

Reference



WFM Series Waveform Monitors & WVR Series Waveform Rasterizers Management Information Base

071-1592-02

This document applies to:
wfm-mon.mib version 1.3 and
wvr7100.mib version 1.2.

Copyright © Tektronix. All rights reserved. Licensed software products are owned by Tektronix or its subsidiaries or suppliers, and are protected by national copyright laws and international treaty provisions.

Tektronix products are covered by U.S. and foreign patents, issued and pending. Information in this publication supercedes that in all previously published material. Specifications and price change privileges reserved.

TEKTRONIX and TEK are registered trademarks of Tektronix, Inc.

Contacting Tektronix

Tektronix, Inc.
14200 SW Karl Braun Drive
P.O. Box 500
Beaverton, OR 97077
USA

For product information, sales, service, and technical support:

- In North America, call 1-800-833-9200.
- Worldwide, visit www.tektronix.com to find contacts in your area.

Table of Contents

Preface	iii
Management Information Base (MIB)	1
Formatting Conventions	2
Waveform Monitor MIB Definitions	3
wvr7100 MIB Definitions	234

List of Tables

Table 1: MIB version (wfm_mon 255)	5
Table 2: Local Textual-Conventions	6
Table 3: General group (gen wfm_mon 1)	6
Table 4: Input group (input wfm_mon 2)	12
Table 5: Print group (print wfm_mon 3)	30
Table 6: AudioDisp group (audioDisp wfm_mon 4)	33
Table 7: Waveform mode group (wfm wfm_mon 5)	56
Table 8: Vector mode group (vec wfm_mon 6)	66
Table 9: Arrowhead group (arr wfm_mon 7)	69
Table 10: Lightning group (lgt wfm_mon 8)	70
Table 11: Diamond group (dmd wfm_mon 9)	74
Table 12: Picture mode group (pict wfm_mon 10)	75
Table 13: SDI status group (sdistat wfm_mon 11)	83
Table 14: Presets group (preset wfm_mon 12)	96
Table 15: Gamut group (gamut wfm_mon 13)	97
Table 16: Eye group (eye wfm_mon 14)	102
Table 17: Jitter group (jit wfm_mon 15)	110
Table 18: Log Status group (logstat)	118
Table 19: Audio group (audio wfm_mon 17)	120
Table 20: Audio input/output group (audioIo wfm_mon 18)	124
Table 21: Traps group (traps wfm_mon 19)	157

Table 22: Trap Prefix group (subset of Traps group)	159
Table 23: Alarm configuration group (alarm wfm_mon 20)	173
Table 24: LTC group (ltc wfm_mon 21)	208
Table 25: Timing group (timing wfm_mon 22)	210
Table 26: Analog Audio group (audioAnaDisp wfm_mon 23)	211
Table 27: Display group (display wfm_mon 24)	222
Table 28: Cable Meter group (wfm-mon 26)	232
Table 29: Composite calibration group (comp wvr7100 1)	235
Table 30: Diagnostics group (diag wvr7100 2)	237
Table 31: Readout configuration group (readout wvr7100 3)	241

Preface

This manual describes the Management Information Bases (MIBs) used by Tektronix WFM Series Waveform Monitors and WVR Series Waveform Rasterizers. For information about which products are covered, see page 1.

Management Information Base (MIB)

Tektronix Waveform Monitors and Waveform Rasterizers can be controlled remotely using SNMP over a TCP/IP network.

This document describes the MIBs used by Tektronix WFM700 Waveform Monitors and the WVR6100 and WVR7100 Waveform Rasterizers, listing the object identifiers (OIDs) in groups. The two MIBs are:

- **wfm-mon:** a general-purpose MIB that is shared by the WFM700 series Waveform Monitors and the WVR6100 and WVR7100 Waveform Rasterizers (starting on page 6).
- **wvr7100:** a MIB that is specific to the WVR6100 and WVR7100 Waveform Rasterizers (starting on page 234).

Both MIBs can be downloaded from the Tektronix Web site (www.tektronix.com) or from the instrument, using the remote interface.

Formatting Conventions

Not all OIDs apply to all instruments; the following tables include columns with symbols indicating which OIDs are supported for the specified product series.

- ■ indicates that the OID is supported
- □ indicates that the OID is supported *only* if the required option is installed
- □ indicates that the OID is not supported

This sample table shows how the symbols are used in the tables:

OID support status	Symbols used	
	WFM	WVR
Model	700	6100, 7100
Not supported by the WFM700; Supported by the WVR Series	□	■
Supported by the WFM700; Not supported by the WVR Series	■	□
Not supported by either the WFM700 or the WVR Series	□	□
Supported by both the WFM700 and the WVR Series	■	■
Supported by both the WFM700 and the WVR Series, if required option is installed	□	□

Waveform Monitor MIB Definitions

This MIB uses:

- The SNMPv2 Structure of Management Information - SNMPv2-SMI
- The SNMPv2 Textual Conventions - SNMPv2-TC (rfc 1903)
- The SNMPv2 Conformance Statements - SNMPv2-CONF (rfc 1904)

The following imports are included:

- Module-Identity, Object-Type, Notification-type, enterprises from SNMPv2-SMI
- DisplayString from SNMPv2-TC
- Module-Compliance, Object Groups from SNMPv2-Conf

Object Descriptions

Descriptions for Group and Table are as follows:

tek	OBJECT IDENTIFIER ::= { enterprises 128 }
tvt	OBJECT IDENTIFIER ::= { tek 5 }
tvtproducts	OBJECT IDENTIFIER ::= { tvt 1 }
tvtmibs	OBJECT IDENTIFIER ::= { tvt 2 }

The MIB module tables describe the control statements for the WFM700 series Waveform Monitors and the WVR6100 and WVR7100 Waveform Rasterizers. The management information base tables begin with the MIB Definitions.

Group Descriptions Descriptions for the common MIB groups are as follows:

module definition:

wfm-mon MODULE-IDENTITY ::= { tvtmibs 10 }

groups:

gen	OBJECT IDENTIFIER ::= { wfm-mon 1 }
input	OBJECT IDENTIFIER ::= { wfm-mon 2 }
print	OBJECT IDENTIFIER ::= { wfm-mon 3 }
audioDisp	OBJECT IDENTIFIER ::= { wfm-mon 4 }
wfm	OBJECT IDENTIFIER ::= { wfm-mon 5 }
vec	OBJECT IDENTIFIER ::= { wfm-mon 6 }
arr	OBJECT IDENTIFIER ::= { wfm-mon 7 }
lgt	OBJECT IDENTIFIER ::= { wfm-mon 8 }
dmd	OBJECT IDENTIFIER ::= { wfm-mon 9 }
pict	OBJECT IDENTIFIER ::= { wfm-mon 10 }
sdistat	OBJECT IDENTIFIER ::= { wfm-mon 11 }
preset	OBJECT IDENTIFIER ::= { wfm-mon 12 }
gamut	OBJECT IDENTIFIER ::= { wfm-mon 13 }
eye	OBJECT IDENTIFIER ::= { wfm-mon 14 }
jitter	OBJECT IDENTIFIER ::= { wfm-mon 15 }
logstat	OBJECT IDENTIFIER ::= { wfm-mon 16 }
audio	OBJECT IDENTIFIER ::= { wfm-mon 17 }
audiolo	OBJECT IDENTIFIER ::= { wfm-mon 18 }
traps	OBJECT IDENTIFIER ::= { wfm-mon 19 }
alarm	OBJECT IDENTIFIER ::= { wfm-mon 20 }
ltc	OBJECT IDENTIFIER ::= { wfm-mon 21 }
timing	OBJECT IDENTIFIER ::= { wfm-mon 22 }
audioAnaDisp	OBJECT IDENTIFIER ::= { wfm-mon 23 }
display	OBJECT IDENTIFIER ::= { wfm-mon 24 }
comp	OBJECT IDENTIFIER ::= { wfm-mon 25 }
cableMeter	OBJECT IDENTIFIER ::= { wfm-mon 26 }

Table 1: MIB version (wfm_mon 255)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
wfmMonMibVer		■	■
SYNTAX	OCTET STRING		
MAX ACCESS	read-only		
STATUS	current		
DESCRIPTION	REVISION version of the Waveform Monitor MIB, version 1.3.		

Table 2: Local Textual- Conventions

Object identifier	Object type	WFM	WVR
		700	6100, 7100
AudioLevel	::= TEXTUAL-CONVENTION	■	■
SYNTAX	INTEGER		
DISPLAY-HINT	d-2		
STATUS	current		
DESCRIPTION	Audio level in units of dB(x100). Audio mute is represented by the value -999.00 dB.		
DBLevel	::= TEXTUAL-CONVENTION	■	■
SYNTAX	INTEGER		
DISPLAY-HINT	d-2		
STATUS	current		
DESCRIPTION	Values in units of dB (x 100) .		
JitterLevel	::= TEXTUAL-CONVENTION	■	■
SYNTAX	INTEGER		
DISPLAY-HINT	d-2		
STATUS	current		
DESCRIPTION	Jitter level n units of UI (x 100) .		

Table 3: General group (gen wfm_mon 1)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
ipAddress		■	■
SYNTAX	Display String		
MAX ACCESS	read-only		
STATUS	current		
DESCRIPTION	Network IP address of the primary network interface.		
::={ gen 1 }			
subNetMask		■	■
SYNTAX	Display String		
MAX ACCESS	read-only		
STATUS	current		
DESCRIPTION	Subnet mask of the primary network interface.		

Table 3: General group (gen wfm_mon 1) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
::= { gen 2 }			
swVersion		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	Display String		
MAX ACCESS	read-only		
STATUS	current		
DESCRIPTION	Software version and creation date.		
::= { gen 3 }			
fpgaVersions		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	Display String		
MAX ACCESS	read-only		
STATUS	current		
DESCRIPTION	List of versions for each programmable logic part.		
::= { gen 4 }			
fpVersion		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	Display String		
MAX ACCESS	read-only		
STATUS	current		
DESCRIPTION	Hardware and software version of front panel.		
::= { gen 5 }			
instId		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	Display String		
MAX ACCESS	read-write		
STATUS	current		
RANGE	Maximum string length is 15 characters		
DESCRIPTION	Instrument name.		
::= { gen 6 }			
displayModeTable		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	SEQUENCE OF DisplayModeEntry		
MAX ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	Table for display modes.		
::= { gen 7 }			
displayModeEntry		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Table 3: General group (gen wfm_mon 1) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
SYNTAX	Display String		
MAX ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	A row in the displayMode table.		
INDEX	{ currTile}		
<code>::= { displayModeTable1 }</code>			
DisplayModeEntry ::= SEQUENCE {			
displayMode	INTEGER		
}			
displayMode			
SYNTAX	INTEGER { none(0), wfm(1), vec(2), lightning(3), picture(4), arrowhead(5), diamond(6), status-log(7), audio-bars(8), lrc(9), timeref(10), status-alarm(11), status-video(12), status-audio(13), split-diamond(14), audio-liss(15), audio-chanstat(16), audio-embStatus(17),	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Table 3: General group (gen wfm_mon 1) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
	multi(18), eye(19), jitter(20), data(21), bowtie(22), sdiStatus(23), ancData(24), status-auxData(25), audio-surround(26), status-dolby(27), status-aribB39(28), status-aribB37(29), status-aribB35(30), status-aribTRB23-2(31), status-aribTRB23-1(32), status-aribTRB22(33), status-aribSummary(34), status-audioCtl(35) }	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>
MAX ACCESS	read-write		
STATUS	current		
DESCRIPTION	Display mode in selected tile.		
<code>::= { displayModeEntry1 }</code>			
ipConfigMode		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { manual(0), dhcp(1) }		
MAX ACCESS	read-only		
STATUS	current		
DESCRIPTION	IP address configuration mode of the instrument.		
<code>::= { gen 8 }</code>			
gatewayAddress		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString		
MAX ACCESS	read-only		
STATUS	current		
DESCRIPTION	Default gateway address for the primary network interface.		
<code>::= { gen 9 }</code>			

Table 3: General group (gen wfm_mon 1) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
macAddress		■	■
SYNTAX	DisplayString		
MAX ACCESS	read-only		
STATUS	current		
DESCRIPTION	Ethernet MAC address for the primary network interface.		
::= { gen 10 }			
snmpPublicCommStr		■	■
SYNTAX	DisplayString (SIZE (0..15))		
MAX ACCESS	read-write		
STATUS	current		
DESCRIPTION	Public community string used to authenticate SNMP GET requests (write-only).		
::= { gen 11 }			
snmpPrivateCommStr		■	■
SYNTAX	DisplayString (SIZE (0..15))		
MAX ACCESS	read-write		
STATUS	current		
DESCRIPTION	Private community string used to authenticate SNMP SET/GET requests (write-only).		
::= { gen 12 }			
webAccess		■	■
SYNTAX	INTEGER { off(0), on(1) }		
MAX ACCESS	read-write		
STATUS	current		
DESCRIPTION	Enables/disables access to web interface and remote user interface.		
::= { gen 13 }			

Table 3: General group (gen wfm_mon 1) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
hwFaultCondition	<p>SYNTAX DisplayString</p> <p>MAX ACCESS read-only</p> <p>STATUS current</p> <p>DESCRIPTION List of current fault conditions detected by the instrument.</p> <p><code>::= { gen 14 }</code></p>	<input type="checkbox"/>	■
viewDiagLog	<p>SYNTAX INTEGER { off(0) on(1) }</p> <p>MAX ACCESS read-write</p> <p>STATUS current</p> <p>DESCRIPTION Causes the instrument to display the diagnostic log (write-only).</p> <p><code>::= { gen 15 }</code></p>	<input type="checkbox"/> <input type="checkbox"/>	■
diagLogClear	<p>SYNTAX INTEGER { false(0) true(1) }</p> <p>MAX ACCESS read-write</p> <p>STATUS current</p> <p>DESCRIPTION Causes the instrument to clear the diagnostics log (write-only).</p> <p><code>::= { gen 16 }</code></p>	<input type="checkbox"/> <input type="checkbox"/>	■
diagLogPage	<p>SYNTAX INTEGER { first(1), last(2), prev(3), next(4) }</p> <p>MAX ACCESS read-write</p> <p>STATUS current</p> <p>DESCRIPTION Causes the instrument to display a particular page of the diagnostic log. If the page number given is more than the available pages, the first page will be displayed. If the page number is zero, last page is displayed (write only).</p> <p><code>::= { gen 17 }</code></p>	<input type="checkbox"/>	■

Table 3: General group (gen wfm_mon 1) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
timeOfDay		■	■
SYNTAX	DisplayString		
MAX ACCESS	read-write		
STATUS	current		
DESCRIPTION	Set time or query current time.		
::= { gen 18 }			
optionsInstalled		■	■
SYNTAX	DisplayString		
MAX ACCESS	read-only		
STATUS	current		
DESCRIPTION	Returns a list of the options installed in the instrument.		
::= { gen 19 }			
aribDisplay		■	■
SYNTAX	INTEGER { off(0), on(1) }		
MAX ACCESS	read-write		
STATUS	current		
DESCRIPTION	Enable/Disable access to the ARIB displays.		
::= { gen 20 }			
hwVersions			■
SYNTAX	DisplayString		
MAX ACCESS	read-only		
STATUS	current		
DESCRIPTION	Hardware version.		
::= { gen 21 }			

Table 4: Input group (input wfm_mon 2)

Object identifier	Object type	WFM	WVR
		700	6100, 7100

Table 4: Input group (input wfm_mon 2) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
videoin	<p>SYNTAX</p> <pre>DisplayString STRING { sdi-1A(0) sdi-1B(1) sid-2A(2) sdi-2B(3) cpst-A(4) cpst-B(5) }</pre> <p>MAX ACCESS</p> <p>STATUS</p>	■	■

Table 4: Input group (input wfm_mon 2) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
DESCRIPTION	<p>Current video input source.</p> <p>The following string values may be used to specify an input source:</p> <p>sdi a sdia sdi_a SDI A SDIA SDI_A sdi 1a sdi1a sdi_1a SDI 1A SDI1A SDI_1A sdi 2a sdi2a sdi_2a SDI 2A SDI2A SDI_2A sdi b sdib sdi_b SDI B SDIB SDI_B sdi 1b sdi1b sdi_1b SDI 1B SDI1B SDI_1B sdi 2b sdi2b sdi_2b SDI 2B SDI2B SDI_2B</p> <p>(Continued on next page.)</p>		

Table 4: Input group (input wfm_mon 2) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
<code>::={ input 1 }</code>	comp a compa comp_a COMP A COMPA COMP_A cpst a cpsta cpst_a CPSTA CPST_A composite a compositea composite_a COMPOSITE A COMPOSITEA COMPOSITE_A comp b compb comp_b COMP B COMPB COMP_B cpst b cpstb cpst_b CPST B CPSTB CPST_B composite b compositeb composite_b COMPOSITE B COMPOSITEB COMPOSITE_B Input source names vary from instrument to instrument depending on the hardware configuration. Modular instruments, like the WFM series, typically identify inputs by card and port (1A, 2B, etc.), while non-modular instruments, like the WVR series, identify ports by name (SDI A, COMPOSITE B, etc).	<input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>

Table 4: Input group (input wfm_mon 2) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
comInStd		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { auto(0), ntsc(1), ntsc-ns(2), pal(3), } MAX ACCESS STATUS DESCRIPTION ::= { input 3 }		
refSrc		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { internal(0), external(1) } MAX ACCESS STATUS DESCRIPTION ::= { input 4 }		

Table 4: Input group (input wfm_mon 2) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
refInStd			
SYNTAX	INTEGER { auto(0), ntsc(1), pal(2), std-1080i-59-94(3), std-1080i-60(4), std-720p-59-94(5), std-1080p-23-98(6), std-1080p-24(7), std-1080p-25(8), std-1080i-50(9), std-720p-50(10), std-720p-60(11), std-1080-30p(12), std-1080-2997p(13), std-720-30p(14), std-720-2997p(15), std-720-25p(16), std-720-24p(17), std-720-2398p(18) std-1080sf-23-98(19), std-1080sf-24(20) }	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
MAX ACCESS	read-write		
STATUS	current		
DESCRIPTION	Format of the external reference source. When set to auto(0), reference format selection is based on the detected format of the reference input signal.		
::={ input 5 }			

Table 4: Input group (input wfm_mon 2) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
refLocked		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { locked(0), unlocked(1) }		
MAX ACCESS	read-only		
STATUS	current		
DESCRIPTION	Reference input status.		
::= { input 6 }			
sdiSetup		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { off(0), on(1) }		
MAX ACCESS	read-write		
STATUS	current		
DESCRIPTION	Enable/Disable pseudo composite setup in Waveform and Arrowhead displays.		
::= { input 8 }			
lineSelect		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER		
MAX ACCESS	read-write		
STATUS	current		
DESCRIPTION	Selects line number; depends on the current input standard type and field selection.		
::= { input 15 }			

Table 4: Input group (input wfm_mon 2) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
fieldSelect			
SYNTAX	INTEGER { all(0), f1(1), f2(2), f3(3), f4(4), f5(5), f6(6), f7(7), f8(8), odd(9) even(10) }	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
MAX ACCESS	read-write		
STATUS	current		
DESCRIPTION	Selects the field for line select (0 means all fields, odd (9) selects all odd-numbered fields, and even (10) means all even-numbered fields).		
::= { input 16 }			
activeTimeCode			
SYNTAX	DisplayString	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
MAX ACCESS	read-only		
STATUS	current		
DESCRIPTION	Current time code value from selected timecode source.		
::= { input 19 }			
timeCodeSrc			
SYNTAX	INTEGER { none(0), ltc(1), vitc(2), anctc(3), auto(4), }	<input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
MAX ACCESS	read-write		
STATUS	current		
DESCRIPTION	Active time code source (LTC/VITC/ANCTC).		
::= { input 20 }			

Table 4: Input group (input wfm_mon 2) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
ltcPresent		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { false(0), true(1) }		
MAX ACCESS	read-only		
STATUS	current		
DESCRIPTION	Reports whether or not the LTC source is present.		
::= { input 21 }			
vitcPresent		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { false(0), true(1) }		
MAX ACCESS	read-only		
STATUS	current		
DESCRIPTION	Reports whether or not the VITC data is present.		
::= { input 22 }			
timeCodePresent		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { false(0), true(1) }		
MAX ACCESS	read-only		
STATUS	current		
DESCRIPTION	Reports whether or not the active time code is present.		
::= { input 23 }			

Table 4: Input group (input wfm_mon 2) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
lineSelectEnable		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { off(0), tile1(1) tile2(2) tile3(3), tile4(4) }		
MAX ACCESS	read-write		
DESCRIPTION	Enables line select mode for the specified tile. “0” turns off line select mode. Enabling line select mode for a tile disables line select mode for any other tile. Only one tile can be in line select mode at a time.		
::= { input 24 }			
sdiStripEavSav		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { off(0), on(1) }		
MAX ACCESS	read-write		
STATUS	current		
DESCRIPTION	Enables/disables stripping of EAV/SAV/ANC data from video before display.		
::= { input 25 }			
sdiChroma		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { offset(0), align(1) }		
MAX ACCESS	read-write		
STATUS	current		
DESCRIPTION	Aligns Pb and Pr components in waveform displays.		
::= { input 26 }			
extRefStdDet		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString		
MAX ACCESS	read-only		
STATUS	current		
DESCRIPTION	Reports detected format of the external reference signal.		
::= { input 37 }			

Table 4: Input group (input wfm_mon 2) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
inpSigStdDet		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString		
MAX ACCESS	read-only		
STATUS	current		
DESCRIPTION	Reports detected format of the current video input signal.		
::= { input 38 }			
hdColorimetry		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { auto(0), ITU709(1), SMPTE240M(2) }		
MAX ACCESS	read-write		
STATUS	current		
DESCRIPTION	Selects colorimetry standards for HD formats.		
::= { input 39 }			
ancTimeCode		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString		
MAX ACCESS	read-only		
STATUS	current		
DESCRIPTION	Reports the current ANC time code value, if present.		
::= { input 40 }			
ancDID		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SYNTAX	INTEGER		
MAX ACCESS	read-write		
STATUS	current		
DESCRIPTION	Ancillary data ID (DID).		
::= { input 41 }			
ancSDID		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SYNTAX	INTEGER		
MAX ACCESS	read-write		
STATUS	current		
DESCRIPTION	Ancillary secondary data ID (SDID).		
::= { input 42 }			

Table 4: Input group (input wfm_mon 2) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
ancDataMode		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SYNTAX	INTEGER { AncDataRaw(1), ancDataDecoded(2) }		
MAX ACCESS	read-write		
DESCRIPTION	Ancillary data mode [raw(ancdata) or decoded(aribB39)].		
::= { input 43 }			
ccMissing		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { cc-absent(0), cc-present(1), cc-status-unknown(2) }		
MAX ACCESS	read-only		
STATUS	current		
DESCRIPTION	Reports whether or not closed captioning is present. If the closed caption is present and the type is not supported by the instrument, then returns status-unknown.		
::= { input 44 }			

Table 4: Input group (input wfm_mon 2) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
ccTransport			
SYNTAX	INTEGER { auto(0), EIA 608-line-21(1), EIA-608-ANC(2), EIA-708-ANC(3), EIA-608-708(4), ARIB(5), teletext(6) }	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
MAX ACCESS	read-write		
STATUS	current		
DESCRIPTION	Select type of closed caption to be decoded In this document, EIA-608 and CEA-608 are equivalent. Auto detect searches for closed caption streams in the following order and presents the text of the first stream type detected: For Composite: EIA 608-line-21 For SD: EIA 608-Line 21, 608-ANC, EIA-608 (708) For HD: 608-ANC, EIA-608 (708)		
::= { input 45 }			
ccLineDetectMode			
SYNTAX	INTEGER { auto(0), manual(1) }	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
MAX ACCESS	read-write		
STATUS	current		
DESCRIPTION	Selects the closed-caption line-selection mode.		
::= { input 46 }			

