

z/OS  
3.2

*DFSMSHsm Data Areas*



**Note**

Before using this information and the product it supports, read the information in [“Notices” on page 535](#).

This edition applies to IBM® z/OS® 3.2 (5655-ZOS) and to all subsequent releases and modifications until otherwise indicated in new editions.

Last updated: 2025-09-30

© **Copyright International Business Machines Corporation 1984, 2025.**

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

---

# Contents

<b>Tables.....</b>	<b>ix</b>
<b>About this document.....</b>	<b>xvii</b>
<b>How to provide feedback to IBM.....</b>	<b>xix</b>
<b>Chapter 1. Introduction to Data Areas and Control Blocks.....</b>	<b>1</b>
<b>Chapter 2. ABR—Aggregate Backup and Recovery Record.....</b>	<b>5</b>
ABR Data Area Cross-Reference.....	8
<b>Chapter 3. ABRCB—Aggregate Backup/Recovery Control Block.....</b>	<b>11</b>
ABRCB Control Block Cross-Reference.....	16
<b>Chapter 4. BCR—Backup Control Record.....</b>	<b>21</b>
BCR Data Area Cross-Reference.....	25
<b>Chapter 5. BGCB—Backup Global Control Block.....</b>	<b>29</b>
BGCB Control Block Cross-Reference.....	35
<b>Chapter 6. BVR—Backup Cycle Volume Record.....</b>	<b>41</b>
BVR Data Area Cross-Reference.....	43
<b>Chapter 7. CDD—Common Data Set Descriptor Record.....</b>	<b>45</b>
CDD Control Block Cross-Reference.....	48
<b>Chapter 8. CDSV—CDSVERSIONBACKUP Parameters Table.....</b>	<b>51</b>
CDSV Control Block Cross-Reference.....	52
<b>Chapter 9. CRD—Common Record Descriptor.....</b>	<b>55</b>
CRD Control Block Cross-Reference.....	56
<b>Chapter 10. DCL—Dump Class Record.....</b>	<b>57</b>
DCL Data Area Cross-Reference.....	59
<b>Chapter 11. DCR—Dump Control Record.....</b>	<b>61</b>
DCR Data Area Cross-Reference.....	63
<b>Chapter 12. DGCB—Dump Global Control Block.....</b>	<b>65</b>
DGCB Data Area Cross-Reference.....	66
<b>Chapter 13. DGN—Dump Generation Record.....</b>	<b>69</b>
DGN Data Area Cross-Reference.....	72
<b>Chapter 14. DSR—Daily Statistics Record.....</b>	<b>75</b>
DSR Data Area Cross-Reference.....	78

<b>Chapter 15. DVL—Dump Volume Record.....</b>	<b>81</b>
DVL Data Area Cross-Reference.....	84
<b>Chapter 16. EGCB—Expire Backup Version Global Control Block.....</b>	<b>87</b>
EGCB Data Area Cross-Reference.....	89
<b>Chapter 17. FRB—Fast Replication Backup Record.....</b>	<b>91</b>
FRB Data Area Cross-Reference.....	93
<b>Chapter 18. FRD—Fast Replication Dump Control Block.....</b>	<b>95</b>
FRD Data Area Cross-Reference.....	96
<b>Chapter 19. FRGCB—Fast Replication Global Control Block.....</b>	<b>99</b>
FRGCB Data Area Cross-Reference.....	103
<b>Chapter 20. FRSV—Fast Replication Source Volume Record.....</b>	<b>109</b>
FRSV Data Area Cross-Reference.....	109
<b>Chapter 21. FRTV—Fast Replication Target Volume Record.....</b>	<b>111</b>
FRTV Data Area Cross-Reference.....	111
<b>Chapter 22. FRVP—Fast Replication Volume Pairs Record.....</b>	<b>113</b>
FRVP Data Area Cross-Reference.....	115
<b>Chapter 23. FSR—Function Statistics Record.....</b>	<b>117</b>
FSR Control Block Cross-Reference.....	125
<b>Chapter 24. FSR2—Function Statistics Record for RMM Reporting.....</b>	<b>131</b>
FSR2 Data Area Cross-Reference.....	138
<b>Chapter 25. JGCB—HSMplex Global Control Block.....</b>	<b>145</b>
JGCB Data Area Cross-Reference.....	155
<b>Chapter 26. JRENT—Common Recall Queue Entry Control Block.....</b>	<b>165</b>
JRENT Data Area Cross-Reference.....	169
<b>Chapter 27. L2CR—Migration Level 2 Control Record.....</b>	<b>173</b>
L2CR Data Area Cross-Reference.....	174
<b>Chapter 28. MCA—Migration Control Data Set Alias Entry Record.....</b>	<b>175</b>
MCA Data Area Cross-Reference.....	176
<b>Chapter 29. MCB—Backup Control Data Set Data Set Record.....</b>	<b>177</b>
MCB Data Area Cross-Reference.....	180
<b>Chapter 30. MCBR—Backup Control Data Set Data Set Record (Retained).....</b>	<b>183</b>
<b>Chapter 31. MCC—Backup Control Data Set Backup Version Record.....</b>	<b>185</b>
MCC Data Area Cross-Reference.....	191
<b>Chapter 32. MCD—Migration Control Data Set Data Set Record.....</b>	<b>197</b>
MCD Data Area Cross-Reference.....	206

<b>Chapter 33. MCDX—Migration Control Data Set Extension.....</b>	<b>213</b>
MCDX Data Area Cross-Reference.....	214
<b>Chapter 34. MCK—Control Data Set Key and Record Header.....</b>	<b>215</b>
MCK Data Area Cross-Reference.....	216
<b>Chapter 35. MCL—BCDS Backup Changed Migrated Data Set Record.....</b>	<b>217</b>
MCL Data Area Cross-Reference.....	218
<b>Chapter 36. MCM—Backup Control Data Set Move Backup Version Record.....</b>	<b>221</b>
MCM Data Area Cross-Reference.....	221
<b>Chapter 37. MCO—Migration Control Data Set VSAM Associations Record.....</b>	<b>223</b>
MCO Data Area Cross-Reference.....	225
<b>Chapter 38. MCP—Backup Control Data Set Eligible Volume Record.....</b>	<b>229</b>
MCP Data Area Cross-Reference.....	232
<b>Chapter 39. MCR—Management Control Record.....</b>	<b>235</b>
MCR Data Area Cross-Reference.....	239
<b>Chapter 40. MCT—Backup Control Data Set Backup Volume Record.....</b>	<b>243</b>
MCT Data Area Cross-Reference.....	246
<b>Chapter 41. MCU—Migration Control Data Set User Record.....</b>	<b>249</b>
MCU Data Area Cross-Reference.....	249
<b>Chapter 42. MCV—Migration Control Data Set Volume Record.....</b>	<b>251</b>
MCV Data Area Cross-Reference.....	258
<b>Chapter 43. MCVT—Management Communication Vector Table.....</b>	<b>265</b>
MCVT Data Area Cross-Reference.....	305
<b>Chapter 44. MC1—Migration Level 1 Free Space Record.....</b>	<b>333</b>
MC1 Data Area Cross-Reference.....	334
<b>Chapter 45. MGCB - Migration Global Control Block.....</b>	<b>335</b>
MGCB Control Block Cross-Reference.....	344
<b>Chapter 46. MHCR—Multiple-DFSMSHsm-Host Control Record.....</b>	<b>353</b>
MHCR Data Area Cross-Reference.....	354
<b>Chapter 47. MLOG—HSM Log Header.....</b>	<b>357</b>
MLOG Data Area Cross-Reference.....	357
<b>Chapter 48. MVT—Mounted Volume Table Entry.....</b>	<b>359</b>
MVT Control Block Cross-Reference.....	370
<b>Chapter 49. MWE—Extension for Data Set Backup Enhancements (MWE— Extension for Data Set Backup Enhancements) (MWE—Management Work Element).....</b>	<b>379</b>
MWE Control Block Cross-Reference.....	404

<b>Chapter 50. QCT—Queue Control Table.....</b>	<b>421</b>
QCT Control Block Cross-Reference.....	427
<b>Chapter 51. SUT—Space Usage Table.....</b>	<b>431</b>
SUT Data Area Cross-Reference.....	432
<b>Chapter 52. TCN—Tape Copy Needed.....</b>	<b>435</b>
TCN Data Area Cross-Reference.....	435
<b>Chapter 53. TTOC—Tape Table of Contents Record.....</b>	<b>437</b>
TTOC Data Area Cross-Reference.....	440
<b>Chapter 54. UFN—UNIX File Node Record.....</b>	<b>443</b>
UFN Data Area Cross-Reference.....	444
<b>Chapter 55. UTILP—DFSMSHsm Data Collection Interface.....</b>	<b>447</b>
ARCUTIL Data Area Cross-Reference.....	454
<b>Chapter 56. VAC—JES3 Volume Activity Count Record.....</b>	<b>461</b>
VAC Data Area Cross-Reference.....	461
<b>Chapter 57. VSR—Volume Statistics Record.....</b>	<b>463</b>
VSR Data Area Cross-Reference.....	466
<b>Chapter 58. WABNP—Map of ABEND Information Returned to Error Processor.....</b>	<b>469</b>
WABNP Control Block Cross-Reference.....	470
<b>Chapter 59. WCVT—ABARS Management Communication Vector Table.....</b>	<b>473</b>
WCVT Data Area Cross-Reference.....	485
<b>Chapter 60. WPCDD—ABACKUP/ARECOVER Pseudo CDD Parameter List.....</b>	<b>497</b>
WPCDD Control Block Cross-Reference.....	497
<b>Chapter 61. WWFSR—ABACKUP/ARECOVER Function Statistics Record Control Block.....</b>	<b>499</b>
WWFSR Control Block Cross-Reference.....	501
<b>Chapter 62. WFSR2—ABACKUP/ARECOVER Function Statistics Record for RMM Reporter.....</b>	<b>505</b>
WFSR2 Control Block Cross-Reference.....	507
<b>Chapter 63. XC - Cloud Provider Record.....</b>	<b>509</b>
XC Cross-Reference.....	510
<b>Chapter 64. XCFP—XCF Implementation Macro.....</b>	<b>515</b>
XCFP Cross-Reference.....	518
<b>Chapter 65. YGCB—Recycle Global Control Block.....</b>	<b>523</b>
YGCB Control Block Cross-Reference.....	528
<b>Appendix A. Accessibility.....</b>	<b>533</b>
<b>Notices.....</b>	<b>535</b>

Terms and conditions for product documentation.....	536
IBM Online Privacy Statement.....	537
Policy for unsupported hardware.....	537
Minimum supported hardware.....	537
Programming interface information.....	538
Trademarks.....	538





---

# Tables

1. MCR—Management Control Record.....	1
2. Example Data Area Cross-Reference Table.....	2
3. ABR—Aggregate Backup and Recovery Record.....	5
4. ABR Data Area Cross-Reference Table.....	8
5. ABRCB—Aggregate Backup/Recovery Control Block.....	11
6. ABRCB Data Area Cross-Reference Table.....	16
7. BCR—Backup Control Record.....	21
8. BCR Data Area Cross-Reference Table.....	25
9. BGCB—Backup Global Control Block.....	29
10. BGCB—BACKVOL SG Command Queue Element.....	35
11. BGCB Data Area Cross-Reference Table.....	35
12. BVR—Backup Cycle Volume Record.....	41
13. BVR Data Area Cross-Reference Table.....	43
14. CDD—Common Data Set Descriptor Record.....	45
15. CDD VSAM—VSAM Common Data Set Descriptor Record.....	47
16. CDD2—CDD Extension.....	48
17. CDD Data Area Cross-Reference Table.....	48
18. CDSV—CDSVERSIONBACKUP Parameters Table.....	51
19. CDSV Data Area Cross-Reference Table.....	52
20. CRD—Common Record Descriptor.....	55
21. CRD Data Area Cross-Reference Table.....	56
22. DCL—Dump Class Record.....	57
23. DCL Data Area Cross-Reference Table.....	59

24. DCR—Dump Control Record.....	61
25. DCR Data Area Cross-Reference Table.....	63
26. DGCB—Dump Global Control Block.....	65
27. DGCB—Dump Global Control Block Queue Elements.....	66
28. DGCB Data Area Cross-Reference Table.....	66
29. DGN—Dump Generation Record.....	69
30. DSR—Daily Statistics Record.....	75
31. DSR Data Area Cross-Reference Table.....	78
32. DVL—Dump Volume Record.....	81
33. DVL—Dump Volume Record.....	83
34. DVL Data Area Cross-Reference Table.....	84
35. EGCB—EXPIRE BACKUP VERSIONS GLOBAL CONTROL BLOCK.....	87
36. EGCB Data Area Cross-Reference Table.....	89
37. FRB—Fast Replication Backup Record.....	91
38. FRB—Fast Replication Backup Version Information.....	92
39. FRB Data Area Cross-Reference Table.....	93
40. FRD—Fast Replication Dump Control Block.....	95
41. FRD Data Area Cross-Reference Table.....	96
42. FRGCB—Fast Replication Global Control Block.....	99
43. FRGCB Data Area Cross-Reference Table.....	103
44. FRSV—Fast Replication Source Volume Record.....	109
45. FRSV Data Area Cross-Reference Table.....	109
46. FRTV—Fast Replication Target Volume Record.....	111
47. FRTV Data Area Cross-Reference Table.....	111
48. FRVP—Fast Replication Volume Pairs Record Key.....	113

49. FRVP—Fast Replication Volume Pairs Record.....	113
50. FRVP—Fast Replication Volume Pair Information.....	114
51. FRVP Data Area Cross-Reference Table.....	115
52. FSR—Function Statistics Record.....	117
53. FSR Control Block Cross-Reference.....	125
54. FSR2—Function Statistics Record used for RMM Reporter.....	131
55. FSR2 Data Area Cross-Reference Table.....	138
56. JGCB—HSMplex Global Control Block.....	145
57. Constants for the functional groups.....	155
58. List numbers for the CRQ lists.....	155
59. Constants for the global ENQ (ARCENQG) for becoming the master scheduler. Group name is the actual named used. ....	155
60. JGCB Data Area Cross-Reference Table.....	155
61. JRENT—CRQ Control List Entry ID.....	165
62. JRENT—CRQ Control List Entry Key.....	165
63. JRENT—CRQ Control List Adjunct Area.....	165
64. JRENT—CRQ Tape Volser Name.....	166
65. JRENT—CRQ Tape List Entry Key.....	166
66. JRENT—CRQ Tape List Adjunct Area.....	166
67. JRENT—CRQ PUR Queue Entry Key.....	167
68. JRENT—CRQ SUR Queue Entry Key.....	167
69. JRENT—CRQ SRL Entry Key.....	167
70. JRENT—CRQ Common Entry ID.....	167
71. JRENT—CRQ Common Adjunct Area.....	167
72. JRENT—CRQ Action List Entry ID.....	168
73. JRENT—CRQ Action List Entry Key.....	168

74. JRENT—CRQ Action List Adjunct Area.....	168
75. JRENT Data Area Cross-Reference Table.....	169
76. L2CR—Migration Level 2 Control Record.....	173
77. L2CR Data Area Cross-Reference Table.....	174
78. MCA—Migration Control Data Set Alias Entry Record.....	175
79. MCA Data Area Cross-Reference Table.....	176
80. MCB—Backup Control Data Set Data Set Record.....	177
81. MCB—Based on Address of MCBENDF.....	179
82. MCB Data Area Cross-Reference Table.....	180
83. MCC—BCDS Backup Version Record.....	185
84. MCC—BCDS Backup Version Record Array.....	191
85. MCC—Additional Backup Version information.....	191
86. MCC Data Area Cross-Reference Table.....	191
87. MCD—MCDS Data Set Record.....	197
88. MCD—MCDS Data Set Record Array.....	205
89. MCD—MCD Cloud definition.....	205
90. MCD Data Area Cross-Reference Table.....	206
91. MCDX—Migration Control Data Set Extension Entry Record.....	213
92. MCDX Data Area Cross-Reference Table.....	214
93. MCK—Control Data Set Key and Record Header.....	215
94. MCK Data Area Cross-Reference Table.....	216
95. MCL—BCDS Backup Migrated Data Set Record.....	217
96. MCL Data Area Cross-Reference Table.....	218
97. MCM—BCDS Move Backup Version Record.....	221
98. MCB Data Area Cross-Reference Table.....	221

99. MCO—MCDS VSAM Associations Record.....	223
100. MCO Data Area Cross-Reference Table.....	225
101. MCP—BCDS Eligible Volume Record.....	229
102. MCP Data Area Cross-Reference Table.....	232
103. MCR—Management Control Record.....	235
104. MCR Data Area Cross-Reference Table.....	239
105. MCT—BCDS Backup Volume Record.....	243
106. MCR Data Area Cross-Reference Table.....	246
107. MCU—MCDS User Record.....	249
108. MCU Data Area Cross-Reference Table.....	249
109. MCV—MCDS Volume Record.....	251
110. MCV Data Area Cross-Reference Table.....	258
111. MCVT—Management Communication Vector Table.....	265
112. MCVT_CLD@.....	303
113. MCLLOUDX.....	304
114. MCVT Data Area Cross-Reference Table.....	305
115. MC1—Migration Level 1 Free Space Record.....	333
116. MC1 Data Area Cross-Reference Table.....	334
117. MGCB—Migration Global Control Block.....	335
118. MGCB Data Area Cross-Reference Table.....	344
119. MHCR—Multiple-DFSMSHsm-Host Control Record.....	353
120. MHCR Data Area Cross-Reference Table.....	354
121. MLOG—HSM Log Record Header.....	357
122. MLOG Data Area Cross-Reference Table.....	357
123. MVT—MCDS Volume Record.....	359

