

EUROPEAN TELECOMMUNICATION STANDARD

ETS 300 417-5-1

March 1998

Source: TM Reference: DE/TM-01015-5-1

ICS: 33.020

Key words: PDH, SDH, transmission, transport, path

Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 5-1: Plesiochronous Digital Hierarchy (PDH) path layer functions

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Foreword

This European Telecommunication Standard (ETS) has been produced by the Transmission and Multiplexing (TM) Technical Committee of the European Telecommunications Standards Institute (ETSI) in order to provide inter-vendor and inter-operator compatibility of Synchronous Digital Hierarchy (SDH) equipments.

Transposition dates			
Date of adoption of this ETS:	6 March 1998		
Date of latest announcement of this ETS (doa):	30 June 1998		
Date of latest publication of new National Standard or endorsement of this ETS (dop/e):	31 December 1998		
Date of withdrawal of any conflicting National Standard (dow):	31 December 1998		

This ETS consists of 8 parts as follows:

Part 1: "Generic processes and performance" (ETS 300 417-1-1 [8]).

Part 2: "SDH and PDH Physical section layer functions" (ETS 300 417-2-1).

Part 3: "STM-N regenerator and multiplex section layer functions" (ETS 300 417-3-1).

Part 4: "SDH path layer functions" (ETS 300 417-4-1 [10]).

Part 5: "PDH path layer functions" (ETS 300 417-5-1).

Part 6: "Synchronization distribution layer functions" (ETS 300 417-6-1 [11]).

Part 7: "Auxiliary layer functions" (ETS 300 417-7-1).

Part 8: "Compound and major compound functions" (ETS 300 417-8-1).

Introduction

The atomic PDH path layer functions are defined below used in plesiochronous and synchronous operation. They describe the functionality of PDH multiplex equipments described in the ITU-T Recommendations G.751 [6] and G.742 [5] for signal hierarchies P4e, P31e and P22e. In addition they describe the functionality of synchronous PDH equipment described in ETS 300 167 [2] for P12s layer signals, and ETS 300 337 [9] for P31s and P4s signals.

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1 Scope

This European Telecommunication Standard (ETS) specifies a library of basic building blocks and a set of rules by which they are combined in order to describe a digital transmission equipment. The library comprises the functional building blocks needed to completely specify the generic functional structure of the European digital transmission hierarchy. Equipment which is compliant with this ETS can be described as an interconnection of a subset of these functional blocks contained within this ETS. The interconnections of these blocks should obey the combination rules given. The generic functionality is described in the ETS 300 417-1-1 [8].

2 References

[11]

This ETS incorporates by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references subsequent amendments to, or revisions of, any of these publications apply to this ETS only when incorporated in it by amendments or revisions. For undated references the latest edition of the publication referred to applies.

latest edition of the publication referred to applies.		
[1]	ETS 300 147: "Transmission and Multiplexing (TM); Synchronous Digital Hierarchy (SDH); Multiplexing structure".	
[2]	ETS 300 167 (1993): "Transmission and Multiplexing (TM); Functional characteristics of 2 048 kbit/s interfaces".	
[3]	ITU-T Recommendation G.703 (1991): "Physical/electrical characteristics of hierarchical digital interfaces".	
[4]	ITU-T Recommendation G.704 (1995): "Synchronous frame structures used at 1 544, 6 312, 2 048, 8 488 and 44 736 kbit/s hierarchical levels".	
[5]	ITU-T Recommendation G.742 (1988): "Second order digital multiplex equipment operating at 8 448 kbit/s and using positive justification".	
[6]	ITU-T Recommendation G.751 (1988): "Digital multiplex equipments operating at the third order bit rate of 34 368 kbit/s and the fourth order bit rate of 139 264 kbit/s and using positive justification".	
[7]	ITU-T Recommendation G.823: "The control of jitter and wander within digital networks which are based on the 2 048 kbit/s hierarchy".	
[8]	ETS 300 417-1-1 [8] (1996): "Transmission and Multiplexing (TM); Generic functional requirements for Synchronous Digital Hierarchy (SDH) equipment; Part 1-1: Generic processes and performance".	
[9]	ETS 300 337: "Transmission and Multiplexing (TM); Generic frame structures for the transport of various signals (including Asynchronous Transfer Mode (ATM) cells and Synchronous Digital Hierarchy (SDH) elements) at the ITU-T Recommendation G.702 hierarchical rates of 2 048 kbit/s, 34 368 kbit/s and 139 264 kbit/s".	
[10]	ETS 300 417-4-1: "Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 4-1: Synchronous Digital Hierarchy (SDH) path layer functions".	

[12] EN 301 163: "Transmission and Multiplexing (TM); Generic requirements of Asynchronous Transfer Mode (ATM) transport functionality within equipment".

functions".

ETS 300 417-6-1: "Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 6-1: Synchronization layer

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[13] ETS 300 166 (1993): "Transmission and Multiplexing (TM); Physical and

electrical characteristics of hierarchical digital interfaces for equipment using the

2048 kbit/s - based plesiochronous or synchronous digital hierarchies".

3 Definitions, abbreviations and symbols

3.1 Definitions

The functional definitions are described in the ETS 300 417-1-1 [8].

3.2 Abbreviations

For the purposes of this ETS, the following abbreviations apply:

A Adaptation function

AcSL Accepted Signal Label

AcTI Accepted Trace Identifier

Al Adapted Information

AlS Alarm Indication Signal

AP Access Point

APId Access Point Identifier

ATM Asynchronous Transfer Mode

Avp ATM VP layer BIP Bit Interleaved Parity

BIP-N Bit Interleaved Parity, width N
BITS Building Integrated Timing Supply

C Connection function

CH CHannel

Cl Characteristic Information

CK ClocK

CM Connection Matrix
CMI Coded Mark Inversion

Co Connection CP Connection Point

CRC Cyclic Redundancy Check

CRC-N Cyclic Redundancy Check, width N

Cs supervisory-unequipped Connection function CSES Consecutive Severely Errored Seconds

CTF Compound Timing Function

Ctrl Control D Data

DCC Data Communications Channel

DEC DECrement DEG DEGraded

DEGTHR DEGraded THReshold

DL Data Link

DPRING Dedicated Protection RING

DROP Decreased Received Optical Power

DXC Digital Cross Connect

E0 Electrical interface signal 64 kbit/s
E11 Electrical interface signal 1 544 kbit/s
E12 Electrical interface signal 2 048 kbit/s
E22 Electrical interface signal 8 448 kbit/s
E31 Electrical interface signal 34 368 kbit/s
E32 Electrical interface signal 44 736 kbit/s
E4 Electrical interface signal 139 264 kbit/s

EBC Errored Block Count EDC Error Detection Code

EDCV Error Detection Code Violation
EFS Equipment Functional Specification
EMF Equipment Management Function

EQ EQuipment

Ex ITU-T Recommendation G.703 [3] type Electrical signal, bit rate order x

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ExSL Expected Signal Label ExTI Expected Trace Identifier

F_B Far-end Block

FAS Frame Alignment Signal
FASE Frame Alignment Signal Error
FO Frame Offset information
FOP Failure Of Protocol
FS Frame Start signal

HDB3 High Density Bipolar of order 3

HDLC High-level Data Link Control procedure

HO Higher Order

HOVC Higher Order Virtual Container

HP Higher order Path

ID IDentifier
IF In Frame state
INC INCrement
IOS Intra-Office Section

IS Intra-Office Section Is Intermediate System

ISDN Integrated Services Digital Network
ISO International Standardization Organization

LC Link Connection
LO Lower Order
LOF Loss Of Frame
LOM Loss Of Multiframe
LOP Loss Of Pointer
LOS Of Signal

LOVC Lower Order Virtual Container

LPx Lower order Path for VC-x (x = 11, 12, 2, 3)

LT Line Termination

M&CF Management & Communication Function

MC Matrix Connection
MFP MultiFrame Present
MI Management Information

MON MONitored

MP Management Point
N.C. Not Connected
N_B Near-end Block
NC Network Connection

NCI No CRC-4 Multiframe Indication

NDF New Data Flag
NE Network Element
NMON Not MONitored

NNI Network Node Interface NU National Use (bits, bytes)

OAM Operation, Administration and Management

OFS Out of Frame Second
OOF Out Of Frame state
OS Operations System
OS Optical Section
OSC OSCillator

OSI(x) Open Systems Interconnection, layer x

OW Order Wire
P Protection
P0 31c 1 984 kbit/s layer

P0s 64 kbit/s layer (transparent) P11x 1 544 kbit/s layer (transparent)

P12s 2 048 kbit/s PDH path layer with synchronous 125 µs frame structure as

specified in ETS 300 167 [2]

P12x 2 048 kbit/s layer (transparent)

P22e 8 448 kbit/s PDH path layer with 4 plesiochronous 2 048 kbit/s

P22x 8 448 kbit/s layer (transparent)

P31e 34 368 kbit/s PDH path layer with 4 plesiochronous 8 448 kbit/s

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P31s 34 368 kbit/s PDH path layer with synchronous 125 µs frame structure as

specified in ETS 300 337 [9]

P31x 34 368 kbit/s layer (transparent) P32x 44 736 kbit/s layer (transparent)

P4e 139 264 kbit/s PDH path layer with 4 plesiochronous 34 368 kbit/s

P4s 139 264 kbit/s PDH path layer with synchronous 125 µs frame structure as

specified in ETS 300 337 [9]

P4x 139 264 kbit/s layer (transparent)
PDH Plesiochronous Digital Hierarchy

PEC PDH Equipment Clock
PJE Pointer Justification Event
PLM PayLoad Mismatch
PM Performance Monitoring
Pn Plesiochronous signal, Level n

POH Path OverHead

PRC Primary Reference Clock
PS Protection Switching
PSC Protection Switch Count

PTR PoinTeR PDH Unit

QOS Quality Of Service
RDI Remote Defect Indicator
REI Remote Error Indicator
RI Remote Information

RLT Regenerated Line Termination

RNCI Remote No CRC-4 Multiframe Indication

RP Remote Point
RS Regenerator Section
RS1 STM-1 Regenerator Section
RS16 STM-16 Regenerator Section
RS4 STM-4 Regenerator Section
RSOH Regenerator Section OverHead

RxSL Received Signal Label
RxTI Received Trace identifier

SASE Stand-Alone Synchronization Equipment

SD synchronization distribution layer, Signal Degrade

SEC SDH Equipment Clock
SES Severely Errored Second
SESR Severely Errored seconds Ratio

SF Signal Fail Sk Sink

SMF Sub-Multi-Frame

SNC Sub-Network Connection

SNC/I Inherently monitored Sub-Network Connection protection SNC/N Non-intrusively monitored Sub-Network Connection protection

So Source

SOH Section OverHead
SPRING Shared Protection RING
SSD Server Signal Degrade
SSF Server Signal Fail

SSM Synchronization Status Message SSU Synchronization Supply Unit TCP Termination Connection Point

TD Transmit Degrade TF Transmit Fail

TFAS trail Trace identifier Frame Alignment Signal

TG Timing Generator
TI Timing Information
TIM Trace Identifier Mismatch
TM Transmission_Medium

TP Timing Point

TPmode Termination Point mode TR Threshold Report

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TS Time Slot

TSD Trail Signal Degrade
TSF Trail Signal Fail
TSL Trail Signal Label

TT Trail Termination function
TTI Trail Trace Identifier
TTP Trail Termination Point

TTs Trail Termination supervisory function

TU Tributary Unit
TUG Tributary Unit Group

TUG-m
TU-m
Tributary Unit Group, level m
Tributary Unit, level m
TxSL
Transmitted Signal Label
TxTI
Transmitted Trace Identifier

UAS UnAvailable Second

UNEQ Unequipped

UNI User Network Interface

USR USeR channels
UVC Unequipped VC
VC Virtual Container

VC-n Virtual Container, level n

VMR Violation Monitoring and Removal

VP Virtual Path W Working

3.3 Symbols and Diagrammatic Conventions

The symbols and diagrammatic conventions are described in the ETS 300 417-1-1 [8].

4 P4e path layer functions

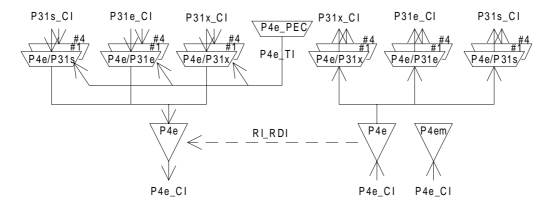


Figure 1: P4e path layer atomic functions

P4e layer CP

The Characteristic Information (CI) at this point is 139 264 kbit/s bit structured signal as specified in ITU-T Recommendation G.751 [6] with co-directional bit timing and the frame start information FS. The CI is structured to form a 2 928 bit long frame with 16 bit frame overhead containing 12 bit FAS, one bit RDI and a three bit user CI.

NOTE 1: The bits for National Use (NU) in row 4, columns 2 to 4 of figure 2 are reserved for operator specific usage. Their processing is not within the province of this ETS.

P4e layer AP

The AI at this point is a multiplexed signal containing four $(728/2\ 928) \times 139\ 264\ \text{kbit/s}$ (see note 2) tributary signals (PU31) and $(3/2\ 928) \times 139\ 264\ \text{kbit/s}$ (see note 3) user CI (NU) with co-directional bit timing and frame start information.

NOTE 2: This equations equals a bitrate of 34 625,748 633 879 8 kbit/s.

NOTE 3: This equations equals a bitrate of 142,688 524 590 164 kbit/s.

The signal transported by an PU31 will be determined by the client layer application. Typical signals include:

- a 34 368 kbit/s signal P31x_CI without an assumed structure and justification overhead bits;
- a 34 368 kbit/s signal P31e_CI with a frame structure as specified in ITU-T Recommendation G.751 [6] and justification overhead bits;
- a 34 368 kbit/s signal P31s_CI with a frame structure as specified in ETS 300 337 [9] and justification overhead bits.

Figure 1 shows that more than one adaptation function exists in this P4e layer that can be connected to one P4e access point. For the case of the adaptation source functions, only one of these adaptation source functions is allowed to be activated. For this activated source, access to the access point by other adaptation source functions shall be denied. In contradiction with the source direction, adaptation sink functions may be activated all together. This may cause faults (e.g. cLOF) to be detected and reported. To prevent this an adaptation sink function can be deactivated.

NOTE 4: If one adaptation function only is connected to the AP, it will be activated. If one or more other functions are connected to the same AP, one out of the set of functions will be active.

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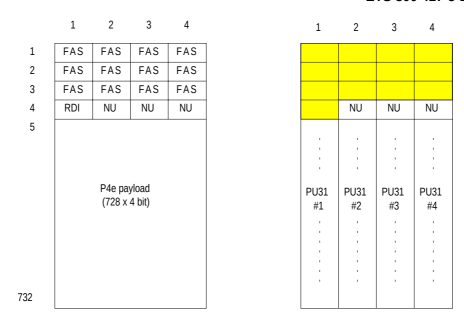


Figure 2: P4e_CI_D (left) and P4e_AI_D (right) signals

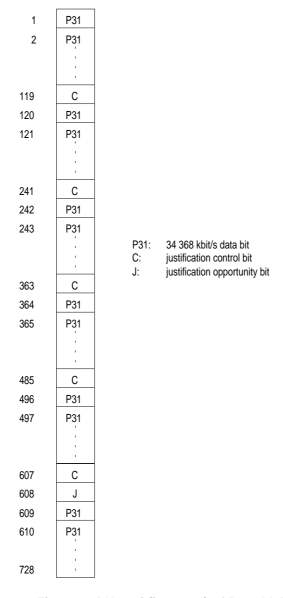


Figure 3: PU31 #i (i=1,2,3,4) of P4e_AI_D

4.1 P4e connection functions

For further study.

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4.2 P4e trail termination functions

4.2.1 P4e trail termination source P4e_TT_So

Symbol:

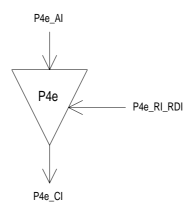


Figure 4: P4e_TT_So symbol

Interfaces:

Table 1: P4e_TT_So input and output signals

Input(s)	Output(s)
P4e_AI_D	P4e_CI_D
P4e_AI_CK	P4e_CI_CK
P4e_AI_FS	P4e_CI_FS
P4e_RI_RDI	

Processes:

This function adds the RDI information bit (see figure 2) and the frame alignment signal into the frame overhead. The frame overhead is defined as the first 16 bits of this frame as specified in ITU-T Recommendation G.751 [6], subclause 1.5.2.

RDI: This bit represents the defect status of the associated P4e_TT_Sk. The RDI indication shall be set to "1" on activation of P4e_RI_RDI within 900 μs, determined by the associated P4e_TT_Sk function, and set to "0" within 900 μs on the P4e_RI_RDI removal.

Frame Alignment Signal (FAS): The function shall insert the 139 264 kbit/s frame alignment signal (111110100000) into the frame overhead.

Defects: none.

Consequent actions: none.

Defect correlations: none.

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4.2.2 P4e trail termination sink P4e_TT_Sk

Symbol:

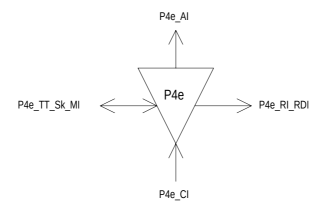


Figure 5: P4e_TT_Sk symbol

Interfaces:

Table 2: P4e_TT_Sk input and output signals

Input(s)	Output(s)
P4e_CI_D	P4e_AI_D
P4e_CI_CK	P4e_AI_CK
P4e_CI_FS	P4e_AI_FS
P4e_CI_SSF	P4e_AI_TSF
P4e_TT_Sk_MI_TPmode	P4e_RI_RDI
P4e_TT_Sk_MI_SSF_Reported	P4e_TT_Sk_MI_cRDI
P4e_TT_Sk_MI_RDI_Reported	P4e_TT_Sk_MI_cSSF
P4e_TT_Sk_MI_1second	P4e_TT_Sk_MI_pN_DS
	P4e_TT_Sk_MI_pN_EBC
	P4e_TT_Sk_MI_pF_DS

Processes:

This function recovers the RDI information bit (see figure 2) of the frame overhead as specified in ITU-T Recommendation G.751 [6], subclause 1.5.2.

FAS: The FAS bits of each received frame are compared to their expected value "111110100000". A difference is taken as evidence of one or more errors (nN_B) in the block.

RDI: The information carried in the RDI bit shall be extracted to enable single ended maintenance of a bi-directional Trail (Path). The RDI (row 4, column 1) provides information as to the status of the remote receiver. A "1" indicates an RDI state, while a "0" indicates the normal, working state. The application process is described in ETS 300 417-1-1 [8], subclauses 7.4.11 and 8.2 (RDI).

Defects:

The function shall detect for dRDI defect according the specification in ETS 300 417-1-1 [8], subclause 8.2.1.

Consequent actions:

aTSF ← CI SSF;

aRDI \leftarrow CI_SSF.

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Defect correlations:

cRDI ← dRDI and MON and RDI_Reported;

 $\mathsf{cSSF} \leftarrow \qquad \mathsf{CI_SSF} \text{ and MON and SSF_Reported}.$

Performance monitoring:

The performance monitoring process shall be performed as specified in ETS 300 417-1-1 [8], subclauses 8.2.4 to 8.2.7.

NOTE: Whether or not performance monitoring is actually supported by a network element is

determined by the presence of the element management performance monitoring

functions.

 $pN_DS \leftarrow aTSF \text{ or dEQ};$

 $pF_DS \leftarrow dRDI;$

 $pN_EBC \leftarrow \Sigma nN_B.$

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4.3 P4e adaptation functions

4.3.1 P4e to P31x adaptation source P4e/P31x_A_So/i

Symbol:

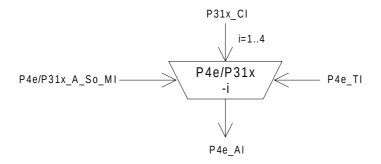


Figure 6: P4e/P31x_A_So symbol

Interfaces:

Table 3: P4e/P31x A So input and output signals

Input(s)	Output(s)
P31x_CI_D	P4e_AI_D
P31x_CI_CK	P4e_AI_CK
P4e_TI_CK	P4e_AI_FS
P4e TI FS	
P4e/P31x_A_So_MI_Active	

Processes:

This function maps one plesiochronous, 34 368 kbit/s, P31 information stream into the P4e frame (see figure 2), as specified in ITU-T Recommendation G.751 [6], subclause 1.5.2. It takes P31x_CI, a bit-stream with a rate of 34 368 kbit/s \pm 20 ppm, present at its input and inserts it into the PU31 #i having a capacity of 728 bits and the justification frame as depicted in figure 3. The function can be activated/deactivated when multiple payload adaptation functions are connected to the access point.

Frequency justification and bitrate adaptation: The function shall provide for an elastic store (buffer) process. The data signal shall be written into the buffer under control of the associated input clock. The data signal shall be read out of the buffer under control of the P4e clock, frame position (P4e_TI), and justification decisions.

The justification decisions determine the phase error introduced by the P4e/P31x_A_So function. The amount of this phase error can be measured at the physical interfaces by monitoring the justification control bits C (see figure 3). An example is given in ETS 300 417-4-1 [10], annex A.3.

Each justification decision results in a corresponding positive justification action. Upon a positive justification action, the reading of 1 data bit shall be cancelled once and no data is written at the justification opportunity bit J.

NOTE: A requirement for maximum introduced phase error generated by the justification process is for further study.

Buffer size: This justification process shall not introduce any errors when the input clock (P31x_CI_CK) has a frequency within the range 34 368 kbit/s ± 20 ppm and a jitter specified by ITU-T Recommendation G.823 [7], and the P4e clock (P4e_TI_CK) has a frequency and jitter within the range specified in subclause 4.5. Any step in frequency of the input clock within this range shall not cause any errors.

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C bits - *Justification control generation:* The function shall generate the justification control (CCCCC) bits according the specification in ITU-T Recommendation G.751 [6]. It shall insert the justification control bits in the appropriate C bit positions.

PU-31 timeslot: The adaptation source function has access to a specific PU-31 of the P4e access point. The PU-31 is defined by the parameter i (i=1 to 4).

Activation: The function shall access the access point when it is activated (MI_Active is true). Otherwise, it shall not access the access point.

Defects: none.

Consequent actions: none.

Defect correlations: none.

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4.3.2 P4e to P31x Adaptation Sink P4e/P31x_A_Sk/i

Symbol:

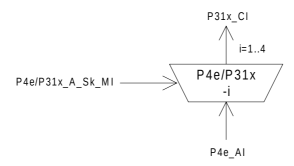


Figure 7: P4e/P31x_A_Sk symbol

Interfaces:

Table 4: P4e/P31x A Sk input and output signals

Input(s)	Output(s)
P4e_AI_D	P31x_CI_D
P4e_AI_CK	P31x_CI_CK
P4e_AI_FS	P31x_CI_SSF
P4e_AI_TSF	
P4e/P31x_A_Sk_MI_Active	

Processes:

This function recovers one plesiochronous, 34 368 kbit/s, information stream P31 (see figures 2 and 3) from the P4e frame as specified in ITU-T Recommendation G.751 [6], subclause 1.5.2. The function can be activated/deactivated when multiple payload adaptation functions are connected to the access point.

C bits - *Justification control interpretation:* The function shall perform justification control interpretation according ITU-T Recommendation G.751 [6] to recover the 34 368 kbit/s signal (P31) from the 139 264 kbit/s (P4e) payload signal. If the majority of the C bits is "0" the J bit shall be taken as a data bit, otherwise (majority of C bits is "1") J bit shall be taken as a justification bit and consequently ignored.

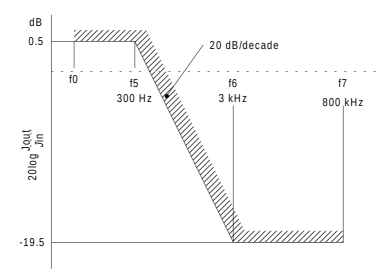
Smoothing & jitter limiting process: The function shall provide for a clock smoothing and elastic store (buffer) process. The 34 368 kbit/s data signal shall be written into the buffer under control of the associated (gapped) input clock. The data signal shall be read out of the buffer under control of a smoothed (equally spaced) 34 368 kHz \pm 20 ppm clock (the rate is determined by the 34 Mbit/s signal at the input of the remote P4e/P31x_A_So, P4e/P31e_A_So, or P4e/P31s_A_So).

The residual jitter caused by bit justifications (measured at the 34 368 kbit/s interface) shall be such that the peak-to-peak jitter at the 34 368 kbit/s output (being a tributary) in the absence of input jitter shall not exceed 0,3 UI when measured in the frequency range up to 800 kHz.

When measured with an instrument incorporating a bandpass filter having a lower cut-off frequency of 10 kHz, a roll-off of 20 dB/decade and an upper limit of 800 kHz, the peak-to-peak output jitter shall not exceed 0,05 UI with a probability of 99,9 % during a measurement period of 10 s.

Jitter transfer characteristic: A 34 368 kbit/s signal, modulated by sinusoidal jitter, applied to an adaptation source and retrieved from the adaptation sink, shall have a jitter transfer characteristic within the gain/frequency limits given in figure 8. The equivalent binary content of the test signal should be 1000.

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NOTE: The frequency f₀ shall be less than 20 Hz and as low as possible (e.g. 10 Hz), taking into amount the limitations of measuring equipment.

Figure 8: Jitter transfer for 34 368 kbit/s signal

Buffer size: In the presence of jitter as specified ITU-T Recommendation G.823 [7] and a frequency within the range 34 368 kbit/s \pm 20 ppm, this justification process shall not introduce any errors.

Following a step in frequency of the P31x signal transported by the P4e_AI (for example due to reception of P31x CI from a new P31x_TT_So at the far end or removal of all-ONEs (AIS) signal with a frequency offset) there will be a maximum recovery time of X seconds after which this process shall not generate any bit errors.

The value of X is for further study; a value of 1 second has been proposed.

PU-31 timeslot: The adaptation sink function has access to a specific PU-31 of the P4e access point. The PU-31 is defined by the parameter i (i=1 to 4).

Activation: The function shall perform the operation specified above when it is activated (MI_Active is true). Otherwise, it shall transmit the all-ONEs signal at its output (CI_D) and not report its status via the management point.

Defects: none.

Consequent actions:

aAIS \leftarrow AI_TSF;

 $aSSF \leftarrow AI_TSF.$

On declaration of aAIS the function shall output an all-ONEs (AIS) signal - complying to the frequency limits for this signal (a bit rate in range 34 368 kbit/s \pm 20 ppm) - within 900 μ s; on clearing of aAIS the function shall output normal data within 900 μ s.

Defects Correlations: none.

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4.3.3 P4e to P31e adaptation source P4e/P31e A So/i

Symbol:

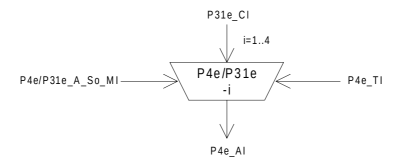


Figure 9: P4e/P31e_A_So symbol

Interfaces:

Table 5: P4e/P31e_A_So input and output signals

Input(s)	Output(s)
P31e_CI_D	P4e_AI_D
P31e_CI_CK	P4e_AI_CK
P31e_CI_FS	P4e_AI_FS
P4e_TI_CK	
P4e_TI_FS	
P4e/P31e_A_So_MI_Active	

Processes:

This function maps one plesiochronous, 34 368 kbit/s, P31 information stream into the P4e frame (see figure 2), as specified in ITU-T Recommendation G.751 [6], subclause 1.5.2. It takes P31e_CI, a bit-stream with a rate of 34 368 kbit/s \pm 20 ppm, present at its input and inserts it into the PU31 #i having a capacity of 728 bits and the justification frame as depicted in figure 3. The function can be activated/deactivated when multiple payload adaptation functions are connected to the access point.

Frequency justification and bitrate adaptation: The function shall provide for an elastic store (buffer) process. The data signal shall be written into the buffer under control of the associated input clock. The data signal shall be read out of the buffer under control of the P4e clock, frame position (P4e_TI), and justification decisions.

The justification decisions determine the phase error introduced by the P4e/P31e_A_So function. The amount of this phase error can be measured at the physical interfaces by monitoring the justification control bits C (see figure 3). An example is given in ETS 300 417-4-1 [10], annex A.3.

Each justification decision results in a corresponding positive justification action. Upon a positive justification action, the reading of 1 data bit shall be cancelled once and no data is written at the justification opportunity bit J.

NOTE: A requirement for maximum introduced phase error generated by the justification process is for further study.

Buffer size: This justification process shall not introduce any errors when the input clock (P31e CI_CK) has a frequency within the range 34 368 kbit/s ± 20 ppm and a jitter specified by ITU-T Recommendation G.823 [7], and the P4e clock (P4e_TI_CK) has a frequency and jitter within the range specified in subclause 4.5. Any step in frequency of the input clock within this range shall not cause any errors.

C bits - *Justification control generation:* The function shall generate the justification control (CCCC) bits according the specification in ITU-T Recommendation G.751 [6]. It shall insert the justification control bits in the appropriate C bit positions.

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PU-31 timeslot: The adaptation source function has access to a specific PU-31 of the P4e access point. The PU-31 is defined by the parameter i (i=1 to 4).

Activation: The function shall access the access point when it is activated (MI_Active is true). Otherwise, it shall not access the access point.

Defects: none.

Consequent actions: none.

Defect correlations: none.

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4.3.4 P4e to P31e adaptation sink P4e/P31e_A_Sk/i

Symbol:

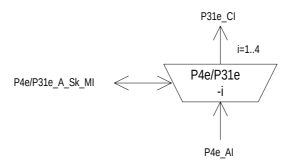


Figure 10: P4e/P31e A Sk symbol

Interfaces:

Table 6: P4e/P31e A Sk input and output signals

Input(s)	Output(s)
P4e_AI_D	P31e_CI_D
P4e_AI_CK	P31e_CI_CK
P4e_AI_FS	P31e_CI_FS
P4e_AI_TSF	P31e_CI_SSF
P4e/P31e_A_Sk_MI_Active	P4e/P31e_A_Sk_MI_cLOF
P4e/P31e_A_Sk_MI_AIS_Reported	P4e/P31e_A_Sk_MI_cAIS

Processes:

This function recovers one plesiochronous, 34 368 kbit/s, information stream P31 (see figures 2 and 3) from the P4e frame as specified in ITU-T Recommendation G.751 [6], subclause 1.5.2. Further it recovers the frame start information for the P31 tributary signal. The function can be activated/deactivated when multiple payload adaptation functions are connected to the access point.

C bits - *Justification control interpretation:* The function shall perform justification control interpretation according ITU-T Recommendation G.751 [6] to recover the 34 368 kbit/s signal (P31) from the 139 264 kbit/s (P4e) payload signal. If the majority of the C bits is "0" the J bit shall be taken as a data bit, otherwise (majority of C bits is "1") J bit shall be taken as a justification bit and consequently ignored.

Smoothing & jitter limiting process: The function shall provide for a clock smoothing and elastic store (buffer) process. The 34 368 kbit/s data signal shall be written into the buffer under control of the associated (gapped) input clock. The data signal shall be read out of the buffer under control of a smoothed (equally spaced) 34 368 kHz \pm 20 ppm clock (the rate is determined by the 34 Mbit/s signal at the input of the remote P4e/P31e_A_So).

The residual jitter caused by bit justifications is for further study.

Buffer size: In the presence of jitter as specified in ITU-T Recommendation G.823 [7] and a frequency within the range 34 368 kbit/s \pm 20 ppm, this justification process shall not introduce any errors.

Following a step in frequency of the P31e signal transported by the P4e_AI (for example due to reception of P31e CI from a new P31e_TT_So at the far end or removal of all-ONEs (AIS) signal with a frequency offset) there will be a maximum recovery time of X seconds after which this process shall not generate any bit errors.

The value of X is for further study; a value of 1 second has been proposed.

PU-31 timeslot: The adaptation sink function has access to a specific PU-31 of the P4e access point. The PU-31 is defined by the parameter i (i=1 to 4).

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Activation: The function shall perform the operation specified above when it is activated (MI_Active is true). Otherwise, it shall transmit the all-ONEs signal at its output (CI_D) and not report its status via the management point.

Frame alignment: The function shall perform the frame alignment of the 34 368 kbit/s signal to recover the frame start signal FS. Loss of frame alignment shall be assumed to have taken place when four consecutive frame alignment signals have been incorrectly received in their predicted positions.

When frame alignment is assumed to be lost, the frame alignment device shall decide that such alignment has effectively been recovered when it detects the presence of three consecutive frame alignment signals.

The frame alignment device having detected the appearance of a single correct frame alignment signal, shall begin a new search for the frame alignment signal when it detects the absence of the frame alignment signal in one of the two following frames.

Defects:

The function shall detect a loss of frame defect (dLOF) when four consecutive frame alignment signals have been incorrectly received in their predicted positions. When frame alignment is lost, the dLOF defect shall be cleared when three consecutive frame alignment signals are detected.

The function shall detect an AIS defect (dAIS) according the specification in subclause 8.2.1.7 in ETS 300 417-1-1 [8], with X = 4, Y = 1536, Z = 5.

Consequent actions:

aAIS \leftarrow dAIS or dLOF;

aSSF \leftarrow dAIS or dLOF.

On declaration of aAIS the function shall output an all-ONEs (AIS) signal - complying to the frequency limits for this signal (a bit rate in range 34 368 kbit/s \pm 20 ppm) - within 900 μ s; on clearing of aAIS the function shall output normal data within 900 μ s.

Defect correlations:

cAIS ← dAIS and (not AI_TSF) and AIS_Reported

 $cLOF \leftarrow dLOF$ and not dAIS.

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4.3.5 P4e to P31s adaptation source P4e/P31s A So/i

Symbol:

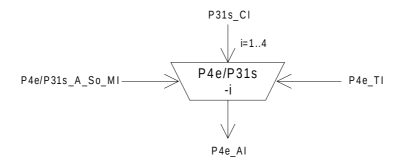


Figure 11: P4e/P31s_A_So symbol

Interfaces:

Table 7: P4e/P31s_A_So input and output signals

Input(s)	Output(s)
P31s_CI_D	P4e_AI_D
P31s_CI_CK	P4e_AI_CK
P4e_TI_CK	P4e_AI_FS
P4e_TI_FS	
P4e/P31s_A_So_MI_Active	

Processes:

This function maps one synchronous, 34 368 kbit/s, P31s information stream into the P4e frame (see figure 2), as specified in ITU-T Recommendation G.751 [6], subclause 1.5.2. It takes P31s_CI, a bit-stream with a rate of 34 368 kbit/s \pm 4.6 ppm (see note 1), present at its input and inserts it into the PU31 #i having a capacity of 728 bits and the justification frame as depicted in figure 3. The function can be activated/deactivated when multiple payload adaptation functions are connected to the access point.

NOTE 1: The 34 368 Mbit/s with a 125 μ s frame according ETS 300 337 [9] is nominally locked to a PRC.

Frequency justification and bitrate adaptation: The function shall provide for an elastic store (buffer) process. The data signal shall be written into the buffer under control of the associated input clock. The data signal shall be read out of the buffer under control of the P4e clock, frame position (P4e_TI), and justification decisions.

The justification decisions determine the phase error introduced by the P4e/P31s_A_So function. The amount of this phase error can be measured at the physical interfaces by monitoring the justification control bits C (see figure 3). An example is given in ETS 300 417-4-1 [10], annex A.3.

Each justification decision results in a corresponding positive justification action. Upon a positive justification action, the reading of 1 data bit shall be cancelled once and no data are written at the justification opportunity bit J.

NOTE 2: A requirement for maximum introduced phase error generated by the justification process is for further study.

Buffer size: This justification process shall not introduce any errors when the input clock (P31s CI_CK) has a frequency within the range 34 368 kbit/s \pm 20 ppm and a jitter specified by ITU-T Recommendation G.823 [7], and the P4e clock (P4e_TI_CK) has a frequency and jitter within the range specified in subclause 4.5. Any step in frequency of the input clock within this range shall not cause any errors.

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C bits - *Justification control generation:* The function shall generate the justification control (CCCCC) bits according the specification in ITU-T Recommendation G.751 [6]. It shall insert the justification control bits in the appropriate C bit positions.

PU-31 timeslot: The adaptation source function has access to a specific PU-31 of the P4e access point. The PU-31 is defined by the parameter i (i=1 to 4).

Activation: The function shall access the access point when it is activated (MI_Active is true). Otherwise, it shall not access the access point.

Defects: none.

Consequent actions: none.

Defect correlations: none.

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4.3.6 P4e to P31s adaptation sink P4e/P31s_A_Sk/i

Symbol:

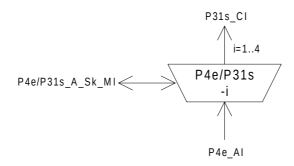


Figure 12: P4e/P31s_A_Sk symbol

Interfaces:

Table 8: P4e/P31s A Sk input and output signals

Input(s)	Output(s)
P4e_AI_D	P31s_CI_D
P4e_AI_CK	P31s_CI_CK
P4e_AI_FS	P31s_CI_FS
P4e_AI_TSF	P31s_CI_SSF
P4e/P31s_A_Sk_MI_Active	P4e/P31s_A_Sk_MI_cLOF
P4e/P31s_A_Sk_MI_AIS_Reported	P4e/P31s_A_Sk_MI_cAIS

Processes:

This function recovers one plesiochronous, 34 368 kbit/s, information stream P31 (see figures 2 and 3) from the P4e frame as specified in ITU-T Recommendation G.751 [6], subclause 1.5.2. Further it recovers the frame start information for the P31 tributary signal. The function can be activated/deactivated when multiple payload adaptation functions are connected to the access point. It supplies the recovered timing signal to the synchronization distribution layer.

C bits - *Justification control interpretation:* The function shall perform justification control interpretation according ITU-T Recommendation G.751 [6] to recover the 34 368 kbit/s signal (P31) from the 139 264 kbit/s (P4e) payload signal. If the majority of the C bits is "0" the J bit shall be taken as a data bit, otherwise (majority of C bits is "1") J bit shall be taken as a justification bit and consequently ignored.

Smoothing & jitter limiting process: The function shall provide for a clock smoothing and elastic store (buffer) process. The 34 368 kbit/s data signal shall be written into the buffer under control of the associated (gapped) input clock. The data signal shall be read out of the buffer under control of a smoothed (equally spaced) 34 368 kHz \pm 20 ppm clock (the rate is determined by the 34 Mbit/s signal at the input of the remote P4e/P31s_A_So).

NOTE 1: The P31s signal is nominally locked to a PRC. Under fault conditions however, the P31s signal is replaced by an all-ONEs (AIS) signal with 20 ppm frequency tolerance.

The residual jitter caused by bit justifications is for further study.

Buffer size: In the presence of jitter as specified ITU-T Recommendation G.823 [7] and a frequency within the range 34 368 kbit/s \pm 20 ppm, this justification process shall not introduce any errors.

Following a step in frequency of the P31s signal transported by the P4e_AI (for example due to reception of P31s CI from a new P31s_TT_So at the far end or removal of all-ONEs (AIS) signal with a frequency offset) there will be a maximum recovery time of X seconds after which this process shall not generate any bit errors.

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The value of X is for further study; a value of 1 second has been proposed.

PU-31 timeslot: The adaptation sink function has access to a specific PU-31 of the P4e access point. The PU-31 is defined by the parameter i (i=1 to 4).

Activation: The function shall perform the operation specified above when it is activated (MI_Active is true). Otherwise, it shall transmit the all-ONEs signal at its output (CI_D) and not report its status via the management point.

Frame alignment: The function shall perform the frame alignment of the 34 368 kbit/s signal to recover the frame start information FS. The frame alignment shall be found by searching for the A1, A2 bytes contained in the 34 Mbit/s signal. The frame signal shall be continuously checked with the presumed frame start position for the alignment. Frame alignment is deemed to have been lost when either:

- four consecutive FAS are detected in error (i.e. ≥ 1 error in each FAS);
- 986 or more frames with one or more BIP8 violations (≥986 BIPV) are detected in a block of 1 000 frames (125 ms).

Frame alignment is deemed to have been recovered when three consecutive non-errored FAS are found.

Should a research for frame alignment be initiated either due to:

- a fortuitous FAS position being found once and not being found a second time in its expected position;
- exceeding the threshold which indicates false alignment.

then the new search for frame alignment should start 1 bit displaced forward from the position of the last indication of frame alignment.

NOTE 2: The above is required in order to avoid repeated alignment on to a simulation of the framing location.

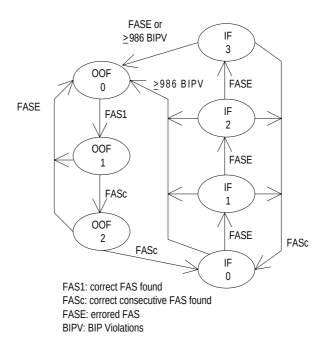


Figure 13: Frame alignment state diagram

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Defects:

If the frame alignment state machine is in (one of) the OOF state(s), a 34 Mbit/s Loss Of Frame defect (dLOF) shall be detected. The dLOF defect shall be cleared when the frame alignment state machine is in (one of) the IF state(s).

The dAIS defect shall be detected as defined in ETS 300 417-1-1 [8], subclause 8.2.1.7 for 34 Mbit/s, with X = 7, Y = 4296, Z = 8.

Consequent actions:

aAIS \leftarrow dAIS or dLOF;

 $aSSF \leftarrow dAIS \text{ or dLOF}.$

On declaration of aAIS the function shall output an all-ONEs (AIS) signal - complying to the frequency limits for this signal (a bit rate in range 34 368 kbit/s \pm 20 ppm) - within 250 μ s; on clearing of aAIS the function shall output normal data within 250 μ s.

Defect correlations:

cAIS ← dAIS and (not AI_TSF) and AIS_Reported;

 $cLOF \leftarrow dLOF$ and (not dAIS).

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4.4 P4e layer monitoring functions

4.4.1 P4e layer non-intrusive monitoring function P4em_TT_Sk

Symbol:

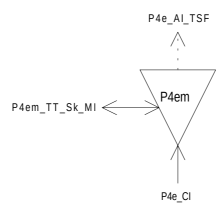


Figure 14: P4em_TT_Sk symbol

Interfaces:

Table 9: P4em_TT_Sk input and output signals

Input(s)	Output(s)
P4e_CI_D	P4e_AI_TSF
P4e_CI_CK	P4em_TT_Sk_MI_cRDI
P4e_CI_FS	P4em_TT_Sk_MI_cSSF
P4e_CI_SSF	P4em_TT_Sk_MI_pN_DS
P4em_TT_Sk_MI_TPmode	P4em_TT_Sk_MI_pN_EBC
P4em_TT_Sk_MI_SSF_Reported	P4em_TT_Sk_MI_pF_DS
P4em_TT_Sk_MI_RDI_Reported	·
P4em_TT_Sk_MI_1second	

Processes:

This function recovers the RDI information bit (see figure 2) of the frame overhead as specified in ITU-T Recommendation G.751 [6], subclause 1.5.2.

RDI: The information carried in the RDI bit shall be extracted to enable single ended maintenance of a bi-directional Trail (Path). The RDI (row 4, column 1) provides information as to the status of the remote receiver. A "1" indicates a Remote Defect Indication state, while a "0" indicates the normal, working state. The application process is described in ETS 300 417-1-1 [8], subclauses 7.4.11 and 8.2 (RDI).

Defects:

The function shall detect for dRDI defect according the specification in ETS 300 417-1-1 [8], subclause 8.2.1.

Consequent actions:

 $aTSF \leftarrow CISSF$

Defect correlations:

cRDI ← dRDI and MON and RDI_Reported

 $\mathsf{cSSF} \leftarrow \quad \mathsf{CI_SSF} \text{ and MON and SSF_Reported}$

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Performance monitoring:

The performance monitoring process shall be performed as specified in ETS 300 417-1-1 [8], subclause 8.2.4 to 8.2.7 (see note).

NOTE:

Whether or not performance monitoring is actually supported by a network element is determined by the presence of the element management performance monitoring functions.

A near-end block is errored (nN_B) if one or more FAS bits are errored.

 $pN_DS \quad \leftarrow \quad aTSF \ or \ dEQ$

 $pF_DS \leftarrow dRDI$

 $\mathsf{pN_EBC} \quad \leftarrow \quad \Sigma \, \mathsf{nN_B}$

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4.5 P4e PDH equipment clock adaptation source P4e_PEC

Symbol:

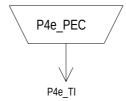


Figure 15: P4e_PEC_A_So symbol

Interfaces:

Table 10: P4e_PEC_A_So input and output signals

Input(s)	Output(s)
	P4e_TI_CK
	P4e_TI_FS

Processes:

This function performs the 140 Mbit/s clock and frame start signal generation to time the adaptation source functions in this layer.

Clock generation: The function shall generate the clock (bit) reference signal P4e_TI_CK for the P4e signal. The P4e_TI_CK bit rate shall be in range of 139 264 kbit/s ± 15 ppm.

Jitter limiter: The function shall generate the clock signal such that the peak-to-peak jitter at the 139 264 kbit/s output shall not exceed 0,05 UI when it is measured within the frequency range from 200 Hz to 3 500 kHz.

Frame Start signal generation: The function shall generate the frame start reference signal P4e_TI_FS for the P4e signal. The P4e_TI_FS signal shall be active once per 2 928 bits.

Defects: none.

