*	*
AC-3 audio descriptor	0x81	M			M		
caption service descriptor	0x86	O			M		
content advisory descriptor	0x87	O			M		
program identifier descriptor	0xnn	O			M		
extended channel name descriptor	0xA0			M			
service location descriptor	0xA1			S			
time-shifted service descriptor	0xA2			M			
component name descriptor	0xA3	M					
dcc departing request descriptor	0xA8					M	
dcc arriving request descriptor	0xA9					M	
user private	0xC0-0xFE	*	*	*	*	*	

Table 6.26b List of Descriptors for PSIP Tables.

Descriptor Name	Descriptor tag	Cable					
		PMT	MGT	VCT	EIT	DCCT	DCCSCT
stuffing descriptor	0x80	*	*	*	*	*	*
AC-3 audio descriptor	0x81	M			O		
caption service descriptor	0x86	M			O		
content advisory descriptor	0x87	M			O		
program identifier descriptor	0xnn	M			O		
extended channel name descriptor	0xA0			M			
service location descriptor	0xA1			M			
time-shifted service descriptor	0xA2			M			
component name descriptor	0xA3	M					
dcc departing request descriptor	0xA8					M	
dcc arriving request descriptor	0xA9					M	
user private	0xC0-0xFE	*	*	*	*	*	

12) Add New Section 6.9.11

Add the following new subsection:

6.9.11 DCC Departing Request Descriptor

This descriptor provides instructions for the actions to be performed by a DCCRR upon detection of a manual channel change requested by the viewer using the channel change controls on the DCCRR or a DCCRR remote control device, or any DCC term set that evaluates to cause a channel change, just prior to executing the channel change itself. This function shall be defeatable by the viewer within setup menu selections and shall default to “not enabled” if the viewer does not explicitly enable it. This descriptor may appear within the dcc_additional_descriptor loop if it is desired to associate a departing request with a manual channel change, and within the

dcc_test_descriptor loop if it is desired to associate a departing request with a particular virtual channel's DCC event.

The bit stream syntax for the dcc_departing_request_descriptor() is shown in Table 6.37.

Table 6.37 Bit Stream Syntax for the DCC Departing Request Descriptor

Syntax	Bits	Format
dcc_departing_request_descriptor() {		
descriptor_tag	8	0xA8
descriptor_length	8	uimsbf
dcc_departing_request_type	8	uimsbf
dcc_departing_request_text_length	8	uimsbf
dcc_departing_request_text()	var	
}		

descriptor_tag — This 8-bit unsigned integer shall have the value 0xA8, identifying this descriptor as dcc_departing_request_descriptor().

descriptor_length — This 8-bit unsigned integer specifies the length (in bytes) immediately following this field up to the end of this descriptor.

dcc_departing_request_type — This 8-bit unsigned integer specifies the type of the DCC departing request and shall have the values listed in Table 6.38.

dcc_departing_request_text_length — An 8-bit unsigned integer number that specifies the total length in bytes of the dcc_departing_request_text() field to follow.

dcc_departing_request_text() — The departing request window text in the format of a multiple string structure (see Section 6.10).

Table 6.38 DCC Departing Request Type Assignments

Value	Meaning
0x00	Reserved.
0x01	Cancel any outstanding departing request type and immediately perform a channel change upon request by the viewer.
* 0x02	Display departing request text in a centered window for a minimum of 10 seconds prior to performing the channel change requested by the viewer or for a lesser amount of time if the viewer issues another channel change request or a "continue", "OK", "proceed", or equivalent command.
* 0x03	Display departing request text in a centered window indefinitely until viewer issues another channel change request or a "continue", "OK", "proceed", or equivalent command.
0x04-0xFF	Reserved

* **Note: the above suggested behavior of the DCCRR's implementation of Departing Request types 0x02 and 0x03 are within the discretion of DCCRR manufacturers. The DCCRR's reaction to these commands may also be disabled by viewers through an interactive setup session.**

13) Add new Section 6.9.12

Add the following new subsection:

6.9.12 DCC Arriving Request Descriptor

This descriptor provides instructions for the actions to be performed by a DCCRR upon arrival at a newly changed channel. The arrival channel change request shall be executed within 30 seconds of arrival at, and detection within, the channel PSIP stream (this implies that, and is dependent upon, the descriptor being repeated or issued by the broadcaster and detected by the DCCRR in at least 30 second cycles). The `dcc_arriving_request_descriptor` shall only be located within the `dcc_test_descriptor` loop. This function shall be defeatable by the viewer within setup menu selections and shall default to “not enabled” if the viewer does not explicitly enable it.

The bit stream syntax for the `dcc_arriving_request_descriptor()` is shown in Table 6.39.

Table 6.39 Bit Stream Syntax for the DCC Arriving Request Descriptor

Syntax	Bits	Format
<code>dcc_arriving_request_descriptor() {</code>		
descriptor_tag	8	0xA9
descriptor_length	8	uimsbf
dcc_arriving_request_type	8	uimsbf
dcc_arriving_request_text_length	8	uimsbf
dcc_arriving_request_text()	var	
<code>}</code>		

descriptor_tag — This 8-bit unsigned integer shall have the value 0xA9, identifying this descriptor as `dcc_arriving_request_descriptor()`.

descriptor_length — This 8-bit unsigned integer specifies the length (in bytes) immediately following this field up to the end of this descriptor.

dcc_arriving_request_type — This 8-bit unsigned integer specifies the type of the DCC arriving request and shall have the values listed in Table 6.40.

dcc_arriving_request_text_length — An 8-bit unsigned integer number that specifies the total length in bytes of the `dcc_arriving_request_text()` field to follow.

dcc_arriving_request_text() — The arriving request window text in the format of a multiple string structure (see Section 6.10).

Table 6.40 DCC Arriving Request Type Assignments

Value	Meaning
0x00	Reserved
0x01*	Display arriving request text in a centered window for a minimum of 10 seconds after performing the channel change requested by the viewer, or for a less amount of time if the viewer issues a "continue", "OK", "proceed", or equivalent command.
0x02*	Display arriving request text in a centered window indefinitely after performing a channel change request requested by the viewer until viewer issues a "continue", "OK", "proceed", or equivalent command.
0x03-0xFF	Reserved

* Note: the above suggested behavior of the DCCRR's implementation of Arriving Request types 0x01 and 0x02 are within the discretion of DCCRR manufacturers. The DCCRR's reaction to these commands may also be disabled by viewers through an interactive setup session.

14) New Section 7.3

Add the following new subsection:

7.3 Buffer Model Considerations to Support Directed Channel Change for Terrestrial Broadcast

The maximum cycle time for the Directed Channel Change Table (DCCT) is recommended not to exceed 150 ms. while a DCC request is in progress. The maximum cycle time for the DCCT is recommended not to exceed 400 ms. within 2 seconds of an impending DCC request. It is recommended that there be no maximum cycle time for the DCCT if there are no impending DCC requests.

The maximum cycle time for the Directed Channel Change Selection Code Table (DCCSCT) is recommended not to exceed 1 hour.

15) New Section E7. DIRECTED CHANNEL CHANGE TABLE (DCCT)

Renumber the existing section E7 (and tables) to E9 and add the following new subsection:

E7. DIRECTED CHANNEL CHANGE TABLE

The typical size for the DCCT is 44 bytes, with the assumption of having a single from/to channel, a single selection criterion, and no additional descriptors. The typical size for the DCCT (in bytes) based on the assumptions listed in the column "Assumption" is shown in Table E.7.

Table E.7 Typical Size (bytes) of DCCT

Part	Size (bytes)	Assumption
PSI header and trailer	13	
message body	$3+(17*D)+(11*S)$	1. No descriptors. 2. D = number of DCC opportunities defined. 3. S = number of selection criteria.
Total	$16+(17*D)+(11*S)$	

16) New Section E8. DIRECTED CHANNEL CHANGE SELECTION CODE TABLE

Renumber the existing section E8 (and tables) to E10 and add the following new subsection:

E8. DIRECTED CHANNEL CHANGE SELECTION CODE TABLE

The typical size for the DCCSCT is 72 bytes, with the assumption of having four extra genre code categories and no additional descriptors. The typical size for the DCCSCT (in bytes) based on the assumptions listed in the column “Assumptions” is shown in Table E.8.

Table E.8 Typical Size (bytes) of DCCSCT

Part	Size (bytes)	Assumptions
PSI header and trailer	13	
message body	$3+(Sg*(5+9))$	1. No descriptors. 2. Sg = number of genre category updates 3. Genre category name is compressed by Huffman coding with a standard table, and the length of the MSS after coding is 9 bytes.
Total	$16+(Sg*14)$	

17) New Annex H.— U.S. State and County Location Codes From FIPS Pub 6-4

Add the following new Annex:

ANNEX H

(Normative)

U.S. STATE AND COUNTY LOCATION CODES

The state and county codes in this Annex are based upon the codes contained within FIPS Pub 6-4 dated August 31, 1990, and amended by Change Notices 1 through 5, the last dated July 22, 1999. The values within the table in this section take precedence over those documents because of spelling and code errors discovered and fixed while editing and assembling the table.