124. MVT Control Block Cross-Reference Table.....	370
125. MWE—Management Work Element.....	379
126. MWE—Functional.....	388
127. MWE—Command Buffer.....	391
128. MWE—CDS Entry Buffer.....	391
129. MWE—CLOUD name definition in the MIGRATE command.....	391
130. MWE—Preselected Volume List.....	391
131. MWE—Extension for RECOVER.....	391
132. MWE—Extension for DUMP, RESTORE, and FRBACKUP Requests.....	393
133. MWE—Extension for ABACKUP/ARECOVER Requests.....	396
134. MWE—Extension for Data Set Backup Enhancements.....	399
135. MWE—UNIX file path structure.....	402
136. MWE—NEWNAME UNIX File path structure.....	402
137. MWE—Additional UNIX data stored in MWEDSN area.....	402
138. MWE—EXCLUDE Struct.....	403
139. MWE—NEWDIR UNIX file path structure.....	403
140. MWE—Additional UNIX Recovery Data stored in MWEDSN area.....	403
141. MWE—Additional UNIX Recovery Data stored in MWENDSN.....	403
142. MWE—Data set name list structure for fast replication requests.....	404
143. MWE—Extension for optional SMS parameters of the MIGRATE command .....	404
144. MWE—Cross Reference Table.....	404
145. QCT—Queue Control Table.....	421
146. QCT—Event Control Block.....	423
147. QCT—Anchor Block for Host Elements.....	424
148. QCT—Host Element.....	424

149. QCT—Extension for Queue Control Table.....	426
150. QCT Control Block Cross-Reference Table.....	427
151. SUT—Space Usage Table.....	431
152. SUT Data Area Cross-Reference Table.....	432
153. TCN—Duplex Exception Processing Record.....	435
154. TCN Data Area Cross-Reference Table.....	435
155. TTOC—Tape Table of Contents Record.....	437
156. TTOC Data Area Cross-Reference Table.....	440
157. UFN—UNIX File Node Record.....	443
158. UFN—Cross-Reference Table.....	444
159. ARCUTIL Parameter List.....	447
160. ARCUTIL—Migrated Data Set Record.....	448
161. ARCUTIL—Backup Version Information Record.....	451
162. ARCUTIL—DASD Capacity Planning Record.....	453
163. ARCUTIL—Tape Capacity Planning Record.....	454
164. ARCUTIL Data Area Cross-Reference Table.....	454
165. VAC—JES3 Volume Activity Count Record.....	461
166. VAC Data Area Cross-Reference Table.....	461
167. VSR—Volume Statistics Record.....	463
168. VSR Data Area Cross-Reference Table.....	466
169. WABNP—Map of ABEND Information Returned to Error Processor.....	469
170. WABNP Data Area Cross-Reference Table.....	470
171. WCVT—ABARS Management Communications Vector Table.....	473
172. WCVT—WCVT_COPY_ENTRY Structure.....	485
173. WCVT Data Area Cross-Reference Table.....	485

174. WPCDD—ABACKUP/ARECOVER Pseudo CDD Parameter List.....	497
175. WPCDD Data Area Cross-Reference Table.....	497
176. WWFSR—ABACKUP/ARECOVER FSR Control Block.....	499
177. WWFSR—Tape Volume Entry.....	501
178. WWFSR Data Area Cross-Reference Table.....	501
179. WWFSR—ABACKUP/ARECOVER FSR Control Block.....	505
180. WFSR2—Tape Volume Entry.....	507
181. WFSR2 Data Area Cross-Reference Table.....	507
182. XC - Cloud Provider Record.....	509
183. XC Cross-Reference Table.....	510
184. XCFP—XCF Implementation Macro.....	515
185. XCFP—Constants.....	518
186. XCFP Cross-Reference Table.....	518
187. YGCB—Recycle Global Control Block.....	523
188. YGCB—Tape List Data Set Name.....	528
189. YGCB Data Area Cross-Reference Table.....	528



## About this document

---

This document is intended to help you diagnose and report IBM z/OS DFSMSHsm problems. It primarily documents diagnosis, modification, and tuning information.



## How to provide feedback to IBM

---

We welcome any feedback that you have, including comments on the clarity, accuracy, or completeness of the information. For more information, see [How to send feedback to IBM](#).



# Chapter 1. Introduction to Data Areas and Control Blocks

DFSMSHsm modules create, modify, and reference data structures that are internal to DFSMSHsm.

In this publication, the term *data area* refers to data structures that define the DFSMSHsm control data sets (CDSs). DFSMSHsm control data sets are the resources with which DFSMSHsm manages the storage environment. The three DFSMSHsm control data sets are the backup control data set (BCDS), the migration control data set (MCDS), and the offline control data set (OCDS). These control data sets contain information about DFSMSHsm settings and describe in-storage information that is used by DFSMSHsm for internal processing.

The term *control block* refers to the remainder of DFSMSHsm internal data structures that do not define DFSMSHsm control data sets.

A cross-reference section is provided for each data area and control block.

**Looking at Data Areas and Control Blocks:** The five-column descriptions of the DFSMSHsm data areas and control blocks differ in that the actual offsets are shown for control blocks, whereas actual and FIXCDS offsets are provided for data areas. [Table 1 on page 1](#) shows a portion of a data area.

Table 1. MCR—Management Control Record

Offsets Actual / FIXCDS		Type	Length	Name	Description
0(0)		STRUCTURE	865	MCR	Management control record.
0(0)		CHARACTER	44	MCRKEY	Management control record key, consisting of X'10', followed by MCR, followed by the 1-byte host identification character, and padded with blanks.
44(2C)		CHARACTER	20	MCRHDR	Control data set record header.
64(40)	0(0)	CHARACTER	681	MCRDATA	Data portion of the management control record.
64(40)	0(0)	BITSTRING	4	MCRFLAGS	DFSMSHsm control flags
		X... ..		*	Reserved.
		.1... ..		MCRFGMR	When set to 1, automatic primary space management can be restarted.
		..1... ..		MCRFGMF	When set to 1, automatic PSM completed successfully for the day specified by MCRGMST.
		...X xxxx		*	Reserved.

## Heading

### Description

## Offsets

Offset values are listed in decimal followed by its hexadecimal equivalent displayed in parentheses.

### Decimal (Hex)

For control blocks, the actual offset from the beginning of the data structure is displayed.

### Actual / FIXCDS

For data areas, both the actual and FIXCDS offsets are displayed. The actual offset is based on the beginning of the data structure. The FIXCDS offset is based on the beginning of the CDS data area. Use FIXCDS offsets when using the FIXCDS command.

## Type

The defined data type:

### ADDRESS

This field contains a data address.

### BITSTRING

This field contains a sequence of individual bits. A bitstring is made up of the 8-bit positions (0-7) in a byte, for example:

```
1... ..x.
```

Bit settings that are significant are shown and described. A bit that is active is shown as a "1", and a bit that is reserved is shown as an "x". For ease of scanning, the high-order (leftmost) 4 bits are separated from the low-order 4 bits.

### CHARACTER

This field is a sequence of EBCDIC characters.

### FIXED

This field contains a numeric quantity.

### SIGNED

This field contains a signed numeric quantity.

### UNSIGNED

This field contains an unsigned numeric quantity.

### STRUCTURE

A collection of data that can have like or unlike attributes. The data occupies a contiguous area of storage and names are assigned to parts of the data so that the entire area, portions of the area, or an individual item can be referenced.

### Length

This field shows the size, in bytes, of the field. To provide information about the increments that make up a field, the length may be shown as a computation, for example:

```
3(7)
```

This is a 7-element array of 3-byte fields for a total of 21 bytes.

### Name

This field shows the name that identifies a given field. In some cases, subfields occur below the field names. Fields that are reserved or have no name are indicated by an asterisk (\*).

### Description

This field provides a description of the content, meaning, or use of the field name.

**Data Area and Control Block Cross-Reference:** A cross-reference section is provided with each data area and control block table. The four-column cross-reference listings contain the actual hex offset reference. The following is an example of a cross-reference listing from the MCR:

Table 2. Example Data Area Cross-Reference Table			
Name	Hex Offset	Hex Value	Struct Level
MCR	0		1
MCRKEY	0		2
MCRHDR	2C		2
MCRDATA	40		2
MCRFLAGS	40		3
MCRFGMF	40	20	3
MCRFGMR	40	40	3

This cross-reference example shows the field name, hex offset, hex value, and structure level of the data areas and control blocks. An explanation of these sections follows:

Heading	Description
---------	-------------

<b>Name</b>	
-------------	--

	The field names are listed in alphabetical order.
--	---

<b>Hex Offset</b>	
-------------------	--

	The hex offset is the hexadecimal offset of the name within the data area or control block.
--	---

<b>Hex Value</b>	
------------------	--

	The hex value is the hexadecimal value of the named bit within a bitstring.
--	---

<b>Struct Level</b>	
---------------------	--

	The struct level is the level the name holds within the structure.
--	--





## Chapter 2. ABR—Aggregate Backup and Recovery Record

The aggregate backup and recovery record (ABR) describes the information related to a specific version and copy created during an aggregate backup or processed during an aggregate recovery. Aggregate backup and recovery records are 1376 bytes long. The record type is Q. To display the ABR record, use the FIXCDS command as follows:

```
FIXCDS Q agname.yyyydddnnnncc
```

Where:

- *agname* is the name of the aggregate group.
- *yyyddd* indicates the date of the aggregate backup. *yyyy* is the 4 digit year, and *ddd* is the relative (Julian) day of the year.
- *nnnn* indicates the version number of the aggregate group version. This maintains a one-to-one correspondence between an ABR record and an aggregate backup version.
- *cc* indicates the local copy number described by this record.

Table 3. ABR—Aggregate Backup and Recovery Record

Offsets Actual / FIXCDS		Type	Length	Name	Description
0(0)			44	MCK	Aggregate backup and recovery record key, consisting of the name and padded with blanks. (See MCK for details.)
44(2C)			20	MCH	Control data set record header. (See MCK for details.)
64(40)	0(0)	STRUCTURE	1312	ABR	ABARS activity record.
64(40)	0(0)	CHARACTER	30	ABR_AGGNAME	The name of aggregate group.
94(5E)	30(1E)	FIXED	2	ABR_AGGNAME_LENGTH	The length of actual aggregate group name.
96(60)	32(20)	FIXED	4	*	Reserved.
100(64)	36(24)	CHARACTER	44	ABR_CONTROL_FILENAME	The control file name.
144(90)	80(50)	CHARACTER	44	ABR_DFDSS_DATA_FILENAME	DFSMSDssdata file name.
188(BC)	124(7C)	CHARACTER	44	ABR_INTERNALIO_DATA_FILENAME	Internal I/O data file name.
232(E8)	168(A8)	CHARACTER	44	ABR_INST_ACTLOG_FILENAME	Instruction/activity log file name.
276(114)	212(D4)	CHARACTER	44	ABR_INSTRUCT_DATASET_NAME	Instruction DSNAME.
320(140)	256(100)	CHARACTER	8	ABR_UNIT_NAME	Unit name of output files.
328(148)	264(108)	CHARACTER	4	ABR_UCB_TYPE	UCB device type of output.
332(14C)	268(10C)	CHARACTER	4	ABR_EXPDT	Expiration date.
336(150)	272(110)	CHARACTER	4	ABR_SOURCE_SYSTEM	Source system identifier (from MCVTSID).
340(154)	276(114)	CHARACTER	30	ABR_MGMT_CLASS	Name of management class.
370(172)	306(132)	FIXED	2	ABR_MGMT_CLASS_LEN	Length of management class name.
372(174)	308(134)	FIXED	4	ABR_NUM_OF_COPIES	Number of local copies.
376(178)	312(138)	CHARACTER	8	ABR_DFHSM_VERSION	Version/release of DFSMSHsm used for ABACKUP.
384(180)	320(140)	FIXED	4(12)	*	An array of 12 reserved entries.
432(1B0)	368(170)	CHARACTER	40(15)	ABR_REMDEST	Array of remote destination information (valid in first copy only).
432(1B0)	368(170)	CHARACTER	30	ABR_REMDEST_DESTID	Remote destination ID of this entry (valid in first copy only).

Table 3. ABR—Aggregate Backup and Recovery Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
462(1CE)	398(18E)	CHARACTER	8	ABR_REMDEST_NODEID	Remote node ID of this entry (valid in first copy only).
470(1D6)	406(196)	BITSTRING	1	ABR_FREMDEST_FLAGS	This byte contains the following remote destination flags:
		1... ..		ABR_FREMDEST_TRANS_COMPLETE	
					When set to 1, file transfer complete for this entry (valid in first copy only).
		.1... ..		ABR_FREMDEST_XMIT_NO_ACCOMP	
					When set to 1, accompany data set not transmitted to this node (valid in first copy only).
		..1. ....		ABR_FREMDEST_XMIT_CNTRLONLY	
					When set to 1, only the control and information files transmitted to this node (valid in first copy only).
		...X xxxx		*	Reserved.
471(1D7)	407(197)	CHARACTER	1	*	Reserved.
1032(408)	968(3C8)	BITSTRING	1	ABR_COMMON_FLAGS	This byte contains the following flags:
		1... ..		ABR_FDSS_EXISTS	When set to 1, level 0 data file exists for DFSMSdss output.
		.1... ..		ABR_FINT_EXISTS	When set to 1, internal I/O data file exists.
		..1. ....		ABR_FINSACTLOG_EXISTS	When set to 1, the instruction / activity log file exists.
		...1 ....		ABR_IFILE_ALLOCATED	When set to 1, IFILE cataloged and allocated, allow rolloff and expire.
		.... 1...		ABR_INSLOGFILE_ERROR	When set to 1, error dumping instruction data set or activity log to IFILE tape.
		.... .1..		ABR_FSTACK	When set to 1, ABACKUP output is stacked. When set to 0, ABACKUP output is not stacked.
		.... ..1.		ABR_FWORM	When set to 1, ABARS media is a WORM tape.
		.... ...1		ABR_FENCRYPT	When set to 1, ABARS data is encrypted.
1033(409)	969(3C9)	CHARACTER	3	*	Reserved.
1036(40C)	972(3CC)	CHARACTER	128	ABR_ABACUP_FIELDS	Fields for ABACKUP.
1036(40C)	972(3CC)	CHARACTER	4	ABR_ABACUP_TIME	ABACKUP time in packed decimal.
1040(410)	976(3D0)	CHARACTER	4	ABR_ABACUP_DATE	ABACKUP date in packed decimal.
1044(414)	980(3D4)	CHARACTER	44	ABR_ABACUP_ACTLOG_NAME	ABACKUP activity log data set name.
1088(440)	1024(400)	CHARACTER	44	ABR_FODS_DATASET_NAME	Data set name of filter output dataset.
1132(46C)	1068(42C)	FIXED	4	ABR_ABACUP_TAPECNT	The number of user tapes with tape data sets backed up.
1136(470)	1072(430)	FIXED	4	ABR_ABACUP_NUM_ACCOM_TP	Number of accompany tapes that were processed.
1140(474)	1076(434)	FIXED	4	ABR_ABACUP_LOSPACE	Level 0 space used by ABACKUP.
1144(478)	1080(438)	FIXED	4	ABR_ABACUP_ML1SPACE	Migration level 1 space used by ABACKUP.
1148(47C)	1084(43C)	FIXED	4	ABR_ABACUP_ML2SPACE	Migration level 2 space used by ABACKUP.
1152(480)	1088(440)	FIXED	4	ABR_ABACUP_TOTALSPACE	Total space used during ABACKUP.

Table 3. ABR—Aggregate Backup and Recovery Record (continued)

Offsets Actual / FIXCDS	Type	Length	Name	Description
1156(484) 1092(444)	CHARACTER	1	*	Reserved.
1157(485) 1093(445)	BITSTRING	3	ABR_ABABACKUP_FLAGS	This byte contains the following flags for ABABACKUP:
	1... ..		ABR_FABABACKUP_NETV	When set to 1, the NetView® has started to transmit files in ABABACKUP.
	.xxx xxxx		*	Reserved.
1157(485) 1093(445)	BITSTRING	2	*	Reserved.
1160(488) 1096(448)	CHARACTER	4	ABR_ABABACKUP_SPACE_UNIT_INFO	Space unit information.
1160(488) 1096(448)	CHARACTER	1	ABR_FABABACKUP_LOSPACE_UNITS	ABABACKUP level 0 space unit.
1161(489) 1097(449)	CHARACTER	1	ABR_FABABACKUP_ML1SPACE_UNITS	ABABACKUP migration level 1 space unit.
1162(48A) 1098(44A)	CHARACTER	1	ABR_FABABACKUP_ML2SPACE_UNITS	ABABACKUP migration level 2 space unit.
1163(48B) 1099(44B)	CHARACTER	1	ABR_FABABACKUP_TOTALSPACE_UNITS	Total of ABABACKUP unit.
1164(48C) 1100(44C)	CHARACTER	212	ABR_ARECOVER_FIELDS	Fields for ARECOVER.
1164(48C) 1100(44C)	CHARACTER	4	ABR_ARECOVER_TIME	ARECOVER time packed decimal.
1168(490) 1104(450)	CHARACTER	4	ABR_ARECOVER_DATE	ARECOVER date packed decimal.
1172(494) 1108(454)	FIXED	4	ABR_ARECOVER_RETCODE	ARECOVER last return code.
1176(498) 1112(458)	FIXED	4	ABR_ARECOVER_LOSPACE	Level 0 space needed to perform successful ARECOVER.
1180(49C) 1116(45C)	FIXED	4	ABR_ARECOVER_ML1SPACE	Migration level 1 space needed to perform successful ARECOVER.
1184(4A0) 1120(460)	FIXED	4	ABR_ARECOVER_ML2SPACE	Migration level 2 space (tape and DASD) needed for successful ARECOVER.
1188(4A4) 1124(464)	FIXED	4	ABR_ARECOVER_TOTALSPACE	Total space needed for successful ARECOVER.
1192(4A8) 1128(468)	CHARACTER	44	ABR_ARECOVER_ACTLOG_NAME	ARECOVER activity log data set name.
1236(4D4) 1172(494)	CHARACTER	44	ABR_ARECOVER_CONRES_NAME	ARECOVER conflict resolution data set name.
1280(500) 1216(4C0)	CHARACTER	44	ABR_ARECOVER_RESTART_NAME	ARECOVER restart data set name.
1324(52C) 1260(4EC)	CHARACTER	1	ABR_ARECOVER_OPTION	ARECOVER processing; OPTION: V=Verify, E=Execute, P=Prepare.
1325(52D) 1261(4ED)	CHARACTER	3	*	Reserved.
1328(530) 1264(4F0)	BITSTRING	4	ABR_ARECOVER_FLAGS	This byte contains the following flags for ARECOVER:
	1... ..		ABR_FARECOVER_ACTLOG	When set to 1, the activity log is recovered.
	.1... ..		ABR_FARECOVER_INSTRUCT	When set to 1, ARECOVER is processing instruction data set.
	..1. ....		ABR_FARECOVER_XMIT	When set to 1, XMIT is specified during prepare operation.
	...1 ....		ABR_FXMITUSED_DFILENOTCAT	When set to 1, XMIT used on ARECOVER and D file not cataloged.