Table 4: Input group (input wfm_mon 2) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
ccLineNum		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { 11-25 }		
MAX ACCESS	read-write		
STATUS	current		
DESCRIPTION	Selects line number for EIA601 Line-21 (digitized analog) closed-caption data in manual-detection mode.		
::= { input 47 }			
ccDetected		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString		
MAX ACCESS	read-only		
STATUS	current		
DESCRIPTION	Reports the types of closed captions detected.		
::= { input 48 }			
ccService608		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SYNTAX	INTEGER { cc1(1), cc2(2), cc3(3), cc4(4), text1(5), text2(6), text3(7), text4(8) }		
MAX ACCESS	read-write		
STATUS	current		
DESCRIPTION	Closed caption service 608 channel selection for decode. For WVR6100 and WVR7100 Waveform Rasterizers, see ccService608Tile.		
::= { input 49 }			

Table 4: Input group (input wfm_mon 2) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
ccService708	<p>SYNTAX</p> <pre>INTEGER { service1(1), service2(2), service3(3), service4(4), service5(5), service6(6), }</pre> <p>MAX ACCESS</p> <p>STATUS</p> <p>DESCRIPTION</p> <p><code>::= { input 50 }</code></p>	<input type="checkbox"/>	<input type="checkbox"/>
gcGndClosurePort	<p>SYNTAX</p> <pre>INTEGER { disable(0), enable(1) }</pre> <p>MAX ACCESS</p> <p>STATUS</p> <p>DESCRIPTION</p> <p><code>::= { input 51 }</code></p>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ccRequiredService608	<p>SYNTAX</p> <pre>BITS { text4(0), text3(1), text2(2), text1(3), cc4(4), cc3(5), cc2(6), cc1(7) }</pre> <p>MAX ACCESS</p> <p>STATUS</p> <p>DESCRIPTION</p> <p><code>::= { input 52 }</code></p>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 4: Input group (input wfm_mon 2) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
ccVBITiming		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { normal(0), early(1), late(2) }		
MAX ACCESS	read-write		
STATUS	current		
DESCRIPTION	EIA 608 Line 21 VBI Timing.		
::= { input 53 }			
audCtl272Grp			<input checked="" type="checkbox"/>
SYNTAX	BITS{ grp4(0), grp3(1), grp2(2), grp1(3) }		
MAX ACCESS	read-write		
STATUS	current		
DESCRIPTION	Each bit in the octet selects defines a group as being required, if the group is missing an audCtrlPktMissing missing alarm may be thrown, This configuration is only for SD standards.		
::= { input 54 }			
audCtl299Grp			<input checked="" type="checkbox"/>
SYNTAX	BITS{ grp4(0), grp3(1), grp2(2), grp1(3) }		
MAX ACCESS	read-write		
STATUS	current		
DESCRIPTION	Each bit in the octet selects defines a group as being required, if the group is missing an audCtrlPktMissing missing alarm may be thrown, This configuration is only for HD standards.		
::= { input 55 }			

Table 4: Input group (input wfm_mon 2) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
ancB37ReqSvc			■
SYNTAX	BITS{ hd(0), sd(1), analog(2), mobile(3) } MAX ACCESS STATUS DESCRIPTION ::= { input 56 }		

Table 4: Input group (input wfm_mon 2) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
sampleSelect			<input checked="" type="checkbox"/>
SYNTAX	INTEGER		
MAX ACCESS	read-write		
STATUS	current		
DESCRIPTION	Select sample number.		
::= { input 57 }			

Table 5: Print group (print wfm_mon 3)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
printIpAddr		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SYNTAX	OCTET STRING		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	IP address of the network printer being used for printing.		
::= { print 1 }			
printfType			
SYNTAX	INTEGER { network(0) usb(1) }	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Specifies printer interface selected for printing (network or USB).		
::= { print 2 }			

Table 5: Print group (print wfm_mon 3) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
printPaperSz		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SYNTAX	INTEGER { a4(0) letter(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Paper size being used on the printer (A4 or letter).		
::= { print 3 }			
printOrientn		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SYNTAX	INTEGER { landscape(0) portrait(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Print orientation on the printer (landscape or portrait).		
::= { print 4 }			
printFmt			
SYNTAX	INTEGER { postscript(0) pcl(1) postscript-color(2) }	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Print format on the printer (PostScript or Pcl).		
::= { print 5 }			
printToFile		<input type="checkbox"/>	<input type="checkbox"/>
SYNTAX	INTEGER { off(0) on(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Print to a file instead of a printer.		
::= { print 6 }			

Table 5: Print group (print wfm_mon 3) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
printFileName SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { print 7 }	OCTET STRING (SIZE (1..16)) read-write current Name of the file into which the instrument will print when printToFile is ON.	<input type="checkbox"/>	<input type="checkbox"/>
printStart SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { print 8 }	INTEGER { start(1) } read-write current Start printing on the selected printer (write-only).	<input checked="" type="checkbox"/>	<input type="checkbox"/>
printInksaver SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { print 9 }	INTEGER { off(0) on(1) } read-write current Print using the minimal amount of black ink.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
printLpdQueueName SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { print 10 }	DisplayString (SIZE (1..16)) read-write current The name of the LPD print server (specified by "printIpAddr").	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Table 5: Print group (print wfm_mon 3) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
printSource			<input type="checkbox"/>
SYNTAX	INTEGER { screen(0), event-log(1), test-page(2) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Print (screen/eventLog/testPage).		
::= { print 11 }			
printColorType		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SYNTAX	INTEGER { mono(0), color(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Color type (Mono/Color).		
::= { print 12 }			

Table 6: AudioDisp group (audioDisp wfm_mon 4)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audCurOutput		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Currently selected audio outputs.		
::= { audioDisp 1 }			

Table 6: AudioDisp group (audioDisp wfm_mon 4) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audBallistic		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { truePeak(0), ppm(1), ppm(2) vu(3) loudness-F(4) loudness-S(5) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Level meter ballistics selection for digital audio.		
::= { audioDisp 2 }			
audPkHold		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { 1 to 10 }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Hold time for digital audio peak level indicator (in seconds).		
::= { audioDisp 3 }			
audErrorHoldTm		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { 1 to 30 }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	The length of time that the audio in-bar error messages and over indicator remain on the screen (held) after the error has been removed (in seconds).		
::= { audioDisp 4 }			
audClipTh		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { 1 to 100 }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Digital audio clip duration threshold (in samples).		
::= { audioDisp 5 }			

Table 6: AudioDisp group (audioDisp wfm_mon 4) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audMuteTh		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { 1 to 100 }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Digital audio mute duration threshold (in samples).		
::= { audioDisp 6 }			
audOverLvl		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { WFM: -90 to 0, WVR: -20 to 0 }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Digital audio threshold level for over-volume detection (in dBFS).		
::= { audioDisp 7 }			
audOverTm		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { WFM: 1 to 100, WVR: 0 to 30 }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Digital audio over volume duration threshold (in seconds).		
::= { audioDisp 8 }			
audSilenceLvl		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { WFM: -90 to 0, WVR: -90 to -60 }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Digital audio silence level in dBFS (x 100).		
::= { audioDisp 9 }			

Table 6: AudioDisp group (audioDisp wfm_mon 4) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audSilenceTm		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { WFM: 1 to 100, WVR: 0 to 60 }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Digital audio silence duration threshold (in seconds).		
::= { audioDisp 10 }			
audProgLvl		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { 0 to -30 }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Digital audio peak program level in dBFS (x 100).		
::= { audioDisp 11 }			
audTestLvl		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { WFM: -60 to 0, WVR: 0 to -30 }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Digital audio test level in dBFS(x 100).		
::= { audioDisp 12 }			
audCorrMtrSpd		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { 1 to 20 }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Digital audio correlation meter speed.		
::= { audioDisp 13 }			
audAesActBits		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Active bits in the audio input stream as reported in the AES status block.		
::= { audioDisp 14 }			

Table 6: AudioDisp group (audioDisp wfm_mon 4) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audZeroDbMark		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { dBFS(0), peak-level(1), test-level(2) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Selects zero dB reference level for digital audio.		
::= { audioDisp 15 }			
audMeterNum		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER {0..9}		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	Audio level meter number for digital audio level meter table.		
::= { audioDisp 16 }			
audLvlTable		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	SEQUENCE OF AudLvlEntry		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	Table of digital audio statistics for each audio channel that is associated with a level meter.		
::= { audioDisp 17 }			
audLvlEntry		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	AudLvlEntry		
MAX-ACCESS	non-accessible		
STATUS	current		
DESCRIPTION	A row in the audio level table.		
INDEX	{ audMeterNum }		
::= { audLvlTable 1 }			

Table 6: AudioDisp group (audioDisp wfm_mon 4) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
AudLvlEntry	<pre> ::= SEQUENCE { audLevel AudioLevel, audClipCount INTEGER, audMuteCount INTEGER, audActBits INTEGER, audSampleRt INTEGER, audSilenceCount INTEGER, audOverCount INTEGER, audPeakLvl AudioLevel, audSessionPeak AudioLevel, audSessionHighLvl AudioLevel, audLeqAvg AudioLevel, audLeqSession AudioLevel, audCurLoudness AudioLevel, audLeqPairAvg AudioLevel, audLeqPairSession AudioLevel, audPairCurLoudness AudioLevel }</pre>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
audLevel		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	AudioLevel		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Current audio level of a digital audio input stream in dBFS (x 100).		
::= { audLvlEntry 1 }			
audClipCount		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Current clip count for a digital audio stream in current session.		
::= { audLvlEntry 2 }			
audMuteCount		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Current mute count for a digital audio stream in current session.		
::= { audLvlEntry 3 }			

Table 6: AudioDisp group (audioDisp wfm_mon 4) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audActBits SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audLvlEntry 4 }	INTEGER read-only current Active bits detected in an AES input stream.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
audSampleRt SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audLvlEntry 5 }	INTEGER read-only current Sample rate of an AES input stream.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
audSilenceCount SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audLvlEntry 6 }	INTEGER read-only current Number of digital silence events detected in the current session.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
audOverCount SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audLvlEntry 7 }	INTEGER read-only current Number of digital over events detected in the current session.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
audPeakLvl SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audLvlEntry 8 }	AudioLevel read-only current Peak level in an audio channel.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Table 6: AudioDisp group (audioDisp wfm_mon 4) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audSessionPeak SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audLvlEntry 9 }	AudioLevel read-only current True peak signal level measured on the audio channel.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
audSessionHighLvl SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audLvlEntry 10 }	AudioLevel read-only current The highest audio signal level measured by the signal level meters.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
audLqAvg SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audLvlEntry 11 }	AudioLevel read-only current 10 second moving average Channel Loudness.		
audLqSession SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audLvlEntry 12 }	AudioLevel read-only current Session controlled Channel Loudness, user defined averaging, by session reset.		
audCurLoudness SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audLvlEntry 13 }	AudioLevel read-only current Immediate Channel Loudness, no averaging applied.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Table 6: AudioDisp group (audioDisp wfm_mon 4) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audLeqPairAvg SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audLvlEntry 14 }	AudioLevel read-only current Average pair Loudness, 10 second moving average, note channel 1 and 2 (same pair), both report same value, same for 3&4 etc.		
audLeqPairSession SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audLvlEntry 15 }	AudioLevel read-only current Session pair Loudness, 10 second moving average, note channel 1 and 2 (same pair), both report same value, same for 3&4 etc.		
audPairCurLoudness SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audLvlEntry 16 }	AudioLevel read-only current Immediate pair Loudness, 10 second moving average, note channel 1 and 2 (same pair), both report same value, same for 3&4 etc.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
audIgnoreValidBit SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audioDisp 18 }	INTEGER { off(0) on(1) } read-write current Enable/disable detection of valid bit in AES status block.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 6: AudioDisp group (audioDisp wfm_mon 4) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audPkHoldSeg		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { off(0), on(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Enable/disable digital audio peak hold segment.		
::= { audioDisp 19 }			
audLvlMtrScale		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { normal(0), custom(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	On GET, indicates whether digital audio level meter scale is using normal or custom values for height, offset and graticule step size. Setting the value to normal(0) resets digital audio meter scale parameters to normal values.		
::= { audioDisp 20 }			
audLvlMtrHeight		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { WFM: -60 to 0, WVR: 30 to 70 }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Range of scale for custom digital audio meter configuration in dBFS (x 100).		
::= { audioDisp 21 }			

Table 6: AudioDisp group (audioDisp wfm_mon 4) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audLvlMtrOffset		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { WFM: -99 to 0, WVR: -30 to 0 }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Top of scale for custom digital audio meter configuration in dBFS (x 100). ::= { audioDisp 22 }		
audLissAGC		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { off(0), on(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Enable/disable Lissajous automatic gain control for digital audio. ::= { audioDisp 23 }		
audSessionCtrl		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { reset(0), stop(1) run(2) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Audio session control. ::= { audioDisp 24 }		
audGratStepSize		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { 3 to 10 }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Graticule step size for custom digital audio meter scale configuration in dB (x 100). ::= { audioDisp 25 }		

Table 6: AudioDisp group (audioDisp wfm_mon 4) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audConfigAesBnc		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SYNTAX	INTEGER { input(0), output(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Configure the AES BNC's as outputs or inputs.		
::= { audioDisp 26 }			
audDominanceSound		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { disable(0), enable(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Enable/disable audio surround dominance sound indicator.		
::= { audioDisp 27 }			
audWeightingFilter			
SYNTAX	INTEGER { linear(0), a-weighting(1) b-weighting(2) c-weighting(3) }	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Select audio weighting filter for surround sound display.		
::= { audioDisp 28 }			
audSessionRuntime		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	String		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Audio session run time.		
::= { audioDisp 29 }			

Table 6: AudioDisp group (audioDisp wfm_mon 4) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
dolbyFormatdetected		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Detected dolby format.		
::= {AudioDisp 30}			
dolbySampleRate		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Dolby sample rate in sample/second.		
::= {AudioDisp 31}			
dolbyEFrameRate		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Dolby E Frame rate.		
::= {AudioDisp 32}			
dolbySource		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { ? } read-only		
MAX-ACCESS			
STATUS	current		
DESCRIPTION	Dolby Source.		
::= {AudioDisp 33}			
dolbyTimecode		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Timecode.		
::= {AudioDisp 34}			

Table 6: AudioDisp group (audioDisp wfm_mon 4) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
dolbyProgram SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= {AudioDisp 35}	INTEGER { prog1(0), prog2(1), prog3(2), prog4(3), prog5(4), prog6(5), prog7(6), prog8(7) } not-accessible current Dolby E program. This is used as an index to the Dolby Metadata Table.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
dolbyMetadataTable SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= {AudioDisp 36}	not-accessible current Table for Dolby metadata variables.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
dolbyEntry SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { dolbyMetadataTable 1}	not-accessible current A row in the dolbyMetadataTable.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
dolbyProgramConfig SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= {dolbyInputStatusEntry 1}	INTEGER { none(0), progCfg1(1), progCfg2(2), progCfg4(3), progCfg5-1(4), progCfg7-1(5) } read-only current Dolby Program configuration.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 6: AudioDisp group (audioDisp wfm_mon 4) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
dolbyProgDesc		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString SIZE(0 .. 32)		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Program Description Text.		
::= {dolbyInputStatusEntry 2}			
dolbyChannelMode		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { none(0), dual-mono(1), channelMode1-0(2), channelMode2-0(3), channelMode3-0(4), channelMode2-1(5), channelMode3-1(6), channelMode2-2(7), channelMode3-2(8) }		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION			
::= {dolbyInputStatusEntry 3}			
dolbyLFEChannel		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { absent(0), present(1) }		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Dolby LFE channel presence.		
::= {dolbyInputStatusEntry 4}			
dolbyDialogLevel		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	AudioLevel		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Dolby Dialog level, in x 100 dB.		
::= {dolbyInputStatusEntry 5}			

Table 6: AudioDisp group (audioDisp wfm_mon 4) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
dolbyLineModeProfile		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { none, filmLight, filmStd, musicLight, musicStd, speech }		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Amount of dynamic range compression.		
::= {dolbyInputStatusEntry 6}			
dolbyLineModeCmpr		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	AudioLevel		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Line mode compression profile.		
::= {dolbyInputStatusEntry 7}			
dolbyRFModeProfile		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { none, filmLight, filmStd, musicLight, musicStd, speech }		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Amount of dynamic range compression.		
::= {dolbyInputStatusEntry 8}			
dolbyRFModeCmpr		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	AudioLevel		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	RF mode compression profile.		
::= {dolbyInputStatusEntry 9}			

Table 6: AudioDisp group (audioDisp wfm_mon 4) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
dolbyBitstreamMode		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { none(0), CM(1), ME(2), VI(3), HI(4), D(5), C(6), E(7), VO(8), K(9) }		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Bit stream mode.		
::= {dolbyInputStatusEntry 10}			
dolbyRFOvermodProt		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { disabled(0), enabled(1) }		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	RF overmodulation protection.		
::= {dolbyInputStatusEntry 11}			
dolbyCenterDownmixLv		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	AudioLevel		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Center downmix level		
::= {dolbyInputStatusEntry 12}			
dolbySurDownmixLvl		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	AudioLevel		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Surround downmix level.		
::= {dolbyInputStatusEntry 13}			

Table 6: AudioDisp group (audioDisp wfm_mon 4) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
dolbySurMode SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= {dolbyInputStatusEntry 14}	INTEGER { no(0), yes(1), not-indicated(2) } read-only current Dolby surround mode.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
dolbyAudioProdnlInfo SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= {dolbyInputStatusEntry 15}	INTEGER { absent(0), present(1) } read-only current Audio Production Information.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
dolbyMixingLvl SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= {dolbyInputStatusEntry 16}	INTEGER {} read-only current Mixing Level.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
dolbyRoomType SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= {dolbyInputStatusEntry 17}	INTEGER { not-indicated(0), small(1), large(2) } read-only current Room type.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 6: AudioDisp group (audioDisp wfm_mon 4) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
dolbyCopyrightBit SYNTAX	INTEGER { no(0), yes(1) } MAX-ACCESS STATUS DESCRIPTION ::= {dolbyInputStatusEntry 18}	<input type="checkbox"/>	<input checked="" type="checkbox"/>
dolbyBitstreamOriginal SYNTAX	INTEGER { no(0), yes(1) } MAX-ACCESS STATUS DESCRIPTION ::= {dolbyInputStatusEntry 19}	<input type="checkbox"/>	<input checked="" type="checkbox"/>
dolbyExtendedBSI SYNTAX	INTEGER { absent(0), present(1) } MAX-ACCESS STATUS DESCRIPTION ::= {dolbyInputStatusEntry 20}	<input type="checkbox"/>	<input checked="" type="checkbox"/>
dolbyStereoDmixPref SYNTAX	INTEGER { not-indicated(0), LoRo, (1) LtRt(2) } MAX-ACCESS STATUS DESCRIPTION ::= {dolbyInputStatusEntry 21}	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 6: AudioDisp group (audioDisp wfm_mon 4) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
dolbyLt-RtCenterMixLvl SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= {dolbyInputStatusEntry 22}	AudioLevel read-only current Lt/Rt Center Downmix Level.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
dolbyLt-RtSurDmixLvl SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= {dolbyInputStatusEntry 23}	AudioLevel read-only current Lt/Rt Surround Downmix Level.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
dolbyLo-RoCenterDmixLvl SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= {dolbyInputStatusEntry 24}	AudioLevel read-only current Lo/Ro Center Downmix Level.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
dolbyLo-RoSurDmixLvl SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= {dolbyInputStatusEntry 25}	AudioLevel read-only current Lo/Ro Surround Downmix Level.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
dolbySurEXMode SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= {dolbyInputStatusEntry 26}	INTEGER { no(0), yes(1), not-indicated(2) } read-only current Surround EX Mode.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 6: AudioDisp group (audioDisp wfm_mon 4) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
dolbyA-DconverterType SYNTAX	INTEGER { standard(0), hdcd(1) } MAX-ACCESS STATUS DESCRIPTION ::= {dolbyInputStatusEntry 27}	<input type="checkbox"/>	<input checked="" type="checkbox"/>
dolbyDCFilter SYNTAX	INTEGER { no(0), yes(1) } MAX-ACCESS STATUS DESCRIPTION ::= {dolbyInputStatusEntry 28}	<input type="checkbox"/>	<input checked="" type="checkbox"/>
dolbyLowpassFilter SYNTAX	INTEGER { no(0), yes(1) } MAX-ACCESS STATUS DESCRIPTION ::= {dolbyInputStatusEntry 29}	<input type="checkbox"/>	<input checked="" type="checkbox"/>
dolbyLFELowpassFilter SYNTAX	INTEGER { no(0), yes(1) } MAX-ACCESS STATUS DESCRIPTION ::= {dolbyInputStatusEntry 30}	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 6: AudioDisp group (audioDisp wfm_mon 4) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
dolbySur3dBAtten		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { no(0), yes(1) }		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Surround 3 dB Attenuation.		
::= {dolbyInputStatusEntry 31}			
dolbySurPhaseShift		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { no(0), yes(1) }		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Surround phase shift.		
::= {dolbyInputStatusEntry 32}			
dolbyHeadphoneMode		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { no(0), yes(1), not indicated(2) }		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Surround EX Mode.		
::= {dolbyInputStatusEntry 33}			
dolbyDataRate		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Dolby Data rate in kb/s. 0 when not indicated.		
::= {dolbyInputStatusEntry 34}			

Table 6: AudioDisp group (audioDisp wfm_mon 4) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
dolbyPgmAvg SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= {dolbyInputStatusEntry 35}	AudioLevel read-only current Average Dolby Program Loudness, 10 second moving average.		
dolbyPgmCurLoudness SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= {dolbyInputStatusEntry 36}	AudioLevel read-only current Immediate Dolby Program Loudness, 10 second moving average.		
audAesCurOutput SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audioDisp 37}	DisplayString read-only current Currently selected AES outputs.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
dolbyDataRate SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audioDisp 38}	INTEGER read-only deprecated Dolby Data rate in kb/s. 0 when not indicated.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
audMeterType SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audioDisp 39 }	INTEGER { dbfs(0), din(1), nordic(2), vu(3), ieee(4), bbc(5) } read-write current Digital audio meter presets for standard audio meter configurations.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 6: AudioDisp group (audioDisp wfm_mon 4) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audDigChanLoudThreshold SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audioDisp 40 }	INTEGER read-write current Digital Audio Channel Loudness threshold for Audio.		■
audDigPgmLoudThreshold SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audioDisp 41 }	INTEGER read-write current Digital Audio Program Loudness threshold for Audio .		■

Table 7: Waveform mode group (wfm wfm_mon 5)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
wfmTable SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { wfm 1 }	SEQUENCE OF WfmEntry not-accessible current Table for waveform display mode.	■	■
wfmEntry SYNTAX MAX-ACCESS STATUS DESCRIPTION INDEX ::= { wfmTable 1 }	WfmEntry not-accessible current A row in the waveform table. { currTile }	■	■

Table 7: Waveform mode group (wfm wfm_mon 5) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
<pre>WfmEntry ::= SEQUENCE { wfmMode wfmFilterCpst wfmFilterYcbc wfmFilterRbg wfmFilterYrgb wfmColorSpace wfmChromaOffset wfmYCbCrChanEnable wfmYRGBChanEnable wfmRGBChanEnable wfmSweepMode wfmGainMode wfmVarGainEnable wfmVarGain wfmCursorMode wfmCursorActive wfmCursorH1Pos wfmCursorH2Pos wfmCursorV1Pos wfmCursorV2Pos wfmCursorHDelta wfmCursorVDelta wfmHorPos wfmVertPos wfmHMag wfmCenter wfmPercentCurUnits wfmOneOverTCurUnits wfmSetCur100Percent bowtiePercentCurUnits bowtieOneOverTCurUnits bowtieSetCur100Percent }</pre>			
wfmMode	<p>SYNTAX</p> <pre>INTEGER { parade(0), overlay(1) }</pre> <p>MAX-ACCESS</p> <p>STATUS</p> <p>DESCRIPTION</p> <p><code>::= { wfmEntry 1 }</code></p>	<p>read-write</p> <p>current</p> <p>Waveform sweep display mode.</p>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>

Table 7: Waveform mode group (wfm wfm_mon 5) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
wfmFilterCpst		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { flat(0), luma(1), chroma(2), flat-luma(3) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Waveform filter for Composite display mode.		
::= { wfmEntry 2 }			
wfmFilterYcbcrr		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { flat(0), lowpass(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Waveform filter for YCbCr display mode.		
::= { wfmEntry 3 }			
wfmFilterRbg		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { flat(0), lowpass(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Waveform filter for RGB display mode.		
::= { wfmEntry 4 }			
wfmFilterYrgb		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { flat(0), lowpass(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Waveform filter for YRGB display mode.		
::= { wfmEntry 5 }			