01	ALABAMA (AL)	070	Dillingham	067	Jackson	069	San Benito	105	Rio Grande
---		090	Fairbanks-North Star	069	Jefferson	071	San Bernardino	107	Routt
001	Autauga	100	Haines	071	Johnson	073	San Diego	109	Saguache
003	Baldwin	110	Juneau	073	Lafayette	075	San Francisco	111	San Juan
005	Barbour	122	Kenai Peninsula	075	Lawrence	077	San Joaquin	113	San Miguel
007	Bibb	130	Ketchikan Gateway	077	Lee	079	San Luis Obispo	115	Sedgwick
009	Blount	150	Kodiak Island	079	Lincoln	081	San Mateo	117	Summit
011	Bullock	164	Lake and Peninsula	081	Little River	083	Santa Barbara	119	Teller
013	Butler	170	Matanuska-Susitna	083	Logan	085	Santa Clara	121	Washington
015	Calhoun	180	Nome	085	Lonoke	087	Santa Cruz	123	Weld
017	Chambers	290	Yukon-Koyukuk	087	Madison	089	Shasta	125	Yuma
019	Cherokee	185	North Slope	089	Marion	091	Sierra	----	
021	Chilton	188	Northwest Arctic	091	Miller	093	Siskiyou	09	CONNECTICUT (CT)
023	Choctaw	201	Prince of Wales-Outer	093	Mississippi	095	Solano	----	
025	Clarke	Ketchikan		095	Monroe	097	Sonoma	001	Fairfield
027	Clay	220	Sitka	097	Montgomery	099	Stanislaus	003	Hartford
029	Cleburne	232	Skagway-Hoonah-	099	Nevada	101	Sutter	005	Litchfield
031	Coffee	Angoon		101	Newton	103	Tehama	007	Middlesex
033	Colbert	240	Southeast Fairbanks	103	Ouachita	105	Trinity	009	New Haven
035	Conecuh	261	Valdez-Gordova	105	Perry	107	Tulare	011	New London
037	Coosa	270	Wade Hampton	107	Phillips	109	Tuolumne	013	Tolland
039	Covington	280	Wrangell-Petersburg	109	Pike	111	Ventura	015	Windham
041	Crenshaw	282	Yakutat	111	Poinsett	113	Yolo	----	
043	Cullman	290	Yukon-Koyukuk	113	Polk	115	Yuba	----	
045	Dale	----		115	Pope	----		10	DELAWARE (DE)
047	Dallas	04	ARIZONA (AZ)	117	Prairie	08	COLORADO (CO)	----	
049	DeKalb	----		119	Pulaski	----		001	Kent
051	Elmore	001	Apache	121	Randolph	001	Adams	003	New Castle
053	Escambia	003	Cochise	123	St. Francis	003	Alamosa	005	Sussex
055	Etowah	005	Coconino	125	Saline	005	Arapahoe	----	
057	Fayette	007	Gila	127	Scott	007	Archuleta	11	DISTRICT OF
059	Franklin	009	Graham	129	Searcy	009	Baca	COLUMBIA (DC)	
061	Geneva	011	Greenlee	131	Sebastian	011	Bent	----	
063	Greene	012	La Paz	133	Sevier	013	Boulder	001	District of Columbia
065	Hale	013	Maricopa	135	Sharp	015	Chaffee	----	
067	Henry	015	Mohave	137	Stone	017	Cheyenne	----	
069	Houston	017	Navajo	139	Union	019	Clear Creek	12	FLORIDA (FL)
071	Jackson	019	Pima	141	Van Buren	021	Conejos	----	
073	Jefferson	021	Pinal	143	Washington	023	Costilla	001	Alachua
075	Lamar	023	Santa Cruz	145	White	025	Crowley	003	Baker
077	Lauderdale	025	Yavapai	147	Woodruff	027	Custer	005	Bay
079	Lawrence	027	Yuma	149	Yell	029	Delta	007	Bradford
081	Lee	----		----		031	Denver	009	Brevard
083	Limestone	05	ARKANSAS (AR)	06	CALIFORNIA (CA)	033	Dolores	011	Broward
085	Lowndes	----		----		035	Douglas	013	Calhoun
087	Macon	001	Arkansas	001	Alameda	037	Eagle	015	Charlotte
089	Madison	003	Ashley	003	Alpine	039	Elbert	017	Citrus
091	Marengo	005	Amador	005	Amador	041	El Paso	019	Clay
093	Marion	007	Baxter	007	Butte	043	Fremont	021	Collier
095	Marshall	009	Benton	009	Calaveras	045	Garfield	023	Columbia
097	Mobile	009	Boone	011	Colusa	047	Gilpin	025	Dade
099	Monroe	011	Bradley	013	Contra Costa	049	Grand	027	DeSoto
101	Montgomery	013	Calhoun	015	Del Norte	051	Gunnison	029	Dixie
103	Morgan	015	Carroll	017	El Dorado	053	Hinsdale	031	Duval
105	Perry	017	Chicot	019	Fresno	055	Huerfano	033	Escambia
107	Pickens	019	Clark	021	Glenn	057	Jackson	035	Flagler
109	Pike	021	Clay	023	Humboldt	059	Jefferson	037	Franklin
111	Randolph	023	Cleburne	025	Imperial	061	Kiowa	039	Gadsden
113	Russell	025	Cleveland	027	Inyo	063	Kit Carson	041	Gilchrist
115	St. Clair	027	Columbia	029	Kern	065	Lake	043	Glades
117	Shelby	029	Conway	031	Kings	067	La Plata	045	Gulf
119	Sumter	031	Craighead	033	Lake	069	Larimer	047	Hamilton
121	Talladega	033	Crawford	035	Lassen	071	Las Animas	049	Hardee
123	Tallahpoosa	035	Crittenden	037	Los Angeles	073	Lincoln	051	Hendry
125	Tuscaloosa	037	Cross	039	Madera	075	Logan	053	Hernando
127	Walker	039	Dallas	041	Marin	077	Mesa	055	Highlands
129	Washington	041	Desha	043	Mariposa	079	Mineral	057	Hillsborough
131	Wilcox	043	Drew	045	Mendocino	081	Moffat	059	Holmes
133	Winston	045	Faulkner	047	Merced	083	Montezuma	061	Indian River
----		047	Franklin	049	Modoc	085	Montrose	063	Jackson
02	ALASKA (AK)	049	Fulton	051	Mono	087	Morgan	065	Jefferson
----		051	Garland	053	Monterey	089	Otero	067	Lafayette
013	Aleutians East	053	Grant	055	Napa	091	Ouray	069	Lake
016	Aleutians West	055	Greene	057	Nevada	093	Park	071	Lee
020	Anchorage	057	Hempstead	059	Orange	095	Phillips	073	Leon
050	Bethel	059	Hot Spring	061	Placer	097	Pitkin	075	Levy
060	Bristol Bay	061	Howard	063	Plumas	099	Prowers	077	Liberty
068	Denali	063	Independence	065	Riverside	101	Pueblo	079	Madison
		065	Izard	067	Sacramento	103	Rio Blanco		

