

# **MOST**

**BLF Logging Format** 

Specification

Version 1.8.8 of 2017-04-19

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## **Document Management**

## **Revision list**

Version	Date	Editor	Section	Changes, comments
1.0.0	2008-12-10	Mm	All	Initial Version Created; reviewed and released for CANoe/CANalyzer versions 5.1, 5.2, 6.0, 6.1, 7.0, 7.1
1.2.0	2009-01-30	Mm	2.18-2.24	MOST150 events; reviewed and released for CANoe/CANalyzer 7.1 SP2
1.3.0	2009-04-29	Mm	2.24	MOST System Event added reviewed and released for CANoe/CANalyzer 7.1 SP4
1.4.0	2009-05-18	Mm	1	Added disclaimer
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Version	Date	Editor	Section	Changes, comments
1.8.5	2012-04-12	Mm	all	Minor corrections; reviewed and released for CANoe/CANalyzer 8.0
1.8.6	2012-08-16	Mm	3.21-23 3.25	Explanation of length fields in fragment events  Maximum number of free bytes in AllocTable event
1.8.7	2013-03-20	Tlr	3.24	New value for mld
1.8.8	2016-04-19	Mom	All	CI and layout



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#### 2 Overview

The document specifies the format of MOST events in the CANoe/CANalyzer BLF logging. The described structures can be used to read and write BLF logging files using the binlog.dll, which can be found in the CANoe/CANalyzer User Data folder:

<UserDataFolder>\Programming\BLF\_Logging

## 3 Format Description

#### 3.1 Common Data Types

### 3.1.1 VBLObjectHeaderBase

Description: Object header base structure.

Parameter	Туре	Description
mSignature	DWORD	Object signature, must be BL_OBJ_SIGNATURE.
mHeaderSize	WORD	Size of header in bytes, set this member to sizeof (VBLObjectHeader) or sizeof (VBLObjectHeader2) depending on the object header type used for the object.
mHeaderVersion	WORD	Version number of object header.  Set this member to 1 if the object has a member of type VBLObjectHeader.  Set this member to 2 if the object has a member of type VBLObjectHeader2.
mObjectSize	DWORD	Object size in bytes.
mObjectType	DWORD	Object type (BL_OBJ_TYPE_*).



## 3.1.2 VBLObjectHeader

Description: Object header. Version 1.

Parameter	Туре	Description
mBase	VBLObjectHeaderBase	Common object header base. See 3.1.1.
mObjectFlags	DWORD	Unit of object timestamp. Following values are possible:
		1: Object time stamp is saved as multiple of ten microseconds (BL_OBJ_FLAG_TIME_TEN_MICS)
		2: Object time stamp is saved in nanoseconds.  (BL_OBJ_FLAG_TIME_ONE_NANS)
mReserved	WORD	Reserved, must be 0.
mObjectVersion	WORD	Object specific version, has to be set to 0 unless stated otherwise in the description of a specific event.
mObjectTimeStamp	ULONGLONG	Time stamp of this object in the unit specified in mObjectFlags.

## 3.1.3 VBLObjectHeader2

Description: Object header. Version 2.

Parameter	Туре	Description
mBase	VBLObjectHeaderBase	Common object header base. See 3.1.1.
mObjectFlags	DWORD	Unit of object timestamp. Following values are possible:
		1: Object time stamp is saved as multiple of ten microseconds (BL_OBJ_FLAG_TIME_TEN_MICS)
		2: Object time stamp is saved in nanoseconds. (BL_OBJ_FLAG_TIME_ONE_NANS)
mTimeStampStatus	ВУТЕ	Bit field. The bits have the following meanings:
		Bit 0:
		Determines whether original timestamp member is valid (1) or not (0).
		Bit 1:
		Timestamp is generated by software (1) or by hardware (0).
		Bit 5:
		This bit has protocol specific meaning.
mReserved1	ВУТЕ	Reserved, must be 0.



Parameter	Туре	Description
mObjectVersion	WORD	Object specific version, has to be set to 0 unless stated otherwise in the description of a specific event.
mObjectTimeStamp	ULONGLONG	Time stamp of this object in the unit specified in mObjectFlags.
mOriginalTimeStamp	ULONGLONG	Original timestamp in the unit specified in mObjectFlags

#### 3.1.4 Direction

Direction of message events.

Value	Description
0	Rx (received)
1	Tx (transmit receipt)
2	Tx Request (transmit request)

## 3.1.5 Control message sub type

Sub type of a MOST 25 Control message (see data sheet of OS8104 also).

