# 同期デジタル階層 (SDH) のグラフィカルな概要

## 内容

概要

前提条件

要件

<u>使用するコンポーネント</u>

表記法

SDH 分析

SDH リンク

STM1 フレーム

STM1 SOH

VC4 連結

SDH 階層

SDH メンテナンスのやり取り

アラームおよび検出基準

STM1 SOH、HO-POH、および LO-POH バイト

関連情報

# 概要

このドキュメントは、図で Synchronous Digital Hierarchy(SDH; 同期デジタル ハイアラーキ )の概要を説明します。

# 前提条件

## 要件

このドキュメントに関しては個別の前提条件はありません。

## 使用するコンポーネント

このドキュメントの内容は、特定のソフトウェアやハードウェアのバージョンに限定されるものではありません。

## 表記法

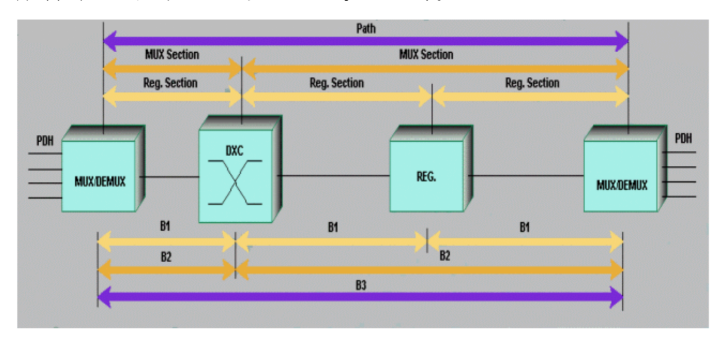
ドキュメント表記の詳細は、『<u>シスコ テクニカル ティップスの表記法』を参照してください。</u>