Consequent actions: none.

Defect correlations: none.

5 P31e path layer functions

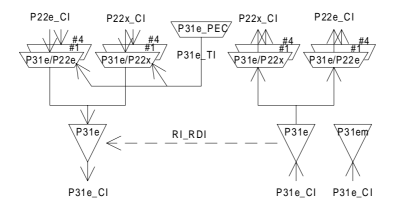


Figure 16: P31e path layer atomic functions

P31e layer CP.

The CI at this point is 34 368 kbit/s bit structured signal as specified in ITU-T Recommendation G.751 [6] with co-directional bit timing and the frame start information FS. The CI is structured to form a 1 536 bit long frame with 12 bit frame overhead containing 10 bit FAS, one bit RDI and one bit user CI.

NOTE 1: The bit for National Use (NU) in row 3, column 4 of figure 17 are reserved for operator specific usage. Their processing is not within the province of this ETS.

P31e layer AP.

The AI at this point is a multiplexed signal containing four $(381/1\ 536) \times 34\ 368$ kbit/s (see note 2) tributary signals (PU22) and 22 375 bit/s User Characteristic Information (NU) with co-directional bit timing and frame start information.

NOTE 2: This equation equals a bitrate of 8 524,875 kbit/s.

The signal transported by an PU22 will be determined by the client layer application. Typical signals include:

- a 8 448 kbit/s signal P22x CI without an assumed structure and justification overhead bits;
- a 8 448 kbit/s signal P22e_CI with a frame structure according ITU-T Recommendation G.742 [5] and justification overhead bits.

Figure 16 shows that more than one adaptation function exists in this P31e layer that can be connected to one P31e access point. For the case of the adaptation source functions, only one of these adaptation source functions is allowed to be activated. For this activated source, access to the access point by other adaptation source functions shall be denied. In contradiction with the source direction, adaptation sink functions may be activated all together. This may cause faults (e.g. cLOF) to be detected and reported. To prevent this an adaptation sink function can be deactivated.

NOTE 3: If one adaptation function only is connected to the AP, it will be activated. If one or more other functions are connected to the same AP, one out of the set of functions will be active.

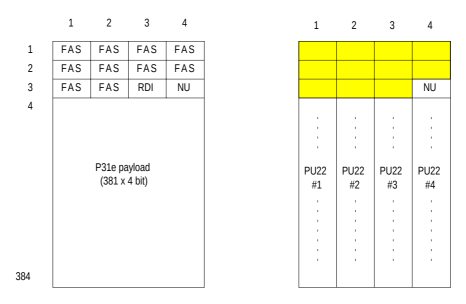


Figure 17: P31e_CI_D (left) and P31e_AI_D (right) signals

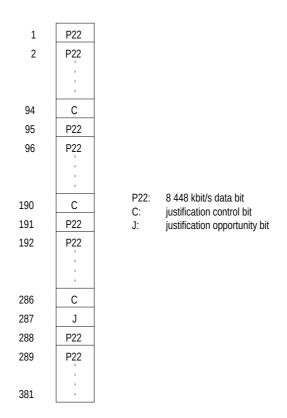


Figure 18: PU22 #i (i=1,2,3,4) of P31e_AI_D

5.1 P31e connection functions

For further study.

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5.2 P31e trail termination functions

5.2.1 P31e trail termination source P31e_TT_So

Symbol:

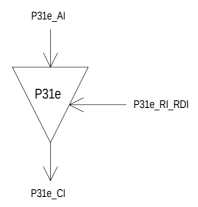


Figure 19: P31e_TT_So symbol

Interfaces:

Table 11: P31e_TT_So input and output signals

Input(s)	Output(s)
P31e_AI_D	P31e_CI_D
P31e_AI_CK	P31e_CI_CK
P31e_AI_FS	P31e_CI_FS
P31e_RI_RDI	

Processes:

This function adds the RDI information bit (see figure 17) and the frame alignment signal into the frame overhead. The frame overhead is defined as the first 12 bits of this frame according the ITU-T Recommendation G.751 [6], subclause 1.4.2.

RDI: This bit represents the defect status of the associated P31e_TT_Sk. The RDI indication shall be set to "1" on activation of P31e_RI_RDI within 800 μ s, determined by the associated P31e_TT_Sk function, and set to "0" within 800 μ s on the P31e_RI_RDI removal.

Frame Alignment Signal (FAS): The function shall insert the 34 368 kbit/s frame alignment signal (1111010000) into the frame overhead.

Defects: none.

Consequent actions: none.

Defect correlations: none.

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5.2.2 P31e trail termination sink P31e_TT_Sk

Symbol:

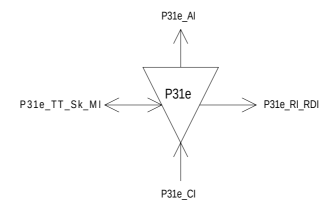


Figure 20: P31e_TT_Sk symbol

Interfaces:

Table 12: P31e_TT_Sk input and output signals

Input(s)	Output(s)
P31e_CI_D	P31e_AI_D
P31e_CI_CK	P31e_AI_CK
P31e_CI_FS	P31e_AI_FS
P31e_CI_SSF	P31e_AI_TSF
P31e_TT_Sk_MI_TPmode	P31e_RI_RDI
P31e_TT_Sk_MI_SSF_Reported	P31e_TT_Sk_MI_cRDI
P31e_TT_Sk_MI_RDI_Reported	P31e_TT_Sk_MI_cSSF
P31e_TT_Sk_MI_1second	P31e_TT_Sk_M)_pN_DS
	P31e_TT_Sk_M)_pN_EBC
	P31e_TT_Sk_M)_pF_DS

Processes:

This function recovers the RDI information bit (see figure 17) of the frame overhead as specified in ITU-T Recommendation G.751 [6], subclause 1.4.2.

FAS: The FAS bits of each received frame are compared to their expected value "1111010000". A difference is taken as evidence of one or more errors (nN_B) in the block.

RDI: The information carried in the RDI bit shall be extracted to enable single ended maintenance of a bi-directional Trail (Path). The RDI (row 3, column 3) provides information as to the status of the remote receiver. A "1" indicates a Remote Defect Indication state, while a "0" indicates the normal, working state. The application process is described in ETS 300 417-1-1 [8], subclauses 7.4.11 and 8.2 (RDI).

Defects:

The function shall detect for dRDI defect according the specification in ETS 300 417-1-1 [8], subclause 8.2.1.

Consequent actions:

aTSF ← CI SSF

aRDI \leftarrow CI_SSF

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Defect correlations:

cRDI \leftarrow dRDI and MON and RDI_Reported

 $\mathsf{cSSF} \leftarrow \quad \mathsf{CI_SSF} \text{ and MON and SSF_Reported}$

Performance monitoring:

The performance monitoring process shall be performed as specified in ETS 300 417-1-1 [8], subclause 8.2.4 to 8.2.7 (see note).

NOTE: Whether or not performance monitoring is actually supported by a network element is

determined by the presence of the element management performance monitoring

functions.

 $\mathsf{pN_DS} \quad \leftarrow \quad \mathsf{aTSF} \ \mathsf{or} \ \mathsf{dEQ}$

 $\mathsf{pF_DS} \quad \leftarrow \quad \mathsf{dRDI}$

 $pN_EBC \leftarrow \Sigma nN_B$

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5.3 P31e adaptation functions

5.3.1 P31e to P22x adaptation source P31e/P22x A So/i

Symbol:

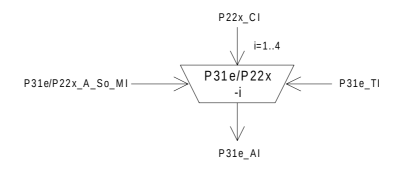


Figure 21: P31e/P22x_A_So symbol

Interfaces:

Table 13: P31e/P22x_A_So input and output signals

Input(s)	Output(s)
P22x_CI_D	P31e_AI_D
P22x_CI_CK	P31e_AI_CK
P31e_TI_CK	P31e_AI_FS
P31e_TI_FS	
P31e/P22x_A_So_MI_Active	

Processes:

This function maps one plesiochronous, $8\,448\,$ kbit/s, P22 information stream into the P31e frame (see figure 17), as specified in ITU-T Recommendation G.751 [6], subclause 1.4.2. It takes P22x_CI, a bit-stream with a rate of $8\,448\,$ kbit/s $\pm\,30\,$ ppm, present at its input and inserts it into the PU22 #i having a capacity of 381 bits and the justification frame as depicted in figure 18. The function can be activated/deactivated when multiple payload adaptation functions are connected to the access point.

Frequency justification and bitrate adaptation: The function shall provide for an elastic store (buffer) process. The data signal shall be written into the buffer under control of the associated input clock. The data signal shall be read out of the buffer under control of the P31e clock, frame position (P31e_TI), and justification decisions.

The justification decisions determine the phase error introduced by the P31e/P22x_A_So function. The amount of this phase error can be measured at the physical interfaces by monitoring the justification control bits C (see figure 18). An example is given in ETS 300 417-4-1 [10], annex A.3.

Each justification decision results in a corresponding positive justification action. Upon a positive justification action, the reading of 1 data bit shall be cancelled once and no data are written at the justification opportunity bit J.

NOTE: A requirement for maximum introduced phase error generated by the justification process is for further study.

Buffer size: This justification process shall not introduce any errors when the input clock (P22x_CI_CK) has a frequency within the range 8 448 kbit/s ± 30 ppm and a jitter specified by ITU-T Recommendation G.823 [7], and the P31e clock (P31e_TI_CK) has a frequency and jitter within the range specified in subclause 5.5. Any step in frequency of the input clock within this range shall not cause any errors.

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C bits - *Justification control generation:* The function shall generate the justification control (CCC) bits according the specification in ITU-T Recommendation G.751 [6]. It shall insert the justification control bits in the appropriate C bit positions.

PU-22 timeslot: The adaptation source function has access to a specific PU-22 of the P31e access point. The PU-22 is defined by the parameter i (i=1 to 4).

Activation: The function shall access the access point when it is activated (MI_Active is true). Otherwise, it shall not access the access point.

Defects: none.

Consequent actions: none.

Defect correlations: none.

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5.3.2 P31e to P22x adaptation sink P31e/P22x_A_Sk/i

Symbol:

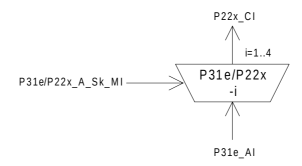


Figure 22: P31e/P22x_A_Sk symbol

Interfaces:

Table 14: P31e/P22x_A_Sk input and output signals

Input(s)	Output(s)
P31e_AI_D	P22x_CI_D
P31e_AI_CK	P22x_CI_CK
P31e_AI_FS	P22x_CI_SSF
P31e_AI_TSF	
P31e/P22x_A_Sk_MI_Active	

Processes:

This function recovers one plesiochronous, 8 448 kbit/s, information stream P22 (see figures 17 and 18) from the P31e frame as specified in ITU-T Recommendation G.751 [6], subclause 1.4.2. The function can be activated/deactivated when multiple payload adaptation functions are connected to the access point.

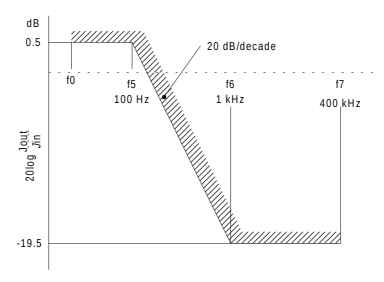
C bits - *Justification control interpretation:* The function shall perform justification control interpretation according ITU-T Recommendation G.751 [6] to recover the 8 448 kbit/s signal (P22) from the 34 368 kbit/s (P31e) payload signal. If the majority of the C bits is "0" the J bit shall be taken as a data bit, otherwise (majority of C bits is "1") J bit shall be taken as a justification bit and consequently ignored.

Smoothing process: The function shall provide for a clock smoothing and elastic store (buffer) process. The 8 448 kbit/s data signal shall be written into the store under control of the associated (gapped) input clock. The data signal shall be read out of the store under control of a smoothed (equally spaced) 8 448 kHz \pm 30 ppm clock (the rate is determined by the 8 Mbit/s signal at the input of the remote P31e/P22x A Sk, or P31e/P22e A So).

The residual jitter caused by bit justifications (measured at the 8 448 kbit/s interface) shall such that the peak-to-peak jitter at the 8 448 kbit/s output (being a tributary) in the absence of input jitter shall not exceed 0,25 UI when measured in the frequency range up to 400 kHz.

When measured with an instrument incorporating a bandpass filter having a lower cut-off frequency of 3 kHz, a roll-off of 20 dB/decade and an upper limit of 400 kHz, the peak-to-peak output jitter shall not exceed 0,05 UI with a probability of 99,9 % during a measurement period of 10 s.

Jitter transfer characteristic: A 8448 kbit/s signal, modulated by sinusoidal jitter, applied to an adaptation source and retrieved from the adaptation sink, shall have a jitter transfer characteristic within the gain/frequency limits given in figure 23. The equivalent binary content of the test signal should be 1000.



NOTE: The frequency f₀ shall be less than 20 Hz and as low as possible (e.g. 10 Hz), taking into account the limitations of measuring equipment.

Figure 23: Jitter transfer for 8 448 kbit/s signal

Buffer size: In the presence of jitter as specified in ITU-T Recommendation G.823 [7] and a frequency within the range 8 448 kbit/s \pm 30 ppm, this justification process shall not introduce any errors.

Following a step in frequency of the P22x signal transported by the P31e_AI (for example due to reception of P22x CI from a new P22x_TT_So at the far end or removal of all-ONEs (AIS) signal with a frequency offset) there will be a maximum recovery time of X seconds after which this process shall not generate any bit errors.

The value of X is for further study; a value of 1 second has been proposed.

PU-22 timeslot: The adaptation sink function has access to a specific PU-22 of the P31e access point. The PU-22 is defined by the parameter i (i=1 to 4).

Activation: The function shall perform the operation specified above when it is activated (MI_Active is true). Otherwise, it shall transmit the all-ONEs signal at its output (CI_D) and not report its status via the management point.

Defects: none.

Consequent actions:

aAIS ← AI_TSF

aSSF ← AI_TSF

On declaration of aAIS the function shall output an all-ONEs (AIS) signal - complying to the frequency limits for this signal (a bit rate in range 8 448 kbit/s \pm 30 ppm) - within 800 μ s; on clearing of aAIS the function shall output normal data within 800 μ s.

Defects Correlations: none.

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5.3.3 P31e to P22e adaptation source P31e/P22e_A_So/i

Symbol:

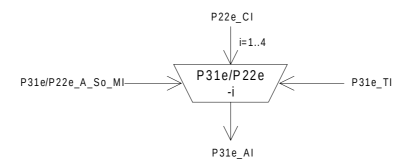


Figure 24: P31e/P22e_A_So symbol

Interfaces:

Table 15: P31e/P22e_A_So input and output signals

Input(s)	Output(s)
P22e_CI_D	P31e_AI_D
P22e_CI_CK	P31e_AI_CK
P22e_CI_FS	P31e_AI_FS
P31e_TI_CK	
P31e_TI_FS	
P31e/P22e_A_So_MI_Active	

Processes:

This function maps one plesiochronous, $8\,448\,$ kbit/s, P22 information stream into the P31e frame (see figure 17), as specified in ITU-T Recommendation G.751 [6], subclause 1.4.2. It takes P22e_CI, a bit-stream with a rate of $8\,448\,$ kbit/s $\pm\,30\,$ ppm, present at its input and inserts it into the PU22 #i having a capacity of $381\,$ bits and the justification frame as depicted in figure $18.\,$ The function can be activated/deactivated when multiple payload adaptation functions are connected to the access point.

Frequency justification and bitrate adaptation: The function shall provide for an elastic store (buffer) process. The data signal shall be written into the buffer under control of the associated input clock. The data signal shall be read out of the buffer under control of the P31e clock, frame position (P31e_TI), and justification decisions.

The justification decisions determine the phase error introduced by the P31e/P22e_A_So function. The amount of this phase error can be measured at the physical interfaces by monitoring the justification control bits C (see figure 18). An example is given in ETS 300 417-4-1 [10], annex A.3.

Each justification decision results in a corresponding positive justification action. Upon a positive justification action, the reading of 1 data bit shall be cancelled once and no data are written at the justification opportunity bit J.

NOTE: A requirement for maximum introduced phase error generated by the justification process is for further study.

Buffer size: This justification process shall not introduce any errors when the input clock (P22e_CI_CK) has a frequency within the range 8 448 kbit/s ± 30 ppm and a jitter specified by ITU-T Recommendation G.823 [7], and the P31e clock (P31e_TI_CK) has a frequency and jitter within the range specified in subclause 5.5. Any step in frequency of the input clock within this range shall not cause any errors.

C bits - Justification control generation: The function shall generate the justification control (CCC) bits according the specification in ITU-T Recommendation G.751 [6]. It shall insert the justification control bits in the appropriate C bit positions.

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PU-22 timeslot: The adaptation source function has access to a specific PU-22 of the P31e access point. The PU-22 is defined by the parameter i (i=1 to 4).

Activation: The function shall access the access point when it is activated (MI_Active is true). Otherwise, it shall not access the access point.

Defects: none.

Consequent actions: none.

Defect correlations: none.

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5.3.4 P31e to P22e adaptation sink P31e/P22e A Sk/i

Symbol:

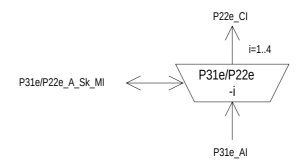


Figure 25: P31e/P22e_A_Sk symbol

Interfaces.

Table 16: P31e/P22e A Sk input and output signals

Input(s)	Output(s)
P31e_AI_D	P22e_CI_D
P31e_AI_CK	P22e_CI_CK
P31e_AI_FS	P22e_CI_FS
P31e_AI_TSF	P22e_CI_SSF
P31e/P22e_A_Sk_MI_Active	P31e/P22e_A_Sk_MI_cLOF
P31e/P22e_A_Sk_MI_AIS_Reported	P31e/P22e_A_Sk_MI_cAIS

Processes:

This function recovers one plesiochronous, 8 448 kbit/s, information stream P22 (see figures 17 and 18) from the P31e frame as specified in ITU-T Recommendation G.751 [6], subclause 1.4.2. Further it recovers the Frame start information for the P22 tributary signal. The function can be activated/deactivated when multiple payload adaptation functions are connected to the access point.

C bits - *Justification control interpretation:* The function shall perform justification control interpretation according ITU-T Recommendation G.751 [6] to recover the 8 448 kbit/s signal (P22) from the 34 368 kbit/s (P31e) payload signal. If the majority of the C bits is "0" the J bit shall be taken as a data bit, otherwise (majority of C bits is "1") J bit shall be taken as a justification bit and consequently ignored.

Smoothing & jitter limiting process: The function shall provide for a clock smoothing and elastic store (buffer) process. The 8 448 kbit/s data signal shall be written into the buffer under control of the associated (gapped) input clock. The data signal shall be read out of the buffer under control of a smoothed (equally spaced) $8 448 \text{ kHz} \pm 30 \text{ ppm}$ clock (the rate is determined by the 8 Mbit/s signal at the input of the remote P31e/P22e A So).

The residual jitter caused by bit justifications is for further study.

Buffer size: In the presence of jitter as specified in ITU-T Recommendation G.823 [7] and a frequency within the range 8 448 kbit/s \pm 30 ppm, this justification process shall not introduce any errors.

Following a step in frequency of the P22e signal transported by the P31e_AI (for example due to reception of P22e CI from a new P22e_TT_So at the far end or removal of all-ONEs (AIS) signal with a frequency offset) there will be a maximum recovery time of X seconds after which this process shall not generate any bit errors.

The value of X is for further study; a value of 1 second has been proposed.

PU-22 timeslot: The adaptation sink function has access to a specific PU-22 of the P31e access point. The PU-22 is defined by the parameter i (i=1 to 4).

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Activation: The function shall perform the operation specified above when it is activated (MI_Active is true). Otherwise, it shall transmit the all-ONEs signal at its output (CI_D) and not report its status via the management point.

Frame alignment: The function shall perform the frame alignment of the 8 448 kbit/s signal to recover the frame start signal FS. Loss of frame alignment shall be assumed to have taken place when four consecutive frame alignment signals have been incorrectly received in their predicted positions.

When frame alignment is assumed to be lost, the frame alignment device shall decide that such alignment has effectively been recovered when it detects the presence of three consecutive frame alignment signals.

The frame alignment device having detected the appearance of a single correct frame alignment signal, shall begin a new search for the frame alignment signal when it detects the absence of the frame alignment signal in one of the two following frames.

Defects:

The function shall detect a loss of frame defect (dLOF) when four consecutive frame alignment signals have been incorrectly received in their predicted positions. When frame alignment is lost, the dLOF defect shall be cleared when three consecutive frame alignment signals are detected.

The function shall detect an AIS defect (dAIS) according the specification in subclause 8.2.1.7 in ETS 300 417-1-1 [8], with X = 4, Y = 848, Z = 5.

Consequent actions:

aAIS \leftarrow dAIS or dLOF

 $aSSF \leftarrow dAIS \text{ or dLOF}$

On declaration of aAIS the function shall output an all-ONEs (AIS) signal - complying to the frequency limits for this signal (a bit rate in range 8 448 kbit/s \pm 30 ppm) - within 250 μ s; on clearing of aAIS the function shall output normal data within 250 μ s.

Defect correlations:

cAIS ← dAIS and (not AI_TSF) and AIS_Reported

cLOF ← dLOF and not dAIS

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5.4 P31e layer monitoring functions

5.4.1 P31e layer non-intrusive monitoring function P31em_TT_Sk

Symbol:

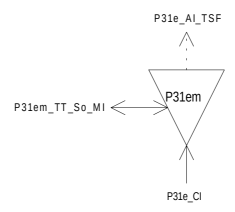


Figure 26: P31em_TT_Sk symbol

Interfaces:

Table 17: P31em_TT_Sk input and output signals

Input(s)	Output(s)
P31e_CI_D	P31e_AI_TSF
P31e_CI_CK	P31em_TT_Sk_MI_cRDI
P31e_CI_FS	P31em_TT_Sk_MI_cSSF
P31e_CI_SSF	P31em_TT_Sk_MI_pN_DS
P31em_TT_Sk_MI_TPmode	P31em_TT_Sk_MI_pN_EBC
P31em_TT_Sk_MI_SSF_Reported	P31em_TT_Sk_MI_pF_DS
P31em_TT_Sk_MI_RDI_Reported	
P31em_TT_Sk_MI_1second	

Processes:

This function recovers the RDI information bit (see figure 17) of the frame overhead as specified in ITU-T Recommendation G.751 [6] subclause 1.4.2.

RDI: The information carried in the RDI bit shall be extracted to enable single ended maintenance of a bi-directional Trail (Path). The RDI (row 3, column 3) provides information as to the status of the remote receiver. A "1" indicates a Remote Defect Indication state, while a "0" indicates the normal, working state. The application process is described in ETS 300 417-1-1 [8], subclauses 7.4.11 and 8.2 (RDI).

Defects:

The function shall detect for dRDI defect according the specification in ETS 300 417-1-1 [8], subclause 8.2.1.

Consequent actions:

 $aTSF \leftarrow CISSF$

Defect correlations:

cRDI ← dRDI and MON and RDI_Reported

 $\mathsf{cSSF} \leftarrow \quad \mathsf{CI_SSF} \text{ and MON and SSF_Reported}$

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Performance monitoring:

The performance monitoring process shall be performed as specified in ETS 300 417-1-1 [8], subclause 8.2.4 to 8.2.7 (see note).

NOTE:

Whether or not performance monitoring is actually supported by a network element is determined by the presence of the element management performance monitoring functions.

A near-end block is errored (nN_B) if one or more FAS bits are errored.

 $pN_DS \quad \leftarrow \quad aTSF \ or \ dEQ$

 $pF_DS \leftarrow dRDI$

 $\mathsf{pN_EBC} \quad \leftarrow \quad \Sigma \, \mathsf{nN_B}$

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5.5 P31e PDH equipment clock adaptation source P31e_PEC

Symbol:

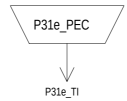


Figure 27: P31e_PEC_A_So symbol

Interfaces:

Table 18: P31e_PEC_A_So input and output signals

Output(s)
1e_TI_CK 1e TI FS

Processes:

This function performs the 34 Mbit/s clock and frame start signal generation to time the adaptation source functions in this layer.

Clock generation: The function shall generate the clock (bit) reference signal P31e_TI_CK for the P31e signal. The P31e_TI_CK bit rate shall be in range of 34 368 kbit/s ± 20 ppm.

Jitter limiter: The function shall generate the clock signal such that the peak-to-peak jitter at the 34 368 kbit/s output shall not exceed 0,05 UI when it is measured within the frequency range from 100 Hz to 800 kHz.

Frame Start signal generation: The function shall generate the frame start reference signal P31e_TI_FS for the P31e signal. The P31e_TI_FS signal shall be active once per 1 536 bits.

Defects: none.

Consequent actions: none.

Defect correlations: none.

6 P22e path layer functions

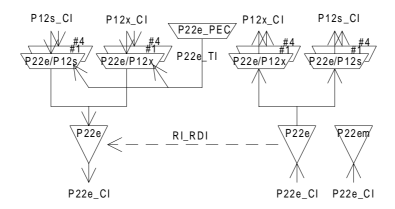


Figure 28: P22e atomic functions

P22e layer CP

The CI at this point is 8 448 kbit/s bit structured signal as specified in ITU-T Recommendation G.742 [5] with co-directional bit timing and the frame start information FS. The CI is structured to form a 848 bit long frame with 12 bit frame overhead containing 10 bit FAS, one bit RDI and one bit user CI.

NOTE 1: The bit for National Use (NU) in row 3, column 4 of figure 29 are reserved for operator specific usage. Their processing is not within the province of this ETS.

P22e layer AP

The AI at this point is a multiplexed signal containing four $(209/848) \times 8$ 448 kbit/s (see note 2) tributary signals and $(1/848) \times 8$ 448 kbit/s (see note 3) User Characteristic Information (NU) with co-directional bit timing and frame start information.

- NOTE 2: This equation equals a bitrate of 2 082.113 207 547 kbit/s.
- NOTE 3: This equation equals a bitrate of 9.962 264 150 943 kbit/s.

The signal transported by an PU12 will be determined by the client layer application. Typical signals include:

- a 2 048 kbit/s signal P12x CI without an assumed structure and justification overhead bits;
- a 2 048 kbit/s signal P12s_CI with a frame structure according ETS 300 167 [2] and justification overhead bits.

Figure 28 shows that more than one adaptation function exists in this P22e layer that can be connected to one P22e access point. For the case of the adaptation source functions, only one of these adaptation source functions is allowed to be activated. For this activated source, access to the access point by other adaptation source functions shall be denied. In contradiction with the source direction, adaptation sink functions may be activated all together. This may cause faults (e.g. cLOF) to be detected and reported. To prevent this an adaptation sink function can be deactivated.

NOTE 4: If one adaptation function only is connected to the AP, it will be activated. If one or more other functions are connected to the same AP, one out of the set of functions will be active.

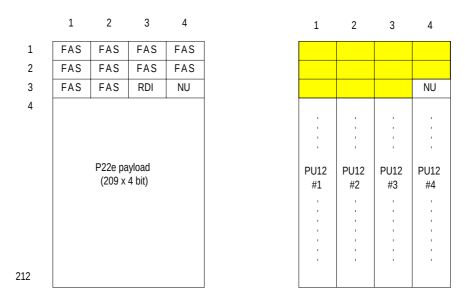


Figure 29: P22e_CI_D (left) and P22e_AI_D (right) signals

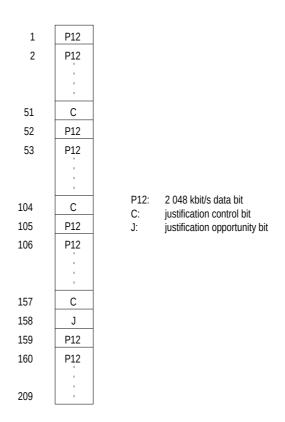


Figure 30: PU12 #i (i=1,2,3,4) of P22e_AI_D

6.1 P22e connection functions

For further study.

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6.2 P22e trail termination functions

6.2.1 P22e trail termination source P22e_TT_So

Symbol:

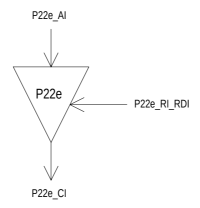


Figure 31: P22e_TT_So symbol

Interfaces:

Table 19: P22e_TT_So input and output signals

Input(s)	Output(s)
P22e_AI_D	P22e_CI_D
P22e_AI_CK	P22e_CI_CK
P22e_AI_FS	P22e_CI_FS
P22e_RI_RDI	

Processes:

This function adds the RDI information bit (see figure 29) and the frame alignment signal into the frame overhead. The frame overhead is defined as the first 12 bits of this frame as specified in ITU-T Recommendation G.742 [5], clause 5.

RDI: This bit represents the defect status of the associated P22e_TT_Sk. The RDI indication shall be set to "1" on activation of P22e_RI_RDI within 600 μ s, determined by the associated P22e_TT_Sk function, and set to "0" within 600 μ s on the P22e_RI_RDI removal.

Frame Alignment Signal (FAS): The function shall insert the 8 448 kbit/s frame alignment signal (1111010000) into the frame overhead.

Defects: none.

Consequent actions: none.

Defect correlations: none.

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6.2.2 P22e trail termination sink P22e_TT_Sk

Symbol:

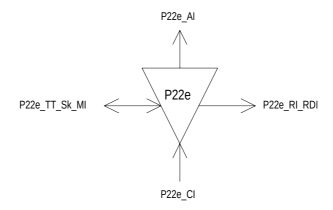


Figure 32: P22e_TT_Sk symbol

Interfaces:

Table 20: P22e_TT_Sk input and output signals

Input(s)	Output(s)
P22e_CI_D	P22e_AI_D
P22e_CI_CK	P22e_AI_CK
P22e_CI_FS	P22e_AI_FS
P22e_CI_SSF	P22e_AI_TSF
P22e_TT_Sk_MI_TPmode	P22e_RI_RDI
P22e_TT_Sk_MI_SSF_Reported	P22em_TT_Sk_MI_cRDI
P22e_TT_Sk_MI_RDI_Reported	P22em_TT_Sk_MI_cSSF
P22e_TT_Sk_MI_1second	P31e_TT_Sk_MI_pN_DS
	P31e_TT_Sk_MI_pN_EBC
	P31e_TT_Sk_MI_pF_DS

Processes:

This function recovers the RDI information bit (see figure 29) of the frame overhead as specified in ITU-T Recommendation G.742 [5], clause 5.

FAS: The FAS bits of each received frame are compared to their expected value "1111010000". A difference is taken as evidence of one or more errors (nN_B) in the block.

RDI: The information carried in the RDI bit shall be extracted to enable single ended maintenance of a bi-directional Trail (Path). The RDI (row 3, column 3) provides information as to the status of the remote receiver. A "1" indicates a Remote Defect Indication state, while a "0" indicates the normal, working state. The application process is described in ETS 300 417-1-1 [8], subclauses 7.4.11 and 8.2 (RDI).

Defects:

The function shall detect for dRDI defect according the specification in ETS 300 417-1-1 [8], subclause 8.2.1.

Consequent actions:

aTSF ← CI SSF

aRDI \leftarrow CI_SSF

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Defect correlations:

cRDI \leftarrow dRDI and MON and RDI_Reported

 $\mathsf{cSSF} \leftarrow \quad \mathsf{CI_SSF} \text{ and MON and SSF_Reported}$

Performance monitoring:

The performance monitoring process shall be performed as specified in ETS 300 417-1-1 [8], subclause 8.2.4 to 8.2.7 (see note).

NOTE: Whether or not performance monitoring is actually supported by a network element is

determined by the presence of the element management performance monitoring

functions.

 $\mathsf{pN_DS} \quad \leftarrow \quad \mathsf{aTSF} \ \mathsf{or} \ \mathsf{dEQ}$

 $\mathsf{pF_DS} \quad \leftarrow \quad \mathsf{dRDI}$

 $pN_EBC \leftarrow \Sigma nN_B$

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6.3 P22e adaptation functions

6.3.1 P22e to P12x adaptation source P22e/P12x A So/i

Symbol:

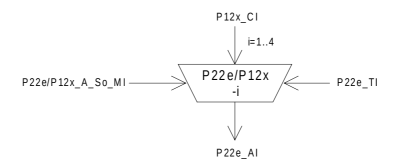


Figure 33: P22e/P12x_A_So symbol

Interfaces:

Table 21: P22e/P12x_A_So input and output signals

Input(s)	Output(s)
P12x_CI_D	P22e_AI_D
P12x_CI_CK	P22e_AI_CK
P22e_TI_CK	P22e_AI_FS
P22e TI FS	
P22e/P12x_A_So_MI_Active	

Processes:

This function maps one plesiochronous, 2 048 kbit/s, P12 information stream into the P22e frame (see figure 29), as specified in ITU-T Recommendation G.742 [5], clause 5. It takes P12x_CI, a bit-stream with a rate of 2 048 kbit/s \pm 50 ppm, present at its input and inserts it into the PU12 #i having a capacity of 209 bits and the justification frame as depicted in figure 30. The function can be activated/deactivated when multiple payload adaptation functions are connected to the access point.

Frequency justification and bitrate adaptation: The function shall provide for an elastic store (buffer) process. The data signal shall be written into the buffer under control of the associated input clock. The data signal shall be read out of the buffer under control of the P22e clock, frame position (P22e_TI), and justification decisions.

The justification decisions determine the phase error introduced by the P22e/P12x_A_So function. The amount of this phase error can be measured at the physical interfaces by monitoring the justification control bits C (see figure 30). An example is given in ETS 300 417-4-1 [10], annex A.3.

Each justification decision results in a corresponding positive justification action. Upon a positive justification action, the reading of 1 data bit shall be cancelled once and no data are written at the justification opportunity bit J.

NOTE: A requirement for maximum introduced phase error generated by the justification process is for further study.

Buffer size: In the presence of jitter specified by ITU-T Recommendation G.823 [7] and a frequency within the range 2 048 kbit/s \pm 50 ppm, this justification process shall not introduce any errors. Any step in frequency within this range shall not cause any errors.

Buffer size: This justification process shall not introduce any errors when the input clock (P12x_CI_CK) has a frequency within the range 2 048 kbit/s ± 50 ppm and a jitter specified by ITU-T Recommendation

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G.823 [7], and the P22e clock (P22e_TI_CK) has a frequency and jitter within the range specified in subclause 5.5. Any step in frequency of the input clock within this range shall not cause any errors.

C bits - *Justification control generation:* The function shall generate the justification control (CCC) bits according the specification in ITU-T Recommendation G.742 [5]. It shall insert the justification control bits in the appropriate C bit positions.

PU-12 timeslot: The adaptation source function has access to a specific PU-12 of the P22e access point. The PU-12 is defined by the parameter i (i=1 to 4).

Activation: The function shall access the access point when it is activated (MI_Active is true). Otherwise, it shall not access the access point.

Defects: none.

Consequent actions: none.

Defect correlations: none.

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6.3.2 P22e to P12x adaptation sink P22e/P12x_A_Sk/i

Symbol:

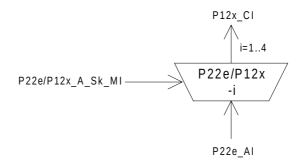


Figure 34: P22e/P12x_A_Sk symbol

Interfaces:

Table 22: P22e/P12x A Sk input and output signals

Input(s)	Output(s)
P22e_AI_D	P12x_CI_D
P22e_AI_CK	P12x_CI_CK
P22e_AI_FS	P12x_CI_SSF
P22e_AI_TSF	
P22e/P12x_A_Sk_MI_Active	

Processes:

This function recovers one plesiochronous, 2 048 kbit/s, information stream P12 (see figures 29 and 30) from the P22e frame as specified in ITU-T Recommendation G.742 [5], clause 5. The function can be activated/deactivated when multiple payload adaptation functions are connected to the access point.

C bits - *Justification control interpretation:* The function shall perform justification control interpretation as specified in ITU-T Recommendation G.742 [5] to recover the 2 048 kbit/s signal (P12) from the 8 448 kbit/s (P22e) payload signal. If the majority of the C bits is "0" the J bit shall be taken as a data bit, otherwise (majority of C bits is "1") J bit shall be taken as a justification bit and consequently ignored.

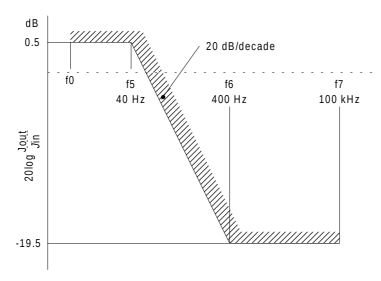
Smoothing and jitter limiting process: The function shall provide for a clock smoothing and elastic store (buffer) process. The 2 048 kbit/s data signal shall be written into the store under control of the associated (gapped) input clock. The data signal shall be read out of the store under control of a smoothed (equally spaced) 2 048 kHz \pm 50 ppm clock (the rate is determined by the 2 Mbit/s signal at the input of the remote P22e/P12x A Sk, or P22e/P12s A So).

The residual jitter caused by bit justifications (measured at the 2 048 kbit/s interface) shall such that the peak-to-peak jitter at the 2 048 kbit/s output (being a tributary) in the absence of input jitter shall not exceed 0,25 UI when measured in the frequency range up to 100 kHz.

When measured with an instrument incorporating a bandpass filter having a lower cut-off frequency of 18 kHz, a roll-off of 20 dB/decade and an upper limit of 100 kHz, the peak-to-peak output jitter shall not exceed 0,05 UI with a probability of 99,9 % during a measurement period of 10 s.

NOTE: For interfaces meeting the national high Q option, detailed in ITU-T Recommendation G.703 [3], the lower cut-off frequency for the above measurement should be 700 Hz.

Jitter transfer characteristic: A 2048 kbit/s signal, modulated by sinusoidal jitter, applied to an adaptation source and retrieved from the adaptation sink, shall have a jitter transfer characteristic within the gain/frequency limits given in figure 35. The equivalent binary content of the test signal should be 1000.



NOTE 1: The frequency f₀ shall be less than 20 Hz and as low as possible (e.g. 10 Hz), taking into account the limitations of measuring equipment.

Figure 35: Jitter transfer for 2048 kbit/s signal

Buffer size: In the presence of jitter as specified in ITU-T Recommendation G.823 [7] and a frequency within the range 2 048 kbit/s \pm 50 ppm, this justification process shall not introduce any errors.

Following a step in frequency of the P12x signal transported by the P22e_AI (for example due to reception of P12x CI from a new P12x_TT_So at the far end or removal of all-ONEs (AIS) signal with a frequency offset) there will be a maximum recovery time of X seconds after which this process shall not generate any bit errors.

The value of X is for further study; a value of 1 second has been proposed.

PU-12 timeslot: The adaptation sink function has access to a specific PU-12 of the P22e access point. The PU-12 is defined by the parameter i (i=1 to 4).

Activation: The function shall perform the operation specified above when it is activated (MI_Active is true). Otherwise, it shall transmit the all-ONEs signal at its output (CI_D) and not report its status via the management point.

Defects: none.

Consequent actions:

aAIS ← AI_TSF

aSSF ← AI_TSF

On declaration of aAIS the function shall output an all-ONEs (AIS) signal - complying to the frequency limits for this signal (a bit rate in range 2 048 kbit/s \pm 50 ppm) - within 600 μ s; on clearing of aAIS the function shall output normal data within 600 μ s.

Defects Correlations: none.

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6.3.3 P22e to P12s adaptation source P22e/P12s_A_So/i

Symbol:

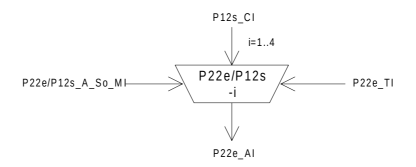


Figure 36: P22e/P12s_A_So symbol

Interfaces:

Table 23: P22e/P12s_A_So input and output signals

Input(s)	Output(s)
P12s_CI_D	P22e_AI_D
P12s_CI_CK	P22e_AI_CK
P22e_TI_CK	P22e_AI_FS
P22e_TI_FS	
P22e/P12s_A_So_MI_Active	

Processes:

This function maps one synchronous, 2 048 kbit/s, P12s information stream into the P22e frame (see figure 29), as specified in ITU-T Recommendation G.742 [5], clause 5. It takes P12s_CI, a bit-stream with a rate of 2 048 kbit/s \pm 50 ppm (see note 1), present at its input and inserts it into the PU12 #i having a capacity of 209 bits and the justification frame as depicted in figure 30. The function can be activated/deactivated when multiple payload adaptation functions are connected to the access point.

NOTE 1: The 2 048 kbit/s with a 125 μs frame as specified in ETS 300 167 [2] is nominally locked to a PRC.

Frequency justification and bitrate adaptation: The function shall provide for an elastic store (buffer) process. The data signal shall be written into the buffer under control of the associated input clock. The data signal shall be read out of the buffer under control of the P22e clock, frame position (P22e_TI), and justification decisions.

The justification decisions determine the phase error introduced by the P22e/P12s_A_So function. The amount of this phase error can be measured at the physical interfaces by monitoring the justification control bits C (see figure 30). An example is given in ETS 300 417-4-1 [10], annex A.3.

Each justification decision results in a corresponding positive justification action. Upon a positive justification action, the reading of 1 data bit shall be cancelled once and no data are written at the justification opportunity bit J.

NOTE 2: A requirement for maximum introduced phase error generated by the justification process is for further study.

Buffer size: This justification process shall not introduce any errors when the input clock (P12s_CI_CK) has a frequency within the range 2 048 kbit/s ± 50 ppm and a jitter specified by ITU-T Recommendation G.823 [7], and the P22e clock (P22e_TI_CK) has a frequency and jitter within the range specified in subclause 5.5. Any step in frequency of the input clock within this range shall not cause any errors.

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C bits - *Justification control generation:* The function shall generate the justification control (C) bits according the specification in ITU-T Recommendation G.742 [5]. It shall insert the justification control bits in the appropriate C bit positions.

PU-12 timeslot: The adaptation source function has access to a specific PU-12 of the P22e access point. The PU-12 is defined by the parameter i (i=1 to 4).

Activation: The function shall access the access point when it is activated (MI_Active is true). Otherwise, it shall not access the access point.

Defects: none.

Consequent actions: none.

Defect correlations: none.

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6.3.4 P22e to P12s adaptation sink P22e/P12s_A_Sk/i

Symbol:

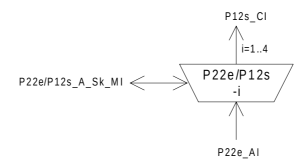


Figure 37: P22e/P12s_A_Sk symbol

Interfaces:

Table 24: P22e/P12s A Sk input and output signals

Input(s)	Output(s)
P22e_AI_D	P12s_CI_D
P22e_AI_CK	P12s_CI_CK
P22e_AI_FS	P12s_CI_SSF
P22e_AI_TSF	P12s_CI_FS
P22e/P12s_A_Sk_MI_Active	P12s_CI_MFS
P22e/P12s_A_Sk_MI_AIS_Reported	P12s_CI_MFP
P22e/P12s_A_Sk_MI_CRC4mode	P22e/P12s_A_Sk_MI_cLOF
	P22e/P12s_A_Sk_MI_cAIS
	P22e/P12s_A_Sk_MI_NCI

Processes:

This function recovers one synchronous, 2 048 kbit/s, information stream P12s (see figures 29 and 30) from the P22e frame as specified in ITU-T Recommendation G.742 [5], clause 5. Further it recovers the frame start information for the P12s tributary signal. The function can be activated/deactivated when multiple payload adaptation functions are connected to the access point. It supplies the recovered timing signal to the synchronization distribution layer.

C bits - *Justification control interpretation:* The function shall perform justification control interpretation as specified in ITU-T Recommendation G.742 [5] to recover the 2 048 kbit/s signal (P12) from the 8 448 kbit/s (P22e) payload signal. If the majority of the C bits is "0" the J bit shall be taken as a data bit, otherwise (majority of C bits is "1") J bit shall be taken as a justification bit and consequently ignored.

Smoothing and jitter limiting process: The function shall provide for a clock smoothing and elastic store (buffer) process. The 2 048 kbit/s data signal shall be written into the store under control of the associated (gapped) input clock. The data signal shall be read out of the store under control of a smoothed (equally spaced) 2 048 kHz \pm 50 ppm clock (the rate is determined by the 2 Mbit/s signal at the input of the remote P22e/P12s A Sk).

NOTE 1: The P12s signal is nominally locked to a PRC. Under fault conditions however, the P12s signal is replaced by an all-ONEs (AIS) signal with 50 ppm frequency tolerance.

The residual jitter caused by bit justifications is for further study.

NOTE 2: For interfaces meeting the national high Q option, detailed in ITU-T Recommendation G.703 [3], the lower cut-off frequency for the above should be 700 Hz.

Buffer size: In the presence of jitter as specified in ITU-T Recommendation G.823 [7] and a frequency within the range 2 048 kbit/s \pm 50 ppm, this justification process shall not introduce any errors.

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Following a step in frequency of the P12s signal transported by the P22e_AI (for example due to reception of P12s CI from a new P12s_TT_So at the far end or removal of all-ONEs (AIS) signal with a frequency offset) there will be a maximum recovery time of X seconds after which this process shall not generate any bit errors.