Value	Description
0	Normal
1	RemoteRead
2	RemoteWrite
3	Alloc
4	Dealloc
5	GetSource
>5	not used so far

#### 3.1.6 Addressing mode

Addressing mode of MOST25 Control messages.

Value	Description
0x00	Device (logical node address)
0x10	Node position
0x20	Broadcast
0x30	Groupcast
0xFF	Unknown



#### 3.1.7 Transmission state MOST25

Transmission state of a MOST25 Control message.

Bit	Meaning	Restriction
0	0: bus inactive 1: bus active	only for Dir = Rx (VBLMOSTCtrl) or VBLMOSTSpy
1	1: unlock event during transmission (Unl)	only for Dir = Rx (VBLMOSTCtrl) or VBLMOSTSpy
4	1: acknowledged (Ack)	only for Dir = Tx (always set to 1 for Rx messages in node mode)
5	1: not acknowledged (NAck)	only for Dir = Tx
6	Send result: 0: Transmission error (TxF) 1: OK	only for Dir = Tx (VBLMOSTCtrl)

Note: In case of broadcast transmission, Ack and NAck can both be set.

#### 3.1.8 Transmission state MOST50/150

Transmission states of MOST50/150 messages and packets.

Bit	Meaning	Restriction
0	0: bus inactive 1: bus active	only for Dir = Rx or mTransferType = Spy
4	1: acknowledged (Ack)	only for mTransferType = Node and Dir = Tx (always set to 1 for Rx messages in node mode)
5	1: not acknowledged (NAck)	only for Dir = Tx
6	Send result: 0: Transmission error (TxF) 1: OK	only for Dir = Tx only for mTransferType = Node

## 3.1.9 Acknowledge code

 $Ack Nack\ holds\ the\ transmit\ status\ of\ a\ control\ message\ (see\ Transmit\ Status\ Register\ of\ OS8104\ for\ MOST25).$ 

Bit	Meaning	Restriction
0	1: no response (NoResp)	only for Dir = Tx or spy messages
1	1: valid receipt (Valid)	only for Dir = Tx or spy messages
2	1: CRC Error (CRCError)	only for Dir = Tx or spy messages
3	1: receive buffer full (RxBufFull)	only for Dir = Tx or spy messages
4	1: acknowledged (Ack)	only for Dir = Tx or spy messages (always set to 1 for Rx messages in node mode)
5	1: negative acknowledge (NAck)	only for Dir = Tx or spy messages



## 3.1.10 Register event sub type

Operation type of a register event.

Value	Description	
kUnspecified = 0 unspecified (or HW does not support sub types)		
kNotify = 1 notification on register change (spontaneous)		
kReadRequest = 2 request of a register read operation		
kWriteRequest = 3	request of a register write operation	
kReadResult = 4	result of a register read operation	
kWriteResult = 5	result of a register write operation	
kReadFailed = 6	register read operation failed	
kWriteFailed = 7	register write operation failed	

## 3.1.11 Register ID

IDs for identifying registers (VBLMOSTGenReg).

Value	Meaning	
kEmpty = 0x0		
kNPR = 0x87	8 bit Node Position register	
kGA = 0x89	8 bit Group (Group Address = 0x0300 + Group)	
kNA = 0x8A	16 bit Node Address	
kNDR = 0x8F	8 bit Node Delay (MOST25 only)	
kMPR = 0x90	8 bit Number of nodes with open bypass	
kMDR = 0x91	8 bit Maximum Delay (MOST25 only)	
kSBC = 0x96	8 bit Synchronous Bandwidth Control (SBC) Synchronous Bandwidth = 4 x SBC Maximum values for SBC: MOST25: 15 (= 60 Bytes) MOST50: 29 (= 116 Bytes) MOST150: 93 (= 372 Bytes)	
kAPA = 0xE8	16 bit Alternate Packet Address (MOST25 only)	
kXTIM = 0xBE	8 bit Transmit Retry Time	
kXRTY = 0xBF	8 bit Number of send attempts	
kMacAdr = 0xFE 48 bit MAC address (EUI-48, conforming to the IEEE standard; MOST:		



#### 3.1.12 Fragment Mask

If a bit in the mask is set, the corresponding data field has been seen on the bus.

