Interface Control Document for Monitor and Control System Data Recorder (MCS-DR) Ver. 1.4

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1 Description

1.1 Purpose

The purpose of this document is to define the interface between Monitor and Control System Data Recorder (MCS-DR) and other Long Wavelength Array (LWA) station subsystems. The MCS-DR subsystem records output of the Digital Processing (DP) subsystem and is controlled by the Monitor and Control System (MCS). Whereas station architecture and subsystem ICDs may refer to the MCS-DR as a whole, this ICD applies to a single MCS-DR PC.

1.2 Scope

This ICD shall describe the MCS-DR's physical and electrical connections, software interfacing and control methods.

1.3 Related Documents and Drawings

LWA Station Architecture [1] MCS Architecture [2] MCS Subsystem Definition [3] MCS Common ICD [4] DP ICD [5] MCS - Data Recorder Preliminary Design & Verification [6] MCS-DR Storage Unit [7]

2 Document Conventions

2.1 Abbreviations and Acronyms

- DP Digital Signal Processing
- DRX Digital Receiver
- LWA Long Wavelength Array
- MIB Management Information Base
- MCS Monitor and Control System
- MCS-DR Monitor and Control System Data Recorder
- TBN Transient Narrowband Buffer
- TBW Transient Wideband Buffer
- U Rack Units (1.75 inches)

2.2 Command Parameter Types

uint8 unsigned integer, 8 bits
ASCII-XXX-# An ASCII string exactly XXX characters in length which is interpreted as a number. Valid characters are numbers and right-padding spaces only.
ASCII-XXX-A An ASCII string exactly XXX characters in length which is interpreted as a text string. Unless otherwise noted, valid characters are letters, numbers,

the underscore character, and periods.

2.3 Mark-up Conventions

Symbol/Mark-up	Meaning	Example
italics	Italics indicate a variable, parameter, or response	Start MPM
	element name.	
Bold Fixed-width	Text in this font indicates a particular parameter	"AB'_" would indicate a literal
	or response format. A single quote character ap-	"A" followed by a literal "B", fol-
	pearing in a literal format should be interpreted	lowed by a space, followed by a
	as a space.	literal "_".
<>	Text appearing in these brackets indicates a pa-	"A _" would indicate a literal
	rameter or variable substitution to a format spec-	"A" followed by the variable B ,
	ification. The brackets themselves are omitted	followed by a literal "_".
	from the format.	
[]	Text appearing in these brackets indicates an op-	"A[B]_" would indicate a literal
	tional parameter or variable substitution to a for-	"A" followed by the variable B ,
	mat specification. The brackets themselves are	followed by a literal "_".
	omitted from the format.	

2.4 Numeric Representation Convention

Numbers, units, and their associated prefixes and suffixes conform to the standard of IEC 60027-2 [8]. Specifically, the prefixes Ki, Mi, Gi, and Ti refer to 2^{10} , 2^{20} , 2^{30} , and 2^{40} , respectively. Likewise, the prefixes K, M, G, and T refer to 10^3 , 10^6 , 10^9 , and 10^{12} , respectively. If a unit specifies a binary size or rate, an uppercase B represents a byte, whereas a lowercase b indicates an individual bit (i.e. MB = Megabyte, or 1,000,000 bytes, and Kb = kibibit or 1,024 bits).

3 Physical System Interfaces

3.1 Mechanical Interface

Figure 1 shows the MCS-DR mounted in one possible configuration. The MCS-DR consists of a PC and a RAID storage unit. The PC is mounted in a 6U EIA 19" shelf rack, and the storage unit requires 1U of rack space. The PC and storage unit may be mounted anywhere within the shelter so long as they are within cable's reach of each other (approx. 1 m). For more details on the 1U storage unit, see "MCS-DR Storage Unit" ([7]).



Figure 1: An MCS-DR PC and storage unit mounted on a 19" rack

3.2 Electrical and Electronic Interfaces

The PC will be powered by a 3-prong, grounded, 110 Volts RMS outlet, and power usage will not exceed 500 Watts. The storage unit will be powered by a 3-prong, grounded, 110 Volts RMS outlet, and power usage will not exceed 250W.

3.3 Electronic Interface

Figure 2 illustrates the electrical and electronic connections between the MCS-DR PC, MCS-DR storage unit, station power, and station subsystems. The insets of Figure 2 show expanded rear views of the MCS-DR PC and storage unit.

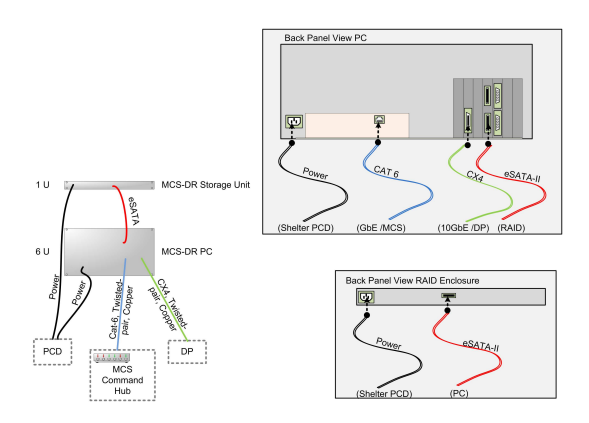


Figure 2: Diagram of electrical connections

4 System Configuration

MCS-DR operating software is primarily controlled and configured through the network. However, several system configuration parameters are required before interaction with MCS is possible. These parameters define IP addresses, UDP port numbers, and other essential or possibly security-relevant aspects of the system. These values are defined in a configuration file "defaults.cfg" which is read upon start of the application or when manually reinitialized (see "INI" command in section 5.7.1). Table 1 lists all currently required configuration parameters and what they are used for.

Parameter Name	Parameter Format	Description	
SelfIP	An IP address of the	This parameter specifies the MCS-	
	form xxx.xxx.xxx	DRPC's 1GbE adapter's LAN IP address.	
MyReferenceDesignator	Three character subsys-	Determines which messages are intended	
	tem reference designator	for MCS-DRPC. Messages received with	
		reference designators that do not match	
		this parameter or "ALL" will be ignored.	
MessageInPort	An integer UDP port	Determines which UDP port number	
	number	MCS-DR will open to listen for MCS mes-	
		sages.	
MessageOutPort	An integer UDP port	Determines which UDP port number will	
	number	be used when responding to MCS.	
MessageOutURL	An IP address or host-	Specifies the IP address of MCS, which de-	
	name	termines where MCS-DR sends response	
		messages to.	
DataInPort	An integer UDP port	Determines which UDP port number	
	number	MCS-DR will open to record data from	
		DP.	
TimeAuthority	An IP address or host-	Specifies the IP address or hostname	
	name	of NTP time authority. This value is	
		used upon initialization or when manually	
		synching MCS-DR to station time (see	
		"SYN" command in section $5.7.13$).	
Version	Textual, single-line	Identifies the software version in use on	
		the MCS-DRPC.	
MySerialNumber	Textual, single-line	Identifies the serial number of the MCS-	
		DRPC.	

Table 1: MCS-DR configuration parameters.

5 Monitor and Control Interface

5.1 Overview

Control and monitoring of the MCS-DR is performed by the exchange of two different classes of messages. The first class of messages are monitoring messages which request system status information from the MCS-DR, while the second class of messages – command messages – request that the MCS-DR execute some action. The format of monitoring messages are all the same, while command messages may have formats that differ with respect to the specific command. Each monitoring message requests some part of the MCS-DR's Management Information Base (MIB). The following sections describe in detail each of the MIB entries and command actions that the MCS-DR supports, as well as the format of the response that the MCS-DR will return. If the MCS-DR cannot comply with the request, then a rejection response will be sent with an error message as defined in section 5.8.

5.2 Time Synchronization Considerations

MCS-DR does not use NTPD for time synchronization, but will synchronize its internal clock to station time each boot-up. Additionally, the SYN command (described in sec. 5.7.13), will explicitly synchronize time, as will the INI command (described in sec. 5.7.1). NTPD, while reliable in general, is overkill for the MCS-DR since explicit synchronizing is fast and cheap. Also, not using NTPD frees up memory and CPU time.

5.3 Timing Restrictions

The MCS-DR supports up to 100 commands per second. Commands which schedule recording must allow at least 5 seconds between the receipt of the command, and the start of recording. Additionally, recordings may not be scheduled to begin within 5 seconds of the termination of a prior recording session.