081 Manatee	099 Early	261 Sumter	073 Owyhee	137 Morgan
083 Marion	101 Echols	263 Talbot	075 Payette	139 Moultrie
085 Martin	103 Effingham	265 Taliaferro	077 Power	141 Ogle
086 Miami-Dade	105 Elbert	267 Tattnall	079 Shoshone	143 Peoria
087 Monroe	107 Emanuel	269 Taylor	081 Teton	145 Perry
089 Nassau	109 Evans	271 Telfair	083 Twin Falls	147 Piatt
091 Okaloosa	111 Fannin	273 Terrell	085 Valley	149 Pike
093 Okeechobee	113 Fayette	275 Thomas	087 Washington	151 Pope
095 Orange	115 Floyd	277 Tift	----	153 Pulaski
097 Osceola	117 Forsyth	279 Toombs	----	155 Putnam
099 Palm Beach	119 Franklin	281 Towns	17 ILLINOIS (IL)	157 Randolph
101 Pasco	121 Fulton	283 Treutlen	----	159 Richland
103 Pinellas	123 Gilmer	285 Troup	001 Adams	161 Rock Island
105 Polk	125 Glascock	287 Turner	003 Alexander	163 St. Clair
107 Putnam	127 Glynn	289 Twiggs	005 Bond	165 Saline
109 St. Johns	129 Gordon	291 Union	007 Boone	167 Sangamon
111 St. Lucie	131 Grady	293 Upson	009 Brown	169 Schuyler
113 Santa Rosa	133 Greene	295 Walker	011 Bureau	171 Scott
115 Sarasota	135 Gwinnett	297 Walton	013 Calhoun	173 Shelby
117 Seminole	137 Habersham	299 Ware	015 Carroll	175 Stark
119 Sumter	139 Hall	301 Warren	017 Cass	177 Stephenson
121 Suwannee	141 Hancock	303 Washington	019 Champaign	179 Tazewell
123 Taylor	143 Haralson	305 Wayne	021 Christian	181 Union
125 Union	145 Harris	307 Webster	023 Clark	183 Vermilion
127 Volusia	147 Hart	309 Wheeler	025 Clay	185 Wabash
129 Wakulla	149 Heard	311 White	027 Clinton	187 Warren
131 Walton	151 Henry	313 Whitfield	029 Coles	189 Washington
133 Washington	153 Houston	315 Wilcox	031 Cook	191 Wayne
----	155 Irwin	317 Wilkes	033 Crawford	193 White
13 GEORGIA (GA)	157 Jackson	319 Wilkinson	035 Cumberland	195 Whiteside
----	159 Jasper	321 Worth	037 DeKalb	197 Will
001 Appling	161 Jeff Davis	----	039 De Witt	199 Williamson
003 Atkinson	163 Jefferson	15 HAWAII (HI)	041 Douglas	201 Winnebago
005 Bacon	165 Jenkins	----	043 DuPage	203 Woodford
007 Baker	167 Johnson	001 Hawaii	045 Edgar	----
009 Baldwin	169 Jones	003 Honolulu	047 Edwards	18 INDIANA (IN)
011 Banks	171 Lamar	005 Kalawao	049 Effingham	----
013 Barrow	173 Lanier	007 Kauai	051 Fayette	001 Adams
015 Bartow	175 Laurens	009 Maui	053 Ford	003 Allen
017 Ben Hill	177 Lee	----	055 Franklin	005 Bartholomew
019 Berrien	179 Liberty	16 IDAHO (ID)	057 Fulton	007 Benton
021 Bibb	181 Lincoln	----	059 Gallatin	009 Blackford
023 Bleckley	183 Long	001 Ada	061 Greene	011 Boone
025 Brantley	185 Lowndes	003 Adams	063 Grundy	013 Brown
027 Brooks	187 Lumpkin	005 Bannock	065 Hamilton	015 Carroll
029 Bryan	189 McDuffie	007 Bear Lake	067 Hancock	017 Cass
031 Bulloch	191 McIntosh	009 Benewah	069 Hardin	019 Clark
033 Burke	193 Macon	011 Bingham	071 Henderson	021 Clay
035 Butts	195 Madison	013 Bane	073 Henry	023 Clinton
037 Calhoun	197 Marion	015 Boise	075 Iroquois	025 Crawford
039 Camden	199 Meriwether	017 Bonner	077 Jackson	027 Daviess
043 Candler	201 Miller	019 Bonneville	079 Jasper	029 Dearborn
045 Carroll	205 Mitchell	021 Boundary	081 Jefferson	031 Decatur
047 Catoosa	207 Monroe	023 Butte	083 Jersey	033 De Kalb
049 Charlton	209 Montgomery	025 Camas	085 Jo Daviess	035 Delaware
051 Chatham	211 Morgan	027 Canyon	087 Johnson	037 Dubois
053 Chattahoochee	213 Murray	029 Caribou	089 Kane	039 Elkhart
055 Chattooga	215 Muscogee	031 Cassia	091 Kankakee	041 Fayette
057 Cherokee	217 Newton	033 Clark	093 Kendall	043 Floyd
059 Clarke	219 Oconee	035 Clearwater	095 Knox	045 Fountain
061 Clay	221 Oglethorpe	037 Custer	097 Lake	047 Franklin
063 Clayton	223 Paulding	039 Elmore	099 La Salle	049 Fulton
065 Clinch	225 Peach	041 Franklin	101 Lawrence	051 Gibson
067 Cobb	227 Pickens	043 Fremont	103 Lee	053 Grant
069 Coffee	229 Pierce	045 Gem	105 Livingston	055 Greene
071 Colquitt	231 Pike	047 Gooding	107 Logan	057 Hamilton
073 Columbia	233 Polk	049 Idaho	109 McDonough	059 Hancock
075 Cook	235 Pulaski	051 Jefferson	111 McHenry	061 Harrison
077 Coweta	237 Putnam	053 Jerome	113 McLean	063 Hendricks
079 Crawford	239 Quitman	055 Kootenai	115 Macon	065 Henry
081 Crisp	241 Rabun	057 Latah	117 Macoupin	067 Howard
083 Dade	243 Randolph	059 Lemhi	119 Madison	069 Huntington
085 Dawson	245 Richmond	061 Lewis	121 Marion	071 Jackson
087 Decatur	247 Rockdale	063 Lincoln	123 Marshall	073 Jasper
089 DeKalb	249 Schley	065 Madison	125 Mason	075 Jay
091 Dodge	251 Screven	067 Minidoka	127 Massac	077 Jefferson
093 Dooly	253 Seminole	069 Nez Perce	129 Menard	079 Jennings
095 Dougherty	255 Spalding	071 Oneida	131 Mercer	081 Johnson
097 Douglas	257 Stephens	----	133 Monroe	083 Knox
	259 Stewart		135 Montgomery	

085	Kosciusko	053	Decatur	007	Barber	167	Russell	109	Jackson
087	Lagrange	055	Delaware	009	Barton	169	Saline	111	Jefferson
089	Lake	057	Des Moines	011	Bourbon	171	Scott	113	Jessamine
091	La Porte	059	Dickinson	013	Brown	173	Sedgwick	115	Johnson
093	Lawrence	061	Dubuque	015	Butler	175	Seward	117	Kenton
095	Madison	063	Emmet	017	Chase	177	Shawnee	119	Knott
097	Marion	065	Fayette	019	Chautauqua	179	Sheridan	121	Knox
099	Marshall	067	Floyd	021	Cherokee	181	Sherman	123	Larue
101	Martin	069	Franklin	023	Cheyenne	183	Smith	125	Laurel
103	Miami	071	Fremont	025	Clark	185	Stafford	127	Lawrence
105	Monroe	073	Greene	027	Clay	187	Stanton	129	Lee
107	Montgomery	075	Grundy	029	Cloud	189	Stevens	131	Leslie
109	Morgan	077	Guthrie	031	Coffey	191	Sumner	133	Letcher
111	Newton	079	Hamilton	033	Comanche	193	Thomas	135	Lewis
113	Noble	081	Hancock	035	Cowley	195	Trego	137	Lincoln
115	Ohio	083	Hardin	037	Crawford	197	Wabaunsee	139	Livingston
117	Orange	085	Harrison	039	Decatur	199	Wallace	141	Logan
119	Owen	087	Henry	041	Dickinson	201	Washington	143	Lyon
121	Parke	089	Howard	043	Doniphan	203	Wichita	145	McCracken
123	Perry	091	Humboldt	045	Douglas	205	Wilson	147	McCreary
125	Pike	093	Ida	047	Edwards	207	Woodson	149	McLean
127	Porter	095	Iowa	049	Elk	209	Wyandotte	151	Madison
129	Posey	097	Jackson	051	Ellis	----	----	153	Magoffin
131	Pulaski	099	Jasper	053	Ellsworth	21	KENTUCKY (KY)	155	Marion
133	Putnam	101	Jefferson	055	Finney	----	----	157	Marshall
135	Randolph	103	Johnson	057	Ford	001	Adair	159	Martin
137	Ripley	105	Jones	059	Franklin	003	Allen	161	Mason
139	Rush	107	Keokuk	061	Geary	005	Anderson	163	Meade
141	St. Joseph	109	Kossuth	063	Gove	007	Ballard	165	Menifee
143	Scott	111	Lee	065	Graham	009	Barren	167	Mercer
145	Shelby	113	Linn	067	Grant	011	Bath	169	Metcalfe
147	Spencer	115	Louisa	069	Gray	013	Bell	171	Monroe
149	Starke	117	Lucas	071	Greeley	015	Boone	173	Montgomery
151	Steuben	119	Lyon	073	Greenwood	017	Bourbon	175	Morgan
153	Sullivan	121	Madison	075	Hamilton	019	Boyd	177	Muhlenberg
155	Switzerland	123	Mahaska	077	Harper	021	Boyle	179	Nelson
157	Tippecanoe	125	Marion	079	Harvey	023	Bracken	181	Nicholas
159	Tipton	127	Marshall	081	Haskell	025	Breathitt	183	Ohio
161	Union	129	Mills	083	Hodgeman	027	Breckinridge	185	Oldham
163	Vanderburgh	131	Mitchell	085	Jackson	029	Bullitt	187	Owen
165	Vermillion	133	Monona	087	Jefferson	031	Butler	189	Owsley
167	Vigo	135	Monroe	089	Jewell	033	Caldwell	191	Pendleton
169	Wabash	137	Montgomery	091	Johnson	035	Calloway	193	Perry
171	Warren	139	Muscatine	093	Kearny	037	Campoell	195	Pike
173	Warrick	141	O'Brien	095	Kingman	039	Carlisle	197	Powell
175	Washington	143	Osceola	097	Kiowa	041	Carroll	199	Pulaski
177	Wayne	145	Page	099	Labette	043	Carter	201	Robertson
179	Wells	147	Palo Alto	101	Lane	045	Casey	203	Rockcastle
181	White	149	Plymouth	103	Leavenworth	047	Christian	205	Rowan
183	Whitley	151	Pocahontas	105	Lincoln	049	Clark	207	Russell
----	----	153	Polk	107	Linn	051	Clay	209	Scott
19	IOWA (IA)	155	Pottawattamie	109	Logan	053	Clinton	211	Shelby
----	----	157	Poweshiek	111	Lyon	055	Crittenden	213	Simpson
001	Adair	159	Ringgold	113	McPherson	057	Cumberland	215	Spencer
003	Adams	161	Sac	115	Marion	059	Daviess	217	Taylor
005	Allamakee	163	Scott	117	Marshall	061	Edmonson	219	Todd
007	Appanoose	165	Shelby	119	Meade	063	Elliott	221	Trigg
009	Audubon	167	Sioux	121	Miami	065	Estill	223	Trimble
011	Benton	169	Story	123	Mitchell	067	Fayette	225	Union
013	Black Hawk	171	Tama	125	Montgomery	069	Fleming	227	Warren
015	Boone	173	Taylor	127	Morris	071	Floyd	229	Washington
017	Bremer	175	Union	129	Morton	073	Franklin	231	Wayne
019	Buchanan	177	Van Buren	131	Nemaha	075	Fulton	233	Webster
021	Buena Vista	179	Wapello	133	Neosho	077	Gallatin	235	Whitley
023	Butler	181	Warren	135	Ness	079	Garrard	237	Wolfe
025	Calhoun	183	Washington	137	Norton	081	Grant	239	Woodford
027	Carroll	185	Wayne	139	Osage	083	Graves	----	----
029	Cass	187	Webster	141	Osborne	085	Grayson	22	LOUISIANA (LA)
031	Cedar	189	Winnebago	143	Ottawa	087	Green	----	----
033	Cerro Gordo	191	Winneshiek	145	Pawnee	089	Greenup	001	Acadia
035	Cherokee	193	Woodbury	147	Phillips	091	Hancock	003	Allen
037	Chickasaw	195	Worth	149	Pottawatomie	093	Hardin	005	Ascension
039	Clarke	197	Wright	151	Pratt	095	Harlan	007	Assumption
041	Clay	----	----	153	Rawlins	097	Harrison	009	Avoyelles
043	Clayton	20	KANSAS (KS)	155	Reno	099	Hart	011	Beauregard
045	Clinton	----	----	159	Rice	101	Henderson	013	Bienville
047	Crawford	001	Allen	161	Riley	103	Henry	015	Bossier
049	Dallas	003	Anderson	163	Rooks	105	Hickman	017	Caddo
051	Davis	005	Atchison	165	Rush	107	Hopkins	019	Calcasieu