Table 7: Waveform mode group (wfm wfm_mon 5) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
wfmColorSpace		■	■
SYNTAX	INTEGER { none(0), composite(1) ycbcr(2), rgb(3), yrgb(4) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Waveform display mode.		
::= { wfmEntry 6 }			
wfmChromaOffset		■	■
SYNTAX	INTEGER { off(0), on(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Enables/disables waveform chroma offset.		
::= { wfmEntry 7 }			
wfmYCbCrChanEnable		■	■
SYNTAX	DisplayString		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Waveform components enabled in YCbCr color space. Possible values are Y, Cb, Cr, YCb, YCr, CbCr, YCbCr. String is case insensitive, for example, Y is equivalent to y.		
::= { wfmEntry 8 }			
wfmYRGBChanEnable		■	■
SYNTAX	DisplayString		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Waveform components enabled in YRGB color space. Possible values are: Y, R, G, B, YR, YG, YB, RG, RB, GB, YRG, YRB, YGB, RGB, YRGB. String is case insensitive, for example, Y is equivalent to y.		
::= { wfmEntry 9 }			

Table 7: Waveform mode group (wfm wfm_mon 5) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
wfmRGBChanEnable		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Waveform components enabled in RGB color space. Possible values are: R, G, B, RG, GB, RB, RGB. String is case insensitive, for example, R is equivalent to r.		
::= { wfmEntry 10 }			
wfmSweepMode		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { h1(1), h2(2), f1(3) f2(4) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Waveform sweep mode and timebase.		
::= { wfmEntry 11 }			
wfmGainMode			
SYNTAX	INTEGER { gain-x1(0), gain-x5(1), gain-x10(2) }	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
MAX-ACCESS	read-write	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
DESCRIPTION	Waveform fixed gain value.		
::= { wfmEntry 12 }			
wfmVarGainEnable		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { off(0), on(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Enable/disable waveform variable gain.		
::= { wfmEntry 13 }			

Table 7: Waveform mode group (wfm wfm_mon 5) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
wfmVarGain		■	■
SYNTAX	DisplayString		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Waveform variable gain value (effective). Range of values depends on current value of wfmGainMode.		
::= { wfmEntry 14 }			
wfmCursorMode		■	■
SYNTAX	INTEGER { volt(0), time(1), voltAndTime(2) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Select waveform cursor mode.		
::= { wfmEntry 15 }			
wfmCursorActive		■	■
SYNTAX	INTEGER { off(0), on(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Enable/disable waveform cursors.		
::= { wfmEntry 16 }			
wfmCursorH1Pos		■	■
SYNTAX	DisplayString		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Position of the first horizontal cursor in waveform display. The range of values depends on the current video input format and the sweep timebase. Time values may be expressed as milliseconds (ms) or microseconds (μ s).		
::= { wfmEntry 17 }			

Table 7: Waveform mode group (wfm wfm_mon 5) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
wfmCursorH2Pos SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { wfmEntry 18 }	DisplayString read-write current Position of the second horizontal cursor in waveform display. The range of values depends on the current video input format and the sweep timebase. Time values may be expressed as milliseconds (ms) or microseconds (μ s).	■	■
wfmCursorV1Pos SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { wfmEntry 19 }	DisplayString read-write current Position of the first vertical cursor in waveform display relative to sweep position. Value is a floating point number in mV.	■	■
wfmCursorV2Pos SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { wfmEntry 20 }	DisplayString read-write current Position of the second vertical cursor in waveform display relative to sweep position. Value is a floating point number in mV.	■	■
wfmCursorHDelta SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { wfmEntry 21 }	DisplayString read-only current Time difference between horizontal cursors.	■	■
wfmCursorVDelta SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { wfmEntry 22 }	DisplayString read-only current Voltage difference between vertical cursors.	■	■

Table 7: Waveform mode group (wfm wfm_mon 5) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
wfmHorPos		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Waveform horizontal position as offset from center.		
::= { wfmEntry 23 }			
wfmVertPos		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Waveform vertical position. Value is a floating point number in mV.		
::= { wfmEntry 24 }			
wfmHMag		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { off(0), on(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Enable/disable waveform horizontal magnification.		
::= { wfmEntry 25 }			
wfmCenter		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { off(0), on(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Center waveform (write only).		
::= { wfmEntry 26 }			

Table 7: Waveform mode group (wfm wfm_mon 5) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
wfmPercentCurUnits		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SYNTAX	INTEGER { mV(0), percent(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Units of measure for vertical cursors.		
::= { wfmEntry 27 }			
wfmOneOverTCurUnits		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SYNTAX	INTEGER { sec(0), oneOverT(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Units of measure for horizontal cursor delta as time or 1/t.		
::= { wfmEntry 28 }			
wfmSetCur100Percent		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SYNTAX	INTEGER		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Sets current vertical cursor positions as 0% and 100% reference levels for normal waveform display (write-only).		
::= { wfmEntry 29 }			
bowtiePercentCurUnits		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SYNTAX	INTEGER { mV(0), percent(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Units of measure for vertical cursors in Bowtie display.		
::= { wfmEntry 30 }			

Table 7: Waveform mode group (wfm wfm_mon 5) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
bowtieOneOverTCurUnits		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SYNTAX	INTEGER { sec(0), oneOverT(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Units of measure for time cursors in Bowtie display as time or 1/t.		
::= { wfmEntry 31 }			
bowtieSetCur100Percent		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SYNTAX	INTEGER		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Sets current vertical cursor positions as 0% and 100% reference levels for Bowtie display (write-only).		
::= { wfmEntry 32 }			
bowtieHMag			
SYNTAX	INTEGER { off(0), on(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Enable/Disable bowtie horizontal magnification).		
::= { wfmEntry 35 }			
bowtieFixedHMag			
SYNTAX	INTEGER { gain-x1(0), gain-x10(1), gain-x20(2), gain-x50(3) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Bowtie horizontal fixed magnification value.		
::= { wfmEntry 36 }			

Table 8: Vector mode group (vec wfm_mon 6)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
vecPhase SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { vec 1 }	DisplayString read-write current Vector phase adjustment for composite input.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
vecTable SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { vec 2 }	SEQUENCE OF VecEntry not-accessible current Table for vector display.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
vecEntry SYNTAX MAX-ACCESS STATUS DESCRIPTION INDEX ::= { vecTable 1 }	VecEntry not-accessible current A row in the vector table. { currTile }	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VecEntry ::= SEQUENCE { vecMode vecHorPos vecVertPos vecTargets vecGain vecVarGainEnable vecVarGain vecCenter }	INTEGER, DisplayString, DisplayString, INTEGER, INTEGER, INTEGER, DisplayString, INTEGER,		

Table 8: Vector mode group (vec wfm_mon 6) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
vecMode			
SYNTAX	INTEGER { normal(0), composite(1), sch(2) }	■ ■ □	■ ■ □
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Vector display mode. ::= { vecEntry 1 }		
vecHorPos		■	■
SYNTAX	DisplayString		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Vector horizontal position (in mV). ::= { vecEntry 2 }		
vecVertPos		■	■
SYNTAX	DisplayString		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Vector vertical position (in mV). ::= { vecEntry 3 }		
vecTargets		■	■
SYNTAX	INTEGER { bar-75-percent(0), bar-100-percent(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Vector bar targets (75% or 100%). ::= { vecEntry 4 }		

Table 8: Vector mode group (vec wfm_mon 6) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
vecGain			
SYNTAX	INTEGER { gain-x1(0), gain-x5(1), gain-x10(2) }	■ ■ ■	■ ■ □
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Vector fixed gain.		
::= { vecEntry 5 }			
vecVarGainEnable		■	■
SYNTAX	INTEGER { off(0), on(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Enable/disable vector variable gain.		
::= { vecEntry 6 }			
vecVarGain		■	■
SYNTAX	DisplayString		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Vector variable gain (effective). Range of values depends on current value of vecGain.		
::= { vecEntry 7 }			

Table 8: Vector mode group (vec wfm_mon 6) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
vecCenter		<input type="checkbox"/>	■
SYNTAX	INTEGER { on-black(0) on-red(1), on-magenta(2), on-yellow(3), on-blue(4), on-green(5), on-cyan(6) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Center vector on display. On some instruments, the selected color bar target may be positioned at the center of the display (write only).		
::= { vecEntry 8 }			

Table 9: Arrowhead group (arr wfm_mon 7)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
arrTable		■	■
SYNTAX	SEQUENCE OF ArrEntry		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	Table for arrowhead display mode.		
::= { arr 1 }			
arrEntry		■	■
SYNTAX	ArrEntry		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	A row in the arrowhead table.		
INDEX	{ currTile }		
::= { arrTable 1 }			

Table 9: Arrowhead group (arr wfm_mon 7) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
ArrEntry ::= SEQUENCE { arrMode INTEGER, arrFmt INTEGER }			
arrMode SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { arrEntry 1 }	INTEGER { normal(0), setup(1) } read-write deprecated Arrowhead display mode.	■ ■	
arrFmt SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { arrEntry 2 }	INTEGER { ntsc(0), pal(1) auto(2) } read-write current Arrowhead destination video format. Selected format determines gamut limits and graticule.	■ ■ ■	□ □ □

Table 10: Lightning group (lgt wfm_mon 8)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
lgtTable SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { lgt 1 }	SEQUENCE OF LgtEntry not-accessible current Table for lightning display mode.	■ ■	

Table 10: Lightning group (lgt wfm_mon 8) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
lgtEntry		■	■
SYNTAX	LgtEntry		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	A row in the lightning table.		
INDEX	{ currTile }		
::= { lgtTable 1 }			
LgtEntry ::= SEQUENCE {			
lgtHorPos	DisplayString,		
lgtVertPos	DisplayString,		
lgtHorGain	INTEGER,		
lgtVertGain	INTEGER,		
lgtVarHGainEnable	INTEGER,		
lgtVarHorGain	DisplayString,		
lgtVarVGainEnable	INTEGER,		
lgtVarVertGain	DisplayString		
lgtCenter	INTEGER		
}			
lgtHorPos		■	■
SYNTAX	DisplayString		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Lightning display horizontal position (-400.0 mV to 400.0 mV).		
::= { lgtEntry 1 }			
lgtVertPos		■	■
SYNTAX	DisplayString		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Lightning display vertical position (-400.0 mV to 400.0 mV).		
::= { lgtEntry 2 }			

Table 10: Lightning group (Igt wfm_mon 8) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
IgtHorGain			
SYNTAX	INTEGER { gain-x1(0), gain-x5(1), gain-x10(2) }	■ ■ □	■ ■ □
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Lightning display horizontal (chroma) fixed gain.		
::= { IgtEntry 3 }			
IgtVertGain			
SYNTAX	INTEGER { gain-x1(0), gain-x5(1), gain-x10(2) }	■ ■ ■ ■	■ ■ ■ □
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Lightning display vertical (luma) fixed gain.		
::= { IgtEntry 4 }			
IgtVarHGainEnable			
SYNTAX	INTEGER { off(0), on(1) }	■	■
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Enable/disable lightning horizontal (chroma) variable gain.		
::= { IgtEntry 5 }			
IgtVarHorGain			
SYNTAX	DisplayString	■	■
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Lightning effective variable horizontal (chroma) gain. Range of values depends on current value of IgtHorGain.		
::= { IgtEntry 6 }			

Table 10: Lightning group (lgt wfm_mon 8) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
IgtVarVGainEnable		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { off(0), on(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Enable/disable lightning vertical (luma) variable gain.		
::= { IgtEntry 7 }			
IgtVarVertGain		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Lightning effective variable vertical (luma) gain. Range of values depends on current value of IgtVertGain.		
::= { IgtEntry 8 }			
IgtCenter		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { off(0) on(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Center waveform in lightning mode (write only).		
::= { IgtEntry 9 }			

Table 11: Diamond group (dmd wfm_mon 9)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
dmdTable		■	■
SYNTAX	SEQUENCE OF DmdEntry		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	Table for diamond display mode.		
::= { dmd 4 }			
dmdEntry		■	■
SYNTAX	DmdEntry		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	A row in the diamond table.		
INDEX	{ currTile }		
::= { dmdTable 1 }			
DmdEntry ::= SEQUENCE {			
dmdMode	INTEGER		
}			
dmdMode		■	■
SYNTAX	INTEGER { diamond(0), split-diamond(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Diamond display mode.		
::= { dmdEntry 1 }			

Table 12: Picture mode group (pict wfm_mon 10)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
pictTable		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	SEQUENCE OF PictEntry		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	Table for picture display mode.		
::= { pict 1 }			
pictEntry		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	PictEntry		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	A row in the picture table.		
INDEX	{ currTile }		
::= { pictTable 1 }			
PictEntry ::= SEQUENCE {			
pictFrame	INTEGER,		
pictCursorLine	INTEGER		
}			
pictFrame		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { off(0), on(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Enable/disable picture frame.		
::= { pictEntry 1 }			
pictCursorLine		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { off(0), on(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Enable/disable line select cursor in picture.		
::= { pictEntry 2 }			

Table 12: Picture mode group (pict wfm_mon 10) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
safeAreaAction1	<p>SYNTAX</p> <pre>integer {off(0), autoFmt(1), aspect4X3(3), aspect14X9(4), aspect16X9(5), aspect1-85(6), aspect2-20(7) aspect2-35(8) custom_1(9), custom_2(10) }</pre> <p>MAX-ACCESS</p> <p>STATUS</p> <p>DESCRIPTION</p> <p><code>::= { pictEntry 3 }</code></p>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
safeAreaTitle1	<p>SYNTAX</p> <pre>integer {off(0), autoFmt(1), aspect4X3(3), aspect14X9(4), aspect16X9(5), aspect1-85(6), aspect2-20(7) aspect2-35(8) custom_1(9), custom_2(10) }</pre> <p>MAX-ACCESS</p> <p>STATUS</p> <p>DESCRIPTION</p> <p><code>::= { pictEntry 4 }</code></p>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 12: Picture mode group (pict wfm_mon 10) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
safeAreaAction2		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	integer {off(0), autoFmt(1), aspect4X3(3), aspect14X9(4), aspect16X9(5), aspect1-85(6), aspect2-20(7) aspect2-35(8) custom_1(9), custom_2(10) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Selects dimensions for safe action graticule 2.		
::= { pictEntry 5 }			
safeAreaTitle2		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	integer {off(0), autoFmt(1), aspect4X3(3), aspect14X9(4), aspect16X9(5), aspect1-85(6), aspect2-20(7) aspect2-35(8) custom_1(9), custom_2(10) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Selects dimensions for safe action title graticule 2.		
::= { pictEntry 6 }			
pictureCenterGrat	integer off(0),On(1) pictEntry 7 “enable/disable display of the picture center graticule”	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 12: Picture mode group (pict wfm_mon 10) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
MAX-ACCESS STATUS DESCRIPTION ::= { pictEntry 7}	read-write current Selects dimensions for safe action title graticule 2.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
ccDisplayEnableTile SYNTAX	INTEGER { disable(0), enable(1) } MAX-ACCESS DESCRIPTION ::= {pictEntry 8}	<input type="checkbox"/>	<input checked="" type="checkbox"/>
ccService608Tile SYNTAX	INTEGER { cc1(1), cc2(2), cc3(3), cc4(4), text1(5), text2(6), text3(7), text4(8) } MAX-ACCESS DESCRIPTION ::= {pictEntry 9}	<input type="checkbox"/>	<input checked="" type="checkbox"/>
safeAreaStandard SYNTAX	integer{ smpte(0), bbc(1), Arib-b4(2) } MAS-ACCESS DESCRIPTION ::= {pict 2 }	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 12: Picture mode group (pict wfm_mon 10) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
cstmSafeAction1Width SYNTAX	integer{ 0% to 100% } read-write Sets the width of custom safe area 1 region as percent of target aperture. ::= {pict 3 }	<input type="checkbox"/>	■
cstmSafeAction1Height SYNTAX	integer{ 0% to 100% } read-write Height of custom safe area 1 region as percent of target aperture. ::= {pict 4 }	<input type="checkbox"/>	■
cstmSafeAction1HOffset SYNTAX	integer{ -50% to 50% } read-write Horizontal offset of custom safe area 1 region as percent of target aperture. ::= {pict 5 }	<input type="checkbox"/>	■
cstmSafeAction1VOffset SYNTAX	integer{ -50% to 50% } read-write Vertical offset of custom safe area 1 region as percent of target aperture. ::= {pict 6 }	<input type="checkbox"/>	■
cstmSafeTitle1Width SYNTAX	integer{ 0% to 100% } read-write Width of custom safe title area 1 region as percent of target aperture. ::= {pict 7 }	<input type="checkbox"/>	■

Table 12: Picture mode group (pict wfm_mon 10) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
cstmSafeTitle1Height		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	integer{ 0% to 100% }		
MAX-ACCESS	read-write		
DESCRIPTION	Height of custom safe title area 1 region as percent of target aperture.		
::= {pict 8 }			
cstmSafeTitle1HOffset		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	integer{ -50% to 50% }		
MAX-ACCESS	read-write		
DESCRIPTION	Horizontal offset of custom safe title area 1 region as percent of target aperture.		
::= {pict 9 }			
cstmSafeTitle1VOffset		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	integer{ -50% to 50% }		
MAX-ACCESS	read-write		
DESCRIPTION	Vertical offset of custom safe title area 1 region as percent of target aperture.		
::= {pict 10 }			
cstmSafeAction2Width		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	integer{ 0% to 100% }		
MAX-ACCESS	read-write		
DESCRIPTION	Width of custom safe area 2 region as percent of target aperture.		
::= {pict 11 }			
cstmSafeAction2Height		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	integer{ 0% to 100% }		
MAX-ACCESS	read-write		
DESCRIPTION	Height of custom safe area 2 region as percent of target aperture.		
::= {pict 12 }			

Table 12: Picture mode group (pict wfm_mon 10) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
cstmSafeAction2HOffset SYNTAX	integer{ -50% to 50% } MAX-ACCESS DESCRIPTION ::= {pict 13 }	<input type="checkbox"/>	■
cstmSafeAction2VOffset SYNTAX	integer{ -50% to 50% } MAX-ACCESS DESCRIPTION ::= {pict 14 }	<input type="checkbox"/>	■
cstmSafeTitle2Width SYNTAX	integer{ 0% to 100% } MAX-ACCESS DESCRIPTION ::= {pict 15 }	<input type="checkbox"/>	■
cstmSafeTitle2Height SYNTAX	integer{ 0% to 100% } MAX-ACCESS DESCRIPTION ::= {pict 16 }	<input type="checkbox"/>	■
cstmSafeTitle2HOffset SYNTAX	integer{ -50% to 50% } MAX-ACCESS DESCRIPTION ::= {pict 17 }	<input type="checkbox"/>	■

Table 12: Picture mode group (pict wfm_mon 10) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
cstmSafeTitle2VOffset		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	integer{ 0% to 100% }		
MAX-ACCESS	read-write		
DESCRIPTION	Vertical offset of custom safe title area 2 region as percent of target aperture.		
::= {pict 18}			

Table 13: SDI status group (sdistat wfm_mon 11)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
sdiF1Crc SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 1 }	INTEGER read-only current SDI Field 1 active picture CRC value.	■	■
sdiF2Crc SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 2 }	INTEGER read-only current SDI Field 2 active picture CRC value.	■	■
sdiFfEdhErrSecs SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 3 }	INTEGER read-only current Number of seconds with EDH error in full field.	■	■
sdiApEdhErrSecs SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 4 }	INTEGER read-only current Number of seconds with EDH error in active picture.	■	■
sdiEdhReset SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 5 }	INTEGER { edh-reset(0), edh-stop(1), edh-run(2) } read-write current Resets, stops, and runs the video session.	■	■

Table 13: SDI status group (sdistat wfm_mon 11) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
sdiEdhFfErrField SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 6 }	INTEGER read-only current Number of fields with full field EDH errors since last reset.	■	■
sdiEdhApErrField SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 7 }	INTEGER read-only current Number of fields with active picture EDH errors since last reset.	■	■
sdiEdhFfPctErrField SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 8 }	DisplayString read-only current Percent of fields with full field EDH errors since last reset.	■	■
adiEdhApPctErrField SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 9 }	DisplayString read-only current Percent of fields with active picture EDH errors since last reset.	■	■
sdiRgbErrSecs SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 10 }	INTEGER read-only current Number of RGB errored seconds since last reset.	■	■

Table 13: SDI status group (sdistat wfm_mon 11) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
sdiRgbErrField SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 11 }	INTEGER read-only current Number of RGB errored fields since last reset.	■	■
sdiRgbPctErrField SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 12 }	DisplayString read-only current Percent of fields with RGB errors since last reset.	■	■
sdiCpstErrSecs SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 13 }	INTEGER read-only current Number of seconds with Y+C errors since last reset.	■	■
sdiCpstErrField SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 14 }	INTEGER read-only current Number of fields with Y+C errors since last reset.	■	■
sdiCpstPctErrField SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 15 }	DisplayString read-only current Percentage of fields with Y+C errors since last reset.	■	■

Table 13: SDI status group (sdistat wfm_mon 11) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
sdiLumaErrSecs SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 16 }	INTEGER read-only current Number of seconds with Luma errors since last reset.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
sdiLumaErrField SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 17 }	INTEGER read-only current Number of fields with Luma errors since last reset.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
sdiLumaPctErrField SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 18 }	DisplayString read-only current Percent of fields with Luma errors since last reset.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
sdiEdhErrSecs SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 19 }	INTEGER read-only current Edh Luma errored seconds.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
sdiEdhErrField SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 20 }	INTEGER read-only current Edh Luma errored fields.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 13: SDI status group (sdistat wfm_mon 11) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
sdiEdhPctErrField SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 21 }	DisplayString read-only current Edh Luma percent of errored fields.	<input type="checkbox"/>	■
sdi352Payload SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 22 }	DisplayString read-only current SDI 352 payload value.	<input type="checkbox"/>	■
sdiStuckbits SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 23 }	DisplayString read-only current Stuck bits in SD SDI data.	<input type="checkbox"/>	■
sdiYStuckbits SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 24 }	DisplayString read-only current Stuck bits in HD SDI Y channel data.	<input type="checkbox"/>	■
sdiCStuckbits SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 25 }	DisplayString read-only current Stuck bits in HD SDI C channel data.	<input type="checkbox"/>	■

Table 13: SDI status group (sdistat wfm_mon 11) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
sdiYCrcErrSecs		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Sdi Y CRC errored seconds.		
::= { sdistat 26 }			
sdiYCrcErrField		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Sdi Y CRC errored seconds.		
::= { sdistat 27 }			
sdiYCrcPctErrField		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Sdi Y CRC Percent Error Fields.		
::= { sdistat 28 }			
sdiCCrcErrSecs		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Sdi C CRC errored seconds.		
::= { sdistat 29 }			
sdiCCrcErrField		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Sdi C CRC errored seconds.		
::= { sdistat 30 }			

Table 13: SDI status group (sdistat wfm_mon 11) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
sdiCCrcPctErrField		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Sdi C CRC Percent Error Fields.		
::= { sdistat 31 }			
sdiYAncCksmErrSecs		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Sdi Y Anc checksum errored seconds.		
::= { sdistat 32 }			
sdiYAncCksmErrField		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Sdi Y Anc checksum errored seconds.		
::= { sdistat 33 }			
sdiYAncCksmPctErrField		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Sdi Y Anc checksum Percent Error Fields.		
::= { sdistat 34 }			
sdiCAncCksmErrSecs		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Sdi C Anc checksum errored seconds.		
::= { sdistat 35 }			