5.4 MIB

Index	Label	Description	Section
2	CURRENT-OPERATION		
2.1	OP-TYPE	Type of operation currently being performed	5.5.1
		by the MCS-DR.	
2.2	OP-SCHEDULE		
2.2.1	OP-START	Start time of the current operation.	5.5.2
2.2.2	OP-STOP	Scheduled stop time of the current operation.	5.5.3
2.3	OP-REFERENCE	MCS-assigned reference number of the com-	5.5.4
		mand message which initiated the current op-	
		eration.	
2.4	OP-FILEINFO-INTERNAL		
2.4.1	OP-TAG	Internal storage tag uniquely identifying the	5.5.5
		file in use by the current operation.	
2.4.2	OP-FORMAT	Data format of the file in use by the current	5.5.6
		operation.	
2.4.3	OP-POSITION	File position information of the internal file in	5.5.7
		use by the current operation.	
2.5	OP-FILEINFO-EXTERNAL		
2.5.1	OP-FILENAME	File name and device id of the external storage	5.5.8
		file in use by the current operation.	
2.5.2	OP-FILEINDEX	Indicates which file of a external storage file	5.5.9
	~ ~ ~ ~ ~ ~ ~	series is currently being written to.	
3	SCHEDULE		
3.1	SCHEDULE-COUNT	A count of all scheduled recordings.	5.5.10
3.2	SCHEDULE-ENTRIES		
3.2.X	SCHEDULE-ENTRY-X	The X th entry in the schedule of recordings	5.5.11
		with start time, durations, and data formats.	
4	DIRECTORY		
4.1	DIRECTORY-COUNT	A count of recordings stored on internal stor-	5.5.12
		age.	
4.2	DIRECTORY-ENTRIES		
4.2.X	DIRECTORY-ENTRY-X	The X th entry in the list of recordings with	5.5.13
		pertinent data.	
5	STORAGE-INFO		
5.1	TOTAL-STORAGE	Total storage capacity in bytes	5.5.14
5.2	REMAINING-STORAGE	Available storage capacity in bytes	5.5.15

Table 2: MCS-DR MIB structure

Index	Label	Description	Section
6	REMOVABLE-DEVICES		
6.1	DEVICE-COUNT	The number of additional storage devices which may be used in conjunction with com- mands to retrieve a recordings' contents.	5.5.16
6.2	DEVICE-IDS		
6.2.X	DEVICE-ID-X	The device id of the X th discovered removable device.	5.5.17
6.3	DEVICE-STORAGES		
6.3.X	DEVICE-STORAGE-X	The remaining storage space on the X th discovered removable device.	5.5.18
7	CPU-INFO		
7.1	CPU-COUNT	Number of CPU cores	5.5.19
7.2	CPU-TEMPS		
7.2.X	CPU-TEMP-X	Temperature in degrees Celsius of CPU core X.	5.5.20
8	HDD-INFO		
8.1	HDD-COUNT	Number of hard drives comprising internal storage	5.5.21
8.2	HDD-TEMPS		
8.2.X	HDD-TEMP-X	Temperature in degrees Celsius of HDD X.	5.5.22
9	DATA-FORMATS		
9.1	FORMAT-COUNT	Count of available, configured data recording modes.	5.5.23
9.2	FORMAT-NAMES		
9.2.X	FORMAT-NAME-X	Name of the X th data recording mode.	5.5.24
9.3	FORMAT-PAYLOADS		
9.3.X	FORMAT-PAYLOAD-X	UDP Payload Size of the X th data recording mode.	5.5.25
9.4	FORMAT-RATES		
9.4.X	FORMAT-RATE-X	Rate of the X th data recording mode.	5.5.26
9.5	FORMAT-SPECS		
10	LOG		
10.1	LOG-COUNT	The number of entries in the system log.	5.5.27
10.2	LOG-ENTRIES		
10.2.X	LOG-ENTRY-X	The X th entry in the system log.	5.5.28
11	LIVE-BUFFER		
11.1	BUFFER	Retrieve contents of live capture buffer.	5.5.29
11.2	BUFFER-RESTRICT	Retrieve contents of live capture buffer, one packet at-a-time.	5.5.30
12	DRSU-STATUS		
12.1	DRSU-COUNT	The number of DRSUs detected.	5.5.31
12.2	DRSU-SELECTED	Report the currently selected DRSU.	5.5.32
12.3	DRSU-INFO		
12.3.X	DRSU-INFO-X	Report information regarding the X th detected DRSU.	5.5.33

Table 3: MCS-DR MIB structure (Continued)

5.5 MIB Entries in Detail

5.5.1 OP-TYP	E		
MIB Entry:	Operation Type		
Index:	2.1		
Label:	OP-TYPE		
Description:	OP-TYPE reports the current operation type. If no operation is		
	in progress, it indicates the idle state.		
Response Format	: <operation type=""></operation>		
Response Elemen	t Type and Size Description		
Operation Typ	e (ASCII-11-A) One of "Idle", "Record", "Spectrometr", "Copy", "Dump", "Format".		
Operation Type	Meaning		
"Idle"	The system is not currently performing any operation.		
"Record"	The system is currently recording data.		
"Copy"	The system is currently offloading a single region of		
	recorded data to external storage.		
"Dump"	The system is currently offloading blocks of recorded		
	data to external storage.		
"Format"	The system is currently formatting either internal or		
	external external storage.		

5.5.2 OP-START

MIB Entry:	Current Operation Start-time			
Index:	2.2.1			
Label:	OP-START			
Description:	OP-START reports the time at which the current operation began.			
	This MIB entry	is not valid if the current operation (as reported		
	by MIB 2.1 Ope	eration Type) is "Idle", or "Down".		
	• -			
Response Format:	<start mjd="">'<</start>	Start MPM>		
Response Format:	<start mjd="">'<</start>	Start MPM>		
Response Format:	<start mjd="">'<</start>	Start MPM>		

5.5.3 **OP-STOP**

MIB Entry:	Current Operat	ion Expected Stop-time
Index:	2.2.2	
Label:	OP-STOP	
Description:	OP-STOP report	rts the scheduled or expected end-time of the cur-
	rent operation.	This MIB entry is only valid if the current op-
	eration (as rep	orted by MIB 2.1 Operation Type) is "Record",
	"Spectrometr",	"Copy", or "Dump".
Response Format:	<stop mjd="">'<s< td=""><td>top MPM></td></s<></stop>	top MPM>
Response Element	Type and Size	Description
Stop MJD	(ASCII-6-#)	MJD at which the operation will end.
Stop MPM	(ASCII-9-#)	MPM at which the operation will end.

5.5.4 OP-REFERENCE

MIB Entry:	Current Operation Reference Number		
Index:	2.3		
Label:	OP-REFERENCE		
Description:	OP-REFERENCE reports the reference number of the command		
-	message which i	initiated or scheduled the current operation. This	
	0	ot valid if the current operation (as reported by	
	•	ion Type) is "Idle".	
Response Format:	<reference nu<="" td=""><td></td></reference>		
Response Element	Type and Size	Description	
Reference Number	(ASCII-9-#)	Reference number of the command message which ini-	
		tiated or scheduled the current operation.	

5.5.5 OP-TAG

MIB Entry:	Current Operation File Tag		
Index:	2.4.1		
Label:	OP-TAG		
Description:	OP-TAG reports the tag value used to identify the file in use by current operation. The file may be in read or write mode, depending on whether the current operation (as reported by MIB 2.1 <i>Operation Type</i>) is "Record", "Copy", or "Dump". This MIB entry is only valid if the current operation (as reported by MIB 2.1 <i>Operation Type</i>) is "Record", "Spectrometr", "Copy", or "Dump".		
Response Format:	<tag></tag>	, , <u>,</u> , <u>,</u> , <u>,</u>	
Response Element	Type and Size	Description	
Tag	(ASCII-16-A)	Filename tag in use by the current operation; They are <mjd>_<reference number="">-including the literal underscore.</reference></mjd>	

5.5.6 OP-FORMAT

MIB Entry: Index: Label:	Current Operation File Data Format 2.4.2 OP-FORMAT	
Description:	OP-FORMAT reports the data format in use current operation. If the operation type as reported by MIB 2.1 <i>Operation Type</i> is "Record", then <i>Data Format</i> is the format which the MCS-DR is currently recording. If the operation type is "Copy", "Dump", then this MIB entry is the data format specified by the "REC" command which initiated or scheduled the recording. For all other operation types, this entry is invalid.	
Response Format:	<data format=""></data>	
Response Element	Type and Size	Description
Data Format	(ASCII-32-A)	Data format in use. See the "REC" control command for more information on data formats.