021	Caldwell	005	Baltimore	071	Iron	057	Hubbard	035	Forrest
023	Cameron	009	Calvert	073	Isabella	059	Isanti	037	Franklin
025	Catahoula	011	Caroline	075	Jackson	061	Itasca	039	George
025	Catahoula	013	Carroll	077	Kalamazoo	063	Jackson	041	Greene
029	Concordia	015	Cecil	079	Kalkaska	065	Kanabec	043	Grenada
031	De Soto	017	Charles	081	Kent	067	Kandiyohi	045	Hancock
033	E. Baton Rouge	019	Dorchester	083	Keweenaw	069	Kittson	047	Harrison
035	E. Carroll	021	Frederick	085	Lake	071	Koochiching	049	Hinds
037	E. Feliciana	023	Garrett	087	Lapeer	073	Lac qui Pare	051	Holmes
039	Evangeline	025	Harford	089	Leelanau	075	Lake	053	Humphreys
041	Franklin	027	Howard	091	Lenawee	077	Lake of the Woods	055	Issaquena
043	Grant	029	Kent	093	Livingston	079	Le Sueur	057	Itawamba
045	Iberia	031	Montgomery	095	Luce	081	Lincoln	059	Jackson
047	Iberville	033	Prince George's	097	Mackinac	083	Lyon	061	Jasper
049	Jackson	035	Queen Anne's	099	Macomb	085	McLeod	063	Jefferson
051	Jefferson	037	St. Mary's	101	Manistee	087	Mahnomen	065	Jefferson Davis
053	Jefferson Davis	039	Somerset	103	Marquette	089	Marshall	067	Jones
055	Lafayette	041	Talbot	105	Mason	091	Martin	069	Kemper
057	Lafourche	043	Washington	107	Mecosta	093	Meeker	071	Lafayette
059	La Salle	045	Wicomico	109	Menominee	095	Mille Lacs	073	Lamar
061	Lincoln	047	Worcester	111	Midland	097	Morrison	075	Lauderdale
063	Livingston	510	Baltimore (city)	113	Missaukee	099	Mower	077	Lawrence
065	Madison	----	----	115	Monroe	101	Murray	079	Leake
067	Wilkin	25	MASSACHUSETTS (MA)	117	Montcalm	103	Nicollet	081	Lee
069	Winona	----	----	119	Montmorency	105	Nobles	083	Leflore
071	Orleans	001	Barnstable	121	Muskegon	107	Norman	085	Lincoln
073	Ouachita	003	Berkshire	123	Newaygo	109	Olmsted	087	Lowndes
075	Plaquemines	005	Bristol	125	Oakland	111	Otter Tail	089	Madison
077	Pointe Coupee	007	Dukes	127	Oceana	113	Pennington	091	Marion
079	Rapides	009	Essex	129	Ogemaw	115	Pine	093	Marshall
081	Red River	011	Franklin	131	Ontonagon	117	Pipestone	095	Monroe
083	Richland	013	Hampden	133	Osceola	119	Polk	097	Montgomery
085	Sabine	015	Hampshire	135	Oscoda	121	Pope	101	Newton
087	St. Bernard	017	Middlesex	137	Otsego	123	Ramsey	103	Noxubee
089	St. Charles	019	Nantucket	139	Ottawa	125	Red Lake	105	Oktibbeha
091	St. Helena	021	Norfolk	141	Presque Isle	127	Redwood	107	Panola
093	St. James	023	Plymouth	143	Roscommon	129	Renville	109	Pearl River
095	St. John the Baptist	025	Suffolk	145	Saginaw	131	Rice	111	Perry
097	St. Landry	027	Worcester	147	St. Clair	133	Rock	113	Pike
099	St. Martin	----	----	149	St. Joseph	135	Roseau	115	Pontotoc
101	St. Mary	26	MICHIGAN (MI)	151	Sanilac	137	St. Louis	117	Prentiss
103	St. Tammany	----	----	153	Schoolcraft	139	Scott	119	Quitman
105	Tangipahoa	001	Alcona	155	Shiawassee	141	Sherburne	121	Rankin
107	Tensas	003	Alger	157	Tuscola	143	Sibley	123	Scott
109	Terrebonne	005	Allegan	159	Van Buren	145	Stearns	125	Sharkey
111	Union	007	Alpena	161	Washtenaw	147	Steele	127	Simpson
113	Vermilion	009	Antrim	163	Wayne	149	Stevens	129	Smith
115	Vernon	011	Arenac	165	Wexford	151	Swift	131	Stone
117	Washington	013	Baraga	----	----	153	Todd	133	Sunflower
119	Webster	015	Barry	27	MINNESOTA (MN)	155	Traverse	135	Tallahatchie
121	W. Baton Rouge	017	Bay	----	----	157	Wabasha	137	Tate
123	W. Carroll	019	Benzie	001	Aitkin	159	Wadena	139	Tippah
125	W. Feliciana	021	Berrien	003	Anoka	161	Waseca	141	Tishomingo
127	Winn	023	Branch	005	Becker	163	Washington	143	Tunica
----	----	025	Calhoun	007	Beltrami	165	Watonwan	145	Union
23	MAINE (ME)	027	Cass	009	Benton	167	Wilkin	147	Walthall
----	----	029	Charlevoix	011	Big Stone	169	Winona	149	Warren
001	Androscoggin	031	Cheboygan	013	Blue Earth	171	Wright	151	Washington
003	Aroostook	033	Chippewa	015	Brown	173	Yellow Medicine	153	Wayne
005	Cumberland	035	Chippewa	017	Carlton	----	----	155	Webster
007	Franklin	037	Clinton	019	Carver	28	MISSISSIPPI (MS)	157	Wilkinson
009	Hancock	039	Crawford	021	Cass	----	----	159	Winston
011	Kennebec	041	Delta	023	Chippewa	001	Adams	161	Yalobusha
013	Knox	043	Dickinson	025	Chisago	003	Alcorn	163	Yazoo
015	Lincoln	045	Eaton	027	Clay	005	Amite	----	----
017	Oxford	047	Emmet	029	Clearwater	007	Attala	29	MISSOURI (MO)
019	Penobscot	049	Genesee	031	Cook	009	Benton	----	----
021	Piscataquis	051	Gladwin	033	Cottonwood	011	Bolivar	001	Adair
023	Sagadahoc	053	Gogebic	035	Crow Wing	013	Calhoun	003	Andrew
025	Somerset	055	Grand Traverse	037	Dakota	015	Carroll	005	Atchison
027	Waldo	057	Gratiot	039	Dodge	017	Chickasaw	007	Audrain
029	Washington	059	Hillsdale	041	Douglas	019	Choctaw	009	Barry
031	York	061	Houghton	043	Faribault	021	Claiborne	011	Barton
----	----	063	Huron	045	Fillmore	023	Clarke	013	Bates
24	MARYLAND (MD)	065	Ingham	047	Freeborn	025	Clay	015	Benton
----	----	067	Ionia	049	Goodhue	027	Coahoma	017	Bollinger
001	Allegany	069	Iosco	051	Grant	029	Copiah	019	Boone
003	Anne Arundel	----	----	053	Hennepin	031	Covington	021	Buchanan
				055	Houston	033	DeSoto	023	Butler