Table 3. ABR—Aggregate Backup and Recovery Record (continued)

Offsets Actual / FIXCDS	Type	Length	Name	Description
	.... 1...		ABR_FXMITUSED_OFILENOTCAT	
				When set to 1, XMIT used on ARECOVER and O file not cataloged.
	.... .1..		ABR_FXMITUSED_IFILENOTCAT	
				When set to 1, XMIT used on ARECOVER and I file not cataloged.
	.... ..XX		*	Reserved.
1332(534) 1268(4F4)	CHARACTER	4	ABR_ARECOVER_SPACE_UNIT_INFO	
				Space unit information.
1332(534) 1268(4F4)	CHARACTER	1	ABR_FARECOVER_LOSPACE_UNITS	
				ARECOVER level 0 space unit.
1333(535) 1269(4F5)	CHARACTER	1	ABR_FARECOVER_ML1SPACE_UNITS	
				ARECOVER migration level 1 space unit.
1334(536) 1270(4F6)	CHARACTER	1	ABR_FARECOVER_ML2SPACE_UNITS	
				ARECOVER migration level 2 space unit.
1335(537) 1271(4F7)	CHARACTER	1	ABR_FARECOVER_TOTALSPACE_UNITS	
				ARECOVER total space unit.
1336(538) 1272(4F8)	FIXED	4	ABR_ABACUP_CPUTIME	ABACUP elapsed time.
1340(53C) 1276(4FC)	FIXED	4	ABR_ARECOVER_CPUTIME	ARECOVER elapsed time.
1344(540) 1280(500)	CHARACTER	32	ABR_AGG_ACCTCODE	Aggregate account code.

## ABR Data Area Cross-Reference

Table 4. ABR Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
ABR	40		1
ABR_ABACUP_ACTLOG_NAME	414		3
ABR_ABACUP_CPUTIME	538		3
ABR_ABACUP_DATE	410		3
ABR_ABACUP_FIELDS	40C		2
ABR_ABACUP_FLAGS	485		3
ABR_ABACUP_LOSPACE	474		3
ABR_ABACUP_ML1SPACE	478		3
ABR_ABACUP_ML2SPACE	47C		3
ABR_ABACUP_NUM_ACCOM_TP	470		3
ABR_ABACUP_SPACE_UNIT_INFO	488		3
ABR_ABACUP_TAPECNT	46C		3
ABR_ABACUP_TIME	40C		3

Table 4. ABR Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
ABR_ABACUP_TOTALSPACE	480		3
ABR_AGG_ACCTCODE	540		3
ABR_AGGNAME	40		2
ABR_AGGNAME_LENGTH	5E		2
ABR_ARECOVER_ACTLOG_NAME	4A8		3
ABR_ARECOVER_CONRES_NAME	4D4		3
ABR_ARECOVER_CPUTIME	53C		3
ABR_ARECOVER_DATE	490		3
ABR_ARECOVER_FIELDS	48C		2
ABR_ARECOVER_FLAGS	530		3
ABR_ARECOVER_LOSPACE	498		3
ABR_ARECOVER_ML1SPACE	49C		3
ABR_ARECOVER_ML2SPACE	4A0		3
ABR_ARECOVER_OPTION	52C		3
ABR_ARECOVER_RESTART_NAME	500		3
ABR_ARECOVER_RETCODE	494		3
ABR_ARECOVER_SPACE_UNIT_INFO	534		3
ABR_ARECOVER_TIME	48C		3
ABR_ARECOVER_TOTALSPACE	4A4		3
ABR_COMMON_FLAGS	408		2
ABR_CONTROL_FILENAME	64		2
ABR_DFDSS_DATA_FILENAME	90		2
ABR_DFHSM_VERSION	178		2
ABR_EXPDT	14C		2
ABR_FABACKUP_LOSPACE_UNITS	488		4
ABR_FABACKUP_ML1SPACE_UNITS	489		4
ABR_FABACKUP_ML2SPACE_UNITS	48A		4
ABR_FABACKUP_NETV	485	80	4
ABR_FABACKUP_TOTALSPACE_UNITS	48B		4
ABR_FARECOVER_ACTLOG	530	80	4
ABR_FARECOVER_INSTRUCT	530	40	4
ABR_FARECOVER_LOSPACE_UNITS	534		4
ABR_FARECOVER_ML1SPACE_UNITS	535		4
ABR_FARECOVER_ML2SPACE_UNITS	536		4

Table 4. ABR Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
ABR_FARECOVER_TOTALSPACE_UNITS	537		4
ABR_FARECOVER_XMIT	530	20	4
ABR_FDSS_EXISTS	408	80	3
ABR_FENCRYPT	408	01	3
ABR_FINSACTLOG_EXISTS	408	20	3
ABR_FINT_EXISTS	408	40	3
ABR_FODS_DATASET_NAME	440		3
ABR_FREMDEST_FLAGS	1D6		3
ABR_FREMDEST_TRANS_COMPLETE	1D6	80	4
ABR_FREMDEST_XMIT_CNTRLONLY	1D6	20	4
ABR_FREMDEST_XMIT_NO_ACCOMP	1D6	40	4
ABR_FSTACK	408	04	3
ABR_FWORM	408	02	3
ABR_FXMITUSED_DFILENOTCAT	530	10	4
ABR_FXMITUSED_IFILENOTCAT	530	04	4
ABR_FXMITUSED_OFILENOTCAT	530	08	4
ABR_IFILE_ALLOCATED	408	10	3
ABR_INSLOGFILE_ERROR	408	08	3
ABR_INST_ACTLOG_FILENAME	E8		2
ABR_INSTRUCT_DATASET_NAME	114		2
ABR_INTERNALIO_DATA_FILENAME	BC		2
ABR_MGMT_CLASS	154		2
ABR_MGMT_CLASS_LEN	172		2
ABR_NUM_OF_COPIES	174		2
ABR_REMDEST	1B0		2
ABR_REMDEST_DESTID	1B0		3
ABR_REMDEST_NODEID	1CE		3
ABR_SOURCE_SYSTEM	150		2
ABR_UCB_TYPE	148		2
ABR_UNIT_NAME	140		2

## Chapter 3. ABRCB—Aggregate Backup/Recovery Control Block

The aggregate backup/recovery control block (ABRCB) defines the mapping for the aggregate backup and aggregate recovery control block (see [Table 5 on page 11](#)). The ABRCB is 1252 bytes long.

Table 5. ABRCB—Aggregate Backup/Recovery Control Block

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	1252	ABRCB	Aggregate backup/recovery control block.
0 (0)	CHARACTER	8	ABRCNAME	Control block name.
8 (8)	ADDRESS	4	ABRCASCB	Pointer to DFSMSHsm ASCB.
12 (C)	FIXED	4	ABRCNAX	New DFSMSHsm AX value, this is the AX that ABARS uses to communicate with the secondary address space.
16 (10)	FIXED	4	ABRCKOAX	Old DFSMSHsm AX value, prior to ABARS startup.
20 (14)	FIXED	4	ABRCMSAS	Maximum number of secondary address spaces allowed.
24 (18)	FIXED	4	ABRCNSAS	Number of secondary address spaces active.
28 (1C)	CHARACTER	3	ABRC_ABEND_MSGNO	DFSMSdss ABEND message number.
31 (1F)	FIXED	1	ABRC_ACTINST_OPTION	Instruction data set/activity log dump options: When set to 0, dump if present When set to 1, dump if activity log When set to 2, dump if instruction data set When set to 3, do not dump either
32 (20)	FIXED	4	ABRC_DSS_WAIT	Time to wait for DFSMSdss task to complete.
36 (24)	FIXED	4	ABRCMPRV	Previous maximum secondary address space.
40 (28)	FIXED	2	ABR_TC_TAKEAWAY_DELAY	Number of minutes ABACKUP delays before taking away an ML2 volume from TAPECOPY.
42 (2A)	FIXED	2	ABR_AB_L2INUSE_DELAY	Number of minutes for ABACKUP to delay before retry of access to L2 in use by another ABACKUP.
44 (2C)	CHARACTER	8	ABRCNAM	Secondary address space PROC name (SETSYS ABARSPROCNAME).
52 (34)	ADDRESS	4	ABRCCKNEP	Pointer to ABARS subtask ECB list.
56 (38)	FIXED	1	ABR_AB_L2RETRY	Number of ABACKUP retries when L2 in use by another ABACKUP.
57 (39)	FIXED	1	*	Reserved.
58 (3A)	FIXED	2	*	Reserved.
60 (3C)	FIXED	4(16)	*	Reserved. Used in releases before 1.4.0.
124 (7C)	CHARACTER	3	ABR_PERCENT_UTILIZED	SETSYS or default percent utilized value.
127 (7F)	FIXED	1	ABRCB_OPTIMIZE	OPTIMIZE value from SETSYS.
128 (80)	BITSTRING	4	ABRCFCBR	Application backup/recovery common flags.
			ABRCFXMA	When set to 1, cross-memory authorized.
	1... ..		ABRCFNHR	When set to 1, aggregate recovery held.
	.1.. ..		ABRCFKBH	When set to 1, aggregate backup held.
	..1. ....		ABRCFRPL	When set to 1, SETSYS REPLACE specified.
	...1 ....		ABRCFDSS	When set to 1, sufficient level of DFSMSdss.
	.... 1...			

Table 5. ABRCB—Aggregate Backup/Recovery Control Block (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
129	(81)	.... .1..		ABRCFFDI	When set to 1, function is disabled.
		.... ..1.		ABRCFD32	When set to 1, DFP 3.2.0 installed.
		.... ...1		ABRCFSWP	When set to 1, DFSMSHsm was swappable.
		1... ....		ABRCFSXA	When set to 1, MVS/XA™ in system.
		.1.. ....		ABRCFCTA	When set to 1, ARCACTL task ABEND.
		..1. ....		ABRCFTRM	When set to 1, ARCACTL term in progress.
		...1 ....		ABRCFABW	When set to 1, wait for ABACKUP unit.
		.... 1...		ABRCFARW	When set to 1, wait for ARECOVER unit.
		.... .1..		ABRCF_LOGMSG_TO_OPERATOR	
		.... ..xx		*	When set to 1, send ARC6030I to the operator. Reserved
130	(82)	1... ....		ABRCF_NO_VALIDATE	Do not specify VALIDATE TO DFSMSdss SYSIN parameters.
		.1.. ....		ABRCF_DELETE_FILES	When set to 1, do not delete ABACKUP output files.
		..1. ....		ABRCF_PPRC	When set to 1, skip data sets on PPRC volumes.
		...1 ....		ABRCF_XRC	When set to 1, skip data sets on XRC volumes.
		.... xxxx		*	Reserved.
132	(84)	CHARACTER	8	ABRCTUNT	Target unit type for ARECOVER.
140	(8C)	CHARACTER	8	ABRCB_ARML2UNT_GENERIC	Unit (generic) of ML2 scratch tapes set by SETSYS ARECOVERML2UNIT.
148	(94)	CHARACTER	8	ABRCB_ABARSUNT	Unit for ABARS invocation set by SETSYS ABARSUNITNAME.
156	(9C)	CHARACTER	8	ABRCB_ARML2UNT	Unit of ML2 scratch tapes set by SETSYS ARECOVERML2UNIT.
164	(A4)	FIXED	4	ABRCB_ABARSBUF	Number of I/O buffers set by SETSYS ABARSBUFFERS.
168	(A8)	BITSTRING	1	ABRCB_FLAGS	Flag byte.
		1... ....		ABRCB_ABARSLOG	ABARS activity log set by SETSYS ABARSACTLOGTYPE: 0=SYSOUT, 1=DASD.
		.1.. ....		ABRCB_ABARSLOGMLEV_FULL	When set to 1, indicates that all DFSMSdss messages are written to the activity log.
		..1. ....		ABRCB_ABACKUP_HELD_EOD	When set to 1, ABACKUP held EOD.



Table 5. ABRCB—Aggregate Backup/Recovery Control Block (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		...1 ....		ABRCB_ARECOVER_HELD_EOD	When set to 1, ARECOVER held EOD.
		.... 1...		ABRCB_ABARSLOG_SPECFD	When set to 1, SETSYS ABARSACTLOGTYPE was specified.
		.... .1..		ABRCB_PROCESS_BDAM	When set to 1, do not process multi-volume BDAM data sets.
		.... ..1.		ABRCBF_VCNTANY	When set to 1, ABARSVOLCOUNT(ANY) specified.
		.... ...1		ABRCB_DELETE_ACTLOG	When set to 1, SETSYS ABARSDELETEACTIVITY(Y). When set to 0, SETSYS ABARSDELETEACTIVITY(N).
169	(A9)	CHARACTER	1	ABRCB_ABARSLOG_SYSOUTCL	SYSOUT class if SYSOUT specified by SETSYS ABARSACTLOGTYPE.
170	(AA)	BITSTRING	1	ABRCB_FLAGS2	This byte contains the following flags:
		1... ....		ABRCBF_TSKAGNM_OLDWAY	When set to 1, use generated task as the started task ID. When set to 0, use agname as the started task ID, except for DATASETNAME processing.
		.x... ....		*	Reserved.
		..1. ....		ABRCF_STACK	When set to 1, STACK requested. When set to 0, NOSTACK requested.
		...1 ....		ABRCBF_TGTGDS	TGTGDS(DEFERRED) specified.
		.... 1...		ABRCBF_TGTGDSA	TGTGDS(ACTIVE) specified.
		.... .1..		ABRCBF_TGTGDSR	TGTGDS(ROLLEDOFF) specified.
		.... ..1.		ABRCBF_ENABLE_CRD_CHECK	When set to 1, enable common record descriptor checking and PDA trace during ABACKUP I/O.
		.... ...1		ABRCBF_DISCONNECT_ABADDR	When set to 1, the address space used during the ABACKUP will be disconnected and not reused by another ABACKUP task.
171	(AB)	CHARACTER	1	*	Reserved.
172	(AC)	CHARACTER	64(15)	*	Reserved. Used in releases before 1.4.0.
1132	(46C)	FIXED	4	*	Reserved.
1136	(470)	BITSTRING	4	ABRCDCSEC	ARCCCTLs ABARS terminate ECB (posted by ARCACTL upon termination).
		1... ....		*	Wait bit.
		.1.. ....		ABRCDCSPC	Posted bit.
		..xx xxxx		*	Reserved.
1140	(474)	BITSTRING	4	ABRCDTEC	ARCACTLs terminate ECB (posted by ARCCCTL for shutdown).
		1... ....		*	Wait bit.

Table 5. ABRCB—Aggregate Backup/Recovery Control Block (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
	.1... ..		ABRCDTPC	Posted bit.
	..xx xxxx		*	Reserved.
1144 (478)	BITSTRING	4	ABRCDWEC	ARCACTL's work to do ECB.
	1... ..		*	Wait bit.
	.1... ..		ABRCDWPC	Posted bit.
	..xx xxxx		*	Reserved.
1148 (47C)	ADDRESS	4	ABRCKNEL_PTR	Address of ABRCKNEL array.
1152 (480)	ADDRESS	4	ABRCKSAS_PTR	Address of ABRCKSAS array.
1156 (484)	FIXED	4(2)	*	Reserved.
1164 (48C)	CHARACTER	8	ABRCAPTR	Pointer to ARVE's.
1164 (48C)	ADDRESS	4	ABRCVQH	ARVE queue head.
1168 (490)	ADDRESS	4	ABRCVQT	ARVE queue tail.
1172 (494)	FIXED	4	ABRCSTC	Patchable field representing allotted time for start of secondary address space. Value is HEX representation of seconds (for example, '1E'X = 30 seconds). The default value is '258'X or 600 seconds.
1176 (498)	CHARACTER	8	ABRCHPTR	Pointer to hold table.
1176 (498)	ADDRESS	4	ABRCHLQH	HOLD queue head.
1180 (49C)	ADDRESS	4	ABRCHLQT	HOLD queue tail.
1184 (4A0)	FIXED	2	ABRC_IO_ERROR_THRESHOLD	The read tape I/O error threshold number for ARECOVER.
1186 (4A2)	FIXED	2	ABR_ML2_RETRY	Number of retries for ABACKUP if ML2 volume in use.
1188 (4A4)	ADDRESS	4	ABRCRCBP	Pointer to ARCACTL's RCB.
1192 (4A8)	ADDRESS	4	ABRCTCBP	Pointer to ARCACTL's TCB.
1196 (4AC)	ADDRESS	4	ABRCABQH	Pointer to ABACKUP queue head.
1200 (4B0)	ADDRESS	4	ABRCABQT	Pointer to ABACKUP queue tail.
1204 (4B4)	ADDRESS	4	ABRCARQH	Pointer to ARECOVER queue head.
1208 (4B8)	ADDRESS	4	ABRCARQT	Pointer to ARECOVER queue tail.
1212 (4BC)	CHARACTER	8	ABR_AUTH_USERID	Patchable field for userid.
1220 (4C4)	FIXED	2	ABR_ALLOCATE_FAIL_RETRY	Patchable field for number of 20 second intervals to be tried before message ARC6083A is issued.
1222 (4C6)	FIXED	2	ABRCB_WRITE_IO_ERROR_THRESHOLD	The write tape I/o error threshold number for ARECOVER.
1224 (4C8)	FIXED	4(7)	*	Reserved.

The following array contains the information specific to each of the possible 64 subtasks. This area is based on the ABRCKSAS\_PTR.

0	(0)	STRUCTURE	64	ABRCKSAS (64)	64 element array, 1 element is used for each of the 64 possible subtasks.
0	(0)	ADDRESS	4	ABRCMSCP	Pointer to MASCB in ECSA.
4	(4)	ADDRESS	4	ABRCTCBK	Pointer to ARCAGEN'S TCB.
8	(8)	ADDRESS	4	ABRCRCBK	Pointer to ARCAGEN'S RCB.
12	(C)	ADDRESS	4	ABRCMWEP	Pointer to active MWE for subtask.