5.5.7 OP-FILEPOSITION

MIB Entry: Index: Label: Description:	Current Operation File Position Information 2.4.3 OP-FILEPOSITION OP-FILEPOSITION reports the start position, length, and current position of reading or writing with respect to the file in use by current operation (as reported by MIB 2.1 <i>Operation Type</i>). The <i>Current Position</i> value is always an offset relative to <i>Start Position</i> . This MIB entry is only valid if the current operation (as reported by MIB 2.1 <i>Operation Type</i>) is "Record", "Copy", or "Dump". In "Spectrometr" mode, the <i>Start Position</i> and <i>Length</i> will be invalid, but the <i>Current Position</i> field will reflect the current size of the	
Response Format:	recorded spectrometer output file. <start position="">'<length>'<current position=""></current></length></start>	
Response Element	Type and Size	Description
Start Position	(ASCII-15-#)	The position of the first byte to be copied or dumped to external storage; is always 0 for Recording operations.
Length	(ASCII-15-#)	Copy: The number of bytes to copy; Dump: Size of each file chunk. Record: The expected size of the file.
Current Position	(ASCII-15-#)	The position of the most recent byte to be copied, dumped, or recorded.

5.5.8 OP-FILENAME

MIB Entry:	Current Operation External File Information	
Index:	2.5.1	
Label:	OP-FILENAME	
Description:	OP-FILENAME reports the file name and external storage device	
	id in use by current operation. This MIB entry is only valid if the	
	current operation (as reported by MIB 2.1 Operation Type) is	
	"Copy" or "Dump". If the operation is "Dump", the returned file	
	name is the name of the series, and individual files will be named	
	as specified in the "DMP" command.	
Response Format:	<storage id="">'<filename></filename></storage>	

Response Element	Type and Size	Description
Storage ID	(ASCII-64-A)	Linux partition (e.g. /dev/sdf1) of an attached ex- ternal storage device. The device/partition must be formatted with the EXT2 file system to be properly recognized and usable.
Filename	(ASCII-128-A)	The name of a file or file series in use by the current operation. If the current operation is using a file se- ries, then each file, including the first, will be named <filename>.X, where X is a zero-padded serial iden- tifier. The width – in characters – of X will be deter- mined by the number of digits required to represent the largest id generated, and subject to the name length restriction of 128 characters.</filename>

5.5.9 OP-FILEINDEX

MIB Entry:	Current Operation		
Index:	2.5.2		
Label:	OP-FILEINDEX		
Description:	OP-FILEINDEX reports which file of the file series is being written		
	to. This MIB entry is only valid if the current operation (as		
	reported by MIB 2.1 Operation Type) is "Dump".		
Response Format:	<storage id="">'<file index=""></file></storage>		
Response Element	Type and Size Description		
File index	(ASCII-9-#) Indicates which file of the series is being dumped to.		

5.5.10 SCHEDULE-COUNT

MIB Entry:	Schedule Count		
Index:	3.1		
Label:	SCHEDULE-COUNT		
Description:	SCHEDULE-COUNT reports a count of all scheduled operations,		
Response Format:	including the current operation if one is in progress. The output format is a comma separated list of: <count></count>		
Response Element	Type and Size Description		

Count (ASCII-6-#) The number of scheduled recordings.

5.5.11 SCHEDULE-ENTRY-X

MIB Entry:	Schedule Entry X
Index:	3.2.X
Label:	SCHEDULE-ENTRY-X
Description:	SCHEDULE-ENTRY-X reports relevant information for the X th scheduled operation.
Response Format:	-

Response Element	Type and Size	Description
Operation Type	(ASCII-11-#)	Either "Record ", "Format ", "Copy ", or "Dump " to
		indicate what is scheduled.
Reference Number	(ASCII-9-#)	Reference number of the command which scheduled
		the recording.
Start MJD	(ASCII-6-#)	MJD at which the recording will begin.
Start MPM	(ASCII-9-#)	MPM at which the recording will begin.
Stop MJD	(ASCII-6-#)	MJD at which the recording will end.
Stop MPM	(ASCII-9-#)	MPM at which the recording will end.
Format Name	(ASCII-32-A)	The data format of the scheduled operation. Must in-
		clude only numbers, letters, and the underscore char-
		acter.

5.5.12 DIRECTORY-COUNT

MIB Entry: Index: Label: Description:	Directory File Count 4.1 DIRECTORY-COUNT DIRECTORY-COUNT reports the number of recordings contained on internal storage.	
Response Format:	<count></count>	
Response Element	Type and Size	Description
Count	(ASCII-6-#)	The number of recordings.

5.5.13 DIRECTORY-ENTRY-X

MIB Entry:	Directory Entry X
Index:	4.2.X
Label:	DIRECTORY-ENTRY-X
Description:	DIRECTORY-ENTRY-X reports pertinent information for the th
	recording contained on internal storage.
Response Format:	<tag>'<start_mjd>'<start_mpm>'<stop_mjd>'<stop_mpm>'</stop_mpm></stop_mjd></start_mpm></start_mjd></tag>
	<data format="">'<size>'<disk usage="">'<complete></complete></disk></size></data>

		at, (Dize, (Dipk (Dage, (Complete)
Response Element	Type and Size	Description
Tag	(ASCII-16-A)	Filename tag which uniquely identifies the file; They are of the form " <mjd>_<reference number="">" - in- cluding the literal underscore, where MJD is the MJD when the recording began, and Reference Number is</reference></mjd>
		the Reference Number of the REC command which initiated/scheduled the recording.
Start MJD	(ASCII-6-#)	MJD at which the recording was started.
Start MPM	(ASCII-9-#)	MPM at which the recording was started.
Stop MJD	(ASCII-6-#)	MJD at which the recording was stopped.
Stop MPM	(ASCII-9-#)	MPM at which the recording was stopped.
Data Format	(ASCII-32-A)	Data format which was used when the file was recorded. See the "REC" control commands for more information.
Size	(ASCII-15-#)	Size of the recording in bytes. This number reflects the actual number of bytes written to disk, but not the amount of space used by the file.
Disk Usage	(ASCII-15-#)	The total number of bytes occupied by the file on disk. Incomplete recordings will occupy an amount of space determined by the scheduled recording operation and data format. Bytes allocated in such a fashion will not
Complete	(ASCII-3-A)	be freed until the file is deleted. Either "YES" or "NO " depending on whether the recording completed without being interrupted or aborted.

5.5.14 TOTAL-STORAGE

MIB Entry: Index: Label: Description:	Total Storage 5.1 TOTAL-STORA TOTAL-STORA storage in bytes	AGE reports the total storage capacity of internal
Response Format:	<size></size>	
Response Element	Type and Size	Description
Size	(ASCII-15#)	Total size of internal storage in bytes. This number does not reflect the number of bytes unavailable due to formatting and file system usage. This will be 0 when internal storage has been taken offline, or if a problem prevents the internal storage from being used.

5.5.15 REMAINING-STORAGE

MIB Entry: Index: Label: Description:	Remaining Stor 5.2 REMAINING-S REMAINING-S internal storage	TORAGE TORAGE reports the number of available bytes on
Response Format:	<available></available>	
Response Element	Type and Size	Description
Available	(ASCII-15#)	Total size of unused portion of internal storage in bytes. This number does not reflect the number of bytes unavailable due to formatting and file system usage. Each recording requires 4096 bytes in the file table, 512 kB of start and stop tags, and 256 kB of header information in addition to the actual file size,

which is rounded up in units of 256 kB.

5.5.16 DEVICE-COUNT

MIB Entry: Index: Label:	Removable Device Count 6.1 DEVICE-COUNT
Description:	DEVICE-COUNT reports a the number of available external stor-
	age devices.
Response Format:	<count></count>
Response Element	Type and Size Description

Count	(ASCII-6-#)	The number	of devices	detected.
-------	-------------	------------	------------	-----------

5.5.17 DEVICE-ID-X

MIB Entry: Index: Label: Description:	Removable Devi 6.2.X DEVICE-ID-X DEVICE-ID-X device.	ice ID X reports the device id of the X^{th} external storage
Response Format:	<storage id=""></storage>	
Response Element	Type and Size	Description
Storage ID	(ASCII-64-A)	Linux partition (e.g. /dev/sdf1) of detected storage device. The device/partition must be formatted with the EXT2 file system to be properly recognized and usable.