Table 13: SDI status group (sdistat wfm_mon 11) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
sdiCAncCksmErrField SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 36 }	INTEGER read-only current Sdi C Anc checksum errored seconds.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
sdiCAncCksmPctErrField SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 37 }	DisplayString read-only current Sdi C Anc checksum Percent Error Fields.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
vidSessionRuntime SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 38 }	DisplayString read-only current Video session run time. Time is in day, hour, min, sec: dd, hh:mm:ss.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
eyeAmplitude SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 39 }	INTEGER read-only current Eye Signal Amplitude (mV).	<input type="checkbox"/>	<input checked="" type="checkbox"/>
eyeAmplMaxSD SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 40 }	INTEGER read-write current Eye Signal Amplitude Alarm upper threshold(mV)Video session run time.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 13: SDI status group (sdistat wfm_mon 11) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
eyeAmplMinSD SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 41 }	INTEGER read-write current Eye Signal Amplitude Alarm lower threshold(mV).	<input type="checkbox"/>	<input checked="" type="checkbox"/>
eyeAmplMaxHD SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 42 }	INTEGER read-write current Eye Signal Amplitude Alarm upper threshold(mV).	<input type="checkbox"/>	<input checked="" type="checkbox"/>
eyeAmplMinHD SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 43 }	INTEGER read-write current Eye Signal Amplitude Alarm lower threshold(mV).	<input type="checkbox"/>	<input checked="" type="checkbox"/>
eyeRiseTime SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 44 }	DisplayString read-only current Eye Signal RiseTime (nanoseconds).	<input type="checkbox"/>	<input checked="" type="checkbox"/>
eyeRiseMaxSD SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 45 }	INTEGER read-write current Eye Signal RiseTime Alarm upper threshold (ps).	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 13: SDI status group (sdistat wfm_mon 11) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
eyeRiseMinSD SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 46 }	INTEGER read-write current Eye Signal RiseTime Alarm lower threshold (ps).	<input type="checkbox"/>	<input checked="" type="checkbox"/>
eyeRiseMaxHD SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 47 }	INTEGER read-write current Eye Signal RiseTime Alarm upper threshold (ps).	<input type="checkbox"/>	<input checked="" type="checkbox"/>
eyeRiseMinHD SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 48 }	INTEGER read-write current Eye Signal RiseTime Alarm lower threshold (ps).	<input type="checkbox"/>	<input checked="" type="checkbox"/>
eyeFallTime SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 49 }	DisplayString read-only current Eye Signal FallTime (nanoseconds).	<input type="checkbox"/>	<input checked="" type="checkbox"/>
eyeFallMaxSD SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 50 }	INTEGER read-write current Eye Signal FallTime Alarm upper threshold (ps).	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 13: SDI status group (sdistat wfm_mon 11) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
eyeFallMinSD SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 51 }	INTEGER read-write current Eye Signal FallTime Alarm lower threshold (ps).	<input type="checkbox"/>	<input checked="" type="checkbox"/>
eyeFallMaxHD SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 52 }	INTEGER read-write current Eye Signal FallTime Alarm upper threshold (ps).	<input type="checkbox"/>	<input checked="" type="checkbox"/>
eyeFallMinHD SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 53 }	INTEGER read-write current Eye Signal FallTime Alarm lower threshold (ps).	<input type="checkbox"/>	<input checked="" type="checkbox"/>
eyeRiseFallDelta SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 54 }	DisplayString read-only current Eye Delta (nanoseconds).	<input type="checkbox"/>	<input checked="" type="checkbox"/>
eyeRiseFallMaxSD SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 55 }	INTEGER read-write current Eye signal rise-fall Delta alarm threshold (ps).	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 13: SDI status group (sdistat wfm_mon 11) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
eyeRiseFallMaxHD SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 56 }	INTEGER read-write current Eye signal rise-fall Delta alarm threshold (ps).	<input type="checkbox"/>	<input checked="" type="checkbox"/>
eyeRiseOvershoot SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 57 }	DisplayString read-only current Eye Signal Overshoot (percentage).	<input type="checkbox"/>	<input type="checkbox"/>
eyeRiseOvrMaxSD SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 58 }	INTEGER read-only current Eye Signal Rise Overshoot Alarm threshold(percentage).	<input type="checkbox"/>	<input type="checkbox"/>
eyeRiseOvrMaxHD SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 59 }	INTEGER read-only current Eye Signal Rise Overshoot Alarm.	<input type="checkbox"/>	<input type="checkbox"/>
eyeFallOvershoot SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 60 }	DisplayString read-only current Eye Signal Undershoot (percentage).	<input type="checkbox"/>	<input type="checkbox"/>

Table 13: SDI status group (sdistat wfm_mon 11) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
eyeFallOvrMaxSD SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 61 }	INTEGER read-only current Eye Signal Fall Overshoot Alarm threshold (percentage) .	<input type="checkbox"/>	<input type="checkbox"/>
eyeFallOvrMaxHD SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { sdistat 62 }	INTEGER read-only current Eye Signal Fall Overshoot Alarm threshold (percentage) .	<input type="checkbox"/>	<input type="checkbox"/>

Table 14: Presets group (preset wfm_mon 12)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
presetLoad SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { preset 1 }	INTEGER read-write current Recall/Load a preset configuration from instrument non-volatile storage. Factory preset is preset number 0. User presets start at preset number 1 (write only).	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
presetSave SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { preset 2 }	INTEGER read-write current Save the current settings to one of user preset storage locations in instrument non-volatile storage. User presets start at location number 1 (write only).	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
presetLoadProgress SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { preset 3 }	INTEGER { 0..100 } read-only current Indicates preset loading process progress (percent of restore process completed).	<input type="checkbox"/>	<input checked="" type="checkbox"/>
presetRemove SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { preset 4 }	INTEGER { WFM: 1..42 } read-write current Delete the selected preset (write-only).	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Table 15: Gamut group (gamut wfm_mon 13)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
arrNtscThrHigh			
SYNTAX	INTEGER { 90..135 }	■	■
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Upper threshold of NTSC composite signal (IRE units).		
::= { gamut 1 }			
arrPalThrHigh			
SYNTAX	INTEGER { 630..950 }	■	■
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Upper threshold of PAL composite signal (mV).		
::= { gamut 2 }			
arrPalThrLow			
SYNTAX	INTEGER { -400..-100 }	■	■
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Lower threshold of PAL composite signal (mV).		
::= { gamut 3 }			
arrThrArea			
SYNTAX	INTEGER { 0..10% }	■	■
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Arrowhead threshold area (%).		
::= { gamut 4 }			

Table 15: Gamut group (gamut wfm_mon 13) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
lumaThrHigh SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { gamut 5 }	INTEGER { 90..108 } read-write current Upper luma threshold (%).	■	■
lumaThrLow SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { gamut 6 }	DisplayString read-write current Lower luma threshold (%).	■	■
lumaThrArea SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { gamut 7 }	INTEGER { 0..10 } read-write current Luma threshold area (% of active picture).	■	■
arrNtscThrLow SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { gamut 8 }	INTEGER { -50..10 } read-write current Lower threshold of NTSC composite signal (IRE units).	■	■

Table 15: Gamut group (gamut wfm_mon 13) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
resetLumaDefault			
SYNTAX	INTEGER { reset(1) }	■	■
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Reset Luma thresholds to default values (write-only).		
::= { gamut 9 }			
resetEBUR-103Default			
SYNTAX	INTEGER { reset(1) }	■	■
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Reset gamut threshold to EBU-R103 default values (write-only).		
::= { gamut 10 }			
dmdThrHigh			
SYNTAX	INTEGER { 630..756 }	■	■
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	RGB gamut upper threshold (mV).		
::= { gamut 11 }			
dmdThrLow			
SYNTAX	INTEGER { WFM: -50..35, WVR: -70..35 }	■	■
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	RGB gamut lower threshold (mV).		
::= { gamut 12 }			

Table 15: Gamut group (gamut wfm_mon 13) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
dmdThrArea SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { gamut 13 }	INTEGER (0..10) read-write current RGB gamut threshold area (%).	■	■
resetTekDefault SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { gamut 14 }	INTEGER { reset(1) } read-write current Reset Tek default thresholds (write-only).	■	□
rgbGamutfilter SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { gamut 15 }	INTEGER { horizontal(0), horizPlusVert(1) } read-write current RGB gamut filter selection.	■	■
cpstGamutFilter SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { gamut 16 }	INTEGER { horizontal(0), horizPlusVert(1) } read-write current Composite gamut filter selection.	■	■

Table 15: Gamut group (gamut wfm_mon 13) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
lumaGamutFilter SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { gamut 17 }	INTEGER { horizontal(0), horizPlusVert(1) } read-write current Luma gamut filter selection.	█	█

Table 16: Eye group (eye wfm_mon 14)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
eyeTable	<p>SEQUENCE OF eyeEntry</p> <p>not-accessible</p> <p>current</p> <p>Table for eye display mode.</p> <p>::= { eye 1 }</p>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
eyeType	<p>INTEGER { eye(0), equalized-eye(1) }</p> <p>read-write</p> <p>current</p> <p>Select the eye trace type.</p> <p>::= { eye 2 } -- ::= { eye 3 } -- ::= { eye 4 }</p>		<input checked="" type="checkbox"/>
eyeEqualizerBypass	<p>INTEGER { off(0), on(1) }</p> <p>read-write</p> <p>current</p> <p>Eye Equalizer Bypass.</p> <p>::= { eye 5 }</p>		<input checked="" type="checkbox"/>
eyeEntry	<p>eyeEntry</p> <p>not-accessible</p> <p>current</p> <p>A row in the eye table.</p> <p>INDEX { currTile }</p> <p>::= { eyeTable 1 }</p>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Table 16: Eye group (eye wfm_mon 14) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
EyeEntry ::= SEQUENCE { eyeHorPos DisplayString, eyeVertPos DisplayString, eyeSweepMode INTEGER, eyeGainMode INTEGER, eyeVarGainEnable INTEGER, eyeVarGain DisplayString, eyeCursorMode INTEGER, eyeCursorActive INTEGER, eyeCursorH1Pos DisplayString, eyeCursorH2Pos DisplayString, eyeCursorV1Pos DisplayString, eyeCursorV2Pos DisplayString, eyeCursorHDelta DisplayString, eyeCursorVDelta DisplayString, eyeHMag INTEGER, eyeCenter INTEGER, eyeFilterBw INTEGER, eyeNumEyes INTEGER, eyeAmplitude INTEGER, eyeRiseOvershoot INTEGER, eyeFallOvershoot INTEGER, eyeRiseTime INTEGER, eyeFallTime INTEGER, eyeRiseFallDelta INTEGER, eyeDcOffset INTEGER, eyePercentCurUnits INTEGER, eyeOneOverTCurUnits INTEGER, eyeSetCur100Percent INTEGER }			
eyeHorPos SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { eyeEntry 1 }	DisplayString read-write current Horizontal position of eye pattern. Range -1.0 to +1.0	<input type="checkbox"/>	<input type="checkbox"/>
eyeVertPos SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { eyeEntry 2 }	DisplayString read-write current Vertical position of eye pattern, Range -1800 mv to +1800 mv.	<input type="checkbox"/>	<input type="checkbox"/>

Table 16: Eye group (eye wfm_mon 14) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
eyeSweepMode			
SYNTAX	INTEGER { h1(1), h2(2), f1(3), f2(4) }	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Sweep mode of eye pattern display.		
::= { eyeEntry 3 }			
eyeGainMode			
SYNTAX	INTEGER { gain-x1(0), gain-x2(3), gain-x5(1), gain-x10(2) }	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Fixed gain for eye pattern display.		
::= { eyeEntry 4 }			
eyeVarGainEnable		<input type="checkbox"/>	<input type="checkbox"/>
SYNTAX	INTEGER { off(0), on(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Enable/disable variable gain for eye pattern display.		
::= { eyeEntry 5 }			
eyeVarGain		<input type="checkbox"/>	<input type="checkbox"/>
SYNTAX	DisplayString		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Variable gain for eye pattern display (effective). Range of values depends on the current value of eyeGainMode.		
::= { eyeEntry 6 }			

Table 16: Eye group (eye wfm_mon 14) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
eyeCursorMode		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { volt(0), time(1), voltAndTime(2) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Cursor mode for eye pattern display.		
::= { eyeEntry 7 }			
eyeCursorActive		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { off(0), on(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Enable/disable cursors in eye display mode.		
::= { eyeEntry 8 }			
eyeCursorH1Pos		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Position of first horizontal cursor in eye pattern display.		
::= { eyeEntry 9 }			
eyeCursorH2Pos		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Position of second horizontal cursor in eye pattern display.		
::= { eyeEntry 10 }			
eyeCursorV1Pos		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Position of first vertical cursor in eye pattern display (mV).		
::= { eyeEntry 11 }			

Table 16: Eye group (eye wfm_mon 14) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
eyeCursorV2Pos SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { eyeEntry 12 }	DisplayString read-write current Position of second vertical cursor in eye pattern display (mV).	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
eyeCursorHDelta SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { eyeEntry 13 }	DisplayString read-only current Time difference between horizontal cursors in eye display mode.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
eyeCursorVDelta SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { eyeEntry 14 }	DisplayString read-only current Voltage difference between horizontal cursors in eye display mode.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
eyeHMag SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { eyeEntry 15 }	INTEGER { off(0), on(1) } read-write current Enable/disable horizontal magnification in eye pattern display.	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Table 16: Eye group (eye wfm_mon 14) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
eyeCenter SYNTAX	INTEGER { off(0), on(1) } MAX-ACCESS STATUS DESCRIPTION ::= { eyeEntry 16 }	<input type="checkbox"/>	<input type="checkbox"/>
eyeFilterBw SYNTAX	INTEGER { bw10Hz(1), bw100Hz(2), bw1KHz(3), bw10kHz(4), bw100kHz(5) } MAX-ACCESS STATUS DESCRIPTION ::= { eyeEntry 17 }	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
eyeNumEyes SYNTAX	INTEGER { eye3(0), eye10(1), eye20(2) } MAX-ACCESS STATUS DESCRIPTION ::= { eyeEntry 18 }	<input checked="" type="checkbox"/>	<input type="checkbox"/>
eyeAmplitude SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { eyeEntry 19 }	INTEGER read-only deprecated Eye signal amplitude (mV).	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Table 16: Eye group (eye wfm_mon 14) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
eyeRiseOvershoot SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { eyeEntry 20 }	DisplayString read-only deprecated Eye signal overshoot (%).	<input checked="" type="checkbox"/>	<input type="checkbox"/>
eyeFallOvershoot SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { eyeEntry 21 }	DisplayString read-only deprecated Eye signal undershoot (%).	<input checked="" type="checkbox"/>	<input type="checkbox"/>
eyeRiseTime SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { eyeEntry 22 }	DisplayString read-only deprecated Eye signal rise time (nanoseconds).	<input checked="" type="checkbox"/>	<input type="checkbox"/>
eyeFallTime SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { eyeEntry 23 }	DisplayString read-only deprecated Eye signal fall time (nanoseconds).	<input checked="" type="checkbox"/>	<input type="checkbox"/>
eyeRiseFallDelta SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { eyeEntry 24 }	DisplayString read-write deprecated Eye signal delta (nanoseconds).	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Table 16: Eye group (eye wfm_mon 14) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
eyeDcOffset SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { eyeEntry 25 }	INTEGER read-only current Eye DC offset.	<input type="checkbox"/>	<input type="checkbox"/>
eyePercentCurUnits SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { eyeEntry 26 }	INTEGER { mV(0), percent(1) } read-write current Units of measure for vertical cursors in eye display mode.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
eyeOneOverTCurUnits SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { eyeEntry 27 }	INTEGER { sec(0), oneOverT(1) } read-write current Units of measure for horizontal cursor delta as time or 1/t.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
eyeSetCur100Percent SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { eyeEntry 28 }	INTEGER read-write current Sets current vertical cursor positions as 0% and 100% reference levels for eye mode display (write-only).	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Table 17: Jitter group (jit wfm_mon 15)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
jitTable		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SYNTAX	SEQUENCE OF jitEntry		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	Table for jitter display mode.		
::= { jitter 1 }			
jitMeasTable		<input checked="" type="checkbox"/>	
SYNTAX	SEQUENCE OF jitMeasEntry		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	Table for Jitter display mode.		
::= { jitter 2 }			
jitMeasEngine		<input checked="" type="checkbox"/>	
SYNTAX	INTEGER { engine1(0), engine2(1) }		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	Currently Selected Jitter Measurement engine. This is used as index in jitMeasTable.		
::= { jitter 3 }			
jitEntry		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SYNTAX	jitEntry		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	A row in the jitter display table.		
::= { jitTable 1 }			

Table 17: Jitter group (jit wfm_mon 15) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
jitEntry ::= SEQUENCE { jitHorPos DisplayString, jitVertPos DisplayString, jitSweepMode INTEGER, jitGainMode INTEGER, jitVarGainEnable INTEGER, jitVarGain DisplayString, jitCursorMode INTEGER, jitCursorActive INTEGER, jitCursorH1Pos DisplayString, jitCursorH2Pos DisplayString, jitCursorV1Pos DisplayString, jitCursorV2Pos DisplayString, jitCursorHDelta DisplayString, jitCursorVDelta DisplayString, jithMag INTEGER, jitCenter INTEGER, jithPfBw INTEGER, jithMeasurement DisplayString, jithPercentCurUnits INTEGER, jithOneOverTCurUnits INTEGER, jithSetCur100Percent INTEGER }			
jitHorPos SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= {jitEntry 1 }	DisplayString read-write current Horizontal position for jitter waveform.	<input type="checkbox"/>	<input type="checkbox"/>
jitVertPos SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= {jitEntry 2 }	DisplayString read-write current Vertical position for jitter waveform.	<input type="checkbox"/>	<input type="checkbox"/>

Table 17: Jitter group (jit wfm_mon 15) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
jitSweepMode		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { h1(1) h2(2), f1(3), f2(4) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Sweep mode for jitter waveform.		
::= {jitEntry 3 }			
jitGainMode			
SYNTAX	INTEGER { gain-x1(0), gain-x5(1), gain-x10(2) }	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
MAX-ACCESS	read-write	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
DESCRIPTION	Fixed gain for jitter display mode.		
::= {jitEntry 4 }			
jitVarGainEnable		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { off(0), on(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Enable/disable variable gain for jitter display mode.		
::= {jitEntry 5 }			
jitVarGain		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SYNTAX	DisplayString		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Variable gain value for jitter display mode. Range of values depend on the current value of wfmGainMode.		
::= {jitEntry 6 }			

Table 17: Jitter group (jit wfm_mon 15) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
jitCursorMode SYNTAX	INTEGER { volt(0), time(1), voltAndTime(2) } MAX-ACCESS STATUS DESCRIPTION ::= {jitEntry 7 }	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
jitCursorActive SYNTAX	INTEGER { off(0), on(1) } MAX-ACCESS STATUS DESCRIPTION ::= {jitEntry 8 }	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
jitCursorH1Pos SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= {jitEntry 9 }	DisplayString read-write current Position of the first horizontal cursor in jitter display mode.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
jitCursorH2Pos SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= {jitEntry 10 }	DisplayString read-write current Position of the second horizontal cursor in jitter display mode.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
jitCursorV1Pos SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= {jitEntry 11 }	DisplayString read-write current Position of the first vertical cursor in jitter display mode.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Table 17: Jitter group (jit wfm_mon 15) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
jitCursorV2Pos SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= {jitEntry 12 }	DisplayString read-write current Position of the second vertical cursor in jitter display mode.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
jitCursorHDelta SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= {jitEntry 13 }	DisplayString read-only current Time difference between horizontal cursors in jitter display mode.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
jitCursorVDelta SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= {jitEntry 14 }	DisplayString read-only current Voltage difference between vertical cursors in jitter display mode.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
jitHMag SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= {jitEntry 15 }	INTEGER { off(0), on(1) } read-write current Enable/disable horizontal magnification in jitter display mode.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
jitCenter SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= {jitEntry 16 }	INTEGER { off(0), on(1) } read-write current Center jitter waveform (write-only).	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 17: Jitter group (jit wfm_mon 15) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
jitHpfBw		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { bw10Hz(1), bw1KHz(3), bw10KHz(4), bw100KHz(5), }		
MAX-ACCESS	read-write		
STATUS	deprecated		
DESCRIPTION	Jitter high-pass filter bandwidth.		
::= {jitEntry 17 }			
jitMeasurement		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SYNTAX	DisplayString		
MAX-ACCESS	read-only		
STATUS	deprecated		
DESCRIPTION	Jitter measurement in ps and UI.		
::= {jitEntry 18 }			
jitPercentCurUnits		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SYNTAX	INTEGER { mV(0), percent(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Units of measure for vertical cursors in jitter display mode.		
::= {jitEntry 19 }			
jitOneOverTCurUnits		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SYNTAX	INTEGER { sec(0), oneOverT(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Units of measure for horizontal cursor delta as time or 1/t.		
::= {jitEntry 20 }			

Table 17: Jitter group (jit wfm_mon 15) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
jitSetCur100Percent SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= {jitEntry 21 }	INTEGER read-write current Sets current vertical cursor positions as 0% and 100% reference levels for normal waveform display (write-only).	<input checked="" type="checkbox"/>	<input type="checkbox"/>
JitMeasEntry ::= SEQUENCE { smpte259ThrJitLvl JitterLevel, smpte292ThrJitLvl JitterLevel, jitHpf INTEGER, jitMeasurement DisplayString }			
smpte259ThrJitLvl SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= {jitMeasEntry 1 }	JitterLevel read-write current Jitter Thresholds. Row 1 is for threshold1, row 2 is for threshold 2.		<input checked="" type="checkbox"/>
smpte292ThrJitLvl SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= {jitMeasEntry 2 }	JitterLevel read-write current Jitter Thresholds. Row 1 is for threshold1, row 2 is for threshold 2.		<input checked="" type="checkbox"/>

Table 17: Jitter group (jit wfm_mon 15) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
jitHpf	<p>SYNTAX</p> <pre>INTEGER { timing(-1), alignment(-2), bw10Hz(1), bw100Hz(2), bw1KHz(3), bw10KHz(4), bw100KHz(5) }</pre> <p>MAX-ACCESS</p> <p>STATUS</p> <p>DESCRIPTION</p> <p>::= {jitMeasEntry 3 }</p>		<input checked="" type="checkbox"/>
jitMeasurement	<p>SYNTAX</p> <p>DisplayString</p> <p>MAX-ACCESS</p> <p>read-write</p> <p>STATUS</p> <p>current</p> <p>DESCRIPTION</p> <p>Jitter measurement in pS and UI.</p> <p>::= {jitMeasEntry 4 }</p>		<input checked="" type="checkbox"/>

Table 18: Log Status group (logstat)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
logClear SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { logstat 1 }	INTEGER { clear(1) } read-write current Clear the status log (write-only).	■	■
logActive SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { logstat 2 }	INTEGER { off(0), on(1) } read-write current Enable/disable the logging of alarms.	■	■
logPageTable SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { logstat 4 }	SEQUENCE OF LogPageEntry not-accessible current Table for status log viewer.	■	■
logPageEntry SYNTAX MAX-ACCESS STATUS DESCRIPTION INDEX ::= { LogPageTable 1 }	LogPageEntry not-accessible current A row in the logPage table. { currTile }	■	■
LogPageEntry ::= SEQUENCE { LogPage INTEGER, eventLogStorageMode INTEGER, dolbyStatusProgNum INTEGER }			

Table 18: Log Status group (logstat) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
logPage		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { first(1), last(2), prev(3), next(4) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Go to the specified page of the log (write-only).		
::= { LogPageEntry 1 }			
eventLogStorageMode		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SYNTAX	INTEGER { logForResolution(1), logForDuration(2) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Event Log Storage mode.		
::= { LogPageEntry 2 }			
dolbyStatusProgNum		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { prog1(1), prog2(2), prog3(3), prog4(4), prog5(5), prog6(6), prog7(7), prog8(8) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Dolby status page program selection.		
::= { LogPageEntry 3 }			

Table 19: Audio group (audio wfm_mon 17)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audTable		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	SEQUENCE OF AudEntry		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	Table for audio mode.		
::= { audio 1 }			
audEntry		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	AudEntry		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	A row in the audio table.		
INDEX	{ currTile }		
::= { audTable 1 }			
AudEntry ::= SEQUENCE {			
audPhaseDisplay	INTEGER,		
audAuxDisplay	INTEGER,		
audPhaseStyle	INTEGER,		
audPhasePair	INTEGER,		
audInput	INTEGER		
}			
audPhaseDisplay		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { off(0), on(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Enable/disable audio phase display.		
::= { audEntry 1 }			