Table 5. ABRCB—Aggregate Backup/Recovery Control Block (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
16 (10)	BITSTRING	4	ABRCSCEC	ACTL'S subtask communication ECB posted to indicate ARCAGEN has terminated.
	1... ..		*	Wait bit
	.1... ..		ABRCSGPC	Posted bit.
	..xx xxxx		*	Reserved.
20 (14)	FIXED	4	*	Reserved.
24 (18)	BITSTRING	4	ABRCSTEC	AGEN's communication ECB posted by ARCACTL to indicate work requested.
	1... ..		*	Wait bit.
	.1... ..		ABRCSTPC	Posted bit.
	..xx xxxx		*	Reserved.
28 (1C)	FIXED	4	ABRCSSID	ASID of secondary address space.
32 (20)	ADDRESS	4	ABRCB_ABR_BUFPTR	Address of ABR buffer for subtask.
36 (24)	FIXED	4	ABRCB_ABR_BUFLN	Length of ABR buffer.
40 (28)	BITSTRING	4	ABRCB_ABR_FLAGS	ABR flags.
	1... ..		ABRCB_FABR_VALID	When set to 1, record in buffer valid.
	1... ..		ABRCF_AB_AGNAME_EOD	HOLD ABACKUP(agg) EOD issued
	.xxx xxxx		*	Reserved.
44 (2C)	FIXED	4	ABRCFST	Subtask flags.
	1... ..		ABRCFSRD	When set to 1, disconnect requested by ARCAGEN.
	.1... ..		ABRCFDOK	When set to 1, disconnect okayed by ARCACTL.
	..1. ....		ABRCFSTA	When set to 1, ARCAGEN subtask abnormally ended. Needs DETACH / REATTACH.
	...1 ....		ABRCFSSR	When set to 1, MGCR issued to start secondary address space (used for retry).
	.... 1...		ABRCFSSC	When set to 1, ARCATIME has issued MGCR to cancel secondary address space.
	.... .1..		ABRCFSAB	When set to 1, secondary address space has encountered a non-recoverable ABEND.
	.... ..1.		ABRCFRCA	When set to 1, recursive ABEND occurred in ARCAGEN subtask.
	.... ...1		ABRCFFSA	When set to 1, fail to start secondary address space.
48 (30)	ADDRESS	4	ABRCATTC	ARCATIME's TCB pointer. Posted upon completion of ARCATIME.
52 (34)	BITSTRING	4	ABRCABCC	ARCAGEN ABEND code.

Table 5. ABRCB—Aggregate Backup/Recovery Control Block (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
56 (38)	ADDRESS	4	ABRCABN@	ARCAGEN ABEND address.
60 (3C)	FIXED	4	*	Reserved.

## ABRCB Control Block Cross-Reference

Table 6. ABRCB Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
ABR_AB_L2INUSE_DELAY	2A		2
ABR_AB_L2RETRY	38		2
ABR_ALLOCATE_FAIL_RETRY	4C4		2
ABR_AUTH_USERID	4BC		2
ABR_ML2_RETRY	4A2		2
ABR_PERCENT_UTILIZED	7C		2
ABR_TC_TAKEAWAY_DELAY	28		2
ABRC_ABEND_MSGNO	1C		2
ABRC_ACTINST_OPTION	1F		2
ABRC_DSS_WAIT	20		2
ABRC_IO_ERROR_THRESHOLD	4A0		2
ABRCABCC	34		2
ABRCABN@	38		2
ABRCABQH	4AC		2
ABRCABQT	4B0		2
ABRCAPTR	48C		2
ABRCARQH	4B4		2
ABRCARQT	4B8		2
ABRCASCB	8		2
ABRCATTC	494		2
ABRCATTC	30		2
ABRCVQH	48C		3
ABRCVQT	490		3
ABRCB	0		1
ABRCB_ABACUP_HELD_EOD	A8	20	3
ABRCB_ABARSBUF	A4		2
ABRCB_ABARSLOG	A8	80	3
ABRCB_ABARSLOG_SPECFD	A8	08	3

Table 6. ABRCB Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
ABRCB_ABARSLOG_SYSOUTCL	A9		2
ABRCB_ABARSLOGMLEV_FULL	A8	40	3
ABRCB_ABARSUNT	94		2
ABRCB_ABR_BUFLLEN	24		2
ABRCB_ABR_BUFPTR	20		2
ABRCB_ABR_FLAGS	28		2
ABRCB_ARECOVER_HELD_EOD	A8	10	3
ABRCB_ARML2UNT	9C		2
ABRCB_ARML2UNT_GENERIC	8C		2
ABRCB_DELETE_ACTLOG	A8	01	3
ABRCB_FABR_VALID	28	80	3
ABRCB_FLAGS	A8		2
ABRCB_FLAGS2	AA		2
ABRCB_OPTIMIZE	7F		2
ABRCB_PROCESS_BDAM	A8	04	3
ABRCB_WRITE_IO_ERROR_THRESHOLD	4C6		2
ABRCBF_DISCONNECT_ABADDR	AA	01	3
ABRCBF_ENABLE_CRD_CHECK	AA	02	3
ABRCBF_TGTGDSA	AA	08	3
ABRCBF_TGTGDSD	AA	10	3
ABRCBF_TGTGDSR	AA	04	3
ABRCBF_TSKAGNM_OLDWAY	AA	80	3
ABRCBF_VCNTANY	A8	02	3
ABRCDSEC	470		2
ABRCDSPC	470	40	3
ABRCDTEC	474		2
ABRCDTPC	474	40	3
ABRCDWEC	478		2
ABRCDWPC	478	40	3
ABRCF_AB_AGNAME_EOD	28	40	3
ABRCF_DELETE_FILES	82	40	3
ABRCF_LOGMSG_TO_OPERATOR	81	04	3
ABRCF_NO_VALIDATE	82	80	3
ABRCF_PPRC	82	20	3

Table 6. ABRCB Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
ABRCF_STACK	AA	20	3
ABRCF_XRC	82	10	3
ABRCFABW	81	10	3
ABRCFARW	81	08	3
ABRCFCBR	80		2
ABRCFCTA	81	40	3
ABRCFDOK	2C	40	3
ABRCFDSS	80	08	3
ABRCFD32	80	02	3
ABRCFFDI	80	04	3
ABRCFFSA	2C	01	3
ABRCFKBH	80	20	3
ABRCFNRH	80	40	3
ABRCFRCA	2C	02	3
ABRCFRPL	80	10	3
ABRCFSAB	2C	04	3
ABRCFSRD	2C	80	3
ABRCFSSC	2C	08	3
ABRCFSSR	2C	10	3
ABRCFST	2C		2
ABRCFSTA	2C	20	3
ABRCFSWP	80	01	3
ABRCFSXA	81	80	3
ABRCFTRM	81	20	3
ABRCFXMA	80	80	3
ABRCHLQH	498		3
ABRCHLQT	49C		3
ABRCHPTR	498		2
ABRCKNAM	2C		2
ABRCKNAX	C		2
ABRCKNEL_PTR	47C		2
ABRCKNEP	34		2
ABRCKOAX	10		2
ABRCKSAS	0		1

<i>Table 6. ABRCB Data Area Cross-Reference Table (continued)</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
<b>ABRCKSAS_PTR</b>	480		2
<b>ABRCMPRV</b>	24		2
<b>ABRCMSAS</b>	14		2
<b>ABRCMSCP</b>	0		2
<b>ABRCMWEP</b>	C		2
<b>ABRCNAME</b>	0		2
<b>ABRCNSAS</b>	18		2
<b>ABRCRCBK</b>	8		2
<b>ABRCRCBP</b>	4A4		2
<b>ABRCSCEC</b>	10		2
<b>ABRCSCPC</b>	10	40	3
<b>ABRCSSID</b>	1C		2
<b>ABRCSTEC</b>	18		2
<b>ABRCSTPC</b>	18	40	3
<b>ABRCTCBK</b>	4		2
<b>ABRCTCBP</b>	4A8		2
<b>ABRCTUNT</b>	84		2





## Chapter 4. BCR—Backup Control Record

The backup control record (BCR) is a data area record in the backup control data set that contains control information for backup processing of a particular host (see [Table 7 on page 21](#)). A copy is also maintained in the DFSMSShm work space. Backup control records are 584 bytes long. The record type is R.

The key for a type R backup control record is the constant BCR and the host identification in a multiple-host environment. The host identification is a 1-digit alphanumeric character. If you omit the host identification, DFSMSShm defaults to the ID of the issuing host. An example of the key that is used with an R backup control record is:

```
FIXCDS R BCR3
```

Table 7. BCR—Backup Control Record

Offsets Actual / FIXCDS	Type	Length	Name	Description
0(0)	STRUCTURE	632	BCR	Backup control record.
0(0)	CHARACTER	44	BCRKEY	Backup control record key consisting of X'30', followed by BCR, followed by the 1-byte host identification character, and padded with blanks. (See MCK for details.)
44(2C)	CHARACTER	20	BCRHDR	Control data set record header. (See MCK for details.)
64(40)	0(0) CHARACTER	152	BCRDATA	Data portion of the backup control record.
64(40)	0(0) BITSTRING	4	BCRFLAGS	A 4-byte field that contains the following DFSMSShm backup control flags:
64(40)	0(0) BITSTRING	1	*	First byte.
	1... ..		BCRFGBR	When set to 1, automatic backup is in progress.
	.1... ..		BCRFGBF	When set to 1, automatic backup completed successfully today.
	..1. ....		BCRFBCBU	When set to 1, the backup control data set was backed up successfully today.
	...1 ....		BCRFOCBU	When set to 1, the offline control data set was backed up successfully today.
	.... 1...		BCRFNDBV	When set to 1, no DASD backup volumes were available.
	.... .1..		BCRFNTBV	When set to 1, no tape backup volumes were available.
	.... ..1.		BCRFRAB	When set to 1, automatic backup is to be restarted.
	.... ...1		BCRFMVBC	When set to 1, the multiple volume backup command task is in progress.
65(41)	1(1) BITSTRING	1	*	Second byte.
	1... ..		BCRFNDSV	When set to 1, DFSMSShm ran out of DASD spill volumes during backup or recycle processing.

Table 7. BCR—Backup Control Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
		.1.. ....		BCRFNTSV	When set to 1, DFSMSHsm ran out of tape spill volumes during backup or recycle processing.
		..1. ....		BCRFBL1	When set to 1, level 1 backup can be performed (BMDS & BMBC).
		...1 ....		BCRFRBC	When set to 1, BACKVOL command task is to be restarted.
		.... 1111		BCRFRFLS	Automatic backup restart flags.
		.... 1...		BCRFREXC	When set to 1, automatic backup is to be restarted when the control data sets are exported.
		.... .1..		BCRFRBMD	When set to 1, automatic backup is to be restarted at the backup of migrated data sets.
		.... ..1.		BCRFRMBV	When set to 1, automatic backup is to be restarted at the movement of backup versions.
		.... ...1		BCRFRPVB	When set to 1, automatic backup is to be restarted at the backup of primary volumes.
66(42)	2(2)	BITSTRING	1	*	Third byte.
		1... ....		BCRFMBUP	When set to 1, the migration control data set is being backed up.
		.1.. ....		BCRFBUP	When set to 1, the backup control data set is being backed up.
		..1. ....		BCRFOBUP	When set to 1, the offline control data set is being backed up.
		...1 ....		BCRFBMDS	When set to 1, migrated data sets are being backed up.
		.... 1...		BCRFMBV	When set to 1, the backup versions are being moved from migration volumes to backup volumes.
		.... .1..		BCRFXBUP	When set to 1, the backup control data set is running.
		.... ..1.		BCRFPVB	When set to 1, the primary volume backup is in progress.
		.... ...1		BCRV260	When set to 1, BCR is in DFHSM 2.6.0 format.
67(43)	3(3)	BITSTRING	1	*	Fourth byte.
		1... ....		BCRFDAB	When set to 1, the host taking over for this demoted host was not in the middle of autobackup when it was promoted. The demoted host's restart flags should be used.
		.xxx xxxx		*	Reserved.
68(44)	4(4)	BITSTRING	4	BCRCYCLE	Backup control record automatic backup cycle. Each bit, left to right, represents a day in the cycle. If a bit is set to 1, automatic backup is requested that day.
72(48)	8(8)	FIXED	2	BCRCLEN	Number of days in the backup cycle.

Table 7. BCR—Backup Control Record (continued)

Offsets Actual / FIXCDS	Type	Length	Name	Description
74(4A)	10(A) FIXED	2	BCRNVOL	Number of volumes to use each day before doing DASD spill processing.
76(4C)	12(C) CHARACTER	4	BCRCDATE	Date the backup cycle was defined. It is used to determine which day in the cycle the present day is. The date is obtained from the TIME DEC macro in format <i>X'0cyydds'</i> .
80(50)	16(10) CHARACTER	4	BCRBDATE	Start date of the last automatic backup that completed. The date is obtained from the TIME DEC macro in format <i>X'0cyydds'</i> .
84(54)	20(14) CHARACTER	8	BCRTSBLA	Time stamp when ARCBGEN was last awakened from wait.
84(54)	20(14) CHARACTER	4	BCRTBLA	Time ARCBGEN was last taken out of wait state. The time is obtained from the TIME macro in format <i>X'hmmssst'</i> .
88(58)	24(18) CHARACTER	4	BCRDBLA	Date ARCBGEN was last taken out of wait state. The date is obtained from the TIME DEC macro in format <i>X'0cyydds'</i> .
92(5C)	28(1C) CHARACTER	4	BCRBL1D	Date that the last level 1 backup function was performed, in format <i>X'00yyddf'</i> .
96(60)	32(20) CHARACTER	8	BCRTSLAB	Automatic backup start time. The time is obtained from the TIME macro in hundredths of seconds.
96(60)	32(20) BITSTRING	4	BCRTLAB	Last automatic backup start time.
100(64)	36(24) BITSTRING	4	BCRTCAB	Current automatic backup start time.
104(68)	40(28) CHARACTER	6	*	Reserved.
110(6E)	46(2E) CHARACTER	6	*	Reserved.
116(74)	52(34) CHARACTER	6(15)	BCRYVOLM	A 15-element array of 6-byte fields containing target backup tape volumes currently selected for output by recycle tasks.
206(CE)	142(8E) BITSTRING	1	*	Special processing flags.
	1... ..		BCFRVL1	When set to 1, FREEVOL ML1BACKUPCOPIES is requested for this host.
	.1... ..		BCREF_UNIXPATH	The most recent run of EXPIREBV specified the UNIXPATH keyword.
	..1. ....		BCREF_UNIXRECURSE	The most recent run of EXPIREBV specified the UNIXPATH keyword with RECURSE.
	...1 ....		BCREF_UNIXRETAINDAYONLY	The most recent run of EXPIREBV specified the UNIXPATH keyword with RETAINDAYONLYBACKUP.
	...1 ....		BCREF_UNIXRETAINDAYSEXTA	The most recent run of EXPIREBV specified the UNIXPATH keyword with RETAINDAYSEXTABACKUPS.
	.xxx xxxx		*	Reserved.
207(CF)	143(8F) CHARACTER	1	*	Reserved.
208(D0)	144(90) FIXED	4	BCRBCDAY	Day in the backup cycle when automatic backup last started from the beginning.
212(D4)	148(94) CHARACTER	4	BCRDSAB	Date that automatic backup last started from the beginning.
216(D8)	152(98) FIXED	2	BCRAKLN	Length of BCRAKEY.

Table 7. BCR—Backup Control Record (continued)

Offsets Actual / FIXCDS		Type	Length h	Name	Description
218(DA)	154(9A)	CHARACTER	44	BCRAKEY	Key of the last BCDS record read for EXPIRE ABARS versions processing.
218(DA)	154(9A)	CHARACTER	1	BCRATYPE	Hex type of record.
219(DB)	155(9B)	CHARACTER	43	BCRAKEY2	The rest of the key for the BCDS record read for EXPIRE ABARS versions processing.
262(106)	198(C6)	FIXED	2	BCRSKLN	Length of the BCRSKEY.
264(108)	200(C8)	CHARACTER	44	BCRSKEY	Key of last BCDS record read for EXPIRE backup versions processing.
308(134)	244(F4)	FIXED	2	BCRPEKLN	Length of the BCRPEKEY.
310(136)	246(F6)	CHARACTER	44	BCRPEKEY	Planned ending key for most recent EXPIREBV command.
354(162)	290(122)	CHARACTER	28	*	Reserved. Used in releases before 1.4.0.
382(17E)	318(13E)	CHARACTER	6	*	Reserved.
388(184)	324(144)	CHARACTER	6(17)	BCRVBVL	A 17-element array of 6-byte fields containing target backup tape volumes currently selected for output by backup tasks.
490(1EA)	426(1AA)	CHARACTER	45	BCRAUDK	Key of the record to resume.
490(1EA)	426(1AA)	CHARACTER	1	BCRAUDTP	Character type of the record.
491(1EB)	427(1AB)	CHARACTER	44	BCRAUDKY	BCR key.
535(217)	471(1D7)	CHARACTER	1	BCRCBUSE	If set to Y, use the ARCCBEXT exit.
536(218)	472(1D8)	FIXED	4	BCRJBTOB	Time of day in minutes autobackup to start.
540(21C)	476(1DC)	FIXED	4	BCRJBTEB	Latest time in minutes autobackup allowed to start.
544(220)	480(1E0)	FIXED	4	BCRJBTSB	Time after which no more volume backups will begin during autobackup.
548(224)	484(1E4)	CHARACTER	4	BCR_PRMTD_START_DATE	Date that the promoted host started performing autobackup.
552(228)		CHARACTER	45	BCRAUDFK	Key of the record RESUME.
552(228)		CHARACTER	1	BCRAUDFP	CHAR type of record.
553(229)		CHARACTER	44	BCRAUDFKY	BCR key for filecontrols.
597(255)		CHARACTER	3	*	Reserved.
600(258)		FIXED	2	BCRE_UNIXRETAINDAYONLYBACKUP	The most recent run of EXPIREBV specified the UNIXPATH keyword with RETAINDAYONLYBACKUP, and this holds the value specified on it. Only valid if BCRE_UNIXRETAINDAYONLY is ON.
602(25A)		FIXED	2	BCRE_UNIXRETAINDAYEXTRABACKUPS	The most recent run of EXPIREBV specified the UNIXPATH keyword with RETAINDAYEXTRABACKUPS, and this holds the value specified on it. Only valid if BCRE_UNIXRETAINDAYEXTRA is ON.