5.5.18 DEVICE-STORAGE-X

MIB Entry: Index: Label: Description:	Removable Device X Remaining Storage 6.3.X DEVICE-STORAGE-X DEVICE-STORAGE-X reports the free storage space on the X th external storage device.	
Response Format:	<available></available>	
Response Element	Type and Size	Description
Available	(ASCII-15-#)	Total size of unused portion in bytes of external stor- age specified by <i>Storage ID</i> in MIB entry 6.2.X. This number does not reflect the number of bytes unavail- able due to formatting and file system usage. If this number is 0, it indicates that a removable device was detected, but is not formatted properly, or contains an

5.5.19 CPU-COUNT

MIB Entry:	CPU Count		
Index:	7.1		
Label:	CPU-COUNT		
Description:	CPU-COUNT reports the number of CPU cores present in the		
	MCS DR. Typically this value will be 8, but to support the possi-		
	bility of future hardware changes, this MIB entry is included.		
Response Format:	<count></count>		
Response Element	Type and Size Description		

unsupported file system.

The number of CPU cores.

5.5.20 CPU-TEMP-X

Count (ASCII-3-#)

MIB Entry: Index: Label: Description: Response Format:		reports temperature of the of core X.
Response Element	Type and Size	Description
Core X Temp	(ASCII-3-#)	Temperature in degrees Celsius of core X.

5.5.21 HDD-COUNT

MIB Entry: Index:	HDD Count 8.1	
Label:	HDD-COUNT	
Description:	ternal storage.	Typically this value will be 5, but to support the ture hardware changes, this MIB entry is included.
Response Format:	<count></count>	
Response Element	Type and Size	Description
Count	(ASCII-3-#)	The number of hard disk drives.

5.5.22 HDD-TEMP-X

MIB Entry:	Hard Disk Drive Temperatures	
Index:	8.X	
Label:	HDD-TEMP-X	
Description:	HDD-TEMP-X	reports temperature of the X th hard drive in the
	internal storage	RAID array. Depending on the hardware used in
	each MCS-DRP	C, collecting temperature for a specific drive may
	not be supporte	d. In such cases, the corresponding RPT command
	will be accepted	but the response will be empty. Specifically, this
	is noted in the l	Dell T1500-based MCS-DRPCs.
Response Format:	<hdd temp="" x=""></hdd>	
Response Element	Type and Size	Description
HDD X Temp	(ASCII-3-#)	Temperature in degrees Celsius of drive X in the array.

5.5.23 FORMAT-COUNT

MIB Entry:	Data Formats Count	
Index:	9.1	
Label:	FORMAT-COUNT	
Description:	FORMAT-COUNT returns the number of recording formats sup-	
	ported.	
Response Element Type and Size Description		

Count ((ASCII-6-#)	The number of formats supported.
000000	$\pi 0 0 \pi$	rue number of formats supported.

5.5.24 FORMAT-NAME-X

MIB Entry: Index: Label: Description:	9.2.X FOR	MAT-NAME-X	eturns the name of the X^{th} recording format.
Response Ele	ment	Type and Size	Description
Format I	Name	(ASCII-32-A)	The name assigned to the format. Must include only numbers, letters, and the underscore character. Data formats should be named appropriately. e.g.: TBN_1024_112 for a TBN packet of 1024 bytes at a rate of 112 MiB/s.

5.5.25 FORMAT-PAYLOAD-X

MIB Entry:	Data Format X UDP Packet Payload Size
Index:	9.3.X
Label:	FORMAT-PAYLOAD-X
Description:	FORMAT-PAYLOAD-X returns the UDP Packet Payload Size of
	the X th recording format.

Response Element	Type and Size	Description
UDP Payload Size	(ASCII-4-#)	The size in bytes of the payload portion of UDP pack- ets for this format. Typically this will be 1024 for TBN, 1224 for TBW, or 4128 for DRX. See the DP Common ICD ([5]) for more information.

5.5.26 FORMAT-RATE-X

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MIB Entry:	Data Format X Rate
Index:	9.4.X
Label:	FORMAT-RATE-X
Description:	FORMAT-RATE-X returns the data rate of the X th recording for-
	mat.

Response Element	Type and Size	Description
Rate	(ASCII-9-#)	Overall data rate once formatting has been taken into consideration. Specifically, this is the rate used in cal- culating the amount of space a recording will require on disk. If the entire UDP payload is recorded to disk, then this rate will equal the transmission rate. Like- wise, if the format requires that portions of the payload will be discarded, then this number will be less than the actual transfer rate. Note that the MAC and UDP packet headers should not be considered in this rate as they are discarded automatically.

5.5.27 LOG-COUNT

MIB Entry:	System Log Length			
Index:	10.1	10.1		
Label:	LOG-COUNT			
Description:	LOG-COUNT r	eports the number of system log entries.		
Response Format:	<count></count>			
Response Element	Type and Size	Description		
Count	(ASCII-6-#)	The number of entries in the system log.		

5.5.28 LOG-ENTRY-X

MIB Entry:	System Log Entry X			
Index:	10.2.X	10.2.X		
Label:	LOG-ENTRY-X			
Description:	LOG-ENTRY-X	reports the X th entry in the system log.		
Response Format:	<mjd>'<mpm>'<message class="">'<message></message></message></mpm></mjd>			
Response Element	Type and Size	Description		
MJD	(ASCII-6-#)	MJD when the entry was logged.		
MPM	(ASCII-9-#)	MPM when the entry was logged.		
Message Class	(ASCII-7-A)	One of: "info", "warning", or "error" (periods		
		indicate padding spaces)		
Status	(ASCII-234-A)	A human readable string of at most 234 characters,		
		padded with spaces, describing an event of interest.		

5.5.29 BUFFERMIB Entry:Live Capture Buffer RetrievalIndex:11.1Label:BUFFERDescription:BUFFER returns contents of the live
ture buffer captures DP output stree
The live capture buffer is defined by

BUFFER returns contents of the live capture buffer. The live capture buffer captures DP output streams for periods up to 100ms. The live capture buffer is defined by issuing a BUF command (see sec. 5.7.12). The BUFFER MIB entry returns as many data packets as will fit in a single response message. The number returned depends on the data format of the recording; for TBN's 1024 byte packets, seven packets will fit in the response. The total size of the response's data field will be 55 ASCII bytes followed by (Size x Count) bytes of binary data.

Response Format: <Reference>'<MJD>'<MPM>'<Offset>'<Size>'<Count><<<Data>>>

Response Element	Type and Size	Description
Reference	(ASCII-9-#)	Performance number of the recording whose data is in
nejerence	(ASCII-9-#)	Reference number of the recording whose data is in the buffer.
MJD	(ASCII-6-#)	MJD when the recording started.
MPM	(ASCII-9-#)	MPM when the recording started.
Offset	(ASCII-18-# float)	floating point offset in ms of the first packet returned.
		This is accurate to ± 1 packet's period, but is based on
		the time the packet is received as opposed to the time
		slice that the sample corresponds to.
Size	(ASCII-4-#)	The size, in bytes, of each packet in the buffer
Count	(ASCII-4-#)	The number of packets returned in this response
Data	(Binary, variable length)	Count packets of binary data packed back to back

5.5.30 BUFFER-RESTRICT

MIB Entry:	Live Capture Buffer Retrieval, Restricted
Index:	11.2
Label:	BUFFER-RESTRICT
Description:	BUFFER-RESTRICT returns contents of the live capture buffer,
-	but limits responses to one data packet. Otherwise, this behaves
	exactly as the BUFFER MIB entry (see sec. $5.5.29$).
Response Format:	<reference>'<mjd>'<mpm>'<offset>'<size>'<count><<<data>>></data></count></size></offset></mpm></mjd></reference>

Response Element	Type and Size	Description
Reference	(ASCII-9-#)	Reference number of the recording whose data is in the buffer.
MJD	(ASCII-6-#)	MJD when the recording started.
MPM	(ASCII-9-#)	MPM when the recording started.
Offset	(ASCII-18-# float)	floating point offset in ms of the first packet returned. This is accurate to ± 1 packet's period, but is based on the time the packet is received as opposed to the time slice that the sample corresponds to.
Size	(ASCII-4-#)	The size, in bytes, of each packet in the buffer
Count	(ASCII-4-#)	Always 1
Data	(Binary, variable length)	Count packets of binary data packed back to back

5.5.31 DRSU-COUNT

MIB Entry: Index: Label:	DRSU Count 12.1 DRSU-COUNT	
Description:		reports the number of detected DRSUs.
Response Format:	<count></count>	
Response Element	Type and Size	Description
Count	(ASCII-2-#)	The number of detected DRSUs.