Table 19: Audio group (audio wfm_mon 17) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audAuxDisplay		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { off(0), phaseDisplay(1), surroundDisplay(2) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Selects audio auxiliary display.		
::= { audEntry 1 }			
audPhaseStyle		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { sound-stage(0), xy(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Audio phase orientation: SoundStage Lissajous or xy Lissajous.		
::= { audEntry 2 }			
audPhasePair			
SYNTAX	INTEGER { pair1-2(0), pair3-4(1), pair5-6(2), pair7-8(3), pair9-10(4) custom(-1) }	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
MAX-ACCESS	read-write	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
DESCRIPTION	Audio channel pair to monitor in phase display.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
::= { audEntry 3 }		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Table 19: Audio group (audio wfm_mon 17) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audInput			
SYNTAX	INTEGER { analogA(1), analogB(2), aesA(3), aesB(4) embedded(5), follows-video(6), dolby1(7), dolby2(8), dolby3(9), dolby4(10) }	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Current Audio Input source. Note that embedded is not valid for composite A or B inputs.		
::= { audEntry 4 }			
audCustomPhaseA		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { channel1(1), channel2(2), channel3(3), channel4(4), channel5(5), channel6(6), channel7(7), channel8(8), channel9(9), channel10(10) }	<input type="checkbox"/>	<input checked="" type="checkbox"/>
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Phase channel A for custom phase pair selection. Only visible if phase display is active. Channels 9 & 10 only apply to Dolby Inputs.		
::= { audEntry 5 }			

Table 19: Audio group (audio wfm_mon 17) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audCustomPhaseB		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { channel1(1), channel2(2), channel3(3), channel4(4), channel5(5), channel6(6), channel7(7), channel8(8), channel9(9), channel10(10) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Phase channel B for custom phase pair selection. Only visible if phase display is active. Channels 9 & 10 only apply to Dolby Inputs.		
::= { audEntry 5 }			
audDolbyEPgm		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { prog1(1), prog2(2), prog3(3), prog4(4), prog5(5), prog6(6), prog7(7), prog8(8) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Dolby E program that the Surround Display is derived. This OID is active only if the current audio source is Dolby E.		
::= { audEntry 7 }			

Table 20: Audio input/output group (audiolo wfm_mon 18)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audAESportBout		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { off(0), on(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Set AES port B output active when embedded audio is the active audio source.		
::= { audiolo 1 }			
audAna-A-Format		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { pairs(0), surround(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Meter format for analog input A.		
::= { audiolo 2 }			
audAna-B-Format		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { pairs(0), surround(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Meter format for analog input B.		
::= { audiolo 3 }			
audAES-A-Format		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { pairs(0), surround(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Meter format for AES input A.		
::= { audiolo 4 }			

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audAES-B-Format		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { pairs(0), surround(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Meter format for AES input B.		
::= { audiolo 5 }			
audEmbed-A-Format		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { pairs(0), surround (1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Meter format for embedded input from SDI input A.		
::= { audiolo 6 }			
audEmbed-B-Format		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { pairs(0), surround (1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Meter format for embedded input from SDI input B.		
::= { audiolo 7 }			

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
levelMeters		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { barPair1(0), barPair2(1), barPair3(2), barPair4(3) }		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	Level meter pair number. This variable is an index for audBarInTable. The audio bar pairs also correspond to the following surround channels: barPair1 = L & R barPair2 = Ls & Rs barPair3 = C & Lfe barPair4 = Lo & Ro		
::= { audiolo 8 }			
audBarInTable		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	SEQUENCE OF AudBarInEntry		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	Table for bar to audio source input map.		
::= { audiolo 9 }			
audBarInEntry		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	AudBarInEntry		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	A row in the audBarInTable.		
INDEX	{ levelMeters }		
::= { audBarInTable 1 }			
AudBarInEntry ::= SEQUENCE {			
audAES-A-BarInput INTEGER, audAES-B-BarInput INTEGER, audEmbed-A-BarInput INTEGER, audEmbed-B-BarInput INTEGER }			

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audAES-A-BarInput SYNTAX	INTEGER { none(0), pair1(1), pair2(2), pair3(3), pair4(4), } MAX-ACCESS STATUS DESCRIPTION ::= { audBarInEntry 1 }	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
audAES-B-BarInput SYNTAX	INTEGER { none(0), pair1(1), pair2(2), pair3(3), pair4(4), } MAX-ACCESS STATUS DESCRIPTION ::= { audBarInEntry 2 }	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audEmbed-A-BarInput SYNTAX	INTEGER { none(0), pair1(1), pair2(2), pair3(3), pair4(4), pair5(5), pair6(6), pair7(7), pair8(8) } MAX-ACCESS STATUS DESCRIPTION ::= { audBarInEntry 3 }	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
audEmbed-B-BarInput SYNTAX	INTEGER { none(0), pair1(1), pair2(2), pair3(3), pair4(4), pair5(5), pair6(6), pair7(7), pair8(8) } MAX-ACCESS STATUS DESCRIPTION ::= { audBarInEntry 4 }	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
analogLevelMeters		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { barPair1(0), barPair2(1), barPair3(2), }		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	Level meter pair number for analog. This variable is used as an index for analogBarInTable. The audio bar pairs also correspond to the following surround channels: barPair1 = L & R barPair2 = Ls & Rs barPair3 = C & Lfe		
::= { audiolo 10 }			
analogBarInTable		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	SEQUENCE OF AnalogBarInEntry		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	Table for Bar to audio analog source input map.		
::= { audiolo 11 }			
analogBarInEntry		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	SEQUENCE OF AnalogBarInEntry		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	A row in the analogBarInTable.		
INDEX	{ analogBarInTable 1 }		
::= { analogBarInTable 1 }			
AnalogBarInEntry ::= SEQUENCE {			
audAna-A-BarInput	INTEGER,		
audAna-B-BarInput	INTEGER		
}			

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audAna-A-BarInput SYNTAX	INTEGER { none(0), pair1(1), pair2(2), pair3(3) } MAX-ACCESS STATUS DESCRIPTION ::= { analogBarInEntry 1 }	<input type="checkbox"/>	<input checked="" type="checkbox"/>
audAna-B-BarInput SYNTAX	INTEGER { none(0), pair1(1), pair2(2), pair3(3) } MAX-ACCESS STATUS DESCRIPTION ::= { analogBarInEntry 2 }	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
analogOutputs		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { output1(0), output2(1), output3(2) }		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	Analog output number. This is used as index in audBarOutTable. Each output represents a pair of analog outputs.		
::= { audiolo 12 }			
audBarOutTable		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	SEQUENCE OF AudBarOutEntry		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	Table for audio bar to output port mappings. The table routes the audio input source for each selected level meter to an analog output.		
::= { audiolo 13 }			
audBarOutEntry		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	AudBarOutEntry		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	A row in the audBarOutTable.		
INDEX	{ analogOutputs }		
::= { audBarOutTable 1 }			
AudBarOutEntry ::= SEQUENCE {			
audAES-A-BarOutput INTEGER,			
audAES-B-BarOutput INTEGER,			
audAna-A-BarOutput INTEGER,			
audAna-B-BarOutput INTEGER,			
audEmbed-A-BarOutput INTEGER,			
audEmbed-B-BarOutput INTEGER,			
audDolby-1-BarOutput INTEGER,			
audDolby-2-BarOutput INTEGER,			
audDolby-3-BarOutput INTEGER,			
audDolby-4-BarOutput INTEGER			
}			

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audAES-A-BarOutput SYNTAX	INTEGER { none(0), pair1(1), pair2(2), pair3(3), pair4(4) phasePair(-1) } MAX-ACCESS STATUS DESCRIPTION ::= { audBarOutEntry 1 }	<input type="checkbox"/>	<input checked="" type="checkbox"/>
audAES-B-BarOutput SYNTAX	INTEGER { none(0), pair1(1), pair2(2), pair3(3), pair4(4), phasePair(-1) } MAX-ACCESS STATUS DESCRIPTION ::= { audBarOutEntry 2 }	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audAna-A-BarOutput		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { none(0), pair1(1), pair2(2), pair3(3), phasePair(-1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Analog output mapping from Analog A level meters. Routes the audio input assigned to a meter to a pair of analog outputs. This output mapping is effective when the audlInput configuration selects analog A inputs.		
::= { audBarOutEntry 3 }			
audAna-B-BarOutput		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { none(0), pair1(1), pair2(2), pair3(3), phasePair(-1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Analog output mapping from Analog B level meters. Routes the audio input assigned to a meter to a pair of analog outputs. This output mapping is effective when the audlInput configuration selects analog B inputs.		
::= { audBarOutEntry 4 }			

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audEmbed-A-BarOutput SYNTAX	INTEGER { none(0), pair1(1), pair2(2), pair3(3), pair4(4), phasePair(-1) } MAX-ACCESS STATUS DESCRIPTION ::= { audBarOutEntry 5 }	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
audEmbed-B-BarOutput SYNTAX	INTEGER { none(0), pair1(1), pair2(2), pair3(3), pair4(4), phasePair(-1) } MAX-ACCESS STATUS DESCRIPTION ::= { audBarOutEntry 6 }	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audDolby-1-BarOutput		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { none(0), pair1(1), pair2(2), pair3(3), pair4(4), pair5(5), phasePair(-1) }		
MAX ACCESS	read-write		
STATUS			
DESCRIPTION	Analog output mapping from Dolby 1 level meters. Routes the audio input assigned to a meter to a pair of analog outputs. This output mapping is effective when the audInput configuration selects Dolby 1 input.		
::= {audBarOutEntry 7}			
audDolby-2-BarOutput		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { none(0), pair1(1), pair2(2), pair3(3), pair4(4), pair5(5), phasePair(-1) }		
MAX ACCESS	read-write		
STATUS			
DESCRIPTION	Analog output mapping from Dolby 2 level meters. Routes the audio input assigned to a meter to a pair of analog outputs. This output mapping is effective when the audInput configuration selects Dolby 1 input.		
::= {audBarOutEntry 8}			

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audDolby-3-BarOutput SYNTAX	INTEGER { none(0), pair1(1), pair2(2), pair3(3), pair4(4), pair5(5), phasePair(-1) } read-write	<input type="checkbox"/>	<input checked="" type="checkbox"/>
MAX ACCESS STATUS DESCRIPTION ::= {audBarOutEntry 9}	Analog output mapping from Dolby 3 level meters. Routes the audio input assigned to a meter to a pair of analog outputs. This output mapping is effective when the audInput configuration selects Dolby 1 input.		
audDolby-4-BarOutput SYNTAX	INTEGER { none(0), pair1(1), pair2(2), pair3(3), pair4(4), pair5(5), phasePair(-1) } read-write	<input type="checkbox"/>	<input checked="" type="checkbox"/>
MAX ACCESS STATUS DESCRIPTION ::= {audBarOutEntry 10}	Analog output mapping from Dolby 4 level meters. Routes the audio input assigned to a meter to a pair of analog outputs. This output mapping is effective when the audInput configuration selects Dolby 1 input.		

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audVidMap-SDI-A		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { none(0), aesA(1), aesB(2), analogA(3), analogB(4), embedded(5), dolby1(7), dolby2(8), dolby3(9), dolby4(10) }		
MAX ACCESS	read-write		
STATUS			
DESCRIPTION	Video to Audio Map for SDI A.		
::= {audiolo 14}			
audVidMap-SDI-B		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { none(0), aesA(1), aesB(2), analogA(3), analogB(4), embedded(5) dolby1(7), dolby2(8), dolby3(9), dolby4(10) }		
MAX ACCESS	read-write		
STATUS			
DESCRIPTION	Video to Audio Map for SDI B.		
::= {audiolo 15}			

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audVidMap-Cmpst-A		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { none(0), aesA(1), aesB(2), analogA(3), analogB(4), dolby1(7), dolby2(8), dolby3(9), dolby4(10) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Video to audio source map for Composite A.		
::= { audiolo 16 }			
audVidMap-Cmpst-B		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { none(0), aesA(1), aesB(2), analogA(3), analogB(4), dolby1(7), dolby2(8), dolby3(9), dolby4(10) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Video to audio source map for Composite B.		
::= { audiolo 17 }			
audOutLvl		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString { 0,255 }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Analog output attenuation in dB.		
::= { audiolo 18 }			

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audAES-A-ActvChannels		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString { bar1 bar2 bar3 bar4 bar5 bar6 bar7 bar8 }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Defines a set of audio bars that are monitored for errors. Value is a string composed of one or more of the words “bar1,” “bar2,” and so on.		
::= { audiolo 19 }			
audAES-B-ActvChannels		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString { bar1 bar2 bar3 bar4 bar5 bar6 bar7 bar8 }	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Defines a set of audio bars that are monitored for errors. Value is a string composed of one or more of the words “bar1,” “bar2,” and so on.		
::= { audiolo 20 }			

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audAna-A-ActvChannels	<p>SYNTAX</p> <pre>DisplayString { bar1 bar2 bar3 bar4 bar5 bar6 bar7 bar8 }</pre> <p>MAX-ACCESS</p> <p>STATUS</p> <p>DESCRIPTION</p> <p><code>::= { audiolo 21 }</code></p>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
audAna-B-ActvChannels	<p>SYNTAX</p> <pre>DisplayString { bar1 bar2 bar3 bar4 bar5 bar6 bar7 bar8 }</pre> <p>MAX-ACCESS</p> <p>STATUS</p> <p>DESCRIPTION</p> <p><code>::= { audiolo 22 }</code></p>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audEmbed-A-ActvChannels		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString { bar1 bar2 bar3 bar4 bar5 bar6 bar7 bar8 } MAX-ACCESS STATUS DESCRIPTION ::= { audiolo 23 }		
audEmbed-B-ActvChannels		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString { bar1 bar2 bar3 bar4 bar5 bar6 bar7 bar8 } MAX-ACCESS STATUS DESCRIPTION ::= { audiolo 24 }		

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audEmblInputChannelGroup SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audiolo 25 }	<p>INTEGER { none(0) embGroup1-2(1), embGroup3-4(2), embGroup1-3(3), embGroup2-4(4), embGroup1-4(5), embGroup2-3(6), }</p> <p>read-write</p> <p>current</p> <p>Selected embedded audio input channel group.</p> <p>Possible groups are:</p> <p>embGroup1-2(1): Channels 1&2, 3&4, 5&6, 7&8</p> <p>embGroup3-4(1): Channels 9&10, 11&12, 13&14, 15&16</p> <p>embGroup1-3(1): Channels 1&2, 3&4, 9&10, 11&12</p> <p>embGroup2-4(1): Channels 5&6, 7&8, 13&14, 15&16</p> <p>embGroup1-4(1): Channels 1&2, 3&4, 13&14, 15&16</p> <p>embGroup2-3(1): Channels 5&6, 7&8, 9&10, 11&12</p>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
audEmbChannelsPresent SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audiolo 26 }	<p>Display String { maximum of 19 characters }</p> <p>read-only</p> <p>current</p> <p>List of embedded audio channels where “P” indicates presence, “-“ indicates absence and “M” indicates present and muted.</p> <p>An example string “PPPP PPPP ---- ----“.</p>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
aesOutputs			<input checked="" type="checkbox"/>
SYNTAX	INTEGER { output(0), output(1), output(2), output(3) }		
MAX ACCESS	not-accessible		
STATUS			
DESCRIPTION	AES output number. This is used as index in audBarOutTableAES. Each output represents a pair of AES outputs.		
::= {audiolo 27}			
audAESBarOutTable			
SYNTAX			
MAX ACCESS	not-accessible		
STATUS			
DESCRIPTION	Table for audio bar to output port mappings. The table routes the audio input source for each selected level meter to an AES output.		
::= {audiolo 28}			
audAESBarOutEntry			<input checked="" type="checkbox"/>
SYNTAX			
MAX ACCESS	not-accessible		
STATUS			
DESCRIPTION	A row in the audAESBarOutTable.		
::= {AudAESBarOutTable 1}			

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audAES-A-BarOutputAES			<input checked="" type="checkbox"/>
SYNTAX	INTEGER { none(0), pair1(1), pair2(2), pair3(3), pair4(4) }		
MAX ACCESS	read-write		
STATUS	AES output mapping from AES A level meters. Routes the audio input assigned to a meter to a pair of AES outputs. This output mapping is effective when the audInput configuration selects AES A and AES B selected as output port.		
DESCRIPTION			
::= {audAESBarOutEntry 1}			
audAna-A-BarOutputAES			<input checked="" type="checkbox"/>
SYNTAX	INTEGER { none(0), pair1(1), pair2(2), pair3(3) }		
MAX ACCESS	read-write		
STATUS			
DESCRIPTION	AES output mapping from Analog A level meters. Routes the audio input assigned to a meter to a pair of AES outputs. This output mapping is effective when the audInput configuration selects analog A inputs.		
::= {audAESBarOutEntry 2}			
audAna-B-BarOutputAES			<input checked="" type="checkbox"/>
SYNTAX	INTEGER { none(0), pair1(1), pair2(2), pair3(3) }		
MAX ACCESS	read-write		
STATUS			
DESCRIPTION	AES output mapping from Analog B level meters. Routes the audio input assigned to a meter to a pair of AES outputs. This output mapping is effective when the audInput configuration selects analog B inputs.		
::= {audAESBarOutEntry 3}			

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audEmbed-A-BarOutputAES			<input checked="" type="checkbox"/>
SYNTAX	INTEGER { none(0), pair1(1), pair2(2), pair3(3), pair4(4) }		
MAX ACCESS	read-write		
STATUS			
DESCRIPTION	AES output mapping from Embedded A level meters. Routes the audio input assigned to a meter to a pair of AES outputs. This output mapping is effective when the audInput configuration selects embedded audio from SDI input A.		
::= {audAESBarOutEntry 4}			
audEmbed-B-BarOutputAES			<input checked="" type="checkbox"/>
SYNTAX	INTEGER { none(0), pair1(1), pair2(2), pair3(3), pair4(4) }		
MAX ACCESS	read-write		
STATUS			
DESCRIPTION	AES output mapping from Embedded B level meters. Routes the audio input assigned to a meter to a pair of AES outputs. This output mapping is effective when the audInput configuration selects embedded audio from SDI input B.		
::= {audAESBarOutEntry 5}			

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audDolby-1-BarOutputAES SYNTAX	INTEGER { none(0), pair1(1), pair2(2), pair3(3), pair4(4), pair5(5), undecoded(-10) } read-write	<input type="checkbox"/>	<input checked="" type="checkbox"/>
MAX ACCESS STATUS DESCRIPTION ::= {audAESBarOutEntry 6}	AES output mapping from Dolby 1 level meters. Routes the audio input assigned to a meter to a pair of AES outputs. This output mapping is effective when the audInput configuration selects Dolby 1.		
audDolby-2-BarOutputAES SYNTAX	INTEGER { none(0), pair1(1), pair2(2), pair3(3), pair4(4), pair5(5), undecoded(-10) } read-write	<input type="checkbox"/>	<input checked="" type="checkbox"/>
MAX ACCESS STATUS DESCRIPTION ::= {audAESBarOutEntry 7}	AES output mapping from Dolby 2 level meters. Routes the audio input assigned to a meter to a pair of AES outputs. This output mapping is effective when the audInput configuration selects Dolby 2.		

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audDolby-3-BarOutputAES		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { none(0), pair1(1), pair2(2), pair3(3), pair4(4), pair5(5), undecoded(-10) }		
MAX ACCESS	read-write		
STATUS			
DESCRIPTION	AES output mapping from Dolby 3 level meters. Routes the audio input assigned to a meter to a pair of AES outputs. This output mapping is effective when the audInput configuration selects Dolby 3.		
::= {audAESBarOutEntry 8}			
audDolby-4-BarOutputAES		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { none(0), pair1(1), pair2(2), pair3(3), pair4(4), pair5(5), undecoded(-10) }		
MAX ACCESS	read-write		
STATUS			
DESCRIPTION	AES output mapping from Dolby 4 level meters. Routes the audio input assigned to a meter to a pair of AES outputs. This output mapping is effective when the audInput configuration selects Dolby 4.		
::= {audAESBarOutEntry 9}			

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audAES-A-Reference		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { off(0), aesA1-2(1), aesA3-4(2), aesA5-6(3), aesA7-8(4) }		
MAX ACCESS	read-write		
STATUS			
DESCRIPTION	AES Reference for AES-A input.		
::= {audiolo 29}			
audAES-B-Reference		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { off(0), aesB1-2(1), aesB3-4(2), aesB5-6(3), aesB7-8(4) }		
MAX ACCESS	read-write		
STATUS			
DESCRIPTION	AES Reference for AES-B input.		
::= {audiolo 30}			
dolbyInputs		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { dolby1(0), dolby2(1), dolby3(1), dolby4(1) }		
MAX ACCESS	not-accessible		
STATUS			
DESCRIPTION	Dolby inputs. This is used as index in Dolby inputs configuration.		
::= {audiolo 31}			

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
dolbyInputTable SYNTAX MAX ACCESS STATUS DESCRIPTION ::= {audiolo 32}	not-accessible Table for Dolby inputs	<input type="checkbox"/>	<input checked="" type="checkbox"/>
dolbyInputCfgEntry SYNTAX MAX ACCESS STATUS DESCRIPTION ::= {DolbyInputTable 1}	not-accessible A row in the dolbyInputTable.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DolbyInputCfgEntry ::= SEQUENCE { audDolbySource INTEGER, dolbyExpectedFormat INTEGER, dolbyEPgmMask BITS, dolbyChanMask BITS, dolbyDAesChannel INTEGER, dolbyDAesStream INTEGER, dolbyEDownmixPgm INTEGER, aesRefEnable INTEGER }			

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audDolbySource SYNTAX	INTEGER { aesA1-2(11), aesA3-4(12), aesA5-6(13), aesA7-8(14), aesB1-2(21), aesB3-4(22), aesB5-6(23), aesB7-8(24), emb1-2(101), emb3-4(102), emb5-6(103), emb7-8(104), emb9-10(105), emb11-12(106), emb13-14(107), emb15-16(108) } MAX ACCESS STATUS DESCRIPTION ::= {dolbyInputCfgEntry 1}	<input type="checkbox"/>	<input checked="" type="checkbox"/>
dolbyExpectedFormat SYNTAX	INTEGER { notDolby(0), notDolbyD(1), notDolbyE(2) } MAX ACCESS STATUS DESCRIPTION ::= {dolbyInputCfgEntry 2}	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
dolbyEPgmMask		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	BITS { prog1(0), prog2(1), prog3(2), prog4(3), prog5(4), prog6(5), prog7(6), prog8(7), }		
MAX ACCESS	read-write		
STATUS			
DESCRIPTION	Dolby Program Mask for allow alarm. Defines active programs within a Dolby E audio stream. Enabling a bit for a program enable alarms for all of the active channels within a program		
::= {dolbyInputCfgEntry 3}			
dolbyChanMask		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	BITS { l(0), r(1), c(2), lfe(3), ls(4), rs(5), lb(6), rb(7), lo(8), ro(9), lt(10), rt(11), s(12), m(13) }		
MAX ACCESS	read-write		
STATUS			
DESCRIPTION	Dolby chan Mask for allow alarm. Defines active channels with a Dolby D audio stream or a Dolby E program. Enabling a bit for a channel enables alarms for all instances of a channel type in all active programs.		
::= {dolbyInputCfgEntry 4}			

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
dolbyDAesChannel SYNTAX MAX ACCESS STATUS DESCRIPTION ::= {dolbyInputCfgEntry 5}	INTEGER { chan1(0), chan2(1) } read-write Dolby D(AC3) Input Configuration, AES Channel. Selects 16-bit Dolby digital bit stream from either the left or the right channel of an AES audio stream in which up to two different Dolby D bitstreams have been encoded in each channel. Option DDE only.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
dolbyDAesStream SYNTAX MAX ACCESS STATUS DESCRIPTION ::= {dolbyInputCfgEntry 6}	INTEGER { auto(0), stream1(1), stream2(2), stream3(3), stream4(4), stream5(5), stream6(6) } read-write Dolby D(AC3) Input Configuration, Stream Select. Selects the data stream number of one of up to 8 Dolby D bitstreams that have been time multiplexed within an AES data stream using the burst packet format defined by SMPTE 337M. Option DDE only.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
dolbyEDownmixPgm		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { prog1(1), prog2(2), prog3(3), prog4(4), prog5(5), prog6(6), prog7(7), prog8(8) }		
MAX ACCESS	read-write		
STATUS			
DESCRIPTION	Dolby E Downmix Program. This settings selects which Dolby E program is downmixed and output on the aux output of the CAT552(DADE option).		
::= {dolbyInputCfgEntry 7}			
aesRefEnable		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { Off(0), On(1) }		
MAX ACCESS	read-write		
STATUS			
DESCRIPTION	AES Reference Enable, if Dolby Source is set to an AES input, sets the rasterizer to detect if the AES Input is unlocked from the AES reference. If this is set, the AES Frame Sync Alarm may be triggered. The default setting is off.		
::= {dolbyInputCfgEntry 8}			