## SDH 分析

以降のセクションでは、グラフィック形式で SDH の概要を示します。

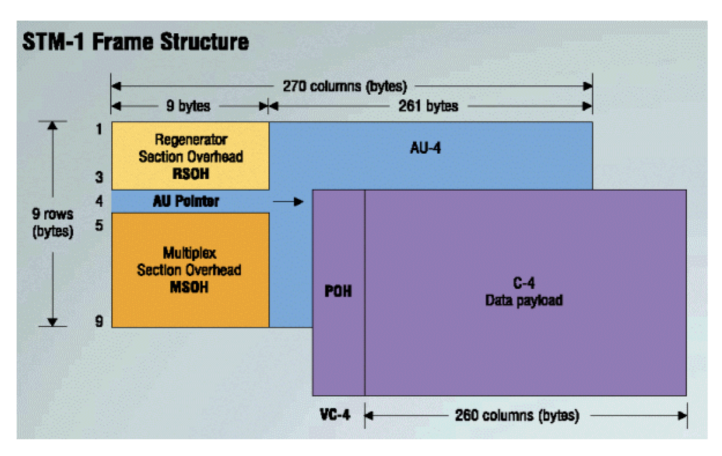
#### SDH リンク

次の図は、SDH リンクがどのようなものかを示しています。



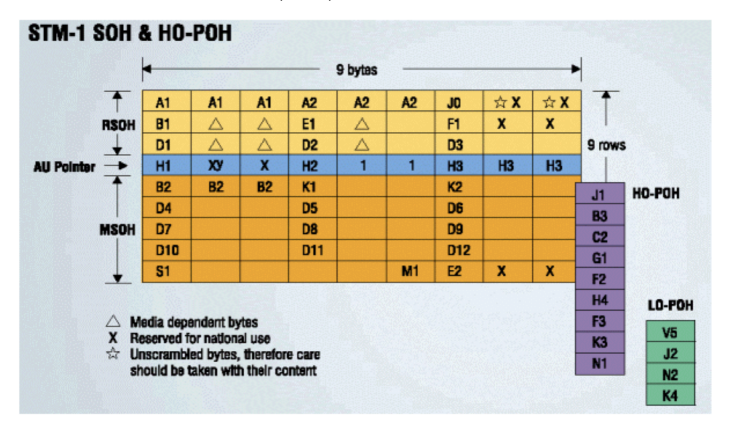
#### STM1 フレーム

次の図は、Synchronous Transport Module level 1(STM1; 同期転送モジュール レベル 1)のフレーム構造を示しています。



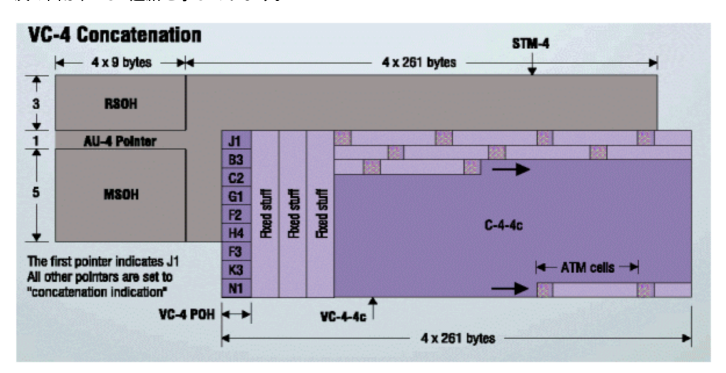
#### STM1 SOH

次の図は、STM1 Section Overhead(SOH)がどのようなものかを示しています。



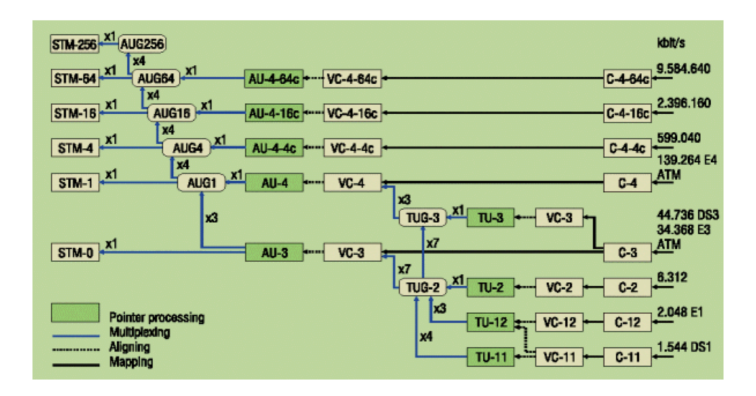
#### VC4 連結

次の図は、VC4 連結を示しています。



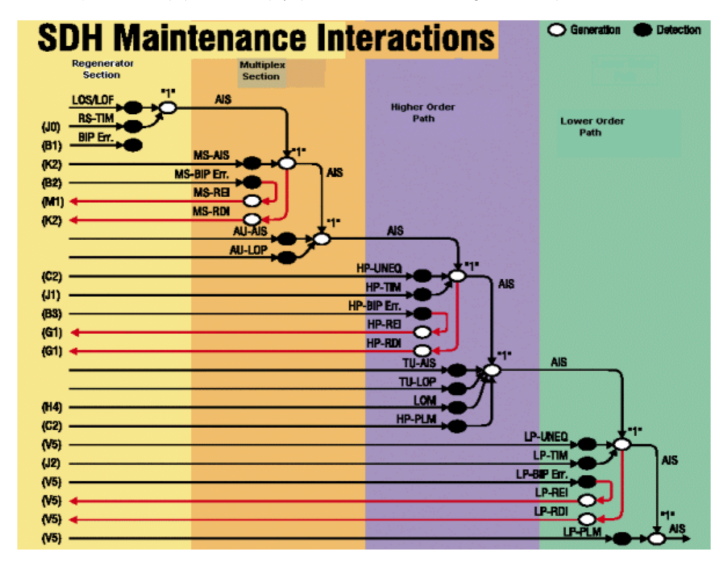
## SDH 階層

次の図は、SDH 階層を示しています。



#### SDH メンテナンスのやり取り

次の図は、SDH メンテナンスのやり取りがどのようなものかを示しています。



## アラームおよび検出基準

次の表は、アラームの意味とその検出基準を示しています。

	Anomalies/Defects	Detection criteria	ITU-T Rec.	
LOS	Loss of Signal	Drop of incoming optical power level causes high bit error rate	G.958	
OOF	Out of Frame	A1, A2 incorrect for ≥ 625 µs	G.783	
LOF	Loss of Frame	If OOF persists for ≥ 3 ms (to be defined)	G.783	
RS BIP Error	Regenerator Section BIP Error (B1)	Mismatch of the recovered and computed BIP-8 covers the whole STM-N frame	G.783	
RS-TIM	Regenerator Section Trace Identifier Mismatch	Mismatch of the accepted and expected Trace Identifier in byte J0	G.783	
MS BIP Error	Multiplex Section BIP Error (B2)	Mismatch of the recovered and computed N x BIP-24 covers the whole frame, except RSOH	G.783	
MS-AIS	Multiplex Section AIS	K2 (bits 6, 7, 8) = 111 for ≥ 3 frames	G.783	
MS-REI Multiplex Section Remote Error Number of detected B2 errors in the sink side encoded In byte M1 of the source side		G.707		
MS-RDI Multiplex Section Remote Defect Ind.		K2 (bits 6, 7, 8) = 110 for ≥ z frames (z = 3 - 5)	G.783	
AU-AIS	Administrative Unit AIS	All "1" in the AU pointer bytes H1, H2	G.783	
AU-LOP	Administrative Unit Loss of Pointer	8 - 10 NDF enable, 8 - 10 invalid pointers	G.783	