The value of X is for further study; a value of 1 second has been proposed.

PU-12 timeslot: The adaptation sink function has access to a specific PU-12 of the P22e access point. The PU-12 is defined by the parameter i (i=1 to 4).

Activation: The function shall perform the operation specified above when it is activated (MI_Active is true). Otherwise, it shall transmit the all-ONEs signal at its output (CI_D) and not report its status via the management point.

Basic frame and CRC-4 Multiframe alignment: The function shall recover the (250 μs) basic frame and (2 ms) CRC-4 multiframe phase. The process shall operate as specified by ETS 300 167 [2]. Either the manual, or the automatic, or both manual and automatic interworking modes shall be supported.

NOTE 3: The frame alignment process in ETS 300 167 [] is under study.

The process shall generate a multiframe present signal (CI_MFP) according the following rules:

- CI_MFP shall be FALSE when the CRC4mode is OFF;
- CI_MFP shall be FALSE when the CRC4mode is ON and the frame alignment process has not yet found multiframe alignment. CI_MFP shall be TRUE when multiframe alignment has been found;
- CI_MFP shall be FALSE when the CRC4mode is AUTO and the frame alignment process is in the states out-of-primary-BFA, in-primary-BFA, CRC-4 MFA search, assume-crc-to-interworking. CI_MFP shall be TRUE if the frame alignment process is in the state assume-crc-to-crc-interworking.

Defects:

The function shall detect dLOF defect as specified by ETS 300 167 [2].

The function shall clear dLOF defect as specified by ETS 300 167 [2].

The function shall report NCI status in the automatic CRC-4 interworking mode as specified by ETS 300 167 [2].

The dAIS defect shall be detected as defined in ETS 300 417-1-1 [8], subclause 8.2.1.7 for 2 Mbit/s, with X = 2, Y = 512, Z = 3.

Consequent actions:

aAIS \leftarrow dAIS or dLOF

 $aSSF \leftarrow dAIS \text{ or dLOF}$

On declaration of aAIS the function shall output an all-ONEs (AIS) signal - complying to the frequency limits for this signal (a bit rate in range 2048 kbit/s \pm 50 ppm) - within 250 μ s; on clearing of aAIS the function shall output normal data within 250 μ s.

Defect correlations:

cAIS ← dAIS and (not AI_TSF) and AIS_Reported

 $cLOF \leftarrow dLOF$ and (not dAIS) and (not AI_TSF)

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6.4 P22e layer monitoring functions

6.4.1 P22e layer non-intrusive monitoring function P22em_TT_Sk

Symbol:

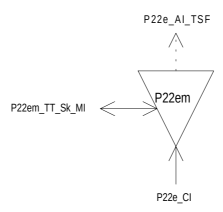


Figure 38: P22em_TT_Sk symbol

Interfaces:

Table 25: P22em_TT_Sk input and output signals

Input(s)	Output(s)
P22e_CI_D	P22e_AI_TSF
P22e_CI_CK	P22em_TT_Sk_MI_cRDI
P22e_CI_FS	P22em_TT_Sk_MI_cSSF
P22e_CI_SSF	P22em_TT_Sk_MI_pN_DS
P22em_TT_Sk_MI_TPmode	P22em_TT_Sk_MI_pN_EBC
P22em_TT_Sk_MI_SSF_Reported	P22em_TT_Sk_MI_pF_DS
P22em_TT_Sk_MI_RDI_Reported	
P22em_TT_Sk_MI_1second	

Processes:

This function recovers the RDI information bit (see figure 29) of the frame overhead as specified in ITU-T Recommendation G.742 [5], clause 5.

RDI: The information carried in the RDI bit shall be extracted to enable single ended maintenance of a bi-directional Trail (Path). The RDI (row 3, column 3) provides information as to the status of the remote receiver. A "1" indicates an RDI state, while a "0" indicates the normal, working state. The application process is described in ETS 300 417-1-1 [8], subclauses 7.4.11 and 8.2 (RDI).

Defects:

The function shall detect for dRDI defect according the specification in ETS 300 417-1-1 [8], subclause 8.2.1.

Consequent actions:

aTSF ← CI SSF

Defect correlations:

cRDI ← dRDI and MON and RDI Reported

cSSF ← CI SSF and MON and SSF Reported

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Performance monitoring:

The performance monitoring process shall be performed as specified in ETS 300 417-1-1 [8], subclause 8.2.4 to 8.2.7 (see note).

NOTE:

Whether or not performance monitoring is actually supported by a network element is determined by the presence of the element management performance monitoring

functions.

A near-end block is errored (nN_B) if one or more FAS bits are errored.

aTSF or dEQ pN_DS

pF_DS dRDI

pN_EBC $\Sigma \; \mathsf{nN_B}$

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6.5 P22e PDH equipment clock adaptation source P22e_PEC

Symbol:

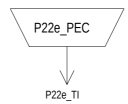


Figure 39: P22e_PEC_A_So symbol

Interfaces:

Table 26: P22e_PEC_A_So input and output signals

Input(s)	Output(s)
	P22e_TI_CK
	P22e TI FS

Processes:

This function performs the 8 Mbit/s clock and frame start signal generation to time the adaptation source functions in this layer.

Clock generation: The function shall generate the clock (bit) reference signal P22e_TI_CK for the P22e signal. The P22e_TI_CK bit rate shall be in range of 8 448 kbit/s ± 30 ppm.

Jitter limiter: The function shall generate the clock signal such that the peak-to-peak jitter at the 8 448 kbit/s output shall not exceed 0,05 UI when it is measured within the frequency range from 20 Hz to 400 kHz.

Frame Start signal generation: The function shall generate the frame start reference signal P22e_TI_FS for the P22e signal. The P22e_TI_FS signal shall be active once per 848 bits.

Defects: none.

Consequent actions: none.

Defect correlations: none.

7 P12s path layer functions

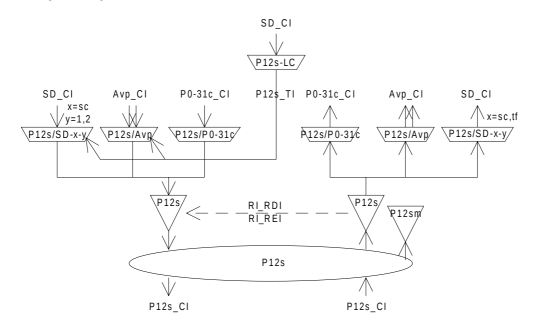


Figure 40: P12s Atomic Functions

P12s layer CP

The CI at this point is a synchronous 2 048 kbit/s byte structured signal as specified in ETS 300 167 [2] with co-directional bit timing and the frame start information FS. The CI is structured:

- either as a 2×256 bit long (basic) frame with 2x8 bit frame overhead containing a FAS, RDI (A bit), and User Characteristic Information (S_i and S_a bits);
- or as a 16x256 bit long (multi) frame with 16x8 bit frame overhead containing a FAS, CRC-4 MFAS, CRC-4 code, RDI (A bit), REI (E bits), User characteristic information (S_a bits), and (optionally) a Synchronization Status Message channel.

Figures 41 and 43 depict the basic frame, multiframe and overhead structure.

P12s layer AP

The signal transported by a P12s will be determined by the client layer application. Typical signals include:

- a 1 984 kbit/s signal P0-31c_CI with unspecified content (to be passed through transparently);
- an ATM 1 920 kbit/s cell stream signal as specified in ETS 300 337 [9].

NOTE: Many more compositions exist which are not addressed in this version of this ETS.

In addition, the AI may contain:

a 4 bit Synchronization Status Message (SSM), located in one of the five S_a bits. This interface is
used to pass timing synchronization information.

Figure 40 shows that more than one adaptation function exists in this P12s layer that can be connected to one P12s access point. For the case of the adaptation source functions, only one of these adaptation source functions is allowed to be activated. For this activated source, access to the access point by other adaptation source functions shall be denied. In contradiction with the source direction, adaptation sink functions may be activated all together. This may cause faults (e.g. cLOF) to be detected and reported. To prevent this an adaptation sink function can be deactivated.

NOTE 2: If one adaptation function only is connected to the AP, it will be activated. If one or more other functions are connected to the same AP, one out of the set of functions will be active.

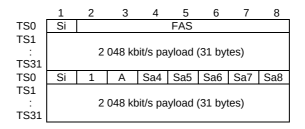


Figure 41: Basic frame overhead structure of the P12s_CI_D signal

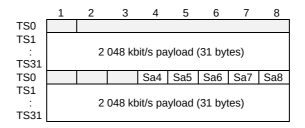


Figure 42: Basic frame overhead structure of the P12s_AI_D signal

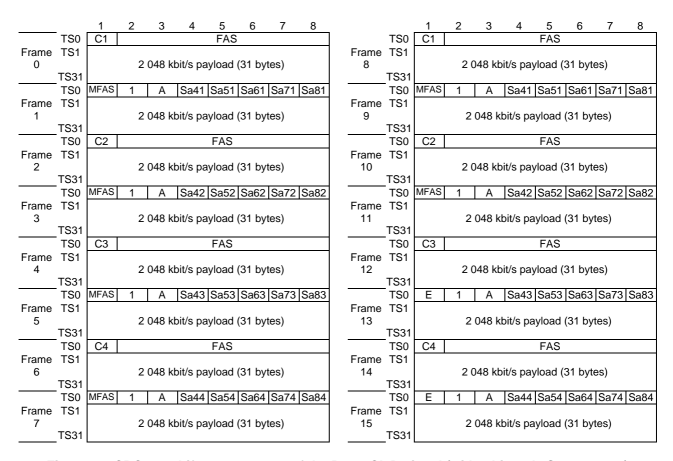


Figure 43: CRC-4 multiframe structure of the P12s_CI_D signal (with 4 bit code Sa structure)

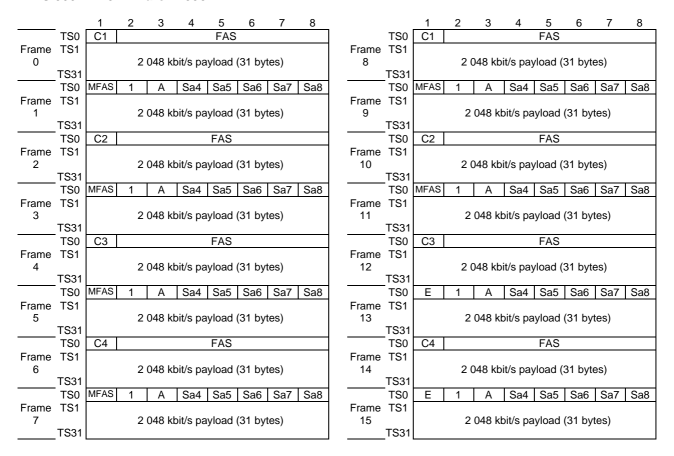


Figure 44: CRC-4 multiframe structure of the P12s_CI_D signal (without 4 bit code Sa structure)

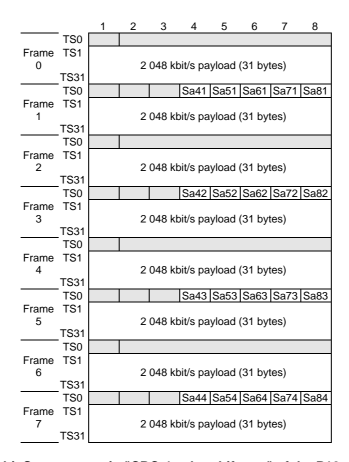


Figure 45: 4 bit S_{ax} structure in "CRC-4 submultiframe" of the P12s_AI_D signal

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7.1 P12s connection functions

For further study.

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7.2 P12s trail termination functions

7.2.1 P12s trail termination source P12s TT So

Symbol:

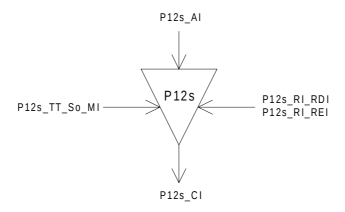


Figure 46: P12s_TT_So symbol

Interfaces:

Table 27: P12s_TT_So input and output signals

Input(s)	Output(s)
P12s_AI_D	P12s_CI_D
P12s_AI_CK	P12s_CI_CK
P12s_AI_FS	P12s_CI_FS
P12s_AI_MFS	
P12s_AI_AISinsert	
P12s_RI_RDI	
P12s_RI_REI	
P12s_TT_So_MI_CRC4mode	

Processes:

This function adds to P12s_Al the RDI information bit (see figures 41 and 43), the frame alignment signal, the CRC-4 multiframe alignment signal, the CRC-4 code, and REI information into the frame overhead. The frame overhead is defined in ETS 300 167 [2].

A: This bit represents the defect status of the associated P12s_TT_Sk. The RDI indication shall be set to "1" on activation of P12s_RI_RDI within 5 ms, determined by the associated P12s_TT_Sk function, and set to "0" within 5 ms on the P12s_RI_RDI removal.

NOTE 1: Components in "old" and "new" equipment designed prior to this ETS may meet 100 ms or less, instead of 5 ms. For some applications where this delay is not critical, a maximum value of 100 ms may be acceptable.

FAS - Frame Alignment Signal (FAS): The function shall insert the 2 048 kbit/s frame alignment signal "0011011" in bits 2 to 8 of TS0 in even frames, and "1" in bit 2 of TS0 in odd frames as defined in ETS 300 167 [2].

 $\mathbf{S_i}$ - TimeSlot 0, bit 1: If CRC4mode is OFF, the function shall insert "1" into bit 1 of TimeSlot 0. If CRC4mode is ON or AUTO, the function shall generate the CRC-4 multiframe and perform the MFAS, E bit and $C_1C_2C_3C_4$ processes as defined below.

NOTE 2: P12s_TT_So_MI_CRC4mode signal shall be the same signal as the one used in the associated adaptation sink function (<server>/P12s_A_Sk) to comply with ITU-T Recommendation G.704 [4].

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 S_i - MFAS - CRC-4 Multiframe Alignment Signal: The function shall insert the CRC-4 multiframe alignment signal "001011" in bit 1 of TS0 in frames 1,3,5,7,9,11 of the 16 frame CRC-4 multiframe as defined in ETS 300 167 [2].

- S_i E: Two E-bits are generated for each CRC-4 multiframe. Any E bit shall be set to "1", unless RI_REI (from the associated P12s_TT_Sk function) is true. For each RI_REI value which is TRUE, one of the E-bits shall be set to "0" within 1 second after RI_REI reception.
- S_i $C_1C_2C_3C_4$: The function shall compute the CRC-4 code value of the 2 Mbit/s signal as specified in subclause 2.3.3.5 in ITU-T Recommendation G.704 [4]. The computed value shall be inserted in the C_1 to C_4 bits of the following SubMultiFrame.

Defects: none.

Consequent actions:

 $aAIS \leftarrow AI_AISinsert$

On activation of aAIS the function shall output an all-ONEs (AIS) signal, within the frequency range of 2 048 kbit/s \pm 50 ppm, within 250 μ s; on deactivation of aAIS the function shall output normal data within 250 μ s.

NOTE 3: If Al_AlSinsert is not connected, Al_AlSinsert is assumed to be inactive, and all-ONEs

(AIS) will not be output.

NOTE 4: A 2 Mbit/s E12 interface may be used to pass timing synchronization information. If the

signal does not support the Synchronization Status Message (SSM) it should be shutdown (i.e. all-ONEs (AIS) insertion) when the synchronization timing source has a quality level less or equal than a minimum provisioned level. The function P12s/SD_A_So is used to control AIS injection via the AI_AISinsert signal if required.

The full specification is contained in ETS 300 417-6-1 [11].

Defect correlations: none.

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7.2.2 P12s trail termination sink P12s_TT_Sk

Symbol:

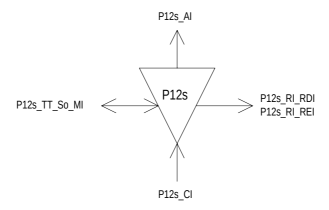


Figure 47: P12s_TT_Sk symbol

Interfaces:

Table 28: P12s TT Sk input and output signals

Input(s)	Output(s)
P12s_CI_D	P12s_AI_D
P12s_CI_CK	P12s_AI_CK
P12s_CI_FS	P12s_AI_FS
P12s_CI_MFS	P12s_AI_MFS
P12s_CI_SSF	P12s_AI_TSF
P12s_CI_MFP	P12s_AI_TSD
	P12s_AI_MFP
P12s_TT_Sk_MI_TPmode	P12s_RI_RDI
P12s_TT_Sk_MI_SSF_Reported	P12s_RI_REI
P12s_TT_Sk_MI_RDI_Reported	P12s_TT_Sk_MI_cSSF
P12s_TT_Sk_MI_DEGM	P12s_TT_Sk_MI_cDEG
P12s_TT_Sk_MI_DEGTHR	P12s_TT_Sk_MI_cRDI
P12s_TT_Sk_MI_1second	P12s_TT_Sk_MI_RNCI
P12s_TT_Sk_MI_CRC4mode	P12s_TT_Sk_MI_MFP
	P12s_TT_Sk_MI_pN_EBC
	P12s_TT_Sk_MI_pN_DS
	P12s_TT_Sk_MI_pF_EBC
	P12s_TT_Sk_MI_pF_DS

Processes:

This function monitors a P12s for errors, and recovers the trail termination status. It extracts the payload independent overhead bits $(C_1C_2C_3C_4, A, E)$ from the P12s layer CI and outputs the P12s_AI.

FAS: The FAS bits of each received double frame are compared to their expected value "0011011". If CI_MFP is FALSE, a difference is taken as evidence of one or more errors (nN_B) in the block.

 $C_1C_2C_3C_4$: If CI_MFP is TRUE, CRC-4 is computed for each bit of the preceding P12s submultiframe and compared with bits $C_1C_2C_3C_4$ recovered from the current submultiframe. A difference between the computed and recovered $C_1C_2C_3C_4$ values is taken as evidence of one or more errors (nN_B) in the computation block.

A, E: The information carried in the A and E bits (RDI, REI) is extracted to enable single ended maintenance of a bi-directional Trail (Path). The REI is used to monitor the error performance of the other direction of transmission, and the RDI provides information as to the status of the remote receiver. An A-bit set to "1" indicates an RDI state, while a "0" indicates the normal, working state. If CI_MFP is FALSE,

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nF_B is set to 0. If CI_MFP is true, each E-bit set to "0" is an indication for nF_B. The application process is described in ETS 300 417-1-1 [8], subclauses 7.4.2 (REI), 7.4.11 and 8.2 (RDI).

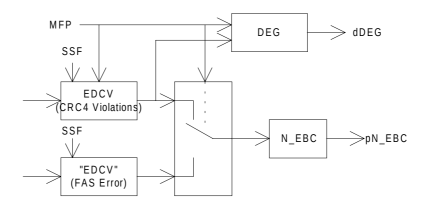


Figure 48 - dDEG and pN_EBC processing related to CI_MFP

Defects:

The function shall detect for dRDI defect according the specification in ETS 300 417-1-1 [8], subclause 8.2.1.

The function shall detect for dDEG defect as specified in ETS 300 417-1-1 [8] with the following extensions (see figure 48): the Error Detection Code Violation (EDCV) process shall assume "zero" EDCVs in the incoming signal if CI MFP is FALSE, and dDEG shall be cleared when CI MFP is FALSE.

NOTE 1: The precise behaviour of the N_EBC counting during the second of the switch over in which MFP changes its value, is not defined in this ETS.

The function shall detect a CRC-4 multiframe generator/detector status (MI_RNCI) if (pF_EBC > 990 and pF_DS = false) for five consecutive seconds. The MI_RNCI status shall be cleared if (pF_EBC < 990 or pF_DS = true) for five consecutive seconds.

- NOTE 2: This defect is defined only when the frame alignment process in the associated <server>/P12s_A_Sk function operates in the automatic CRC4 interworking mode (CRC4mode is AUTO).
- NOTE 3: P12s_TT_Sk_MI_CRC4mode signal shall be the same signal as the one used in the associated adaptation sink function (<server>/P12s_A_Sk).

Consequent actions:

aTSF ← CI SSF

aRDI ← CI SSF

 $\mathsf{aTSD} \leftarrow \mathsf{dDEG}$

 $aREI \leftarrow nN_B \text{ or (not CI_MFP)}$

NOTE 4: Per CRC-4 multiframe, two RI_REI values are to be conveyed to the associated P12s_TT_So function.

AI MFP ← CI MFP

MI MFP ← CI MFP

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Defect correlations:

cDEG ← dDEG and MON

cRDI ← dRDI and MON and RDI_Reported

 $\mathsf{cSSF} \leftarrow \mathsf{CI_SSF}$ and MON and $\mathsf{SSF_Reported}$

Performance monitoring:

The performance monitoring process shall be performed as specified in ETS 300 417-1-1 [8], subclause 8.2.4 to 8.2.7 (see note 2).

NOTE 5: Whether or not performance monitoring is actually supported by a network element is determined by the presence of the element management performance monitoring functions.

The function shall support performance monitoring on CRC-4 violations (CRC4V) and on frame alignment signal errors (FASE). This shall be controlled via the CI_MFP signal. For the case CI_MFP is TRUE CRC4V will be applied. Otherwise (CI_MFP is FALSE) FASE will be applied (see figure 48).

NOTE 6: The precise behaviour of the N_EBC counting during the second of the switch over in which MFP changes its value, is not defined in this ETS.

 $pN_DS \leftarrow aTSF \text{ or } dEQ$

 $pF_DS \leftarrow dRDI$

 $pN_EBC \leftarrow \Sigma nN_B$

 $pF_EBC \leftarrow \Sigma nF_B$

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7.3 P12s adaptation functions

7.3.1 P12s to P0-31c adaptation source P12s/P0-31c_A_So

Symbol:

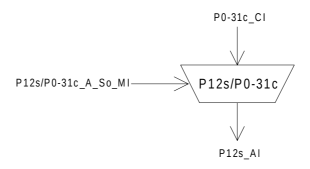


Figure 49: P12s/P0-31c_A_So symbol

Interfaces:

Table 29: P12s/P0-31c_A_So input and output signals

Input(s)	Output(s)
P0-31c_CI_D	P12s_AI_D
P0-31c_CI_CK	P12s_AI_CK
P0-31c_CI_FS	P12s_AI_FS
P0-31c_CI_TSF	P12s_AI_MFS
P12s/P0-31c_A_So_MI_Active	

Processes:

This function passes a 1 984 kbit/s signal without further processing into the appropriate 31 timeslots (TS1 to TS31) of a P12s signal.

The function shall convert the P0-31c frame start signal (P0-31c_CI_FS) identifying TS1 position into a P12s multiframe start signal (P12s_AI_MFS) identifying TS0 byte positions in a 16 frame multiframe structure.

Activation: The function shall access the access point when it is activated (MI_Active is true). Otherwise, it shall not access the access point.

NOTE 1: This function should not be activated when also P12s/SD_A_So function is active. The timing information (CK, MFS, FS) might be different.

NOTE 2: Further specifications are for further study.

Defects: none.

Consequent actions: none.

Defect correlations: none.

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7.3.2 P12s to P0-31c adaptation sink P12s/P0-31c_A_Sk

Symbol:

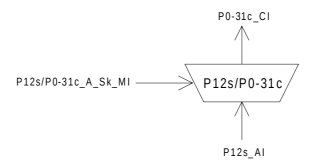


Figure 50: P12s/P0-31c_A_Sk symbol

Interfaces:

Table 30: P12s/P0-31c_A_Sk input and output signals

Input(s)	Output(s)
P12s_AI_D	P0-31c_CI_D
P12s_AI_CK	P0-31c_CI_CK
P12s_AI_FS	P0-31c_CI_FS
P12s_AI_TSF	P0-31c_CI_SSF
P12s/P0-31c_A_Sk_MI_Active	

Processes:

The function extracts the 1 984 kbit/s synchronous signal from the TS1 through TS31 of the P12s_AI (see figures 42 and 45).

Activation: The function shall perform the operation specified above when it is activated (MI_Active is true). Otherwise, it shall transmit the all-ONEs signal at its output (CI_D) and not report its status via the management point.

Defects: none.

Consequent actions:

 $aSSF \leftarrow AI_TSF$

aAIS ← AI TSF

On declaration of the aAIS the function shall output an all-ONEs (AIS) signal in the P0-31c_CI_D within 250 μ s; on clearing of aAIS the function shall output normal data within 250 μ s. The P0-31c_CI_CK during the all-ONEs signal shall be within 1 984 kHz \pm 4.6 ppm.

Defect correlations: none.

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7.3.3 P12s to SD adaptation source P12s/SD_A_So

Refer to ETS 300 417-6-1 [11].

7.3.4 P12s to SD adaptation sink P12s/SD_A_Sk

Refer to ETS 300 417-6-1 [11].

7.3.5 P12s to ATM VP compound adaptation source P12s/Avp_A_So

Refer to EN 301 163 [12].

7.3.6 P12s to ATM VP compound adaptation sink P12s/Avp_A_Sk

Refer to EN 301 163 [12].

7.3.7 P12s Layer Clock adaptation source P12s-LC_A_So

Refer to ETS 300 417-6-1 [11].

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7.4 P12s layer monitoring functions

7.4.1 P12s layer non-intrusive monitoring function P12sm_TT_Sk

Symbol:

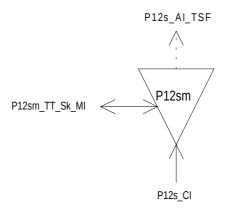


Figure 51: P12sm_TT_Sk symbol

Interfaces:

Table 31: P12sm TT Sk input and output signals

Input(s)	Output(s)
P12s_CI_D	P12s_AI_TSF
P12s_CI_CK	P12s_AI_TSD
P12s_CI_FS	P12sm_TT_Sk_MI_cSSF
P12s_CI_MFS	P12sm_TT_Sk_MI_cDEG
P12s_CI_SSF	P12sm_TT_Sk_MI_cRDI
P12s_CI_MFP	P12sm_TT_Sk_MI_RNCI
P12sm_TT_Sk_MI_TPmode	P12sm_TT_Sk_MI_MFP
P12sm_TT_Sk_MI_SSF_Reported	P12sm_TT_Sk_MI_pN_EBC
P12sm_TT_Sk_MI_RDI_Reported	P12sm_TT_Sk_MI_pN_DS
P12sm_TT_Sk_MI_DEGM	P12sm_TT_Sk_MI_pF_EBC
P12sm_TT_Sk_MI_DEGTHR	P12sm_TT_Sk_MI_pF_DS
P12sm_TT_Sk_MI_1second	
P12sm_TT_Sk_MI_CRC4mode	

Processes:

This function monitors a P12s for errors, and recovers the trail termination status. It extracts the payload independent overhead bits $(C_1C_2C_3C_4, A, E)$ from the P12s layer characteristic.

FAS: If CI_MFP is FALSE, the FAS bits of each received double frame are compared to their expected value "0011011". A difference is taken as evidence of one or more errors (nN_B) in the block.

 $C_1C_2C_3C_4$: If CI_MFP is TRUE, CRC-4 is computed for each bit of the preceding P12s submultiframe and compared with bits $C_1C_2C_3C_4$ recovered from the current submultiframe. A difference between the computed and recovered $C_1C_2C_3C_4$ values is taken as evidence of one or more errors (nN_B) in the computation block.

A, E: The information carried in the A and E bits (RDI, REI) is extracted to enable single ended maintenance of a bi-directional Trail (Path). The REI (nF_B) is used to monitor the error performance of the other direction of transmission, and the RDI provides information as to the status of the remote receiver. A "1" indicates a Remote Defect Indication state, while a "0" indicates the normal, working state. The application process is described in ETS 300 417-1-1 [8], subclauses 7.4.2 (REI), 7.4.11 and 8.2 (RDI). If CI_MFP is FALSE, nF_B is set to 0. If CI_MFP is true, nF_B is REI.

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Defects:

The function shall detect for dRDI defect according the specification in ETS 300 417-1-1 [8], subclause 8.2.1.

The function shall detect for dDEG defect as specified in ETS 300 417-1-1 [8] with the following extensions (see figure 48): the Error Detection Code Violation (EDCV) process shall assume "zero" EDCVs in the incoming signal if CI_MFP is FALSE, and dDEG shall be cleared when CI_MFP is FALSE.

NOTE 1: The precise behaviour of the N_EBC counting during the second of the switch over in which MFP changes its value, is not defined in this ETS.

The function shall detect a CRC-4 multiframe generator/detector status (MI_RNCI) if (pF_EBC > 990 and pF_DS = false) for five consecutive seconds. The MI_RNCI status shall be cleared if (pF_EBC < 990 or pF_DS = true) for five consecutive seconds.

- NOTE 2: This defect is defined only when the frame alignment process in the associated <server>/P12s_A_Sk function operates in the automatic CRC4 interworking mode (CRC4mode is AUTO).
- NOTE 3: P12sm_TT_Sk_MI_CRC4mode signal shall be the same signal as the one used in the associated adaptation sink function (<server>/P12s_A_Sk).

Consequent actions:

aTSF ← CI SSF

 $aTSD \leftarrow dDEG$

MI MFP ← CI MFP

Defect correlations:

cDEG ← dDEG and MON

cRDI ← dRDI and MON and RDI_Reported

cSSF ← CL SSF and MON and SSF Reported

Performance monitoring:

The performance monitoring process shall be performed as specified in ETS 300 417-1-1 [8], subclause 8.2.4 to 8.2.7 (see note 2).

NOTE 4: Whether or not performance monitoring is actually supported by a network element is determined by the presence of the element management performance monitoring functions.

The function shall support performance monitoring on CRC-4 violations CRC4V) and on frame alignment signal errors (FASE). This shall be controlled via the CI_MFP signal. For the case CI_MFP is TRUE CRC4V will be applied. Otherwise (CI_MFP is FALSE) FASE will be applied (see figure 48).

 $pN_DS \leftarrow aTSF \text{ or } dEQ$

 $pF_DS \leftarrow dRDI$

 $pN_EBC \leftarrow \Sigma nN_B$

 $pF_EBC \leftarrow \Sigma nF_B$

8 P31s path layer functions

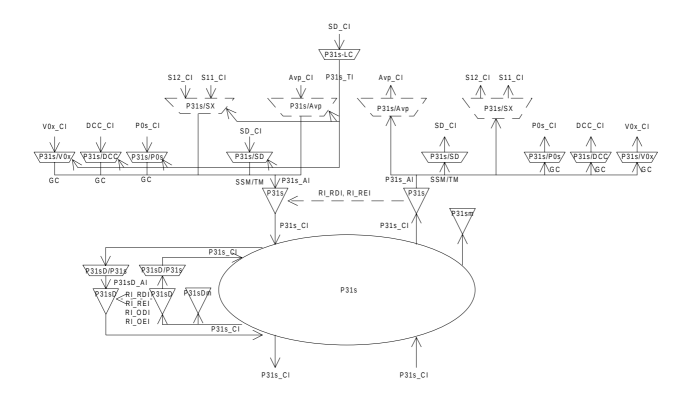


Figure 52: P31s path layer atomic functions

P31s layer CP

The Characteristic Information (CI) at this point is octet structured with an 125 μ s frame (see figure 53). Its format is characterized as P31s_AI plus the P31s trail termination overhead in the TR, EM, and MA locations as defined in ETS 300 337 [9]. For the case the signal has passed the tandem connection sublayer, P31s CI has defined P31s tandem connection trail termination overhead in location NR.

NOTE 1: NR will be undefined when the signal P31s_CI has not been processed in a tandem connection adaptation and trail termination function.

NOTE 2: An unequipped P31s signal is for further study.

P31s layer AP

The Adaptation Information (AI) at this point is octet structured with an 125 μ s frame (see figure 53). It represents adapted client layer information comprising 530 bytes of client layer information, the signal label bits in byte MA, the multiframe indicator in byte MA, the synchronization status message/timing marker bit in byte MA, and a 64 kbit/s general communication channel in byte GC.

NOTE 3: GC will be undefined when no GC byte adaptation source function is connected to the AP.

The composition of the payload transported by an P31s will be determined by the client layer application. Typical compositions of the payload include:

- a TU-12 structured signal;
- an ATM 33 920 kbit/s cell stream signal.

Figure 52 shows that more than one adaptation function exists in this P31s layer that can be connected to one P31s access point. For the case of the adaptation source functions, only one of these adaptation

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source functions is allowed to be activated. For this activated source, access to the access point by other adaptation source functions shall be denied. In contradiction with the source direction, adaptation sink functions may be activated all together. This may cause faults (e.g. cLOF) to be detected and reported. To prevent this an adaptation sink function can be deactivated.

NOTE 4: If one adaptation function only is connected to the AP, it will be activated. If one or more other functions are connected to the same AP, one out of the set of functions will be active.

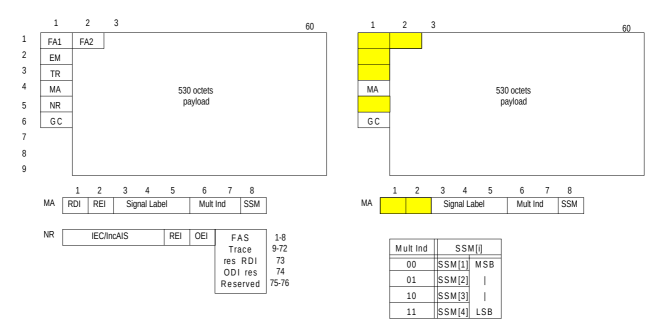


Figure 53: P31s_CI_D (left) and P31s_AI_D (right)

8.1 P31s connection functions

For further study.

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8.2 P31s trail termination functions

8.2.1 P31s trail termination source P31s TT So

Symbol:

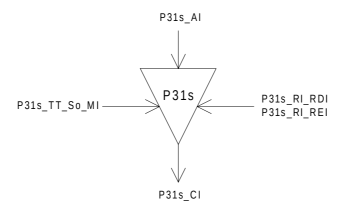


Figure 54: P31s_TT_So symbol

Interfaces:

Table 32: P31s_TT_So input and output signals

Input(s)	Output(s)
P31s_AI_D	P31s_CI_D
P31s_AI_CK	P31s_CI_CK
P31s_AI_FS	P31s_CI_FS
P31s_RI_RDI	
P31s_RI_REI	
P31s_TT_So_MI_TxTI	

Processes:

This function adds error monitoring, status overhead bytes, trace identifier and the frame alignment signal to the P31s_AI presented at its input, to form the P31s layer Characteristic Information. The processing of the trail termination overhead bytes is defined as follows:

TR: In this byte the function shall insert the Transmitted Trail Trace Identifier TxTI. Its format is described in ETS 300 417-1-1 [8], subclause 7.1.

MA[1]: Bit 1, a RDI indication, shall be set to "1" on activation of the RI_RDI within 250 μs, determined by the associated P31s_TT_Sk function, and set to "0" within 250 μs on clearing of RI_RDI.

MA[2]: Bit 2, a REI (Remote Error Indication) indication, shall be set to "1" on declaration of RI_REI - determined by the associated P31s_TT_Sk function if one or more errors were detected by the BIP-8 process - and shall be otherwise set to zero.

EM: In this byte the function shall insert the BIP-8 EDC with even bit parity. Each bit n of current EM is computed to provide even parity over the nth bit of every byte in the previous frame of the Characteristic Information P31s_CI, i.e. EM is calculated over the entire previous P31s signal. Further reference is provided in ETS 300 417-1-1 [8], subclause 7.3 and ETS 300 337 [9].

FA1FA2 - Frame Alignment Signal (FAS): The function shall insert the 34 368 kbit/s 125 μ s frame alignment signal FA1FA2 into the frame overhead as defined in ETS 300 337 [9] and depicted in figure 53.

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Defects: none.

Consequent actions: none.

Defect correlations: none.

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8.2.2 P31s trail termination sink P31s_TT_Sk

Symbol:

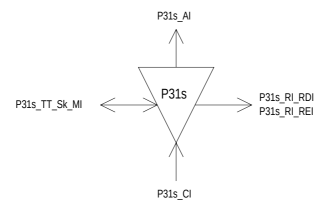


Figure 55: P31s_TT_Sk symbol

Interfaces:

Table 33: P31s_TT_Sk input and output signal

Input(s)	Output(s)
P31s_CI_D	P31s_AI_D
P31s_CI_CK	P31s_AI_CK
P31s_CI_FS	P31s_AI_FS
P31s_CI_SSF	P31s_AI_TSF
P31s_TT_Sk_MI_TPmode	P31s_AI_TSD
P31s_TT_Sk_MI_SSF_Reported	P31s_TT_Sk_MI_cTIM
P31s_TT_Sk_MI_ExTI	P31s_TT_Sk_MI_cUNEQ
P31s_TT_Sk_MI_RDI_Reported	P31s_TT_Sk_MI_cDEG
P31s_TT_Sk_MI_DEGTHR	P31s_TT_Sk_MI_cRDI
P31s_TT_Sk_MI_DEGM	P31s_TT_Sk_MI_cSSF
P31s_TT_Sk_MI_1second	P31s_TT_Sk_MI_AcTI
P31s_TT_Sk_MI_TIMdis	P31s_RI_RDI
	P31s_RI_REI
	P31s_TT_Sk_MI_pN_EBC
	P31s_TT_Sk_MI_pF_EBC
	P31s_TT_Sk_MI_pN_DS
	P31s_TT_Sk_MI_pF_DS

Processes:

This function monitors for 34 Mbit/s frame errors and recovers the trail termination status as defined in ETS 300 337 [9]. It extracts the payload independent overhead bytes EM, TR, MA bits 1, 2 from the P31s layer Characteristic information:

EM: Even bit parity (BIP-8) shall be computed for each bit n of every byte of the preceding frame and compared with bit n of EM recovered from the current frame (n=1 to 8 inclusive). A difference between the computed and recovered EM values shall be taken as evidence of one or more errors (nN_B) in the computation block.

TR: The 16 byte Trail Trace Identifier (TTI) shall be recovered from the TR byte and shall be made available for network management purposes. The application and the acceptance and mismatch detection process shall be performed as described in the ETS 300 417-1-1 [8], subclauses 7.1, and 8.2.1.3.

The trace identifier process in this function is required to support "mode 1" (ETS 300 417-1-1 [8], subclause 7.1) only. "Old" P31s connection equipment does not exist.

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MA[1-2]: The relevant information carried in the MA byte (RDI in bit 1, REI in bit 2) shall be extracted to enable single ended maintenance of a bi-directional Trail. The REI (nF_B) shall be used to monitor the error performance of the reverse direction of transmission; the RDI provides information as to the status of the remote receiver. A "1" indicates a RDI state, while a "0" indicates the normal working state. The application process shall be performed as specified in ETS 300 417-1-1 [8], subclauses 7.4.2 (REI), 7.4.11 and 8.2 (RDI).

MA[3-5]: The information in the signal label bits shall be extracted to allow unequipped P31s defect detection.

Defects:

The detection and removal conditions and processes for dUNEQ, dDEG, dRDI and dTIM are described in ETS 300 417-1-1 [8], subclause 8.2.1.

Consequent actions:

```
aAIS \leftarrow dUNEQ or dTIM

aRDI \leftarrow CI_SSF or dUNEQ or dTIM

aTSF \leftarrow CI_SSF or dUNEQ or dTIM

aTSD \leftarrow dDEG

aREI \leftarrow "#EDCV"
```

On declaration of an aAIS the function shall output an all ONEs signal within 250 μ s; on clearing of aAIS the function shall output normal data within 250 μ s.

Defect correlations:

```
cUNEQ ← MON and dUNEQ

cTIM ← MON and dTIM (and not dUNEQ)

cDEG ← MON and dDEG and (not dUNEQ) and (not dTIM)

cRDI ← MON and dRDI and (not dTIM) and (not dUNEQ) and RDI_Reported

cSSF ← MON and CI_SSF and SSF_Reported
```

It shall be an option to report SSF as a fault cause. This is controlled by means of the parameter SSF_Reported. The default shall be SSF_Reported = false.

It shall be an option to report RDI as a fault cause. This is controlled by means of the parameter RDI Reported. The default shall be RDI Reported = false.

Performance monitoring:

The performance monitoring process shall be performed as specified in ETS 300 417-1-1 [8], subclause 8.2.4 to 8.2.7.

```
\begin{array}{llll} \mathsf{pN\_DS} & \leftarrow & \mathsf{aTSF} \ \mathsf{or} \ \mathsf{dEQ} \\ \\ \mathsf{pF\_DS} & \leftarrow & \mathsf{dRDI} \\ \\ \mathsf{pN\_EBC} & \leftarrow & \Sigma \mathsf{nN\_B} \\ \\ \mathsf{pF\_EBC} & \leftarrow & \Sigma \mathsf{nF\_B} \end{array}
```

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8.3 P31s adaptation functions

8.3.1 P31s layer to VC-12, VC-11 layer compound adaptation source function P31s/SX_A_So

Symbol:

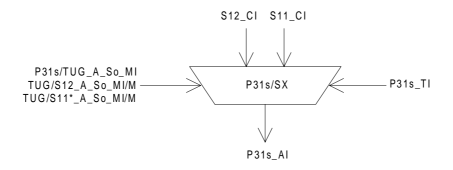


Figure 56: P31s/SX_A_So symbol

Interfaces:

Table 34: P31s/SX_A_So input and output signals

Input(s)	Output(s)
P31s/TUG_A_So_MI	P31s_AI
P31s_TI	
maximum 14 inputs:	
S12_CI	
TUG/S12_A_So_MI/M	
manimum 44 immutar	
maximum 14 inputs:	
S11_CI	
TUG/S11*_A_So_MI/M	

Processes:

The P31s/SX_A_So compound function provides adaptation from the VC-12/11 layers to the P31s layer. This process is performed by a combination of several atomic functions as shown in figure 57. The P31s/TUG_A_So function performs the P31s layer specific signal label and multiframe processing, while the TUG/S12_A_So and TUG/S11*_A_So functions perform the lower order VC specific frequency justification and bitrate adaptation. Each of these TUG/Sm_A_So functions is characterized by the parameter M, which define the number of the TU within the P31s the function has access to (TU numbering scheme as specified in ETS 300 337 [9], subclause 5.3). According to the TUG multiplex structures supported by the NE, a variety of possible combinations of these TUG/Sm_A_So functions exists. Table 35 lists all possible TUG/Sm_A_So functions within a P31s/SX_A_So compound functions.

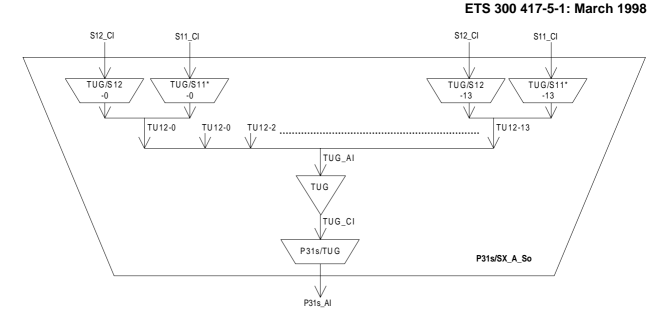


Figure 57: P31s/SX_A_So compound function with set of P31s/Sm_A_So atomic functions

Table 35: Possible TUG/Sm_A_So functions of a P31s/SX_A_So compound function

Atomic function	TU-12 number M
TUG/S12_A_So/M	0 to 13
TUG/S11*_A_So/M	0 to 13

For specific implementations only a subset of these TUG/Sm_A_So functions may be used (e.g. a terminal multiplexer with fixed 2 Mbit/s access has 14 TUG/S12_A_So functions). If a flexible TUG multiplex structure is supported, several TUG/Sm_A_So functions may have access to the same TU timeslot. For such case, only one of these adaptation source functions is allowed to be activated. This is controlled by the equipment management function by activating/deactivating the functions according to the configured TUG multiplex structure.

- NOTE 1: The P31s/TUG_A_So, TUG_T_So and TUG/Sm_A_So (m = 12, 11*) defined in the following subclauses can only be used in a P31s/SX_A_So compound function. These functions can not be used as stand alone functions.
- NOTE 2: The TUG is a virtual sub-layer only applicable in a P31s/SX_A compound function.
- NOTE 3: The number of TUG/Sm_A (m=12,11*) functions that is active shall completely fill the P31s payload.

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8.3.1.1 P31s layer to TUG adaptation source function P31s/TUG_A_So

Symbol:

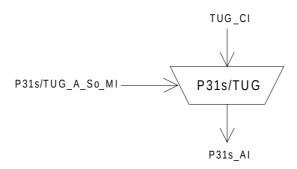


Figure 58: P31s/TUG_A_So symbol

Interfaces:

Table 36: P31s/TUG_A_So input and output signals

Input(s)	Output(s)
TUG_CI_D	P31s_AI_D
TUG_CI_CK	P31s_AI_CK
TUG_CI_FS	P31s_AI_FS
TUG_CI_MFS	
P31s/TUG_A_So_MI_Active	
NOTE: The P31s/TUG_A_So	functions can only be used in a
P31s/SX_A_So compound function. It can not be used as	
stand alone function.	

Processes:

The function adds two payload specific signals (bits MA[3-5] and MA[6-7]) to the P31s POH and fixed stuff (R) bytes to the P31s payload (see figure 60).

MA[3-5]: In this byte the function shall insert code "011" (TU-12 structure) as defined in ETS 300 337 [9].

MA[6-7]: The value of the multiframe indicator bits shall be set as specified by ETS 300 337 [9], 500 μ s TU multiframe sequence, and aligned with TUG_CI_MFS.