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
dolbyDListeningMode		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { full(0), ex(1), stereo-3(2), phantom(3), stereo(4), mono(5), proLogicFull(6), proLogic3Stereo(7), proLogicPhantom(8) }		
MAX ACCESS	read-write		
STATUS			
DESCRIPTION	Dolby D (AC3) Setup, Listening Mode. Selects Listening mode for the specified physical input. Option DDE only.		
::= {audiolo 33}			
dolbyDDialnormDrc		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { off(0), dialnormOnly(1), lineModeDrc (2), rfModeDrc (3) }		
MAX ACCESS	read-write		
STATUS			
DESCRIPTION	Dolby D (AC3) Dialnorm and dynamic range. Selects Dynamic Range Compression (DRC) mode for Dolby Digital audio. Dialnorm setting is enabled for all DRC modes. dialnormOnly adjust audio levels for dialog but disables compression. lineModeDrc and rfModeDrc enable audio level compression and dialnorm.		
::= {audiolo 34}			

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
dolbyDDownmixDynRng		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { line(0), rf(1) }		
MAX ACCESS	read-write		
STATUS			
DESCRIPTION	Dolby D (AC3) Downmix Dynamic Range. Used to select RF or Line dynamic range compression on downmix. Option DDE only.		
::= {audiolo 35}			
dolbyEDialnorm		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { off(0), on(1) }		
MAX ACCESS	read-write		
STATUS			
DESCRIPTION	Dolby E Setup, Dialnorm. If Enabled this setting applies dialog normalization to the audio bars,analog and digital outputs.		
::= {audiolo 36}			
dolbyEPulldownDecoding		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { off(0), on(1) }		
MAX ACCESS	read-write		
STATUS			
DESCRIPTION	Dolby E Setup Pulldown Decoding. Enables Pulldown decoding method for Dolby E signal.Used when tape recorders operate at lower than 30fps.		
::= {audiolo 37}			

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
dolbyDownmixMode SYNTAX MAX ACCESS STATUS DESCRIPTION ::= {audiolo 38}	INTEGER { none(0), lt-Rt(1), lo-Ro(2), mono(3) } Dolby Downmix Mode. Selects a downmix program configuration for the currently selected Dolby D or Dolby E audio program. The option none(0) disables the Dolby Downmix and removes the audio level meters from the audio display.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
audEmbedPhaseAlignA SYNTAX MAX ACCESS STATUS DESCRIPTION ::= {audiolo 39}	INTEGER { off(0), on(1) } read-write current SDI Channel A Embedded group phase align, ensures that Audio Channels in different groups are co-sited (aligned).	<input type="checkbox"/>	<input checked="" type="checkbox"/>
audEmbedPhaseAlignB SYNTAX MAX ACCESS STATUS DESCRIPTION ::= {audiolo 40}	INTEGER { off(0), on(1) } read-write current SDI Channel B Embedded group phase align, ensures that Audio Channels in different groups are co-sited (aligned).	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 20: Audio input/output group (audiolo wfm_mon 18) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
dolbyLoudnessChans		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	BITS { l(0), r(1), c(2), lfe(3), ls(4), rs(5), lb(6), rb(7), s(8), m(9), le(10), re(11) }		
MAX ACCESS	read-write		
STATUS	current		
DESCRIPTION	Defines active channels for inclusion into the Dolby Program Loudness calculation.		
::= {audiolo 41}			

Table 21: Traps group (traps wfm_mon 19)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
trapDestNum		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	Trap destination number for use as an index in the trap destination table.		
::= { traps 1 }			

Table 21: Traps group (traps wfm_mon 19) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
trapReport		■	■
SYNTAX	INTEGER { off(0), on(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Disable/Enable trap reporting.		
::= { traps 2 }			
trapDestnTable		■	■
SYNTAX	SEQUENCE OF TrapDestnEntry		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	Table for trapDestn Addresses.		
::= { traps 3 }			
trapDestnEntry		■	■
SYNTAX	TrapDestnEntry		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	A row in the trapDestn address table.		
INDEX	{ trapDestnNum }		
::= { trapDestnTable 1 }			
TrapDestnEntry			
::= SEQUENCE {			
trapDestn DisplayString			
}			
trapDestn		■	■
SYNTAX	DisplayString		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Destination IP Address for traps.		
::= { trapDestnEntry 1 }			

Table 21: Traps group (traps wfm_mon 19) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
trapInfo		■	■
SYNTAX	DisplayString		
MAX-ACCESS	accessible-for-notify		
STATUS	current		
DESCRIPTION	Additional information sent along with the trap (not accessible for GET/GETNEXT/SET requests.)		
::= { traps 4 }			
alarmType		■	■
SYNTAX	INTEGER { alarm(0), alarmStart(1), alarmEnd(2) }		
MAX-ACCESS	accessible-for-notify		
STATUS	current		
DESCRIPTION	Alarm type. An alarm is a discrete event. Start and end events announce the start and end of a continuous alarm condition. Discrete alarms can also be escalated to continuous alarms if the events occur too frequently. The instrument can also send additional alarm start traps to provide updated information about the alarm state such as changes in faults detected or affected channels.		
::= { traps 5 }			

Table 22: Trap Prefix group (subset of Traps group)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
sidSigLossTrap		■	■
STATUS	current		
DESCRIPTION	Change in the presence of SDI input signal (video signal missing).		
::= { trapPrefix 1 }			
sdiEdhTrap		■	■
STATUS	current		
DESCRIPTION	EDH errors (RP165 EDH Status).		
::= { trapPrefix 2 }			

Table 22: Trap Prefix group (subset of Traps group) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
sdiFFCrcTrap STATUS DESCRIPTION ::= { trapPrefix 3 }	current EDH errors in full field (RP165 FF CRC).	<input checked="" type="checkbox"/>	<input type="checkbox"/>
sdiAPCrcTrap STATUS DESCRIPTION ::= { trapPrefix 4 }	current EDH errors in active picture (RP165 AP CRC).	<input checked="" type="checkbox"/>	<input type="checkbox"/>
sdiAesChksumTrap STATUS DESCRIPTION ::= { trapPrefix 5 }	current AES audio checksum errors (Professional CRC).	<input type="checkbox"/>	<input checked="" type="checkbox"/>
sdiAesFullTrap STATUS DESCRIPTION ::= { trapPrefix 6 }	current AES audio extraction buffer FULL errors.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
sdiAesEmptyTrap STATUS DESCRIPTION ::= { trapPrefix 7 }	current AES audio extraction buffer EMPTY errors.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
sdiAudioMissTrap STATUS DESCRIPTION ::= { trapPrefix 8 }	current Embedded audio channel missing errors.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
sdiAudioPrtyTrap STATUS DESCRIPTION ::= { trapPrefix 9 }	current Embedded audio channel parity errors.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
cpstSigLossTrap STATUS DESCRIPTION ::= { trapPrefix 10 }	current Composite input signal missing.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 22: Trap Prefix group (subset of Traps group) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
refMissTrap		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	Reference Input missing (External Ref Signal Missing).		
::= { trapPrefix 11 }			
audSigLockTrap		<input type="checkbox"/>	<input type="checkbox"/>
STATUS	current		
DESCRIPTION	Change in the presence of a signal on one or more audio input pairs (AES audio unlocked).		
::= { trapPrefix 12 }			
audCrcTrap		<input type="checkbox"/>	<input type="checkbox"/>
STATUS	current		
DESCRIPTION	CRC errors on one or more AES audio inputs.		
::= { trapPrefix 13 }			
audValidTrap		<input type="checkbox"/>	<input type="checkbox"/>
STATUS	current		
DESCRIPTION	Incorrectly set VALID bit on one or more AES audio inputs.		
::= { trapPrefix 14 }			
audParityTrap		<input type="checkbox"/>	<input type="checkbox"/>
STATUS	current		
DESCRIPTION	Parity errors on one or more AES audio inputs.		
::= { trapPrefix 15 }			
audSlipTrap		<input type="checkbox"/>	<input type="checkbox"/>
STATUS	current		
DESCRIPTION	Slipped samples on one or more AES audio inputs (Emb. Grp Sample Phase).		
::= { trapPrefix 16 }			
audClipTrap		<input type="checkbox"/>	<input type="checkbox"/>
STATUS	current		
DESCRIPTION	Signal clipping on one or more of the audio input channels.		
::= { trapPrefix 17 }			
audOverTrap		<input type="checkbox"/>	<input type="checkbox"/>
STATUS	current		
DESCRIPTION	Signals are over the volume threshold for one or more of the audio input channels.		
::= { trapPrefix 18 }			

Table 22: Trap Prefix group (subset of Traps group) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audMuteTrap STATUS DESCRIPTION ::= { trapPrefix 19 }	current Digital mutes on one or more of the audio input channels.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
audSilenceTrap STATUS DESCRIPTION ::= { trapPrefix 20 }	current Extended period of silence on one or more of the audio input channels.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ltcMissingTrap STATUS DESCRIPTION ::= { trapPrefix 21 }	current LTC code missing.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
vitcMissingTrap STATUS DESCRIPTION ::= { trapPrefix 22 }	current VITC code missing.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
compUnlockedTrap STATUS DESCRIPTION ::= { trapPrefix 23 }	current Composite input unlocked.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
refUnlockedTrap STATUS DESCRIPTION ::= { trapPrefix 24 }	current External reference unlocked.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
hwFaultTrap STATUS DESCRIPTION ::= { trapPrefix 25 }	current Hardware faults (such as fan failures or excessive temperatures).	<input type="checkbox"/>	<input checked="" type="checkbox"/>
sdiUnlockedTrap STATUS DESCRIPTION ::= { trapPrefix 26 }	current SDI input unlocked.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 22: Trap Prefix group (subset of Traps group) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
ltclInvalidTrap STATUS DESCRIPTION ::= { trapPrefix 27 }	current LTC code invalid.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
vitclInvalidTrap STATUS DESCRIPTION ::= { trapPrefix 28 }	current VITC code invalid.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
gamutRgbTrap STATUS DESCRIPTION ::= { trapPrefix 29 }	current RGB gamut error.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
gamutCompositeTrap STATUS DESCRIPTION ::= { trapPrefix 30 }	current Composite gamut error.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
gamutLumaTrap STATUS DESCRIPTION ::= { trapPrefix 31 }	current Luma gamut error (luminance gamut).	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
refVideoTrap STATUS DESCRIPTION ::= { trapPrefix 32 }	current Reference video error (Video Ref Format mismatch).	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
cableLengthTrap STATUS DESCRIPTION ::= { trapPrefix 33 }	current Cable length error.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
srcLevelTrap (formerly launchAmp-Trap) STATUS DESCRIPTION ::= { trapPrefix 34 }	current Source Level Error.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 22: Trap Prefix group (subset of Traps group) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
ccPresenceTrap STATUS DESCRIPTION ::= { trapPrefix 35 }	current Closed captioning presence error.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ccActivTransMissingTrap STATUS DESCRIPTION ::= { trapPrefix 35 }	current Closed caption presence error.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ancPresenceTrap STATUS DESCRIPTION ::= { trapPrefix 36 }	current Ancillary data presence error.	<input type="checkbox"/>	<input type="checkbox"/>
ancPlacementTrap STATUS DESCRIPTION ::= { trapPrefix 37 }	current Ancillary data placement error.	<input type="checkbox"/>	<input type="checkbox"/>
ancParityTrap STATUS DESCRIPTION ::= { trapPrefix 38 }	current Ancillary data parity error.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ancChecksumTrap STATUS DESCRIPTION ::= { trapPrefix 39 }	current Ancillary data checksum error.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
sdiCodeTrap STATUS DESCRIPTION ::= { trapPrefix 40 }	current SDI code error (SDI code word violation).	<input checked="" type="checkbox"/>	<input type="checkbox"/>
sdiDataTrap STATUS DESCRIPTION ::= { trapPrefix 41 }	current SDI data error.	<input type="checkbox"/>	<input type="checkbox"/>

Table 22: Trap Prefix group (subset of Traps group) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
sdiFieldTrap STATUS DESCRIPTION ::= { trapPrefix 42 }	current SDI field error (SDI field length error).	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
sdiLineTrap STATUS DESCRIPTION ::= { trapPrefix 43 }	current SDI line length error. SDI line does not contain correct number of samples for input format.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
sdiHdLineTrap STATUS DESCRIPTION ::= { trapPrefix 44 }	current SDI line number error. The 292M line number does not match the actual line number within the field.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
sdiNoEavTrap STATUS DESCRIPTION ::= { trapPrefix 45 }	current SDI no end-of-active-video error (SDI EAV placement).	<input type="checkbox"/>	<input checked="" type="checkbox"/>
sdiNoSavTrap STATUS DESCRIPTION ::= { trapPrefix 46 }	current SDI no start-of-active-video error (SDI SAV placement).	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
sdiBadCrcTrap STATUS DESCRIPTION ::= { trapPrefix 47 }	current SDI Bad CRC error (SMPTE292 CRC).	<input type="checkbox"/>	<input checked="" type="checkbox"/>
sdiBadCrcYTrap STATUS DESCRIPTION ::= { trapPrefix 48 }	current SDI Bad CRC Y error (SMPTE292 Y CRC).	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
sdiBadCrcCTrap STATUS DESCRIPTION ::= { trapPrefix 49 }	current SDI Bad CRC C error (SMPTE292 C CRC).	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Table 22: Trap Prefix group (subset of Traps group) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
embAudioChecksumTrap STATUS DESCRIPTION ::= { trapPrefix 50 }	current Embedded audio checksum error.	<input type="checkbox"/>	<input type="checkbox"/>
aesAudioCodeTrap STATUS DESCRIPTION ::= { trapPrefix 51 }	current AES audio code error.	<input type="checkbox"/>	<input type="checkbox"/>
aesAudioAbsentTrap STATUS DESCRIPTION ::= { trapPrefix 52 }	current AES audio absent error.	<input type="checkbox"/>	<input type="checkbox"/>
aesAudioFormatTrap STATUS DESCRIPTION ::= { trapPrefix 53 }	current AES audio format error.	<input type="checkbox"/>	<input type="checkbox"/>
aesAudioLowConfTrap STATUS DESCRIPTION ::= { trapPrefix 54 }	current AES audio low confidence error.	<input type="checkbox"/>	<input type="checkbox"/>
inputSigNotHDTrap STATUS DESCRIPTION ::= { trapPrefix 55 }	current Input signal not high-definition.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
fmtChangeTrap STATUS DESCRIPTION ::= { trapPrefix 56 }	current Format change error (Video Format Change).	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
videoFmtMismatchTrap STATUS DESCRIPTION ::= { trapPrefix 57 }	current Input video input mismatch.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Table 22: Trap Prefix group (subset of Traps group) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
refFormatMismatch		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	External reference format mismatch.		
::= { trapPrefix 58 }			
ancTCInvalidTrap		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	Ancillary timecode invalid alarm.		
::= { trapPrefix 59 }			
ancTCMissingTrap		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	Ancillary timecode missing alarm.		
::= { trapPrefix 60 }			
eyeAmpTrap		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	Eye amplitude amplitude out of limits.		
::= { trapPrefix 61 }			
eyeRiseTrap		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	Eye rise time out of limits.		
::= { trapPrefix 62 }			
eyeFallTrap		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	Eye fall time out of limits.		
::= { trapPrefix 63 }			
eyeRiseFallDeltaTrap		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	Eye rise/fall delta error.		
::= { trapPrefix 64 }			
eyeRiseOverTrap		<input checked="" type="checkbox"/>	<input type="checkbox"/>
STATUS	current		
DESCRIPTION	Eye rising edge overshoot out of limit.		
::= { trapPrefix 65 }			

Table 22: Trap Prefix group (subset of Traps group) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
eyeFallOverTrap STATUS DESCRIPTION ::= { trapPrefix 66 }	current Eye falling edge overshoot out of limit.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
jitLevelTrap STATUS DESCRIPTION ::= { trapPrefix 67 }	current Jitter level amplitude out of limit.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ccChangedTrap STATUS DESCRIPTION ::= { trapPrefix 68 }	current Closed caption status change notification.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ccParityCksmTrap STATUS DESCRIPTION ::= { trapPrefix 69 }	current Closed caption parity/checksum error.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ccProtocolTrap STATUS DESCRIPTION ::= { trapPrefix 70 }	current Closed caption protocol error.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
vChipMissingTrap STATUS DESCRIPTION ::= { trapPrefix 71 }	current V-chip signal presence error. No content advisory packet detected in the video for at least 4 seconds (3 seconds is the recommended repeat rate for V-chip data).	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
vchipChangedTrap STATUS DESCRIPTION ::= { trapPrefix 72 }	current V-chip rating change notification.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ccSvcPresTrap STATUS DESCRIPTION ::= { trapPrefix 73 }	current Closed caption service presence (line 21).	<input type="checkbox"/>	<input type="checkbox"/>

Table 22: Trap Prefix group (subset of Traps group) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
ccSvcMissingTrap		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	Closed caption Service presence error. The service specified in the EIA-608 Required Services setting is missing from the current caption stream.		
::= { trapPrefix 73 }			
ancB39PresTrap		<input checked="" type="checkbox"/>	<input type="checkbox"/>
STATUS	current		
DESCRIPTION	anc B39 packets presence.		
::= { trapPrefix 74 }			
sdiBadCksmYAncTrap		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	SDI bad checksum Y Anc error.		
::= { trapPrefix 75 }			
sdiBadCksmCAncTrap		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	SDI bad checksum C Anc error.		
::= { trapPrefix 76 }			
ccLine21TransMissingTrap		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	Closed caption Service presence error. Asserted when Line21 captions are not present on the current video input.		
::= { trapPrefix 77 }			
ccAncTransMissingTrap		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	Closed caption Service presence error. The service specified in the EIA-608 Required Services setting is missing from the current caption stream.		
::= { trapPrefix 78 }			
ccErrorTrap		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	Closed caption Service presence error. A parity, checksum, or protocol error occurred in the EIA608 Caption Data.		
::= { trapPrefix 79 }			
vChipFormatTrap		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	Closed caption Service presence error. A content advisory packet contained illegal data or was formatted incorrectly.		
::= { trapPrefix 80 }			

Table 22: Trap Prefix group (subset of Traps group) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
xdsErrorTrap		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	Closed caption Service presence error. A checksum or protocol error occurred in an XDS packet.		
::= { trapPrefix 81 }			
cdpErrorTrap		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	Closed caption Service presence error. An error occurred in the EIA708 Caption Data Payload. The CDP is the outermost layer of EIA708.		
::= { trapPrefix 82 }			
tsidMissingTrap		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	Closed caption Service presence error. No TSID packet has been detected in the video for at least X?? seconds.		
::= { trapPrefix 83 }			
tsidErrorTrap		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	Closed caption Service presence error. TSID packet is present, but does not match the set of allowable values.		
::= { trapPrefix 84 }			
audioFrameSyncTrap		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	AES Reference and the active audio input(s)is(are)not synchronous.		
::= { trapPrefix 85 }			
audio-VideoSyncTrap		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	Audio to Video Sync Error.		
::= { trapPrefix 86 }			
dolbyFormatMismatchTrap		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	Dolby format is set to auto and the detected format is not Dolby or the dolby format detected is not the set dolby format.		
::= { trapPrefix 87 }			

Table 22: Trap Prefix group (subset of Traps group) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
dolbyVideoSyncTrap		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	Dolby Stream frame rate is not the same as the video frame rate.		
::= { trapPrefix 88 }			
audEmbedGroupSamplePhaseTrap		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	SDI Slave has to adjust the de-embedder FIFO.		
::= { trapPrefix 89 }			
jitLevelTrap2		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	Jitter2 Level amplitude out of limits.		
::= { trapPrefix 90 }			
cableLossTrap		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	Jitter2 Level amplitude out of limits".		
::= { trapPrefix 91 }			

Table 22: Trap Prefix group (subset of Traps group) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
eyeUnlockedTrap		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	The eye option is unlocked.		
::= { trapPrefix 92 }			
audChanLoudTrap		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	An Audio Channel is above the specified threshold.		
::= { trapPrefix 93 }			
audPgmLoudTrap		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	An Audio Program is above the specified threshold.		
::= { trapPrefix 94 }			
ancB37Trap		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	ARIB B37 data packets missing trap.		
::= { trapPrefix 95 }			
ancB35Trap		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	ARIB B35 data packets missing trap.		
::= { trapPrefix 96 }			
ancB23-1Trap		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	ARIB B23-1 data packets missing trap.		
::= { trapPrefix 97 }			
ancB23-2Trap		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	ARIB B23-2 data packets missing trap.		
::= { trapPrefix 98 }			
ancB22Trap		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	ARIB B22 data packets missing trap.		
::= { trapPrefix 99 }			

Table 22: Trap Prefix group (subset of Traps group) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
ancITU1685		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	ITU1685 data packets missing trap.		
::= { trapPrefix 100 }			
smpTE352MissingTrap		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	SMPTE352 data packets missing trap.		
::= { trapPrefix 101 }			
audCtrlTrap		<input type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current		
DESCRIPTION	Audio Control data packets missing trap”.		
::= { trapPrefix 102 }			

Table 23: Alarm configuration group (alarm wfm_mon 20)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
alarmMute		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { off(0), on(1) } read-write		
MAX-ACCESS			
STATUS	current		
DESCRIPTION	Suspend sending alarms to Beep, SNMP, Ground closure, and Pop-up.		
::= { alarm 1 }			
alarmEnable		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { off(0), on(1) } read-write		
MAX-ACCESS			
STATUS	current		
DESCRIPTION	Disable/Enable all alarms without changing individual settings.		
::= { alarm 2 }			

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
sdiSigLoss SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 3 }	DisplayString read-write current Alarm notification configuration for SDI input signal loss. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	■	■
sdiBadEdh SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 4 }	DisplayString read-write current Alarm notification configuration for SDI SD EDH error. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	■	■
gamutRbg SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 5 }	DisplayString read-write current Alarm notification configuration for RGB gamut errors. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	■	■

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
gamutComposite ::= { alarm 6 }	DisplayString read-write current DESCRIPTION Alarm notification configuration for composite threshold violations. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
compSigLoss ::= { alarm 7 }	DisplayString read-write current DESCRIPTION Alarm notification configuration for Composite input signal loss. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input type="checkbox"/>	<input checked="" type="checkbox"/>
refMissing ::= { alarm 8 }	DisplayString read-write current DESCRIPTION Alarm notification config for missing external reference signal. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
ltcMissing SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 9 }	DisplayString read-write current Alarm notification configuration for missing LTC timecode. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input type="checkbox"/>	<input checked="" type="checkbox"/>
vitcMissing SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 9 }	DisplayString read-write current Alarm notification configuration for missing VITC timecode. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input type="checkbox"/>	<input checked="" type="checkbox"/>
audioClip SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 11 }	DisplayString read-write current Alarm notification configuration for digital audio signal clipping. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input type="checkbox"/>	<input type="checkbox"/>