Bit	Data field
0: 0x00000001	mDataLenAnnounced
1: 0x00000002	mSourceAdr
2: 0x00000004	mDestAdr
3: 0x00000008	mAckNack
4: 0x0000010	mPAck
5: 0x00000020	mPIndex
6: 0x00000040	mPiority
7: 0x00000080	mCRC
8: 0x00000100	mCAck
9: 0x00000200	mSourceMacAdr
10: 0x00000400	mDestMacAdr
31: 0x80000000	0: MOST150 fragment; 1: MOST50 fragment

#### 3.1.13 Transfer Type

Message-like events can either be recorded through the MOST transceiver chip or through a separate network spy.

Transfer Type	Meaning
1: Node	MOST transceiver reported the message (either due to a successful reception or as acknowledgment for a transmit request).
2: Spy	Message was reported by the network spy. The Spy sees all messages independently of the desti-nation address.

## 3.2 VBLMOSTSpy

Description: Message from MOST 25 Control Channel; received in spy mode (listen only).

Corresponding object type: BL\_OBJ\_TYPE\_MOST\_SPY

Parameter	Туре	Description
mHeader	VBLObjectHeader	Common header type. See 3.1.2.
mChannel	WORD	Channel the message was sent or received.
mDir	ВУТЕ	See 3.1.4
mSourceAdr	DWORD	Source address



Parameter	Туре	Description
mDestAdr	DWORD	Target address
mMsg[17]	ВУТЕ	17 data bytes
mRTyp	WORD	See 3.1.5
mRTypAdr	ВУТЕ	See 3.1.6
mState	ВУТЕ	See 3.1.7
mAckNack	ВУТЕ	See 3.1.9
mCRC	DWORD	Cyclic Redundancy Check

#### 3.3 VBLMOSTCtrl

Description: Message on MOST 25 Control Channel; received or transmitted in node mode.

Corresponding object type: BL\_OBJ\_TYPE\_MOST\_CTRL

Parameter	Туре	Description
mHeader	VBLObjectHeader	Common header type. See 3.1.2.
mChannel	WORD	Channel the message was sent or received.
mDir	ВҮТЕ	See 3.1.4
mSourceAdr	DWORD	Source address
mDestAdr	DWORD	Target address
mMsg[17]	ВҮТЕ	17 data bytes
mRTyp	WORD	See 3.1.5
mRTypAdr	ВҮТЕ	See 3.1.6
mState	ВУТЕ	See 3.1.7
mAckNack	ВУТЕ	See 3.1.9 (since CANoe/CANalyzer 7.2)

#### 3.4 VBLMOSTLightLock

Description: This event refers to the optical or electrical modulated signal at the transceiver's Rx.

In case of a series of unlocks, the time of the different unlocks are accumulated. If this accumulated time is greater than a certain threshold, it is called "Critical Unlock" (details see MOST specification).

<sup>&</sup>quot;Signal On" means that a modulated signal has been detected.

<sup>&</sup>quot;Lock" means that the receiver PLL (Phase Locked Loop) was able to establish synchronization with the phase of the modulated signal (to "lock").

<sup>&</sup>quot;Stable Lock" means that for a certain period of time no unlock occurred (see MOST specification).



Corresponding object type: BL\_OBJ\_TYPE\_MOST\_LIGHTLOCK

Parameter	Туре	Description
mHeader	VBLObjectHeader	Common header type. See 3.1.2.
mChannel	WORD	Application channel
mState	SHORT	Signal state:  0x01 – Signal On + Lock  0x02 – Signal Off (implies No Lock)  0x03 – Signal On + No Lock  0x10 – Stable Lock  0x20 – Critical Unlock

#### 3.5 VBLMOSTStatistic

Description: The event transports common network statistics. Usually the event is not visible in a trace window. Corresponding object type: BL\_OBJ\_TYPE\_MOST\_STATISTIC

Parameter	Туре	Description
mHeader	VBLObjectHeader	Common header type. See 3.1.2.
mChannel	WORD	Application channel
mPktCnt	WORD	Number of messages on Asynchronous channel since the last Statistic event
mFrmCnt	LONG	Number of messages on Control channel since the last Statistic event
mLightCnt	LONG	Number of signal stat transitions since the last Statistic event
mBufferLevel	LONG	Receive buffer level of Optolyzer G1 in spy mode

#### 3.6 VBLMOSTPkt

Description: This event structure was never and should never be used. Use VBLMOSTPkt2 instead.

Corresponding object type: BL\_OBJ\_TYPE\_MOST\_PKT

### 3.7 VBLMOSTPkt2

Description: Message on MOST25 Packet Data Channel.