025 Caldwell	185 St. Clair	107 Wheatland	147 Richardson	041 Warren
027 Callaway	186 Ste. Genevieve	109 Wibaux	149 Rock	-----
029 Camden	187 St. Francois	111 Yellowstone	151 Saline	35 NEW MEXICO (NM)
031 Cape Girardeau	189 St. Louis	-----	153 Sarpy	-----
033 Carroll	195 Saline	31 NEBRASKA (NE)	155 Saunders	001 Bernalillo
035 Carter	197 Schuyler	-----	157 Scotts Bluff	003 Catron
037 Cass	199 Scotland	001 Adams	159 Seward	005 Chaves
039 Cedar	201 Scott	003 Antelope	161 Sheridan	006 Cibola
041 Chariton	203 Shannon	005 Arthur	163 Sherman	007 Colfax
043 Christian	205 Shelby	007 Banner	165 Sioux	009 Curry
045 Clark	207 Stoddard	009 Blaine	167 Stanton	011 DeBaca
047 Clay	209 Stone	011 Boone	169 Thayer	013 Dona Ana
049 Clinton	211 Sullivan	013 Box Butte	171 Thomas	015 Eddy
051 Cole	213 Taney	015 Boyd	173 Thurston	017 Grant
053 Cooper	215 Texas	017 Brown	175 Valley	019 Guadalupe
055 Crawford	217 Vernon	019 Buffalo	177 Washington	021 Harding
057 Dade	219 Warren	021 Burt	179 Wayne	023 Hidalgo
059 Dallas	221 Washington	023 Butler	181 Webster	025 Lea
061 Daviess	223 Wayne	025 Cass	183 Wheeler	027 Lincoln
063 DeKalb	225 Webster	027 Cedar	185 York	028 Los Alamos
065 Dent	227 Worth	029 Chase	-----	029 Luna
067 Douglas	229 Wright	031 Cherry	32 NEVADA (NV)	031 McKinley
069 Dunklin	510 St. Louis (city)	033 Cheyenne	-----	033 Mora
071 Franklin	-----	035 Clay	001 Churchill	035 Otero
073 Gasconade	30 MONTANA (MT)	037 Colfax	003 Clark	037 Quay
075 Gentry	-----	039 Cuming	005 Douglas	039 Rio Arriba
077 Greene	001 Beaverhead	041 Custer	007 Elko	041 Roosevelt
079 Grundy	003 Big Horn	043 Dakota	009 Esmeralda	043 Sandoval
081 Harrison	005 Blaine	045 Dawes	011 Eureka	045 San Juan
083 Henry	007 Broadwater	047 Dawson	013 Humboldt	047 San Miguel
085 Hickory	009 Carbon	049 Deuel	015 Lander	049 Santa Fe
087 Holt	011 Carter	051 Dixon	017 Lincoln	051 Sierra
089 Howard	013 Cascade	053 Dodge	019 Lyon	053 Socorro
091 Howell	015 Chouteau	055 Douglas	021 Mineral	055 Taos
093 Iron	017 Custer	057 Dundy	023 Nye	057 Torrance
095 Jackson	019 Daniels	059 Fillmore	027 Pershing	059 Union
097 Jasper	021 Dawson	061 Franklin	029 Storey	061 Valencia
099 Jefferson	023 Deer Lodge	063 Frontier	031 Washoe	-----
101 Johnson	025 Fallon	065 Furnas	033 White Pine	36 NEW YORK (NY)
103 Knox	027 Fergus	067 Gage	510 Carson City	-----
105 Laclede	029 Flathead	069 Garden	-----	001 Albany
107 Lafayette	031 Gallatin	071 Garfield	33 NEW HAMPSHIRE	003 Allegany
109 Lawrence	033 Garfield Park	073 Gosper	(NH)	005 Bronx
111 Lewis	035 Glacier	075 Grant	-----	007 Broome
113 Lincoln	037 Golden Valley	077 Greeley	001 Belknap	009 Cattaraugus
115 Linn	039 Granite	079 Hall	003 Carroll	011 Cayuga
117 Livingston	041 Hill	081 Hamilton	005 Cheshire	013 Chautauqua
119 McDonald	043 Jefferson	083 Harlan	007 Coos	015 Chemung
121 Macon	045 Judith Basin	085 Hayes	009 Grafton	017 Chenango
123 Madison	047 Lake	087 Hitchcock	011 Hillsborough	019 Clinton
125 Maries	049 Lewis & Clark	089 Holt	013 Merrimack	021 Columbia
127 Marion	051 Liberty	091 Hooker	015 Rockingham	023 Cortland
129 Mercer	053 Lincoln	093 Howard	017 Strafford	025 Delaware
131 Miller	055 McCone	095 Jefferson	019 Sullivan	027 Dutchess
133 Mississippi	057 Madison	097 Johnson	-----	029 Erie
135 Moniteau	059 Meagher	099 Kearney	34 NEW JERSEY (NJ)	031 Essex
137 Monroe	061 Mineral	101 Keith	-----	033 Franklin
139 Montgomery	063 Missoula	103 Keya Paha	001 Atlantic	035 Fulton
141 Morgan	065 Musselshell	105 Kimball	003 Bergen	037 Genesee
143 New Madrid	067 Park	107 Knox	005 Burlington	039 Greene
145 Newton	069 Petroleum	109 Lancaster	007 Camden	041 Hamilton
147 Nodaway	071 Phillips	111 Lincoln	009 Cape May	043 Herkimer
149 Oregon	073 Pondera	113 Logan	011 Cumberland	045 Jefferson
151 Osage	075 Powder River	115 Loup	015 Gloucester	047 Kings
153 Ozark	077 Powell	117 McPherson	017 Hudson	049 Lewis
155 Pemiscot	079 Perry	119 Madison	019 Hunterdon	051 Livingston
157 Perry	081 Ravalli	121 Merrick	021 Mercer	053 Madison
159 Pettis	083 Richland	123 Morrill	023 Middlesex	055 Monroe
161 Phelps	085 Roosevelt	125 Nance	025 Monmouth	057 Montgomery
163 Pike	087 Rosebud	127 Nemaha	027 Morris	059 Nassau
165 Platte	089 Sanders	129 Nuckolls	029 Ocean	061 New York
167 Polk	091 Sheridan	131 Otoe	031 Passaic	063 Niagara
169 Pulaski	093 Silver Bow	133 Pawnee	033 Salem	065 Oneida
171 Putnam	095 Stillwater	135 Perkins	035 Somerset	067 Onondaga
173 Ralls	097 Sweet Grass	137 Phelps	037 Sussex	069 Ontario
175 Randolph	099 Teton	139 Pierce	039 Union	071 Orange
177 Ray	101 Toole	141 Platte	-----	073 Orleans
179 Reynolds	103 Treasure	143 Polk	-----	075 Oswego
181 Ripley	105 Valley	145 Red Willow	-----	-----
183 St. Charles	-----	-----	-----	-----

077 Otsego	103 Jones	053 McKenzie	099 Mahoning	075 Kiowa
079 Putnam	105 Lee	055 McLean	101 Marion	077 Latimer
081 Queens	107 Lenoir	057 Mercer	103 Medina	079 Le Flore
083 Rensselaer	109 Lincoln	059 Morton	105 Meigs	081 Lincoln
085 Richmond	111 McDowell	061 Mountrail	107 Mercer	083 Logan
087 Rockland	113 Macon	063 Nelson	109 Miami	085 Love
089 St. Lawrence	115 Madison	065 Oliver	111 Monroe	087 McClain
091 Saratoga	117 Martin	067 Pembina	113 Montgomery	089 McCurtain
093 Schenectady	119 Mecklenburg	069 Pierce	115 Morgan	091 McIntosh
095 Schoharie	121 Mitchell	071 Ramsey	117 Morrow	093 Major
097 Schuyler	123 Montgomery	073 Ransom	119 Muskingum	095 Marshall
099 Seneca	125 Moore	075 Renville	121 Noble	097 Mayes
101 Steuben	127 Nash	077 Richland	123 Ottawa	099 Murray
103 Suffolk	129 New Hanover	079 Rolette	125 Paulding	101 Muskogee
105 Sullivan	131 Northampton	081 Sargent	127 Perry	103 Noble
107 Tioga	133 Onslow	083 Sheridan	129 Pickaway	105 Nowata
109 Tompkins	135 Orange	085 Sioux	131 Pike	107 Okfuskee
111 Ulster	137 Pamlico	087 Slope	133 Portage	109 Oklahoma
113 Warren	139 Pasquotank	089 Stark	135 Preble	111 Okmulgee
115 Washington	141 Pender	091 Steele	137 Putnam	113 Osage
117 Wayne	143 Perquimans	093 Stutsman	139 Richland	115 Ottawa
119 Westchester	145 Person	095 Towner	141 Ross	117 Pawnee
121 Wyoming	147 Pitt	097 Traill	143 Sandusky	119 Payne
123 Yates	149 Polk	099 Walsh	145 Scioto	121 Pittsburg
	151 Randolph	101 Ward	147 Seneca	123 Pontotoc
	153 Richmond	103 Wells	149 Shelby	125 Pottawatomie
	155 Robeson	105 Williams	151 Stark	127 Pushmataha
	157 Rockingham		153 Summit	129 Roger Mills
	159 Rowan		155 Trumbull	131 Rogers
37 NORTH CAROLINA	161 Rutherford	39 OHIO (OH)	157 Tuscarawas	133 Seminole
(NC)	163 Sampson		159 Union	135 Sequoyah
	165 Scotland	001 Adams	161 Van Wert	137 Stephens
001 Alamance	167 Stanly	003 Allen	163 Vinton	139 Texas
003 Alexander	169 Stokes	005 Ashland	165 Warren	141 Tillman
005 Alleghany	171 Surry	007 Ashtabula	167 Washington	143 Tulsa
007 Anson	173 Swain	009 Athens	169 Wayne	145 Wagoner
009 Ashe	175 Transylvania	011 Auglaize	171 Williams	147 Washington
011 Avery	177 Tyrrell	013 Belmont	173 Wood	149 Washita
013 Beaufort	179 Union	015 Brown	175 Wyandot	151 Woods
015 Bertie	181 Vance	017 Butler		153 Woodward
017 Bladen	183 Wake	019 Carroll		
019 Brunswick	185 Warren	021 Champaign	40 OKLAHOMA (OK)	
021 Buncombe	187 Washington	023 Clark		41 OREGON (OR)
023 Burke	189 Watauga	025 Clermont	001 Adair	
025 Cabarrus	191 Wayne	027 Clinton	003 Alfalfa	001 Baker
027 Caldwell	193 Wilkes	029 Columbiana	005 Atoka	003 Benton
029 Camden	195 Wilson	031 Coshocton	007 Beaver	005 Clackamas
031 Carteret	197 Yadkin	033 Crawford	009 Beckham	007 Clatsop
033 Caswell	199 Yancey	035 Cuyahoga	011 Blaine	009 Columbia
035 Catawba		037 Darke	013 Bryan	011 Coos
037 Chatham		039 Defiance	015 Caddo	013 Crook
039 Cherokee		041 Delaware	017 Canadian	015 Curry
041 Chowan		043 Erie	019 Carter	017 Deschutes
043 Clay		045 Fairfield	021 Cherokee	019 Douglas
045 Cleveland	38 NORTH DAKOTA	047 Fayette	023 Choctaw	021 Gilliam
047 Columbus	(ND)	049 Franklin	025 Cimarron	023 Grant
049 Craven		005 Benson	027 Cleveland	025 Harney
051 Cumberland		007 Billings	029 Coal	027 Hood River
053 Currituck		009 Bottineau	031 Comanche	029 Jackson
055 Dare		011 Bowman	033 Cotton	031 Jefferson
057 Davidson		013 Burke	035 Craig	033 Josephine
059 Davie		015 Burleigh	037 Creek	035 Klamath
061 Duplin		017 Cass	039 Custer	037 Lake
063 Durham		019 Cavalier	041 Delaware	039 Lane
065 Edgecombe		021 Dickey	043 Dewey	041 Lincoln
067 Forsyth		023 Divide	045 Ellis	043 Linn
069 Franklin		025 Dunn	047 Garfield	045 Malheur
071 Gaston		027 Eddy	049 Garvin	047 Marion
073 Gates		029 Emmons	051 Grady	049 Morrow
075 Graham		031 Foster	053 Grant	051 Multnomah
077 Granville		033 Golden Valley	055 Greer	053 Polk
079 Greene		035 Grand Forks	057 Harmon	055 Sherman
081 Guilford		037 Grant	059 Harper	057 Tillamook
083 Halifax		039 Griggs	061 Haskell	059 Umatilla
085 Harnett		041 Hetteringer	063 Hughes	061 Union
087 Haywood		043 Kidder	065 Jackson	063 Wallowa
089 Henderson		045 LaMoire	067 Jefferson	065 Wasco
091 Hertford		047 Logan	069 Johnston	067 Washington
093 Hoke		049 McHenry	071 Kay	069 Wheeler
095 Hyde		051 McIntosh	073 Kingfisher	071 Yamhill
097 Iredell				
099 Jackson				
101 Johnston				