HP BIP Error	HO Path BIP Error (B3)	Mismatch of the recovered and computed BIP-8 covers entire VC-n	G.783	
HP-UNEQ	HO Path Unequipped	C2 = "0" for ≥ 5 frames	G.783	
HP-TIM	HO Path Trace Identifier Mismatch	Mismatch of the accepted and expected Trace identifier in byte J1	G.783	
HP-REI	HO Path Remote Error Indication	Number of detected B3 errors in the sink side encoded in byte G1 (bits 1, 2, 3, 4) of the source side	G.707	
HP-RDI	HO Path Remote Defect Indication	G1 (bit 5) = 1 for ≥ z frames (z = 3, 5 or 10)	G.783	
HP-PLM	HO Path Payload Label Mismatch	Mismatch of the accepted and expected Payload Label in byte C2	G.783	
TU-LOM	Loss of Multiframe	H4 (bits 7, 8) multiframe not recovered for X m, X = 1 - 5 ms	G.783	
TU-AIS	Tributary Unit AIS	All *1* in the TU pointer bytes V1, V2	G.783	
TU-LOP	Loss of Pointer	8 - 10 NDF enable, 8 - 10 Invalid pointers	G.783	
LP BIP Error	LO Path BIP Error	Mismatch of the recovered and computed BIP-8 (B3) or BIP-2 (V5 bits 1, 2) covers entire VC-n	G.783	
LP-UNEQ	LO Path Unequipped	VC-3: C2 = "0" for ≥ 5 frames, VC-m (m = 2, 11, 12): V5 (bits 5, 6, 7) = 000 for ≥ 5 multiframes	G.783	
ЦР-ТІМ	LO Path Trace Identifier Mismatch	Mismatch of the accepted and expected Trace identifier in byte J1 (VC-3) or J2	G.783	
LP-REI	LO Path Remote Error Indication	VC-3: Number of detected B3 errors in the sink side encoded in byte G1 (bits 1, 2, 3, 4) of the source side, VC-m ( $m = 2$ , 11, 12): If one or more BIP-2 errors detected in the sink side, byte V5 (bits 3) = 1 on the source side	G.707	
LP-RDI	LO Path Remote Defect Indication	VC-3: G1 (bit 5) = 1 for $\ge z$ frames, VC-m (m = 2, 11, 12): V5 (bit 8) = 1 for $\ge z$ multiframes (z = 3, 5 or 10)	G.783	
LP-PLM	LO Path Payload Label Mismatch	Mismatch of the accepted and expected Payload Label in byte C2 or V5 (bits 5, 6, 7)	G.783	