Corresponding object type: BL\_OBJ\_TYPE\_MOST\_PKT2

Parameter	Туре	Description
mHeader	VBLObjectHeader2	Common header type. See 3.1.3.
mChannel	WORD	Application channel



Parameter	Туре	Description
mDir	ВУТЕ	See 3.1.4
mSourceAdr	DWORD	Source address
mDestAdr	DWORD	Target address
mArbitration	ВҮТЕ	Arbitration byte
mTimeRes	ВҮТЕ	Obsolete member; read/write 0
mQuadsToFollow	ВУТЕ	Number of quadlets
mCRC	WORD	Cyclic Redundancy Check
mPriority	ВҮТЕ	Priority
mTransferType	ВҮТЕ	See 3.1.13
mState	ВУТЕ	Transmission state 0 for Rx 0x40 for TxOk (transmit request)
mPktDataLength	DWORD	Length of variable data in bytes (1014 max)
mPktData	LPBYTE	Variable data

#### 3.8 VBLMOSTHWMode

Description: This event is fired when one or more HW state changes. HW states are the AllBypass bit (e.g. ABY of OS8104), the Master/Slave selection (e.g. MTR of OS8104), the Control spy and the Asynchronous spy. The event transports all states even if only a single state has changed. <HWModeMask> denotes which state differs regarding to the previous HW mode event.

Corresponding object type: BL\_OBJ\_TYPE\_MOST\_HWMODE

Parameter	Туре	Description
mHeader	VBLObjectHeader2	Common header type. See 3.1.3.
mChannel	WORD	Application channel
mHWMode	WORD	Bit 0x01: Bypass: 0: open; 1: active Bit 0x02: Timing mode: 0: slave; 1: master Bit 0x04: Master mode: 0: static master; 1: non-static master Bit 0x08: 0: Ethernet Spy active: 1: blocks "Ethernet Spy over MOST" channel Bit 0x10: Control channel spy: 1: active Bit 0x20: Async. channel spy: 1: active Bit 0x40: 1: no "Ethernet over MOST" events (MOST150) Bit 0x80: 1: no events from async. channel



Parameter	Туре	Description
mHWModeMask	WORD	Bitmask of changed bits

#### 3.9 VBLMOSTReg

Description: This event transports a register read or write result (e.g. reading the routing engine of the OS8104). Unlike the special register event (VBLMOSTGenReg) this event does not occur spontaneous.

Corresponding object type: BL OBJ TYPE MOST REG

Parameter	Туре	Description
mHeader	VBLObjectHeader2	Common header type. See 3.1.3.
mChannel	WORD	Application channel
mSubType	ВУТЕ	See 3.1.10
mHandle	DWORD	Operation handle (obsolete; write 0)
mOffset	DWORD	Register address offset
mChip	WORD	ID of chip 1 – OS8104
mRegDataLen	WORD	Number of valid bytes in mRegData
mRegData[16]	ВУТЕ	Register data

### 3.10 VBLMOSTGenReg

Description: This event reports the change of an important transceiver register like node position or node address. It can occur spontaneous or as result of a read/write operation. Directly after measurement start the current values of the special registers are reported even if they have not changed.

Corresponding object type: BL\_OBJ\_TYPE\_MOST\_GENREG

Parameter	Туре	Description
mHeader	VBLObjectHeader2	Common header type. See 3.1.3.
mChannel	WORD	Application channel
mSubType	ВУТЕ	See 3.1.10
mHandle	DWORD	Operation handle (obsolete; write 0)
mRegId	WORD	See 3.1.11
mRegValue	ULONGLONG	Register value

#### 3.11 VBLMOSTNetState

Description: Network state derived by MOST Supervisor Layer I+II



 $Corresponding\ object\ type:\ BL\_OBJ\_TYPE\_MOST\_NETSTATE$ 

Parameter	Туре	Description
mHeader	VBLObjectHeader2	Common header type. See 3.1.3.
mChannel	WORD	Application channel
mStateNew	WORD	Current network state  0 (undefined): Before the first event (shortly after measurement start) the network status is unknown.  1 (reserved for Ring Break Diagnostics mode)  2 (PowerOff): The network interface to the MOST ring is deactivated. The Tx FOT is not emitting any light.  3 (NetInterfaceInit): The network interface is ready to communicate in the MOST ring.  4 (ConfigNotOk): The network interface is in normal operating mode (stable lock).  5 (ConfigOk): From the perspective of the Network Master the system configuration is valid.  6 (NetOn/InitReady): NetOn/InitReady reported to application
mStateOld	WORD	Previous network state

### 3.12 VBLMOSTDataLost

Description: Indicates loss of data. (Number of lost messages and start and end time stamp of data loss.)