					TU mul indic	tiframe cator	
1	2	3	4	5	6	7	8

Figure 59: TU multiframe indicator bits in byte MA

R - Fixed Stuff bytes: The fixed stuff bytes R are undefined.

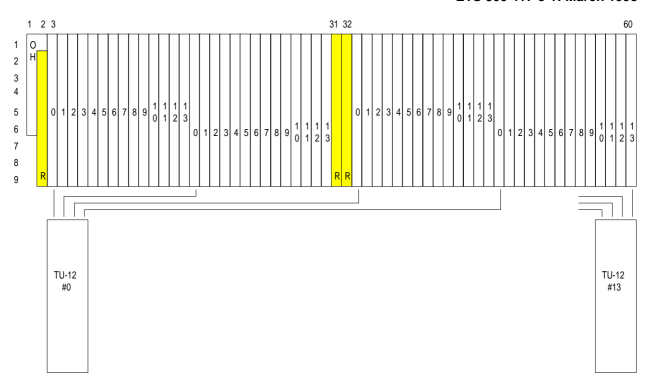


Figure 60: P31s payload (TU-12s and fixed stuff "R" bytes) and TU-12 numbering scheme

Activation: The function shall access the access point when it is activated (MI_Active is true). Otherwise, it shall not access the access point.

Defects: none.

Consequent actions: none.

Defect correlations: none.

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8.3.1.2 TUG termination source function TUG_T_So

Symbol:

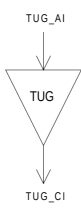


Figure 61: TUG_T_So symbol

Interfaces:

Table 37: TUG_T_So input and output signals

Input(s)	Output(s)	
TUG_AI_D	TUG_CI_D	
TUG_AI_CK	TUG_CI_CK	
TUG_AI_FS	TUG_CI_FS	
TUG_AI_MFS	TUG_CI_MFS	

NOTE: The TUG_T_So functions can only be used in a P31s/SX_A_So compound function. It can not be used as a stand alone function.

Processes: none.

Defects: none.

Consequent actions: none.

Defect correlations: none.

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8.3.1.3 TUG to VC-12 layer adaptation source function TUG/S12_A_So/M

Symbol:

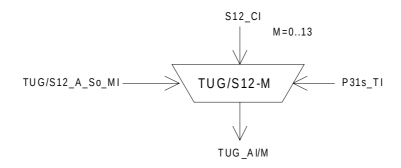


Figure 62: TUG/S12_A_So symbol

Interfaces:

Table 38: TUG/S12_A_So input and output signals

Input(s)	Output(s)
S12_CI_D	TUG_AI_D
S12_CI_CK	TUG_AI_CK
S12_CI_FS	TUG_AI_FS
S12_CI_SSF	
P31s_TI_CK	
P31s_TI_FS	
P31s_TI_MFS	
TUG/S12_A_So_MI_Active	

NOTE 1: The TUG/S12_A_So functions can only be used in a P31s/SX_A_So compound function. It can not be used as a stand alone function.

Processes:

This function provides frequency justification and bitrate adaptation for a VC-12 signal, represented by a nominally $(140 \times 64 / 4) = 2240$ kbit/s information stream with a frequency accuracy within ± 4.6 ppm and the related frame phase, to be multiplexed into a P31s signal via a TU-12.

NOTE 2: Degraded performance may be ovserved when interworking with SONET equipment having a ± 20 ppm network element clock source.

The (500 μ s) frame phase of the VC-12 is coded in the related TU-12 pointer. Frequency justification, if required, is performed by pointer adjustments. The accuracy of this coding process is specified below. Refer to annex A of ETS 300 417-4-1 [10].

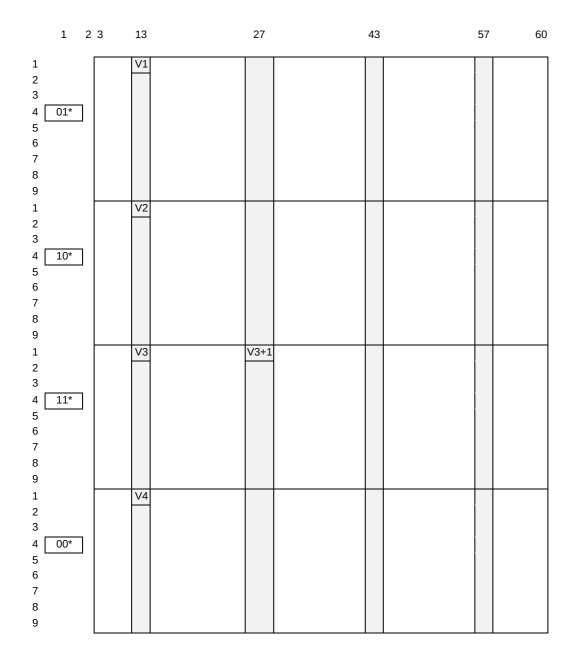
Frequency justification and bitrate adaptation: The function shall provide an elastic store (buffer) process. The data and frame start signals shall be written into the buffer under control of the associated input clock. The data and frame start signals shall be read out of the buffer under control of the P31s clock, frame position, and justification decision.

The justification decisions determine the phase error introduced by the TUG/S12_A_So function. The amount of this phase error can be measured at the physical interfaces by monitoring the TU-12 pointer actions. An example is given in annex A.2 of ETS 300 417-4-1 [10].

Each justification decision results in a corresponding negative/positive justification action. Upon a positive justification action, the reading of 8 data bits shall be cancelled once and no data are written at the justification opportunity position V3+1(see figure 63). Upon a negative justification action, an extra 8 data bits shall be read out once into the justification opportunity position V3.

NOTE 3: A requirement for maximum introduced phase error cannot be defined until a reference path is defined from which the requirements for network elements can be deduced. Such a requirement would also limit excessive phase error caused by pointer processors under fixed frequency offset conditions.

Buffer size: For further study.



indicates the 144 bytes belonging to the TU-12 (10)

01*, 10*, 11*, and 00* indicate code value in bits MA[6-7]

Figure 63: TUG_AI_D/10 signal

The TU-12 pointer is carried in bytes V1 and V2 of payload specific OH per $500 \, \mu s$ multiframe (see figure 63). The TU-12 pointer is aligned in the P31s payload in fixed positions relative to the P31s frame and multiframe. The format of the TU-12 pointer and its location in the frame/multiframe are defined in ETS $300 \, 337 \, [9]$.

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V1, V2 - *Pointer generation:* The function shall generate the TU-12 pointer as is described in ETS 300 417-1-1 [8], annex A: Pointer Generation. It shall insert the pointer in the appropriate V1, V2 positions with the SS field set to 10 to indicate TU-12.

NOTE 4: The byte V4 is undefined.

TU-12 timeslot: The adaptation source function has access to a specific TU-12 of the TUG access point. The TU-12 is defined by the parameter M (M=0 to 13).

Figure 57 shows that more than one adaptation source function exists in the TUG virtual sub-layer that can be connected to one TUG access point. For such case, a subset of these adaptation source functions is allowed to be activated together, but only one adaptation source function may have access to a specific TU timeslot. Access to the same TU timeslot by other adaptation source functions shall be denied.

Activation: The function shall access the access point when it is activated (MI_Active is true). Otherwise, it shall not access the access point.

Defects: none.

Consequent actions:

aAIS \leftarrow CI_SSF

On declaration of aAIS the function shall output an all-ONEs signal within 1 ms; on clearing of aAIS the function shall output normal data within 1 ms.

NOTE 5: If CI_SSF is not connected (when connected to a S12_TT_So), CI_SSF is assumed to be false.

Defect correlations: none.

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8.3.1.4 TUG to VC-11 layer adaptation source function TUG/S11 A So/M

Symbol:

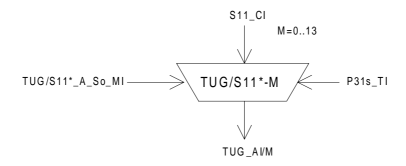


Figure 64: TUG/S11*_A_So symbol

Interfaces:

Table 39: TUG/S11_A_So input and output signals

Input(s)	Output(s)
S11_CI_D	TUG_AI_D
S11_CI_CK	TUG_AI_CK
S11_CI_FS	TUG_AI_FS
S11_CI_SSF	
P31s_TI_CK	
P31s_TI_FS	
P31s_TI_MFS	
TUG/S11*_A_So_MI_Active	

NOTE 1: The TUG/S11*_A_So functions can only be used in a P31s/SX_A_So compound function. It can not be used as a stand alone function.

Processes:

This function provides frequency justification and bitrate adaptation for a VC-11 signal, represented by a nominally (104 \times 64 / 4) = 1 664 kbit/s information stream with a frequency accuracy within \pm 4,6 ppm and the related frame phase, to be multiplexed into a VC-4 signal. The VC-11 is transported within a TU-12; 9 bytes of fixed stuff (see figure 65) are added per 125 μ s to the VC-11 as specified by ETS 300 147 [1] to map the VC-11 into the TU-12 payload (see note 2).

NOTE 2: Mapping a VC-11 into a TU-12 allows the VC-11 signal to be transported in a VC-12 based network (via S12_C and TUG/S12_A functions) and to non-intrusively monitor this VC-11 by means of a VC-12 non-intrusive monitor (S12m_TT_Sk). The TUG/S11*_A function will be used at the junction of VC-11 and VC-12 networks.

NOTE 3: Degraded performance may be ovserved when interworking with SONET equipment having a ±20 ppm network element clock source.

The (500 μ s) frame phase of the VC-11 is coded in the related TU-12 pointer. Frequency justification, if required, is performed by pointer adjustments. The accuracy of this coding process is specified below. Refer to annex A of ETS 300 417-4-1 [10].

Frequency justification and bitrate adaptation: The function shall provide an elastic store (buffer) process. The data and frame start signals shall be written into the buffer under control of the associated input clock. The data and frame start signals shall be read out of the buffer under control of the P31s clock, frame position, and justification decision.

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The justification decisions determine the phase error introduced by the TUG/S11*_A_So function. The amount of this phase error can be measured at the physical interfaces by monitoring the TU-12 pointer actions. An example is given in annex A.2 of ETS 300 417-4-1 [10].

Each justification decision results in a corresponding negative/positive justification action. Upon a positive justification action, the reading of 8 data bits shall be cancelled once and no data are written at the justification opportunity position V3+1(see figure 65). Upon a negative justification action, an extra 8 data bits shall be read out once into the justification opportunity position V3.

NOTE 4: A requirement for maximum introduced phase error cannot be defined until a reference path is defined from which the requirements for network elements can be deduced. Such a requirement would also limit excessive phase error caused by pointer processors under fixed frequency offset conditions.

Buffer size: For further study.

1 2	3	13	27	43	57	60
1 2 3 4 01* 5 6 7 8 9		V1	R* R* R* R* R*	R* R* R*		
1 2 3 4 10* 5 6 7 8 9		V2	R* R* R* R*	R* R* R*		
1 2 3 4 11* 5 6 7 8 9		V3	V3+1 R* R* R* R*	R* R* R*	N2	
1 2 3 4 00* 5 6 7 8 9		V4	R* R* R* R*	R* R* R*	K4	

indicates the 144 bytes belonging to the TU-12 (10)

 01^* , 10^* , 11^* , and 00^* indicate code value in bits MA[6-7]

R* indicates fixed stuff with even parity

The positions of the V5, J2, N2, K4 and R^* bytes is relative to the position of the VC-11 in the TU-12. The start of the VC-11 (V5 byte) is defined by the TU-12 pointer.

Figure 65: TUG_AI_D/10 signal

The TU-12 pointer is carried in bytes V1 and V2 of payload specific OH per $500 \, \mu s$ multiframe (see figure 65). The TU-12 pointer is aligned in the P31s payload in fixed positions relative to the P31s frame and multiframe. The format of the TU-12 pointer and its location in the frame/multiframe are defined in ETS $300 \, 337 \, [9]$.

V1, V2 - *Pointer generation:* The function shall generate the TU-12 pointer as is described in ETS 300 417-1-1 [8], annex A: Pointer Generation. It shall insert the pointer in the appropriate V1, V2 positions with the SS field set to 10 to indicate TU-12.

NOTE 5: The byte V4 is undefined.

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TU-12 timeslot: The adaptation source function has access to a specific TU-12 of the TUG access point. The TU-12 is defined by the parameter M (M=0 to 13).

Figure 57 shows that more than one adaptation source function exists in the TUG virtual sub-layer that can be connected to one TUG access point. For such case, a subset of these adaptation source functions is allowed to be activated together, but only one adaptation source function may have access to a specific TU timeslot. Access to the same TU timeslot by other adaptation source functions shall be denied.

Activation: The function shall access the access point when it is activated (MI_Active is true). Otherwise, it shall not access the access point.

Defects: none.

Consequent actions:

aAIS ← CI_SSF

On declaration of aAIS the function shall output an all-ONEs signal within 1 ms; on clearing of aAIS the function shall output normal data within 1 ms.

NOTE 6: If CI_SSF is not connected (when connected to a S11_TT_So), CI_SSF is assumed to

be false.

Defect correlations: none.

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8.3.2 P31s layer to VC-12, VC-11 layer compound adaptation sink function P31s/SX_A_Sk

Symbol:

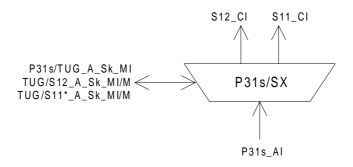


Figure 66: P31s/TUG_A_Sk symbol

Interfaces:

Table 40: P31s/TUG_A_Sk input and output signals

Input(s)	Output(s)
P31s_AI	P31s/TUG_A_Sk_MI
P31s/TUG_A_Sk_MI	
	maximum 14 outputs:
maximum 14 inputs:	S12_CI
TUG/S12_A_Sk_MI/M	TUG/S12_A_Sk_MI/M
maximum 14 inputs:	maximum 14 outputs:
TUG/S11*_A_Sk_MI/M	S11_CI
	TUG/S11*_A_Sk_MI/M

Processes:

The P31s/SX_A_Sk compound function provides adaptation from the P31s layer to the VC-12/11 layers. This process is performed by a combination of several atomic functions as shown in figure 67. The P31s/TUG_A_Sk function performs the P31s layer specific signal label and multiframe processing, while the TUG/S12_A_Sk and TUG/S11*_A_Sk functions perform the lower order VC specific frequency justification and bitrate adaptation. Each of these TUG/Sm_A_Sk functions is characterized by the parameter M, which define the number of the TU within the P31s the function has access to (TU numbering scheme as specified in ETS 300 337 [9], subclause 5.3). According to the TUG multiplex structures supported by the NE, a variety of possible combinations of these TUG/Sm_A_Sk functions exists. Table 41 lists all possible TUG/Sm_A_Sk functions within a P31s/SX_A_Sk compound function.

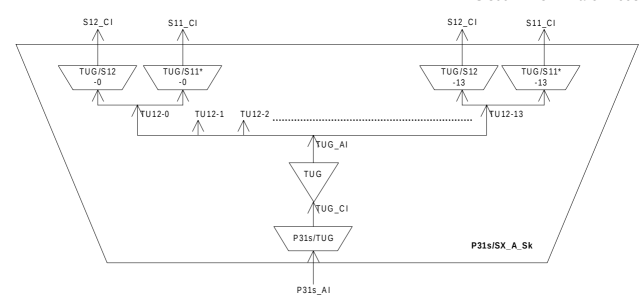


Figure 67: P31s/SX_A_Sk compound function with set of P31s/Sm_A_Sk atomic functions

Table 41: Possible TUG/Sm_A_Sk functions of a P31s/SX_A_Sk compound function

Atomic function	TU-12 number M
TUG/S12_A_Sk/M	0 to 13
TUG/S11*_A_Sk/M	0 to 13

For specific implementations only a subset of these TUG/Sm_A_Sk functions may be used (e.g. a terminal multiplexer with fixed 2 Mbit/s access has 14 TUG/S12_A_Sk functions). If a flexible TUG multiplex structure is supported, several TUG/Sm_A_Sk functions may have access to the same TU timeslot. In contradiction with the source direction, adaptation sink functions may be activated all together. This will presumably cause faults (e.g. cLOP) to be detected and reported. To prevent this an adaptation sink function can be deactivated. This is controlled by the equipment management function by activating/deactivating the functions according to the configured TUG multiplex structure.

- NOTE 1: The P31s/TUG_A_Sk, TUG_T_Sk and TUG/Sm_A_Sk (m = 12, 11*) defined in the following subclauses can only be used in a P31s/SX_A_Sk compound function. These functions can not be used as stand alone functions.
- NOTE 2: The TUG is a virtual sub-layer only applicable in a P31s/SX_A compound function.

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8.3.2.1 P31s layer to TUG adaptation sink function P31s/TUG_A_Sk

Symbol:

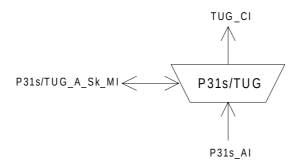


Figure 68: P31s/TUG_A_Sk symbol

Interfaces:

Table 42: P31s/TUG_A_Sk input and output signals

Input(s)	Output(s)
P31s_AI_D	TUG_CI_D
P31s_AI_CK	TUG_CI_CK
P31s_AI_FS	TUG_CI_FS
P31s_AI_TSF	TUG_CI_MFS
P31s/TUG_A_Sk_MI_Active	TUG_CI_SSF
	P31s/TUG_A_Sk_MI_cPLM
	P31s/TUG A Sk MI cLOM

NOTE 1: The P31s/TUG_A_Sk functions can only be used in a P31s/SX_A_Sk compound function. It can not be used as a stand alone function.

Processes:

The function monitors two payload specific signals (bits MA[3-5] and MA[6-7]) of the P31s POH.

MA[3-5]: The function shall compare the content of the accepted MA[3-5] bits with the expected value code "011" (TU-12 structure) as a check on consistency between the provisioning operation at each end. The application, acceptance and mismatch detection processes are described in ETS 300 417-1-1 [8], subclauses 7.2 and 8.1.2.

MA[6-7]: the function shall recover the 500 μ s (multi)frame start phase performing multi-frame alignment on bits 6 and 7 of byte MA. Out-of-multiframe (OOM) shall be assumed once when an error is detected in the MA bit 6 and 7 sequence. Multiframe alignment shall be assumed to be recovered, and the in-multiframe (IM) state shall be entered, when in four consecutive P31s frames an error free MA sequence is found.

Activation: The function shall perform the operation specified above when it is activated (MI_Active is true). Otherwise, it shall activate the SSF signal at its output and not report its status via the management point.

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Defects:

The function shall detect for the dPLM defect as specified in ETS 300 417-1-1 [8], subclause 8.2.1.

If the multiframe alignment process is in the OOM state and the MA[6-7] multiframe is not recovered within X ms, a dLOM defect shall be declared. Once in a dLOM state, this state shall be exited when the multiframe is recovered (multiframe alignment process enter the IM state). X shall be a value in the range 1 to 5 (ms). X is not configurable.

Consequent actions:

 $\mathsf{aSSF} \leftarrow \mathsf{dPLM} \ \mathsf{or} \ \mathsf{dLOM}$

Defect correlations:

 $cPLM \leftarrow dPLM \text{ and (not AI_TSF)}$

cLOM ← dLOM and (not AI_TSF) and (not dPLM)

NOTE 2: There may be another parallel adaptation function, e.g. P31s/SD_A_Sk that generate also cLOM. The EMF should take care that fLOM is reported only once.

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8.3.2.2 TUG termination sink function TUG_T_Sk

Symbol:

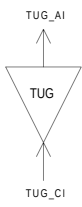


Figure 69: TUG_T_Sk symbol

Interfaces:

Table 43: TUG_T_Sk input and output signals

	Input(s)	Output(s)
TUG_CI_D		TUG_AI_D
TUG_CI_CI	K	TUG_AI_CK
TUG_CI_FS	3	TUG_AI_FS
TUG_CI_SS	SF	TUG_AI_TSF
NOTE:		can only be used in a P31s/SX_A_Sk
	compound function. It of	can not be used as a stand alone
	function.	

Processes: none.

Defects: none.

Consequent actions:

 $\mathsf{aTSF} \leftarrow \mathsf{CI_SSF}$

Defect correlations: none.

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8.3.2.3 TUG to VC-12 layer adaptation sink function TUG/S12_A_Sk/M

Symbol:

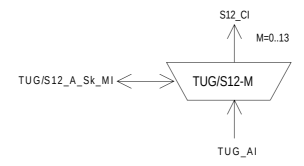


Figure 70: TUG/S12_A_Sk symbol

Interfaces:

Table 44: TUG/S12_A_Sk input and output signals

Input(s)	Output(s)
TUG_AI_D	S12_CI_D
TUG_AI_CK	S12_CI_CK
TUG_AI_FS	S12_CI_FS
TUG_AI_TSF	S12_CI_SSF
TUG/S12_A_Sk_MI_AIS_Reported	TUG/S12_A_Sk_MI_cLOP
TUG/S12_A_Sk_MI_Active	TUG/S12_A_Sk_MI_cAIS

NOTE: The TUG/S12_A_Sk functions can only be used in a P31s/SX_A_Sk compound function. It can not be used as a stand alone function.

Processes:

This function recovers VC-12 data with frame phase information from a TU-12.

V1, **V2** - *TU-12 pointer interpretation:* The function shall perform TU-12 pointer interpretation as specified in annex B in ETS 300 417-1-1 [8] to recover the VC-12 frame phase within a TU-12 of a P31s.

TU-12 timeslot: The adaptation sink function has access to a specific TU-12 of the TUG access point. The TU-12 is defined by the parameter M (M=0 to 13).

Figure 67 shows that more than one adaptation sink function exists in this TUG virtual sub-layer that can be connected to one TUG access point. In contradiction with the source direction, adaptation sink functions may be activated all together. This will presumably cause faults (e.g. cLOP) to be detected and reported. To prevent this an adaptation sink function can be deactivated.

Activation: The function shall perform the operation specified above when it is activated (MI_Active is true). Otherwise, it shall transmit the all-ONEs signal at its output (CI_D) and not report its status via its management point.

Defects:

The function shall detect for dAIS and dLOP defect according the algorithm described under the pointer interpreter process in ETS 300 417-1-1 [8], annex B, Pointer Interpretation.

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Consequent actions:

 $\mathsf{aAIS} \; \leftarrow \quad \mathsf{dAIS} \; \mathsf{or} \; \mathsf{dLOP} \, \mathsf{or} \, \mathsf{AI_TSF}$

 $\mathsf{aSSF} \leftarrow \quad \mathsf{dAIS} \ \mathsf{or} \ \mathsf{dLOP} \ \mathsf{or} \ \mathsf{AI_TSF}$

On declaration of aAIS the function shall output all ONEs signal within 1 ms; on clearing of aAIS the function shall output the recovered data within 1 ms.

Defect correlations:

cAIS \leftarrow dAIS and (not AI_TSF) and AIS_Reported

 $cLOP \leftarrow dLOP \text{ and (not AI_TSF)}$

It shall be an option to report AIS as a fault cause. This is controlled by means of the parameter AIS_Reported. The default shall be AIS_Reported = false.

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8.3.2.4 TUG to VC-11 layer adaptation sink function TUG/S11*_A_Sk/M

Symbol:

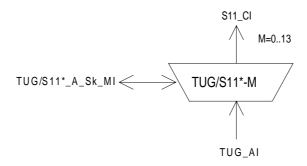


Figure 71: TUG/S11*_A_Sk symbol

Interfaces:

Table 45: TUG/S11*_A_Sk input and output signals

Input(s)	Output(s)
TUG_AI_D	S11_CI_D
TUG_AI_CK	S11_CI_CK
TUG_AI_FS	S11_CI_FS
TUG_AI_TSF	S11_CI_SSF
TUG/S11*_A_Sk_MI_AIS_Reported	TUG/S11*_A_Sk_MI_cLOP
TUG/S11*_A_Sk_MI_Active	TUG/S11*_A_Sk_MI_cAIS

NOTE: The TUG/S11*_A_Sk functions can only be used in a P31s/SX_A_Sk compound

function. It can not be used as a stand alone function.

Processes:

This function recovers VC-11 data with frame phase information from a TU-12.

V1, V2 - *TU-12 pointer interpretation:* The function shall perform TU-12 pointer interpretation as specified in annex B in ETS 300 417-1-1 [8] to recover the VC-12 frame phase within a TU-12 of a P31s.

TU-12 timeslot: The adaptation sink function has access to a specific TU-12 of the TUG access point. The TU-12 is defined by the parameter M (M=0 to 13).

Figure 67 shows that more than one adaptation sink function exists in this TUG virtual sub-layer that can be connected to one TUG access point. In contradiction with the source direction, adaptation sink functions may be activated all together. This will presumably cause faults (e.g. cLOP) to be detected and reported. To prevent this an adaptation sink function can be deactivated.

Activation: The function shall perform the operation specified above when it is activated (MI_Active is true). Otherwise, it shall transmit the all-ONEs signal at its output (CI_D) and not report its status via its management point.

Defects:

The function shall detect for dAIS and dLOP defect according the algorithm described under the pointer interpreter process in ETS 300 417-1-1 [8], annex B, Pointer Interpretation.

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Consequent actions:

 $\mathsf{aAIS} \; \leftarrow \quad \mathsf{dAIS} \; \mathsf{or} \; \mathsf{dLOP} \, \mathsf{or} \; \mathsf{AI_TSF}$

 $\mathsf{aSSF} \leftarrow \quad \mathsf{dAIS} \ \mathsf{or} \ \mathsf{dLOP} \ \mathsf{or} \ \mathsf{AI_TSF}$

On declaration of aAIS the function shall output all ONEs signal within 1 ms; on clearing of aAIS the function shall output the recovered data within 1 ms.

Defect correlations:

cAIS \leftarrow dAIS and (not AI_TSF) and AIS_Reported

 $cLOP \leftarrow dLOP \text{ and (not AI_TSF)}$

It shall be an option to report AIS as a fault cause. This is controlled by means of the parameter AIS_Reported. The default shall be AIS_Reported = false.

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8.3.3 P31s layer to P0s layer adaptation source P31s/P0s_A_So

Symbol:

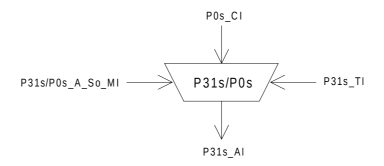


Figure 72: P31s/P0s_A_So symbol

Interfaces:

Table 46: P31s/P0s_A_So input and output signals

Input(s)	Output(s)
P0s_CI_D	P31s_AI_D
P0s_CI_CK	
P0s_CI_FS	
P31s_TI_CK	
P31s_TI_FS	
P31s/P0s_A_So_MI_Active	

Processes:

This function provides the multiplexing of a 64 kbit/s information stream into the P31s_AI using slip buffering. It takes P0s_CI, defined in ETS 300 166 [13] as an octet structured bit-stream with a synchronous bit rate of 64 kbit/s, present at its input and inserts it into the P31s POH byte GC as defined in ETS 300 337 [9] and depicted in figure 53.

NOTE: Any frequency deviation between the 64 kbit/s signal and the P31s signal leads to octet slips.

Frequency justification and bitrate adaptation: The function shall provide for an elastic store (slip buffer) process. The data signal shall be written into the buffer under control of the associated input clock. The data shall be read out of the buffer under control of the P31s clock, frame position (P31s_TI), and justification decisions.

Each justification decision results in a corresponding negative/positive justification (slip) action. Upon a positive justification (slip) action, the reading of one 64 kbit/s octet (8 bits) shall be cancelled once. Upon a negative justification (slip) action, the same 64 kbit/s octet (8 bits) shall be read out a second time.

Buffer size: The elastic store (slip buffer)"shall accomodate at least 18 μs of wander without introducing errors.

Activation: The function shall access the access point when it is activated (MI_Active is true). Otherwise, it shall not access the access point.

Defects: none.

Consequent actions: none.

Defect correlations: none.

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8.3.4 P31s layer to P0s layer adaptation sink P31s/P0s_A_Sk

Symbol:

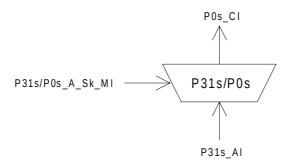


Figure 73: P31s/P0s_A_Sk symbol

Interfaces:

Table 47: P31s/P0s_A_Sk input and output signals

Input(s)	Output(s)
P31s_AI_D	P0s_CI_D
P31s_AI_CK	P0s_CI_CK
P31s_AI_FS	P0s_CI_FS
P31s_AI_TSF	
P31s/P0s_A_Sk_MI_Active	

Processes:

The function extracts the general communications channel byte GC from the P31s layer Characteristic Information. The recovered byte provides a 64 kbit/s channel for the client (user).

Data latching and smoothing process: The function shall provide a data latching and smoothing function. Each 8-bit octet received shall be written and latched into a data store under the control of the P31s signal clock. The eight data bits shall then be read out of the store using a nominal 64 kHz clock which may be derived directly from the incoming E31 signal clock. It should be noted that the divider is not an integer value.

Activation: The function shall perform the operation specified above when it is activated (MI_Active is true). Otherwise, it shall transmit the all-ONEs signal at its output (CI_D).

Defects: none.

Consequent actions:

aAIS \leftarrow AI_TSF

On declaration of aAIS the function shall output an all-ONEs (AIS) signal - complying to the frequency limits for this signal (a bit rate in range 64 kbit/s \pm 100 ppm) - within 1 ms; on clearing of aAIS the function shall output normal data within 1 ms.

Defect correlations: none.

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8.3.5 P31s to V0x adaptation source P31s/V0x_A_So

Symbol:

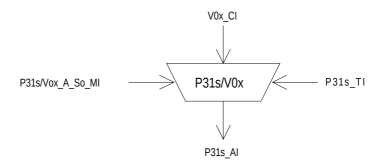


Figure 74: P31s/V0x_A_So symbol

Interfaces:

Table 48: P31s/V0x_A_So input and output signals

Input(s)	Output(s)
V0x_CI_D	P31s_AI_D
P31s_TI_CK	V0x_CI_CK
P31s_TI_FS	
P31s/V0x_A_So_MI_Active	

Processes:

This function multiplexes the V0x_CI data (64 kbit/s) into the byte location GC as defined in ETS 300 337 [9] and depicted in figure 53.

Activation: The function shall access the access point when it is activated (MI_Active is true). Otherwise, it shall not access the access point.

Defects: none.

Consequent actions: none.

Defect correlations: none.

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8.3.6 P31s to V0x adaptation sink P31s/V0x_A_Sk

Symbol:

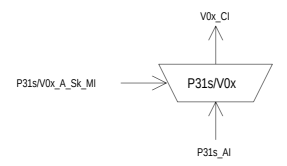


Figure 75: P31s/V0x_A_Sk symbol

Interfaces:

Table 49: P31s/V0x_A_Sk input and output signals

Input(s)	Output(s)
P31s_AI_D	V0x_CI_D
P31s_AI_CK	V0x_CI_CK
P31s AI FS	V0x CI SSF
P31s Al TSF	
P31s/V0x A Sk MI Active	

Processes:

This function separates user channel data from P31s Overhead (byte GC) as defined in ETS 300 337 [9] and depicted in figure 53.

Activation: The function shall perform the operation specified above when it is activated (MI_Active is true). Otherwise, it shall transmit the all-ONEs signal at its output (CI_D).

Defects: none.

Consequent actions:

aAIS \leftarrow AI_TSF

 $aSSF \leftarrow AITSF$

On declaration of aAIS the function shall output an all-ONEs (AIS) signal - complying to the frequency limits for this signal (a bit rate in range 64 kbit/s \pm X ppm) - within 1 ms; on clearing of aAIS the function shall output normal data within 1 ms. X is for further study.

Defect correlations: none.

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8.3.7 P31s to DCC adaptation source P31s/DCC_A_So

Symbol:

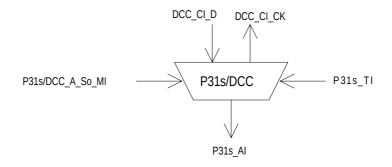


Figure 76: P31s/DCC_A_So symbol

Interfaces:

Table 50: P31s/DCC_A_Sk input and output signals

Input(s)	Output(s)
DCC_CI_D	P31s_AI_D
P31s_TI_CK	DCC_CI_CK
P31s_TI_FS	
P31s/DCC_A_So_MI_Active	

Processes:

The function multiplexes the DCC CI data (64 kbit/s) into the byte location GC as defined in ETS 300 337 [9] and depicted in figure 53.

NOTE: DCC transmission can be "disabled" when the matrix connection in the connected

DCC_C function is removed.

Activation: The function shall access the access point when it is activated (MI_Active is true). Otherwise, it shall not access the access point.

Defects: none.

Consequent actions: none.

Defect correlations: none.

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8.3.8 P31s to DCC adaptation sink P31s/DCC_A_Sk

Symbol:

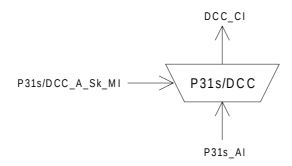


Figure 77: P31s/DCC_A_Sk symbol

Interfaces:

Table 51: P31s/DCC_A_Sk input and output signals

Input(s)	Output(s)
P31s_AI_D	DCC_CI_D
P31s_AI_CK	DCC_CI_CK
P31s_AI_FS	DCC_CI_SSF
P31s AI TSF	
P31s/DCC_A_Sk_MI_Active	

Processes:

The function separates DCC data from P31s Overhead (byte GC) as defined in ETS 300 337 [9] and depicted in figure 53.

NOTE: DCC processing can be "disabled" when the matrix connection in the connected

DCC_C function is removed.

Activation: The function shall perform the operation specified above when it is activated (MI_Active is true). Otherwise, it shall transmit the all-ONEs signal at its output (CI_D).

Defects: none.

Consequent actions:

aSSF ← AI TSF

Defect correlations: none.

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8.3.9 P31s to SD adaptation source P31s/SD_A_So

Refer to ETS 300 417-6-1 [11].

8.3.10 P31s to SD adaptation sink P31s/SD_A_Sk

Refer to ETS 300 417-6-1 [11].

8.3.11 P31s to ATM VP compound adaptation source P31s/Avp_A_So

Refer to EN 301 163 [12].

8.3.12 P31s to ATM VP compound adaptation sink P31s/Avp_A_Sk

Refer to EN 301 163 [12].

8.3.13 P31s Layer Clock adaptation source P31s-LC_A_So

Refer to ETS 300 417-6-1 [11].

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8.4 P31s layer monitoring functions

8.4.1 P31s non-intrusive monitoring function P31sm_TT_Sk

Symbol:

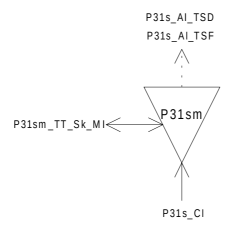


Figure 78: P31sm_TT_Sk symbol

Interfaces:

Table 52: P31sm_TT_Sk input and output signal

Input(s)	Output(s)
P31sm_CI_D	P31sm_AI_TSF
P31sm_CI_CK	P31sm_AI_TSD
P31sm_CI_FS	P31sm_TT_Sk_MI_cTIM
P31sm_CI_SSF	P31sm_TT_Sk_MI_cUNEQ
P31sm_TT_Sk_MI_TPmode	P31sm_TT_Sk_MI_cDEG
P31sm_TT_Sk_MI_SSF_Reported	P31sm_TT_Sk_MI_cRDI
P31sm_TT_Sk_MI_ExTI	P31sm_TT_Sk_MI_cSSF
P31sm_TT_Sk_MI_RDI_Reported	P31sm_TT_Sk_MI_AcTI
P31sm_TT_Sk_MI_DEGTHR	P31sm_TT_Sk_MI_pN_EBC
P31sm_TT_Sk_MI_DEGM	P31sm_TT_Sk_MI_pF_EBC
P31sm_TT_Sk_MI_1second	P31sm_TT_Sk_MI_pN_DS
P31sm_TT_Sk_MI_TIMdis	P31sm_TT_Sk_MI_pF_DS

NOTE 1: This non-intrusive monitor trail termination sink function has no associated source function.

Processes:

This function monitors for 34 Mbit/s frame errors and recovers the trail termination status as defined in ETS 300 337 [9]. It extracts the payload independent overhead bytes EM, TR, MA bits 1, 2 from the P31sm layer Characteristic information:

EM: Even bit parity (BIP-8) shall be computed for each bit n of every byte of the preceding frame and compared with bit n of EM recovered from the current frame (n=1 to 8 inclusive). A difference between the computed and recovered EM values shall be taken as evidence of one or more errors (nN_B) in the computation block.

TR: The 16 byte Trail Trace Identifier (TTI) shall be recovered from the TR byte and shall be made available for network management purposes. The application and the acceptance and mismatch detection process shall be performed as described in the ETS 300 417-1-1 [8], subclauses 7.1 and 8.2.1.3.

The trace identifier process in this function is required to support "mode 1" (ETS 300 417-1-1 [8], subclause 7.1) only. "Old" P31s connection equipment does not exist.

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MA[1-2]: The relevant information carried in the MA byte (RDI in bit 1, REI in bit 2) shall be extracted to enable single ended maintenance of a bi-directional Trail. The REI (nF_B) shall be used to monitor the error performance of the reverse direction of transmission; the RDI provides information as to the status of the remote receiver. A "1" indicates a RDI state, while a "0" indicates the normal working state. The application process shall be performed as specified in ETS 300 417-1-1 [8], subclauses 7.4.2 (REI), 7.4.11 and 8.2 (RDI).

MA[3-5]: The information in the signal label bits shall be extracted to allow unequipped P31s and P31s-AIS defect detection.

Defects:

The detection and removal conditions and processes for dUNEQ, dDEG, dRDI and dTIM are described in ETS 300 417-1-1 [8], subclause 8.2.1 with the condition "aSSF" read as "aSSF or P31s dAIS". To use the function within e.g. a tandem connection (see note 2), it shall be possible to disable the trace id mismatch detection (TIMdis).

NOTE 2: Presumably, in such case the Trace Id. will be unknown to the tandem connection operator.

P31s AIS:

The function shall detect for an AIS condition by monitoring the P31s PSL for code "111". If 5 consecutive frames contain the "111" pattern in bits 3 to 5 of the MA byte a dAIS defect shall be detected. dAIS shall be cleared if in 5 consecutive frames any pattern other than the "111" is detected in bits 3 to 5 of the MA byte.

Consequent actions:

aTSF \leftarrow CI_SSF or dAIS or dUNEQ or dTIM

aTSD \leftarrow dDEG

Defect correlations:

cUNEQ ← MON and dUNEQ

cTIM ← MON and dTIM (and not dUNEQ)

cDEG ← MON and dDEG and (not dUNEQ) and (not dTIM)

cRDI ← MON and dRDI and (not dTIM) and (not dUNEQ) and RDI Reported

cSSF ← MON and (CI SSF or dAIS) and SSF Reported

It shall be an option to report SSF as a fault cause. This is controlled by means of the parameter SSF_Reported. The default shall be SSF_Reported = false.

It shall be an option to report RDI as a fault cause. This is controlled by means of the parameter RDI_Reported. The default shall be RDI_Reported = false.

Performance monitoring:

The performance monitoring process shall be performed as specified in ETS 300 417-1-1 [8], subclause 8.2.4 to 8.2.7.

 $pN_DS \leftarrow aTSF \text{ or } dEQ$

 $pF_DS \leftarrow dRDI$

pN EBC \leftarrow Σ nN B

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pF_EBC Σ nF_B \leftarrow

> pF_DS/pF_EBC represent the performance of the total trail while pN_DS/pN_EBC represents only part of the trail up to the point of the non-intrusive monitor. NOTE 3:

8.5 P31s layer trail protection functions

For further study.

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8.6 P31s tandem connection sublayer functions

8.6.1 P31s tandem connection trail termination source function (P31sD_TT_So)

Symbol:

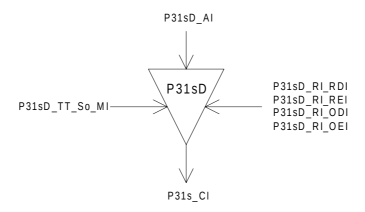


Figure 79: P31sD_TT_So symbol

Interfaces:

Table 53: P31sD TT So input and output signals

Input(s)	Output(s)
P31sD_AI_D	P31s_CI_D
P31sD_AI_CK	P31s_CI_CK
P31sD_AI_FS	P31s_CI_FS
P31sD_AI_SF	
P31sD_RI_RDI	
P31sD_RI_REI	
P31sD_RI_ODI	
P31sD_RI_OEI	
P31sD_TT_So_MI_TxTI	

Processes:

NR[8][73] (see note 1): The function shall insert the TC RDI code within 1 multiframe (9,5 ms) after the RDI request generation (RI_RDI)) in the tandem connection trail termination sink function. It ceases TC RDI code insertion within 1 multiframe (9,5 ms) after the TC RDI request has cleared.

NOTE 1: NR[x][y] refers to bit x (x = 7,8) of byte NR in frame y (y=1 to 76) of the 76 frame multiframe.

NR[5]: The function shall insert the RI_REI value in the REI bit in the following frame.

NR[7][74]: The function shall insert the ODI code within 1 multiframe (9,5 ms) after the ODI request generation (aODI)) in the tandem connection trail termination sink function. It ceases ODI code insertion at the first opportunity after the ODI request has cleared.

NR[6]: The function shall insert the RI_OEI value in the OEI bit in following frame.

NR[7-8]: The function shall insert in the multiframed NR[7-8] channel:

- the Frame Alignment Signal (FAS) "1111 1111 1110" in FAS bits in frames 1 to 8;
- the TC trace identifier, received via MI_TxTI, in the TC-TI bits in frames 9 to 72;
- the TC RDI (NR[8][73]) and ODI (NR[7][74]) signals; and
- "0" in the six reserved bits in frames 73 to 76.

NR[1-4]: Even BIP-8 shall be computed for each bit n of every byte of the preceding incoming P31s frame (P31s_AI) including EM byte and compared with byte EM recovered from the current frame. A difference between the computed and recovered BIP-8 values shall be taken as evidence of one or more errors in the computation block, and shall be inserted in bits 1 to 4 of byte NR (see figure 80, table 54). If AI_SF is true, code "1110" shall be inserted in bits 1 to 4 of byte NR instead of the number of incoming BIP-8 violations.

NOTE 2: Zero BIP-8 violations detected in the tandem connection incoming signal is coded with a non-all-ZEROs IEC code. This allows this IEC field to be used at the TC tail end as differentiator between TC incoming unequipped VC and unequipped TC.

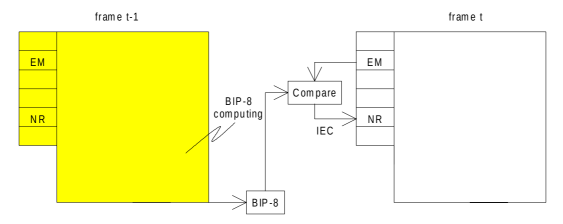


Figure 80: TC IEC computing and insertion

Number of BIP-8 violations	NR[1]	NR[2]	NR[3]	NR[4]
1	0	0	0	1
2	0	0	1	0
3	0	0	1	1
4	0	1	0	0
5	0	1	0	1
6	0	1	1	0
7	0	1	1	1
8	1	0	0	0
0	1	Λ	Λ	1

Table 54: IEC code generation

EM: The function shall compensate the P31s BIP8 (in EM) according the following rule:

Since the BIP-8 parity check is taken over the P31s (including NR), writing into NR at the P31sD_TT_So will affect the P31s path parity calculation. Unless this is compensated for, a device which monitors P31s path parity within the Tandem Connection (e.g., a non-intrusive monitor) may incorrectly count errors. The BIP-8 parity bits should always be consistent with the current state of the P31s. Therefore, whenever NR is written, BIP-8 shall be modified to compensate for the change in the NR value. Since the BIP-8 value in a given frame reflects a parity check over the previous frame (including the BIP-8 bits in that frame), the changes made to the BIP-8 bits in the previous frame shall also be considered in the compensation of BIP-8 for the current frame. Therefore, the following equation shall be used for BIP-8 compensation:

 $\mathsf{EM}[i]'(t) = \mathsf{EM}[i](t-1) \oplus \mathsf{EM}[i]'(t-1) \oplus \mathsf{NR}[i](t-1) \oplus \mathsf{NR}[i]'(t-1) \oplus \mathsf{EM}[i](t)$

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Where:

- EM[i] = the existing EM[i] value in the incoming signal;
- EM[i]' = the new (compensated) EM[i] value;
- NR[i] = the existing NR[i] value in the incoming signal;
- NR[i]' = the new value written into the NR[i] bit;
- ⊕ = exclusive OR operator;
- t = the time of the current frame;
- t-1 = the time of the previous frame.

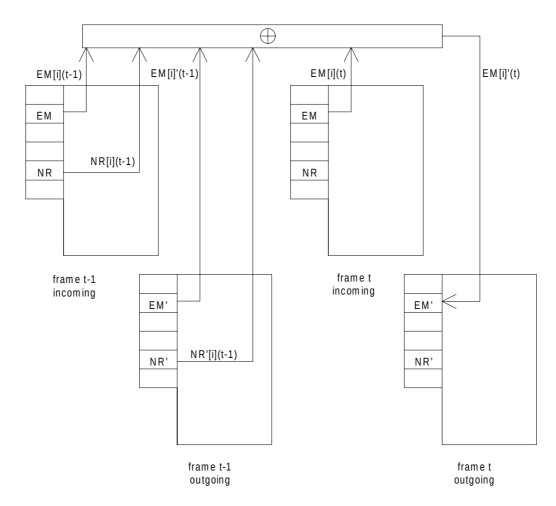


Figure 81: EM[i], i=1 to 8 compensating process

Defects: none.