## BCR Data Area Cross-Reference

<i>Table 8. BCR Data Area Cross-Reference Table</i>			
Name	Hex Offset	Hex Value	Struct Level
BCR	0		1
BCR_PRMTD_START_DATE	224		2
BCRAKEY	DA		2
BCRAKEY2	DB		3
BCRAKLN	D8		2
BCRATYPE	DA		3
BCRAUDFK	228		2
BCRAUDFKY	229		3
BCRAUDFP	228		3
BCRAUDK	1EA		2
BCRAUDKY	1EB		3
BCRAUDTP	1EA		3
BCRBCDAY	D0		3
BCRBDATE	50		3
BCRBL1D	5C		3
BCRCBUSE	217		2
BCRCDATE	4C		3
BCRCLEN	48		3
BCRCYCLE	44		3
BCRDATA	40		2
BCRDBLA	58		4
BCRDSAB	D4		3
BCRFBBUP	42	40	5
BCRFBCBU	40	20	5
BCRFBL1	41	20	5
BCRFBMDS	42	10	5
BCRFDAB	43	80	5
BCRFGBF	40	40	5
BCRFGBR	40	80	5
BCRFLAGS	40		3
BCRFMBUP	42	80	5
BCRFMBV	42	08	5

<i>Table 8. BCR Data Area Cross-Reference Table (continued)</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
<b>BCRFMVBC</b>	40	01	5
<b>BCRFNDBV</b>	40	08	5
<b>BCRFNDSV</b>	41	80	5
<b>BCRFNTBV</b>	40	04	5
<b>BCRFNTSV</b>	41	40	5
<b>BCRFOBUP</b>	42	20	5
<b>BCRFOCBU</b>	40	10	5
<b>BCRFPVB</b>	42	02	5
<b>BCRFRAB</b>	40	02	5
<b>BCRFRBC</b>	41	10	5
<b>BCRFRBMD</b>	41	04	6
<b>BCRFREXC</b>	41	08	6
<b>BCRFRFLS</b>	41	0F	5
<b>BCRFRMBV</b>	41	02	6
<b>BCRFRPVB</b>	41	01	6
<b>BCRFRVL1</b>	CE	80	4
<b>BCRFXBUP</b>	42	04	5
<b>BCRHDR</b>	2C		2
<b>BCRJBTEN</b>	21C		2
<b>BCRJBTOD</b>	218		2
<b>BCRJBTSS</b>	220		2
<b>BCRKEY</b>	0		2
<b>BCRNVOL</b>	4A		3
<b>BCRPEKEY</b>	136		2
<b>BCRPEKLN</b>	134		2
<b>BCRSKEY</b>	108		2
<b>BCRSKLN</b>	106		2
<b>BCRTBLA</b>	54		4
<b>BCRTCAB</b>	64		4
<b>BCRTLAB</b>	60		4
<b>BCRTSBLA</b>	54		3
<b>BCRTSLAB</b>	60		3
<b>BCRVBVL</b>	184		2
<b>BCRV260</b>	42	01	5

<i>Table 8. BCR Data Area Cross-Reference Table (continued)</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
<b>BCRYVOLM</b>	74		3





## Chapter 5. BGCB—Backup Global Control Block

The backup global control block (BGCB) defines the mapping for the globally addressable, functional control block for Backup. The BGCB is 248 bytes long.

The contents of the BGCB can be displayed using the DISPLAY command as follows:

```
DISPLAY .BGCB.+0 LENGTHS(248)
```

Table 9. BGCB—Backup Global Control Block

Offsets Decimal (Hex)		Type	Length	Name	Description
0	(0)	STRUCTURE	248	BGCB	Backup Global Control Block.
0	(0)	CHARACTER	8	BGCBID	Control block ID.
8	(8)	ADDRESS	4	BGCB_BDSC_TCBP	Address of BDSC TCB Pointer.
12	(C)	ADDRESS	4	BGCVTCBP	Address of BGEN task TCB.
16	(10)	CHARACTER	16	BGCSMSDA	SMS data.
16	(10)	ADDRESS	4	BGCBSLKP	Address of SMS lock token for Autobackup.
20	(14)	ADDRESS	4	BGCBDMCP	Address of default MC definition area for Autobackup.
24	(18)	ADDRESS	4	BGCMCLSP	Address of backups list of MCs (header record on list contains the number of MC entries.
28	(1C)	FIXED	4	BGCMCLSL	Length of area of backups list of MCs (used for freeing storage of MC list.
32	(20)	BITSTRING	2	BGC_FLAGS	Flags.
		1... ..		BGCFRTRY	When set to 1, retry a data set backup if the first try fails because the data set is in use.
		.1... ..		*	NLU, was BGCF_L10V
		..1. ....		BGCFOKNQ	When set to 1, if a data set backup is retried and the data set is still in use (ENQ fails again) it is okay to make the backup anyway. Valid only if BGCFRTRY is set to 1.
		...1 ....		BGCBF_ENQGDG_BASE	When set to 1, enqueue on SYSDSN and GDG base name during backup of GDS.
		.... 1...		BGCBF_SINGLE_PATH	When set to 1, do not overlap data set backups during volume backup.
		.... .1..		BGCBF_AB_COMP_PEND	When set to 1, autobackup BACKVOL tasks have completed processing. Autobackup completion is pending for serialization retries.
		.... ..1.		BGCBF_RLS_ENQG	When set to 1, release ARCE_NQG/ARCCAT in an RLS environment if CDS backup is waiting.
		.... ...1		BGCBF_DS_MARKFULL	When set to 1, override reuse and mark tape full.
		1... ..		BGCBF_DEQ_GDGBASE	When set to 1, DEQ GDG BASE after T0 connection established when using Concurrent Copy.

Table 9. BGCB—Backup Global Control Block (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
33	(21)	.1... ..		BGCBF_ALLOW_BDEL_SPECIAL	ON - The following names can be processed by the BDELETE command: <ul style="list-style-type: none"> <li>• GDG base name</li> <li>• ALIAS name</li> <li>• DATA component name</li> <li>• INDEX component name</li> <li>• ALTERNATE INDEX name</li> <li>• PATH name</li> </ul>
		..1. ....		BGCBF_EMPTYDIR_ARC1334	Disable ARC1334I for top level empty directory.
		..xx xxxx		*	Reserved.
34	(22)	BITSTRING	2	*	Reserved.
36	(24)	BITSTRING	1	BGCBTSVL	Trace processing of an SMS volume, X'FF' = issue ARC0734I msg for all extract list entries; otherwise issue ARC0734I msg according to SETSYS ACTLOGMSGVL.
37	(25)	BITSTRING	1	*	Reserved.
38	(26)	BIT(16)	2	*	NLU, was BGCB_LARGE_BACKDS
40	(28)	FIXED	2	BGCBBKTB	Number of tape buffers for backup.
42	(2A)	FIXED	2	BGCBRCTB	Number of tape buffers for recover.
44	(2C)	FIXED	2	BGCB_RETRY_DELAY	The number of minutes to delay retrying a data set backup if an initial try fails because the data set is in use. Valid only if BGCFRTRY is set to 1.
46	(2E)	FIXED	2	BGCB_GIANT	Data set size for a giant data set. Value in 100s of tracks. Initialized to 50 (5000 used tracks).
48	(30)	ADDRESS	4	BGCBICAP	Pointer to backup in storage TTOC invalidation element chain anchors.
52	(34)	CHARACTER	32	BGCTCIEB	Backup TCIE block chain anchor.
84	(54)	FIXED	4	BGCB_EARLIEST_RETRY	If non-zero, the earliest retry time of all the retry MWEs currently queued for backup.
88	(58)	ADDRESS	4	BGCB_SGBAK_HEAD	Address of first element in queue of BACKVOL SG commands.
92	(5C)	ADDRESS	4	BGCB_SGBAK_TAIL	Address of last element in queue of BACKVOL SG commands.
96	(60)	FIXED	1	BGCB_PPQ_MAX_SC	Small cache maximum PPQ elements.
97	(61)	FIXED	1	BGCB_PPQ_MAX_LC	Large cache maximum PPQ elements.
98	(62)	CHARACTER	2	*	Reserved.
100	(64)	BITSTRING	1	BGCB_DS_FLAGS	DSBACKUP flags
		1... ..		BGCBF_DS_GVCN	When set to 1, GVCN(YES) used when ISV-checking. When set to 0, GVCN(NO) used when ISV-checking.
		.xxx xxxx		*	Reserved
101	(65)	CHARACTER	6	BGCB_ISV_MIG_VOL	Constant used for ISV-checking
107	(6B)	UNSIGNED	1	*	Reserved
108	(6C)	FIXED	4	BGCB_STIM#	STIMER set number
112	(70)	FIXED	4	BGCB_WTO_1902_ID	DOM id of ARC1902I message for AUTOBACKUP function
120	(78)	FIXED	4	BGCBBDHL	DASD high threshold (KB).
124	(7C)	FIXED	4	BGCBBLTL	Tape low threshold (KB).
128	(80)	FIXED	2	BGCB_DS_MAX_DASD	Maximum DASD tasks specified.
130	(82)	FIXED	2	BGCB_DS_MAX_TAPE	Maximum tape tasks specified.

Table 9. BGCB—Backup Global Control Block (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
132	(84)	FIXED	2	BGCB_DEMOUNT_MINUTES	Demount delay minutes.
134	(86)	FIXED	2	BGCB_DEMOUNT_DRIVES	Demount - MAXIDLEDIVES specified.
136	(88)	FIXED	2	BGCB_DS_ACT_MAX_DASD	Internal maximum DASD allowed.
138	(8A)	FIXED	2	BGCB_DS_ACT_MAX_TAPE	Internal maximum tape allowed.
140	(8C)	FIXED	2	BGCB_DS_CURR_DASD	Current DASD actually active.
142	(8E)	FIXED	2	BGCB_DS_CURR_TAPE	Current tape actually active.
144	(90)	FIXED	2	BGCB_DS_IDLE_TAPE	Idle tape count.
146	(92)	FIXED	2	*	Time to switch tapes.
148	(94)	BITSTRING	4	BGCB_BDSC_HECB	ARCBDS hold ECB.
152	(98)	BITSTRING	4	BGCB_BDSC_SECB	ARCBDS SETSYS ECB.
156	(9C)	BITSTRING	4	BGCB_BDSC_WECB	ARCBDS work ECB.
160	(A0)	BITSTRING	4	BGCB_BDSC_CECB	ARCBDS check tape ECB.
164	(A4)	BITSTRING	4	BGCB_BDSC_TECB	ARCBDS termination ECB.
		1... ..		BGCB_BDSC_TECB_WAIT	Wait bit.
		.1... ..		BGCB_BDSC_TECB_POST	Post bit.
		..xx xxxx		*	Reserved.
168	(A8)	FIXED	2	BGCB_DS_RETAIN_TAPE	Tape retain time.
170	(AA)	FIXED	2	BGCB_DS_IDLE_CHECK	Check tape interval timer.
172	(AC)	ADDRESS	4	BGCB_DS_MAP	Mount time structure pointer.
176	(B0)	FIXED	2	BGCB_DS_MASIZE	Number of elements in mount structure.
178	(B2)	BITSTRING	1	BGCB_DS_SETSYS	SETSYS changed flags.
		1... ..		BGCB_DSF_MAXTAPE	Maximum tape tasks updated.
		.1... ..		BGCB_DSF_MAXDASD	Maximum DASD tasks updated.
		..1. ....		BGCB_DSF_DASDSEL	DASDSELECTIONSIZE changed.
		...1 ....		BGCB_DSF_DEMNTMIN	Demount delay minutes updated.
		.... 1...		BGCB_DSF_DEMNTNUM	Maximum idle tape tasks change.
		.... .1..		BGCB_DSF_DEMNT_OK	Enable demount delay.
179	(B3)	BITSTRING	1	BGCB_DS_RELEASE	Release specified.
		1... ..		BGCB_DSF_RELTAPE	Tape released.
		.1... ..		BGCB_DSF_RELDASD	DASD released.
		..xx xxxx		*	Reserved.
180	(B4)	BITSTRING	2	BGCB_DS_SWCHTP	Define switch tapes.

Table 9. BGCB—Backup Global Control Block (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		1... ..		BGCB_DSF_PTLTAPE_SETSYS	PARTIALTAPE SETSYS specified.
		.1... ..		BGCB_DSF_PTLTAPE_REUSE	PARTIALTAPE REUSE specified.
		..1. ....		BGCB_DSF_PTLTAPE_MKFULL	PARTIALTAPE MARKFULL specified.
		...1 ....		BGCB_DSF_STTRIGGER_ABE	Trigger switch tapes at autobackup end.
		.... 1...		BGCB_DSF_STMODE	Initiate tape switching.
		.... .1..		BGCB_DSF_STINIT_DONE	Switch tapes initiated.
		.... ..1.		BGCB_DSF_STTRIGGER_TOD	Trigger switch tapes at time of day.
		.... ...1		BGCB_DSF_STTRIGGER_NONE	No switch tapes environment.
181	(B5)	BITSTRING	1	*	Flags.
		1... ..		BGCB_DSF_STRIGGER_TOD_CHGD	Switch tapes time of day changed.
					Switch tapes time of day changed.
		.xxx xxxx		*	Reserved.
182	(B6)	CHARACTER	2	*	Reserved.
184	(B8)	CHARACTER	8	BDCB_DS_STRIGGER_TOD	Switch tapes TOD.
184	(B8)	CHARACTER	4	BGCB_DS_STTRIGGER_HHMM	Switch tapes HHMM.
188	(BC)	CHARACTER	4	BGCB_DS_STTRIGGER_STH	Seconds and tenths for TOD.
192	(C0)	BIT(16)	2	BGCB_BDSC_FTPRNT	ARCBDSF Foot Prints
		1... ..		BGCB_BDSCF_ACT	ARCBDSF Currently Active
		.1... ..		BGCB_BDSCF_INIT	Initialize Proc
		..1. ....		BGCB_BDSCF_PHR	ProcessHoldRelease Proc
		...1 ....		BGCB_BDSCF_PSET	ProcessSetsys Proc
		.... 1...		BGCB_BDSCF_RMAX	ResetMaxVariables Proc
		.... .1..		BGCB_BDSCF_SAC	SetAlarmClock Proc
		.... ..1.		BGCB_BDSCF_TTX	TapeTimerExit Exit

Table 9. BGCB—Backup Global Control Block (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
193	(C1)	.... ...1		BGCB_BDSCF_PM	PrintMsg Proc
		1... ....		BGCB_BDSCF_WFW	WaitForWork Proc
194	(C2)	BIT(16)	2	BGCB_BDSIP_FTPRNT	ARCBDSIP Foot Prints
		1... ....		BGCB_BDSIPF_CALL	ARCBDSIP Processing
		.1... ....		BGCB_BDSIPF_PIT	ProcessIdleTape
		..1. ....		BGCB_BDSIPF_RTIT	ResetTapeIdleTimes
		...1 ....		BGCB_BDSIPF_ET	EndTask
		.... 1...		BGCB_BDSIPF_POST	PostTask
		.... .1..		BGCB_BDSIPF_PERR	POSTERR
		BIT(16)		BGCB_BDSMF_FTPRNT	ARCBDSMF Foot Prints
196	(C4)	1... ....	2	BGCB_BDSMF_CALL	ARCBDSMF Processing
		.1... ....		BGCB_BDSMFF_IDR	IsDASDReq Proc
		..1. ....		BGCB_BDSMFF_ITR	IsTapeReq Proc
		...1 ....		BGCB_BDSMFF_VMWE	ValidMWE Proc
		BIT(16)		BGCB_BDSRP_FTPRNT	ARCBDSRP Foot Prints
198	(C6)	1... ....	2	BGCB_BDSRPF_CALL	ARCBDSRP Processing
		.1... ....		BGCB_BDSRPF_PR	ProcessRequest Proc
		..1. ....		BGCB_BDSRPF_IST	InitStartTask Proc
		...1 ....		BGCB_BDSRPF_EWL	EstWorkLoad Proc
		.... 1...		BGCB_BDSRPF_PM	PrintMsg Proc
		.... .1..		BGCB_BDSRPF_AT	AttachTask Proc
		.... ..1.		BGCB_BDSRPF_SE	SetupEstae Proc
		.... ...1		BGCB_BDSRPF_ERTY	ESTAERTY Routine
		1... ....		BGCB_BDSRPF_RQ	RecoverQ Routine
		BIT(16)		BGCB_BDSSP_FTPRNT	ARCBDSRP Foot Prints
200	(C8)	BIT(16)	2	BGCB_BDSSP_FTPRNT	ARCBDSRP Foot Prints

*Table 9. BGCB—Backup Global Control Block (continued)*

Offsets Decimal (Hex)		Type	Length	Name	Description
201	(C9)	1... ..		BGCB_BDSSPF_CALL	ARCBDSPP Processing
		.1.. ..		BGCB_BDSSPF_CAT	CheckAllTask Proc
		..1. ....		BGCB_BDSSPF_PT	ProcessTask Proc
		...1 ....		BGCB_BDSSPF_EFW	EligibleForWork Proc
		.... 1...		BGCB_BDSSPF_ITA	IsTakeAway Proc
		.... .1..		BGCB_BDSSPF_RMD	RegisterMountDelay Proc
		.... ..1.		BGCB_BDSSPF_ET	EndTask Proc
		.... ...1		BGCB_BDSSPF_TC	TaskCleanup Proc
		1... ..		BGCB_BDSSPF_PM	PrintMsg Proc
		.1.. ..		BGCB_BDSSPF_POST	PostTask Proc
		..1. ....		BGCB_BDSSPF_PERR	POSTERR Exit
		...1 ....		BGCB_BDSSPF_IS	InitiateSwitch Proc
		.... 1...		BGCB_BDSSPF_ISD	IsSwitchDone Proc
202	(CA)	BIT(16)	2	BGCB_BDSAM_FTPRNT	ARCBDSAM Foot Prints
		1... ..		BGCB_BDSAMF_CALL	ARCBDSAM Processing
		.1.. ..		BGCB_BDSAMF_FW	FindWork Proc
		..1. ....		BGCB_BDSAMF_GNR	GetNextReq Proc
		...1 ....		BGCB_BDSAMF_POST	PostTask Proc
		.... 1...		BGCB_BDSAMF_PERR	POSTERR Exit
		.... .1..		BGCB_BDSAMF_SE	SetupEstae Proc
		.... ..1.		BGCB_BDSAMF_ERTY	ESTAERTY Routine
		.... ...1		BGCB_BDSAMF_RQ	RecoverQ Routine
192	(C0)	CHARACTER	12	*	Reserved.