 $Corresponding\ object\ type:\ BL\_OBJ\_TYPE\_MOST\_DATALOST$ 

Parameter	Туре	Description
mHeader	VBLObjectHeader2	Common header type. See 3.1.3.
mChannel	WORD	Application channel
mInfo	DWORD	Data loss information  Bit0: 1: data loss on control channel (spy)  Bit1: 1: data loss on control channel (node)  Bit2: 1: data loss on asynchronous channel (spy)  Bit3: 1: data loss on asynchronous channel (node)  Bit4: 1: data loss on synchronous channel  Bit5: 1: data loss since driver queue full
mLostMsgsCtrl	DWORD	Number of lost messages on Control channel
mLostMsgsAsync	DWORD	Number of lost messages on Packet Data Channel channel
mLastGoodTimeStampNS	ULONGLONG	Absolute time in nano-seconds
mNextGoodTimeStampNS	ULONGLONG	Absolute time in nano-seconds



#### 3.13 VBLMOSTTrigger

Description: Transports changes of HW IO pins. The event is used for debugging purposes only.

Corresponding object type: BL\_OBJ\_TYPE\_MOST\_TRIGGER

Parameter	Туре	Description
mHeader	VBLObjectHeader2	Common header type. See 3.1.3.
mChannel	WORD	Application channel
mMode	WORD	Trigger mode: 0 – unknown 1 – synchronization master 2 – synchronization slave
mHW	WORD	HW that generated the trigger event  0 – unknown  1 – Optolyzer  2 – reserved  3 – reserved  4 – VN2600/VN2610  5 – OptoLyzer OL31500  6 – VN2640  7 – OptoLyzer OL3050e  8 – SMSC PCI 50  9 – MOCCAcompact50e
mPreviousTriggerValue	DWORD	value of IO register
mCurrentTriggerValue	DWORD	value of IO register

#### 3.14 VBLMOSTStatisticEx

Description: Event transports some bus statistic information that was previously (until CA-Noe/CANalyzerVersion 6.1) carried by the main bus statistic event but was not logged. Usually the event is not visible in a Trace window.

Corresponding object type: BL\_OBJ\_TYPE\_MOST\_STATISTICEX

Parameter	Туре	Description
mHeader	VBLObjectHeader2	Common header type. See 3.1.3.
mChannel	WORD	Application channel
mCodingErrors	DWORD	Number of coding errors
mFrameCounter	DWORD	MOST frame counter



#### 3.15 VBLMOSTTxLight

Optical physical layer: Information about light output of the Fiber Optical Transmitter

Electrical physical layer: Signal output state

Corresponding object type: BL\_OBJ\_TYPE\_MOST\_TXLIGHT

Parameter	Туре	Description
mHeader	VBLObjectHeader2	Common header type. See 3.1.3.
mChannel	WORD	Application channel
mState	WORD	0 – TxLight/Signal off 1 – TxLight/Signal enabled 2 – TxLight/Signal forced on

## 3.16 VBLMOSTAllocTab

Description: Transports current state of the MOST25 Allocation Table of connected hardware interface.

Corresponding object type: BL\_OBJ\_TYPE\_MOST\_ALLOCTAB

Parameter	Туре	Description
mHeader	VBLObjectHeader2	Common header type. See 3.1.3.
mChannel	WORD	Application channel
mLength	WORD	Length of variable data (usually 60 bytes for MOST25)
mTableData	LРВҮРЕ	Allocation Table  The label of a synchronous connection can be distributed over several bytes in the Allocation Table.  Each byte in mTableData contains a value that specifies the identification number of the label it belongs to. If the device is a timing master, the MSB of the byte value is used to indicate if the label is in use or not, otherwise the MSB should be ignored. The label number thus can be determined by byte value & 0x7F. If the resulting label number is 0x70, the byte is not used for any label.

#### 3.17 VBLMOSTStress

Description: Information about Stress activity of the hardware interface.

Corresponding object type: BL\_OBJ\_TYPE\_MOST\_STRESS

Parameter	Туре	Description
mHeader	VBLObjectHeader2	Common header type. See 3.1.3.
mChannel	WORD	Application channel



Parameter	Туре	Description
mState	WORD	State of Stress mode: 0 – Stopped 1 – Started
mMode	WORD	Stress mode of HW interface:  1 – Light  2 – Lock  3 – Busload Ctrl  4 – Busload Async  5 – Rx Buffer Ctrl  6 – TxLight power  7 – Bypass toggling  8 – SystemLock flag usage  9 – Shutdown flag usage  10 – Rx Buffer Async

## 3.18 VBLMOST150Message

Description: Message on MOST150 Control Channel.