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audioMute SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 12 }	DisplayString read-write current Alarm notification configuration for digital audio mute detection. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
audioOver SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 13 }	DisplayString read-write current Alarm notification configuration for audio over volume threshold. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
audioSilence SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 14 }	DisplayString read-write current Alarm notification configuration for audio silence. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audSigLock SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 15 }	DisplayString read-write current Alarm notification configuration for loss of AES audio lock. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
audioCrc SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 16 }	DisplayString read-write current Alarm notification configuration for AES audio CRC errors. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
audValidBit SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 17 }	DisplayString read-write current Alarm notification configuration for Incorrect VALID bit in AES. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audParity SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 18 }	DisplayString read-write current Alarm notification configuration for parity error in AES stream. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
eAudStreamMissing SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 19 }	DisplayString read-write current Alarm notification configuration for embedded audio missing. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
eAudStreamChksum SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 20 }	DisplayString read-write current Alarm notification configuration for embedded audio checksum error. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
eAudStreamParity SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 21 }	DisplayString read-write current Alarm notification configuration for embedded audio parity error. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input type="checkbox"/>	<input checked="" type="checkbox"/>
compUnlocked SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 22 }	DisplayString read-write current Alarm notification configuration for unlocked composite input. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input type="checkbox"/>	<input checked="" type="checkbox"/>
refUnlocked SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 23 }	DisplayString read-write current Alarm notification configuration for unlocked external reference. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
hwFault SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 24 }	DisplayString read-write current Alarm notification configuration for hardware fault. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input type="checkbox"/>	<input checked="" type="checkbox"/>
sdiUnlocked SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 25 }	DisplayString read-write current Alarm notification configuration for unlocked SDI input. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input type="checkbox"/>	<input checked="" type="checkbox"/>
ltcInvalid SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 26 }	DisplayString read-write current Alarm notification configuration for invalid LTC timecode. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
vitcInvalid SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 27 }	DisplayString read-write current Alarm notification configuration for invalid VITC timecode. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input type="checkbox"/>	<input checked="" type="checkbox"/>
eAudBufferFull SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 28 }	DisplayString read-write current Alarm notification configuration for embedded audio buffer overflow. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input type="checkbox"/>	<input checked="" type="checkbox"/>
eAudBufferEmpty SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 29 }	DisplayString read-write current Alarm notification configuration for embedded audio buffer underflow. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR																																																				
		700	6100, 7100																																																				
alarmStatus	<p>SYNTAX INTEGER {0 to 2FFFFFF}</p> <p>MAX-ACCESS read-write</p> <p>STATUS deprecated</p> <p>DESCRIPTION Bit vector of alarm status for a limited number of alarm status conditions. A bit is set if the alarm is currently active. This command has been superseded by alarmStatusStr.</p> <table> <tbody> <tr><td>0x00000001</td><td>sdi_alarm_edh</td></tr> <tr><td>0x00000002</td><td>gamut_rgb_alarm</td></tr> <tr><td>0x00000004</td><td>gamut_composite_alarm</td></tr> <tr><td>0x00000008</td><td>input_signal_loss</td></tr> <tr><td>0x00000010</td><td>input_unlock_alarm</td></tr> <tr><td>0x00000020</td><td>comp_alarm_ref_loss</td></tr> <tr><td>0x00000040</td><td>comp_alarm_ref_no_lock</td></tr> <tr><td>0x00000080</td><td>sdi_alarm_aes_full</td></tr> <tr><td>0x00000100</td><td>sdi_alarm_aes_empty</td></tr> <tr><td>0x00000200</td><td>timecode_alarm_ltc_missing</td></tr> <tr><td>0x00000400</td><td>timecode_alarm_vitc_missing</td></tr> <tr><td>0x00000800</td><td>timecode_alarm_ltc_invalid</td></tr> <tr><td>0x00001000</td><td>timecode_alarm_vitc_invalid</td></tr> <tr><td>0x00002000</td><td>audio_alarm_clip</td></tr> <tr><td>0x00004000</td><td>audio_alarm_mute</td></tr> <tr><td>0x00008000</td><td>audio_alarm_over</td></tr> <tr><td>0x00010000</td><td>audio_alarm_silence</td></tr> <tr><td>0x00020000</td><td>audio_alarm_signal_loss</td></tr> <tr><td>0x00040000</td><td>audio_alarm_crc</td></tr> <tr><td>0x00080000</td><td>audio_alarm_valid</td></tr> <tr><td>0x00100000</td><td>audio_alarm_parity</td></tr> <tr><td>0x00200000</td><td>sdi_alarm_audio_missing</td></tr> <tr><td>0x00400000</td><td>sdi_alarm_aes_chksum</td></tr> <tr><td>0x00800000</td><td>sdi_alarm_audio_parity</td></tr> <tr><td>0x01000000</td><td>hwserver_alarm_hw_fault</td></tr> <tr><td>0x02000000</td><td>gamut_luma_alarm</td></tr> </tbody> </table> <p>::= { alarm 30 }</p>	0x00000001	sdi_alarm_edh	0x00000002	gamut_rgb_alarm	0x00000004	gamut_composite_alarm	0x00000008	input_signal_loss	0x00000010	input_unlock_alarm	0x00000020	comp_alarm_ref_loss	0x00000040	comp_alarm_ref_no_lock	0x00000080	sdi_alarm_aes_full	0x00000100	sdi_alarm_aes_empty	0x00000200	timecode_alarm_ltc_missing	0x00000400	timecode_alarm_vitc_missing	0x00000800	timecode_alarm_ltc_invalid	0x00001000	timecode_alarm_vitc_invalid	0x00002000	audio_alarm_clip	0x00004000	audio_alarm_mute	0x00008000	audio_alarm_over	0x00010000	audio_alarm_silence	0x00020000	audio_alarm_signal_loss	0x00040000	audio_alarm_crc	0x00080000	audio_alarm_valid	0x00100000	audio_alarm_parity	0x00200000	sdi_alarm_audio_missing	0x00400000	sdi_alarm_aes_chksum	0x00800000	sdi_alarm_audio_parity	0x01000000	hwserver_alarm_hw_fault	0x02000000	gamut_luma_alarm	<input type="checkbox"/>	■
0x00000001	sdi_alarm_edh																																																						
0x00000002	gamut_rgb_alarm																																																						
0x00000004	gamut_composite_alarm																																																						
0x00000008	input_signal_loss																																																						
0x00000010	input_unlock_alarm																																																						
0x00000020	comp_alarm_ref_loss																																																						
0x00000040	comp_alarm_ref_no_lock																																																						
0x00000080	sdi_alarm_aes_full																																																						
0x00000100	sdi_alarm_aes_empty																																																						
0x00000200	timecode_alarm_ltc_missing																																																						
0x00000400	timecode_alarm_vitc_missing																																																						
0x00000800	timecode_alarm_ltc_invalid																																																						
0x00001000	timecode_alarm_vitc_invalid																																																						
0x00002000	audio_alarm_clip																																																						
0x00004000	audio_alarm_mute																																																						
0x00008000	audio_alarm_over																																																						
0x00010000	audio_alarm_silence																																																						
0x00020000	audio_alarm_signal_loss																																																						
0x00040000	audio_alarm_crc																																																						
0x00080000	audio_alarm_valid																																																						
0x00100000	audio_alarm_parity																																																						
0x00200000	sdi_alarm_audio_missing																																																						
0x00400000	sdi_alarm_aes_chksum																																																						
0x00800000	sdi_alarm_audio_parity																																																						
0x01000000	hwserver_alarm_hw_fault																																																						
0x02000000	gamut_luma_alarm																																																						

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
gamutLuma SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 31 }	DisplayString read-write current Alarm notification configuration for luma gamut error. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
refVideo SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 32 }	DisplayString read-write current Alarm notification configuration for reference video alarm. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input type="checkbox"/>
cableLength SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 33 }	DisplayString read-write current Alarm notification configuration for cable length alarm. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
srcLevelAlarmConfig (formerly launchAmp) SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 34 }	DisplayString read-write current Alarm notification configuration for Source Level alarm. Select one or more of the following: ui icon log beep snmp gc To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input type="checkbox"/>	<input checked="" type="checkbox"/>
ccTransMissing SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 35 }	DisplayString read-write current Alarm notification configuration for closed caption missing. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ancPresence SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 36 }	DisplayString read-write current Alarm notification configuration for ancillary data missing. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
ancPlacement SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 37 }	DisplayString read-write current Alarm notification configuration for ancillary data placement error. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input type="checkbox"/>	<input type="checkbox"/>
ancParity SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 38 }	DisplayString read-write current Alarm notification configuration for ancillary data parity error. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ancChecksum SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 39 }	DisplayString read-write current Alarm notification configuration for ancillary data checksum error. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
sdiCode SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 40 }	DisplayString read-write current Alarm notification configuration for SDI code violation error. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input type="checkbox"/>
sdiData SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 41 }	DisplayString read-write current Alarm notification configuration for SDI data error. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input type="checkbox"/>
sdiField SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 42 }	DisplayString read-write current Alarm notification configuration for SDI field length error. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
sdiLine SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 43 }	DisplayString read-write current Alarm notification configuration for SDI line length error. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
sdiHdLine SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 44 }	DisplayString read-write current Alarm notification configuration for 292M line number mismatch. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
sdiNoEav SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 45 }	DisplayString read-write current Alarm notification configuration for EAV placement error. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
sdiNoSav SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 46 }	DisplayString read-write current Alarm notification configuration for SAV placement error. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
sdiBadCrc SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 47 }	DisplayString read-write current Alarm notification configuration for SDI SD CRC error. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input type="checkbox"/>	<input type="checkbox"/>
sdiBadCrcY SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 48 }	DisplayString read-write current Alarm notification configuration for CRC error on SDI HD Y channel. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
sdiBadCrcC SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 49 }	DisplayString read-write current Alarm notification configuration for CRC error on SDI HD C channel. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
embAudioChecksum SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 50 }	DisplayString read-write deprecated Alarm notification configuration for embedded audio checksum error. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input type="checkbox"/>	<input checked="" type="checkbox"/>
aesAudioCode SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 51 }	DisplayString read-write current Alarm notification configuration for AES audio code error. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input type="checkbox"/>	<input type="checkbox"/>

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
aesAudioAbsent SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 52 }	DisplayString read-write current Alarm notification configuration for AES audio absence. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input type="checkbox"/>	<input type="checkbox"/>
aesAudioFormat SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 53 }	DisplayString read-write current Alarm notification configuration for AES audio format error. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input type="checkbox"/>	<input type="checkbox"/>
aesAudioLowConf SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 54 }	DisplayString read-write current Alarm notification configuration for AES audio low confidence error. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input type="checkbox"/>	<input type="checkbox"/>

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
sdiBadCrcFF SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 55 }	DisplayString read-write current Alarm notification configuration for RP165 full-field CRC error. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
sdiBadCrcAP SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 56 }	DisplayString read-write current Alarm notification configuration for RP165 active picture CRC error. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
embAudioAsync SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 57 }	DisplayString read-write current Alarm notification configuration for embedded audio group sample phase. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input type="checkbox"/>	<input type="checkbox"/>

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
inputSigNotHD SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 58 }	DisplayString read-write current Alarm notification configuration for input signal not HD warning. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	■	■
alarmStatusStr SYNTAX MAX-ACCESS STATUS DESCRIPTION	BITS read-write current Returns alarm status. Each bit in an octet notes the status of one alarm. If the bit is one, the corresponding alarm condition is active. ancB39Presence(1), vchipChanged(2), vchipMissing(3), ccProtocol(4), ccParityChecksum(5), ccSvcMissing(6), ccChanged(7), embAudioBufferEmpty(8), embAudioBufferFull(9), ancTcMissing(10), ancTcInvalid(11), srcLevelAlarm(12), cableLengthAlarm(13), audioPhaseError(14), ccActivTransMissing(15), jitterAlarm(16), eyeUnlockedAlarm(17), eyeFallOvershoot(18), eyeRiseOvershoot(19), eyeRiseFallDelta(20), eyeFallTime(21), eyeRiseTime(22), eyeAmplitude(23),	■ ■ ■ ■ ■ ■ ■ □ □ □ □ □ □ ■ ■ ■ ■ ■ ■ ■ □ □ □ □ □ □ □ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ 	■ □ ■ □ ■ □ ■ ■ ■ ■ ■ ■ ■ ■ □ ■ ■ □ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
	aesCrcError(24), aesValidBit(25), audioLowConfidence(26), aesFormat(27), aesCodeError(28), aesParity(29), aesUnlocked(30), aesMissing(31), embAudioSlip(32), embAudioParity(33), embAudioCrc(34), embAudioStreamMissing(35), audioClip(36), audioMute(37), audioOver(38), audioSilence(39), ancDataChecksum(40), ancDataParity(41), ancDataPlacement(42), ancDataPresence(43), sdiHdCAncCrc(44), gamutLuma(45), gamutRgb(46), gamutComposite(47), sdiHdYAncCrc(48), sdiHdLineNumber(49), sdiAudioParity(50), sdiAudioMissing(51), sdiHdCCrc(52), sdiHdYCrc(53), sdiSdFfCrc(54), sdiSdApCrc(55), embAudioStreamChksum(56), sdiNoSAV(57), sdiNoEAV(58), sdiFieldLength(59), sdiLineLength(60), sdiDataError(61), sdiCodeWordViolation(62), sdiBadEdh(63),	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
	extRefFormatMismatch(64), systemFault(65), hwFault(66), overTemperature(67), vitcInvalid(68), vitcMissing(69), ltcInvalid(70), ltcMissing(71) videoRefFormatMismatch(72), videoFormatMismatch(73), videoNotHd(74), videoFormatChange(75), refUnlocked(76), refMissing(77), inputUnlocked(78), videoSignalMissing(79), ccEIA608Line21Missing(80), ccEIA608AncMissing(81), ccEIA608CaptionError(82), vChipFormatError(83), xdsError(84), cdpError(85), tsidMissing(86), tsidFormatError(87), audioFrameSync(88), audio-VideoSync(89), dolbyFormatMismatch(90), dolbyVideoSync(91), audEmbedGroupSamplePhase(92), jitter2Alarm(93), cableLossAlarm(94), loudnessChan(95), loudnessPgm(96), smpte352Missing(97), ancB37Missing(98), ancB35Missing(99), ancB23-1Missing(100), ancB23-2Missing(101), ancB22Missing(102), ancTU1685Missing(103), audCtrlMissing(104), }	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
::= { alarm 59 }			

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
videoFmtChange SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 60 }	DisplayString read-write current Alarm notification configuration for video format change warning. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	■	■
videoFmtMismatch SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 61 }	DisplayString read-write current Alarm notification configuration for video format mismatch error. The detected input format does not match the selected format. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	■	■
videoRefFmtMismatch SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 62 }	DisplayString read-write current Alarm notification configuration for video/reference format mismatch. The input video format does not match the external reference format. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	■	■

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
extRefFmtMismatch SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 63 }	DisplayString read-write current Alarm notification configuration for ext reference format mismatch. The detected reference format does not match the selected format. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
eyeAmp SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 64 }	DisplayString read-write current Alarm notification config for eye amplitude threshold violation. To enable, select one or more of the following: ui icon log beep snmp gc To disable all forms of alarm reporting, set the OID to an empty string or "off". Note: requires option PHY	<input checked="" type="checkbox"/>	<input type="checkbox"/>
eyeRise SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 65 }	DisplayString read-write current Alarm notification config for eye rise time threshold violation. To enable, select one or more of the following: ui icon log beep snmp gc To disable all forms of alarm reporting, set the OID to an empty string or "off". Note: requires option PHY	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
eyeFall SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 66 }	DisplayString read-write current Alarm notification config for eye fall time threshold violation. To enable, select one or more of the following: ui icon log beep snmp gc To disable all forms of alarm reporting, set the OID to an empty string or "off". Note: requires option PHY	<input checked="" type="checkbox"/>	<input type="checkbox"/>
eyeRiseFallDeltaAlarm SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 67 }	DisplayString read-write current Alarm notification configuration for eye rise/fall delta threshold violation. To enable, select one or more of the following: ui icon log beep snmp gc To disable all forms of alarm reporting, set the OID to an empty string or "off". Note: requires option PHY	<input checked="" type="checkbox"/>	<input type="checkbox"/>
eyeRiseOverShoot SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 68 }	DisplayString read-write current Alarm notification config for eye overshoot threshold violation. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
eyeFallOverShoot SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 69 }	DisplayString read-write current Alarm notification config for eye undershoot threshold violation. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input type="checkbox"/>
jitLevel SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 70 }	DisplayString read-write current Alarm notification config for jitter measurement threshold violation. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ccChanged SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 71 }	DisplayString read-write current Alarm notification configuration for closed caption status change. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
ccParityCksm		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SYNTAX	DisplayString		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Alarm notification configuration for closed caption parity/checksum error. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".		
::={ alarm 72 }			
ccProtocol		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SYNTAX	DisplayString		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Alarm notification configuration for closed caption protocol error. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".		
::={ alarm 73 }			
vchipPresence		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Alarm notification configuration for V-Chip data missing. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".		
::={ alarm 74 }			

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
vchipRating SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 75 }	DisplayString read-write current Alarm notification configuration for V-chip ratings change. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ccSvcMissing SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 76 }	DisplayString read-write current Alarm notification configuration for closed caption service missing. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ancB39Pres SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 77 }	DisplayString read-write current Alarm notification configuration for ARIB B.39 packet missing. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
sdiBadCksmYAnc SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 78 }	DisplayString read-write current Alarm notification configuration for checksum error in Y channel ANC data. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input type="checkbox"/>	<input checked="" type="checkbox"/>
sdiBadCksmCAnc SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 79 }	DisplayString read-write current Alarm notification configuration for checksum error in C channel ANC data. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input type="checkbox"/>	<input checked="" type="checkbox"/>
ancTCInvalid SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 80 }	DisplayString read-write current Alarm notification configuration for invalid ancillary timecode. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
ancTCMissing SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { alarm 81 }	DisplayString read-write current Alarm notification configuration for ancillary Timecode missing. To enable, select one or more of these error reporting methods: beep, gc, log, snmp, ui. To disable all forms of alarm reporting, set the OID to an empty string or "off".	<input type="checkbox"/>	<input checked="" type="checkbox"/>
ccEIA608Line21Missing	String R/w icon log beep snmp gc off alarm 82	<input type="checkbox"/>	<input checked="" type="checkbox"/>
ccEIA608AncMissing	String R/w icon log beep snmp gc off alarm 83	<input type="checkbox"/>	<input checked="" type="checkbox"/>
ccEIA608CaptionError	String R/w icon log beep snmp gc off alarm 84	<input type="checkbox"/>	<input checked="" type="checkbox"/>
vChipFormatError	String R/w icon log beep snmp gc off alarm 85	<input type="checkbox"/>	<input checked="" type="checkbox"/>
xdsError	String R/w icon log beep snmp gc off alarm 86 Parity, Checksum, Protocol, and other errors in the Extended Data Services	<input type="checkbox"/>	<input checked="" type="checkbox"/>
cdpError	String R/w icon log beep snmp gc off alarm 87 Parity, Checksum, Protocol, and other errors in the Caption Data Payload	<input type="checkbox"/>	<input checked="" type="checkbox"/>
tsidMissing	String R/w icon log beep snmp gc off alarm 88	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
tsidFormatError	String R/w icon log beep snmp gc off alarm 89	<input type="checkbox"/>	<input checked="" type="checkbox"/>
audioFrameSync SYNTAX MAX ACCESS DESCRIPTION ::= { Alarm 90 }	DisplayString Read-write AES Frame Sync Error Alarm.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
audio-VideoSync SYNTAX MAX ACCESS DESCRIPTION ::= { Alarm 91 }	DisplayString Read-write	<input type="checkbox"/>	<input checked="" type="checkbox"/>
dolbyFormatMismatch SYNTAX MAX ACCESS DESCRIPTION ::= { Alarm 92 }	DisplayString Read-write If the Dolby Format is set to auto, the alarm is triggered if the audio format is not Dolby, that is, PCM If the Dolby Format is set to a Dolby Format, this alarm is triggered when the Dolby audio Format is not as expected.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
dolbyVideoSync SYNTAX MAX ACCESS DESCRIPTION ::= { Alarm 93 }	DisplayString Read-write The Dolby Stream frame rate is not the same as the Video Frame rate.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
audEmbedGroupSamplePhase SYNTAX MAX ACCESS DESCRIPTION ::= { Alarm 94 }	DisplayString Read-write This alarm is triggered when the SDI Slave has to adjust the de-embedder FIFO.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
jit2Level SYNTAX MAX ACCESS DESCRIPTION ::= { Alarm 95 }	DisplayString Read-write Alarm notification configuration for the second jitter measurement engine. Select one or more of the following: ui icon log beep snmp gc.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
cableLossAlrmCfg SYNTAX MAX ACCESS DESCRIPTION ::= { Alarm 96 }	DisplayString Read-write Alarm notification configuration for cable loss alarm config. Select one or more of the following: ui icon log beep snmp gc.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
eyeUnlckAlrmCfg SYNTAX MAX ACCESS DESCRIPTION ::= { Alarm 97 }	DisplayString Read-write Alarm notification configuration for Eye unlock alarm config. Select one or more of the following: ui icon log beep snmp gc.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
audLoudnessChan SYNTAX MAX ACCESS DESCRIPTION ::= { Alarm 98 }	DisplayString Read-write Alarm notification configuration for loudnessChan Alarm config. Select one or more of the following: ui icon log beep snmp gc.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
audLoudnessPgm SYNTAX MAX ACCESS DESCRIPTION ::= { Alarm 99 }	DisplayString Read-write Alarm notification configuration for Audio Loudness Pgm alarm config. Select one or more of the following: ui icon log beep snmp gc.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
smpte352Missing SYNTAX MAX ACCESS DESCRIPTION ::= { Alarm 100 }	DisplayString Read-write Alarm notification configuration for SMPTE 352 Missing alarm config. Select one or more of the following: ui icon log beep snmp gc.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
audCtrlPktMissing SYNTAX MAX ACCESS DESCRIPTION ::= { Alarm 101 }	DisplayString Read-write Alarm notification configuration for Audio Control Packet Missing alarm . Select one or more of the following: ui icon log beep snmp gc.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
ancB37Missing SYNTAX MAX ACCESS DESCRIPTION ::= { Alarm 102 }	DisplayString Read-write Alarm notification configuration for ancB37Missing alarm . Select one or more of the following: ui icon log beep snmp gc.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
ancB35Missing SYNTAX MAX ACCESS DESCRIPTION ::= { Alarm 103 }	DisplayString Read-write Alarm notification configuration for ancB35Missing alarm . Select one or more of the following: ui icon log beep snmp gc.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
ancB23-1Missing SYNTAX MAX ACCESS DESCRIPTION ::= { Alarm 104 }	DisplayString Read-write Alarm notification configuration for ancB23-1Missing alarm . Select one or more of the following: ui icon log beep snmp gc.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 23: Alarm configuration group (alarm wfm_mon 20) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
ancB23-2Missing SYNTAX MAX ACCESS DESCRIPTION ::= { Alarm 105 }	DisplayString Read-write Alarm notification configuration for ancB23-2Missing alarm . Select one or more of the following: ui icon log beep snmp g.	<input type="checkbox"/>	■
ancB22Missing SYNTAX MAX ACCESS DESCRIPTION ::= { Alarm 106 }	DisplayString Read-write Alarm notification configuration for ancB22Missing alarm . Select one or more of the following: ui icon log beep snmp gc.	<input type="checkbox"/>	■
ancITU1685Missing SYNTAX MAX ACCESS DESCRIPTION ::= { Alarm 107 }	DisplayString Read-write Alarm notification configuration for ancITU1685 Missing alarm . Select one or more of the following: ui icon log beep snmp gc.	<input type="checkbox"/>	■

Table 24: LTC group (ltc wfm_mon 21)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
ltcTable		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	SEQUENCE OF LtcEntry		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	Table for LTC display mode.		
::= { ltc 1 }			
ltcEntry	LtcEntry.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	not-accesible		
MAX-ACCESS	current		
DESCRIPTION	A row in the LTC table.		
::= { ltcTable 1 }			
LtcEntry ::= SEQUENCE {			
ltcHorPos	DisplayString,		
ltcVertPos	DisplayString,		
ltcGain	INTEGER,		
ltcVarGainEnable	INTEGER,		
ltcVarGain	DisplayString,		
ltcHMag	INTEGER,		
ltcCenter	INTEGER		
}			
ltcHorPos		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	LTC waveform horizontal position. Range -1.0 to +1.0 , Relative Offset.		
::= { ltcEntry 1 }			
ltcVertPos		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	LTC waveform vertical position, Range -12.0 V to +12.0 V.		
::= { ltcEntry 2 }			