Table 9. BGCB—Backup Global Control Block (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description	
The following data rates are used by data set backup to determine the time necessary to backup the data set if the medium is tape or DASD. The data rate is set using the standard DFSMSshm data rate as seen in customer data. Tape is 1.43 MB/SEC and DASD is .9MB/SEC.					
204	(CC)	FIXED	2	BGCB_DASD_DATARATE	DASD data rate.
206	(CE)	FIXED	2	BGCB_TAPE_DATARATE	Tape data rate.
208	(D0)	FIXED	2	BGCB_TAPE_MOUNT_DELAY	Tape mount delay .1 seconds.
210	(D2)	FIXED	2	BGCB_TAPE_WORKLOAD_RES	Workload reserve .1 seconds.
212	(D4)	FIXED	2	BGCB_DASD_WORKLOAD_RES	Workload reserve DASD.
214	(D6)	FIXED	2	BGCB_DS_TAKEAWAY_CHECK	Minimum time for take away checks in seconds.
216	(D8)	ADDRESS	4	BGCB_RMQ_HEAD	Backup Replicated MWEs queue head
220	(DC)	ADDRESS	4	BGCB_RMQ_TAIL	Backup Replicated MWEs queue tail
224	(E0)	FIXED	4	BGCB_BMMS_THRESH	Backup Multiplied MWEs threshold. When reached, multiplication is slowed down
228	(E4)	FIXED	4	BGCB_BMMS_CNT	Backup Multiplied MWEs counter
248	(F8)	CHARACTER		BGCB_END	End of control block.

The information below (see Table 10 on page 35) describes a queue element anchored in fields BGCB\$GBAK\_XXXX. Each element represents one BACKVOL SG command.

Table 10. BGCB—BACKVOL SG Command Queue Element

Offsets Decimal (Hex)		Type	Length	Name	Description
0	(0)	STRUCTURE	*	BGCB_BAKQUE	
0	(0)	CHARACTER	20	BGCB_SGHDR	
0	(0)	ADDRESS	4	BGCB_SGFWD	Address of next element.
4	(4)	ADDRESS	4	BGCB_SGBWD	Address of prior element.
8	(8)	FIXED	4	BGCB_BAKSZ	Size of this queue element.
12	(C)	FIXED	4	BGCB_RQN	Request number from MWE for BACKVOL command.
16	(10)	FIXED	2	BGCB_SGSPL	Subpool for this element.
18	(12)	FIXED	2	BGCB_SGCNT	Count of storage groups in array.

The following is an array of storage group names from the BACKVOL command:

20	(14)	CHARACTER	36	BGCB_SGN(*)	
20	(14)	CHARACTER	30	BGCB_SGNAM	Storage group name.
50	(32)	FIXED	2	BGCB_SGL	Length of storage group name in BGCB_SGNAM.
52	(34)	FIXED	4	BGCB_SGVOLS	Count of eligible volumes being backed up from this storage group.

## BGCB Control Block Cross-Reference

Table 11. BGCB Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
BGC_FLAGS	20		2

Table 11. BGCB Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
BGCB	0		1
BGCB_BAKQUE	0		1
BGCB_BAKSZ	8		2
BGCB_BDSAM_FTPRNT	CA		2
BGCB_BDSAMF_CALL	CA	80	3
BGCB_BDSAMF_ERTY	CA	02	3
BGCB_BDSAMF_FW	CA	40	3
BGCB_BDSAMF_GNR	CA	20	3
BGCB_BDSAMF_PERR	CA	08	3
BGCB_BDSAMF_POST	CA	10	3
BGCB_BDSAMF_RQ	CA	01	3
BGCB_BDSAMF_SE	CA	04	3
BGCB_BDSC_CECB	A0		2
BGCB_BDSC_FTPRNT	C0		2
BGCB_BDSC_HECB	94		2
BGCB_BDSC_SECB	98		2
BGCB_BDSC_TCBP	8		2
BGCB_BDSC_TECB	A4		2
BGCB_BDSC_TECB_POST	A4	40	3
BGCB_BDSC_TECB_WAIT	A4	80	3
BGCB_BDSC_WECB	9C		2
BGCB_BDSCF_ACT	C0	80	3
BGCB_BDSCF_INIT	C0	40	3
BGCB_BDSCF_PHR	C0	20	3
BGCB_BDSCF_PM	C0	01	3
BGCB_BDSCF_PSET	C0	10	3
BGCB_BDSCF_RMAX	C0	08	3
BGCB_BDSCF_SAC	C0	04	3
BGCB_BDSCF_TTX	C0	02	3
BGCB_BDSCF_WFW	C1	80	3
BGCB_BDSIP_FTPRNT	C2		2
BGCB_BDSIPF_CALL	C2	80	3
BGCB_BDSIPF_ET	C2	10	3
BGCB_BDSIPF_PERR	C2	04	3



Table 11. BGCB Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
BGCB_BDSIPF_PIT	C2	40	3
BGCB_BDSIPF_POST	C2	08	3
BGCB_BDSIPF_RTIT	C2	20	3
BGCB_BDSMF_FTPRNT	C4		2
BGCB_BDSMFF_CALL	C4	80	3
BGCB_BDSMFF_IDR	C4	40	3
BGCB_BDSMFF_ITR	C4	20	3
BGCB_BDSMFF_VMWE	C4	10	3
BGCB_BDSRP_FTPRNT	C6		2
BGCB_BDSRPF_AT	C6	04	3
BGCB_BDSRPF_CALL	C6	80	3
BGCB_BDSRPF_ERTY	C6	01	3
BGCB_BDSRPF_EWL	C6	10	3
BGCB_BDSRPF_IST	C6	20	3
BGCB_BDSRPF_PM	C6	08	3
BGCB_BDSRPF_PR	C6	40	3
BGCB_BDSRPF_RQ	C7	80	3
BGCB_BDSRPF_SE	C6	02	3
BGCB_BDSSP_FTPRNT	C8		2
BGCB_BDSSPF_CALL	C8	80	3
BGCB_BDSSPF_CAT	C8	40	3
BGCB_BDSSPF_EFW	C8	10	3
BGCB_BDSSPF_ET	C8	02	3
BGCB_BDSSPF_IS	C9	10	3
BGCB_BDSSPF_ISD	C9	08	3
BGCB_BDSSPF_ITA	C8	08	3
BGCB_BDSSPF_PERR	C9	20	3
BGCB_BDSSPF_PM	C9	80	3
BGCB_BDSSPF_POST	C9	40	3
BGCB_BDSSPF_PT	C8	20	3
BGCB_BDSSPF_RMD	C8	04	3
BGCB_BDSSPF_TC	C8	01	3
BGCB_BMMS_CNT	E4		2
BGCB_BMMS_THRESH	E0		2

Table 11. BGCB Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
BGCB_DASD_DATARATE	CC		2
BGCB_DASD_WORKLOAD_RES	D4		2
BGCB_DEMOUNT_DRIVES	86		2
BGCB_DEMOUNT_MINUTES	84		2
BGCB_DS_ACT_MAX_DASD	88		2
BGCB_DS_ACT_MAX_TAPE	8A		2
BGCB_DS_CURR_DASD	8C		2
BGCB_DS_CURR_TAPE	8E		2
BGCB_DS_FLAGS	64		2
BGCB_DS_IDLE_CHECK	AA		2
BGCB_DS_IDLE_TAPE	90		2
BGCB_DS_MAP	AC		2
BGCB_DS_MASIZE	B0		2
BGCB_DS_MAX_DASD	80		2
BGCB_DS_MAX_TAPE	82		2
BGCB_DS_RELEASE	B3		2
BGCB_DS_RETAIN_TAPE	A8		2
BGCB_DS_SETSYS	B2		2
BGCB_DS_STTRIGGER_HHMM	B8		2
BGCB_DS_STTRIGGER_STH	BC		3
BGCB_DS_STTRIGGER_TOD	B8		2
BGCB_DS_SWTCHTP	B4		2
BGCB_DS_TAKEAWAY_CHECK	D6		2
BGCB_DSF_DASDSEL	B2	20	3
BGCB_DSF_DEMNT_OK	B2	04	3
BGCB_DSF_DEMNTMIN	B2	10	3
BGCB_DSF_DEMNTNUM	B2	08	3
BGCB_DSF_MAXDASD	B2	40	3
BGCB_DSF_MAXTAPE	B2	80	3
BGCB_DSF_PTLTAPE_MKFULL	B4	20	3
BGCB_DSF_PTLTAPE_REUSE	B4	40	3
BGCB_DSF_PTLTAPE_SETSYS	B4	80	3
BGCB_DSF_RELDASD	B3	40	3
BGCB_DSF_RELTAPE	B3	80	3

Table 11. BGCB Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
BGCB_DSF_STINIT_DONE	B4	04	3
BGCB_DSF_STMODE	B4	08	3
BGCB_DSF_STTRIGGER_ABE	B4	10	3
BGCB_DSF_STTRIGGER_NONE	B4	01	3
BGCB_DSF_STTRIGGER_TOD	B4	02	3
BGCB_DSF_STTRIGGER_TOD_CHGD	B5	80	3
BGCB_EARLIEST_RETRY	54		2
BGCB_END	F8		2
BGCB_GIANT	2C		2
BGCB_ISV_MIG_VOL	65		2
BGCB_PPQ_MAX_LC	61		2
BGCB_PPQ_MAX_SC	60		2
BGCB_RETRY_DELAY	2C		2
BGCB_RMQ_HEAD	D6		2
BGCB_RMQ_TAIL	DC		2
BGCB_RQN	C		2
BGCB_SGBWD	4		2
BGCB_SGCNT	12		2
BGCB_SGFWD	0		2
BGCB_SGHDR	0		2
BGCB_SGL	32		2
BGCB_SGN	14		2
BGCB_SGNAM	14		2
BGCB_SGSPL	10		2
BGCB_SGVOLS	34		2
BGCB_STIM#	6C		3
BGCB_TAPE_DATARATE	CE		2
BGCB_TAPE_MOUNT_DELAY	D0		2
BGCB_TAPE_WORKLOAD_RES	D2		2
BGCB_WTO_1902_ID	6C		3
BGCBBDHL	78		2
BGCBBKTB	28		2
BGCBBTLT	7C		2
BGCBDMCP	14		3

Table 11. BGCB Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
BGCBF_AB_COMP_PEND	20	10	3
BGCBF_ALLOW_BDEL_SPECIAL	21	40	5
BGCBF_DEQ_GDGBASE	21	80	3
BGCBF_DS_GVCN	64	80	3
BGCBF_DS_MARKFULL	20	01	3
BGCBF_EMPTYDIR_ARC1334	21	20	3
BGCBF_ENQGDG_BASE	20	10	3
BGCBF_RLS_ENQG	20	02	3
BGCBF_SINGLE_PATH	20	08	3
BGCBICAP	30		2
BGCBID	0		2
BGCBRCTB	2A		2
BGCBSGBAK_HEAD	58		2
BGCBSGBAK_TAIL	5C		2
BGCBSLKP	10		3
BGCBTSVL	24		2
BGCFOKNQ	20	20	3
BGCFRTRY	20	80	3
BGCMCLSL	1C		3
BGCMCLSP	18		3
BGCSMSDA	10		2
BGCTCIEB	34		2
BGCVTCBP	C		2

## Chapter 6. BVR—Backup Cycle Volume Record

The backup cycle volume record (BVR), which is a data area record in the backup control data set, describes the backup volumes that are:

- Assigned for use on a particular day of the backup cycle
- Used for spill processing
- Unassigned

When backup volumes are unassigned, either the type was not specified, or a primary backup volume has not been associated to a particular day. Backup cycle volume records are 72 bytes long, plus 12 bytes for each volume description. The record type is R.

The key for a type R backup cycle volume record is the constant BVR followed by two characters representing the type of record (01–31 for daily, SP for spill, and UN for unassigned), a dash (-), and a four-character sequence number. An example of the key that is used with an R backup cycle volume record for day 1 of the backup cycle is:

```
FIXCDS R BVR01-0000
```

Table 12. BVR—Backup Cycle Volume Record

Offsets Actual / FIXCDS	Type	Length	Name	Description
0(0)	STRUCTURE	*	BVR	Backup volume record.
0(0)	CHARACTER	44	BVRKEY	Backup cycle volume record key, consisting of X'30', followed by BVR, followed by a 2-byte field containing the day in the backup cycle for a daily BVR, or an SP for the spill BVR, or a UN for the unassigned BVR, followed by a dash and a 4-byte sequence number in character form (0000,...). (See MCK for details.)
44(2C)	CHARACTER	20	BVRHDR	Control data set record header. (See MCK for details.)
64(40) 0(0)	CHARACTER	8	BVRDATA	Variable part of record.
64(40) 0(0)	CHARACTER	1	BVRHSTID	Identifier of the host that is currently using this record.
65(41) 1(1)	BITSTRING	1	BVRFLGS	This byte contains the following flags:
	1... ..		BVRFEXTN	When set to 1, an extension record exists.
	.1... ..		BVRFVALD	When set to 1, the BVR conversion module from release 2 to release 3 was successful. This bit is valid only for spill type BVRs with a sequence number of 0000.
	..1. ....		BVRF_REFRESH	When set to 1 and this is a base record of a spill BVR, DFSMSHsm has been told to refresh the BVR records after the next successful CDS backup When set to 0, the BVR records do not need to be refreshed at this time.
	...1 ....		BVRF_INVALID	When set to 1, the BVR record has been invalidated by the BVR refresh When set to 0, the record is valid.
	.... xxxx		*	Reserved.
66(42) 2(2)	FIXED	2	BVRNVOLS	Number of volume entries in this control data set record.
68(44) 4(4)	CHARACTER	4	*	Reserved.
72(48)	CHARACTER	0	BVRDEND	END OF BVRDATA PORTION

The following information is repeated for each volume and continues through the end of the backup cycle volume record description. The maximum record length of the backup control data set is 2040. A total of 164 entries can be put into each BVR.

Table 12. BVR—Backup Cycle Volume Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
72(48)	8(8)	CHARACTER	12(*)	BVRVOLS	One entry per volume assigned to this record. Maximum number of entries per record set in MCVT using the users max LRECL at open time.
72(48)	8(8)	CHARACTER	6	BVRVSN	Volume serial number of the backup volume.
78(4E)	14(E)	BITSTRING	2	BVREFLGS	The next two bytes contain the following flags:
		1... ..		BVRETAPE	When set to 1, this volume is a tape volume. When set to 0, this volume is a DASD volume.
		.1... ..		BVREFULL	When set to 1, this volume is full.
		..1. ....		BVREUSED	When set to 1, this volume has been selected as a backup or spill volume and is in use.
		...1 ....		BVREDALY	When set to 1, this volume is a primary backup volume not assigned to a particular day in the backup cycle. Valid only in an unassigned BVR.
		.... 1...		BVREUNAV	When set to 1, either DFSMSHsm requested that this tape volume be mounted, but the volume was never mounted, or an I/O error occurred on the control data set record for the volume.
		.... .1..		BVRESPCL	When set to 1 and MCVTFNSP set to 0 in a primary BVR, this volume was recently spilled When set to 0 and MCVTFNSP set to 1 in a primary BVR, this volume was recently cleaned up.
		.... ..1.		BVRETSPW	When set to 1, the tape security is password protection.
		.... ...1		BVRETSDT	When set to 1, the tape security is expiration date protection.
79(4F)	15(F)	1... ..		BVRETSRF	When set to 1, the type of tape security is RACF®, a component of the Security Server for z/OS.
		.1... ..		BVREEMPTY	When set to 1, this volume is empty. The BVRETAPE field must also be set to one.
		..1. ....		BVRE1FT	When set to 1, the backup volume is a cartridge tape volume written in single-file format.
		...1 ....		BVREXEPI	Tape emulation (BVRXEPI) is valid.
		.... 1...		BVRF_IN_XCAP	When set to 1, CAPACITYMODE(EXTENDED) tape.
		.... .xxx		*	Reserved.
80(50)	16(10)	CHARACTER	1	BVREHOST	Host identifier of the using host if BVREUSED is set to one.
81(51)	17(11)	BITSTRING	1	BVRTPDEN	BVRTPDEN contains the tape density.
		1111 ....		BVREDEN	B'0000'—Indicates no density assigned. B'0001'—Reserved. B'0010'—32 bytes/mm (800 BPI). B'0011'—63 bytes/mm(1600 BPI). B'0100'—246 bytes/mm (6250 BPI). B'0101'—Reserved. B'0110'—Reserved. B'0111'—Reserved.
		.... xxxx		*	Reserved.
82(52)	18(12)	CHARACTER	1	BVRXEPI	Emulation byte (UCBXEPI).
83(53)	19(13)	BITSTRING	1	BVRDEVT2	Device type (UCBBYT4).