Consequent actions: none.

Defect correlations: none.

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8.6.2 P31s tandem connection trail termination sink function (P31sD_TT_Sk)

Symbol:

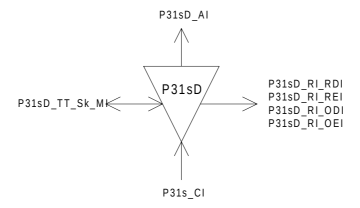


Figure 82: P31sD_TT_Sk symbol

Interfaces:

Table 55: P31sD_TT_Sk input and output signals

Input(s)	Output(s)
P31s_CI_D	P31sD_AI_D
P31s_CI_CK	P31sD_AI_CK
P31s_CI_FS	P31sD_AI_FS
P31s_CI_SSF	P31sD_AI_TSF
P31sD_TT_Sk_MI_ExTI	P31sD_AI_TSD
P31sD_TT_Sk_MI_AIS_Reported	P31sD_AI_OSF
P31sD_TT_Sk_MI_SSF_Reported	P31sD_TT_Sk_MI_cLTC
P31sD_TT_Sk_MI_RDI_Reported	P31sD_TT_Sk_MI_cTIM
P31sD_TT_Sk_MI_ODI_Reported	P31sD_TT_Sk_MI_cUNEQ
P31sD_TT_Sk_MI_TIMdis	P31sD_TT_Sk_MI_cDEG
P31sD_TT_Sk_MI_DEGM	P31sD_TT_Sk_MI_cRDI
P31sD_TT_Sk_MI_DEGTHR	P31sD_TT_Sk_MI_cSSF
P31sD_TT_Sk_MI_1second	P31sD_TT_Sk_MI_cODI
P31sD_TT_Sk_MI_TPmode	P31sD_TT_Sk_MI_clncAIS
	P31sD_TT_Sk_MI_AcTI
	P31sD_RI_RDI
	P31sD_RI_REI
	P31sD_RI_ODI
	P31sD_RI_OEI
	P31sD_TT_Sk_MI_pN_EBC
	P31sD_TT_Sk_MI_pF_EBC
	P31sD_TT_Sk_MI_pN_DS
	P31sD_TT_Sk_MI_pF_DS
	P31sD_TT_Sk_MI_pON_EBC
	P31sD_TT_Sk_MI_pOF_EBC
	P31sD_TT_Sk_MI_pON_DS
	P31sD_TT_Sk_MI_pOF_DS

Processes:

TC EDC violations: Even bit parity shall be computed for each bit n of every byte of the preceding P31s and compared with bit n of EM recovered from the current frame (n=1 to 8 inclusive). A difference between the computed and recovered EM values shall be taken as evidence of one or more errors in the computation block (nON_B). The magnitude (absolute value) of the difference between this calculated number of errors and the number of errors written into the IEC (see table 56) at the trail termination source shall be used to determine the error performance of the tandem connection for each transmitted P31s (see figure 83). If this magnitude of the difference is one or more, an errored TC block is detected

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0 errors

(nN_B). If one or more errors were detected in the computation block, an errored P31s block (nON_B) shall be declared.

NOTE 1: The EM data and the IEC read in the current frame both apply to the previous frame.

NR[1]	NR[2]	NR[3]	NR[4]	IEC code interpretation
[ו]אויו	INK[Z]	INK[9]	NK[4]	IEC code interpretation
0	0	0	0	0 errors
0	0	0	1	1 error
0	0	1	0	2 errors
0	0	1	1	3 errors
0	1	0	0	4 errors
0	1	0	1	5 errors
0	1	1	0	6 errors
0	1	1	1	7 errors
1	0	0	0	8 errors
1	0	0	1	0 errors
1	0	1	0	0 errors
1	0	1	1	0 errors
1	1	0	0	0 errors
1	1	0	1	0 errors
1	1	1	0	0 errors

1

Table 56: IEC code interpretation

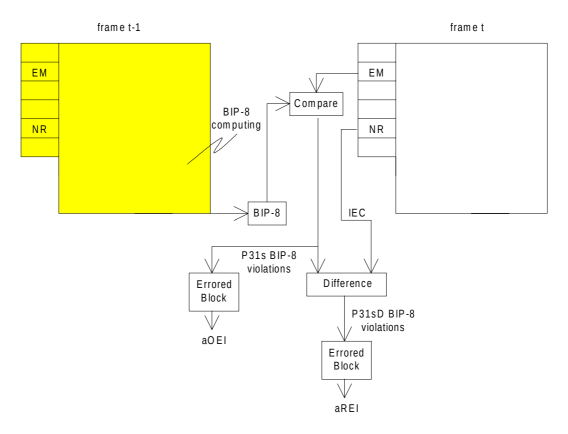


Figure 83: P31sD and P31s BIP-8 computing and comparison

NR[1-4]: The function shall extract the Incoming Error Code (IEC). It shall accept the received code without further processing.

NR[7-8][9-72]: The Received Trail Trace Identifier RxTI shall be recovered from the tandem connection trail trace identifier overhead and shall be made available as AcTI for network management purposes. The application and acceptance process shall be performed as specified in ETS 300 417-1-1 [8], subclauses 7.1, and 8.2.1.3. The mismatch detection process shall be as specified below.

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The trace identifier process in this function is required to support "mode 1" (ETS 300 417-1-1 [8], subclause 7.1) operation only. "Old" tandem connection equipment does not exist.

NR[1-4]: The function shall extract the Incoming AIS code.

NR[5], NR[8][73]: The information carried in the REI, RDI bits in byte NR shall be extracted to enable single ended maintenance of a bi-directional tandem connection Trail. The REI (nF_B) shall be used to monitor the error performance of the other direction of transmission, and the RDI shall be used to provide information as to the status of the remote receiver. A "1" indicates a Remote Defect Indication state, while a "0" indicates the normal, working state. The application process shall be performed as specified in ETS 300 417-1-1 [8], subclauses 7.4.2 (REI), 7.4.11 and 8.2 (RDI).

NR[6], NR[7][74]: The information carried in the OEI, ODI bits in byte NR shall be extracted to enable single ended (intermediate) maintenance of a the P31s egressing the tandem connection Trail. The OEI (nOF_B) shall be used to monitor the error performance of the other direction of transmission, and the ODI shall be used to provide information as to the status of the remote receiver. A "1" indicates a Outgoing Defect Indication state, while a "0" indicates the normal, working state. The application process shall be performed equivalent to the remote maintenance case, as specified in ETS 300 417-1-1 [8], subclauses 7.4.2 (REI/OEI), 7.4.11 and 8.2 (RDI/ODI).

NR[7-8] - *Multiframe alignment:* The function shall perform a multiframe alignment on bits 7 and 8 of byte NR to recover the TTI, RDI, and ODI signals transported within the multiframed bits. The multiframe alignment shall be found by searching for the pattern "1111 1111 1110" within the bits 7 and 8 of byte NR. The signal shall be continuously checked with the presumed multiframe start position for the alignment.

Frame alignment is deemed to have been lost (entering Out Of Multiframe (OOM) state) when two consecutive FAS are detected in error (i.e. ≥ 1 error in each FAS);

Frame alignment is deemed to have been recovered (entering In Multiframe (IM) state) when one non-errored FAS is found.

NR: The function shall terminate NR channel by inserting an all-ZEROs pattern.

EM: The function shall compensate the P31s BIP8 in byte EM according the algorithm defined in P31sD_TT_So.

Defects:

TC Unequipped (dUNEQ):

The function shall detect for an unequipped Tandem Connection (UNEQ) condition by monitoring byte NR for code "00000000". The unequipped defect (dUNEQ) shall be detected if five consecutive P31s frames contain the "0000 0000" pattern in byte NR. The dUNEQ defect shall be cleared if in five consecutive NR frames any pattern other than the "0000 0000" is detected in byte NR.

TC Loss of Tandem Connection (dLTC):

The function shall detect for the presence/absence of the tandem connection overhead in the byte NR by evaluating the multiframe alignment signal in bits 7 and 8 of byte NR. The loss of tandem connection defect (dLTC) shall be detected if the multiframe alignment process is in the OOM state. The dLTC shall be cleared if the multiframe alignment process is in the IM state.

TC Connectivity (Trace Identifier) (dTIM):

The function shall detect for a TC mis-connection condition by monitoring the TC trace identifier. The Trace Identifier Mismatch defect (dTIM) shall be detected and cleared within a maximum period of 1 s in the absence of bit errors.

The defect detection process and its operation during the presence of bit errors is for further study.

The defect shall be suppressed during the receipt of SSF.

It shall be possible to disable the trace identifier mismatch defect detection (TIMdis).

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TC Signal Degrade (dDEG):

The function shall detect for a TC signal degrade defect condition by monitoring for TC BIP-8 violations. The algorithm shall be according subclause 8.2.1.4 in ETS 300 417-1-1 [8].

TC Remote Defect (dRDI):

The function shall detect for a TC remote defect indication defect condition by monitoring the TC RDI signal. The algorithm shall be according subclause 8.2.1.5 in ETS 300 417-1-1 [8].

TC Remote Outgoing P31s Defect (dODI):

The function shall detect for a TC remote outgoing P31s defect indication defect condition by monitoring the TC ODI signal. The algorithm shall be according subclause 8.2.1.5 in ETS 300 417-1-1 [8].

Incoming AIS (dIncAIS):

The function shall detect for a tandem connection incoming AIS condition by monitoring the IEC bits in byte NR for code "1110". If 5 consecutive frames contain the "1110" pattern in the IEC bits a dlncAIS defect shall be detected. dlncAIS shall be cleared if in 5 consecutive frames any pattern other than the "1110" is detected in the IEC bits.

NOTE 2: Bits 1 to 4 of byte NR support two applications: conveying the incoming error information (table 56) and conveying the incoming AIS information to the TC tail end. Codes 0000 to 1101, 1111 represent IncAIS is false, code 1110 represents IncAIS is true

Consequent actions:

The function shall perform the following consequent actions (refer to subclause 8.2.2 in ETS 300 417-1-1 [8]):

aAIS ← dUNEQ or dTIM or dLTC

aTSF \leftarrow CI_SSF or dUNEQ or dTIM or dLTC

 $\mathsf{aTSD} \ \leftarrow \ \mathsf{dDEG}$

aRDI ← CI_SSF or dUNEQ or dTIM or dLTC

aREI ← nN_B

aODI ← CI_SSF or dUNEQ or dTIM or dIncAIS or dLTC

aOEI ← nON_B

aOSF ← CI SSF or dUNEQ or dTIM or dLTC or dIncAIS

The function shall insert the all-ONEs (AIS) signal within 250 μ s after AIS request generation (aAIS), and cease the insertion within 250 μ s after the AIS request has cleared.

Defect correlations:

The function shall perform the following defect correlations (refer to subclause 8.2.3 in ETS 300 417-1-1 [8]):

cUNEQ ← MON and dUNEQ

cLTC ← MON and (not dUNEQ) and dLTC

cTIM ← MON and (not dUNEQ) and (not dLTC) and dTIM

cDEG \leftarrow MON and (not dTIM) and (not dLTC) and dDEG

cSSF ← MON and CI_SSF and SSF_reported

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cRDI ← MON and (not dUNEQ) and (not dTIM) and (not dLTC) and dRDI and RDI Reported

clncAIS — MON and dlncAIS and (not CI_SSF) and (not dLTC) and (not dTIM) and AIS_reported

It shall be an option to report SSF as a fault cause. This is controlled by means of the parameter SSF_Reported. The default shall be SSF_Reported = false.

It shall be an option to report RDI as a fault cause. This is controlled by means of the parameter RDI_Reported. The default shall be RDI_Reported = false.

It shall be an option to report ODI as a fault cause. This is controlled by means of the parameter ODI_Reported. The default shall be ODI_Reported = false.

Performance monitoring:

The following TC error performance parameters shall be counted for each 1-second period (refer to subclauses 8.2.4 to 8.2.7 in ETS 300 417-1-1 [8]):

```
pN\_DS \leftarrow aTSF \text{ or dEQ}
pF\_DS \leftarrow dRDI
pN\_EBC \leftarrow \Sigma nN\_B
pF\_EBC \leftarrow \Sigma nF\_B
pON\_DS \leftarrow aODI \text{ or dEQ}
pOF\_DS \leftarrow dODI
pON\_EBC \leftarrow \Sigma nON\_B
pOF\_EBC \leftarrow \Sigma nOF\_B
```

pN_EBC and pN_DS do not represent the actual performance monitoring support within an equipment. For that, these pN_DS/pN_EBC signals shall be connected to performance monitoring functions within the element management function. Similar for the far-end signals pF_EBC and pF_DS and for pON_EBC/pON_DS, pOF_EBC/pOF_DS.

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8.6.3 P31s tandem connection to p31s adaptation source function (P31sD/P31s_A_So)

Symbol:

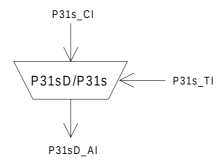


Figure 84: P31sD/P31s_A_So symbol

Interfaces:

Table 57: P31sD/P31s_A_So input and output signals

Input(s)	Output(s)
P31s_CI_D	P31sD_AI_D
P31s_CI_CK	P31sD_AI_CK
P31s_CI_FS	P31sD_AI_FS
P31s_CI_SSF	P31sD_AI_SF
P31s_TI_CK	

Processes:

NOTE 1: The function has no means to verify the existence of a tandem connection within the incoming signal. Nested tandem connections are not supported.

The function shall replace the incoming P31s signal (P31s_CI) by a local generated P31s frame with valid FA1 and FA2 bytes and all ONEs for all other bytes (i.e. enter "holdover") if an all-ONEs (AIS) P31s is received (i.e. if CI_SSF is TRUE).

NOTE 2: The local frame start is generated with the P31s_TI timing.

Defects: none.

Consequent actions:

AI_SF← CI_SSF

Defect correlations: none.

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8.6.4 P31s tandem connection to p31s adaptation sink function (P31sD/P31s_A_Sk)

Symbol:

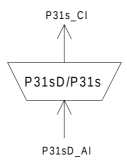


Figure 85: P31sD/P31s_A_Sk symbol

Interfaces:

Table 58: P31sD/P31s_A_Sk input and output signals

Input(s)	Output(s)
P31sD_AI_D	P31s_CI_D
P31sD_AI_CK	P31s_CI_CK
P31sD_AI_FS	P31s_CI_FS
P31sD_AI_OSF	P31s_CI_SSF

Processes:

The function shall restore the invalid frame start condition (i.e. output aSSF = true) if that existed at the ingress of the tandem connection.

NOTE:

In addition, the invalid frame start condition is activated on a tandem connection connectivity defect condition that causes all-ONEs (AIS) insertion in the P31sD_TT_Sk.

Defects: none.

Consequent actions:

 $aAIS \leftarrow AI OSF$

 $\mathsf{aSSF} \leftarrow \mathsf{AI_OSF}$

The function shall insert the all-ONEs (AIS) signal within 250 μ s after AIS request generation (aAIS), and cease the insertion within 250 μ s after the AIS request has cleared.

Defect correlations: none.

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8.6.5 P31s tandem connection non-intrusive trail termination sink function (P31sDm_TT_Sk)

Symbol:

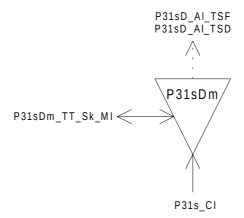


Figure 86: P31sDm_TT_Sk symbol

Interfaces:

Table 59: P31sDm_TT_Sk input and output signals

Input(s)	Output(s)
P31s_CI_D	P31sD_AI_TSF
P31s_CI_CK	P31sD_AI_TSD
P31s_CI_FS	P31sDm_TT_Sk_MI_cLTC
P31s_CI_SSF	P31sDm_TT_Sk_MI_cTIM
P31sDm_TT_Sk_MI_ExTI	P31sDm_TT_Sk_MI_cUNEQ
P31sDm_TT_Sk_MI_SSF_Reported	P31sDm_TT_Sk_MI_cDEG
P31sDm_TT_Sk_MI_RDI_Reported	P31sDm_TT_Sk_MI_cRDI
P31sDm_TT_Sk_MI_ODI_Reported	P31sDm_TT_Sk_MI_cSSF
P31sDm_TT_Sk_MI_TIMdis	P31sDm_TT_Sk_MI_cODI
P31sDm_TT_Sk_MI_DEGM	P31sDm_TT_Sk_MI_AcTI
P31sDm_TT_Sk_MI_DEGTHR	P31sDm_TT_Sk_MI_pN_EBC
P31sDm_TT_Sk_MI_1second	P31sDm_TT_Sk_MI_pF_EBC
P31sD_TT_Sk_MI_TPmode	P31sDm_TT_Sk_MI_pN_DS
	P31sDm_TT_Sk_MI_pF_DS
	P31sDm_TT_Sk_MI_pOF_EBC
	P31sDm_TT_Sk_MI_pOF_DS

Processes:

This function can be used to perform the following:

- 1) single ended maintenance of the TC by monitoring at an intermediate node, using remote information (RDI,REI);
- 2) aid in fault localization within TC trail by monitoring near-end defects;
- 3) monitoring of P31s performance at TC egressing point (except for connectivity defects before the TC) using remote outgoing information (ODI,OEI).

TC EDC violations: Even bit parity shall be computed for each bit n of every byte of the preceding P31s and compared with bit n of EM recovered from the current frame (n=1 to 8 inclusive). A difference between the computed and recovered EM values shall be taken as evidence of one or more errors in the computation block (nON_B). The magnitude (absolute value) of the difference between this calculated number of errors and the number of errors written into the IEC (see table 56) at the trail termination source shall be used to determine the error performance of the tandem connection for each transmitted P31s (see figure 83). If this magnitude of the difference is one or more, an errored TC block is detected (nN_B). Refer to P31sD_TT_Sk. If one or more errors were detected in the computation block, an errored P31s block (nON_B) shall be declared.

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NR[1-4]: The function shall extract the Incoming Error Code (IEC). It shall accept the received code without further processing.

NR[7-8][9-72]: The Received Trail Trace Identifier RxTI shall be recovered from the tandem connection trail trace identifier overhead and shall be made available as AcTI for network management purposes. The application and acceptance process shall be performed as specified in ETS 300 417-1-1 [8], subclauses 7.1, and 8.2.1.3. The mismatch detection process shall be as specified below.

The trace identifier process in this function is required to support "mode 1" (ETS 300 417-1-1 [8], subclause 7.1) operation only. "Old" tandem connection equipment does not exist.

NR[1-4]: The function shall extract the Incoming AIS code.

NR[5], NR[8][73]: The information carried in the REI, RDI bits in byte NR shall be extracted to enable single ended maintenance of a bi-directional tandem connection Trail. The REI (nF_B) shall be used to monitor the error performance of the other direction of transmission, and the RDI shall be used to provide information as to the status of the remote receiver. A "1" indicates a Remote Defect Indication state, while a "0" indicates the normal, working state. The application process shall be performed as specified in ETS 300 417-1-1 [8], subclauses 7.4.2 (REI), 7.4.11 and 8.2 (RDI).

NR[6], NR[7][74]: The information carried in the OEI, ODI bits in byte NR shall be extracted to enable single ended (intermediate) maintenance of a the P31s egressing the tandem connection Trail. The OEI (nOF_B) shall be used to monitor the error performance of the other direction of transmission, and the ODI shall be used to provide information as to the status of the remote receiver. A "1" indicates a Outgoing Defect Indication state, while a "0" indicates the normal, working state. The application process shall be performed equivalent to the remote maintenance case, as specified in ETS 300 417-1-1 [8], subclauses 7.4.2 (REI/OEI), 7.4.11 and 8.2 (RDI/ODI).

NR[7-8] - *Multiframe alignment:* The function shall perform a multiframe alignment on bits 7 and 8 of byte NR to recover the TTI, RDI, and ODI signals transported within the multiframed bits. The multiframe alignment shall be found by searching for the pattern "1111 1111 1110" within the bits 7 and 8 of byte NR. The signal shall be continuously checked with the presumed multiframe start position for the alignment.

Frame alignment is deemed to have been lost (entering Out Of Multiframe (OOM) state) when two consecutive FAS are detected in error (i.e. \geq 1 error in each FAS).

Frame alignment is deemed to have been recovered (entering In Multiframe (IM) state) when one non-errored FAS is found.

Defects:

TC Unequipped (dUNEQ):

The function shall detect for an unequipped Tandem Connection (UNEQ) condition by monitoring byte NR for code "00000000". The unequipped defect (dUNEQ) shall be detected if five consecutive P31s frames contain the "0000 0000" pattern in byte NR. The dUNEQ defect shall be cleared if in five consecutive NR frames any pattern other than the "0000 0000" is detected in byte NR.

TC Loss of Tandem Connection (dLTC):

The function shall detect for the presence/absence of the tandem connection overhead in the byte NR by evaluating the multiframe alignment signal in bits 7 and 8 of byte NR. The loss of tandem connection defect (dLTC) shall be detected if the multiframe alignment process is in the OOM state. The dLTC shall be cleared if the multiframe alignment process is in the IM state.

TC Connectivity (Trace Identifier) (dTIM):

The function shall detect for a TC mis-connection condition by monitoring the TC trace identifier. The Trace Identifier Mismatch defect (dTIM) shall be detected and cleared within a maximum period of 1 s in the absence of bit errors.

The defect detection process and its operation during the presence of bit errors is for further study.

The defect shall be suppressed during the receipt of SSF.

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It shall be possible to disable the trace identifier mismatch defect detection (TIMdis).

TC Signal Degrade (dDEG):

The function shall detect for a TC signal degrade defect condition by monitoring for TC BIP-8 violations. The algorithm shall be according subclause 8.2.1.4 in ETS 300 417-1-1 [8].

TC Remote Defect (dRDI):

The function shall detect for a TC remote defect indication defect condition by monitoring the TC RDI signal. The algorithm shall be according subclause 8.2.1.5 in ETS 300 417-1-1 [8].

TC Remote Outgoing P31s Defect (dODI):

The function shall detect for a TC remote outgoing P31s defect indication defect condition by monitoring the TC ODI signal. The algorithm shall be according subclause 8.2.1.5 in ETS 300 417-1-1 [8].

Consequent actions:

aTSF ← CI SSF or dUNEQ or dTIM or dLTC

aTSD \leftarrow dDEG

Defect correlations:

The function shall perform the following defect correlations (refer to subclause 8.2.3 in ETS 300 417-1-1 [8]):

cUNEQ ← MON and dUNEQ

cLTC ← MON and (not dUNEQ) and dLTC

cTIM ← MON and (not dUNEQ) and (not dLTC) and dTIM

cDEG \leftarrow MON and (not dTIM) and (not dLTC) and dDEG

cSSF ← MON and CI_SSF and SSF_reported

cRDI ← MON and (not dUNEQ) and (not dTIM) and (not dLTC) and dRDI and RDI reported

It shall be an option to report SSF as a fault cause. This is controlled by means of the parameter SSF_Reported. The default shall be SSF_Reported = false.

It shall be an option to report RDI as a fault cause. This is controlled by means of the parameter RDI Reported. The default shall be RDI Reported = false.

It shall be an option to report ODI as a fault cause. This is controlled by means of the parameter ODI_Reported. The default shall be ODI_Reported = false.

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Performance monitoring:

The following TC error performance parameters shall be counted for each 1-second period (refer to subclauses 8.2.4 to 8.2.7 in ETS 300 417-1-1 [8]):

 $pN_DS \leftarrow aTSF \ or \ dEQ$

 $pF_DS \leftarrow dRDI$

 $pN_EBC \leftarrow \Sigma nN_B$

 $\mathsf{pF}_\mathsf{EBC} \leftarrow \Sigma \mathsf{nF}_\mathsf{B}$

 $\mathsf{pOF}_\mathsf{DS} \leftarrow \mathsf{dODI}$

 $\mathsf{pOF_EBC} \leftarrow \Sigma \mathsf{nOF_B}$

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9 P4s path layer functions

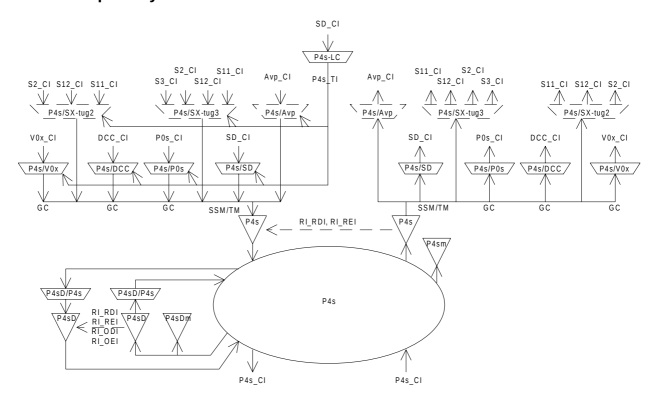


Figure 87: P4s path layer atomic functions

P4s layer CP

The Characteristic Information (CI) at this point is octet structured with an 125 μ s frame (see figure 88). Its format is characterized as P4s_AI plus the P4s trail termination overhead in the TR, EM, and MA locations as defined in ETS 300 337 [9]. For the case the signal has passed the tandem connection sublayer, P4s CI has defined P4s tandem connection trail termination overhead in location NR.

NOTE 1: NR will be undefined when the signal P4s_CI has not been processed in a tandem connection adaptation and trail termination function.

NOTE 2: An unequipped P4s signal is for further study.

P4s layer AP

The Adaptation Information (AI) at this point is octet structured with an 125 μ s frame (see figure 88). It represents adapted client layer information comprising 2 160 bytes of client layer information, the signal label bits in byte MA, the multiframe indicator in byte MA, the synchronsiation status message/timing marker bit in byte MA, and a 64 kbit/s general communication channel in byte GC. For the case the signal has passed the trail protection sublayer, P4s_AI has defined APS in bytes P1P2.

NOTE 3: Bytes P1P2 will be undefined when the signal P4s_AI has not been processed in a trail protection connection function P4sP_C.

NOTE 4: The structure of bytes P1P2 is not yet defined.

NOTE 5: GC will be undefined when no GC byte adaptation source function is connected to the AP.

The composition of the payload transported by an P4s will be determined by the client layer application. Typical compositions of the payload include:

- a TUG3 structured signal;
- a TUG2 structured signal;

- an ATM 138 240 kbit/s cell stream signal.

Figure 87 shows that more than one adaptation function exists in this P4s layer that can be connected to one P4s access point. For the case of the adaptation source functions, only one of these adaptation source functions is allowed to be activated. For this activated source, access to the access point by other adaptation source functions shall be denied. In contradiction with the source direction, adaptation sink functions may be activated all together. This may cause faults (e.g. cLOF) to be detected and reported. To prevent this an adaptation sink function can be deactivated.

NOTE 6: If one adaptation function only is connected to the AP, it will be activated. If one or more other functions are connected to the same AP, one out of the set of functions will be active.

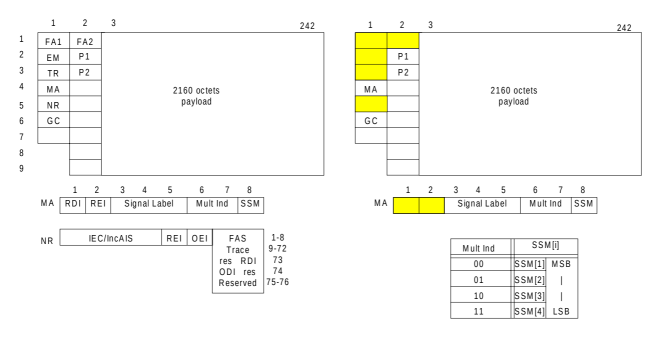


Figure 88: P4s_CI_D (left) and P4s_AI_D (right)

9.1 P4s connection functions

For further study.

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9.2 P4s trail termination functions

9.2.1 P4s trail termination source P4s TT So

Symbol:

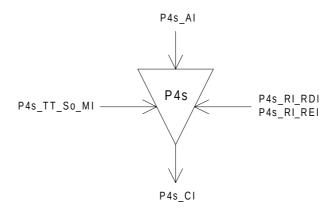


Figure 89: P4s_TT_So symbol

Interfaces:

Table 60: P4s TT So input and output signals

Input(s)	Output(s)
P4s_AI_D	P4s_CI_D
P4s_AI_CK	P4s_CI_CK
P4s_AI_FS	P4s_CI_FS
P4s_RI_RDI	
P4s_RI_REI	
P4s_TT_So_MI_TxTI	

Processes:

This function adds error monitoring, status overhead bytes, trace identifier and the frame alignment signal to the P4s_AI presented at its input, to form the P31s layer Characteristic Information. The processing of the trail termination overhead bytes is defined as follows:

TR: In this byte the function shall insert the Transmitted Trail Trace Identifier TxTI. Its format is described in ETS 300 417-1-1 [8], subclause 7.1.

MA[1]: Bit 1, a RDI indication, shall be set to "1" on activation of the RI_RDI within 250μs, determined by the associated P4s_TT_Sk function, and set to "0" within 250 μs on clearing of RI_RDI.

MA[2]: Bit 2, a REI (Remote Error Indication) indication, shall be set to "1" on declaration of RI_REI - determined by the associated P4s_TT_Sk function if one or more errors were detected by the BIP-8 process - and shall be otherwise set to zero.

EM: In this byte the function shall insert the BIP-8 EDC with even bit parity. Each bit n of current EM is computed to provide even parity over the nth bit of every byte in the previous frame of the Characteristic Information P4s_CI, i.e. EM is calculated over the entire previous P4s signal. Further reference is provided in ETS 300 417-1-1 [8], subclause 7.3 and ETS 300 337 [9].

FA1FA2 - Frame Alignment Signal (FAS): The function shall insert the 139 264 kbit/s 125 μs frame alignment signal FA1FA2 into the frame overhead as defined in ETS 300 337 [9] and depicted in figure 88.

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Defects: none.

Consequent actions: none.

Defect correlations: none.

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9.2.2 P4s trail termination sink P4s_TT_Sk

Symbol:

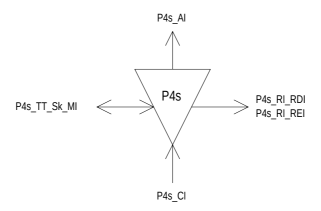


Figure 90: P4s_TT_Sk symbol

Interfaces:

Table 61: P4s_TT_Sk input and output signals

Input(s)	Output(s)
P4s_CI_D	P4s_AI_D
P4s_CI_CK	P4s_AI_CK
P4s_CI_FS	P4s_AI_FS
P4s_CI_SSF	P4s_AI_TSF
P4s_TT_Sk_MI_ExTI	P4s_AI_TSD
P4s_TT_Sk_MI_TPmode	P4s_RI_RDI
P4s_TT_Sk_MI_DEGTHR	P4s_RI_REI
P4s_TT_Sk_MI_DEGM	P4s_TT_Sk_MI_cUNEQ
P4s_TT_Sk_MI_1second	P4s_TT_Sk_MI_cTIM
P4s_TT_Sk_MI_SSF_Reported	P4s_TT_Sk_MI_cDEG
P4s_TT_Sk_MI_RDI_Reported	P4s_TT_Sk_MI_cRDI
P4s_TT_Sk_MI_TIMdis	P4s_TT_Sk_MI_cSSF
	P4s_TT_Sk_MI_pN_DS
	P4s_TT_Sk_MI_pF_DS
	P4s_TT_Sk_MI_pN_EBC
	P4s_TT_Sk_MI_pF_EBC
	P4s_TT_Sk_MI_AcTI

Processes:

This function monitors for 140 Mbit/s frame errors and recovers the trail termination status as defined in ETS 300 337 [9]. It extracts the payload independent overhead bytes EM, TR, MA bits 1, 2 from the P4s layer Characteristic information:

EM: Even bit parity (BIP-8) shall be computed for each bit n of every byte of the preceding frame and compared with bit n of EM recovered from the current frame (n=1 to 8 inclusive). A difference between the computed and recovered EM values shall be taken as evidence of one or more errors (nN_B) in the computation block.

TR: The 16 byte Trail Trace Identifier (TTI) is recovered from the TR byte and is made available for network management purposes. The application and the acceptance and mismatch detection process shall be performed as described in the ETS 300 417-1-1 [8], subclauses 7.1, and 8.2.1.3.

The trace identifier process in this function is required to support "mode 1" (ETS 300 417-1-1 [8], subclause 7.1) only. "Old" P4s connection equipment does not exist.

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MA[1-2]: The relevant information carried in the MA byte (RDI in bit 1, REI in bit 2) shall be extracted to enable single ended maintenance of a bi-directional Trail. The REI (nF_B) shall be used to monitor the error performance of the reverse direction of transmission; the RDI provides information as to the status of the remote receiver. A "1" indicates a RDI state, while a "0" indicates the normal working state. The application process shall be performed as specified in ETS 300 417-1-1 [8], subclauses 7.4. and 8.2.1.

MA[3-5]: The information in the signal label bits shall be extracted to allow unequipped P4s defect detection.

Defects:

The detection and removal conditions and processes for dUNEQ, dDEG, dRDI and dTIM are described in ETS 300 417-1-1 [8], subclause 8.2.1.

Consequent actions:

aAIS \leftarrow dUNEQ or dTIM

aRDI \leftarrow CI SSF or dUNEQ or dTIM

aTSF \leftarrow CI_SSF or dUNEQ or dTIM

aTSD \leftarrow dDEG

On declaration of an aAIS the function shall output an all ONEs signal within 250 μ s; on clearing of aAIS the function shall output normal data within 250 μ s.

Defect correlations:

cUNEQ ← MON and dUNEQ

cTIM \leftarrow MON and dTIM (and not dUNEQ)

cDEG \leftarrow MON and dDEG and (not dUNEQ) and (not dTIM)

cRDI ← MON and dRDI and (not dTIM) and (not dUNEQ) and RDI_Reported

cSSF ← MON and CI_SSF and SSF_Reported

It shall be an option to report SSF as a fault cause. This is controlled by means of the parameter SSF_Reported. The default shall be SSF_Reported = false.

It shall be an option to report RDI as a fault cause. This is controlled by means of the parameter RDI_Reported. The default shall be RDI_Reported = false.

Performance monitoring:

The performance monitoring process shall be performed as specified in ETS 300 417-1-1 [8], subclause 8.2.4 to 8.2.7.

 $pN_DS \leftarrow aTSF \text{ or } dEQ$

 $pF_DS \leftarrow dRDI$

pN EBC \leftarrow Σ nN B

 $\mathsf{pF_EBC} \ \leftarrow \quad \ \Sigma \mathsf{nF_B}$

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9.3 P4s adaptation functions

9.3.1 P4s layer to VC-3, VC-12, and VC-11 layer compound adaptation source function P4s/SX-TUG3 A So

Symbol:

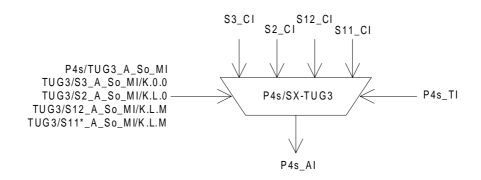


Figure 91: P4s/SX-TUG3_A_So symbol

Interfaces:

Table 62: P4s/SX-TUG3_A_So input and output signals

Input(s)	Output(s)
P4s/TUG3_A_So_MI	P4s_AI
P4s_TI	
maximum 2 inputs:	
S3_CI	
TUG3/S3_A_So_MI/K.0.0	
maniferum 40 imputat	
maximum 19 inputs: S2 CI	
TUG3/S2_A_So_MI/K.L.0	
10G3/32_A_30_IVII/R.L.0	
maximum 57 inputs:	
S12_CI	
TUG3/S12_A_So_MI/K.L.M	
maximum 57 inputs:	
S11_CI	
TUG3/S11*_A_So_MI/K.L.M	

Processes:

The P4s/SX-TUG3_A_So compound function provides adaptation from the VC-3/2/12/11 layers to the P4s layer. This process is performed by a combination of several atomic functions as shown in figure 92. The P4s/TUG3_A_So function performs the P4s layer specific signal label and multiframe processing, while the TUG3/S3_A_So, TUG3/S2_A_So, TUG3/S12_A_So and TUG3/S11*_A_So functions perform the lower order VC specific frequency justification and bitrate adaptation. Each of these TUG3/Sm_A_So functions is characterized by the K.L.M parameters, which define the number of the TU within the P4s the function has access to (TU numbering scheme according to figure B-1). According to the TUG3 multiplex structures supported by the NE, a variety of possible combinations of these TUG3/Sm_A_So functions exists. Table 63 lists all possible TUG3/Sm_A_So functions within a P4s/SX-TUG3_A_So compound functions.

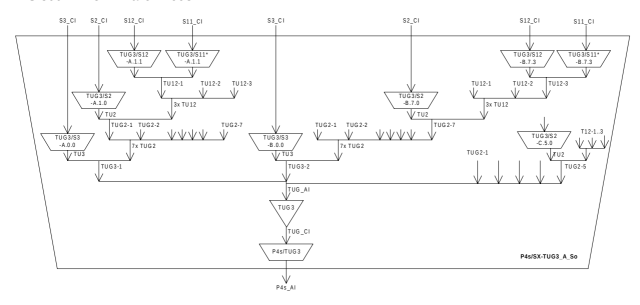


Figure 92: P4s/SX-TUG3_A_So compound function with set of TUG/Sm_A_So atomic functions

Table 63: Possible TUG3/Sm_A_So functions of a P4s/SX-TUG3_A_So compound function

Atomic function	TU-3/TUG-3 number K	TU-2/TUG-2 number L	TU-12 number M
TUG3/S3_A_Sk/K.0.0	A,B	0	0
TUG3/S2_A_Sk/K.L.0	A,B,C	1 to 7 (A,B) 1 to 5 (C)	0
TUG3/S12_A_Sk/K.L.M	A,B,C	1 to 7 (A,B) 1 to 5 (C)	1 to 3
TUG3/S11*_A_Sk/K.L.M	A,B,C	1 to 7 (A,B) 1 to 5 (C)	1 to 3

For specific implementations only a subset of these TUG3/Sm_A_So functions may be used (e.g. a terminal multiplexer with fixed 2 Mbit/s access has 57 TUG/S12_A_So functions). If a flexible TUG3 multiplex structure is supported, several TUG3/Sm_A_So functions may have access to the same TU timeslot. For such case, only one of these adaptation source functions is allowed to be activated. This is controlled by the equipment management function by activating/deactivating the functions according to the configured TUG3 multiplex structure.

NOTE 1: The P4s/TUG3_A_So, TUG3_T_So and TUG3/Sm_A_So (m = 3, 2, 12, 11*) defined in the following subclauses can only be used in a P4s/SX-TUG3_A_So compound function. These functions can not be used as stand alone functions.

NOTE 2: The TUG3 is a virtual sub-layer only applicable in a P4s/SX-TUG3_A compound function.

The number of TUG3/Sm_A (m=3,2,12,11*) functions that is active shall completely fill the P4s payload.

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9.3.1.1 P4s layer to TUG3 adaptation source function P4s/TUG3_A_So

Symbol:

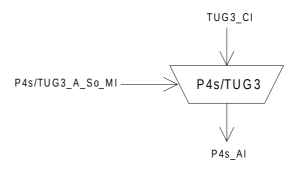


Figure 93: P4s/TUG3_A_So symbol

Interfaces:

Table 64: P4s/TUG3 A So input and output signals

Input(s)	Output(s)
TUG3_CI_D	P4s_AI_D
TUG3_CI_CK	P4s_AI_CK
TUG3_CI_FS	P4s_AI_FS
TUG3_CI_MFS	
P4s/TUG3_A_So_MI_Active	
P4s/TUG3_A_So_MI_TU3_1	
P4s/TUG3_A_So_MI_TU3_2	

NOTE 1: The P4s/TUG3_A_So functions can only be used in a P4s/SX-TUG3_A_So compound function. It can not be used as a stand alone function.

NOTE 2: P4s/TUG3_A_So_MI_TU3_1 is true if TUG3/S3_A_So/A.0.0_MI_Active is true. P4s/TUG3_A_So_MI_TU3_2 is true if TUG3/S3_A_So/B.0.0_MI_Active is true.

Processes:

The function adds two payload specific signals (bits MA[3-5] and MA[6-7]) to the P4s POH and fixed stuff (R0) bytes to the P4s payload (see figure 95). The fixed stuff bytes R1 and R2 are added depending on the TUG3 multiplex structure.

NOTE 3: The fixed stuff bytes (R0, R1, R2) are undefined.

MA[3-5]: In this byte the function shall insert code "100" (SDH elements mapping II: $2 \times \text{TUG-3}$ and $5 \times \text{TUG-2}$ structure) as defined in ETS 300 337 [9].

MA[6-7]: The value of the multiframe indicator MA[6-7] shall be set as specified by ETS 300 337 [9], 500 μs TU multiframe sequence, and aligned with TUG3 CI MFS.

						ultiframe ndicator	
1	2	3	4	5	6	7	8

Figure 94: TU multiframe indicator bits in byte MA

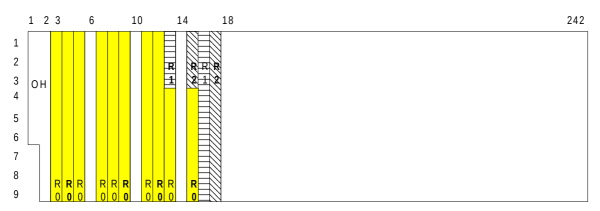


Figure 95: P4s payload (TUGs and fixed stuff "R" bytes)

Fixed Stuff bytes: The R0 bytes are always added. The R1 bytes are added if the TUG-3-A contains TUG-2s (MI_TU3_1 is false). The R2 bytes are added if the TUG-3-B contains TUG-2s (MI_TU3_2 is false).

Activation: The function shall access the access point when it is activated (MI_Active is true). Otherwise, it shall not access the access point.

Defects: none.

Consequent actions: none.

Defect correlations: none.

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9.3.1.2 TUG3 trail termination source function TUG3_T_So

Symbol:

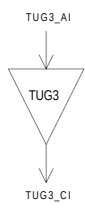


Figure 96: TUG3_T_So symbol

Interfaces:

Table 65: TUG3_T_So input and output signals

Input(s)	Output(s)		
TUG3_AI_D	TUG3_CI_D		
TUG3_AI_CK	TUG3_CI_CK		
TUG3_AI_FS	TUG3_CI_FS		
TUG3_AI_MFS	TUG3_CI_MFS		
NOTE: The TUG3_T_So fu	The TUG3_T_So functions can only be used in a P4s/SX-		
TUG3_A_So compound function. It can not be used as a stand			
alone function.			

Processes: none.

Defects: none.

Consequent actions: none.

Defect correlations: none.

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9.3.1.3 TUG3 to VC-3 layer adaptation source function TUG3/S3_A_So/K.0.0

Symbol:

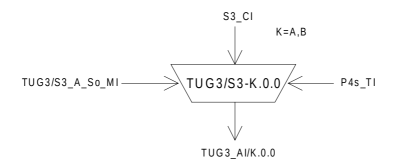
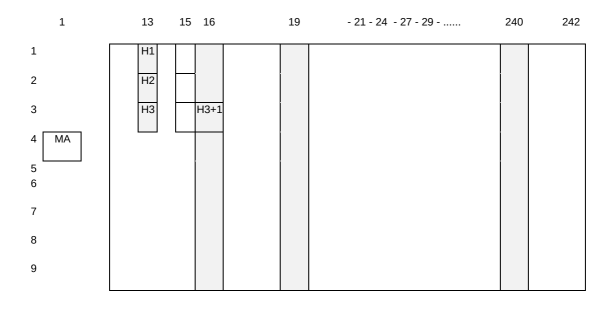


Figure 97: TUG3/S3_A_So symbol

Interfaces:

Table 66: TUG3/S3_A_So input and output signals

	Input(s)	Output(s)	
S3_CI_D		TUG3_AI_D	
S3_CI_CK		TUG3_AI_CK	
S3_CI_FS		TUG3_AI_FS	
S3_CI_SSF			
P4s_TI_CK			
P4s_TI_FS			
TUG3/S3_A_	So_MI_Active		
NOTE:	OTE: The TUG3/S3_A_So functions can only be used in a P4s/SX-		
	TUG3_A_So compound function. It can not be used as a stand		
	alone function.		



indicates the 768 bytes belonging to the TU-3 (A0,0)

Figure 98: TUG3_AI_D/A.0.0 signal

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Processes:

This function provides frequency justification and bitrate adaptation for a VC-3 signal, represented by a nominally $(765 \times 64) = 48\,960$ kbit/s information stream with a frequency accuracy within $\pm\,4.6$ ppm and the related frame phase, to be multiplexed into a P4s signal via a TU-3.

NOTE 1: Degraded performance may be ovserved when interworking with SONET equipment having a ±20 ppm network element clock source.

The frame phase of the VC-3 is coded in the related TU-3 pointer. Frequency justification, if required, is performed by pointer adjustments. The accuracy of this coding process is specified below. Refer to annex A of ETS 300 417-4-1 [10].

Frequency justification and bitrate adaptation: The function shall provide an elastic store (buffer) process. The data and frame start signals shall be written into the buffer under control of the associated input clock. The data and frame start signals shall be read out of the buffer under control of the P4s clock, frame position, and justification decision.