-----	-----	051 Grant	069 Hardeman	031 Blanco
42 PENNSYLVANIA (PA)	45 SOUTH CAROLINA (SC)	053 Gregory	071 Hardin	033 Borden
-----	-----	055 Haakon	073 Hawkins	035 Bosque
001 Adams	001 Abbeville	057 Hamlin	075 Haywood	037 Bowie
003 Allegheny	003 Aiken	059 Hand	077 Henderson	039 Brazoria
005 Armstrong	005 Allendale	061 Hanson	079 Henry	041 Brazos
007 Beaver	007 Anderson	063 Harding	081 Hickman	043 Brewster
009 Bedford	009 Bamberg	065 Hughes	083 Houston	045 Briscoe
011 Berks	011 Barnwell	067 Hutchinson	085 Humphreys	047 Brooks
013 Blair	013 Beaufort	069 Hyde	087 Jackson	049 Brown
015 Bradford	015 Berkeley	071 Jackson	089 Jefferson	051 Burleson
017 Bucks	017 Calhoun	073 Jerauld	091 Johnson	053 Burnet
019 Butler	019 Charleston	075 Jones	093 Knox	055 Caldwell
021 Cambria	021 Cherokee	077 Kingsbury	095 Lake	057 Calhoun
023 Cameron	023 Chester	079 Lake	097 Lauderdale	059 Callahan
025 Carbon	025 Chesterfield	081 Lawrence	099 Lawrence	061 Cameron
027 Centre	027 Clarendon	083 Lincoln	101 Lewis	063 Camp
029 Chester	029 Colleton	085 Lyman	103 Lincoln	065 Carson
031 Clarion	031 Darlington	087 McCook	105 Loudon	067 Cass
033 Clearfield	033 Dillon	089 McPherson	107 McMinn	069 Castro
035 Clinton	035 Dorchester	091 Marshall	109 McNairy	071 Chambers
037 Columbia	037 Edgefield	093 Meade	111 Macon	073 Cherokee
039 Crawford	039 Fairfield	095 Mellette	113 Madison	075 Childress
041 Cumberland	041 Florence	097 Miner	115 Marion	077 Clay
043 Dauphin	043 Georgetown	099 Minnehaha	117 Marshall	079 Cochran
045 Delaware	045 Greenville	101 Moody	119 Maury	081 Coke
047 Elk	047 Greenwood	103 Pennington	121 Meigs	083 Coleman
049 Erie	049 Hampton	105 Perkins	123 Monroe	085 Collin
051 Fayette	051 Horry	107 Potter	125 Montgomery	087 Collingsworth
053 Forest	053 Jasper	109 Roberts	127 Moore	089 Colorado
055 Franklin	055 Kershaw	111 Sanborn	129 Morgan	091 Comal
057 Fulton	057 Lancaster	113 Shannon	131 Obion	093 Comanche
059 Greene	059 Laurens	115 Spink	133 Overton	095 Concho
061 Huntingdon	061 Lee	117 Stanley	135 Perry	097 Cooke
063 Indiana	063 Lexington	119 Sully	137 Pickett	099 Coryell
065 Jefferson	065 McCormick	121 Todd	139 Polk	101 Cottle
067 Juniata	067 Marion	123 Tripp	141 Putnam	103 Crane
069 Lackawanna	069 Marlboro	125 Turner	143 Rhea	105 Crockett
071 Lancaster	071 Newberry	127 Union	145 Roane	107 Crosby
073 Lawrence	073 Oconee	129 Walworth	147 Robertson	109 Culberson
075 Lebanon	075 Orangeburg	135 Yankton	149 Rutherford	111 Dallam
077 Lehigh	077 Pickens	137 Ziebach	151 Scott	113 Dallas
079 Luzerne	079 Richland	-----	153 Sequatchie	115 Dawson
081 Lycoming	081 Saluda	47 TENNESSEE (TN)	155 Sevier	117 Deaf Smith
083 McKean	083 Spartanburg	-----	157 Shelby	119 Delta
085 Mercer	085 Sumter	001 Anderson	159 Smith	121 Denton
087 Mifflin	087 Union	003 Bedford	161 Stewart	123 DeWitt
089 Monroe	089 Williamsburg	005 Benton	163 Sullivan	125 Dickens
091 Montgomery	091 York	007 Bledsoe	165 Sumner	127 Dimmit
093 Montour	-----	009 Blount	167 Tipton	129 Donley
095 Northampton	46 SOUTH DAKOTA (SD)	011 Bradley	169 Trousdale	131 Duval
097 Northumberland	-----	013 Campbell	171 Unicoi	133 Eastland
099 Perry	003 Aurora	015 Cannon	173 Union	135 Ector
101 Philadelphia	005 Beadle	017 Carroll	175 Van Buren	137 Edwards
103 Pike	007 Bennett	019 Carter	177 Warren	139 Ellis
105 Potter	009 Bon Homme	021 Cheatham	179 Washington	141 El Paso
107 Schuylkill	011 Brookings	023 Chester	181 Wayne	143 Erath
109 Snyder	013 Brown	025 Claiborne	183 Weakley	145 Falls
111 Somerset	015 Brule	027 Clay	185 White	147 Fannin
113 Sullivan	017 Buffalo	029 Cocke	187 Williamson	149 Fayette
115 Susquehanna	019 Butte	031 Coffee	189 Wilson	151 Fisher
117 Tioga	021 Campbell	033 Crockett	-----	153 Floyd
119 Union	023 Charles Mix	035 Cumberland	48 TEXAS (TX)	155 Foard
121 Venango	025 Clark	037 Davidson	-----	157 Fort Bend
123 Warren	027 Clay	039 Decatur	001 Anderson	159 Franklin
125 Washington	029 Codrington	041 DeKalb	003 Andrews	161 Freestone
127 Wayne	031 Corson	043 Dickson	005 Angelina	163 Frio
129 Westmorland	033 Custer	045 Dyer	007 Aransas	165 Gaines
131 Wyoming	035 Davison	047 Fayette	009 Archer	167 Galveston
133 York	037 Day	049 Fentress	011 Armstrong	169 Garza
-----	039 Deuel	051 Franklin	013 Atascosa	171 Gillespie
44 RHODE ISLAND (RI)	041 Dewey	053 Gibson	015 Austin	173 Glasscock
-----	043 Douglas	055 Giles	017 Bailey	175 Goliad
001 Bristol	045 Edmunds	057 Grainger	019 Bandera	177 Gonzales
003 Kent	047 Fall River	059 Greene	021 Bastrop	179 Gray
005 Newport	049 Faulk	061 Grundy	023 Baylor	181 Grayson
007 Providence	-----	063 Hamblen	025 Bee	183 Gregg
009 Washington	-----	065 Hamilton	027 Bell	185 Guadalupe
-----	-----	067 Hancock	029 Bexar	189 Hale