## STM1 SOH、HO-POH、および LO-POH バイト

次の一連の図は、STM1 SOH、High Order Path Overhead(HO-POH)、Low Order Path Overhead(LO-POH)のすべてのバイトの説明を示しています。

# RSOH Regenerator Section Overhead

A1, A2: Indicates the beginning of the STM-1 frame (A1:11110110, A2:00101000). The frame alignment word of an STM-N frame is composed of 3\*N A1 bytes followed by 3\*N A2 bytes.

**JO:** Regenerator section trace. Used to transmit a section access point identifier so that a section receiver can verify its continued connection to the intended transmitter.

**Z0:** Spare. Reserved for future international standardization.

**B1**: Regenerator section error monitoring. The BIP-8 is computed over all bits of the previous STM-N frame after scrambling and is placed in the B1 byte of the current frame before scrambling.

E1: Provides orderwire channels for voice communication between regenerators.

F1: Reserved for user purposes (e.g. temporary data/voice channel connections for special maintenance purposes).

D1 - D3: Data communication channels (DCC). A 192 kbit/s channel used from a central location for alarms, control, monitoring and administration functions.

# **AU Pointers**

H1, H2: Pointer bytes. The pointer contained in these bytes designates the location of the VC-n frame. The last ten bits (b7 - b16) carry the pointer value (binary number with a rage of 0 to 782).

**H3:** Pointer action byte. It is used for frequency justification. Depending on the pointer value, this byte is used to adjust the fill input buffers. It only carries valid information in the event of negative justification, otherwise it's not defined.

# MSOH Multiplex Section Overhead

**B2:** Multiplex section error monitoring. The BIP-N \*24 is used to determine if a transmission error has occurred over a multiplex section. It is computed over all bits of the previous STM-N frame except for the first three rows and is placed in the B2 byte of the current frame.

**K1**, **K2**: Allocated for APS (Automatic Protection Switching) signaling for the protection of the multiplex section.

# Linear APS messages

# Ring APS messages

ITU-T G.8 protection	41 n switching protocol	TTU-T G.8	41 n switching protocol	
K1 byte	Condition	K1 byte	Condition	
<b>b1 - b4</b> 1111	Lockout of protection	b1 - b4 1111	Lockout of protection (span) or signal fall (protection)	
1110	Forced switch	1110	Forced switch (span)	
1101	Signal fail high priority	1101	Forced switch (ring)	
1100	Signal fall low priority	1100	Signal fall (span)	
1011	Signal degrade high priority	1011	Signal fail (ring)	
1010	Signal degrade low priority	1010	Signal degrade (protection)	
1001	Unused	1001	Signal degrade (span)	
1000	Manual switch	1000	Signal degrade (ring)	
0111	Unused	0111	Manual switch (span)	
0110	Walt-to-restore	0110	Manual switch (ring)	
0101	Unused	0101	Wait-to-restore	
0100	Exercise	0100	Exerciser (span)	
0011	Unused	0011	Exerciser (ring)	
0010	Reserve request	0010	Reserve request (span)	
0001	Do not revert	0001	Reserve request (ring)	
0000	No request	0000	No request	
b5 - <b>b8</b>	Selects channel used by APS messages	b5 - b8	Destination node ID	
K2 byte	Condition	K2 byte	Condition	
b1 - b4	Selects bridged channel used	b1 - b4	Source node ID	
b5	Determines automatic protection switch architecture	b5	Path code: 0 = short path; 1 = long path	
b6 - b8	000 = Reserved for future use 001 = Reserved for future use 010 = Reserved for future use 011 = Reserved for future use 100 = Reserved for future use 101 = Reserved for future use 110 = MS-RDI 111 = MS-AIS	b6 - b8	000 = Idle 001 = Bridged 010 = Bridged and switched 011 = Reserved for future use 100 = Reserved for future use 101 = Reserved for future use 110 = MS-RDI	

- **D4 D12:** Data communication channels (DCC). A 576 kbit/s channel is used from a central location for alarms, control, monitoring and administration functions.
- **S1**: Synchronization status. Bits 5 8 are used to carry the synchronization messages. The following is an assignment of bit patterns to the four synchronization levels agreed to within ITU-T.