The justification decisions determine the phase error introduced by the TUG3/S3_A_So function. The amount of this phase error can be measured at the physical interfaces by monitoring the TU-3 pointer actions. An example is given in annex A.2 of ETS 300 417-4-1 [10].

Each justification decision results in a corresponding negative/positive justification action. Upon a positive justification action, the reading of 8 data bits shall be cancelled once and no data are written at the justification opportunity position H3+1. Upon a negative justification action, an extra 8 data bits shall be read out once into the justification opportunity position H3.

NOTE 2: A requirement for maximum introduced phase error cannot be defined until a reference path is defined from which the requirements for network elements can be deduced. Such a requirement would also limit excessive phase error caused by pointer processors under fixed frequency offset conditions.

Buffer size: For further study.

The TU-3 pointer is carried in 2 bytes of payload specific OH in each container frame. The TU-3 pointer is aligned in the P4s payload in fixed position relative to the P4s frame. The TU-3 pointer points to the begin of the VC-3 frame within the P4s. The format of the TU-3 pointer and its location in the frame are defined in ETS 300 337 [9].

H1, H2 - *Pointer generation:* The function shall generate the TU-3 pointer as is described in ETS 300 417-1-1 [8], annex A: Pointer Generation. It shall insert the pointer in the appropriate H1, H2 positions with the SS field set to 10 to indicate TU-3.

TU-3 timeslot: The adaptation source function has access to a specific TU-3 of the TUG3 access point. The TU-3 is defined by the parameter K (K=A,B).

Figure 92 shows that more than one adaptation source function exists in the TUG3 virtual sub-layer that can be connected to one TUG3 access point. For such case, a subset of these adaptation source functions is allowed to be activated together, but only one adaptation source function may have access to a specific TU *timeslot*. Access to the same TU *timeslot* by other adaptation source functions shall be denied.

Activation: The function shall access the access point when it is activated (MI_Active is true). Otherwise, it shall not access the access point.

Defects: none.

Consequent actions:

aAIS \leftarrow CI_SSF

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On declaration of aAIS the function shall output an all-ONEs signal within 250 μ s; on clearing of aAIS the function shall output normal data within 250 μ s.

NOTE 3: If CI_SSF is not connected (when connected to a S3_TT_So), CI_SSF is assumed to be false.

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9.3.1.4 TUG3 to VC-2 layer adaptation source function TUG3/S2_A_So/K.L.0

Symbol:

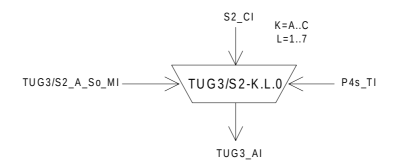


Figure 99: TUG3/S2_A_So symbol

Interfaces:

Table 67: TUG3/S2_A_So input and output signals

Input(s)	Output(s)	
S2_CI_D	TUG3_AI _D	
S2_CI_CK	TUG3_AI_CK	
S2_CI_FS	TUG3_AI_FS	
S2_CI_SSF	TUG3_AI_MFS	
P4s_TI_CK		
P4s_TI_FS		
P4s_TI_MFS		
TUG3/S2_A_So_MI_Active		
NOTE 1: The TUG3/S2_A_So functions can only be used in a P4s/SX-		
TUG3_A_So compound function. It can not be used as a stand alone		
function.		

Processes:

This function provides frequency justification and bitrate adaptation for a VC-2 signal, represented by a nominally $(428 \times 64/4) = 6848$ kbit/s information stream with a frequency accuracy within \pm 4.6 ppm and the related frame phase, to be multiplexed into a P4s signal via a TU-2.

NOTE 1: Degraded performance may be ovserved when interworking with SONET equipment having a ±20 ppm network element clock source.

The (500 μ s) frame phase of the VC-2 is coded in the related TU-2 pointer. Frequency justification, if required, is performed by pointer adjustments. The accuracy of this coding process is specified below. Refer to annex A of ETS 300 417-4-1 [10].

Frequency justification and bitrate adaptation: The function shall provide an elastic store (buffer) process. The data and frame start signals shall be written into the buffer under control of the associated input clock. The data and frame start signals shall be read out of the buffer under control of the P4s clock, frame position, and justification decision.

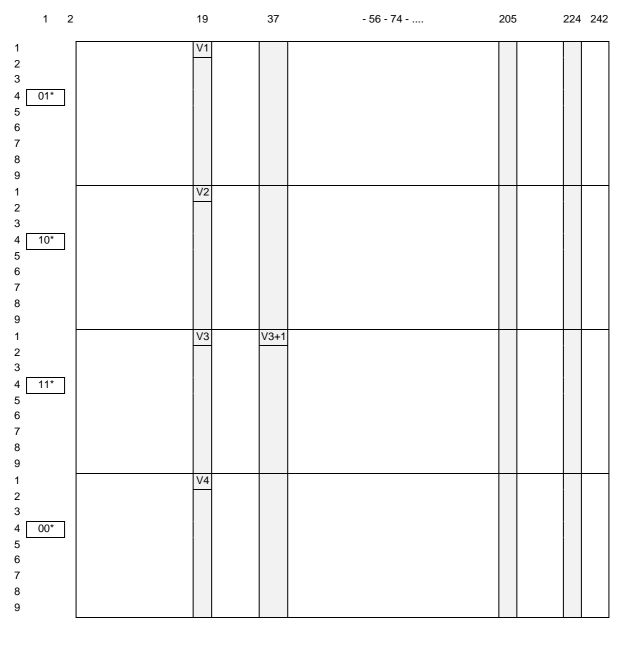
The justification decisions determine the phase error introduced by the TUG3/S2_A_So function. The amount of this phase error can be measured at the physical interfaces by monitoring the TU-2 pointer actions. An example is given in annex A.2 of ETS 300 417-4-1 [10].

Each justification decision results in a corresponding negative/positive justification action. Upon a positive justification action, the reading of 8 data bits shall be cancelled once and no data are written at the

justification opportunity position V3+1 (see figure 100). Upon a negative justification action, an extra 8 data bits shall be read out once into the justification opportunity position V3.

NOTE 2: A requirement for maximum introduced phase error cannot be defined until a reference path is defined from which the requirements for network elements can be deduced. Such a requirement would also limit excessive phase error caused by pointer processors under fixed frequency offset conditions.

Buffer size: For further study.



indicates the 432 bytes belonging to the TU-2 (A,1,0)

01*, 10*, 11*, and 00* indicate code value in bits MA[6-7]

Figure 100: TUG_AI_D/A.1.0 signal

The TU-2 pointer is carried in bytes V1 and V2 of payload specific OH once per $500 \mu s$ multiframe (see figure 100). The TU-2 pointer is aligned in the P4s payload in fixed positions relative to the P4s frame and

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multiframe. The format of the TU-2 pointer and its location in the frame/multiframe are defined in ETS 300 337 [9].

V1, V2 - *Pointer generation:* The function shall generate the TU-2 pointer as is described in ETS 300 417-1-1 [8], annex A: Pointer Generation. It shall insert the pointer in the appropriate V1, V2 positions with the SS field set to 00 to indicate TU-2.

NOTE 3: The byte V4 is undefined.

TU-2 timeslot: The adaptation source function has access to a specific TU-2 of the TUG3 access point. The TU-2 is defined by the parameters K and L (K=A,B, L=1 to 7 and K=C, L=1 to 5).

Figure 92 shows that more than one adaptation source function exists in the TUG3 virtual sub-layer that can be connected to one TUG3 access point. For such case, a subset of these adaptation source functions is allowed to be activated together, but only one adaptation source function may have access to a specific TU timeslot. Access to the same TU timeslot by other adaptation source functions shall be denied.

Activation: The function shall access the access point when it is activated (MI_Active is true). Otherwise, it shall not access the access point.

Defects: none.

Consequent actions:

aAIS \leftarrow CI_SSF

On declaration of aAIS the function shall output an all ONEs signal within 1 ms; on clearing of aAIS the function shall output normal data within 1 ms.

NOTE 4: If CI_SSF is not connected (when connected to a S2_TT_So), CI_SSF is assumed to be false.

Defect correlations: none.

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9.3.1.5 TUG3 to VC-12 layer adaptation source function TUG3/S12 A So/K.L.M

Symbol:

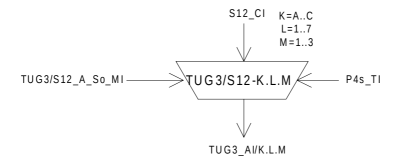


Figure 101: TUG3/S12_A_So symbol

Interfaces:

Table 68: TUG3/S12_A_So input and output signals

Input(s)	Output(s)
S12_CI_D	TUG3_AI_D
S12_CI_CK	TUG3_AI_CK
S12_CI_FS	TUG3_AI_FS
S12_CI_SSF	
P4s_TI_CK	
P4s_TI_FS	
P4s_TI_MFS	
TUG3/S12_A_So_MI_Active	
NOTE 1: The TUG3/S12_A_So fu	inctions can only be used in a P4s/SX-
TUG3_A_So compound function. It can not be used as a star	
alone function.	

Processes:

This function provides frequency justification and bitrate adaptation for a VC-12 signal, represented by a nominally $(140 \times 64 / 4) = 2240$ kbit/s information stream with a frequency accuracy within ± 4.6 ppm and the related frame phase, to be multiplexed into a P4s signal via a TU-12.

NOTE 1: Degraded performance may be ovserved when interworking with SONET equipment having a ±20 ppm network element clock source.

The (500 μ s) frame phase of the VC-12 is coded in the related TU-12 pointer. Frequency justification, if required, is performed by pointer adjustments. The accuracy of this coding process is specified below. Refer to annex A of ETS 300 417-4-1 [10].

Frequency justification and bitrate adaptation: The function shall provide an elastic store (buffer) process. The data and frame start signals shall be written into the buffer under control of the associated input clock. The data and frame start signals shall be read out of the buffer under control of the P4s clock, frame position, and justification decision.

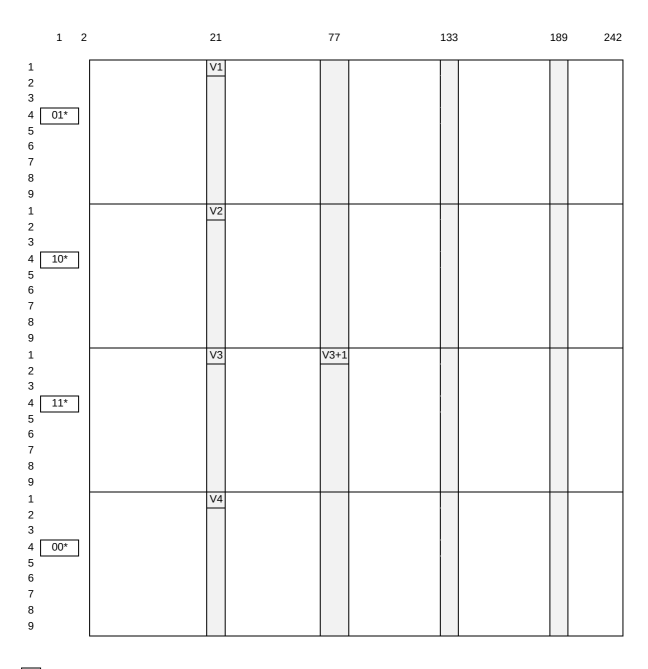
The justification decisions determine the phase error introduced by the TUG/S12_A_So function. The amount of this phase error can be measured at the physical interfaces by monitoring the TU-12 pointer actions. An example is given in annex A.2 of ETS 300 417-4-1 [10].

Each justification decision results in a corresponding negative/positive justification action. Upon a positive justification action, the reading of 8 data bits shall be cancelled once and no data are written at the justification opportunity position V3+1 (see figure 100). Upon a negative justification action, an extra 8 data bits shall be read out once into the justification opportunity position V3.

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NOTE 2: A requirement for maximum introduced phase error cannot be defined until a reference path is defined from which the requirements for network elements can be deduced. Such a requirement would also limit excessive phase error caused by pointer processors under fixed frequency offset conditions.

Buffer size: For further study.



indicates the 144 bytes belonging to the TU-12 (A,2,1)

01*, 10*, 11*, and 00* indicate code value in bits MA[6-7]

Figure 102: TUG3_AI_D/A.2.1 signal

The TU-12 pointer is carried in bytes V1 and V2 of payload specific OH per $500 \,\mu s$ multiframe (see figure 102). The TU-12 pointer is aligned in the P4s payload in fixed positions relative to the P4s frame and multiframe. The format of the TU-12 pointer and its location in the frame/multiframe are defined in ETS $300 \, 337 \, [9]$.

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V1, V2 - *Pointer generation:* The function shall generate the TU-12 pointer as is described in ETS 300 417-1-1 [8], annex A: Pointer Generation. It shall insert the pointer in the appropriate V1, V2 positions with the SS field set to 10 to indicate TU-12.

NOTE 3: The byte V4 is undefined.

TU-12 timeslot: The adaptation source function has access to a specific TU-12 of the TUG3 access point. The TU-12 is defined by the parameters K, L and M (K=A to C, L=1 to 7, M=1 to 3).

Figure 92 shows that more than one adaptation source function exists in the TUG3 layer that can be connected to one TUG access point. For such case, a subset of these adaptation source functions is allowed to be activated together, but only one adaptation source function may have access to a specific TU timeslot. Access to the same TU timeslot by other adaptation source functions shall be denied.

Activation: The function shall access the access point when it is activated (MI_Active is true). Otherwise, it shall not access the access point.

Defects: none.

Consequent actions:

aAIS ← CI SSF

On declaration of aAIS the function shall output an all-ONEs signal within 1 ms; on clearing of aAIS the function shall output normal data within 1 ms.

NOTE 4: If CI_SSF is not connected (when connected to a S12_TT_So), CI_SSF is assumed to be false.

Defect correlations: none.

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9.3.1.6 TUG3 to VC-11 layer adaptation source function TUG3/S11*_A_So/K.L.M

Symbol:

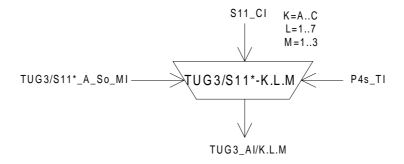


Figure 103: TUG3/S11*_A_So symbol

Interfaces:

Table 69: TUG3/S11*_A_So input and output signals

Input(s)	Output(s)
S11_CI_D	TUG3_AI_D
S11_CI_CK	TUG3_AI_CK
S11_CI_FS	TUG3_AI_FS
S11_CI_SSF	
P4s_TI_CK	
P4s_TI_FS	
P4s_TI_MFS	
TUG3/S11*_A_So_MI_Active	
NOTE 1: The TUG3/S11*_A_So fu	unctions can only be used in a P4s/SX-
TUG3_A_So compound function. It can not be used as a star	
alone function.	

Processes:

This function provides frequency justification and bitrate adaptation for a VC-11 signal, represented by a nominally $(104 \times 64 / 4) = 1 664$ kbit/s information stream with a frequency accuracy within ± 4.6 ppm and the related frame phase, to be multiplexed into a P4s signal. The VC-11 is transported within a TU-12; 9 bytes of fixed stuff (see figure 104) are added per 125 μ s to the VC-11 as specified by ETS 300 147 [1] to map the VC-11 into the TU-12 payload (see note 2).

NOTE 1: Mapping a VC-11 into a TU-12 allows the VC-11 signal to be transported in a VC-12 based network (via S12_C and TUG/S12_A functions) and to non-intrusively monitor this VC-11 by means of a VC-12 non-intrusive monitor (S12m_TT_Sk). The TUG3/S11*_A function will be used at the junction of VC-11 and VC-12 networks.

NOTE 2: Degraded performance may be ovserved when interworking with SONET equipment having a ±20 ppm network element clock source.

The (500 μ s) frame phase of the VC-11 is coded in the related TU-12 pointer. Frequency justification, if required, is performed by pointer adjustments. The accuracy of this coding process is specified below. Refer to annex A of ETS 300 417-4-1 [10].

Frequency justification and bitrate adaptation: The function shall provide an elastic store (buffer) process. The data and frame start signals shall be written into the buffer under control of the associated input clock. The data and frame start signals shall be read out of the buffer under control of the P4s clock, frame position, and justification decision.

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The justification decisions determine the phase error introduced by the TUG3/S11*_A_So function. The amount of this phase error can be measured at the physical interfaces by monitoring the TU-12 pointer actions. An example is given in annex A.2 of ETS 300 417-4-1 [10].

Each justification decision results in a corresponding negative/positive justification action. Upon a positive justification action, the reading of 8 data bits shall be cancelled once and no data are written at the justification opportunity position V3+1 (see figure 104). Upon a negative justification action, an extra 8 data bits shall be read out once into the justification opportunity position V3.

NOTE 3: A requirement for maximum introduced phase error cannot be defined until a reference path is defined from which the requirements for network elements can be deduced. Such a requirement would also limit excessive phase error caused by pointer processors under fixed frequency offset conditions.

Buffer size: For further study.

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1 2	21	77	133	189	242
1 2 3 4 01* 5 6 7 8 9	V1	R* R* R* R* R*	R* R* R*	V5	
1 2 3 4 10* 5 6 7 8 9	V2	R* R* R* R*	R* R* R* R*	J2	
1 2 3 4 111* 5 6 7 8 9	V3	V3+1 R* R* R* R* R*	R* R* R*	N2	
1 2 3 4 00* 5 6 7 8 9	V4	R* R* R* R* R*	R* R* R*	K4	

indicates the 144 bytes belonging to the TU-12 (A,2,1)

01*, 10*, 11*, and 00* indicate code value in bits MA[6-7]

R* indicates fixed stuff with even parity

The positions of the V5, J2, N2, K4 and R^* bytes is relative to the position of the VC-11 in the TU-12. The start of the VC-11 (V5 byte) is defined by the TU-12 pointer.

Figure 104: TUG3_AI_D/A.2.1 signal

The TU-12 pointer is carried in bytes V1 and V2 of payload specific OH per $500~\mu s$ multiframe (see figure 104). The TU-12 pointer is aligned in the P4s payload in fixed positions relative to the P4s frame and multiframe. The format of the TU-12 pointer and its location in the frame/multiframe are defined in ETS 300~337~[9].

V1, V2 - *Pointer generation:* The function shall generate the TU-12 pointer as is described in ETS 300 417-1-1 [8], annex A: Pointer Generation. It shall insert the pointer in the appropriate V1, V2 positions with the SS field set to 10 to indicate TU-12.

NOTE 4: The byte V4 is undefined.

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TU-12 timeslot: The adaptation source function has access to a specific TU-12 of the TUG access point. The TU-12 is defined by the parameters K, L and M (K=A to C, L=1 to 7, M=1 to 3).

Figure 92 shows that more than one adaptation source function exists in the TUG3 virtual sub-layer that can be connected to one TUG3 access point. For such case, a subset of these adaptation source functions is allowed to be activated together, but only one adaptation source function may have access to a specific TU timeslot. Access to the same TU timeslot by other adaptation source functions shall be denied.

Activation: The function shall access the access point when it is activated (MI_Active is true). Otherwise, it shall not access the access point.

Defects: none.

Consequent actions:

aAIS ← CI SSF

On declaration of aAIS the function shall output an all-ONEs signal within 1 ms; on clearing of aAIS the function shall output normal data within 1 ms.

Defect correlations: none.

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9.3.2 P4s layer to VC-3, VC-12, and VC-11 layer compound adaptation sink function P4s/SX-TUG3_A_Sk

Symbol:

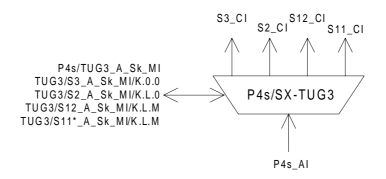


Figure 105: P4s/TUG3_A_Sk symbol

Interfaces:

Table 70: P4s/TUG3_A_Sk input and output signals

Input(s)	Output(s)
P4s_AI	P4s/TUG3_A_Sk_MI
P4s/TUG3_A_Sk_MI	
	maximum 2 outputs:
maximum 2 inputs:	S3_CI
TUG3/S3_A_Sk_MI/K.0.0	TUG3/S3_A_Sk_MI/K.0.0
maximum 19 inputs:	maximum 19 outputs:
TUG3/S2_A_Sk_MI/K.L.0	S2_CI
	TUG3/S2_A_Sk_MI/K.L.0
maximum 57 inputs:	
TUG3/S12_A_Sk_MI/K.L.M	maximum 57 outputs:
	S12_CI
maximum 57 inputs:	TUG3/S12_A_Sk_MI/K.L.M
TUG3/S11*_A_Sk_MI/K.L.M	
	maximum 57 outputs:
	S11_CI
	TUG3/S11* A Sk MI/K.L.M

Processes:

The P4s/SX_A_Sk compound function provides adaptation from the P4s layer to the VC-3/2/12 layers. This process is performed by a combination of several atomic functions as shown in figure 106. The P4s/TUG3_A_Sk function performs the P4s layer specific signal label and multiframe processing, while the TUG3/S3_A_Sk, TUG3/S2_A_Sk, TUG3/S12_A_Sk and TUG3/S11*_A_Sk functions perform the lower order VC specific frequency justification and bitrate adaptation. Each of these TUG3/Sm_A_Sk functions is characterized by the K.L.M parameters, which define the number of the TU within the P4s the function has access to (TU numbering scheme according to figure B-1). According to the TUG3 multiplex structures supported by the NE, a variety of possible combinations of these TUG3/Sm_A_Sk functions exists. Table 71 lists all possible TUG3/Sm_A_Sk functions within a P4s/SX-TUG3_A_Sk compound functions.

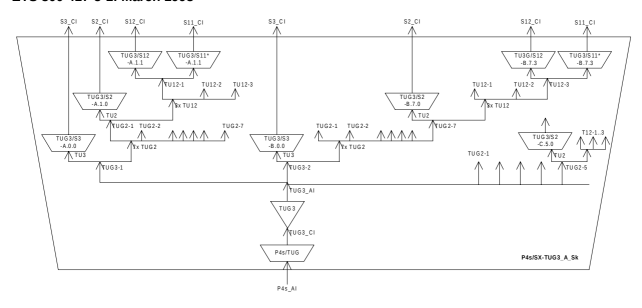


Figure 106: P4s/SX-TUG3_A_Sk compound function with set of TUG3/Sm_A_Sk atomic functions

Table 71: Possible TUG3/Sm	Α	Sk functions of a P4s/SX-TUG3	Α	Sk compound function

Atomic function	TU-3/TUG-3 number K	TU-2/TUG-2 number L	TU-12 number M
TUG3/S3_A_Sk/K.0.0	A,B	0	0
TUG3/S2_A_Sk/K.L.0	A,B,C	1 to 7 (A,B) 1 to 5 (C)	0
TUG3/S12_A_Sk/K.L.M	A,B,C	1 to 7 (A,B) 1 to 5 (C)	1 to 3
TUG3/S11*_A_Sk/K.L.M	A,B,C	1 to 7 (A,B) 1 to 5 (C)	1 to 3

For specific implementations only a subset of these TUG3/Sm_A_Sk functions may be used (e.g. a terminal multiplexer with fixed 2 Mbit/s access has 63 TUG3/S12_A_Sk functions). If a flexible TUG3 multiplex structure is supported, several TUG3/Sm_A_Sk functions may have access to the same TU timeslot. In contradiction with the source direction, adaptation sink functions may be activated all together. This will presumably cause faults (e.g. cLOP) to be detected and reported. To prevent this an adaptation sink function can be deactivated. This is controlled by the equipment management function by activating/deactivating the functions according to the configured TUG3 multiplex structure.

NOTE 1: The P4s/TUG3_A_Sk, TUG3_T_Sk and TUG3/Sm_A_Sk (m = 3, 2, 12, 11*) defined in the following subclauses can only be used in a P4s/SX-TUG3_A_Sk compound function. These functions can not be used as stand alone functions.

NOTE 2: The TUG3 is a virtual sub-layer only applicable in a P4s/SX-TUG3_A compound function.

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9.3.2.1 P4s layer to TUG3 adaptation sink function P4s/TUG3_A_Sk

Symbol:

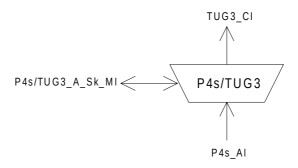


Figure 107: P4s/TUG3_A_Sk symbol

Interfaces:

Table 72: P4s/TUG3_A_Sk input and output signals

Input(s)	Output(s)
P4s_AI_D	TUG3_CI_D
P4s_AI_CK	TUG3_CI_CK
P4s_AI_FS	TUG3_CI_FS
P4s_AI_TSF	TUG3_CI_MFS
P4s/TUG3_A_Sk_MI_Active	TUG3_CI_SSF_TUG2
	TUG3_CI_SSF_TU3
	P4s/TUG3_A_Sk_MI_cPLM
	P4s/TUG3_A_Sk_MI_cLOM
NOTE: The P4s/TUG3_A_Sk fur	nction can only be used in a P4s/SX-
TUG3_A_Sk compound function. It can not be used as a standalone function.	

Processes:

The function monitors two payload specific signals (bits 3-5 and bits 6-7) of the P4s POH.

MA[3-5]: The function shall compare the content of the accepted bits 3 to 5 of byte MA with the expected value code "100" (SDH elements mapping II: $2 \times \text{TUG-3}$ and $5 \times \text{TUG-2}$ structure) as a check on consistency between the provisioning operation at each end. The application, acceptance and mismatch detection processes are described in ETS 300 417-1-1 [8], subclauses 7.2 and 8.1.2.

MA[6-7]: The function shall recover the 500 μ s (multi)frame start phase performing multi-frame alignment on bits 6 and 7 of byte MA. Out-of-multiframe (OOM) shall be assumed once when an error is detected in the MA bit 6 and 7 sequence. Multiframe alignment shall be assumed to be recovered, and the inmultiframe (IM) state shall be entered, when in four consecutive P4s frames an error free MA bit 6,7 sequence is found.

Activation: The function shall perform the operation specified above when it is activated (MI_Active is true). Otherwise, it shall activate the SSF signals at its output (CI_SSF_TU3 and CI_SSF_TUG2) and not report its status via the management point.

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Defects:

The function shall detect for the dPLM defect as specified in ETS 300 417-1-1 [8], subclause 8.2.1.

If the multiframe alignment process is in the OOM state and the MA multiframe is not recovered within X ms, a dLOM defect shall be declared. Once in a dLOM state, this state shall be exited when the multiframe is recovered (multiframe alignment process enter the IM state). X shall be a value in the range 1 to 5 (ms). X is not configurable.

Consequent actions:

aSSF_TU3 \leftarrow dPLM

aSSF_TUG2 \leftarrow dPLM or dLOM

Defect correlations:

 $cPLM \leftarrow dPLM \text{ and (not AI_TSF)}$

cLOM ← dLOM and (not AI_TSF) and (not dPLM)

NOTE: There may be another parallel adaptation function, e.g. P31s/SD_A_Sk that generate

also cLOM. The EMF should take care that fLOM is reported only once.

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9.3.2.2 TUG3 trail termination sink function TUG3_T_Sk

Symbol:

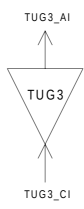


Figure 108: TUG3_T_Sk symbol

Interfaces:

Table 73: TUG3_T_Sk input and output signals

Input(s)	Output(s)	
TUG3_CI_D	TUG3_AI_D	
TUG3_CI_CK	TUG3_AI_CK	
TUG3_CI_FS	TUG3_AI_FS	
TUG3_CI_SSF_TUG2	TUG3_AI_TSF_TUG2	
TUG3_CI_SSF_TU3	TUG3_AI_TSF_TU3	
NOTE: The TUG3_T_Sk function can only be used in a P4s/SX TUG3_A_Sk compound function. It can not be used as a stan alone function.		
aione function.		

Processes: none.

Defects: none.

Consequent actions:

 $aTSF_TUG2 \qquad \leftarrow \quad Cl_SSF_TUG2$

aTSF_TU3 \leftarrow CI_SSF_TU3

Defect correlations: none.

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9.3.2.3 TUG3 to VC-3 layer adaptation sink function TUG3/S3_A_Sk/K.0.0

Symbol:

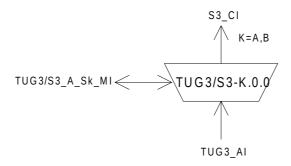


Figure 109: TUG3/S3_A_Sk symbol

Interfaces:

Table 74: TUG3/S3 A Sk input and output signals

Input(s)	Output(s)
TUG3_AI_D	S3_CI_D
TUG3_AI_CK	S3_CI_CK
TUG3_AI_FS	S3_CI_FS
TUG3_AI_TSF_TU3	S3_CI_SSF
TUG3/S3_A_Sk_MI_AIS_Reported	TUG3/S3_A_Sk_MI_cLOP
TUG3/S3_A_Sk_MI_Active	TUG3/S3_A_Sk_MI_cAIS
NOTE: The TUG3/S3_A_Sk function	can only be used in a P4s/SX-
TUG3_A_Sk compound functi	ion. It can not be used as a stand
alone function.	

Processes:

This function recovers the VC-3 data with frame phase information from a TU-3.

H1, **H2** - *TU-3 pointer interpretation:* The function shall perform TU-3 pointer interpretation as specified in annex B in ETS 300 417-1-1 [8] to recover the VC-3 frame phase within a TU-3 of a P4s.

TU-3 timeslot: The adaptation source function has access to a specific TU-3 of the TUG3 access point. The TU-3 is defined by the parameter K (K=A,B).

Figure 106 shows that more than one adaptation sink function exists in this TUG3 virtual sub-layer that can be connected to one TUG3 access point. In contradiction with the source direction, adaptation sink functions may be activated all together. This will presumably cause faults (e.g. cLOP) to be detected and reported. To prevent this an adaptation sink function can be deactivated.

Activation: The function shall perform the operation specified above when it is activated (MI_Active is true). Otherwise, it shall transmit the all-ONEs signal at its output (CI_D) and not report its status via its management point.

Defects:

The function shall detect for dAIS and dLOP defects according the algorithm described under the pointer interpreter process in ETS 300 417-1-1 [8], annex B, Pointer Interpretation.

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Consequent actions:

 $\mathsf{aAIS} \; \leftarrow \quad \mathsf{dAIS} \; \mathsf{or} \; \mathsf{dLOP} \; \mathsf{or} \; \mathsf{AI_TSF_TU3}$

 $\mathsf{aSSF} \leftarrow \quad \mathsf{dAIS} \; \mathsf{or} \; \mathsf{dLOP} \; \mathsf{or} \; \mathsf{AI_TSF_TU3}$

On declaration of aAIS the function shall output an all-ONEs (AIS) signal within 250 μ s; on clearing of aAIS the function shall output the recovered data within 250 μ s.

Defect correlations:

cAIS \leftarrow dAIS and (not AI_TSF_TU3) and AIS_Reported

cLOP ← dLOP and (not AI_TSF_TU3)

It shall be an option to report AIS as a fault cause. This is controlled by means of the parameter AIS_Reported. The default shall be AIS_Reported = false.

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9.3.2.4 TUG3 to VC-2 layer adaptation sink function TUG3/S2_A_Sk

Symbol:

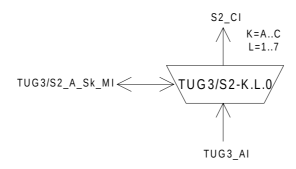


Figure 110: TUG3/S2_A_Sk symbol

Interfaces:

Table 75: TUG3/S2_A_Sk input and output signals

Input(s)	Output(s)
TUG3_AI_D	S2_CI_D
TUG3_AI_CK	S2_CI_CK
TUG3_AI_FS	S2_CI_FS
TUG3_AI_TSF_TUG2	S2_CI_SSF
TUG3/S2_A_Sk_MI_AIS_Reported	TUG3/S2_A_Sk_MI_cLOP
TUG3/S2_A_Sk_MI_Active	TUG3/S2_A_Sk_MI_cAIS
NOTE: The TUG3/S2_A_Sk fund	ction can only be used in a P4s/SX-
TUG3_A_Sk compound fur	nction. It can not be used as a stand alone
function.	

Processes:

This function recovers VC-2 data with frame phase information from a TU-2.

V1, V2 - *TU-2 pointer interpretation:* The function shall perform TU-2 pointer interpretation as specified in annex B in ETS 300 417-1-1 [8] to recover the VC-2 frame phase within a TU-2 of a P4s.

Defects:

The function shall detect for dAIS and dLOP defect according the algorithm described under the pointer interpreter process in ETS 300 417-1-1 [8], annex B, Pointer Interpretation.

TU-2 timeslot: The adaptation source function has access to a specific TU-2 of the TUG access point. The TU-2 is defined by the parameters K and L (K=A,B, L=1 to 7 and K=C, L=1 to 5).

Figure 106 shows that more than one adaptation sink function exists in this TUG3 virtual sub-layer that can be connected to one TUG access point. In contradiction with the source direction, adaptation sink functions may be activated all together. This will presumably cause faults (e.g. cLOP) to be detected and reported. To prevent this an adaptation sink function can be deactivated.

Activation: The function shall perform the operation specified above when it is activated (MI_Active is true). Otherwise, it shall transmit the all-ONEs signal at its output (CI_D) and not report its status via its management point.

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Consequent actions:

 $\text{aAIS} \; \leftarrow \quad \text{dAIS or dLOP or AI_TSF_TUG2}$

 $\mathsf{aSSF} \leftarrow \quad \mathsf{dAIS} \ \mathsf{or} \ \mathsf{dLOP} \ \mathsf{or} \ \mathsf{AI_TSF_TUG2}$

On declaration of aAIS the function shall output all-ONEs signal within 1 ms; on clearing of aAIS the function shall output the recovered data within 1 ms.

Defect correlations:

cAIS \leftarrow dAIS and (not AI_TSF_TUG2) and AIS_Reported

cLOP ← dLOP and (not AI_TSF_TUG2)

It shall be an option to report AIS as a fault cause. This is controlled by means of the parameter AIS_Reported. The default shall be AIS_Reported = false.

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9.3.2.5 TUG3 to VC-12 layer adaptation sink function TUG3/S12_A_Sk/K.L.M

Symbol:

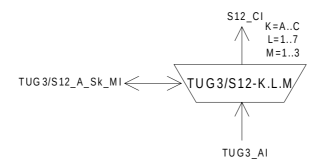


Figure 111: TUG3/S12_A_Sk symbol

Interfaces:

Table 76: TUG3/S12_A_Sk input and output signals

Input(s)	Output(s)
TUG3_AI_D	S12_CI_D
TUG3_AI_CK	S12_CI_CK
TUG3_AI_FS	S12_CI_FS
TUG3_AI_TSF_TUG2	S12_CI_SSF
TUG3/S12_A_Sk_MI_AIS_Reported	TUG3/S12_A_Sk_MI_cLOP
TUG3/S12_A_Sk_MI_Active	TUG3/S12_A_Sk_MI_cAIS
NOTE: The TUG3/S12_A_Sk function	ns can only be used in a P4s/SX-
TUG3_A_Sk compound function	n. It can not be used as a stand alone
function.	

Processes:

This function recovers VC-12 data with frame phase information from a TU-12.

V1, V2 - *TU-12 pointer interpretation:* The function shall perform TU-12 pointer interpretation as specified in annex B in ETS 300 417-1-1 [8] to recover the VC-12 frame phase within a TU-12 of a P4s.

TU-12 timeslot: The adaptation source function has access to a specific TU-12 of the TUG3 access point. The TU-12 is defined by the parameters K, L and M (K=A to C, L=1 to 7, M=1 to 3).

Figure 106 shows that more than one adaptation sink function exists in this TUG3 virtual sub-layer that can be connected to one TUG3 access point. In contradiction with the source direction, adaptation sink functions may be activated all together. This will presumably cause faults (e.g. cLOP) to be detected and reported. To prevent this an adaptation sink function can be deactivated.

Activation: The function shall perform the operation specified above when it is activated (MI_Active is true). Otherwise, it shall transmit the all-ONEs signal at its output (CI_D) and not report its status via its management point.

Defects:

The function shall detect for dAIS and dLOP defect according the algorithm described under the pointer interpreter process in ETS 300 417-1-1 [8], annex B, Pointer Interpretation.

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Consequent actions:

 $\text{aAIS} \; \leftarrow \quad \text{dAIS or dLOP or AI_TSF_TUG2}$

 $\mathsf{aSSF} \leftarrow \quad \mathsf{dAIS} \ \mathsf{or} \ \mathsf{dLOP} \ \mathsf{or} \ \mathsf{AI_TSF_TUG2}$

On declaration of aAIS the function shall output all ONEs signal within 1 ms; on clearing of aAIS the function shall output the recovered data within 1 ms.

Defect correlations:

cAIS \leftarrow dAIS and (not AI_TSF_TUG2) and AIS_Reported

cLOP ← dLOP and (not AI_TSF_TUG2)

It shall be an option to report AIS as a fault cause. This is controlled by means of the parameter AIS_Reported. The default shall be AIS_Reported = false.

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9.3.2.6 TUG3 to VC-11 layer adaptation sink function TUG3/S11*_A_Sk/K.L.M

Symbol:

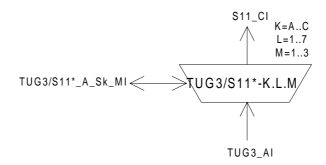


Figure 112: TUG3/S11*_A_Sk symbol

Interfaces:

Table 77: TUG3/S11*_A_Sk input and output signals

Input(s)	Output(s)	
TUG3_AI_D	S11_CI_D	
TUG3_AI_CK	S11_CI_CK	
TUG3_AI_FS	S11_CI_FS	
TUG3_AI_TSF_TUG2	S11_CI_SSF	
TUG3/S11*_A_Sk_MI_AIS_Reported	TUG3/S11*_A_Sk_MI_cLOP	
TUG3/S11*_A_Sk_MI_Active	TUG3/S11*_A_Sk_MI_cAIS	
NOTE: The TUG3/S11*_A_Sk function	ns can only be used in a P4s/SX-	
TUG3_A_Sk compound function	n. It can not be used as a stand alone	
function.		

Processes:

This function recovers VC-11 data with frame phase information from a TU-12.

V1, V2 - *TU-12 pointer interpretation:* The function shall perform TU-12 pointer interpretation as specified in annex B in ETS 300 417-1-1 [8] to recover the VC-11 frame phase within a TU-12 of a P4s.

TU-12 timeslot: The adaptation source function has access to a specific TU-12 of the TUG3 access point. The TU-12 is defined by the parameters K, L and M (K=A to C, L=1 to 7, M=1 to 3).

Figure 106 shows that more than one adaptation sink function exists in this TUG3 virtual sub-layer that can be connected to one TUG3 access point. In contradiction with the source direction, adaptation sink functions may be activated all together. This will presumably cause faults (e.g. cLOP) to be detected and reported. To prevent this an adaptation sink function can be deactivated.

Activation: The function shall perform the operation specified above when it is activated (MI_Active is true). Otherwise, it shall transmit the all-ONEs signal at its output (CI_D) and not report its status via its management point.

Defects:

The function shall detect for dAIS and dLOP defect according the algorithm described under the pointer interpreter process in ETS 300 417-1-1 [8], annex B, Pointer Interpretation.

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Consequent actions:

 $\text{aAIS} \; \leftarrow \quad \text{dAIS or dLOP or AI_TSF_TUG2}$

 $\mathsf{aSSF} \leftarrow \quad \mathsf{dAIS} \ \mathsf{or} \ \mathsf{dLOP} \ \mathsf{or} \ \mathsf{AI_TSF_TUG2}$

On declaration of aAIS the function shall output all ONEs signal within 1 ms; on clearing of aAIS the function shall output the recovered data within 1 ms.

Defect correlations:

cAIS \leftarrow dAIS and (not AI_TSF_TUG2) and AIS_Reported

cLOP ← dLOP and (not AI_TSF_TUG2)

It shall be an option to report AIS as a fault cause. This is controlled by means of the parameter AIS_Reported. The default shall be AIS_Reported = false.

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9.3.3 P4s layer to VC-2, VC-12, and VC-11 layer compound adaptation source function P4s/SX-TUG2 A So

Symbol:

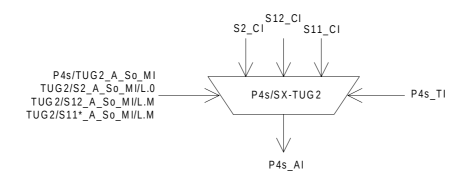


Figure 113: P4s/SX-TUG2_A_So symbol

Interfaces:

Table 78: P4s/SX-TUG2 A So input and output signals

Input(s)	Output(s)
P4s/TUG_A_So_MI	P4s_AI
P4s_TI	
maximum 20 inputs:	
S2_CI	
TUG/S2_A_So_MI/L.0	
maximum 60 inputs:	
S12 CI	
TUG/S12_A_So_MI/L.M	
maximum 60 inputs: S11 CI	
TUG/S11*_A_So_MI/L.M	

Processes:

The P4s/SX-TUG2_A_So compound function provides adaptation from the VC-/2/12/11 layers to the P4s layer. This process is performed by a combination of several atomic functions as shown in figure 114. The P4s/TUG_A_So function performs the P4s layer specific signal label and multiframe processing, while the TUG2/S2_A_So, TUG2/S12_A_So and TUG2/S11*_A_So functions perform the lower order VC specific frequency justification and bitrate adaptation. Each of these TUG2/Sm_A_So functions is characterized by the L.M parameters, which define the number of the TU within the P4s the function has access to (TU numbering scheme according to figure C-1). According to the TUG2 multiplex structures supported by the NE, a variety of possible combinations of these TUG2/Sm_A_So functions exists. Table 79 lists all possible TUG2/Sm_A_So functions within a P4s/SX-TUG2_A_So compound functions.

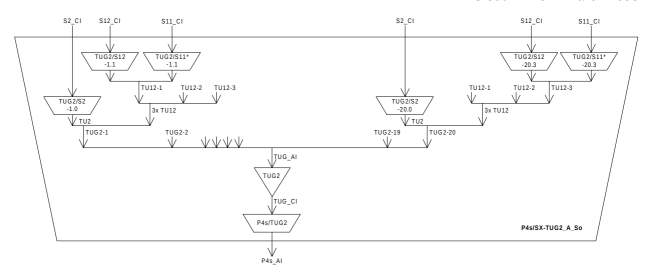


Figure 114: P4s/SX-TUG2_A_So compound function with set of TUG2/Sm_A_So atomic functions

Table 79: Possible TUG2/Sm_A_So functions of a P4s/SX-TUG2_A_So compound function

Atomic function	TU-2/TUG-2 number L	TU-12 number M
TUG2/S2_A_So/L.0	1 to 20	-
TUG2/S12_A_So/.L.M	1 to 20	1 to 3
TUG2/S11*_A_So/ L.M	1 to 20	1 to 3

For specific implementations only a subset of these TUG2/Sm_A_So functions may be used (e.g. a terminal multiplexer with fixed 2 Mbit/s access has 60 TUG2/S12_A_So functions). If a flexible TUG2 multiplex structure is supported, several TUG2/Sm_A_So functions may have access to the same TU timeslot. For such case, only one of these adaptation source functions is allowed to be activated. This is controlled by the equipment management function by activating/deactivating the functions according to the configured TUG2 multiplex structure.

- NOTE 1: The P4s/TUG2_A_So, TUG2_T_So and TUG2/Sm_A_So (m = 2, 12, 11*) defined in the following subclauses can only be used in a P4s/SX-TUG2_A_So compound function. These functions can not be used as stand alone functions.
- NOTE 2: The TUG2 is a virtual sub-layer only applicable in a P4s/SX-TUG2_A compound function.

The number of TUG2/Sm_A (m=2,12,11*) functions that is active shall completely fill the P4s payload.

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9.3.3.1 P4s layer to TUG2 adaptation source function P4s/TUG2_A_So

Symbol:

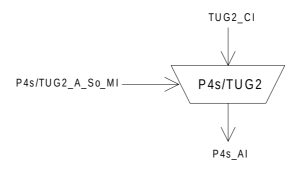


Figure 115: P4s/TUG2_A_So symbol

Interfaces:

Table 80: P4s/TUG2 A So input and output signals

Input(s)		Output(s)
TUG2_CI_D		P4s_AI_D
TUG2_CI_CK		P4s_AI_CK
TUG2_CI_FS		P4s_AI_FS
TUG2 CI MFS		
P4s/TUG2_A_So_MI_Act	ive	
NOTE: The P4s/TUG2_A_So functions can only be used in a P4s/S		
TUG2_A_So compound function. It can not be used as a star		
alone functio	n.	

Processes:

The function adds two payload specific signals (bits MA[3-5] and MA[6-7]) to the P4s POH.

MA[3-5]: In this byte the function shall insert code "011" (SDH elements mapping I: $20 \times TUG-2$ structure) as defined in ETS 300 337 [9].

MA[6-7]: The value of the multiframe indicator MA[6-7] shall be set as specified by ETS 300 337 [9], 500 μ s TU multiframe sequence, and aligned with TUG2_CI_MFS.

					TU mul indic	tiframe ator	
1	2	3	4	5	6	7	8

Figure 116: TU multiframe indicator bits in byte MA

Activation: The function shall access the access point when it is activated (MI_Active is true). Otherwise, it shall not access the access point.

Defects: none.

Consequent actions: none.

Defect correlations: none.