191	Hall	351	Newton	----	057	Essex	610	Falls Church (city)	
193	Hamilton	353	Nolan	49	UTAH (UT)	059	Fairfax	620	Franklin (city)
195	Hansford	355	Nueces	----	061	Fauquier	630	Fredericksburg (city)	
197	Hardeman	357	Ochiltree	001	Beaver	063	Floyd	640	Galax (city)
199	Hardin	359	Oldham	003	Box Elder	065	Fluvanna	650	Hampton (city)
201	Harris	361	Orange	005	Cache	067	Franklin	660	Harrisonburg (city)
203	Harrison	363	Palo Pinto	007	Carbon	069	Frederick	670	Hopewell (city)
205	Hartley	365	Panola	009	Daggett	071	Giles	678	Lexington (city)
207	Haskell	367	Parker	011	Davis	073	Gloucester	680	Lynchburg (city)
209	Hays	369	Parmer	013	Duchesne	075	Goochland	683	Manassas (city)
211	Hemphill	371	Pecos	015	Emery	077	Grayson	685	Manassas Park (city)
213	Henderson	373	Polk	017	Garfield	079	Greene	690	Martinsville (city)
215	Hidalgo	375	Potter	019	Grand	081	Greensville	700	Newport News (city)
217	Hill	377	Presidio	021	Iron	083	Halifax	710	Norfolk (city)
219	Hockley	379	Rains	023	Juab	085	Hanover	720	Norton (city)
221	Hood	381	Randall	025	Kane	087	Henrico	730	Petersburg (city)
223	Hopkins	383	Reagan	027	Millard	089	Henry	735	Poquoson (city)
225	Houston	385	Real	029	Morgan	091	Highland	740	Portsmouth (city)
227	Howard	387	Red River	031	Piute	093	Isle of Wight	750	Radford (city)
229	Hudspeth	389	Reeves	035	Salt Lake	095	James City	760	Richmond (city)
231	Hunt	391	Refugio	037	San Juan	097	King and Queen	770	Roanoke (city)
233	Hutchinson	393	Roberts	039	Sanpete	099	King George	775	Salem (city)
235	Irion	395	Robertson	041	Sevier	101	King William	790	Staunton (city)
237	Jack	397	Rockwall	043	Summit	103	Lancaster	800	Suffolk (city)
239	Jackson	399	Runnels	045	Tooele	105	Lee	810	Virginia Beach (city)
241	Jasper	401	Rusk	047	Uintah	107	Loudoun	820	Waynesboro (city)
243	Jeff Davis	403	Sabine	049	Utah	109	Louisa	830	Williamsburg (city)
245	Jefferson	405	San Augustine	051	Wasatch	111	Lunenburg	840	Winchester (city)
247	Jim Hogg	407	San Jacinto	053	Washington	113	Madison	----	----
249	Jim Wells	409	San Patricio	055	Wayne	115	Mathews	53	WASHINGTON (WA)
251	Johnson	411	San Saba	057	Weber	117	Mecklenburg	----	----
253	Jones	413	Schleicher	----	----	119	Middlesex	001	Adams
255	Karnes	415	Scurry	50	VERMONT (VT)	121	Montgomery	003	Asotin
257	Kaufman	417	Shackelford	----	----	125	Nelson	005	Benton
259	Kendall	419	Shelby	001	Addison	127	New Kent	007	Chelan
261	Kenedy	421	Sherman	003	Bennington	131	Northampton	009	Clallam
263	Kent	423	Smith	005	Caledonia	133	Northumberland	011	Clark
265	Kerr	425	Somervell	007	Chittenden	135	Nottoway	013	Columbia
267	Kimble	427	Starr	009	Essex	137	Orange	015	Cowlitz
269	King	429	Stephens	011	Franklin	139	Page	017	Douglas
271	Kinney	431	Sterling	013	Grand Isle	141	Patrick	019	Ferry
273	Kleberg	433	Stonewall	015	Lamoille	143	Pittsylvania	021	Franklin
275	Knox	435	Sutton	017	Orange	145	Powhatan	023	Garfield
277	Lamar	437	Swisher	019	Orleans	147	Prince Edward	025	Grant
279	Lamb	439	Tarrant	021	Rutland	149	Prince George	027	Grays Harbor
281	Lampasas	441	Taylor	023	Washington	153	Prince William	029	Island
283	La Salle	443	Terrell	025	Windham	155	Pulaski	031	Jefferson
285	Lavaca	445	Terry	027	Windsor	157	Rappahannock	033	Jefferson
287	Lee	447	Throckmorton	----	----	159	Richmond	035	King
289	Leon	449	Titus	51	VIRGINIA (VA)	161	Roanoke	037	Kitsap
291	Liberty	451	Tom Green	----	----	163	Rockbridge	039	Kittitas
293	Limestone	453	Travis	001	Accomack	165	Rockingham	041	Klickitat
295	Lipscomb	455	Trinity	003	Albemarle	167	Russell	043	Lincoln
297	Live Oak	457	Tyler	005	Alleghany	169	Scott	045	Mason
299	Llano	459	Upshur	007	Amelia	171	Shenandoah	047	Okanogan
301	Loving	461	Upton	009	Amherst	173	Smyth	049	Pacific
303	Lubbock	463	Uvalde	011	Appomattox	175	Southampton	051	Pend Oreille
305	Lynn	465	Val Verde	013	Arlington	177	Spotsylvania	053	Pierce
307	McCulloch	467	Van Zandt	015	Augusta	181	Stafford	055	San Juan
309	McLennan	469	Victoria	017	Bath	183	Stafford	057	Skagit
311	McMullen	471	Walker	019	Bedford	185	Tazewell	059	Skamania
313	Madison	473	Waller	021	Bland	187	Warren	061	Snohomish
315	Marion	475	Ward	023	Botetourt	191	Washington	063	Spokane
317	Martin	477	Washington	025	Brunswick	193	Westmoreland	065	Stevens
319	Mason	479	Webb	027	Buchanan	195	Wise	067	Thurston
321	Matagorda	481	Wharton	029	Buckingham	197	Wythe	069	Wahkiakum
323	Maverick	483	Wheeler	031	Campbell	199	York	071	Walla Walla
325	Medina	485	Wichita	033	Caroline	510	Alexandria (city)	073	Whatcom
327	Menard	487	Wilbarger	035	Carroll	515	Bedford (city)	075	Whitman
329	Midland	489	Willacy	037	Charlotte	520	Bristol (city)	077	Yakima
331	Milam	491	Williamson	041	Chesterfield	530	Buena Vista (city)	----	----
333	Mills	493	Wilson	043	Clarke	540	Charlottesville (city)	54	WEST VIRGINIA
335	Mitchell	495	Winkler	045	Craig	550	Chesapeake (city)	(WV)	----
337	Montague	497	Wise	047	Culpeper	560	Clifton Forge (city)	----	----
339	Montgomery	499	Wood	049	Cumberland	570	Colonial Heights (city)	001	Barbour
341	Moore	501	Yoakum	051	Dickenson	580	Covington (city)	003	Berkeley
343	Morris	503	Young	053	Dinwiddie	590	Danville (city)	005	Boone
345	Motley	505	Zapata	----	----	595	Emporia (city)	007	Braxton
347	Nacogdoches	507	Zavala	----	----	600	Fairfax (city)	----	----
349	Navarro	----	----	----	----	----	----	----	----