## BVR Data Area Cross-Reference

Table 13. BVR Data Area Cross-Reference Table			
Name	Hex Offset	Hex Value	Struct Level
<b>BVR</b>	0		1
<b>BVRDATA</b>	40		2
<b>BVRDEND</b>	48		2
<b>BVRDEVT2</b>	53		3
<b>BVREDALY</b>	4E	10	4
<b>BVREDEN</b>	51	F0	4
<b>BVREFLGS</b>	4E		3
<b>BVREFULL</b>	4E	40	4
<b>BVREHOST</b>	50		3
<b>BVREEMPTY</b>	4F	40	4
<b>BVRESPCL</b>	4E	04	4
<b>BVRETAPE</b>	4E	80	4
<b>BVRETSDT</b>	4E	01	4
<b>BVRETSPW</b>	4E	02	4
<b>BVRETSRF</b>	4F	80	4
<b>BVREUNAV</b>	4E	08	4
<b>BVREUSED</b>	4E	20	4
<b>BVREXEPI</b>	4F	10	4
<b>BVRE1FT</b>	4F	20	4
<b>BVRF_IN_XCAP</b>	4F	08	4
<b>BVRF_INVALID</b>	41	10	4
<b>BVRF_REFRESH</b>	41	20	4
<b>BVRFEXTN</b>	41	80	4
<b>BVRFGLS</b>	41		3
<b>BVRFVALD</b>	41	40	4
<b>BVRHDR</b>	2C		2
<b>BVRHSTID</b>	40		3
<b>BVRKEY</b>	0		2
<b>BVRNVOLS</b>	42		3
<b>BVRTPDEN</b>	51		3
<b>BVRVOLS</b>	48		2
<b>BVRVSN</b>	48		3

Table 13. BVR Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
BVRXEPI	52		3



## Chapter 7. CDD—Common Data Set Descriptor Record

The common data set descriptor record (CDD) contains information that is necessary to recall or recover a data set. This record is the first record in the migrated or backup copy of a data set. Common data set descriptor records are 180 bytes long for non-VSAM data sets and 198 bytes for VSAM data sets, plus 46 for each alternate index.

Table 14. CDD—Common Data Set Descriptor Record

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	180	CDD	DATASET DESCRIPTOR, FIRST RECORD IN DS
0 (0)	CHARACTER	44	CDDDSN	If the data set is non-VSAM, CDDDSN contains the original data set name. If for a backup version of a VSAM data set, CDDDSN contains the cluster name. If the data set is a migrated VSAM data set, CDDDSN contains the base data object for a base cluster, and contains the AIX® cluster name for an AIX. SHA-256 Hash value, if UNIX file.
44 (2C)	CHARACTER	96	*	Data set control block and other device information.
44 (2C)	CHARACTER	71	CDDDSCB	Data set VTOC entry information except for the first extent.
44 (2C)	CHARACTER	61	*	Position to field.
44 (2C)	CHARACTER	44	CDD_UFILE_FSNAME	UNIX file system name.
88 (58)	FIXED	2	CDD_UFILE_NAME_LENGTH	UNIX file name length.
90 (5A)	FIXED	2	CDD_UFILE_ACL_LENGTH	ACL length.
92 (5C)	BITSTRING	1	CDD_UFILE_SYSTEM	File system type.
	1... ....		CDD_UFILE_AUTOMT	When set to 1, file system is AUTOMNT.
	.1.. ....		CDD_UFILE_CINET	When set to 1, file system is CINET.
	..1. ....		CDD_UFILE_HFS	When set to 1, file system is HFS.
	...1 ....		CDD_UFILE_INET	When set to 1, file system is INET.
	.... 1...		CDD_UFILE_NFS	When set to 1, file system is NFS.
	.... .1..		CDD_UFILE_TFS	When set to 1, file system is TFS.
	.... ..1.		CDD_UFILE_UDS	When set to 1, file system is UDS.
	.... ...1		CDD_UFILE_ZFS	When set to 1, file system is ZFS.
93 (5D)	CHARACTER	12	*	Reserved.
105 (69)	CHARACTER	10	CDDEXT1	Description of the first extent.
115 (73)	CHARACTER	4	CDDUCBTY	Device type of the source device.
119 (77)	CHARACTER	1	*	Reserved.
120 (78)	FIXED	4	CDDUSED	Size used on the user's volume in units of tracks, if the CDDFUSIZ field is set to 1.
124 (7C)	CHARACTER	6	CDDID	Constant '*CDD**'.
130 (82)	CHARACTER	8	CDDOLDHQ	HLQ of the original data set before ARECOVER RENAME command was used to rename it.
138 (8A)	CHARACTER	2	*	Reserved.
140 (8C)	CHARACTER	4	CDDCTID	Compaction table identification.

Table 14. CDD—Common Data Set Descriptor Record (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
144 (90)	BITSTRING	2	CDDFLGS	The next 2 bytes contain the following flags:
	1... ..		CDDFNCAT	When set to 1, the backup version is for an uncataloged data set.
	.1... ..		CDDFMIG	When set to 1, the common data set descriptor record describes a migrated data set. When set to 0, it describes a backup version.
	..1. ....		CDDFONL1	When set to 1, the backup version resulted from BACKDS or HBACKDS command processing.
	...1 ....		CDDFVBCL	When set to 1, CDDDSN contains a VSAM base cluster name.
	.... 1...		CDDFDSS	When set to 1, DFSMSdss is data mover.
	.... .1..		CDDFBPTH	When set to 1, the VSAM base cluster has a path defined on it.
	.... .1..		CDDSUL	When set to 1, the non-VSAM data set contains standard user labels.
	.... ..1.		CDDFBNOI	When set to 1, a VSAM cluster has no index (I) component.
	.... ...1		CDDFUSIZ	When set to 1, the CDDUSED field is valid.
145 (91)	1... ..		CDDFBWO	When set to 1, backup was of bwo candidate
	.1... ..		CDDFVSCR	When set to 1, the VSCR function was enabled when the migration or backup copy was made.
	..1. ....		CDDFEOD	When set to 1, the CRDFEOD field is valid.
	...1 ....		CDDF_CDD2	ON if CDD2 is available.
	.... 1...		CDDF_UFILE	ON if backup of UNIX file.
145 (91)	.... x...		*	Reserved.
	.... .1..		CDDF_MCO	ON if MCO record exists.
	.... ..xx		*	Reserved.
146 (92)	BITSTRING	2	*	Reserved.
148 (94)	CHARACTER	32	*	The next 32 bytes contain data set statistics information.
148 (94)	CHARACTER	8	CDDTSLR	Time stamp the data set was last referenced.
148 (94)	CHARACTER	4	CDDTSLRT	Time the data set was last referenced. The time is obtained from the TIME macro in format <i>X'hmmssst</i> '.
152 (98)	CHARACTER	4	CDDTSLRD	Date the data set was last referenced. The date is obtained from the TIME DEC macro in format <i>X'Ocyydds</i> '.
156 (9C)	CHARACTER	8	CDDTSLU	Time stamp the data set was last updated.
156 (9C)	CHARACTER	4	CDDTSLUT	Time the data set was last updated. The time is obtained from the TIME macro in format <i>X'hmmssst</i> '.
160 (A0)	CHARACTER	4	CDDTSLUD	Date the data set was last updated. The date is obtained from the TIME DEC macro in format <i>X'Ocyydds</i> '.

Table 14. CDD—Common Data Set Descriptor Record (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
164 (A4)	CHARACTER	8	CDDTSMIG	Time stamp the data set migrated or backed up.
164 (A4)	CHARACTER	8	CDDTSBAK	Time stamp data set migrated or backed up.
164 (A4)	CHARACTER	4	CDDTSLMT	Time the data set was migrated or backed up. The time is obtained from the TIME macro in format <i>X'hmmssst</i> . CDDTSLBT is a synonym for CDDTSLMT.
164 (A4)	CHARACTER	4	CDDTSLBT	Alias for CDDTSLMT.
168 (A8)	CHARACTER	4	CDDTSLMD	Date the data set was migrated or backed up. The date is obtained from the TIME DEC macro in format <i>X'0ccyddds</i> . CDDTSLBD is a synonym for CDDTSLMD.
168 (A8)	CHARACTER	4	CDDTSLBD	Alias for CDDTSLMD.
172 (AC)	FIXED	4	CDDSIZE	Size, in tracks, of the space allocated on the user's volume.
176 (B0)	FIXED	4	CDDDBLK	Number of directory blocks for a partitioned data set.
180 (B4)	CHARACTER	0	CDDEND	END OF CDD

The following fields exist only for the base cluster of a VSAM data set:

0 (0)	STRUCTURE	*	CDDVSAM	VSAM version of common data set descriptor record:
0 (0)	CHARACTER	180	*	Compatible with non-VSAM.
180 (B4)	CHARACTER	8	CDDPW	Master password of the VSAM data set.
188 (BC)	FIXED	4	CDDBUFSZ	Buffer size used by MIGRATE or BACKUP during data movement (= 0 for CDD built prior to the install of the 2.4.0 PTF).
192 (C0)	CHARACTER	2	*	Reserved.
194 (C2)	FIXED	2	CDDNAIX	Number of AIX cluster entries that follow.
196 (C4)	CHARACTER	2	*	Reserved.

The following fields exist for each AIX, starting at offset 198 (C6):

198 (C6)	CHARACTER	46	CDDENTRY	Information about an AIX cluster.
198 (C6)	CHARACTER	1	CDDENTYP	Catalog record type.
199 (C7)	CHARACTER	1	*	Reserved.
200 (C8)	CHARACTER	44	CDDAIXNM	Name of the AIX cluster.

The following field exists only for UNIX file backup version CDD:

0 (0)	CHARACTER	*	CDD_UFILE_NAME	Unix file path. The length of the path is CDD_UFILE_NAME_LENGTH value.
-------	-----------	---	----------------	--

The following field exists only for UNIX file backup version CDD if UNIX file has Access Control List:

0 (0)	CHARACTER	*	CDD_UFILE_ACL	ACL for Unix file. The length of the ACL is CDD_UFILE_ACL_LENGTH value.
-------	-----------	---	---------------	---

The following fields exist only for the base cluster of a VSAM data set.

Table 15. CDD VSAM—VSAM Common Data Set Descriptor Record

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	*	CDDVSAM	VSAM version of CDD
0 (0)	CHARACTER	180	*	Compatible with nonvsam
150 (96)	CHARACTER	144	CDD2_ENTRY (*)	Structure for entries
150 (96)	CHARACTER	140	CDD2_AIX_DSCB9	Copy of 1st F9 DSCB for VSAM ds AIX
180 (B4)	CHARACTER	8	CDDPW	BASE CLUSTER PASSWORD
188 (BC)	FIXED	4	CDDBUFSZ	Buffer size used by Migrate or Backup during data movement (= for CDD built prior to the install of the 2.4.0 PTF)

Table 15. CDD VSAM—VSAM Common Data Set Descriptor Record (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
192 (C0)	CHARACTER	2	*	RESERVED
194 (C2)	FIXED	2	CDDNAIX	NUMBER OF AIX'S
196 (C4)	CHARACTER	2	*	RESERVED
198 (C6)	CHARACTER	46	CDDENTRY (*)	STRUCTURE FOR ENTRIES
198 (C6)	CHARACTER	1	CDDENTYP	ENTRY TYPE - G=AIX
199 (C7)	CHARACTER	1	*	RESERVED
200 (C8)	CHARACTER	44	CDDAIXNM	AIX DSNAME

Table 16. CDD2—CDD Extension

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	150	CDD2	Disaset descriptor included at the end of CDD if F9 DSCB is available.
0 (0)	CHARACTER	8	CDD2_ID	This field contains the CDD2 eye-catcher specified by CDD2IDCON. Use of this field starts with new F9 DSCB copies embeded in z/OS V1R11.
8 (8)	CHARACTER	2	*	Reserved
10 (A)	CHARACTER	140	CDD2_DSCB9	Copy of 1st F9 DSCB for EAS eligible non-VSAM ds or VSAM base cluster.
150 (96)	CHARACTER	0	CDD2_END	End of CDD2

## CDD Control Block Cross-Reference

Table 17. CDD Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
<b>CDD</b>	0		1
<b>CDDAIXNM</b>	C8		3
<b>CDDBUFSZ</b>	BC		2
<b>CDDCTID</b>	8C		2
<b>CDDDBLK</b>	B0		3
<b>CDDDSCB</b>	2C		3
<b>CDDDSN</b>	0		2
<b>CDDEND</b>	B4		2
<b>CDDENTRY</b>	C6		2
<b>CDDENTYP</b>	C6		3
<b>CDDEXT1</b>	69		4
<b>CDDF_CDD2</b>	91	10	3
<b>CDDFBNOI</b>	90	02	3
<b>CDDFBPTH</b>	90	04	3
<b>CDDFBWO</b>	91	80	3
<b>CDDFDSS</b>	90	08	3

Table 17. CDD Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
CDDFEOD	91	20	3
CDDFLGS	90		2
CDDF_MCO	91	04	3
CDDFMIG	90	40	3
CDDFNCAT	90	80	3
CDDFONL1	90	20	3
CDDFUSIZ	90	01	3
CDDFVBCL	90	10	3
CDDFVSCR	91	40	3
CDDID	7C		3
CDDNAIX	C2		2
CDDOLDHQ	82		3
CDDPW	B4		2
CDDSIZE	AC		3
CDDSUL	90	04	4
CDDSUSED	78		3
CDDTSBAK	A4		4
CDDTSLBD	A8		6
CDDTSLBT	A4		6
CDDTSLMD	A8		5
CDDTSLMT	A4		5
CDDTSLR	94		3
CDDTSLRD	98		4
CDDTSLRT	94		4
CDDTSLU	9C		3
CDDTSLUD	A0		4
CDDTSLUT	9C		4
CDDTSMIG	A4		3
CDDUCBTY	73		3
CDDVSAM	0		1
CDD2	0		1
CDD2_AIX_DSCB9	96		3
CDD2_DSCB9	A		2
CDD2_END	96		2

<i>Table 17. CDD Data Area Cross-Reference Table (continued)</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
<b>CDD2_ENTRY</b>	96		2
<b>CDD2_ID</b>	0		2
<b>CDD2_VSAM</b>	0		1
<b>CDD_UFILE_ACL_LENGTH</b>	5A		5
<b>CDD_UFILE_AUTOMNT</b>	5C	80	6
<b>CDD_UFILE_CINET</b>	5C	40	6
<b>CDD_UFILE_FSNAME</b>	2C		5
<b>CDD_UFILE_HFS</b>	5C	20	6
<b>CDD_UFILE_INET</b>	5C	10	6
<b>CDD_UFILE_NAME_LENGTH</b>	58		5
<b>CDD_UFILE_NFS</b>	5C	08	6
<b>CDD_UFILE_SYSTEM</b>	5C		5
<b>CDD_UFILE_TFS</b>	5C	04	6
<b>CDD_UFILE_UDS</b>	5C	02	6
<b>CDD_UFILE_ZFS</b>	5C	01	6
<b>CDD_MCO</b>	91	04	3
<b>CDD_UFILE</b>	91	08	3

## Chapter 8. CDSV—CDSVERSIONBACKUP Parameters Table

The CDSVERSIONBACKUP (CDSV) parameters table contains the parameters that are specified with the SETSYS command or the appropriate defaults. This table is used if a failure occurs while DFSMSHsm is reading the MHCR. The record is 260 bytes long.

**Note:** A **FIXCDS S MHCR** command will *not* display the first 16 bytes of this table.

Table 18. CDSV—CDSVERSIONBACKUP Parameters Table

Offsets Decimal (Hex)		Type	Length	Name	Description
0	(0)	CHARACTER	8	CDSVNAME	Name of the table, which is ARCCDSVB.
8	(8)	CHARACTER	5	CDSVDATE	Date when the control data sets were last updated.
13	(D)	CHARACTER	3	*	Reserved.
16	(10)	CHARACTER	244	CDSVDATA	CDSVERSIONBACKUP parameters.
16	(10)	CHARACTER	35	CDSVMHLQ	Set of initial characters of the MCDS backup data set name.
51	(33)	CHARACTER	35	CDSVBHLQ	Set of initial characters of the BCDS backup data set name.
86	(56)	CHARACTER	35	CDSVOHLQ	Set of initial characters of the OCDS backup data set name.
121	(79)	CHARACTER	35	CDSVJHLQ	Set of initial characters of the journal backup data set name.
156	(9C)	CHARACTER	8	CDSVCFQN	Final qualifier of the backup data set name.
156	(9C)	CHARACTER	1	CDSVCFQH	First character (V) of the final qualifier of the backup data set name.
157	(9D)	CHARACTER	7	CDSVCFQV	Version number of the final qualifier of the backup data set name.
164	(A4)	BITSTRING	1	CDSVFLGS	This byte contains the following flags:
		1 . . . .		CDSVDVTY	When set to 1, the backup device category is DASD. When set to 0, the backup device category is tape.
		. 1 . . . .		CDSVRPFL	When set to 1, a tape retention period was specified.
		. . 1 . . . .		CDSVEDFL	When set to 1, a tape expiration date was specified.
		. . . 1 . . . .		CDSVMOV R	When set to 0, the CDS backup datamover is DFSMSHsm. When set to 1, the CDS backup datamover is DFSMSdss.
		. . . . x x . .		*	Reserved.
		. . . . . 1 .		CDSVFQF	When set to 1, examine frequency has been specified on CDSVERSIONBACKUP command at least once.
		. . . . . . 1		CDSVPARL	When set to 1, TAPE (PARALLEL) has been specified. When set to 0, TAPE (NOPARALLEL) has been specified, or default.
165	(A5)	CHARACTER	1	CDSVTDEN	Tape density.
166	(A6)	FIXED	2	CDSVTCNT	Number of cataloged tape backup data sets.
168	(A8)	CHARACTER	4	CDSVDVCT	Number of DASD backup versions.
172	(AC)	CHARACTER	8	CDSVUNIT	Tape unit name.
180	(B4)	CHARACTER	4	CDSVRTPD	Tape retention period.
184	(B8)	CHARACTER	5	CDSVEXPD	Tape expiration date in format X'yyddd'. See field CDSVXP2 for possible 7-digit format of same date.
184	(B8)	CHARACTER	2	CDSVYEAR	Year of the expiration date.
186	(BA)	CHARACTER	3	CDSVDAY	Day of the expiration date.
189	(BD)	CHARACTER	3	*	Reserved.
192	(C0)	FIXED	1	CDSVMLEN	Length of the backup data set for the MCDS.
193	(C1)	FIXED	1	CDSVBLEN	Length of the backup data set for the BCDS.
194	(C2)	FIXED	1	CDSVOLEN	Length of the backup data set for the OCDS.
195	(C3)	FIXED	1	CDSVJLEN	Length of the backup data set for the journal.