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9.3.3.2 TUG2 trail termination source function TUG2_T_So

Symbol:

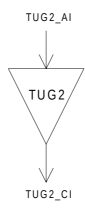


Figure 117: TUG2_T_So symbol

Interfaces:

Table 81: TUG2_T_So input and output signals

Input(s)		Output(s)	
TUG2_AI_C)	TUG2_CI_D	
TUG2_AI_C	K	TUG2_CI_CK	
TUG2_AI_F		TUG2_CI_FS	
TUG2_AI_M	/IFS	TUG2_CI_MFS	
NOTE: The TUG2_T_So functions can only be used in a P4s/SX TUG2_A_So compound function. It can not be used as a stan alone function.			

Processes:none.Defects:none.Consequent actions:none.

Defect correlations: none.

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9.3.3.3 TUG2 to VC-2 layer adaptation source function TUG2/S2_A_So/L.0

Symbol:

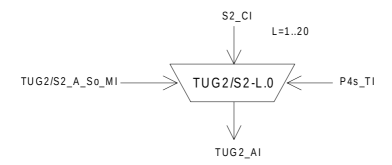


Figure 118: TUG2/S2_A_So symbol

Interfaces:

Table 82: TUG2/S2_A_So input and output signals

Input(s)	Output(s)
S2_CI_D	TUG2_AI _D
S2_CI_CK	TUG2_AI_CK
S2_CI_FS	TUG2_AI_FS
S2_CI_SSF	TUG2_AI_MFS
P4s_TI_CK	
P4s_TI_FS	
P4s_TI_MFS	
TUG2/S2_A_So_MI_Active	
NOTE: The TUG2/S2_A_So functions can only be used in a P4s/S2	
TUG2_A_So compound function. It can not be used as a stan	
alone function.	

Processes:

This function provides frequency justification and bitrate adaptation for a VC-2 signal, represented by a nominally $(428 \times 64/4) = 6.848$ kbit/s information stream with a frequency accuracy within \pm 4.6 ppm and the related frame phase, to be multiplexed into a P4s signal via a TU-2.

NOTE 1: Degraded performance may be ovserved when interworking with SONET equipment having a ±20 ppm network element clock source.

The (500 μ s) frame phase of the VC-2 is coded in the related TU-2 pointer. Frequency justification, if required, is performed by pointer adjustments. The accuracy of this coding process is specified below. Refer to annex A of ETS 300 417-4-1 [10].

Frequency justification and bitrate adaptation: The function shall provide an elastic store (buffer) process. The data and frame start signals shall be written into the buffer under control of the associated input clock. The data and frame start signals shall be read out of the buffer under control of the P4s clock, frame position, and justification decision.

The justification decisions determine the phase error introduced by the TUG2/S2_A_So function. The amount of this phase error can be measured at the physical interfaces by monitoring the TU-2 pointer actions. An example is given in annex A.2 of ETS 300 417-4-1 [10].

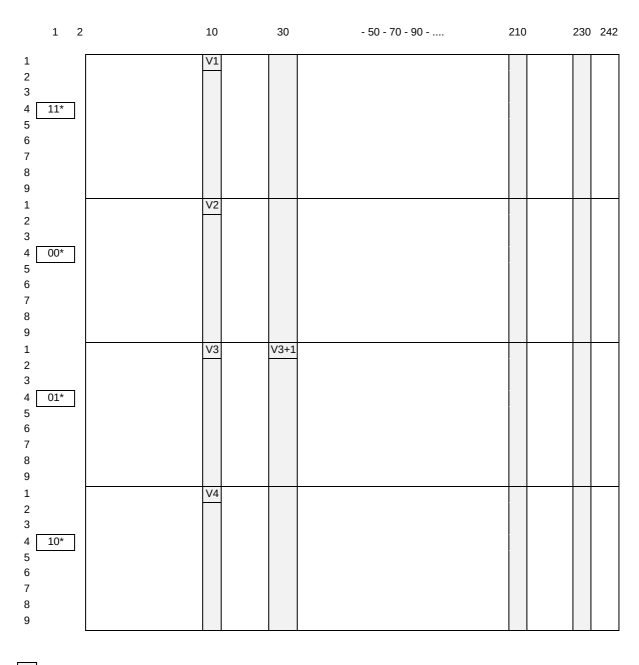
Each justification decision results in a corresponding negative/positive justification action. Upon a positive justification action, the reading of 8 data bits shall be cancelled once and no data are written at the

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justification opportunity position V3+1 (see figure 119). Upon a negative justification action, an extra 8 data bits shall be read out once into the justification opportunity position V3.

NOTE 2: A requirement for maximum introduced phase error cannot be defined until a reference path is defined from which the requirements for network elements can be deduced. Such a requirement would also limit excessive phase error caused by pointer processors under fixed frequency offset conditions.

Buffer size: For further study.



indicates the 432 bytes belonging to the TU-2 (8,0)

01*, 10*, 11*, and 00* indicate code value in bits MA[6-7]

Figure 119: TUG2_AI_D/8.0 signal

The TU-2 pointer is carried in bytes V1 and V2 of payload specific OH once per $500 \mu s$ multiframe (see figure 119). The TU-2 pointer is aligned in the P4s payload in fixed positions relative to the P4s frame and

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multiframe. The format of the TU-2 pointer and its location in the frame/multiframe are defined in ETS 300 337 [9].

V1, V2 - *Pointer generation:* The function shall generate the TU-2 pointer as is described in ETS 300 417-1-1 [8], annex A: Pointer Generation. It shall insert the pointer in the appropriate V1, V2 positions with the SS field set to 00 to indicate TU-2.

NOTE 3: The byte V4 is undefined.

TU-2 timeslot: The adaptation source function has access to a specific TU-2 of the TUG access point. The TU-2 is defined by the parameter L (L=1 to 20).

Figure 114 shows that more than one adaptation source function exists in the TUG2 virtual sub-layer that can be connected to one TUG2 access point. For such case, a subset of these adaptation source functions is allowed to be activated together, but only one adaptation source function may have access to a specific TU timeslot. Access to the same TU timeslot by other adaptation source functions shall be denied.

Activation: The function shall access the access point when it is activated (MI_Active is true). Otherwise, it shall not access the access point.

Defects: none.

Consequent actions:

aAIS \leftarrow CI_SSF

On declaration of aAIS the function shall output an all ONEs signal within 1 ms; on clearing of aAIS the function shall output normal data within 1 ms.

NOTE 4: If CI_SSF is not connected (when connected to a S2_TT_So), CI_SSF is assumed to be false.

be raise.

Defect correlations: none.

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9.3.3.4 TUG2 to VC-12 layer adaptation source function TUG2/S12_A_So/L.M

Symbol:

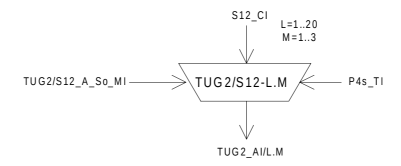


Figure 120: TUG2/S12_A_So symbol

Interfaces:

Table 83: TUG2/S12_A_So input and output signals

Input(s)	Output(s)
S12_CI_D	TUG2_AI_D
S12_CI_CK	TUG2_AI_CK
S12_CI_FS	TUG2_AI_FS
S12_CI_SSF	
P4s_TI_CK	
P4s_TI_FS	
P4s_TI_MFS	
TUG2/S12_A_So_MI_Active	
NOTE: The TUG2/S12_A_So fur	nctions can only be used in a P4s/SX-
TUG2_A_So compound function. It can not be used as a stand	
alone function.	

Processes:

This function provides frequency justification and bitrate adaptation for a VC-12 signal, represented by a nominally $(140 \times 64 / 4) = 2240$ kbit/s information stream with a frequency accuracy within ± 4.6 ppm and the related frame phase, to be multiplexed into a P4s signal via a TU-12.

NOTE 1: Degraded performance may be ovserved when interworking with SONET equipment having a ± 20 ppm network element clock source.

The (500 μ s) frame phase of the VC-12 is coded in the related TU-12 pointer. Frequency justification, if required, is performed by pointer adjustments. The accuracy of this coding process is specified below. Refer to annex A of ETS 300 417-4-1 [10].

Frequency justification and bitrate adaptation: The function shall provide an elastic store (buffer) process. The data and frame start signals shall be written into the buffer under control of the associated input clock. The data and frame start signals shall be read out of the buffer under control of the P4s clock, frame position, and justification decision.

The justification decisions determine the phase error introduced by the TUG/S12_A_So function. The amount of this phase error can be measured at the physical interfaces by monitoring the TU-12 pointer actions. An example is given in annex A.2 of ETS 300 417-4-1 [10].

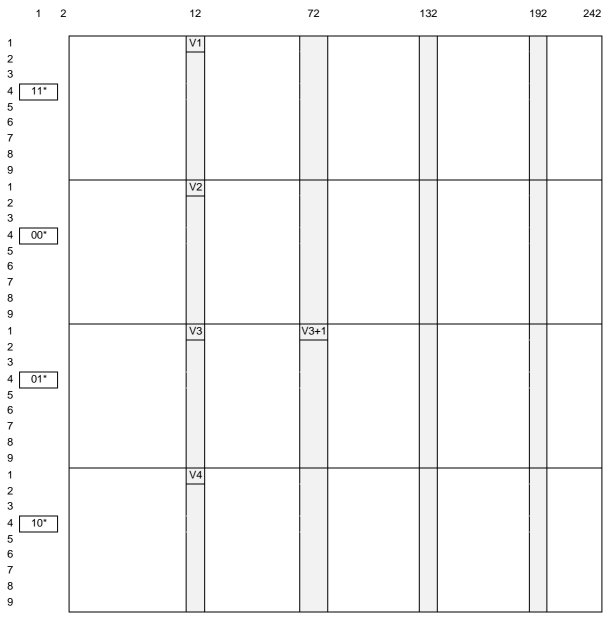
Each justification decision results in a corresponding negative/positive justification action. Upon a positive justification action, the reading of 8 data bits shall be cancelled once and no data are written at the justification opportunity position V3+1 (see figure 121). Upon a negative justification action, an extra 8 data bits shall be read out once into the justification opportunity position V3.

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NOTE 2: A requirement for maximum introduced phase error cannot be defined until a reference path is defined from which the requirements for network elements can be deduced. Such a requirement would also limit excessive phase error caused by pointer

processors under fixed frequency offset conditions.

Buffer size: For further study.



indicates the 144 bytes belonging to the TU-12 (10,1)

01*, 10*, 11*, and 00* indicate code value in bits MA[6-7]

Figure 121: TUG2_AI_D/10.1 signal

The TU-12 pointer is carried in bytes V1 and V2 of payload specific OH per $500 \, \mu s$ multiframe (see figure 121). The TU-12 pointer is aligned in the P4s payload in fixed positions relative to the P4s frame and multiframe. The format of the TU-12 pointer and its location in the frame/multiframe are defined in ETS $300 \, 337 \, [9]$.

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V1, V2 - *Pointer generation:* The function shall generate the TU-12 pointer as is described in ETS 300 417-1-1 [8], annex A: Pointer Generation. It shall insert the pointer in the appropriate V1, V2 positions with the SS field set to 10 to indicate TU-12.

NOTE 3: The byte V4 is undefined.

TU-12 timeslot: The adaptation source function has access to a specific TU-12 of the TUG2 access point. The TU-12 is defined by the parameters L and M (L=1 to 20, M=1 to 3).

Figure 114 shows that more than one adaptation source function exists in the TUG2 virtual sub-layer that can be connected to one TUG2 access point. For such case, a subset of these adaptation source functions is allowed to be activated together, but only one adaptation source function may have access to a specific TU timeslot. Access to the same TU timeslot by other adaptation source functions shall be denied.

Activation: The function shall access the access point when it is activated (MI_Active is true). Otherwise, it shall not access the access point.

Defects: none.

Consequent actions:

aAIS ← CI_SSF

On declaration of aAIS the function shall output an all-ONEs signal within 1 ms; on clearing of aAIS the function shall output normal data within 1 ms.

NOTE 4: If CI_SSF is not connected (when connected to a S12_TT_So), CI_SSF is assumed to be false.

Defect correlations: none.

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9.3.3.5 TUG2 to VC-11 layer adaptation source function TUG2/S11*_A_So/L.M

Symbol:

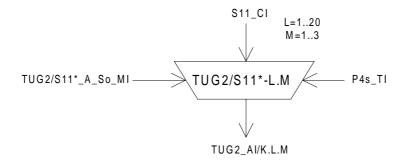


Figure 122: TUG2/S11*_A_So symbol

Interfaces:

Table 84: TUG2/S11*_A_So input and output signals

Input(s)	Output(s)
S11_CI_D	TUG2_AI_D
S11_CI_CK	TUG2_AI_CK
S11_CI_FS	TUG2_AI_FS
S11_CI_SSF	
P4s_TI_CK	
P4s_TI_FS	
P4s_TI_MFS	
TUG2/S11*_A_So_MI_Active	
NOTE: The TUG2/S11*_A_So for	unctions can only be used in a P4s/SX-
TUG2_A_So compound function. It can not be used as a stand	
alone function.	

Processes:

This function provides frequency justification and bitrate adaptation for a VC-11 signal, represented by a nominally $(104 \times 64 / 4) = 1 664$ kbit/s information stream with a frequency accuracy within \pm 4.6 ppm and the related frame phase, to be multiplexed into a P4s signal. The VC-11 is transported within a TU-12; 9 bytes of fixed stuff (see figure 123) are added per 125 μ s to the VC-11 as specified by ETS 300 147 [1] to map the VC-11 into the TU-12 payload (see note 2).

NOTE 1: Mapping a VC-11 into a TU-12 allows the VC-11 signal to be transported in a VC-12 based network (via S12_C and TUG/S12_A functions) and to non-intrusively monitor this VC-11 by means of a VC-12 non-intrusive monitor (S12m_TT_Sk). The TUG2/S11*_A function will be used at the junction of VC-11 and VC-12 networks.

NOTE 2: Degraded performance may be ovserved when interworking with SONET equipment having a ±20 ppm network element clock source.

The (500 μ s) frame phase of the VC-11 is coded in the related TU-12 pointer. Frequency justification, if required, is performed by pointer adjustments. The accuracy of this coding process is specified below. Refer to annex A of ETS 300 417-4-1 [10].

Frequency justification and bitrate adaptation: The function shall provide an elastic store (buffer) process. The data and frame start signals shall be written into the buffer under control of the associated input clock. The data and frame start signals shall be read out of the buffer under control of the P4s clock, frame position, and justification decision.

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The justification decisions determine the phase error introduced by the TUG2/S11*_A_So function. The amount of this phase error can be measured at the physical interfaces by monitoring the TU-12 pointer actions. An example is given in annex A.2 of ETS 300 417-4-1 [10].

Each justification decision results in a corresponding negative/positive justification action. Upon a positive justification action, the reading of 8 data bits shall be cancelled once and no data are written at the justification opportunity position V3+1 (see figure 123). Upon a negative justification action, an extra 8 data bits shall be read out once into the justification opportunity position V3.

NOTE 3: A requirement for maximum introduced phase error cannot be defined until a reference path is defined from which the requirements for network elements can be deduced. Such a requirement would also limit excessive phase error caused by pointer processors under fixed frequency offset conditions.

Buffer size: For further study.

1 2	12	72	132	192	242
1 2 3 4 11* 5 6 7 8	V1	R* R* R* R* R*	R* R* R* R*	V5	
1 2 3 4 00* 5 6 7 8 9	V2	R* R* R* R*	R* R* R* R*	J2	
1 2 3 4 01* 5 6 7 8 9	V3	R* R* R* R* R* R*	R* R* R*	N2	
1 2 3 4 10* 5 6 7 8	V4	R* R* R* R* R*	R* R* R*	K4	

indicates the 144 bytes belonging to the TU-12 (10,1)

 01^* , 10^* , 11^* , and 00^* indicate code value in bits MA[6-7]

R* indicates fixed stuff with even parity

The positions of the V5, J2, N2, K4 and R^ bytes is relative to the position of the VC-11 in the TU-12. The start of the VC-11 (V5 byte) is defined by the TU-12 pointer.

Figure 123: TUG2_AI_D/10.1 signal

The TU-12 pointer is carried in bytes V1 and V2 of payload specific OH per $500 \, \mu s$ multiframe (see figure 123). The TU-12 pointer is aligned in the P4s payload in fixed positions relative to the P4s frame and multiframe. The format of the TU-12 pointer and its location in the frame/multiframe are defined in ETS $300 \, 337 \, [9]$.

V1, V2 - *Pointer generation:* The function shall generate the TU-12 pointer as is described in ETS 300 417-1-1 [8], annex A: Pointer Generation. It shall insert the pointer in the appropriate V1, V2 positions with the SS field set to 10 to indicate TU-12.

NOTE 4: The byte V4 is undefined.

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TU-12 timeslot: The adaptation source function has access to a specific TU-12 of the TUG access point. The TU-12 is defined by the parameters L and M (L=1 to 20, M=1 to 3).

Figure 114 shows that more than one adaptation source function exists in the TUG virtual sub-layer that can be connected to one TUG access point. For such case, a subset of these adaptation source functions is allowed to be activated together, but only one adaptation source function may have access to a specific TU timeslot. Access to the same TU timeslot by other adaptation source functions shall be denied.

Activation: The function shall access the access point when it is activated (MI_Active is true). Otherwise, it shall not access the access point.

Defects: none.

Consequent actions:

aAIS ← CI SSF

On declaration of aAIS the function shall output an all-ONEs signal within 1 ms; on clearing of aAIS the function shall output normal data within 1 ms.

Defect correlations: none.

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9.3.4 P4s layer to VC-2, VC-12, and VC-11 layer compound adaptation sink function P4s/SX-TUG2 A Sk

Symbol:

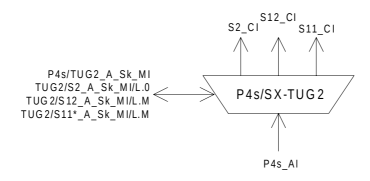


Figure 124: P4s/SX-TUG2_A_Sk symbol

Interfaces:

Table 85: P4s/SX-TUG2_A_Sk input and output signals

Input(s)	Output(s)
P4s_AI	P4s/TUG2_A_Sk_MI
P4s/TUG2_A_Sk_MI	
	maximum 20 outputs:
maximum 20 inputs:	S2_CI
TUG2/S2_A_Sk_MI/L.0	TUG2/S2_A_Sk_MI/L.0
maximum 60 inputs:	maximum 60 outputs:
TUG2/S12_A_Sk_MI/L.M	S12_CI
	TUG2/S12_A_Sk_MI/L.M
maximum 60 inputs:	
TUG2/S11*_A_Sk_MI/L.M	maximum 60 outputs:
	S11_CI
	TUG2/S11*_A_Sk_MI/L.M

Processes:

The P4s/SX-TUG2_A_Sk compound function provides adaptation from the P4s layer to the VC-2/12 layers. This process is performed by a combination of several atomic functions as shown in figure 125. The P4s/TUG2_A_Sk function performs the P4s layer specific signal label and multiframe processing, while the TUG2/S2_A_Sk, TUG2/S12_A_Sk and TUG2/S11*_A_Sk functions perform the lower order VC specific frequency justification and bitrate adaptation. Each of these TUG2/Sm_A_Sk functions is characterized by the K.L.M parameters, which define the number of the TU within the P4s the function has access to (TU numbering scheme according to figure C-1). According to the TUG multiplex structures supported by the NE, a variety of possible combinations of these TUG2/Sm_A_Sk functions exists. Table 86 lists all possible TUG2/Sm_A_Sk functions within a P4s/SX-TUG2_A_Sk compound functions.

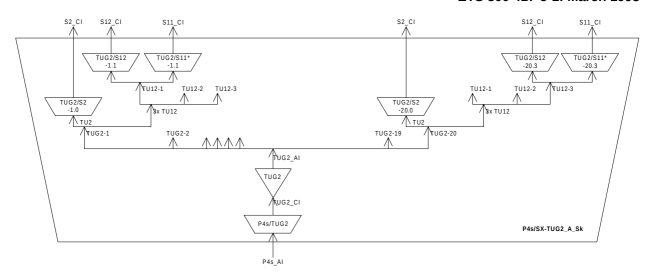


Figure 125: P4s/SX-TUG2_A_Sk compound function with set of TUG2/Sm_A_Sk atomic functions

Table 86: Possible TUG2/Sm_A_Sk functions of a P4s/SX-TUG2_A_Sk compound function

Atomic function	TU-2/TUG-2 number	TU-12 number
	L	M
TUG2/S2_A_Sk/L.0	1 to 20	0
TUG2/S12_A_Sk/L.M	1 to 20	1 to 3
TUG2/S11*_A_Sk/L.M	1 to 20	1 to 3

For specific implementations only a subset of these TUG2/Sm_A_Sk functions may be used (e.g. a terminal multiplexer with fixed 2 Mbit/s access has 60 TUG2/S12_A_Sk functions). If a flexible TUG2 multiplex structure is supported, several TUG2/Sm_A_Sk functions may have access to the same TU timeslot. In contradiction with the source direction, adaptation sink functions may be activated all together. This will presumably cause faults (e.g. cLOP) to be detected and reported. To prevent this an adaptation sink function can be deactivated. This is controlled by the equipment management function by activating/deactivating the functions according to the configured TUG multiplex structure.

- NOTE 1: The P4s/TUG2_A_Sk, TUG2_T_Sk and TUG2/Sm_A_Sk (m = 2, 12, 11*) defined in the following subclauses can only be used in a P4s/SX-TUG2_A_Sk compound function. These functions can not be used as stand alone functions.
- NOTE 2: The TUG2 is a virtual sub-layer only applicable in a P4s/SX-TUG2_A compound function.

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9.3.4.1 P4s layer to TUG2 adaptation sink function P4s/TUG2_A_Sk

Symbol:

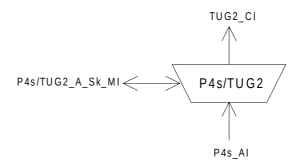


Figure 126: P4s/TUG2_A_Sk symbol

Interfaces:

Table 87: P4s/TUG2_A_Sk input and output signals

	Input(s)	Output(s)
P4s_AI_D		TUG2_CI_D
P4s_AI_Ck	(TUG2_CI_CK
P4s_AI_FS	;	TUG2_CI_FS
P4s_AI_TS	SF.	TUG2_CI_MFS
P4s/TUG2 A Sk MI Active		TUG2_CI_SSF
		P4s/TUG2_A_Sk_MI_cPLM
		P4s/TUG2_A_Sk_MI_cLOM
NOTE:	The P4s/TUG2_A_S	Sk functions can only be used in a P4s/SX-
TUG2_A_Sk compound function. It can not be used as a sta		
	alone function.	

Processes:

The function monitors two payload specific signals (bits 3-5 and bits 6-7) of the P4s POH.

MA[3-5]: The function shall compare the content of the accepted bits 3 to 5 of byte MA with the expected value code "011" (SDH elements mapping I: $20 \times \text{TUG-2}$ structure) as a check on consistency between the provisioning operation at each end. The application, acceptance and mismatch detection processes are described in ETS 300 417-1-1 [8], subclauses 7.2 and 8.1.2.

MA[6-7]: The function shall recover the 500 μ s (multi)frame start phase performing multi-frame alignment on bits 6 and 7 of byte MA. Out-of-multiframe (OOM) shall be assumed once when an error is detected in the MA bit 6 and 7 sequence. Multiframe alignment shall be assumed to be recovered, and the inmultiframe (IM) state shall be entered, when in four consecutive P4s frames an error free MA bit 6,7 sequence is found.

Activation: The function shall perform the operation specified above when it is activated (MI_Active is true). Otherwise, it shall activate the SSF signals at its output (CI_SSF_TUG2) and not report its status via the management point.

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Defects:

The function shall detect for the dPLM defect according ETS 300 417-1-1 [8], subclause 8.2.1.

If the multiframe alignment process is in the OOM state and the MA multiframe is not recovered within X ms, a dLOM defect shall be declared. Once in a dLOM state, this state shall be exited when the multiframe is recovered (multiframe alignment process enter the IM state). X shall be a value in the range 1 to 5 (ms). X is not configurable.

Consequent actions:

 $\mathsf{aSSF} \leftarrow \mathsf{dPLM} \ \mathsf{or} \ \mathsf{dLOM}$

Defect correlations:

 $cPLM \leftarrow dPLM \text{ and (not AI_TSF)}$

cLOM ← dLOM and (not AI_TSF) and (not dPLM)

NOTE: There may be another parallel adaptation function, e.g. P4s/SD_A_Sk that generate

also cLOM. The EMF should take care that fLOM is reported only once.

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9.3.4.2 TUG2 trail termination sink function TUG2_T_Sk

Symbol:

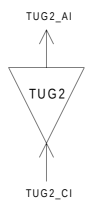


Figure 127: TUG2_T_Sk symbol

Interfaces:

Table 88: TUG2_T_Sk input and output signals

	Input(s)	Output(s)
TUG2_CI_I	D	TUG2_AI_D
TUG2_CI_0	CK	TUG2_AI_CK
TUG2_CI_I	FS	TUG2_AI_FS
TUG2_CI_S	SSF	TUG2_AI_TSF
NOTE:	The TUG2_T_Sk function	on can only be used in a P4s/SX-
	TUG2_A_Sk compound f	function. It can not be used as a stand
	alone function.	

Processes: none.

Defects: none.

Consequent actions:

 $\mathsf{aTSF} \leftarrow \quad \mathsf{CI_SSF}$

Defect correlations: none.

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9.3.4.3 TUG2 to VC-2 layer adaptation sink function TUG2/S2_A_Sk/L.0

Symbol:

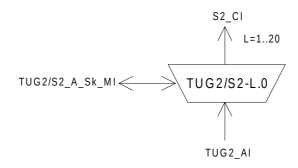


Figure 128: TUG2/S2_A_Sk symbol

Interfaces:

Table 89: TUG2/S2_A_Sk input and output signals

Input(s)	Output(s)
TUG2_AI_D	S2_CI_D
TUG2_AI_CK	S2_CI_CK
TUG2_AI_FS	S2_CI_FS
TUG2_AI_TSF	S2_CI_SSF
TUG2/S2_A_Sk_MI_AIS_Reported	TUG2/S2_A_Sk_MI_cLOP
TUG2/S2_A_Sk_MI_Active	TUG2/S2_A_Sk_MI_cAIS
NOTE: The TUG2/S2_A_Sk function	can only be used in a P4s/SX-
TUG2_A_Sk compound function	on. It can not be used as a stand alone
function.	

Processes:

This function recovers VC-2 data with frame phase information from a TU-2.

V1, V2 - *TU-2 pointer interpretation:* The function shall perform TU-2 pointer interpretation as specified in annex B in ETS 300 417-1-1 [8] to recover the VC-2 frame phase within a TU-2 of a P4s.

Defects:

The function shall detect for dAIS and dLOP defect according the algorithm described under the pointer interpreter process in ETS 300 417-1-1 [8], annex B, Pointer Interpretation.

TU-2 timeslot: The adaptation source function has access to a specific TU-2 of the TUG access point. The TU-2 is defined by the parameter L (L=1 to 20).

Figure 125 shows that more than one adaptation sink function exists in this TUG2 virtual sub-layer that can be connected to one TUG2 access point. In contradiction with the source direction, adaptation sink functions may be activated all together. This will presumably cause faults (e.g. cLOP) to be detected and reported. To prevent this an adaptation sink function can be deactivated.

Activation: The function shall perform the operation specified above when it is activated (MI_Active is true). Otherwise, it shall transmit the all-ONEs signal at its output (CI_D) and not report its status via its management point.

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Consequent actions:

 $\mathsf{aAIS} \; \leftarrow \quad \mathsf{dAIS} \; \mathsf{or} \; \mathsf{dLOP} \, \mathsf{or} \, \mathsf{AI_TSF}$

 $\mathsf{aSSF} \leftarrow \quad \mathsf{dAIS} \ \mathsf{or} \ \mathsf{dLOP} \ \mathsf{or} \ \mathsf{AI_TSF}$

On declaration of aAIS the function shall output all-ONEs signal within 1 ms; on clearing of aAIS the function shall output the recovered data within 1 ms.

Defect correlations:

cAIS \leftarrow dAIS and (not AI_TSF) and AIS_Reported

 $cLOP \leftarrow dLOP \text{ and (not AI_TSF)}$

It shall be an option to report AIS as a fault cause. This is controlled by means of the parameter AIS_Reported. The default shall be AIS_Reported = false.

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9.3.4.4 TUG2 to VC-12 layer adaptation sink function TUG2/S12_A_Sk/L.M

Symbol:

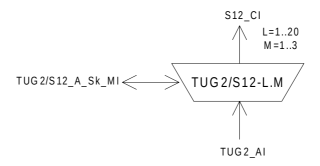


Figure 129: TUG2/S12_A_Sk symbol

Interfaces:

Table 90: TUG2/S12_A_Sk input and output signals

Input(s)	Output(s)
TUG2_AI_D	S12_CI_D
TUG2_AI_CK	S12_CI_CK
TUG2_AI_FS	S12_CI_FS
TUG2_AI_TSF	S12_CI_SSF
TUG2/S12_A_Sk_MI_AIS_Reported	TUG2/S12_A_Sk_MI_cLOP
TUG2/S12_A_Sk_MI_Active	TUG2/S12_A_Sk_MI_cAIS
NOTE: The TUG2/S12_A_Sk function	ns can only be used in a P4s/SX-
TUG2_A_Sk compound functio	n. It can not be used as a stand alone
function.	

Processes:

This function recovers VC-12 data with frame phase information from a TU-12.

V1, V2 - *TU-12 pointer interpretation:* The function shall perform TU-12 pointer interpretation as specified in annex B in ETS 300 417-1-1 [8] to recover the VC-12 frame phase within a TU-12 of a P4s.

TU-12 timeslot: The adaptation source function has access to a specific TU-12 of the TUG2 access point. The TU-12 is defined by the parameters L and M (L=1 to 20, M=1 to 3).

Figure 125 shows that more than one adaptation sink function exists in this TUG2 virtual sub-layer that can be connected to one TUG2 access point. In contradiction with the source direction, adaptation sink functions may be activated all together. This will presumably cause faults (e.g. cLOP) to be detected and reported. To prevent this an adaptation sink function can be deactivated.

Activation: The function shall perform the operation specified above when it is activated (MI_Active is true). Otherwise, it shall transmit the all-ONEs signal at its output (CI_D) and not report its status via its management point.

Defects:

The function shall detect for dAIS and dLOP defect according the algorithm described under the pointer interpreter process in ETS 300 417-1-1 [8], annex B, Pointer Interpretation.

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Consequent actions:

 $\mathsf{aAIS} \; \leftarrow \quad \mathsf{dAIS} \; \mathsf{or} \; \mathsf{dLOP} \, \mathsf{or} \, \mathsf{AI_TSF}$

 $\mathsf{aSSF} \leftarrow \quad \mathsf{dAIS} \ \mathsf{or} \ \mathsf{dLOP} \ \mathsf{or} \ \mathsf{AI_TSF}$

On declaration of aAIS the function shall output all ONEs signal within 1 ms; on clearing of aAIS the function shall output the recovered data within 1 ms.

Defect correlations:

cAIS \leftarrow dAIS and (not AI_TSF) and AIS_Reported

 $cLOP \leftarrow dLOP \text{ and (not AI_TSF)}$

It shall be an option to report AIS as a fault cause. This is controlled by means of the parameter AIS_Reported. The default shall be AIS_Reported = false.

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9.3.4.5 TUG2 to VC-11 layer adaptation sink function TUG2/S11*_A_Sk/L.M

Symbol:

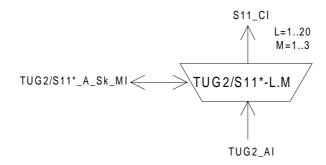


Figure 130: TUG2/S11*_A_Sk symbol

Interfaces:

Table 91: TUG2/S11*_A_Sk input and output signals

Input(s)	Output(s)
TUG2_AI_D	S11_CI_D
TUG2_AI_CK	S11_CI_CK
TUG2_AI_FS	S11_CI_FS
TUG2_AI_TSF	S11_CI_SSF
TUG2/S11*_A_Sk_MI_AIS_Reported	TUG2/S11*_A_Sk_MI_cLOP
TUG2/S11*_A_Sk_MI_Active	TUG2/S11*_A_Sk_MI_cAIS
NOTE: The TUG2/S11*_A_Sk function	ns can only be used in a P4s/SX-
TUG2_A_Sk compound function	n. It can not be used as a stand alone
function.	

Processes:

This function recovers VC-11 data with frame phase information from a TU-12:

V1, V2 - *TU-12 pointer interpretation:* The function shall perform TU-12 pointer interpretation as specified in annex B in ETS 300 417-1-1 [8] to recover the VC-11 frame phase within a TU-12 of a P4s.

TU-12 timeslot: The adaptation source function has access to a specific TU-12 of the TUG2 access point. The TU-12 is defined by the parameters L and M (L=1 to 20, M=1 to 3).

Figure 125 shows that more than one adaptation sink function exists in this TUG2 virtual sub-layer that can be connected to one TUG2 access point. In contradiction with the source direction, adaptation sink functions may be activated all together. This will presumably cause faults (e.g. cLOP) to be detected and reported. To prevent this an adaptation sink function can be deactivated.

Activation: The function shall perform the operation specified above when it is activated (MI_Active is true). Otherwise, it shall transmit the all-ONEs signal at its output (CI_D) and not report its status via its management point.

Defects:

The function shall detect for dAIS and dLOP defect according the algorithm described under the pointer interpreter process in ETS 300 417-1-1 [8], annex B, Pointer Interpretation.

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Consequent actions:

 $\mathsf{aAIS} \; \leftarrow \quad \mathsf{dAIS} \; \mathsf{or} \; \mathsf{dLOP} \, \mathsf{or} \, \mathsf{AI_TSF}$

 $\mathsf{aSSF} \leftarrow \quad \mathsf{dAIS} \ \mathsf{or} \ \mathsf{dLOP} \ \mathsf{or} \ \mathsf{AI_TSF}$

On declaration of aAIS the function shall output all ONEs signal within 1 ms; on clearing of aAIS the function shall output the recovered data within 1 ms.

Defect correlations:

cAIS \leftarrow dAIS and (not AI_TSF) and AIS_Reported

 $cLOP \leftarrow dLOP \text{ and (not AI_TSF)}$

It shall be an option to report AIS as a fault cause. This is controlled by means of the parameter AIS_Reported. The default shall be AIS_Reported = false.

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9.3.5 P4s layer to P0s layer adaptation source P4s/P0s_A_So

Symbol:

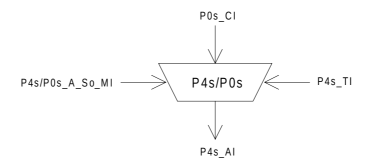


Figure 131: P4s/P0s_A_So symbol

Interfaces:

Table 92: P4s/P0s_A_So input and output signals

Input(s)	Output(s)	
P0s_CI_D	P4s_AI_D	
P0s_CI_CK		
P0s_CI_FS		
P4s_TI_CK		
P4s_TI_FS		
P4s/P0s_A_So_MI_Active		

Processes:

This function provides the multiplexing of a 64 kbit/s information stream into the P4s_AI using slip buffering. It takes P0s_CI, defined in ETS 300 166 [13] as an octet structured bit-stream with a synchronous bit rate of 64 kbit/s, present at its input and inserts it into the P4s POH byte GC as defined in ETS 300 337 [9] and depicted in figure 88.

NOTE: Any frequency deviation between the 64 kbit/s signal and the P4s signal leads to octet slips.

Frequency justification and bitrate adaptation: The function shall provide for an elastic store (slip buffer) process. The data signal shall be written into the buffer under control of the associated input clock. The data shall be read out of the buffer under control of the P4s clock, frame position (P4s_TI), and justification decisions.

Each justification decision results in a corresponding negative/positive justification (slip) action. Upon a positive justification (slip) action, the reading of one 64 kbit/s octet (8 bits) shall be cancelled once. Upon a negative justification (slip) action, the same 64 kbit/s octet (8 bits) shall be read out a second time.

Buffer size: The elastic store (slip buffer) shall accomodate at least 18 μs of wander without introducing errors.

Activation: The function shall access the access point when it is activated (MI_Active is true). Otherwise, it shall not access the access point.

Defects: none.

Consequent actions: none.

Defect correlations: none.

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9.3.6 P4s layer to P0s layer adaptation sink P4s/P0s_A_Sk

Symbol:

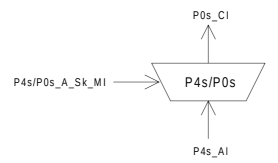


Figure 132: P4s/P0s_A_Sk symbol

Interfaces:

Table 93: P4s/P0s_A_Sk input and output signals

Input(s)	Output(s)
P4s_AI_D	P0s_CI_D
P4s_AI_CK	P0s_CI_CK
P4s_AI_FS	P0s_CI_FS
P4s_AI_TSF	
P4s/P0s_A_Sk_MI_Active	

Processes:

The function extracts the general communications channel byte GC from the P4s layer Characteristic Information. The recovered byte provides a 64 kbit/s channel for the client (user).

Data latching and smoothing process: The function shall provide a data latching and smoothing function. Each 8-bit octet received shall be written and latched into a data store under the control of the P4s signal clock. The eight data bits shall then be read out of the store using a nominal 64 kHz clock which may be derived directly from the incoming E4 signal clock. (e.g. 139 264 kHz divided by a factor of 2176).

Activation: The function shall perform the operation specified above when it is activated (MI_Active is true). Otherwise, it shall transmit the all-ONEs signal at its output (CI_D).

Defects: none.

Consequent actions:

aAIS ← AI TSF

On declaration of aAIS the function shall output an all-ONEs (AIS) signal - complying to the frequency limits for this signal (a bit rate in range 64 kbit/s \pm 100 ppm) - within 1 ms; on clearing of aAIS the function shall output normal data within 1 ms.

Defect correlations: none.

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9.3.7 P4s to V0x adaptation source P4s/V0x_A_So

Symbol:

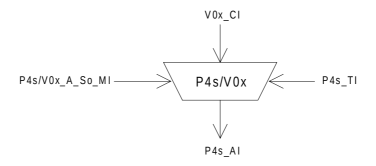


Figure 133: P4s/V0x_A_So symbol

Interfaces:

Table 94: P4s/V0x_A_So input and output signals

Input(s)	Output(s)
V0x_CI_D	P4s_AI_D
P4s_TI_CK	V0x_CI_CK
P4s_TI_FS	
P4s/V0x_A_So_MI_Active	

Processes:

This function multiplexes the V0x_CI data (64 kbit/s) into the byte location GC as defined in ETS 300 337 [9] and depicted in figure 88.

Activation: The function shall access the access point when it is activated (MI_Active is true). Otherwise, it shall not access the access point.

Defects: none.

Consequent actions: none.

Defect correlations: none.

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9.3.8 P4s to V0x adaptation sink P4s/V0x_A_Sk

Symbol:

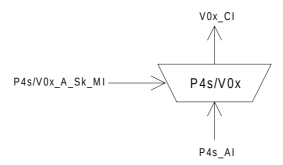


Figure 134: P4s/V0x_A_Sk symbol

Interfaces:

Table 95: P4s/V0x_A_Sk input and output signals

Input(s)	Output(s)
P4s_AI_D	V0x_CI_D
P4s_AI_CK	V0x_CI_CK
P4s_AI_FS	V0x_CI_SSF
P4s AI TSF	
P4s/V0x_A_Sk_MI_Active	

Processes:

This function separates user channel data from P4s Overhead (byte GC) as defined in ETS 300 337 [9] and depicted in figure 88.

Activation: The function shall perform the operation specified above when it is activated (MI_Active is true). Otherwise, it shall transmit the all-ONEs signal at its output (CI_D).

Defects: none.

Consequent actions:

aAIS ← AI_TSF

 $aSSF \leftarrow AI_TSF$

On declaration of aAIS the function shall output an all-ONEs (AIS) signal - complying to the frequency limits for this signal (a bit rate in range 64 kbit/s \pm X ppm) - within 1 ms; on clearing of aAIS the function shall output normal data within 1 ms. X is for further study.

Defect correlations: none.

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9.3.9 P4s to DCC adaptation source P4s/DCC_A_So

Symbol:

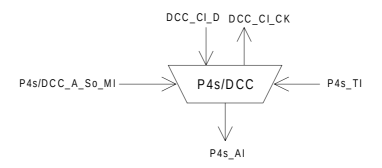


Figure 135: P4s/DCC_A_So symbol

Interfaces:

Table 96: P4s/DCC_A_Sk input and output signals

Input(s)	Output(s)
DCC_CI_D	P4s_AI_D
P4s_TI_CK	DCC_CI_CK
P4s_TI_FS	
P4s/DCC_A_So_MI_Active	

Processes:

The function multiplexes the DCC CI data (64 kbit/s) into the byte location GC as defined in ETS 300 337 [9] and depicted in figure 88 (see note).

NOTE: DCC transmission can be "disabled" when the matrix connection in the connected

DCC_C function is removed.

Activation: The function shall access the access point when it is activated (MI_Active is true). Otherwise, it shall not access the access point.

Defects: none.

Consequent actions: none.

Defect correlations: none.

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9.3.10 P4s to DCC adaptation sink P4s/DCC_A_Sk

Symbol:

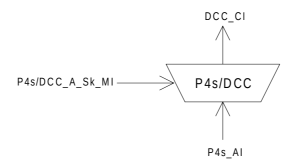


Figure 136: P4s/DCC_A_Sk symbol

Interfaces:

Table 97: P4s/DCC_A_Sk input and output signals

Input(s)	Output(s)	
P4s_AI_D	DCC_CI_D	
P4s_AI_CK	DCC_CI_CK	
P4s_AI_FS	DCC_CI_SSF	
P4s_AI_TSF		
P4s/DCC A Sk MI Active		

Processes:

The function separates DCC data from P4s Overhead (GC byte) as defined in ETS 300 337 [9] and depicted in figure 88 (see note).

NOTE: DCC processing can be "disabled" when the matrix connection in the connected

DCC_C function is removed.

Activation: The function shall perform the operation specified above when it is activated (MI_Active is true). Otherwise, it shall transmit the all-ONEs signal at its output (CI_D).

Defects: none.

Consequent actions:

 $\mathsf{aSSF} \leftarrow \mathsf{AI_TSF}$

Defect correlations: none.

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9.3.11 P4s to SD adaptation source P4s/SD_A_So

Refer to ETS 300 417-6-1 [11].

9.3.12 P4s to SD adaptation sink P4s/SD_A_Sk

Refer to ETS 300 417-6-1 [11].

9.3.13 P4s to ATM VP compound adaptation source P4s/Avp_A_So

Refer to EN 301 163 [12].

9.3.14 P4s to ATM VP compound adaptation sink P4s/Avp_A_Sk

Refer to EN 301 163 [12].

9.3.15 P4s Layer Clock adaptation source P4s-LC_A_So

Refer to ETS 300 417-6-1 [11].

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9.4 P4s layer monitoring functions

9.4.1 P4s non-intrusive monitoring function P4sm_TT_Sk

Symbol:

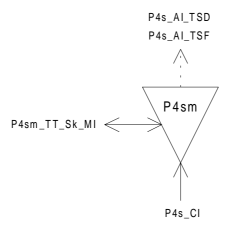


Figure 137: P4sm_TT_Sk symbol

Interfaces:

Table 98: P4sm_TT_Sk input and output signal

Input(s)	Output(s)
P4sm_CI_D	P4sm_AI_TSF
P4sm_CI_CK	P4sm_AI_TSD
P4sm_CI_FS	P4sm_TT_Sk_MI_cTIM
P4sm_CI_SSF	P4sm_TT_Sk_MI_cUNEQ
P4sm_TT_Sk_MI_TPmode	P4sm_TT_Sk_MI_cDEG
P4sm_TT_Sk_MI_SSF_Reported	P4sm_TT_Sk_MI_cRDI
P4sm_TT_Sk_MI_ExTI	P4sm_TT_Sk_MI_cSSF
P4sm_TT_Sk_MI_RDI_Reported	P4sm_TT_Sk_MI_AcTI
P4sm_TT_Sk_MI_DEGTHR	P4sm_TT_Sk_MI_pN_EBC
P4sm_TT_Sk_MI_DEGM	P4sm_TT_Sk_MI_pF_EBC
P4sm_TT_Sk_MI_1second	P4sm_TT_Sk_MI_pN_DS
P4sm_TT_Sk_MI_TIMdis	P4sm_TT_Sk_MI_pF_DS

NOTE 1: This non-intrusive monitor trail termination sink function has no associated source function.

Processes:

This function monitors for 140 Mbit/s frame errors and recovers the trail termination status as defined in ETS 300 337 [9]. It extracts the payload independent overhead bytes EM, TR, MA bits 1, 2 from the P4sm layer Characteristic information:

EM: Even bit parity (BIP-8) shall be computed for each bit n of every byte of the preceding frame and compared with bit n of EM recovered from the current frame (n=1 to 8 inclusive). A difference between the computed and recovered EM values shall be taken as evidence of one or more errors (nN_B) in the computation block.

TR: The 16 byte Trail Trace Identifier (TTI) shall be recovered from the TR byte and shall be made available for network management purposes. The application and the acceptance and mismatch detection process shall be performed as described in the ETS 300 417-1-1 [8], subclauses 7.1, and 8.2.1.3.