Corresponding object type: BL\_OBJ\_TYPE\_MOST\_150\_MESSAGE

Parameter	Туре	Description
mHeader	VBLObjectHeader2	Common header type. See 3.1.3.
mChannel	WORD	Application channel
mDir	ВУТЕ	See 3.1.4
mSourceAdr	DWORD	Source address
mDestAdr	DWORD	Target address
mTransferType	ВУТЕ	See 3.1.13
mState	ВУТЕ	See 3.1.8
mAckNack	ВУТЕ	See 3.1.9
mCRC	DWORD	Cyclic Redundancy Check
mPAck	ВУТЕ	Pre-emptive acknowledge code (spy only) 0x00: No Response 0x01: Buffer full 0x04: OK
mCAck	ВУТЕ	CRC acknowledge from the packet receiver(s) to the packet transmitter (spy only) 0x00: No Response 0x01: CRC error 0x04: OK
mPriority	ВУТЕ	Priority



Parameter	Туре	Description
mPIndex	ВУТЕ	Packet index, increments per message on MOST
mMsgLen	DWORD	Length of variable data in bytes (651)
mMsg	LPBYTE	Variable data

#### 3.19 VBLMOST150Pkt

Description: Message on MOST150 Packet Data Channel.

Corresponding object type: BL\_OBJ\_TYPE\_MOST\_150\_PKT

Parameter	Туре	Description
mHeader	VBLObjectHeader2	Common header type. See 3.1.3.
mChannel	WORD	Application channel
mDir	ВҮТЕ	See 3.1.4
mSourceAdr	DWORD	Source address
mDestAdr	DWORD	Target address
mTransferType	ВУТЕ	See 3.1.13
mState	ВҮТЕ	See 3.1.8
mAckNack	ВУТЕ	See 3.1.9
mCRC	DWORD	Cyclic Redundancy Check
mPAck	ВУТЕ	Pre-emptive acknowledge code (spy only) 0x00: No Response 0x01: Buffer full 0x04: OK
mCAck	ВУТЕ	CRC acknowledge from the packet receiver(s) to the packet transmitter (spy only) 0x00: No Response 0x01: CRC error 0x04: OK
mPriority	ВҮТЕ	Priority (not used; write 0x00)
mPIndex	ВУТЕ	Packet index, increments per message on MOST
mPktDataLength	DWORD	Length of variable data in bytes (1524 max)
mPktData	LPBYTE	Variable data

## 3.20 VBLMOSTEthernetPkt

Description: Message on MOST Ethernet Packet Channel.



Corresponding object type: BL\_OBJ\_TYPE\_MOST\_ETHERNET\_PKT

Parameter	Туре	Description
mHeader	VBLObjectHeader2	Common header type. See 3.1.3.
mChannel	WORD	Application channel
mDir	ВҮТЕ	See 3.1.4
mSourceMacAdr	ULONGLONG	48 bit source address
mDestMacAdr	ULONGLONG	48 bit target address
mTransferType	ВҮТЕ	See 3.1.13
mState	ВҮТЕ	See 3.1.8
mAckNack	ВҮТЕ	See 3.1.9
mCRC	DWORD	Cyclic Redundancy Check
mPAck	ВУТЕ	Pre-emptive acknowledge code (spy only) 0x00: No Response 0x01: Buffer full 0x04: OK
mCAck	ВУТЕ	CRC acknowledge from the packet receiver(s) to the packet transmitter (spy only) 0x00: No Response 0x01: CRC error 0x04: OK
mPktDataLength	DWORD	Length of variable data in bytes (1506 max)
mPktData	LPBYTE	Variable data

## 3.21 VBLMOST150MessageFragment

Description: Partial transmitted MOST50 or MOST150 Control Channel message. Fragments are reported from a network spy if the message transmission is corrupted or terminated.