5.5.32 DRSU-SELECTED

MIB Entry:	Currently Select	ted DRSU
Index:	12.2	
Label:	DRSU-SELECT	ΈD
Description:	DRSU-SELECT	'ED reports which DRSU is currently active. If
	internal storage	is down, this will reflect the last valid selection.
Response Format:	<drsu number=""></drsu>	
Response Element	Type and Size	Description
DRSU Number	(ASCII-2-#)	The number of the selected DRSU.

5.5.33 DRSU-INFO-X

MIB Entry:	DRSU info	
Index:	12.3.X	
Label:	DRSU-INFO-X	
Description:	DRSU-INFO-X	reports information on the X th detected DRSU.
Response Format:	<name>'<parti< td=""><td>tion>'<unformatted size=""></unformatted></td></parti<></name>	tion>' <unformatted size=""></unformatted>
Response Element	Type and Size	Description
Name	(ASCII-6-A)	The DRSU's name (e.g. DRSU00, DRSU01, etc.).
Partition	(ASCII-64-A)	The multi-disk partition on which resides on the DRSU
Unformatted Size	(ASCII-16-#)	The size in bytes of the DRSU before formatting.

5.6 Control Commands

Command Name	Description	Section
INI	Initialize or restore the MCS-DR to its initial boot-up state.	5.7.1
REC	Schedule a recording operation with the start-time, duration, and	5.7.2
	data format specified.	
DEL	Delete existing recording specified by a supplied tag-value	5.7.3
STP	Stop the recording specified by a supplied tag-value, halting if in-	5.7.4
	progress, and canceling if not yet begun.	
GET	Retrieve a portion of the recording specified by a supplied tag-	5.7.5
	value, a byte-offset, and number of bytes.	
CPY	Copy a portion of the recording specified by a supplied tag-value,	5.7.6
	a byte-offset, and number of bytes to a file on a removable storage	
	device.	
DMP	Dump a portion of the recording specified by a supplied tag-value,	5.7.7
	a byte-offset, and number of bytes to a series of files on a removable	
	storage device.	
FMT	Format internal or external storage device.	5.7.8
DWN	Bring internal storage to an offline state suitable for re-	5.7.9
	moval/replacement.	
UP	Scan for internal storage and bring to an online state if possible.	5.7.10
SEL	Select DRSU to use as internal storage.	5.7.11
BUF	Prepare live capture buffer for on-the-fly packet capture.	5.7.12
SYN	Synchronize MCS-DR with NTP server time.	5.7.13
SPC	Schedule a spectrometer-recording session.	5.7.14
TST	Perform a system self-test.	5.7.15

Table 4: MCS-DR Commands

5.7 Control Commands in Detail

Each of the following commands specifies a list of arguments and their meanings, the response format returned if the command can be successfully executed. If the specification does not include a list of arguments, then none are required. If a description of the response format is not included, then the "R-COMMENT" field of the response shall be empty upon successful execution. In all commands below, the response format assumes the "R-RESPONSE" and "R-SUMMARY" as defined in the MCS Common ICD [4]. The response format listed for each command describes the contents of "R-COMMENT". Commands which cannot be executed will return a "R" in "R-RESPONSE", and "R-COMMENT" will be set to the corresponding error message. No commands will be rejected without returning a human-readable description of the reason in the "R-COMMENT" field. Possible error messages and their meanings are listed in section 5.8.

5.7.1 INI			
Command:		Initializ	ze
Description	.:	Initialize restores the MCS-DR to the initial boot-up state in all regards except for the system log and the contents of internal stor- age.	
Argument	Format:	<flags< td=""><td>></td></flags<>	>
Argument	Type a	nd Size	Description
Flags	(ASCII	-256-A)	To force re-initialization of the system log, spec- ify the flag "flush-log" or "-L". To force re- initialization of internal RAID storage, specify the flag "flush-data" or "-D". Field need not be padded with spaces, and order of flags appearance does not matter.

5.7.2 REC

Command:	Record
Description:	This command schedules or initiates a recording of output from
	the DP subsystem. Upon successful execution of the REC com-
	mand, a tag value will be returned which will uniquely identify
	the file. A file will have been created on the file-system which is
	large enough to accommodate the recording. If an operation is in
	progress which prohibits writing to the disk, the file creation will
	only exist in memory until the disk is available for writing. A re-
	quest to shutdown with the SCRAM option before such a file has
	been written to the drive will discard the file.
Argument Format:	<start mjd="">'<start mpm="">'<length>'<data format=""></data></length></start></start>

Response Format: <Tag>

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Argument	Type and Size	Description
Start MJD	(ASCII-6-#)	Modified Julian Day to begin the recording. Must not be more than 24 hours into the future.
Start MPM	(ASCII-9-#)	Milliseconds Past Midnight to begin the recording. Must not be within 5 seconds of the termination of
Length	(ASCII-9-#)	another operation. The number of milliseconds to record. Must not termi- nate within 5 seconds of another scheduled operation, nor can any portion of the time period overlap any other scheduled operation. Note that the recording re- mains active for a short time afterwards to accommo- date packets which have not been delivered yet. Con- sequently, additional data may be included past the
Data Format	(ASCII-32-A)	end of the specified period. The length of this grace period is TBD. The name of the pre-configured data format to use. See sections 5.5.24,5.5.26, and 5.5.25 for details regard- ing data formats.

Response Element	Type and Size	Description
Tag	(ASCII-16-A)	A file name of the form <mjd>_<reference number="">, where MJD is the MJD on which recording is sched- uled to begin, and Reference number is the reference number of the command message which scheduled the recording.</reference></mjd>

5.7.3 DEL

Command: Description Argument	: This	command deletes a recording from internal storage.
Argument	Type and Siz	e Description
Tag	(ASCII-16-A	A file name of the form <mjd>_<reference number="">. See section 5.7.2 for more information.</reference></mjd>

5.7.4 STP

Command: Description:	Stop This command halts or prevents the specified recording. If the recording is scheduled but not in-progress, it is deleted from the schedule and the corresponding hard drive space is freed. If the recording is in progress, it is halted and the corresponding file is closed, but not deleted. This command also stops a scheduled or in-progress "Spectrometr" recording, using the same syntax.	
Argument Format:	<tag></tag>	
Argument Type a	and Size	Description
Tag (ASCI	[-16-A)	A file name of the form <mjd>_<reference number="">. See section 5.7.2 for more information.</reference></mjd>

5.7.5 GET

Command: Description: Argument F Response Fo	`ormat: <tag></tag>	et command retrieves a portion of a specified recording. <pre> <start byte="">'<length> </length></start></pre>
Argument	Type and Size	Description
Tag	(ASCII-16-A)	A file name of the form <mjd>_<reference number="">.</reference></mjd>
Start Byte Length	(ASCII-15-#) (ASCII-15-#)	See section 5.7.2 for more information. The byte offset within the file to start retrieval at. The number of bytes to return. This is limited to the maximum size of a R-COMMENT field in a command response, or 8146 bytes.

Response Element	Type and Size	Description
Data	(uint8)xLength	On success, this field will contain <i>Length</i> bytes of data from the specified position in the file.

5.7.6 CPY

nal stor without are not		by command copies portions of a recording to a file an exter- age device. If the file already exists, it will be overwritten warning or notification. The Copy and Dump commands available if there are any recordings scheduled. <pre>Start Byte>'<length>'<device id="">'<filename></filename></device></length></pre>
Argument	Type and Size	Description
Tag	(ASCII-16-A)	A file name of the form <mjd>_<reference number="">. See section 5.7.2 for more information.</reference></mjd>
Start Byte	(ASCII-15-#)	The byte offset within the file to start retrieval at.
	(ASCII-15-#)	The number of bytes to copy. This is limited to the
Storage ID	(ASCII-64-A)	free space on the target removable storage device. Linux partition (e.g. /dev/sdf1) of an attached ex- ternal storage device. The device/partition must be formatted with the EXT2 file system to be properly
Filename	(ASCII-128-A)	recognized and usable. The name of a file to create. Acceptable characters are letters, numbers, the underscore and period.