The trace identifier process in this function is required to support "mode 1" (ETS 300 417-1-1 [8], subclause 7.1) only. "Old" P4s connection equipment does not exist.

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MA[1-2]: The relevant information carried in the MA byte (RDI in bit 1, REI in bit 2) shall be extracted to enable single ended maintenance of a bi-directional Trail. The REI (nF_B) shall be used to monitor the error performance of the reverse direction of transmission; the RDI provides information as to the status of the remote receiver. A "1" indicates a RDI state, while a "0" indicates the normal working state. The application process shall be performed as specified in ETS 300 417-1-1 [8], subclauses 7.4.2 (REI), 7.4.11 and 8.2 (RDI).

MA[3-5]: The information in the signal label bits shall be extracted to allow unequipped P4s and P4s-AIS defect detection.

Defects:

The detection and removal conditions and processes for dUNEQ, dDEG, dRDI and dTIM are described in ETS 300 417-1-1 [8], subclause 8.2.1 with the condition "aSSF" read as "aSSF or P4s dAIS". To use the function within e.g. a tandem connection (see note 2), it shall be possible to disable the trace id mismatch detection (TIMdis).

NOTE 2: Presumably, in such case the Trace Id. will be unknown to the tandem connection operator.

P4s AIS:

The function shall detect for an AIS condition by monitoring the P4s PSL for code "111". If 5 consecutive frames contain the "111" pattern in bits 3 to 5 of the MA byte a dAIS defect shall be detected. dAIS shall be cleared if in 5 consecutive frames any pattern other than the "111" is detected in bits 3 to 5 of the MA byte.

Consequent actions:

aTSF \leftarrow CI_SSF or dAIS or dUNEQ or dTIM

aTSD \leftarrow dDEG

Defect correlations:

cUNEQ ← MON and dUNEQ

cTIM \leftarrow MON and dTIM (and not dUNEQ)

cDEG \leftarrow MON and dDEG and (not dUNEQ) and (not dTIM)

cRDI ← MON and dRDI and (not dTIM) and (not dUNEQ) and RDI Reported

cSSF ← MON and (CI SSF or dAIS) and SSF Reported

It shall be an option to report SSF as a fault cause. This is controlled by means of the parameter SSF_Reported. The default shall be SSF_Reported = false.

It shall be an option to report RDI as a fault cause. This is controlled by means of the parameter RDI_Reported. The default shall be RDI_Reported = false.

Performance monitoring:

The performance monitoring process shall be performed as specified in ETS 300 417-1-1 [8], subclause 8.2.4 to 8.2.7.

 $pN_DS \leftarrow aTSF \text{ or } dEQ$

 $pF_DS \leftarrow dRDI$

pN EBC \leftarrow Σ nN B

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pF_EBC Σ nF_B \leftarrow

> pF_DS/pF_EBC represent the performance of the total trail while pN_DS/pN_EBC represents only part of the trail up to the point of the non-intrusive monitor. NOTE 3:

9.5 P4s layer trail protection functions

For further study.

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9.6 P4s tandem connection sublayer functions

9.6.1 P4s tandem connection trail termination source function (P4sD_TT_So)

Symbol:

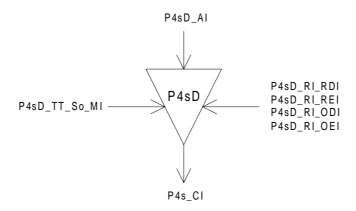


Figure 138: P4sD_TT_So symbol

Interfaces:

Table 99: P4sD TT So input and output signals

Input(s)	Output(s)	
P4sD_AI_D	P4s_CI_D	
P4sD_AI_CK	P4s_CI_CK	
P4sD_AI_FS	P4s_CI_FS	
P4sD_AI_SF		
P4sD_RI_RDI		
P4sD_RI_REI		
P4sD_RI_ODI		
P4sD_RI_OEI		
P4sD_TT_So_MI_TxTI		

Processes:

NR[8][73]: The function shall insert the TC RDI code within 1 multiframe (9,5 ms) after the RDI request generation (RI_RDI)) in the tandem connection trail termination sink function. It ceases TC RDI code insertion within 1 multiframe (9,5 ms) after the TC RDI request has cleared.

NOTE 1: NR[x][y] refers to bit x (x = 7.8) of byte NR in frame y (y=1 to 76) of the 76 frame multiframe.

NR[5]: The function shall insert the RI_REI value in the REI bit in the following frame.

NR[7][74]: The function shall insert the ODI code within 1 multiframe (9,5 ms) after the ODI request generation (aODI)) in the tandem connection trail termination sink function. It ceases ODI code insertion at the first opportunity after the ODI request has cleared.

NR[6]: The function shall insert the RI_OEI value in the OEI bit in following frame.

NR[7-8]: The function shall insert in the multiframed NR[7-8] channel:

- the Frame Alignment Signal (FAS) "1111 1111 1110" in FAS bits in frames 1 to 8;
- the TC trace identifier, received via MI_TxTI, in the TC-TI bits in frames 9 to 72;
- the TC RDI (NR[8][73]) and ODI (NR[7][74]) signals; and
- "0" in the six reserved bits in frames 73 to 76.

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NR[1-4]: Even BIP-8 shall be computed for each bit n of every byte of the preceding incoming P4s frame (P4s_AI) including EM byte and compared with byte EM recovered from the current frame. A difference between the computed and recovered BIP-8 values shall be taken as evidence of one or more errors in the computation block, and shall be inserted in bits 1 to 4 of byte NR (see figure 80, table 54). If AI_SF is true, code "1110" shall be inserted in bits 1 to 4 of byte NR instead of the number of incoming BIP-8 violations.

NOTE 2: Zero BIP-8 violations detected in the tandem connection incoming signal is coded with a non-all-ZEROs IEC code. This allows this IEC field to be used at the TC tail end as differentiator between TC incoming unequipped VC and unequipped TC.

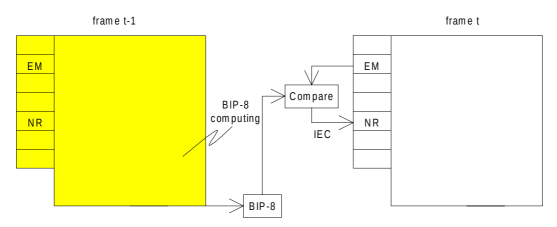


Figure 139: TC IEC computing and insertion

Number of BIP-8	NR[1]	NR[2]	NR[3]	NR[4]
violations				
1	0	0	0	1
2	0	0	1	0
3	0	0	1	1
4	0	1	0	0
5	0	1	0	1
6	0	1	1	0
7	0	1	1	1
8	1	0	0	0
0	1	0	0	1

Table 100: IEC code generation

EM: The function shall compensate the P4s BIP8 (in EM) according the following rule:

Since the BIP-8 parity check is taken over the P4s (including NR), writing into NR at the P4sD_TT_So will affect the P4s path parity calculation. Unless this is compensated for, a device which monitors P4s path parity within the Tandem Connection (e.g., a non-intrusive monitor) may incorrectly count errors. The BIP-8 parity bits should always be consistent with the current state of the P4S. Therefore, whenever NR is written, BIP-8 shall be modified to compensate for the change in the NR value. Since the BIP-8 value in a given frame reflects a parity check over the previous frame (including the BIP-8 bits in that frame), the changes made to the BIP-8 bits in the previous frame shall also be considered in the compensation of BIP-8 for the current frame. Therefore, the following equation shall be used for BIP-8 compensation:

 $EM[i]'(t) = EM[i](t-1) \oplus EM[i]'(t-1) \oplus NR[i](t-1) \oplus NR[i]'(t-1) \oplus EM[i](t)$

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Where:

- EM[i] = the existing EM[i] value in the incoming signal;
- EM[i]' = the new (compensated) EM[i] value;
- NR[i] = the existing NR[i] value in the incoming signal;
- NR[i]' = the new value written into the NR[i] bit;
- ⊕ = exclusive OR operator;
- t = the time of the current frame;
- t-1 = the time of the previous frame.

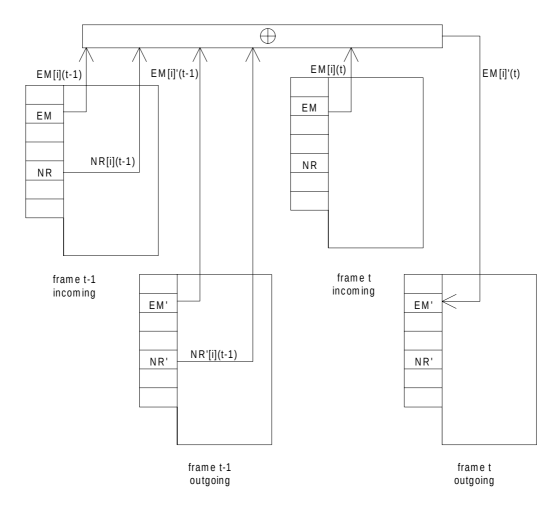


Figure 140: EM[i], i=1 to 8 compensating process

Defects: none.

Consequent actions: none.

Defect correlations: none.

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9.6.2 P4s tandem connection trail termination sink function (P4sD_TT_Sk)

Symbol:

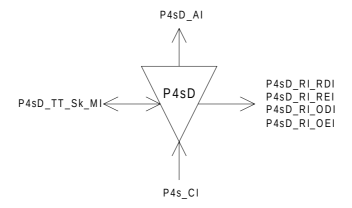


Figure 141: P4sD_TT_Sk symbol

Interfaces:

Table 101: P4sD_TT_Sk input and output signals

Input(s)	Output(s)
P4s_CI_D	P4sD_AI_D
P4s_CI_CK	P4sD_AI_CK
P4s_CI_FS	P4sD_AI_FS
P4s_CI_SSF	P4sD_AI_TSF
P4sD_TT_Sk_MI_ExTI	P4sD_AI_TSD
P4sD_TT_Sk_MI_AIS_Reported	P4sD_AI_OSF
P4sD_TT_Sk_MI_SSF_Reported	P4sD_TT_Sk_MI_cLTC
P4sD_TT_Sk_MI_RDI_Reported	P4sD_TT_Sk_MI_cTIM
P4sD_TT_Sk_MI_ODI_Reported	P4sD_TT_Sk_MI_cUNEQ
P4sD_TT_Sk_MI_TIMdis	P4sD_TT_Sk_MI_cDEG
P4sD_TT_Sk_MI_DEGM	P4sD_TT_Sk_MI_cRDI
P4sD_TT_Sk_MI_DEGTHR	P4sD_TT_Sk_MI_cSSF
P4sD_TT_Sk_MI_1second	P4sD_TT_Sk_MI_cODI
P4sD_TT_Sk_MI_TPmode	P4sD_TT_Sk_MI_clncAIS
	P4sD_TT_Sk_MI_AcTI
	P4sD_RI_RDI
	P4sD_RI_REI
	P4sD_RI_ODI
	P4sD_RI_OEI
	P4sD_TT_Sk_MI_pN_EBC
	P4sD_TT_Sk_MI_pF_EBC
	P4sD_TT_Sk_MI_pN_DS
	P4sD_TT_Sk_MI_pF_DS
	P4sD_TT_Sk_MI_pON_EBC
	P4sD_TT_Sk_MI_pOF_EBC
	P4sD_TT_Sk_MI_pON_DS
	P4sD_TT_Sk_MI_pOF_DS

Processes:

TC EDC violations: Even bit parity shall be computed for each bit n of every byte of the preceding P4s and compared with bit n of EM recovered from the current frame (n=1 to 8 inclusive). A difference between the computed and recovered EM values shall be taken as evidence of one or more errors in the computation block (nON_B). The magnitude (absolute value) of the difference between this calculated number of errors and the number of errors written into the IEC (see table 56) at the trail termination source shall be used to determine the error performance of the tandem connection for each transmitted P4s (see figure 83). If this magnitude of the difference is one or more, an errored TC block is detected

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0 errors

(nN_B). If one or more errors were detected in the computation block, an errored P4s block (nON_B) shall be declared.

NOTE 1: The EM data and the IEC read in the current frame both apply to the previous frame.

		T		
NR[1]	NR[2]	NR[3]	NR[4]	IEC code interpretation
0	0	0	0	0 errors
0	0	0	1	1 error
0	0	1	0	2 errors
0	0	1	1	3 errors
0	1	0	0	4 errors
0	1	0	1	5 errors
0	1	1	0	6 errors
0	1	1	1	7 errors
1	0	0	0	8 errors
1	0	0	1	0 errors
1	0	1	0	0 errors
1	0	1	1	0 errors
1	1	0	0	0 errors
1	1	0	1	0 errors
1	1	1	0	0 errors

Table 102: IEC code interpretation

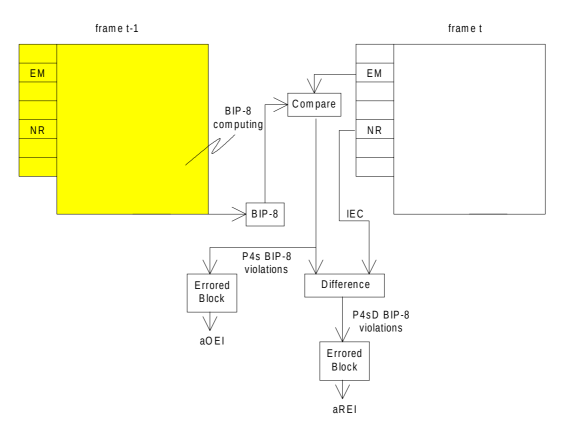


Figure 142: P4sD and P4s BIP-8 computing and comparison

NR[1-4]: The function shall extract the Incoming Error Code (IEC). It shall accept the received code without further processing.

NR[7-8][9-72]: The Received Trail Trace Identifier RxTI shall be recovered from the tandem connection trail trace identifier overhead and shall be made available as AcTI for network management purposes. The application and acceptance process shall be performed as specified in ETS 300 417-1-1 [8], subclauses 7.1, and 8.2.1.3. The mismatch detection process shall be as specified below.

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The trace identifier process in this function is required to support "mode 1" (ETS 300 417-1-1 [8], subclause 7.1) operation only. "Old" tandem connection equipment does not exist.

NR[1-4]: The function shall extract the Incoming AIS code.

NR[5], NR[8][73]: The information carried in the REI, RDI bits in byte NR shall be extracted to enable single ended maintenance of a bi-directional tandem connection Trail. The REI (nF_B) shall be used to monitor the error performance of the other direction of transmission, and the RDI shall be used to provide information as to the status of the remote receiver. A "1" indicates a Remote Defect Indication state, while a "0" indicates the normal, working state. The application process shall be performed as specified in ETS 300 417-1-1 [8], subclauses 7.4.2 (REI), 7.4.11 and 8.2 (RDI).

NR[6], NR[7][74]: The information carried in the OEI, ODI bits in byte NR shall be extracted to enable single ended (intermediate) maintenance of a the P4s egressing the tandem connection Trail. The OEI (nOF_B) shall be used to monitor the error performance of the other direction of transmission, and the ODI shall be used to provide information as to the status of the remote receiver. A "1" indicates a Outgoing Defect Indication state, while a "0" indicates the normal, working state. The application process shall be performed equivalent to the remote maintenance case, as specified in ETS 300 417-1-1 [8], subclauses 7.4.2 (REI/OEI), 7.4.11 and 8.2 (RDI/ODI).

NR[7-8] - *Multiframe alignment:* The function shall perform a multiframe alignment on bits 7 and 8 of byte NR to recover the TTI, RDI, and ODI signals transported within the multiframed bits. The multiframe alignment shall be found by searching for the pattern "1111 1111 1110" within the bits 7 and 8 of byte NR. The signal shall be continuously checked with the presumed multiframe start position for the alignment.

Frame alignment is deemed to have been lost (entering Out Of Multiframe (OOM) state) when two consecutive FAS are detected in error (i.e. ≥ 1 error in each FAS);

Frame alignment is deemed to have been recovered (entering In Multiframe (IM) state) when one non-errored FAS is found.

NR: The function shall terminate NR channel by inserting an all-ZEROs pattern.

EM: The function shall compensate the P4s BIP8 in byte EM according the algorithm defined in P4sD_TT_So.

Defects:

TC Unequipped (dUNEQ):

The function shall detect for an unequipped Tandem Connection (UNEQ) condition by monitoring byte NR for code "00000000". The unequipped defect (dUNEQ) shall be detected if five consecutive P4s frames contain the "0000 0000" pattern in byte NR. The dUNEQ defect shall be cleared if in five consecutive NR frames any pattern other than the "0000 0000" is detected in byte NR.

TC Loss of Tandem Connection (dLTC):

The function shall detect for the presence/absence of the tandem connection overhead in the byte NR by evaluating the multiframe alignment signal in bits 7 and 8 of byte NR. The loss of tandem connection defect (dLTC) shall be detected if the multiframe alignment process is in the OOM state. The dLTC shall be cleared if the multiframe alignment process is in the IM state.

TC Connectivity (Trace Identifier) (dTIM):

The function shall detect for a TC mis-connection condition by monitoring the TC trace identifier. The Trace Identifier Mismatch defect (dTIM) shall be detected and cleared within a maximum period of 1 s in the absence of bit errors.

The defect detection process and its operation during the presence of bit errors is for further study.

The defect shall be suppressed during the receipt of SSF.

It shall be possible to disable the trace identifier mismatch defect detection (TIMdis).

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TC Signal Degrade (dDEG):

The function shall detect for a TC signal degrade defect condition by monitoring for TC BIP-8 violations. The algorithm shall be according subclause 8.2.1.4 in ETS 300 417-1-1 [8].

TC Remote Defect (dRDI):

The function shall detect for a TC remote defect indication defect condition by monitoring the TC RDI signal. The algorithm shall be according subclause 8.2.1.5 in ETS 300 417-1-1 [8].

TC Remote Outgoing P4S Defect (dODI):

The function shall detect for a TC remote outgoing P4S defect indication defect condition by monitoring the TC ODI signal. The algorithm shall be according subclause 8.2.1.5 in ETS 300 417-1-1 [8].

Incoming AIS (dIncAIS):

The function shall detect for a tandem connection incoming AIS condition by monitoring the IEC bits in byte NR for code "1110". If 5 consecutive frames contain the "1110" pattern in the IEC bits a dlncAIS defect shall be detected. dlncAIS shall be cleared if in 5 consecutive frames any pattern other than the "1110" is detected in the IEC bits.

NOTE 2: Bits 1 to 4 of byte NR support two applications: conveying the incoming error information (table 56) and conveying the incoming AIS information to the TC tail end. Codes 0000 to 1101, 1111 represent IncAIS is false, code 1110 represents IncAIS is true

Consequent actions:

The function shall perform the following consequent actions (refer to subclause 8.2.2 in ETS 300 417-1-1 [8]):

aAIS ← dUNEQ or dTIM or dLTC

aTSF \leftarrow CI_SSF or dUNEQ or dTIM or dLTC

 $\mathsf{aTSD} \ \leftarrow \ \mathsf{dDEG}$

aRDI ← CI_SSF or dUNEQ or dTIM or dLTC

aREI ← nN_B

aODI ← CI_SSF or dUNEQ or dTIM or dIncAIS or dLTC

aOEI ← nON_B

aOSF ← CI SSF or dUNEQ or dTIM or dLTC or dIncAIS

The function shall insert the all-ONEs (AIS) signal within 250 μ s after AIS request generation (aAIS), and cease the insertion within 250 μ s after the AIS request has cleared.

Defect correlations:

The function shall perform the following defect correlations (refer to subclause 8.2.3 in ETS 300 417-1-1 [8]):

cUNEQ ← MON and dUNEQ

cLTC ← MON and (not dUNEQ) and dLTC

cTIM ← MON and (not dUNEQ) and (not dLTC) and dTIM

cDEG \leftarrow MON and (not dTIM) and (not dLTC) and dDEG

cSSF ← MON and CI_SSF and SSF_reported

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clncAIS — MON and dlncAIS and (not CI_SSF) and (not dLTC) and (not dTIM) and AIS_reported

It shall be an option to report SSF as a fault cause. This is controlled by means of the parameter SSF_Reported. The default shall be SSF_Reported = false.

It shall be an option to report RDI as a fault cause. This is controlled by means of the parameter RDI_Reported. The default shall be RDI_Reported = false.

It shall be an option to report ODI as a fault cause. This is controlled by means of the parameter ODI Reported. The default shall be ODI Reported = false.

Performance monitoring:

The following TC error performance parameters shall be counted for each 1-second period (refer to subclauses 8.2.4 to 8.2.7 in ETS 300 417-1-1 [8]):

```
pN\_DS \leftarrow aTSF \text{ or dEQ}
pF\_DS \leftarrow dRDI
pN\_EBC \leftarrow \Sigma nN\_B
pF\_EBC \leftarrow \Sigma nF\_B
pON\_DS \leftarrow aODI \text{ or dEQ}
pOF\_DS \leftarrow dODI
pON\_EBC \leftarrow \Sigma nON\_B
pOF\_EBC \leftarrow \Sigma nOF\_B
```

pN_EBC and pN_DS do not represent the actual performance monitoring support within an equipment. For that, these pN_DS/pN_EBC signals shall be connected to performance monitoring functions within the element management function. Similar for the far-end signals pF_EBC and pF_DS and for pON_EBC/pON_DS, pOF_EBC/pOF_DS.

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9.6.3 P4s tandem connection to p4s adaptation source function (P4sD/P4s_A_So)

Symbol:

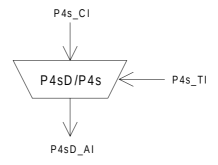


Figure 143: P4sD/P4s_A_So symbol

Interfaces:

Table 103: P4sD/P4s_A_So input and output signals

Input(s)	Output(s)
P4s_CI_D	P4sD_AI_D
P4s_CI_CK	P4sD_AI_CK
P4s_CI_FS	P4sD_AI_FS
P4s_CI_SSF	P4sD_AI_SF
P4s_TI_CK	

Processes:

NOTE 1: The function has no means to verify the existence of a tandem connection within the incoming signal. Nested tandem connections are not supported.

The function shall replace the incoming P4s signal (P4s_CI) by a local generated P4s frame with valid FA1 and FA2 bytes and all ONEs for all other bytes (i.e. enter "holdover") if an all-ONEs (AIS) P4S is received (i.e. if CI_SSF is TRUE).

NOTE 2: The local frame start is generated with the P4s_TI timing.

Defects: none.

Consequent actions:

AI_SF← CI_SSF

Defect correlations: none.

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9.6.4 P4s tandem connection to p4s adaptation sink function (P4sD/P4s_A_Sk)

Symbol:

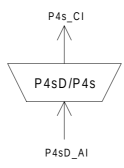


Figure 144: P4sD/P4s_A_Sk symbol

Interfaces:

Table 104: P4sD/P4s_A_Sk input and output signals

Input(s)	Output(s)
P4sD_AI_D	P4s_CI_D
P4sD_AI_CK	P4s_CI_CK
P4sD_AI_FS	P4s_CI_FS
P4sD_AI_OSF	P4s_CI_SSF

Processes:

The function shall restore the invalid frame start condition (i.e. output aSSF = true) if that existed at the ingress of the tandem connection.

NOTE 1: In addition, the invalid frame start condition is activated on a tandem connection connectivity defect condition that causes all-ONEs (AIS) insertion in the P4sD_TT_Sk.

Defects: none.

Consequent actions:

aAIS ← AI_OSF

 $aSSF \leftarrow AI OSF$

The function shall insert the all-ONEs (AIS) signal within 250 μ s after AIS request generation (aAIS), and cease the insertion within 250 μ s after the AIS request has cleared.

Defect correlations: none.

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9.6.5 P4s tandem connection non-intrusive trail termination sink function (P4sDm_TT_Sk)

Symbol:

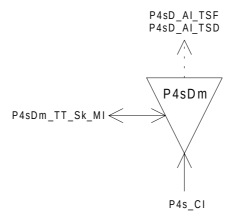


Figure 145: P4sDm_TT_Sk symbol

Interfaces:

Table 105: P4sDm_TT_Sk input and output signals

Input(s)	Output(s)
P4s_CI_D	P4sD_AI_TSF
P4s_CI_CK	P4sD_AI_TSD
P4s_CI_FS	P4sDm_TT_Sk_MI_cLTC
P4s_CI_SSF	P4sDm_TT_Sk_MI_cTIM
P4sDm_TT_Sk_MI_ExTI	P4sDm_TT_Sk_MI_cUNEQ
P4sDm_TT_Sk_MI_SSF_Reported	P4sDm_TT_Sk_MI_cDEG
P4sDm_TT_Sk_MI_RDI_Reported	P4sDm_TT_Sk_MI_cRDI
P4sDm_TT_Sk_MI_ODI_Reported	P4sDm_TT_Sk_MI_cSSF
P4sDm_TT_Sk_MI_TIMdis	P4sDm_TT_Sk_MI_cODI
P4sDm_TT_Sk_MI_DEGM	P4sDm_TT_Sk_MI_AcTI
P4sDm_TT_Sk_MI_DEGTHR	P4sDm_TT_Sk_MI_pN_EBC
P4sDm_TT_Sk_MI_1second	P4sDm_TT_Sk_MI_pF_EBC
P4sD_TT_Sk_MI_TPmode	P4sDm_TT_Sk_MI_pN_DS
	P4sDm_TT_Sk_MI_pF_DS
	P4sDm_TT_Sk_MI_pOF_EBC
	P4sDm_TT_Sk_MI_pOF_DS

Processes:

This function can be used to perform the following:

- 1) single ended maintenance of the TC by monitoring at an intermediate node, using remote information (RDI, REI);
- 2) aid in fault localization within TC trail by monitoring near-end defects;
- 3) monitoring of P4S performance at TC egressing point (except for connectivity defects before the TC) using remote outgoing information (ODI,OEI).

TC EDC violations: Even bit parity shall be computed for each bit n of every byte of the preceding P4s and compared with bit n of EM recovered from the current frame (n=1 to 8 inclusive). A difference between the computed and recovered EM values shall be taken as evidence of one or more errors in the computation block (nON_B). The magnitude (absolute value) of the difference between this calculated number of errors and the number of errors written into the IEC (see table 56) at the trail termination source shall be used to determine the error performance of the tandem connection for each transmitted P4s (see figure 83). If this magnitude of the difference is one or more, an errored TC block is detected (nN_B). Refer to P4sD_TT_Sk. If one or more errors were detected in the computation block, an errored P4s block (nON_B) shall be declared.

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NR[1-4]: The function shall extract the Incoming Error Code (IEC). It shall accept the received code without further processing.

NR[7-8][9-72]: The Received Trail Trace Identifier RxTI shall be recovered from the tandem connection trail trace identifier overhead and shall be made available as AcTI for network management purposes. The application and acceptance process shall be performed as specified in ETS 300 417-1-1 [8], subclauses 7.1, and 8.2.1.3. The mismatch detection process shall be as specified below.

The trace identifier process in this function is required to support "mode 1" (ETS 300 417-1-1 [8], subclause 7.1) operation only. "Old" tandem connection equipment does not exist.

NR[1-4]: The function shall extract the Incoming AIS code.

NR[5], NR[8][73]: The information carried in the REI, RDI bits in byte NR shall be extracted to enable single ended maintenance of a bi-directional tandem connection Trail. The REI (nF_B) shall be used to monitor the error performance of the other direction of transmission, and the RDI shall be used to provide information as to the status of the remote receiver. A "1" indicates a Remote Defect Indication state, while a "0" indicates the normal, working state. The application process shall be performed as specified in ETS 300 417-1-1 [8], subclauses 7.4.2 (REI), 7.4.11 and 8.2 (RDI).

NR[6], NR[7][74]: The information carried in the OEI, ODI bits in byte NR shall be extracted to enable single ended (intermediate) maintenance of a the P4s egressing the tandem connection Trail. The OEI (nOF_B) shall be used to monitor the error performance of the other direction of transmission, and the ODI shall be used to provide information as to the status of the remote receiver. A "1" indicates a Outgoing Defect Indication state, while a "0" indicates the normal, working state. The application process shall be performed equivalent to the remote maintenance case, as specified in ETS 300 417-1-1 [8], subclauses 7.4.2 (REI/OEI), 7.4.11 and 8.2 (RDI/ODI).

NR[7-8] - *Multiframe alignment:* The function shall perform a multiframe alignment on bits 7 and 8 of byte NR to recover the TTI, RDI, and ODI signals transported within the multiframed bits. The multiframe alignment shall be found by searching for the pattern "1111 1111 1110" within the bits 7 and 8 of byte NR. The signal shall be continuously checked with the presumed multiframe start position for the alignment.

Frame alignment is deemed to have been lost (entering Out Of Multiframe (OOM) state) when two consecutive FAS are detected in error (i.e. ≥ 1 error in each FAS);

Frame alignment is deemed to have been recovered (entering In Multiframe (IM) state) when one non-errored FAS is found.

Defects:

TC Unequipped (dUNEQ):

The function shall detect for an unequipped Tandem Connection (UNEQ) condition by monitoring byte NR for code "00000000". The unequipped defect (dUNEQ) shall be detected if five consecutive P4s frames contain the "0000 0000" pattern in byte NR. The dUNEQ defect shall be cleared if in five consecutive NR frames any pattern other than the "0000 0000" is detected in byte NR.

TC Loss of Tandem Connection (dLTC):

The function shall detect for the presence/absence of the tandem connection overhead in the byte NR by evaluating the multiframe alignment signal in bits 7 and 8 of byte NR. The loss of tandem connection defect (dLTC) shall be detected if the multiframe alignment process is in the OOM state. The dLTC shall be cleared if the multiframe alignment process is in the IM state.

TC Connectivity (Trace Identifier) (dTIM):

The function shall detect for a TC mis-connection condition by monitoring the TC trace identifier. The Trace Identifier Mismatch defect (dTIM) shall be detected and cleared within a maximum period of 1 s in the absence of bit errors.

The defect detection process and its operation during the presence of bit errors is for further study.

The defect shall be suppressed during the receipt of SSF.

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It shall be possible to disable the trace identifier mismatch defect detection (TIMdis).

TC Signal Degrade (dDEG):

The function shall detect for a TC signal degrade defect condition by monitoring for TC BIP-8 violations. The algorithm shall be according subclause 8.2.1.4 in ETS 300 417-1-1 [8].

TC Remote Defect (dRDI):

The function shall detect for a TC remote defect indication defect condition by monitoring the TC RDI signal. The algorithm shall be according subclause 8.2.1.5 in ETS 300 417-1-1 [8].

TC Remote Outgoing P4S Defect (dODI):

The function shall detect for a TC remote outgoing P4S defect indication defect condition by monitoring the TC ODI signal. The algorithm shall be according subclause 8.2.1.5 in ETS 300 417-1-1 [8].

Consequent actions:

aTSF ← CI_SSF or dUNEQ or dTIM or dLTC

aTSD ← dDEG

Defect correlations:

The function shall perform the following defect correlations (refer to subclause 8.2.3 in ETS 300 417-1-1 [8]):

cUNEQ ← MON and dUNEQ

cLTC ← MON and (not dUNEQ) and dLTC

cTIM ← MON and (not dUNEQ) and (not dLTC) and dTIM

cDEG \leftarrow MON and (not dTIM) and (not dLTC) and dDEG

cSSF ← MON and CI_SSF and SSF_reported

cRDI

MON and (not dUNEQ) and (not dTIM) and (not dLTC) and dRDI and RDI reported

cODI \leftarrow MON and (not dUNEQ) and (not dTIM) and (not dLTC) and dODI and ODI_Reported

It shall be an option to report SSF as a fault cause. This is controlled by means of the parameter SSF_Reported. The default shall be SSF_Reported = false.

It shall be an option to report RDI as a fault cause. This is controlled by means of the parameter RDI Reported. The default shall be RDI Reported = false.

It shall be an option to report ODI as a fault cause. This is controlled by means of the parameter ODI_Reported. The default shall be ODI_Reported = false.

Performance monitoring:

The following TC error performance parameters shall be counted for each 1-second period (refer to subclauses 8.2.4 to 8.2.7 in ETS 300 417-1-1 [8]):

pN_DS ← aTSF or dEQ

 $pF_DS \leftarrow dRDI$

 $pN_EBC \leftarrow \Sigma nN_B$

 $\mathsf{pF}_\mathsf{EBC} \leftarrow \Sigma \mathsf{nF}_\mathsf{B}$

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 $\mathsf{pOF} \mathsf{_DS} \leftarrow \mathsf{dODI}$

 $\mathsf{pOF_EBC} \leftarrow \Sigma \mathsf{nOF_B}$

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10 P4x path layer functions

P4x layer CP

The Characteristic Information CI at this point is a 139 264 kbit/s bit stream of any content; e.g. P4s, P4e, or without standardized frame.

There are currently no P4x atomic functions defined. P4x_CP is defined only, supporting fixed interconnections.

11 P32x path layer functions

P32x layer CP

The Characteristic Information CI at this point is a 44 736 kbit/s bit stream of any content.

There are currently no P32x atomic functions defined. P32x_CP is defined only, supporting fixed interconnections.

12 P31x path layer functions

P31x layer CP

The Characteristic Information CI at this point is a 34 368 kbit/s bit stream of any content; e.g. P31s, P31e, or without standardized frame.

There are currently no P31x atomic functions defined. P31x_CP is defined only, supporting fixed interconnections.

13 P22x path layer functions

P22x layer CP

The Characteristic Information CI at this point is a 8 448 kbit/s bit stream of any content; e.g. P22e, or without standardized frame.

There are currently no P22x atomic functions defined. P22x_CP is defined only, supporting fixed interconnections.

14 P12x path layer functions

P12x layer CP

The Characteristic Information CI at this point is a 2 048 kbit/s bit stream of any content; e.g. P12s, ISDN PRA, or without standardized frame.

There are currently no P12x atomic functions defined. P12x_CP is defined only, supporting fixed interconnections.

15 P11x path layer functions

P11x layer CP

The Characteristic Information CI at this point is a 1 544 kbit/s bit stream of any content.

There are currently no P11x atomic functions defined. P11x_CP is defined only, supporting fixed interconnections.

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16 P0s path layer functions

P0s layer CP

The Characteristic Information CI at this point is a 64 kbit/s bit stream of any content.

There are currently no P0s atomic functions defined. P0s_CP is defined only, supporting fixed interconnections.

17 P0-31c path layer functions

P0-31c layer CP

The Characteristic Information CI at this point is a 1984 kbit/s bit stream of any content.

There are currently no P0-31c atomic functions defined. P0-31c_CP is defined only, supporting fixed interconnections.

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Annex A (informative): Relationship between TU-2/12 address, and location of columns within a P4s TUG3 structured payload

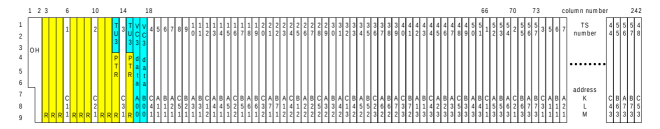


Figure A.1: P4s TUG3 payload (TUGs and fixed stuff "R" bytes)

Table A.1

T	U-3 add	ress		location of columns in a P4s-TUG3 occupied by TU-3 (K, L, M)										
K	L	М												
A 0	0	0	13	16	19	21	24	27	29	32	35	37	40	43
			45	48	51	53	56	59	61	64	67	69	72	75
			77	80	83	85	88	91	93	96	99	101	104	107
			109	112	115	117	120	123	125	128	131	133	136	139
			141	144	147	149	152	155	157	160	163	165	168	171
			173	176	179	181	184	187	189	192	195	197	200	203
			205	208	211	213	216	219	221	224	227	229	232	235
			237	240										
В	0	0	15	17	20	23	25	28	31	33	36	39	41	44
			47	49	52	55	57	60	63	65	68	71	73	76
			79	81	84	87	89	92	95	97	100	103	105	108
			111	113	116	119	121	124	127	129	132	135	137	140
			143	145	148	151	153	156	159	161	164	167	169	172
			175	177	180	183	185	188	191	193	196	199	201	204
			207	209	212	215	217	220	223	225	228	231	233	236
			239	241										

Table A.2

TU	-2 add	lress		location of columns in a P4s-TUG3 occupied by TU-2 (K, L, M)											
K	L	М	1	2	3	4	5	6	7	8	9	10	11	12	
Α	1	0	19	37	56	75	93	112	131	149	168	187	205	224	
Α	2	0	21	40	59	77	96	115	133	152	171	189	208	227	
Α	3	0	24	43	61	80	99	117	136	155	173	192	211	229	
Α	4	0	27	45	64	83	101	120	139	157	176	195	213	232	
Α	5	0	29	48	67	85	104	123	141	160	179	197	216	235	
Α	6	0	32	51	69	88	107	125	144	163	181	200	219	237	
Α	7	0	35	53	72	91	109	128	147	165	184	203	221	240	
В	1	0	20	39	57	76	95	113	132	151	169	188	207	225	
В	2	0	23	41	60	79	97	116	135	153	172	191	210	228	
В	3	0	25	44	63	81	100	119	137	156	175	193	212	231	
В	4	0	28	47	65	84	103	121	140	159	177	196	215	233	
В	5	0	31	49	68	87	105	124	143	161	180	199	218	236	
В	6	0	33	52	71	89	108	127	145	164	183	201	220	239	
В	7	0	36	55	73	92	111	129	148	167	185	204	223	241	
С	1	0	6	26	46	66	86	106	126	146	166	186	206	226	
С	2	0	10	30	50	70	90	110	130	150	170	190	210	230	
С	3	0	14	34	54	74	94	114	134	154	174	194	214	234	
С	4	0	18	38	58	78	98	118	138	158	178	198	218	238	
С	5	0	22	42	62	82	102	122	142	162	182	202	222	242	

Table A.3: (every 56th column)

	TU-12 ad	ddress	locat	location of columns in a P4sTUG3					
K	L	М	occup	ied by TU-	12 (K, L,	M)			
Α	1	1	19	75	131	187			
Α	1	2	37	93	149	205			
Α	1	3	56	112	168	224			
Α	2	1	21	77	133	189			
Α	2	2	40	96	152	208			
Α	2	3	59	115	171	227			
Α	3	1	24	80	136	192			
Α	3	2	43	99	155	211			
Α	3	3	61	117	173	229			
Α	4	1	27	83	139	195			
Α	4	2	45	101	157	213			
Α	4	3	64	120	176	232			
Α	5	1	29	85	141	197			
Α	5	2	48	104	160	216			
Α	5	3	67	123	179	235			
Α	6	1	32	88	144	200			
Α	6	2	51	107	163	219			
Α	6	3	69	125	181	237			
Α	7	1	35	91	147	203			
Α	7	2	53	109	165	221			
Α	7	3	72	128	184	240			

Table A.4: (every 56th column)

TU	TU-12 address			location of columns in a P4sTUG3						
K	L	M	occupied	by TU-12	(K, L, M)					
В	1	1	20	76	132	188				
В	1	2	39	95	151	207				
В	1	3	57	113	169	225				
В	2	1	23	79	135	191				
В	2	2	41	97	153	210				
В	2	3	60	116	172	228				
В	3	1	25	81	137	193				
В	3	2	44	100	156	212				
В	3	3	63	119	175	231				
В	4	1	28	84	140	196				
В	4	2	47	103	159	215				
В	4	3	65	121	177	233				
В	5	1	31	87	143	199				
В	5	2	49	105	161	218				
В	5	3	68	124	180	236				
В	6	1	33	89	145	201				
В	6	2	52	108	164	220				
В	6	3	71	127	183	239				
В	7	1	36	92	148	204				
В	7	2	55	111	167	223				
В	7	3	73	129	185	241				

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Table A.5: (every 60th column)

TU	J-12 addr	ess	location of columns in a P4sTUG3						
K	L	М	occupied	by TU-12	(K, L, M)				
С	1	1	6	66	126	186			
С	1	2	26	86	146	206			
С	1	3	46	106	166	226			
С	2	1	10	70	130	190			
С	2	2	30	90	150	210			
С	2	3	50	110	170	230			
С	3	1	14	74	134	194			
C C	3	2	34	94	154	214			
С	3	3	54	114	174	234			
С	4	1	18	78	138	198			
С	4	2	38	98	158	218			
С	4	3	58	118	178	238			
С	5	1	22	82	142	202			
С	5	2	42	102	162	222			
С	5	3	62	122	182	242			

Annex B (informative): Relationship between TU-2/12 address, and location of columns within a P4s TUG2 structured payload

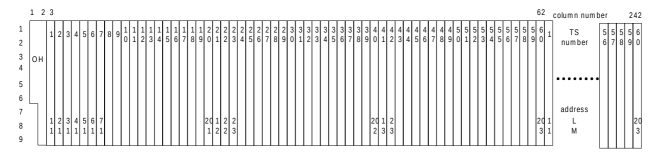


Figure B.1: P4s TUG2 payload (20 x TUG2)

Table B.1

	TU-2 address		location of columns in a P4s-TUG2 occupied by TU-2 (K, L, M)											
L	М	1	2	3	4	5	6	7	8	9	10	11	12	
1	0	3	23	43	63	83	103	123	143	163	183	203	223	
2	0	4	24	44	64	84	104	124	144	164	184	204	224	
3	0	5	25	45	65	85	105	125	145	165	185	205	225	
4	0	6	26	46	66	86	106	126	146	166	186	206	226	
5	0	7	27	47	67	87	107	127	147	167	187	207	227	
6	0	8	28	48	68	88	108	128	148	168	188	208	228	
7	0	9	29	49	69	89	109	129	149	169	189	209	229	
8	0	10	30	50	70	90	110	130	150	170	190	210	230	
9	0	11	31	51	71	91	111	131	151	171	191	211	231	
10	0	12	32	52	72	92	112	132	152	172	192	212	232	
11	0	13	33	53	73	93	113	133	153	173	193	213	233	
12	0	14	34	54	74	94	114	134	154	174	194	214	234	
13	0	15	35	55	75	95	115	135	155	175	195	215	235	
14	0	16	36	56	76	96	116	136	156	176	196	216	236	
15	0	17	37	57	77	97	117	137	157	177	197	217	237	
16	0	18	38	58	78	98	118	138	158	178	198	218	238	
17	0	19	39	59	79	99	119	139	159	179	199	219	239	
18	0	20	40	60	80	100	120	140	160	180	200	220	240	
19	0	21	41	61	81	101	121	141	161	181	201	221	241	
20	0	22	42	62	82	102	122	142	162	182	202	222	242	

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Table B.2: (every 60th column)

TU-12 address		location of columns in a P4sTUG2							
L	M	occupied	by TU-12	? (L, M)					
1	1	3	63	123	183				
1	2	23	83	143	203				
1	3	43	103	163	223				
2	1	4	64	124	184				
2	2	24	84	144	204				
2	3	44	104	164	224				
3	1	5	65	125	185				
3	2	25	85	145	205				
3	3	45	105	165	225				
4	1	6	66	126	186				
4	2	26	86	146	206				
4	3	46	106	166	226				
5	1	7	67	127	187				
5 5	2	27	87	147	207				
5	3	47	107	167	227				
6	1	8	68	128	188				
6	2	28	88	148	208				
6	3	48	108	168	228				
7	1	9	69	129	189				
7	2	29	89	149	209				
7	3	49	109	169	229				

Table B.3: (every 60th column)

TU-12 address		location of columns in a P4sTUG2							
L	M	occupied	by TU-12	(L, M)					
8	1	10	70	130	190				
8	2	30	90	150	210				
8	3	50	110	170	230				
9	1	11	71	131	191				
9	2	31	91	151	211				
9	3	51	111	171	231				
10	1	12	72	132	192				
10	2	32	92	152	212				
10	3	52	112	172	232				
11	1	13	73	133	193				
11	2	33	93	153	213				
11	3	53	113	173	233				
12	1	14	74	134	194				
12	2	34	94	154	214				
12	3	54	114	174	234				
13	1	15	75	135	195				
13	2	35	95	155	215				
13	3	55	115	175	235				
14	1	16	76	136	196				
14	2	36	96	156	216				
14	3	56	116	176	236				

Table B.4: (every 60th column)

TU-12 a	TU-12 address		location of columns in a P4sTUG2							
L	M	occupied	by TU-12	(L, M)						
15	1	17	77	137	197					
15	2	37	97	157	217					
15	3	57	117	177	237					
16	1	18	78	138	198					
16	2	38	98	158	218					
16	3	58	118	178	238					
17	1	19	79	139	199					
17	2	39	99	159	219					
17	3	59	119	179	239					
18	1	20	80	140	200					
18	2	40	100	160	220					
18	3	60	120	180	240					
19	1	21	81	141	201					
19	2	41	101	161	221					
19	3	61	121	181	241					
20	1	22	82	142	202					
20	2	42	102	162	222					
20	3	62	122	182	242					

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Annex C (informative): Bibliography

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- ITU-T Recommendation G.803: "Architecture of transport networks based on the synchronous digital hierarchy (SDH)".
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- ITU-T Recommendation G.957: "Optical interfaces for equipments and systems relating to the synchronous digital hierarchy".
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- ITU-T Recommendation G.811: "Timing characteristics of primary reference clocks".
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- ITU-T Recommendation G.826: "Error performance parameters and objectives for international, constant bit rate digital paths at or above the primary rate".

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History

Document history									
February 1997	Public Enquiry	PE 9724:	1997-02-14 to 1997-06-13						
December 1997	Vote	V 9809:	1997-12-30 to 1998-02-27						
March 1998	First Edition								

ISBN 2-7437-2098-0 Dépôt légal : Mars 1998