Table 24: LTC group (ltc wfm_mon 21) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
ltcGain		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { gain-x1(0) gain-x5(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	LTC waveform fixed gain (1X or 5X).		
::= { ltcEntry 3 }			
ltcVarGainEnable		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { off(0), on(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Enable/disable LTC variable gain.		
::= { ltcEntry 4 }			
ltcVarGain		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	LTC variable gain value (effective). Range of values depends on current value of ltcGain.		
::= { ltcEntry 5 }			
ltcHMag		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { off(0), on(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Enable/disable LTC waveform horizontal magnification.		
::= { ltcEntry 6 }			

Table 24: LTC group (ltc wfm_mon 21) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
ltcCenter	<p>SYNTAX</p> <p>INTEGER { off(0), on(1) }</p> <p>MAX-ACCESS</p> <p>read-write</p> <p>STATUS</p> <p>current</p> <p>DESCRIPTION</p> <p>Center LTC waveform (write-only).</p> <p>::= { ltcEntry 7 }</p>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 25: Timing group (timing wfm_mon 22)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
timingH	<p>SYNTAX</p> <p>DisplayString</p> <p>MAX-ACCESS</p> <p>read-only</p> <p>STATUS</p> <p>current</p> <p>DESCRIPTION</p> <p>Horizontal portion of the timing offset in microseconds.</p> <p>::= { timing 1 }</p>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
timingV	<p>SYNTAX</p> <p>DisplayString</p> <p>MAX-ACCESS</p> <p>read-only</p> <p>STATUS</p> <p>current</p> <p>DESCRIPTION</p> <p>Vertical portion of the timing offset in lines.</p> <p>::= { timing 2 }</p>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 25: Timing group (timing wfm_mon 22) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
relativeTo SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { timing 3 }	INTEGER { rearPanel(0), userOffset(1) } read-write current Selects reference value for timing measurements. rearPanel is relative to external reference. userOffset is relative to user offset that was saved using saveOffset.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
saveOffset SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { timing 4 }	INTEGER { off(0), on(1) } write only. current Saves current offset between input and reference as zero reference value for use as user offset.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 26: Analog Audio group (audioAnaDisp wfm_mon 23)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audAnaCurOutput SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audioAnaDisp 1 }	DisplayString read-only current Currently selected analog outputs.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 26: Analog Audio group (audioAnaDisp wfm_mon 23) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audAnaBallistic		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { truePeak(0), ppm1(1), ppm2(2), vu(3) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Level meter ballistic selection for analog audio.		
::= { audioAnaDisp 2 }			
audAnaPkHold		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { 1..10 }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Hold time for analog audio peak level indicator (in seconds).		
::= { audioAnaDisp 3 }			
audAnaErrorHoldTm		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	The length of time that the analog audio in-bar error messages and over indicator remain on the screen (held) after the error has been removed (in seconds).		
::= { audioAnaDisp 4 }			
audAnaOverLvl		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { -20..0 }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Analog audio threshold level for over-volume detection (in dBu).		
::= { audioAnaDisp 5 }			

Table 26: Analog Audio group (audioAnaDisp wfm_mon 23) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audAnaOverTm		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { 0..30 }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Analog audio over-volume duration threshold (in seconds).		
::= { audioAnaDisp 6 }			
audAnaSilenceLvl		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { -90..-60 }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Analog audio silence level (in dBu).		
::= { audioAnaDisp 7 }			
audAnaSilenceTm		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { 0..60 }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Analog audio silence duration threshold (in seconds).		
::= { audioAnaDisp 8 }			
audAnaProgLvl		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { 0..-30 }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Analog audio peak program level (in dBu).		
::= { audioAnaDisp 9 }			

Table 26: Analog Audio group (audioAnaDisp wfm_mon 23) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audAnaTestLvl		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { 0..30 }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Analog audio test level (in dBu).		
::= { audioAnaDisp 10 }			
audAnaCorrMtrSpd		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { 1..20 }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Analog audio correlation meter speed.		
::= { audioAnaDisp 11 }			
audAnaZeroDbMark		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { dBu(0), peak-level(1), test-level(2) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Selects zero dB reference level for analog audio.		
::= { audioAnaDisp 12 }			
audAnaMeterNum		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { 0..5 }		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	Audio analog level meter number for analog level meter table.		
::= { audioAnaDisp 13 }			

Table 26: Analog Audio group (audioAnaDisp wfm_mon 23) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audAnaLvlTable	SEQUENCE of AudAnaLvlEntry	<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	not-accessible		
MAX-ACCESS	current		
STATUS			
DESCRIPTION	Table of analog audio statistics for each audio channel that is associated with a level meter.		
::= { audioAnaDisp 14 }			
audAnaLvlEntry	AudAnaLvlEntry	<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	not-accessible		
MAX-ACCESS	current		
STATUS			
DESCRIPTION	A row in the analog audio level table.		
INDEX	{ audAnaMeterNum }		
::= { audAnaLvlTable 1 }			
AudAnaLvlEntry ::= SEQUENCE {			
audAnaLevel	AudioLevel,		
audAnaSilenceCount	INTEGER,		
audAnaOverCount	INTEGER,		
audAnaPeakLvl	AudioLevel,		
audAnaSessionPeak	AudioLevel,		
audAnaSessionHighLvl	AudioLevel,		
audAnaLeqAvg	AudioLevel,		
audAnaLeqSession	AudioLevel,		
audAnaCurLoudness	AudioLevel,		
audAnaLeqPairAvg	AudioLevel,		
audAnaLeqPairSession	AudioLevel,		
audAnaPairCurLoudness	AudioLevel		
}			
audAnaLevel	AudioLevel	<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	read-only		
MAX-ACCESS	current		
STATUS			
DESCRIPTION	Returns the level of the analog audio in dBu (x 100).		
::= { audAnaLvlEntry 1 }			

Table 26: Analog Audio group (audioAnaDisp wfm_mon 23) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audAnaSilenceCount SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audioAnaLvlEntry 2 }	INTEGER read-only current Number of analog silence conditions detected in the current session.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
audAnaOverCount SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audioAnaLvlEntry 3 }	INTEGER read-only current Number of analog over conditions detected in the current session.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
audAnaPeakLvl SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audioAnaLvlEntry 4 }	AudioLevel read-only current Peak level in an Analog audio channel.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
audAnaSessionPeak SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audioAnaLvlEntry 5 }	AudioLevel read-only current True peak signal level measured on the Analog audio channel.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
audAnaSessionHighLvl SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audioAnaLvlEntry 6 }	AudioLevel read-only current The highest Analog audio signal level measured by the signal level meters.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 26: Analog Audio group (audioAnaDisp wfm_mon 23) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audAnaLcqAvg SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audioAnaLvlEntry 7 }	AudioLevel read-only current 10 second moving average Channel Loudness.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
audAnaLcqSession SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audioAnaLvlEntry 8 }	AudioLevel read-only current Session controlled Channel Loudness, user defined averaging, by session reset.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
audAnaCurLoudness SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audioAnaLvlEntry 9 }	AudioLevel read-only current Immediate Channel Loudness, no averaging applied.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
audAnaLcqPairAvg SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audioAnaLvlEntry 10 }	AudioLevel read-only current Average pair Loudness, 10 second moving average, note channel 1 and 2 (same pair), both report same value, same for 3&4 etc.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
audAnaLcqPairSession SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audioAnaLvlEntry 11 }	AudioLevel read-only current Session pair Loudness, 10 second moving average, note channel 1 and 2 (same pair), both report same value, same for 3&4 etc.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 26: Analog Audio group (audioAnaDisp wfm_mon 23) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audAnaPairCurLoudness SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audioAnaLvlEntry 12 }	AudioLevel read-only current Immediate pair Loudness, 10 second moving average, note channel 1 and 2 (same pair), both report same value, same for 3&4 etc.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
audAnaPkHoldSeg SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audioAnaDisp 15 }	INTEGER { off(0), on(1) } read-write current Enables the peak hold segment on the analog level meters.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
audAnaLvlMtrScale SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audioAnaDisp 16 }	INTEGER { normal(0) custom(1) } read-write current On GET, indicates whether analog audio level meter scale is using normal or custom values for height, offset and graticule step size. Setting the value to normal(0) resets analog audio meter scale parameters to normal values.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 26: Analog Audio group (audioAnaDisp wfm_mon 23) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audAnaMeterType		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { dbu(0), din(1), nordic(2), vu(3), ieee(4) bbc(5) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Analog audio meter presets for standard audio meter configurations.		
::= { audioAnaDisp 17 }			
audAnaLvlMtrHeight		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Range of scale for custom analog audio meter configuration in dB.		
::= { audioAnaDisp 18 }			
audAnaLvlMtrOffset		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Top of scale for custom analog audio meter configuration in dBu.		
::= { audioAnaDisp 19 }			
audAnaGratStepSize		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { 3..10 }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Graticule step size for custom analog audio meter configuration in dB.		
::= { audioAnaDisp 20 }			

Table 26: Analog Audio group (audioAnaDisp wfm_mon 23) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audAnaLissAGC		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { off(0), on(1), } MAX-ACCESS STATUS DESCRIPTION ::= { audioAnaDisp 21 }		
audAnaSessionCtrl		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { reset(0), stop(1), run(2) } MAX-ACCESS STATUS DESCRIPTION ::= { audioAnaDisp 22 }		
audAnaSessionRuntime		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	DisplayString		
MAX-ACCESS	read-only		
STATUS	current		
DESCRIPTION	Analog audio session run time.		
::= { audioAnaDisp 23 }			
audAnaChanLoudThreshold		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Analog Audio Channel Loudness threshold for Audio .		
::= { audioAnaDisp 24 }			

Table 26: Analog Audio group (audioAnaDisp wfm_mon 23) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
audAnaPgmLoudThreshold SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audioAnaDisp 25 }	INTEGER read-write current Analog Audio Program Loudness threshold for Audio .	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 27: Display group (display wfm_mon 24)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
currTile	<p>SYNTAX</p> <pre>INTEGER { tile1(0), tile2(1) tile3(2) tile4(3) }</pre> <p>MAX-ACCESS</p> <p>STATUS</p> <p>DESCRIPTION</p> <p>::= { display 1 }</p>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
gratIntensity	<p>SYNTAX</p> <p>MAX-ACCESS</p> <p>STATUS</p> <p>DESCRIPTION</p> <p>::= { display 2 }</p>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
rdOutIntensity	<p>SYNTAX</p> <p>MAX-ACCESS</p> <p>STATUS</p> <p>DESCRIPTION</p> <p>::= { display 3 }</p>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
gratColor	<p>SYNTAX</p> <pre>INTEGER { gold(0), blue(1), red(2) }</pre> <p>MAX-ACCESS</p> <p>STATUS</p> <p>DESCRIPTION</p> <p>::= { display 4 }</p>	<input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Table 27: Display group (display wfm_mon 24) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
rdOutColor		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { gold(0), blue(1), red(2) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Readout color.		
::= { display 5 }			
wfmColor			
SYNTAX	INTEGER { green(0), white(1) pseudo(2) }	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
MAX-ACCESS	read-write	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
STATUS	current	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
DESCRIPTION	Waveform color.		
::= { display 6 }			
wfmlIntensity		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { WFM700: -99 to +40, WVR7100: -50 to +50 }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Waveform intensity.		
::= { display 7 }			

Table 27: Display group (display wfm_mon 24) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
fullscreen		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { tile-none(0) tile-1(1) tile-2(2), tile-3(3), tile-4(4), }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Select a tile to display it in full screen mode. (Select tile-none to display tiles in tile mode.)		
::= { display 8 }			
pictBrightness		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { -50 to +50 }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Picture brightness level.		
::= { display 9 }			
vgaOutput		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { normal(0), dim(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	VGA brightness level.		
::= { display 10 }			
panelBacklight		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { off(0), on(1) }		
MAX-ACCESS	read-write		
STATUS	For WFM6100/7000/7100, read-only		
DESCRIPTION	Front panel backlight enable.		
::= { display 11 }			

Table 27: Display group (display wfm_mon 24) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
panelBklitIntensity SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { display 12 }	INTEGER { 1 to 10 } read-write current Front panel backlight intensity level. For WFM6100/7000/7100: 0 (off), 1(low), 2(medium), 3(high)	<input type="checkbox"/>	<input checked="" type="checkbox"/>
lcdBklitIntensity SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { display 13 }	INTEGER { 5 to 100 } read-write current LCD backlight intensity level.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
pictBrtupRgbGamut SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { display 14 }	INTEGER { off(0), on(1) } read-write current Picture brightup on RGB gamut error.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
pictBrtupCmpstGamut SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { display 15 }	INTEGER { off(0), on(1) } read-write current Picture brightup on composite gamut error.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Table 27: Display group (display wfm_mon 24) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
pictRefreshMode		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { crt(0), lcd(1), interlace(2) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Picture refresh mode.		
::= { display 16 }			
pictBrtupLumaGamut		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { off(0), on(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Picture brightup on luma gamut error.		
::= { display 17 }			
freezeTable		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	Sequence of FreezeEntry		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	Table for freeze display modes.		
::= { display 18 }			
freezeEntry		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	FreezeEntry		
MAX-ACCESS	not-accessible		
STATUS	current		
DESCRIPTION	A row in the freeze table.		
INDEX	{ currTile }		
::= { freezeTable 1 }			

Table 27: Display group (display wfm_mon 24) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
FreezeEntry ::= SEQUENCE { freeze INTEGER freezeDelete INTEGER freezeDisplayMode INTEGER }		■	■
freeze			
SYNTAX	INTEGER { off(0) on(1) }	□ ■	■
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Activate the freeze in respective tiles; this is a write-only trigger. ::= { freezeEntry 1 }		
freezeDelete			
SYNTAX	INTEGER { off(0) on(1) }	□ ■	■
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Delete the freeze in respective tiles; this is a write-only trigger. ::= { freezeEntry 2 }		
freezeDisplayMode			
SYNTAX	INTEGER { live(0) frozen(1) both(2) }	■	■
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Freeze display mode in selected tile. ::= { freezeEntry 3 }		

Table 27: Display group (display wfm_mon 24) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
freezeMode		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { global(0) tile(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Sets Freeze behavior to freeze all tiles (global 0) or just the specified tile (tile 1).		
::= { display 19 }			
vgaAspectRatio		<input type="checkbox"/>	<input checked="" type="checkbox"/>
SYNTAX	INTEGER { normal(0) ratio16X9(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Sets VGA aspect ratio.		
::= { display 20 }			
displayThumbnail		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SYNTAX	INTEGER { off(0) on(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Display thumbnail picture.		
::= { display 21 }			
ccDisplayEnable		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SYNTAX	INTEGER { disable(0), enable(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Enable/disable closed captioning display. For WVR6100 and WVR7100, see ccDisplayEnableTile (page 78).		
::= { display 22 }			

Table 27: Display group (display wfm_mon 24) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
ccenableSafePictAreaGrat		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SYNTAX	INTEGER { disable(0), enable(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Enable/disable safe picture area. For WVR6100 and WVR7100, see safeAreaAction OIDs in PICT group (page 76).		
::= { display 23 }			
pixMonOpColSpaceSD		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SYNTAX	INTEGER { off(0), yCbCr(1), rgb(2) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Set picture monitor output color space for SD.		
::= { display 24 }			
pixMonOpColSpaceHD		<input checked="" type="checkbox"/>	<input type="checkbox"/>
SYNTAX	INTEGER { off(0), yCbCr(1), rgb(2) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Set picture monitor output color space for HD.		
::= { display 25 }			

Table 27: Display group (display wfm_mon 24) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
veclqAxis			
SYNTAX	INTEGER { off(0), on(1), onIfSD(2) }	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Display vector IQ axes (if on, IQ axes are displayed).		
::= { display 26 }			
wfmGratUnits			
SYNTAX	INTEGER { auto(0), mV(1) ire(2), fullScalePct(3) }	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Selects the waveform graticule units.		
::= { display 27 }			
pictAspectRatio			
SYNTAX	INTEGER { auto(0), ratio 16X9(1) }	<input type="checkbox"/>	<input checked="" type="checkbox"/>
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Selects aspect ratio for picture display. Applies only to Composite and SD formats.		
::= { display 28 }			

Table 27: Display group (display wfm_mon 24) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
pixMonOpCpst			
SYNTAX	INTEGER { off(0), on(1) }		
MAX-ACCESS	read-write		
STATUS	current		
DESCRIPTION	Enable/disable Picture Monitor output for composite.		
::= { display 29 }			

Table 28: Cable Meter group (wfm-mon 26)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
cableType SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { cableMeter 1 }	INTEGER { belden-8281(0), belden-1694A(1), belden-1505(2), belden-1855A(4). canare-L-5CFB(5). image-1000(6) } read-write current Sets the cable type for the cable meter.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
cableLoss SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { cableMeter 2 }	DBLevel read-only current Measured cable loss.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
approxCableLen SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { cableMeter 3 }	INTEGER read-only current Measured Cable Length in meters of equivalent length of cable, type specified by the cableType setting.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
sourceLevel SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { cableMeter 4 }	INTEGER read-only current Source level % of nominal (800mV).	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Table 28: Cable Meter group (wfm-mon 26) (Cont.)

Object identifier	Object type	WFM	WVR
		700	6100, 7100
srcLevelMaxLimit SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { cableMeter 5 }	INTEGER read-write current Sets the upper threshold for the srcLevelTrap and srcLevelAlarm.	<input type="checkbox"/>	■
srcLevelMinLimit SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { cableMeter 6 }	INTEGER read-write current Sets the lower threshold for the srcLevelTrap and srcLevelAlarm.	<input type="checkbox"/>	■
cableLossLimitSd SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { cableMeter 7 }	DBLevel read-write current Sets the threshold for the cable loss alarm for SD signals.	<input type="checkbox"/>	■
cableLossLimitHd SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { cableMeter 8 }	DBLevel read-write current Sets the threshold for the cable loss alarm for HD signals.	<input type="checkbox"/>	■

wvr7100 MIB Definitions

The section describes the wvr7100 MIB. The objects described in this section apply only to the WVR6100 and the WVR7100.

The following imports are included:

Module-Identity, Object-Type, enterprises from SNMPv2-SMI

DisplayString from SNMPv2-TC

Module-Compliance, Object Groups from SNMPv2-Conf

Object Descriptions

Descriptions for Group and Table are as follows:

tek	OBJECT IDENTIFIER ::= { enterprises 128 }
tvt	OBJECT IDENTIFIER ::= { tek 5 }
tvtproducts	OBJECT IDENTIFIER ::= { tvt 1 }
tvtmibs	OBJECT IDENTIFIER ::= { tvt 2 }

The MIB module tables describe the control statements for the WVR6100 Waveform Rasterizers. The management information base tables begin with the MIB Definitions

Group Descriptions

Descriptions for groups are as follows:

module definition:

wvr7100 MODULE-IDENTITY ::= { tvtproducts 13 }

groups:

comp	OBJECT IDENTIFIER ::= { wvr7100 1 }
diag	OBJECT IDENTIFIER ::= { wvr7100 2 }
readout	OBJECT IDENTIFIER ::= { wvr7100 3 }

NOTE. Some of the Audio SNMP OIDS have a syntax that is tile specific, but they actually are global and affect all tiles.

Table 29: Composite calibration group (comp wvr7100 1)

Object identifier	Object type
compDcRestore SYNTAX INTEGER { off (0), slow (1), fast (2) } MAX-ACCESS read-write STATUS current DESCRIPTION DC restore function of composite input. ::= { comp 1 }	
compPalVector SYNTAX INTEGER { normal(0), plusV(1), } MAX-ACCESS read-write STATUS current DESCRIPTION PAL vector mode of composite input normal / plusv. ::= { comp 2 }	
compNtscSetup SYNTAX INTEGER { off(0), on(1), } MAX-ACCESS read-write STATUS current DESCRIPTION NTSC setup of composite input. ::= { comp 3 }	
compSyncLockMode SYNTAX INTEGER { direct(0), afc(1), } MAX-ACCESS read-write STATUS current DESCRIPTION Composite input sync lock mode. Note: direct = fast, afc = slow. ::= { comp 4 }	

Table 29: Composite calibration group (comp wvr7100 1) (Cont.)

Object identifier	Object type
refSyncLockMode SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { comp 5 }	INTEGER { direct(0), afc(1), } read-write current External reference sync lock mode.

Table 30: Diagnostics group (diag wvr7100 2)

Object identifier	Object type
adjustType	
SYNTAX	INTEGER (0..1)
MAX-ACCESS	not-accessible
STATUS	current
DESCRIPTION	Composite adjustment type (0 - Zero adjust, 1 - white adjust). This is used as an INDEX in the table.
::= { diag 1 }	
calChannelNum	
SYNTAX	INTEGER (0..5)
MAX-ACCESS	not-accessible
STATUS	current
DESCRIPTION	Audio calibration channel number.
::= { diag 2 }	
adjustTable	
SYNTAX	SEQUENCE OF AdjustEntry
MAX-ACCESS	not-accessible
STATUS	current
DESCRIPTION	Table for adjust.
::= { diag 3 }	
adjustEntry	
SYNTAX	AdjustEntry
MAX-ACCESS	not-accessible
STATUS	current
DESCRIPTION	A row in the adjust table.
INDEX	{ adjustType }
::= { adjustTable 1 }	
AdjustEntry ::= SEQUENCE {	
adjust INTEGER	
}	

Table 30: Diagnostics group (diag wvr7100 2) (Cont.)

Object identifier	Object type
adjust SYNTAX INTEGER { end(0), start-with-preset(2), start-no-preset(3), save(4), load(5) } read-write current DESCRIPTION <code>::= { adjustEntry 1 }</code>	End the adjustment without saving. Enable instrument adjustment with a preset loaded. Enable instrument adjustment without loading a preset. Save all adjustment data to persist storage and exit adjustment mode. Load all adjustment data from persistent storage and activate. Instrument adjustment data control.
compAdjZero SYNTAX INTEGER read-write current DESCRIPTION <code>::= { diag 4 }</code>	Composite waveform DC offset adjustment.
compAdjWhiteVal SYNTAX INTEGER read-write current DESCRIPTION <code>::= { diag 5 }</code>	Composite waveform white adjustment value (values from -9 to 9 are not allowed).
compAdjFreq SYNTAX INTEGER read-write current	

Table 30: Diagnostics group (diag wvr7100 2) (Cont.)

Object identifier	Object type
DESCRIPTION ::= { diag 6 }	Composite frequency peaking adjustment value.
audInAdjTable SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { diag 7 }	Sequence of AudInAdjEntry not-accessible current Table for audio input adjustment.
audInAdjEntry SYNTAX MAX-ACCESS STATUS DESCRIPTION INDEX ::= { audInAdjTable 1 }	AudInAdjEntry not-accessible current A row in the audio input adjustment table. { calChannelNum }
AudInAdjEntry ::= SEQUENCE { audInputAdjAmp INTEGER }	
audInputAdjAmp SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { audInAdjEntry 1 }	INTEGER { calibration-failed(-1), calibration-unknown(0), calibration-busy(1), calibration-done(2) } read-write current Analog audio meter gain adjustment value.
audSelfTest SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= {diag 8 }	INTEGER { self-test-error(-1), self-test-ok(0) } read-write current Audio hardware self-test.

Table 30: Diagnostics group (diag wvr7100 2) (Cont.)

Object identifier	Object type
audTone SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { diag 9 }	INTEGER { tone-off(0), tone-100hz(1), tone-1khz(2), tone-18khz(3) } read-write current State of the audio tone generator.
fpFlash SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { diag 10 }	INTEGER { not-programmed(0), programmed(1), programming(2) } read-write current Read: state of the front-panel processor. Write: program the front-panel processor.
fpDiags SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { diag 10 }	INTEGER { off(0), fpLedTestAll(1), fpLedWalkingTest(2) } read-write current Write only: perform front-panel diagnostics.

Table 31: Readout configuration group (readout wvr7100 3)

Object identifier	Object type
wfmReadout SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { readout 1 }	INTEGER { off(0), on(1) } read-write current Waveform readouts disable/enable.
vecReadout SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { readout 2 }	INTEGER { off(0), on(1) } read-write current Vector readouts disable/enable.
pictReadout SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { readout 3 }	INTEGER { off(0), on(1) } read-write current Picture readouts disable/enable.
gamutReadout SYNTAX MAX-ACCESS STATUS DESCRIPTION ::= { readout 4 }	INTEGER { off(0), on(1) } read-write current Gamut readouts disable/enable.