5.7.7 DMP	
Command:	Dump
Description:	The Dump command copies blocks of data from a recording to a series of files on an external storage device. If any of the files already exist, they will be overwritten without warning or notifi-
	cation. The Copy and Dump commands are not available if there are any recordings scheduled.
Argument Format:	<tag>'<start byte="">'<length>'<block size="">'</block></length></start></tag>
	<device id="">'<filename></filename></device>

(
Argument	Type and Size	Description
Tag	(ASCII-16-A)	A file name of the form <mjd>_<reference number="">. See section 5.7.2 for more information.</reference></mjd>
Start Byte	(ASCII-15-#)	The byte offset within the file to start retrieval at.
	(ASCII-15-#)	The number of bytes to copy. This is limited to the free space on the target removable storage device.
Block Size	(ASCII-15-#)	The number of bytes to copy before moving on to the next file. The files created by this command will be exactly Block Size bytes with the exception of the last, which will be determined by the <i>Length</i> specified.
Storage ID	(ASCII-64-A)	Linux partition (e.g. /dev/sdf1) of an attached ex- ternal storage device. The device/partition must be formatted with the EXT2 file system to be properly recognized and usable.
Filename	(ASCII-128-A)	The name of a file series to create. Acceptable char- acters are letters, numbers, the underscore and pe- riod. Each file, including the first, will be named <filename>.X, where X is a zero-padded serial iden- tifier. The width – in characters – of X will be deter- mined by the number of digits required to represent the largest id generated, and subject to the name length restriction of 128 characters.</filename>

5.7.8 FMT		
Command:	Format	
Description:	This command formats either internal storage, or an attached ex- ternal storage device. When formatting an external device, the operation can require a substantial amount of time, proportional to the size of the device. To determine whether a format com- mand completed, poll the OP-INFO MIB entry until it no longer indicates that an operation is in progress, and then request the REMOVABLE-DEVICES MIB entry. If the command was suc- cessful, the available space on the device will reflect the formatted size. If unsuccessful, the reported size will be 0.	
Argument Format: <storage id="">optional</storage>		
Argument Type a	and Size Description	
Storage ID (ASCI	I-64-A) Optional argument specifying an external storage de- vice's partition. If omitted, the command will format	

vice's partition. If omitted, the command will format internal storage. In both cases, it is a destructive operation and all data on the target is erased. Formatting unpartitioned devices is not supported, though it may be in the future.

5.7.9 DWN

Command: Down (internal storage)

Description: This command prepares the MCS-DR's internal storage for removal/replacement. The command is executed immediately, but requires a few seconds to complete. Storage device must not be disconnected within this time as data may be lost. It is recommended to wait at least a full minute after the DWN command has been issued before disconnecting the storage device.

5.7.10 UP

Command:	Up (internal storage)
Description:	This command brings internal storage back online. If the MCS-DR
	cannot determine necessary file system information, this command
	will be rejected and no changes will be made.

5.7.11	\mathbf{SEL}				
Comm	and:	Select DRSU	J (internal storage)		
Descri	ption:	This comma	This command selects an alternate DRSU to use as internal storage.		
		Current har	dware limits the number of DRSUs to two. The MCS-		
		DR must be	e idle with no scheduled operations, and the DRSU's		
		must be prev	viously prepared and detected by DROS. Detected DR-		
		SUs will hav	ve an MIB entry under DRSU-INFO-X.		
Argum	ent Forma	at: <drsu numb<="" th=""><th>er></th></drsu>	er>		
A	rgument	Type and Size	Description		
DRSU	Number	(ASCII-2-#)	Specifies which DRSU to activate. The first is 0, sec-		
			ond is 1, etc. These numbers correspond to X in MIB		

entries DRSU-INFO-X.

5.7.12 BUF

Command:	Live Capture Buffer Set-up
Description:	The BUF command initializes the live capture buffer parameters
	to take effect at the start of the next recording. The live capture
	buffer can store up o 100ms of data and can be triggered once or
	periodically. The dimensions of the buffer can be specified in mil-
	liseconds or in integral packet increments. The parameters which
	define the buffer may be reused with subsequent recordings or may
	be tied to the length of the recording, as needed. The contents of
	the buffer are overwritten unless retrieved (using the 'BUFFER'
	or 'BUFFER-RESTRICT' MIB entries). In this case, the contents
	are held until the entire buffer is retrieved, and captures triggered
	meanwhile are written to a shadow buffer.
Example:	"TTAAH 0000000000000000000000000000000000
	Buffer the first 50 ms of each 500 ms of data, starting 21 ms into
	the recording, and to hold the data until a new recording starts.
Argument Format:	<offsettype><widthtype><retrigger><order></order></retrigger></widthtype></offsettype>
	<behaviour>'<offset>'<width>'<interval></interval></width></offset></behaviour>

Argument	Type and Size	Description
OffsetType	(ASCII-1-A)	Specifies whether $Offset$ and $Interval$ are measured in milliseconds ('T') or in packet counts ('I').
Width Type	(ASCII-1-A)	Specifies whether <i>Width</i> is measured in milliseconds ('T') or in packet counts ('I').
Retrigger	(ASCII-1-A)	Specifies whether capture is periodic ('A') or one-shot ('N'). If 'N' and settings are reused, then capture will trigger once each new recording.
Order	(ASCII-1-A)	This parameter is deprecated. A value needs to be supplied, but it is ignored so long as it is one of ('B') or('A'). See MIB branch 7 in MCS-DR ICD version 1.0 and prior regarding the now-deprecated data for- mats.
Behavior	(ASCII-1-A)	Determines behavior when a recording ends. There are three possibilities: 'D' - delete contents, reuse set- tings; 'H' - hold contents, reuse settings; and 'R' - hold contents, no reuse. The first deletes any buffered data between each recording and recreates/resizes the buffer for each subsequent recording. The second op- tion holds the buffer's contents until a new recording is started. The last option hold's the buffer's contents indefinitely and stops live capture until a BUF com- mand is issued.
Offset	(ASCII-16-#)	Offset from the beginning of the recording to trigger the first (and possibly only) capture. Indicates a number of milliseconds or number of packets, inter- pretation is determined by <i>OffsetType</i> .
Width	(ASCII-16-#)	Determines capture length in milliseconds or packets interpretation is determined by <i>WidthType</i> .
Interval	(ASCII-16-#)	Determines interval, in milliseconds or packets, be- tween subsequent captures when <i>Retrigger</i> is set to always. Interpretation is determined by <i>OffsetType</i> . Must be much greater than <i>Width</i> to facilitate retrieval (preferably on the order of seconds or minutes).

5.7.13 SYN

Command: Synchronize

Description: This command explicitly synchronizes the MCS-DR with the station NTP time server. Executing this command while operations are scheduled or in progress may result in recording more or less data than desired, as well as shifting the times at which they occur. Such deviations should be minor, but no guarantees are made to that effect.

5.7.14 SPC

Command: Description:	Spectrometer This command schedules or a recording of integrated spectra of the output from the DP subsystem in DRX mode. The spectrometer computes the spectra for each tuning, each polar- ization without windowing. This feature is new and has not been exhaustively tested yet. The output of the spectrom- eter is stored on the DRPC's system drive in a file named "/LWA/runtime/ <tag>_spectrometer.dat", which is replaced if it exists. <tag> will uniquely identify the spectrometer data file. The format of the output file is defined in Section 6. No provi- sion currently exists for retrieving the file through the MCS-DR command interface. The operator is responsible for ensuring that</tag></tag>
	command interface. The operator is responsible for ensuring that DROS has write access to this file after any retrieval.

Argument Format: <Start MJD>'<Start MPM>'<Length>'<Transform Length>' <Integration Count>'[Minimum Fill]'[Highwater Threshold] <Tag>

Response Format:

Argument	Type and Size	Description
Start MJD	(ASCII-6-#)	Modified Julian Day to begin the spectrometer. Must not be more than 24 hours into the future.
Start MPM	(ASCII-9-#)	Milliseconds Past Midnight to begin the spectrometer. Must not be within 5 seconds of the termination of enother execution
Length	(ASCII-9-#)	another operation. The number of milliseconds to record. The same re- strictions that apply to the REC command apply here. Namely, session must not terminate within 5 seconds of another scheduled operation, nor can any portion of the time period overlap any other scheduled oper- ation; the operation remains active for a short time afterwards to accommodate late frames. The length of this grace period is generally in the range of tens of ms.
Transform Length	(ASCII-6-#)	The length of the FFT to be perform. Currently, only 32 is supported.
Integration Count	(ASCII-8-#)	The number of consecutive spectra to integrate. Currently, only 6144 is supported.
Minimum Fill	(ASCII-8-#)	(optional, default = $\langle \text{Integration Count} \rangle / 2 \rangle$ The minimum number of data (in units of complete transforms, or samples/ $\langle \text{Transform Length} \rangle$) belonging to a "cell" which must be present. A "cell" consists of all $\langle \text{Integration Count} \rangle \times \langle \text{Transform Length} \rangle$ samples for a given tuning and given polarization. This number must be between 2 and $\langle \text{Integration Count} \rangle$.
Highwater Threshold	(ASCII-4-#)	(optional, default = 128) The minimum number of "blocks" of data which must be buffered before partial processing of non-full blocks is considered. The cur- rent limit for this quantity is 128. A "block" consists of one "cell' for each tuning and polarization combina- tion (by station design this is 4). This number deter- mines the latency tolerance for out-of-order packets. The exact latency tolerance is a function of spectrom- eter geometry, but default values yield a tolerance of 0.32 s. Frames exceeding this latency may be dropped, and will be reflected in the "block's" fill.