Corresponding object type: BL\_OBJ\_TYPE\_MOST\_150\_MESSAGE\_FRAGMENT

Parameter	Туре	Description
mHeader	VBLObjectHeader2	Common header type. See 3.1.3.
mChannel	WORD	Application channel
mAckNack	ВҮТЕ	See 3.1.9
mValidMask	DWORD	See 3.1.12
mSourceAdr	DWORD	Source address
mDestAdr	DWORD	Target address



Parameter	Туре	Description
mPAck	ВУТЕ	Pre-emptive acknowledge code 0x00: No Response 0x01: Buffer full 0x04: OK
mCAck	ВҮТЕ	CRC acknowledge from the packet receiver(s) to the packet transmitter 0x00: No Response 0x01: CRC error 0x04: OK
mPriority	ВУТЕ	Priority
mPIndex	ВУТЕ	Packet index, increments per message on MOST
mCRC	DWORD	Cyclic Redundancy Check
mDataLen	DWORD	Number of transmitted user data bytes. These bytes were counted on bus.
		Note: The number of bytes saved in this event is stored in mFirstDataLen.
mDataLenAnnounced	DWORD	Announced user data length at start of transmission. In some cases (e.g. sending to an invalid target address, receive buffer full of target device) the transmission is terminated before all data bytes have been sent. Then the counted number of bytes on bus is less than the announced data length (mDataLen < mDataLenAnnonced). Due to rare and very specific bit errors (degrade of end termination byte) mDataLen can also be greater than mDataLenAnnonced.
mFirstDataLen	DWORD	Number of bytes stored in mFirstData (1524 max).  Note: In order to limit the size of this event not all counted bytes on bus will be stored in the payload of the logging event.
mFirstData	LPBYTE	Variable data

## 3.22 VBLMOST150PktFragment

Description: Partial transmitted message on MOST50 and MOST150 Packet Data Channel.

Corresponding object type: BL\_OBJ\_TYPE\_MOST\_150\_PKT\_FRAGMENT

Parameter	Туре	Description
mHeader	VBLObjectHeader2	Common header type. See 3.1.3.
mChannel	WORD	Application channel



Parameter	Туре	Description
mAckNack	ВҮТЕ	See 3.1.9
mValidMask	DWORD	See 3.1.12
mSourceAdr	DWORD	Source address
mDestAdr	DWORD	Target address
mPAck	ВУТЕ	Pre-emptive acknowledge code 0x00: No Response 0x01: Buffer full 0x04: OK
mCAck	ВУТЕ	CRC acknowledge from the packet receiver(s) to the packet transmitter 0x00: No Response 0x01: CRC error 0x04: OK
mPriority	ВҮТЕ	Priority (not used; write 0x00)
mPIndex	ВҮТЕ	Packet index, increments per message on MOST
mCRC	DWORD	Cyclic Redundancy Check
mDataLen	DWORD	Number of transmitted user data bytes. These bytes were counted on bus.
		Note: The number of bytes saved in this event is stored in mFirstDataLen.
mDataLenAnnounced	DWORD	Announced user data length at start of transmission. In some cases (e.g. sending to an invalid target address, receive buffer full of target device) the transmission is terminated before all data bytes have been sent. Then the counted number of bytes on bus is less than the announced data length (mDataLen < mDataLenAnnonced). Due to rare and very specific bit errors (degrade of end termination byte) mDataLen can also be greater than mDataLenAnnonced.
mFirstDataLen	DWORD	Number of bytes stored in mFirstData (1524 max).
		Note: In order to limit the size of this event not all counted bytes on bus will be stored in the payload of the logging event.
mFirstData	LPBYTE	Variable data

## 3.23 VBLMOSTEthernetPktFragment

Description: Partial transmitted message on MOST Ethernet Packet Channel.



 $Corresponding\ object\ type:\ BL\_OBJ\_TYPE\_MOST\_ETHERNET\_PKT\_FRAGMENT$ 

Parameter	Туре	Description
mHeader	VBLObjectHeader2	Common header type. See 3.1.3.
mChannel	WORD	Application channel
mAckNack	ВУТЕ	See 3.1.9
mValidMask	DWORD	See 3.1.12
mSourceMacAdr	ULONGLONG	48 bit source address
mDestMacAdr	ULONGLONG	48 bit target address
mPAck	ВУТЕ	Pre-emptive acknowledge code 0x00: No Response 0x01: Buffer full 0x04: OK
mCAck	ВУТЕ	CRC acknowledge from the packet receiver(s) to the packet transmitter 0x00: No Response 0x01: CRC error 0x04: OK
mCRC	DWORD	Cyclic Redundancy Check
mDataLen	DWORD	Number of transmitted user data bytes. These bytes were counted on bus.
		Note: The number of bytes saved in this event is stored in mFirstDataLen.
mDataLenAnnounced	DWORD	Announced user data length at start of transmission. In some cases (e.g. sending to an invalid target address, receive buffer full of target device) the transmission is terminated before all data bytes have been sent. Then the counted number of bytes on bus is less than the announced data length (mDataLen < mDataLenAnnonced). Due to rare and very specific bit errors (degrade of end termination byte) mDataLen can also be greater than mDataLenAnnonced.
mFirstDataLen	DWORD	Number of bytes stored in mFirstData (1524 max).
		Note: In order to limit the size of this event not all counted bytes on bus will be stored in the payload of the logging event.
mFirstData	LPBYTE	Variable data

## 3.24 VBLMOSTSystemEvent

Description: Event for various system states.