009 Brooke	051 Iron	020 Manu'a (District)	001 Adjuntas	74 U.S. MINOR
011 Cabell	053 Jackson	030 Rose Island	003 Aguada	OUTLYING ISLANDS (UM)
013 Calhoun	055 Jefferson	040 Swains Island	005 Aguadilla	----
015 Clay	057 Juneau	050 Western (District)	007 Aguas Buenas	050 Baker Island
017 Doddridge	059 Kenosha	----	009 Aibonito	100 Howland Island
019 Fayette	061 Kewaunee	----	011 Anasco	150 Jarvis Island
021 Gilmer	063 La Crosse	64 FEDERATED	013 Arecibo	200 Johnston Island
023 Grant	065 Lafayette	STATES OF MICRONESIA	015 Arroyo	250 Kingman Reef
025 Greenbrier	067 Langlade	(FM)	017 Barceloneta	300 Midway Islands
027 Hampshire	069 Lincoln	----	019 Barranquitas	350 Navassa Island
029 Hancock	071 Manitowoc	002 Chuuk	021 Bayamo'n	400 Palmyra Atoll
031 Hardy	073 Marathon	005 Kosrae	023 Cabo Rojo	450 Wake Island
033 Harrison	075 Marinette	040 Pohnpeit	025 Caguas	----
035 Jackson	077 Marquette	060 Yap	027 Camuy	78 VIRGIN ISLANDS OF
037 Jefferson	078 Menominee	----	029 Canovanas	THE UNITED STATES (VI)
039 Kanawha	079 Milwaukee	----	031 Carolina	----
041 Lewis	081 Monroe	66 GUAM (GU)	033 Catano	010 St. Croix
043 Lincoln	083 Oconto	----	035 Cayey	020 St. John
045 Logan	085 Oneida	010 Guam	037 Ceiba	030 St. Thomas
047 McDowell	087 Outagamie	----	039 Ciales	040 Angaur
049 Marion	089 Ozaukee	68 MARSHALL ISLANDS	041 Cidra	050 Hatoboheit
051 Marshall	091 Pepin	(MH)	043 Coamo	100 Kayangel
053 Mason	093 Pierce	----	045 Comerio	150 Koror
055 Mercer	095 Polk	007 Ailinginae	047 Corozal	218 Ngarchelong
057 Mineral	097 Portage	010 Ailinglaplap	049 Culebra	222 Ngardmau
059 Mingo	099 Price	030 Ailuk	051 Dorado	224 Ngatpang
061 Monongalia	101 Racine	040 Arno	053 Fajardo	226 Ngchesar
063 Monroe	103 Richland	050 Aur	054 Florida	350 Peleliu
065 Morgan	105 Rock	060 Bikar	055 Guanica	370 Sonsorol
067 Nicholas	107 Rusk	070 Bikini	057 Guayama	
069 Ohio	109 St. Croix	073 Bokak	059 Guayanilla	
071 Pendleton	111 Sauk	080 Ebon	061 Guaynabo	
073 Pleasants	113 Sawyer	090 Enewetak	063 Gurabo	
075 Pocahontas	115 Shawano	100 Erikub	065 Hatillo	
077 Preston	117 Sheboygan	110 Jabat	067 Hormigueros	
079 Putnam	119 Taylor	120 Jaluit	069 Humacao	
081 Raleigh	121 Trempealeau	130 Jemo	071 Isabela	
083 Randolph	123 Vernon	140 Kili	073 Jayuya	
085 Ritchie	125 Vilas	150 Kwajalein	075 Juana Diaz	
087 Roane	127 Walworth	160 Lae	077 Juncos	
089 Summers	129 Washburn	170 Lib	079 Lajas	
091 Taylor	131 Washington	180 Likiep	081 Lares	
093 Tucker	133 Waukesha	190 Majuro	083 Las Marias	
095 Tyler	135 Waupaca	300 Maloelap	085 Las Piedras	
097 Upshur	137 Waushara	310 Mejit	087 Loiza	
099 Wayne	139 Winnebago	320 Mili	089 Luquillo	
101 Webster	141 Wood	330 Namorik	091 Manati	
103 Wetzel	----	340 Namu	093 Maricao	
105 Wirt	56 WYOMING (WY)	350 Rongelap	095 Maunabo	
107 Wood	----	360 Rongrik	097 Mayaguez	
109 Wyoming	001 Albany	385 Toke	099 Moca	
----	003 Big Horn	390 Ujae	101 Morovis	
55 WISCONSIN (WI)	005 Campbell	400 Ujelang	103 Naguabo	
----	007 Carbon	410 Utrik	105 Naranjito	
001 Adams	009 Converse	420 Wotho	107 Orocovis	
003 Ashland	011 Crook	430 Wotlie	109 Patillas	
005 Barron	013 Fremont	----	111 Penueles	
007 Bayfield	015 Goshen	69 NORTHERN	113 Ponce	
009 Brown	017 Hot Springs	MARIANA ISLANDS (MP)	115 Quebradillas	
011 Buffalo	019 Johnson	----	117 Rincon	
013 Burnett	021 Laramie	085 Northern Islands	119 Rio Grande	
015 Calumet	023 Lincoln	100 Rota	121 Sabana Grande	
017 Chippewa	025 Natrona	110 Saipan	123 Salinas	
019 Clark	027 Niobrara	120 Tinian	125 San German	
021 Columbia	029 Park	----	127 San Juan	
023 Crawford	031 Platte	70 PALAU (PW)	129 San Lorenzo	
025 Dane	033 Sheridan	----	131 San Sebastian	
027 Dodge	035 Sublette	002 Aimeliik	133 Santa Isabel	
029 Door	037 Sweetwater	004 Airai	135 Toa Alta	
031 Douglas	039 Teton	212 Melekeok	137 Toa Baja	
033 Dunn	041 Uinta	214 Ngaraard	139 Trujillo Alto	
035 Eau Claire	043 Washakie	227 Ngermmlengui	141 Utuado	
037 Florence	045 Weston	228 Ngijal	143 Vega Alta	
039 Fond du Lac	----	----	145 Vega Baja	
041 Forest	60 AMERICA SAMOA	72 PUERTO RICO (PR)	147 Vieques	
043 Grant	(AS)	----	149 Villalba	
045 Green	010 Eastern (District)	----	151 Yabucoa	
047 Green Lake		----	153 Yauco	
049 Iowa		----		

Doc. T3-556

1 April 2002

**Amendment No. 3 to Revision A of ATSC Standard:
Program and System Information Protocol
for Terrestrial Broadcast and Cable
Doc. A/65A – (31 May 2000)**

Advanced Television Systems Committee

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Washington, D.C. 20006

1. SEC. 3.2: ACRONYMS AND ABBREVIATIONS

Add the following abbreviation:

DET Data Event Table

2. SEC. 6.7: CORE DESCRIPTORS

Revise the following table to include only the non-grayed-out text for the Redistribution Control (RC) descriptor 0xAA and the footnote below:

Table 6.26a List of Descriptors for PSIP Tables

Descriptor Name	Descriptor Tag	Terrestrial					
		PMT	MGT	VCT	EIT	DCCT	DCCSCT
stuffing descriptor	0x80	*	*	*	*	*	*
AC-3 audio descriptor	0x81	M			M		
caption service descriptor	0x86	O			M		
content advisory descriptor	0x87	O			M		
program identifier descriptor	0xnn	O			M		
extended channel name descriptor	0xA0			M			
service location descriptor	0xA1			S			
time-shifted service descriptor	0xA2			M			
component name descriptor	0xA3	M					
dcc departing request descriptor	0xA8					M	
dcc arriving request descriptor	0xA9					M	
redistribution control descriptor	0xAA	M			M		
dcc location code descriptor	0xAB						M
user private	0xC0-0xFE	*	*	*	*	*	*

Table 6.26b List of Descriptors for PSIP Tables

Descriptor Name	Descriptor Tag	Cable					
		PMT	MGT	VCT	EIT	DCCT	DCCSCT
stuffing descriptor	0x80	*	*	*	*	*	*
AC-3 audio descriptor	0x81	M			O		
caption service descriptor	0x86	M			O		
content advisory descriptor	0x87	M			O		
program identifier descriptor	0xnn	M			O		
extended channel name descriptor	0xA0			M			
service location descriptor	0xA1			M			
time-shifted service descriptor	0xA2			M			
component name descriptor	0xA3	M					
dcc departing request descriptor	0xA8					M	
dcc arriving request descriptor	0xA9					M	
redistribution control descriptor	0xAA	M			M ¹		
dcc location code descriptor	0xAB						M
user private	0xC0-0xFE	*	*	*	*	*	*

3. SEC. 6.7.11: ADD SECTION FOR REDISTRIBUTION CONTROL DESCRIPTOR

Add the following section:

6.7.11 Redistribution Control (RC) Descriptor

The purpose of the Redistribution Control descriptor is to convey a certain type of redistribution information held by the program rightsholder for audio, video, or data events. The descriptor's existence within the ATSC stream shall mean: "technological control of consumer redistribution is signaled."

The redistribution control information conveyed by the `rc_descriptor()` defined in Table 6.24 concerns the video/audio/data programming identified either by the `event_id` within the EIT or the `program_number` within the PMT.

For terrestrial broadcast transport, the `rc_descriptor()`, when transmitted, shall be present in both the EIT and PMT. For cable transport, the `rc_descriptor()`, when transmitted, shall be present in the PMT, and, when the EIT is carried, in the EIT.

The `rc_descriptor()`, when in the EIT, shall apply to a specific event associated with the Virtual Channel and the related MPEG-2 Program. It shall be placed within the descriptor loop after `descriptors_length` for the `event_id` for which this information is being signaled. The `rc_descriptor()`, shall be placed within the descriptor loop after `program_info_length` in the `TS_program_map_section` for the `program_number` for which this information is being signaled. When the descriptor is placed in the PMT, it shall also be placed in the current event of EIT-0 for the Virtual Channel associated with the MPEG-2 Program; and it should be placed in the EIT for this event as far in advance as possible (i.e. minimally EIT-1, EIT-2, and EIT-3).

¹ When the EIT is present.

For data-only services², the `rc_descriptor()` shall be placed in the DET (whose syntax and semantics are defined in ATSC A/90 Data Broadcasting Standard) under the same provisions described for the EIT.

It is out of the scope of this standard to assert how any receiving device reacts when the `rc_descriptor` is present.

The bit stream syntax for the redistribution control descriptor is shown in Table 6.24.

Table 6.24 Bit Stream Syntax for the Redistribution Control Descriptor

Syntax	No. of Bits	Format
<code>rc_descriptor() {</code>		
descriptor_tag	8	0xAA
descriptor_length	8	uimsbf
for (<code>i = 0; i < descriptor_length; i++</code>) {		
rc_information()	8	uimsbf
}		
}		

descriptor_tag — This 8-bit unsigned integer shall have the value 0xAA, identifying this descriptor as the `rc_descriptor()`.

descriptor_length — This 8-bit unsigned integer specifies the length (in bytes) immediately following this field through the last byte of this descriptor. The `descriptor_length` may, in the future, have a value other than 0x00. If the `descriptor_length` is not 0x00, optional information having a length of `descriptor_length` shall be contained within the `rc_information` field.

rc_information() — Optional additional redistribution control information that may be defined in the future.

² As defined in the ATSC A/90 Data Broadcast Standard.