5.7.15 TST	
Command:	Self Test
Description:	Perform a system self-test. This command is used solely for devel- opment purposes and is not supported by this ICD. This command will be removed from release systems.
Argument Format:	N/A
Response Format:	N/A

5.8 Error Messages

Error Message	Error Description	
Operation not permitted	Operations scheduled or in progress prevent the execution of this command.	
Invalid Name	The specified <i>Format Name</i> contains illegal characters.	
Format Already Defined	The specified <i>Format Name</i> is already in use.	
Invalid Size	Specified UDP Packet Payload Size exceeds the maximum allowable size-determined by the Ethernet Jumbo Frames MTU less MAC, IP, and UDP header data. Specified limit is 8192 bytes.	
Invalid Rate	The <i>Rate</i> specified exceeds the capabilities of the system, or the calculated actual rate exceeds the capabilities of the system. Currently this threshold is set at 120 MiB/s, and rates above 115 MiB/s are not supported and can not guarantee data will be recorded successfully.	
Already Up	Internal storage is already online.	
Not Detected	Internal storage was not detected.	
Cannot Start	File system information was not detected on the device.	
Already Down	Internal storage is already offline.	
Invalid Storage ID	The Storage ID specified does not exist in the system.	
File not found	The <i>Tag</i> value supplied does not refer to any file on internal storage.	
Invalid Filename	The <i>Filename</i> specified contains illegal characters.	
Invalid Position	The requested <i>Start Byte</i> and <i>Length</i> exceeds the size of the file.	
Invalid Range	The requested <i>Length</i> exceeds response size limitations.	
Not Scheduled	The specified <i>Tag</i> neither refers to any scheduled record- ing, nor to any existing recordings.	
Already Stopped	The <i>Tag</i> value refers to a recording which has already completed.	
Invalid Time	The requested time frame is either in the past or too far into the future.	
Time Conflict: <operation></operation>	The requested time frame overlaps a scheduled operation. <i>Operation</i> lists the first scheduled operation which causes a conflict, and is formatted as with the SCHEDULE- ENTRY-X MIB entry (see section 5.5.11).	
Unknown Format: <format></format>	The specified <i>Format</i> has not been defined and cannot be used.	
Insufficient Drive Space	The amount of storage space required for the requested recording exceeds the remaining space on internal storage, or it exceeds the amount of the largest contiguous block of free-space.	
Component Not Available: <x></x>	Some internal component X of the MCS-DR is unavailable, unusable, or malfunctioning.	

6 Spectrometer data file format

Data is stored with a header for each set of spectra. That is, for each "block" producing 4 (X0, Y0, X1, Y1) real spectra of <Transform Length> frequency channels, there will be one header structure. The header structure is defined (in C/C++) as follows:

```
typedef struct __DrxSpectraHeader{
```

uint32_t	MAGIC1;	// must always equal OxCODECODE		
uint64_t	<pre>timeTag0;</pre>	<pre>// time tag of first frame in ''block''</pre>		
uint16_t	<pre>timeOffset;</pre>	<pre>// time offset reported by DP</pre>		
uint16_t	decFactor;	<pre>// decimation factor</pre>		
uint32_t	<pre>freqCode[2];</pre>	<pre>// DP frequency codes for each tuning</pre>		
		<pre>// //indexing: 01 = Tuning 12</pre>		
uint32_t	fills[4];	<pre>// fills for each pol/tuning combination</pre>		
		<pre>// indexing: 03 = X0, Y0 X1, Y1</pre>		
uint8_t	errors[4];	<pre>// error flag for each pol/tuning combo</pre>		
		// indexing: 03 = X0, Y0 X1, Y1		
uint8_t	beam;	// beam number		
uint32_t	nFreqs;	// <transform length=""></transform>		
uint32_t	nInts;	<pre>// <integration count=""></integration></pre>		
uint32_t	MAGIC2;	// must always equal 0xED0CED0C		
<pre>}attribute((packed)) DrxSpectraHeader;</pre>				

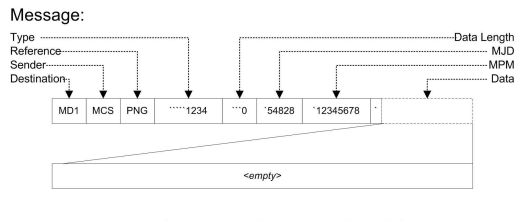
Immediately following this header are <Transform Length> 32-bit floats for the first (X0) spectra. Y0, X1, and Y1 follow similarly. In the event of an error within the "cell" n, the corresponding <fill>[n] will be set to 0, the spectra data will be 0.0 for all frequencies, and <errors[n]> will be 1. In the event that "cell" n was not filled completely, the corresponding <fill>[n] will reflect the number of complete transforms that were performed. Spectra data are not normalized by <fill>[n] Generally, consecutive spectra will be continuous in time. However, DP resets, timetag-rollover, or potential errors in receiving frames may cause non-integral timetag steps. In practice, these are the only events that give rise to the error flags being asserted.

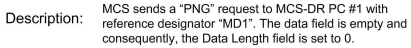
7 Control and Monitoring Session Examples

The following examples walk through a usage scenario and demonstrate the types of command and monitor messages needed to operate the MCS-DR as well as the responses and error messages that might be generated. It should be noted that the error conditions in the scenario are atypical, and are included for the sake of demonstrating the interface. In the following examples, a single quote is used to denote spaces appearing in arguments and responses. Subsystem ID is assumed to be "MD1" in these examples.

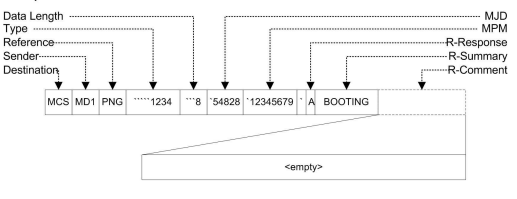
The example starts by checking system status to which the MCS-DR responds that it is booting. MCS then requests initialization but MCS-DR discovers that internal storage is missing and responds to that effect. MCS issues an UP command to bring storage online, and the MCS-DR is able to comply and fix the problem. MCS then schedules a recording and checks to verify that the recording was scheduled. Once the recording begins, the MCS checks the status of the operation. Once the operation is complete, MCS requests that the MCS-DR copy a portion of the new recording to an external storage device.

7.1 Checking System Status





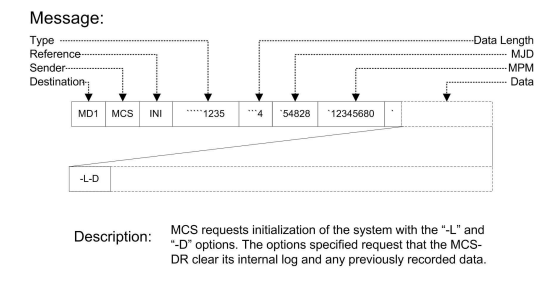




Description: MCS-DR PC #1 responds, acknowledging acceptance of the message, and with the status of "BOOTING". R-Comment is empty, and thus the Data Length returned is 1+7, or 8.