\$1 byte b5 - b8	SDH synchronization quality level description
0000	Quality unknown (existing synchronization network)
0001	Reserved
0010	Rec. G.811
0011	Reserved
0100	SSU-A
0101	Reserved
0110	Reserved
0111	Reserved
1000	SSU-B
1001	Reserved
1010	Reserved
1011	(SEC) SDH Equipment Source
1100	Reserved
1101	Reserved
1110	Reserved
1111	Do not use for synchronization

M1: Allocated for use as a multiplex section REI. Conveys the count of interleaved bit blocks detected in error by B2.

E2: Provides orderwire channels for voice communication between multiplexers.

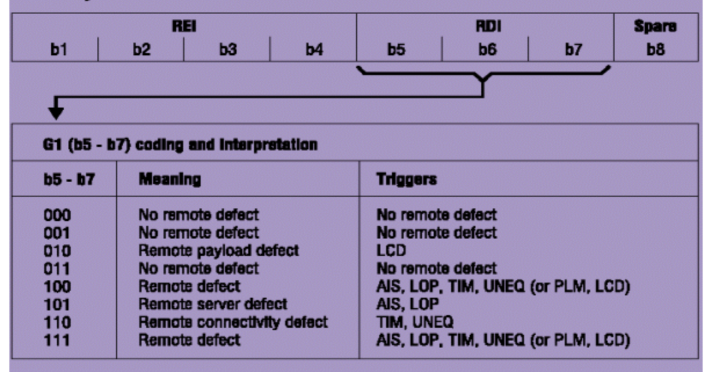
# HO-POH Higher Order Path Overhead

- **J1:** The first byte in the virtual container, its location is indicated by the AU pointer. A 64-byte free format string or a 16-byte frame is transmitted so that a path receiving terminal can verify its continued connection to the intended transmitter.
- **B3:** Higher order path error monitoring. The BIP-8 is calculated over all bits of the previous VC-n. Computed value is placed in the B3 byte.
- C2: Signal label. Indicates the composition or the maintenance status of the VC-n.

# C2 byte coding

b1 - <b>b4</b>	b5 - b8	Hex code	Interpretation
0000	0000	00	Unequipped or supervisory-unequipped
0000	0001	01	Equipped – nonspecific
0000	0010	02	TUG structure
0000	0011	03	Locked TU-n
0000	0100	04	Asynchronous mapping of 34 368 kbit/s or 44 736 kbit/s into the container-3 (C-3)
0001	0010	12	Asynchronous mapping of 139 264 kbit/s into the container-4 (C-4)
0001	0011	13	ATM mapping
0001	0100	14	MAN (DQDB) mapping
0001	0101	15	FDDI mapping
0001	0110	16	Mapping of HDLC framed signal
1100	1111	CF	Mapping of HDLC framed signal
1111	1110	FE	Test signal, 0.181 specific mapping
1111	1111	FF	VC-AIS

**G1**: Path status. Conveys the path status and performance back to the trail termination source as detected by a trail termination sink.



- F2, F3: Path user channels. Allocated for user communication purposes between path elements and are payload dependent.
- **H4:** Position and sequence indicator. Provides a multiframe and sequence indicator for virtual concatenation and a generalized position indicator for payloads.
- **K3:** (b1 b4) are allocated for higher order path Automatic Protection Switching (APS). (b5 b8) are allocated for future use. Have no defined value. The receiver is required to ignore their content.
- N1: Network operator byte. Allocated to provide a Tandem Connection Monitoring (TCM) function.