Corresponding object type: BL\_OBJ\_TYPE\_MOST\_SYSTEM\_EVENT

Parameter	Туре	Description
mHeader	VBLObjectHeader2	Common header type. See 3.1.3.
mChannel	WORD	Application channel
mld	ВУТЕ	Identification of transported data (enumeration):  1 - System Lock (MOST150)  2 - Shutdown Flag (MOST150)  3 -  Shutdown Reason (MOST150)
mValue	DWORD	Current value
mValueOld	DWORD	Previous value

#### 3.25 VBLMOST150AllocTab

Description: Transports current state and changes of the MOST50/150 Allocation Table.

Corresponding object type: BL\_OBJ\_TYPE\_MOST\_150\_ALLOCTAB

Parameter	Туре	Description
mHeader	VBLObjectHeader2	Common header type. See 3.1.3.
mChannel	WORD	Application channel
mEventModeFlags	WORD	Determines the data layout (see below)
mFreeBytes	WORD	Number of free bytes after the operation
		Max. 116 with SBC=29 for MOST50
		Max. 372 with SBC=93 for MOST150
mLength	WORD	Length of variable data in bytes. The value must be a multiple of 4.
mTableData	LPBYPE	Allocation Table data

The data layout mTableData depends on bit 0 of mEventModeFlags.

If bit 0 of mEventModeFlags is clear mTableData contains mLength/4 records with the following fields. (Other data layouts are not specified yet.)

Field	Start bit	Bit count	Description
LabelIdent	0	12	Synchronous Connection Label
LabelStatus	12	4	O: label unchanged 4: label has been added (allocated) 8: label has been removed (de-allocated) List removed labels at the end of the table! Listing of removed labels is optional.
LabelWidth	16	16	Width of the label in bytes



#### 3.26 VBLMOST50Message

Description: Message on MOST50 Control Channel.

Corresponding object type: BL\_OBJ\_TYPE\_MOST\_50\_MESSAGE

Parameter	Туре	Description
mHeader	VBLObjectHeader2	Common header type. See 3.1.3.
mChannel	WORD	Application channel
mDir	ВУТЕ	See 3.1.4
mSourceAdr	DWORD	Source address
mDestAdr	DWORD	Target address
mTransferType	ВУТЕ	See 3.1.13
mState	ВУТЕ	See 3.1.8
mAckNack	ВУТЕ	See 3.1.9
mCRC	DWORD	Cyclic Redundancy Check
mPriority	ВУТЕ	Priority
mMsgLen	DWORD	Length of variable data in bytes (517)
mMsg	LPBYTE	Variable data

#### 3.27 VBLMOST50Pkt

Description: Message on MOST50 Packet Data Channel.

Corresponding object type: BL\_OBJ\_TYPE\_MOST\_50\_PKT

Parameter	Туре	Description
mHeader	VBLObjectHeader2	Common header type. See 3.1.3.
mChannel	WORD	Application channel
mDir	ВУТЕ	See 3.1.4
mSourceAdr	DWORD	Source address
mDestAdr	DWORD	Target address
mTransferType	ВҮТЕ	See 3.1.13
mState	ВҮТЕ	See 3.1.8
mAckNack	ВҮТЕ	See 3.1.9
mCRC	DWORD	Cyclic Redundancy Check
mPriority	ВУТЕ	Priority



Parameter	Туре	Description
mPktDataLength	DWORD	Length of variable data in bytes (1014 max)
mPktData	LPBYTE	Variable data

#### 3.28 VBLMOSTEcl

Description: State change of the MOST Electrical Control Line.

Corresponding object type: BL\_OBJ\_TYPE\_MOST\_ECL

Parameter	Туре	Description
mHeader	VBLObjectHeader2	Common header type. See 3.1.3.
mChannel	WORD	Application channel
mMode	WORD	0 – discrete 1 – sequence
mEclState	WORD	mMode = 0: 0 - line low 1 - line high mMode = 1: 0 - sequence stopped 1 - sequence started