Figure 3: Example of checking system status

7.2 Requesting Initialization (w/Error Response)





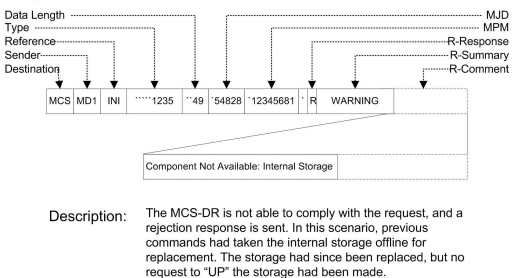
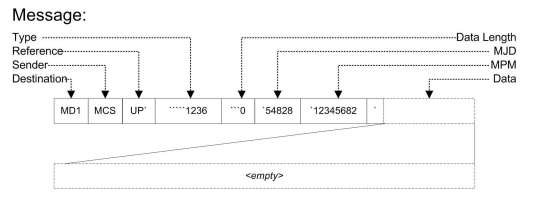
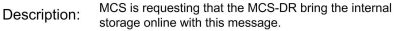


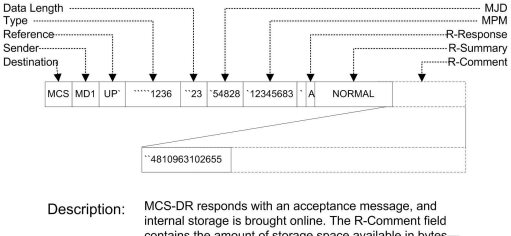
Figure 4: Example of requesting initialization (w/Error Response)

Up-ing Internal Storage 7.3





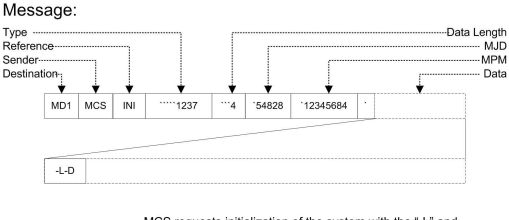
Response:

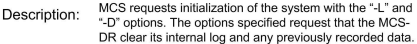


contains the amount of storage space available in bytesin this case, just under 5 TB.

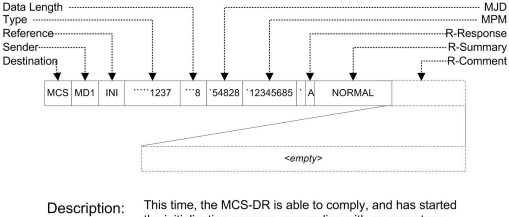
Figure 5: Example of bringing internal storage online

7.4 Requesting Initialization





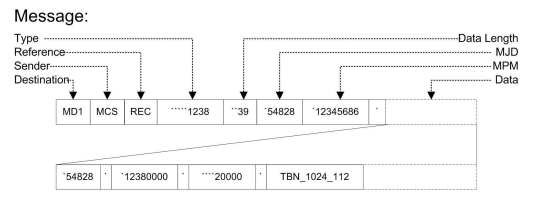
Response:

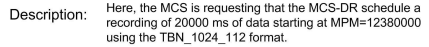


Description: This time, the MCS-DR is able to comply, and has started the initialization process, responding with an acceptance message. The initialization process may take several minutes, and the status can be checked by requesting MIB entry 2.1 (not demonstrated in this scenario).

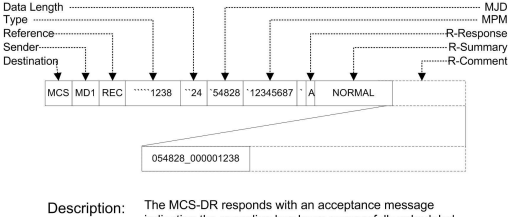
Figure 6: Example of requesting initialization

7.5 Scheduling a Recording





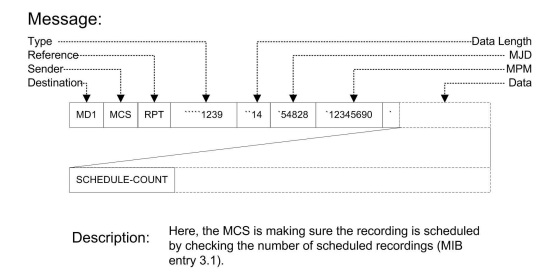
Response:



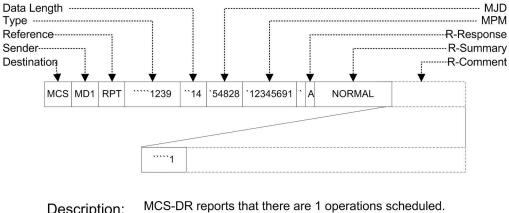
Description: The MCS-DR responds with an acceptance message indicating the recording has been successfully scheduled. The content of the R-Comment field indicates a *Tag* value which can later be used to identify the file in conjunction with other commands.

Figure 7: Example of scheduling a recording

7.6 Checking Scheduled Operations



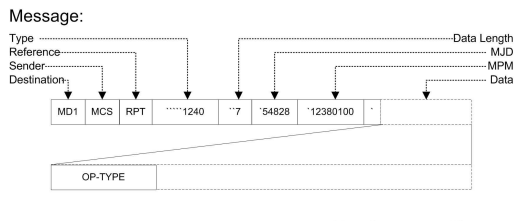
Response:

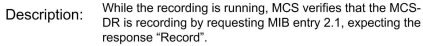


Description: MCS-DR reports that there are 1 operations scheduled. Requesting additional MIB entries under the SCHEDULE branch will provide details of the specific operation, but that is not demonstrated in this scenario.

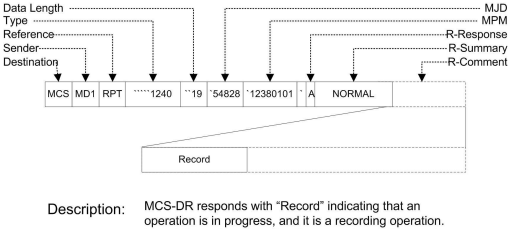
Figure 8: Example of checking the recording schedule

7.7 Checking An Operation's Progress





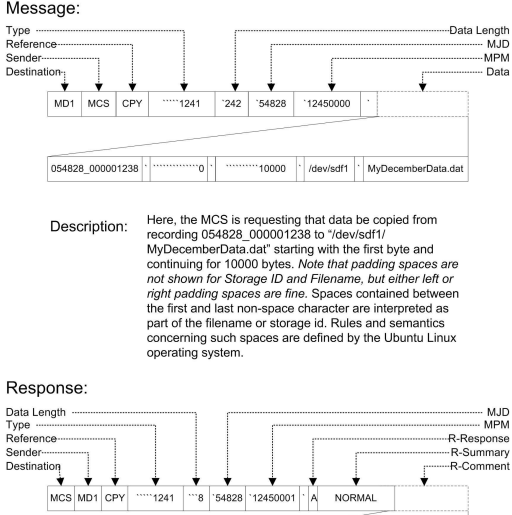


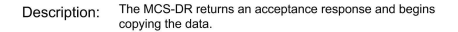


Description: MCS-DR responds with Record indicating that an operation is in progress, and it is a recording operation. More information regarding the current operation can be retrieved by requesting other branch 2 MIB entries, but they are not shown in this scenario.

Figure 9: Example of checking that an operation is in progress as scheduled

7.8 **Retrieving Recorded Data**





<empty>

Figure 10: Example of using the copy command to retrieve data

8 Change Record

Version	Date	Affected Section(s)	Reason/Description
1.4	2012-03-02	5.7.12 5.7.14 6	Changed spectrometer command to uniquely iden- tify recordings. Fixed typos in spectrometer recording file format section.
1.3	2012-02-06	5.7.12 5.7.14 6	Added Spectrometer support (5.7.12 & 6), and re- moved some language in 5.7.12 referring to depre- cated data formats .
1.2	2010-08-25	5.5.11, 5.5.13	Fixed errors in MIB response format. Par- tition/Drive identification mechanics improved, added support for raid volumes as external storage devices.
1.1	2010-07-02	4 (inserted), 5.4, 5.5, 5.9	Fixed typos. UP command response no longer re- turns TOTAL-STORAGE nor supports the "-F" option. DWN command completes faster. HDD- TEMP-X command description updated to reflect non-reporting hardware in some MCS-DRPCs.
1.0	2010-02-21	MIB, MIB Detail, Com- mand, Command Detail	Added commands: 'BUF', 'SEL'. Added MIB entries: 'DRSU-COUNT', 'DRSU-SELECTED', 'DRSU-INFO-X', 'BUFFER', 'BUFFER- RESTRICT'. Added description of NTP synching behaviour. Fixed couple of formatting issues.
0.5	2010-01-28	MIB, MIB Detail, Com- mand, Command Detail	Final draft of document, removed EJT command and OP-ERROR.
0.4	2009-10-10	All	Fourth draft of document, removed image matte, removed references to development-stage diagnos- tics except "TST", revised electrical connections view to not imply a specific mounting require- ment, updated argument and response formats to separate all parameters with spaces, updated use-case example to reflect new formats, rewrote FORMAT-SPEC-X description to remove ambi- guity.
0.3	2009-10-04	All	Third draft of document, restructured MIB to re- move the "MORE" entry. Removed the "DFD" command. Added mechanical and electrical fig- ures and use-case scenario examples.
0.2	2009-09-24	All	Second draft of document, corrected typos and re- moved extraneous material.
0.1	2009-09-12	All	Initial draft of document.

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