11	DOT THE	0.0	cture
			инина

65 - 68 69 - 72 73 - 76

IEC				TC-REI	OEI	TC-APId ODI, re	, TC-RDI served
b1	b2	b3	b4	b5	b6	b7	b8

67 - 68 multi	b7 - b8 multiframe structure				
Frame #	Bits 7 and 8 definition				
1 - 8 9 - 12 13 - 16 17 - 20 :	Frame alignment signal: 1111 1111 1111 1110  TC-APId byte #1 [ 1 C <sub>1</sub> C <sub>2</sub> C <sub>3</sub> C <sub>4</sub> C <sub>5</sub> C <sub>6</sub> C <sub>7</sub> ]  TC APId byte #2 [ 0 X X X X X X X ]  TC APId byte #3 [ 0 X X X X X X X ]  :				

#### Structure of frames #73 - 76 of the b7 - b8 multiframe

TC APId byte #15 [ 0 XXXXXXX]
TC APId byte #16 [ 0 XXXXXXX]
TC-RDI, ODI and reserved

#### TC-RDI, ODI and reserved capacity

Frame #	b7 definition	b8 definition
73 74 75 76	Reserved (default = "0") ODI Reserved (default = "0") Reserved (default = "0")	TC-RDI Reserved (default = "0") Reserved (default = "0") Reserved (default = "0")

# LO-POH Lower Order Path Overhead

(for VC-11, VC-12, VC-2)

BI	P-2	REI	RFI		ledsi langi		RDI
b1	b2	b3	b4	b5	b6	b7	b8
					~		
+							
b5	b6	b7	Meaning	ı			
0	0	0	Unequipped or supervisory-unequipped				
Ō	0	1		- nonspeci			
0	1	0	Asynchronous				
0	1	1	Bit synch	ronous			
1	0	0	Byte synchronous				
1	0	1	Reserved for future use				
1	1	0	Test sign	al, 0.181 sp	ecific mappir	lg g	
4	1	1	Test signal, 0.181 specific mapping VC-AIS				

**J2:** Lower order path trace identifier. A 16-byte frame is transmitted so that a path receiving terminal can verify its continued connection to the intended transmitter.

N2: Network operator byte. Allocated to provide a Tandem Connection Monitoring (TCM) function

# N2 byte structure

BIF	-2	"1"	incoming AIS	TC-REI	OEI		, TC-RDI served
b1	b2	b3	b4	b5	b6	b7	b8

b7 - b8 multiframe structure b7 - b8 definition Frame # Frame alignment signal: 1111 1111 1111 1110 1-8 9-12 TC-APId byte #1 [ 1 C<sub>1</sub>C<sub>2</sub>C<sub>3</sub>C<sub>4</sub>C<sub>5</sub>C<sub>6</sub>C<sub>7</sub>] TC APId byte #2 [ 0 X X X X X X X X ] 13 - 16 TC APId byte #3 [ 0 X X X X X X X ] 17 - 20TC APId byte #15 [ 0 X X X X X X X ] 65 - 68 TC APId byte #16 [ 0 X X X X X X X ] 69 - 72TC-RDI. ODI and reserved 73 - 76

Frame #	b7 definition	b8 definition
73 74 75 76	Reserved (default = "0") ODI Reserved (default = "0") Reserved (default = "0")	TC-RDI Reserved (default = "0") Reserved (default = "0") Reserved (default = "0")

**K4:** (b1 - b4) are allocated for higher order path Automatic Protection Switching (APS). (b5 - b7) are reserved for an optional use. If this option is not used, these bits shall be set to "000" or "111" and the receiver is required to ignore their content.

# K4 (b5 - b7) coding and triggers

b5	b6	67	Meaning	Triggers
0	0	1	No remote defect E-RDI payload defect E-RDI server defect E-RDI connectivity defect	No remote defect
0	1	0		PLM
1	0	1		AIS, LOP
1	1	0		TIM, UNEQ

# 関連情報

- 光製品に関するサポート ページ
- テクニカル サポートとドキュメント Cisco Systems