Table 18. CDSV—CDSVERSIONBACKUP Parameters Table (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
196 (C4)	FIXED	1	CDSVULEN	Length of the tape unit.
197 (C5)	CHARACTER	1	*	Reserved for alignment.
198 (C6)	FIXED	2	CDSVFREQ	Frequency number for IDCAMS examine function.
200 (C8)	FIXED	2	CDSVFCTR	Frequency increment counter for examine function.
202 (CA)	CHARACTER	7	CDSVXPD2	Tape expiration date in format X'yyyyddd'. This field is valid only if the first 2 characters are not X'0000'. See field CDSVEXPD.
209 (D1)	BITSTRING	1	CDSVFLG2	This byte contains the following flags:
	1... ..		CDSVF_NIJ_ERR	When set to 1, non-intrusive journal backup failed
	.xxx xxxx		*	Reserved.
210 (D2)	CHARACTER	50	*	Reserved.

## CDSV Control Block Cross-Reference

Table 19. CDSV Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
CDSV_NIJ_ERR	D1	80	4
CDSVBHLQ	33		3
CDSVBLEN	C1		3
CDSVCFQH	9C		4
CDSVCFQN	9C		3
CDSVCFQV	9D		4
CDSVDATA	10		2
CDSVDATE	8		2
CDSVDAY	BA		4
CDSVDVCT	A8		3
CDSVDVTY	A4	80	4
CDSVEDFL	A4	20	4
CDSVEXPD	B8		3
CDSVFCTR	C8		3
CDSVFLGS	A4		3
CDSVFLG2	D1		3
CDSVFQF	A4	02	4
CDSVFREQ	C6		3
CDSVJHLQ	79		3
CDSVJLEN	C3		3
CDSVMHLQ	10		3
CDSVMLEN	C0		3



<i>Table 19. CDSV Data Area Cross-Reference Table (continued)</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
<b>CDSVMOVR</b>	A4	10	4
<b>CDSVNAME</b>	0		2
<b>CDSVOHLQ</b>	56		3
<b>CDSVOLEN</b>	C2		3
<b>CDSVPARL</b>	A4	01	4
<b>CDSVRPFL</b>	A4	40	4
<b>CDSVRTPD</b>	B4		3
<b>CDSVTCNT</b>	A6		3
<b>CDSVTDEN</b>	A5		3
<b>CDSVULEN</b>	C4		3
<b>CDSVUNIT</b>	AC		3
<b>CDSVXPD2</b>	CA		3
<b>CDSVYEAR</b>	B8		4



## Chapter 9. CRD—Common Record Descriptor

The common record descriptor (CRD) heads each source record within the migration or backup copy of a user's data set and describes the characteristics of the source data set records. Common record descriptors are 12 bytes long for a partitioned data set and 8 bytes long for all others.

Table 20. CRD—Common Record Descriptor

Offsets		Type	Length	Name	Description
Decimal	(Hex)				
0	(0)	STRUCTURE	8	CRD	RECORD DESCRIPTOR
0	(0)	BITSTRING	1	CRDFLG	This byte contains common record descriptor flags:
		1 . . . . .		CRDFCOMP	When set to 1, the record is compacted.
		. 1 . . . . .		CRDFROC	When set to 1, first record on cylinder.
		. . 1 . . . . .		CRDFROT	When set to 1, first record on track.
		. . . 1 . . . . .		CRDFEOD	When set to 1, this is the end of the data set. The record contains no data.
		. . . . 1 . . . . .		CRDFTO	When set to 1, this record is from a track overflow segment.
		. . . . . 1 . . . . .		CRDFCNT	When set to 1, the count field is in the first 8 bytes of data.
		. . . . . . 1 . . . . .		CRDFLAB	When set to 1, this record contains a standard user label.
		. . . . . . . X		*	Reserved.
1	(1)	FIXED	3	CRDLEN	Length of the common record descriptor plus the length of the actual data record that follows it in the 2K record.
4	(4)	FIXED	4	CRDOLEN	Original record length of an individual record.
The following is appended only for partitioned data sets:					
8	(8)	CHARACTER	4	CRDDAT	Except for DSORG=PO, user data begins at this point. For PO, the following 4 bytes exist before the beginning of user data.
8	(8)	STRUCTURE	4	CRDDAT3	Overlay for partitioned datasets.
8	(8)	BITSTRING	1	CRDFLG2	This byte contains partitioned data set flags:
		1 . . . . .		CRDFNL	When set to 1, the record is a note list. When set to 0, the data is a note list.
		. 1 . . . . .		CRDFNLD	When set to 1, the note list is a dummy record.
		. . XX    XXXX		*	Reserved.
9	(9)	CHARACTER	3	CRDTTR	Original record location TTR of this partitioned data set record.
12	(C)	CHARACTER	0	CRDEND2	ACTUAL DATA RECORD

## CRD Control Block Cross-Reference

<i>Table 21. CRD Data Area Cross-Reference Table</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
<b>CRD</b>	0		1
<b>CRDDAT</b>	8		2
<b>CRDDAT3</b>	8		1
<b>CRDEND2</b>	C		2
<b>CRDFCNT</b>	0	04	3
<b>CRDFCOMP</b>	0	80	3
<b>CRDFEOD</b>	0	10	3
<b>CRDFLAB</b>	0	02	3
<b>CRDFLG</b>	0		2
<b>CRDFLG2</b>	8		2
<b>CRDFNL</b>	8	80	3
<b>CRDFNLD</b>	8	40	3
<b>CRDFROC</b>	0	40	3
<b>CRDFROT</b>	0	20	3
<b>CRDFTO</b>	0	08	3
<b>CRDLEN</b>	1		2
<b>CRDOLEN</b>	4		2
<b>CRDTTR</b>	9		2

## Chapter 10. DCL—Dump Class Record

The dump class record (DCL) defines the format of backup control data set dump class data area records. Each dump class record describes a dump class that is specified with the DEFINE command. Dump class records are 172 bytes long. The record type is W.

The key for the type W dump class record is the dump class name, which includes one to eight alphanumeric characters. An example of the key that is used with a W dump class record for a dump class name of DCLASS01 is:

```
FIXCDS W DCLASS01
```

Table 22. DCL—Dump Class Record

Offsets Actual / FIXCDS		Type	Length	Name	Description
0	(0)	STRUCTURE	244	DCL_REC	DUMP CLASS RECORD
0(0)		CHARACTER	44	DCLKEY	Dump class record key.
0(0)		BITSTRING	1	DCLTYPE	DCL record type, which is X'22'.
1(1)		CHARACTER	8	DCLCID	Dump class ID from the define command.
9(9)		CHARACTER	35	*	Reserved.
44(2C)		CHARACTER	20	DCLHDR	DCL header information.
44(2C)		FIXED	2	DCLLEN	DCL record length, calculated as the sum of DCLKEY + DCLHDR + DCLDATA.
46(2E)		BITSTRING	1	DCLETYPE	DCL entry type, which is the same as DCLTYPE (X'22').
47(2F)		CHARACTER	1	*	Reserved.
48(30)		CHARACTER	8	DCLTSLU	Time stamp, in microsecond format, that indicates when the DCL record was last updated.
56(38)		CHARACTER	8	DCLTSCR	Time stamp, in microsecond format, that indicates when the DCL record was created.
64(40)	0(0)	CHARACTER	108	DCLDATA	Data portion of the DCL record:
64(40)	0(0)	BITSTRING	4	DCLFLAGS	The next 4 bytes contain the following flags:
		1... ..		DCLFARUS	When set to 1, AUTOREUSE(Y) was specified on the dump class definition.
		.1... ..		DCLFDSRE	When set to 1, DATASETRESTORE(Y) was specified on the dump class definition.
		..1. ....		DCLFRSET	When set to 1, RESET(Y) was specified on the dump class definition.
		...1 ....		DCLFDAY	When set to 1, DAY was specified on the dump class definition (day value recorded in DCLDAY#).
		.... 1...		DCLFDISP	When set to 1, DISPOSITION was specified on the dump class definition (string given is in DCLDISP and its length is in DCLDISPL).
		.... .1..		DCLFDBLD	When set to 1, REMOVE was specified for this dump class. But it was determined that the DCL record must be retained, because valid dump copies still exist in this dump class.
		.... ..1.		DCLFEXPD	When set to 1, TAPEEXPDT was specified for this dump class. The value of the tape expiration date is stored in DCL_TAPE_EXPDT.
		.... ...1		DCLFVCPY	When set to 1, VTOCCOPIES was specified for this dump class. The value of the VTOCCOPIES is stored in DCLVCPY#.
65(41)	1(1)	1... ..		DCLFNCPR	When set to 1, dump copies made to this dump class cannot be compressed.

Table 22. DCL—Dump Class Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
		.1.. ....		DCLF_FRD	When set to 1, Fast Replication Copy Dump options have been specified.
		..1. ....		DCLF_FRD_OPTIONAL	When set to 1, dump class is optional when dumping FR copies. When set to 0, dump class is required.
		...1 ....		DCLF_FRR_UNAVAILABLE	When set to 1, unavailable. When set to 0, available.
		.... 1...		DCLFHWCOMP	When set to 1, HW Compress will be preformed for this dump class.
		.... .1..		DCLFZCOMP	When set to 1, zEDC compression will be preformed for this dump class.
		.... ..1.		DCLF_CLOUD	When set to 1, this dump class is dumped to cloud object storage. When set to 0, this dump class is dumped to TAPE.
		.... ...x		*	Reserved.
68(44)	4(4)	FIXED	4	DCLFREQ	Indicates that FREQUENCY was the value specified for the dump class.
72(48)	8(8)	FIXED	2	DCLRETPD	Indicates that RETPD was the value specified for the dump class. If NONE is specified, this field is set to zero.
74(4A)	10(A)	FIXED	2	DCLDAY#	Value specified for the DAY parameter (valid only if DCLFDAY is set to 1).
76(4C)	12(C)	CHARACTER	8	DCLUNIT	Unit name specified for the UNIT parameter.
84(54)	20(14)	CHARACTER	20	DCLDISP	Value specified for the DISPOSITION parameter (valid only if DCLFDISP is set to 1). If valid, length of string is recorded in DCLDISPL.
104(68)	40(28)	FIXED	2	DCLDISPL	Length of the DISPOSITION string in the DCLDISP field (valid only if DCLFDISP is set to 1).
106(6A)	42(2A)	CHARACTER	7	DCLEXPDT	Tape expiration date.
113(71)	49(31)	UNSIGNED	1	DCLSTACK	Stack value.
113(71)	49(31)	UNSIGNED	1	DCLSTACK_MAX	STACK value (MAX)
114(72)	50(32)	FIXED	2	DCLVCPY#	Number of VTOCCOPIES to create.
116(74)	52(34)	FIXED	2	DCLENC	Encryption method to use: 1=RSA 2=KEYPASSWORD 3=NONE
118(76)	54(36)	FIXED	2	DCLENTYP	Type of encryption: 1=CLRAES128 2=CLRTDES 3=ENCTDES
120(78)	56(38)	CHARACTER	64	DCLKEYLBL	RSA key label
120(78)	56(38)	CHARACTER	32	DCLPASSWD	Password
152(98)	88(58)	CHARACTER	32	*	Reserved
184(B8)	120(78)	FIXED	4	DCLICOUNT	Iteration count
188(BC)	124(7C)	UNSIGNED	1	DCL_RECRESET	RECOVERRESET value: 0=NOT SPECIFIED, 1=YES, 2=NO, 3=DUMP
189(BD)	125(7D)	UNSIGNED	1	DCLSTACK_MIN	MINSTACK value
190(BE)	126(7E)	FIXED	32	DCL_CLOUD_INFO	If CLOUD name is not specified for the dump class, or TAPE is specified or is in effect as default, then DCL_CLD_INFO contains binary zeros.
190(BE)	126(7E)	FIXED	2	DCL_CLOUD_NAME_LEN	CLOUD name length
192(C0)	128(80)	CHARACTER	30	DCL_CLOUD_NAME	CLOUD name

Table 22. DCL—Dump Class Record (continued)

Offsets Actual / FIXCDS	Type	Length	Name	Description
222(DE) 158(9E)	CHARACTER	22	*	Reserved.

## DCL Data Area Cross-Reference

Table 23. DCL Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
DCL_CLOUD_INFO	BE		3
DCL_CLOUD_NAME_LEN	BE		4
DCL_CLOUD_NAME	C0		4
DCL_REC	0		1
DCL_RECRESET	BC		3
DCLCID	1		3
DCLDATA	40		2
DCLDAY#	4A		3
DCLDISP	54		3
DCLDISPL	68		3
DCLENC	74		3
DCLENCTYP	76		3
DCLETYPE	2E		3
DCLXPDT	6A		3
DCLF_CLOUD	41	02	4
DCLF_FRD	41	40	4
DCLF_FRD_OPTIONAL	41	20	4
DCLF_FRR_UNAVAILABLE	41	10	4
DCLFARUS	40	80	4
DCLFDAY	40	10	4
DCLFDBLD	40	04	4
DCLFDISP	40	08	4
DCLFDSRE	40	40	4
DCLFEXPD	40	02	4
DCLFHWCOMP	41	08	4
DCLFLAGS	40		3
DCLFNCPR	41	80	4
DCLFREQ	44		3

<i>Table 23. DCL Data Area Cross-Reference Table (continued)</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
<b>DCLFRSET</b>	40	20	4
<b>DCLFVCPY</b>	40	01	4
<b>DCLFZCOMP</b>	41	04	4
<b>DCLHDR</b>	2C		2
<b>DCLICOUNT</b>	B8		3
<b>DCLKEY</b>	0		2
<b>DCLKEYLBL</b>	78		3
<b>DCLLEN</b>	2C		3
<b>DCLPASSWD</b>	78		4
<b>DCLRETPD</b>	48		3
<b>DCLSTACK</b>	71		3
<b>DCLSTACK_MAX</b>	71		4
<b>DCLSTACK_MIN</b>	BD		3
<b>DCLTSCR</b>	38		3
<b>DCLTSLU</b>	30		3
<b>DCLTYPE</b>	0		3
<b>DCLUNIT</b>	4C		3
<b>DCLVCPY#</b>	72		3



## Chapter 11. DCR—Dump Control Record

The dump control record (DCR) describes the automatic dump environment (see [Table 24 on page 61](#)). This data area record is maintained in storage while DFSMSHsm is started, and it is periodically written to DASD when a field is changed. Dump control records are 192 bytes long. The record type is R.

The key for the type R dump control record is the constant DCR and the host identification in a multiple-host environment. The host identification is a 1-digit alphanumeric character. If you omit the host identification, DFSMSHsm defaults to the identification of the issuing host. An example of the key that is used with an R dump control record and a host identification of 2 is:

```
FIXCDS R DCR2
```

Table 24. DCR—Dump Control Record

Offsets Actual / FIXCDS		Type	Length	Name	Description
0(0)		STRUCTURE	192	DCR	DUMP CONTROL RECORD
0(0)		CHARACTER	44	DCRKEY	Dump control record key.
0(0)		BITSTRING	1	DCRTYPE	DCR record type, which is X'30'.
1(1)		CHARACTER	3	DCRID	DCR ID, which is DCR.
4(4)		CHARACTER	1	DCRHID	Host ID.
5(5)			39	*	Reserved.
44(2C)		CHARACTER	20	DCRHDR	A 20-byte field containing DCR header information.
44(2C)		FIXED	2	DCRLen	DCR record length, calculated as the sum of DCRKEY + DCRHDR + DCRDATA.
46(2E)		BITSTRING	1	DCRETYPE	Entry type, which is the same as DCRTYPE (X'30').
47(2F)		CHARACTER	1	*	Reserved.
48(30)		CHARACTER	8	DCRTSLU	Time stamp, in microsecond format, that indicates when the DCR record was last updated.
56(38)		CHARACTER	8	DCRTSCR	Time stamp, in microsecond format, that indicates when the DCR record was created.
64(40)	0(0)	CHARACTER	128	DCRDATA	Data portion of the DCR record.
64(40)	0(0)	CHARACTER	8	DCRDMPID	Macro identifier (set to DCRNAME).
72(48)	8(8)	BITSTRING	2	DCR_AUTO_FLGS	The next 2 bytes contain the following flags:
		1... ..		DCRFADR	When set to 1, automatic dump is currently running (Y day in cycle).
		.1.. ..		DCRFLVLR	When set to 1, dump level functions are currently running (N day in cycle).
		..1. ....		DCRFREST	When set to 1, automatic dump is currently in the process of restarting the dumping of primary volumes.
		...1 ....		DCRFADC	When set to 1, automatic functions completed the last time they ran. DCRSTRDT contains the date these functions last began running. DCRCMPDT contains their actual completion date.
		.... 1...		DCRFRSAD	When set to 1, automatic dump is eligible to restart (Y day in cycle).
		.... .1..		DCRFRSLV	When set to 1, level functions are eligible to restart (N days in cycle).
		.... ..1.		DCRFADCE	When set to 1, automatic expiration of dump copies is in progress.

Table 24. DCR—Dump Control Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
73(49)	9(9)	.... 1		DCRFDPVL	When set to 1, automatic dump of primary volumes is in progress.
		1... ..		DCRFDEVC	When set to 1, automatic deletion of excess VTOC copy data sets is in progress.
		.1... ..		DCRFSPACE	When set to 1, restart with automatic expiration of dump copies.
		..1. ....		DCRFDPVL	When set to 1, restart with automatic dumping of primary volumes.
		...1 ....		DCRFDEVC	When set to 1, restart with deletion of excess dump VTOC copy data sets.
		.... xxxx		*	Reserved.
74(4A)	10(A)	BITSTRING	2	DCR_FLGS	The next 2 bytes contain the following dump processing flags:
		1... ..		DCRF_BUILD_DVST	When set to 1, the DVST should be built or rebuilt.
		.1... ..		DCRF_DEBUG	When set to 1, the DCR contains autodump information in debug mode.
		..xx xxxx		*	Reserved.
76(4C)	12(C)	BITSTRING	4	DCRCYCLE	Dump cycle as defined with the define command. All Y days are specified with one bit; all N days are specified with zero bits.
80(50)	16(10)	FIXED	2	DCRCLEN	Length of the dump cycle contained in the DCRCYCLE (maximum value = 31).
82(52)	18(12)	CHARACTER	4	DCRCDATE	Dump cycle start date, which is a Julian date in packed decimal format.
86(56)	22(16)	CHARACTER	4	DCRSTRTM	Planned early start time defined when the automatic functions last started from the beginning, or restarted, whether they completed or not.
90(5A)	26(1A)	CHARACTER	4	DCRSTRDT	Date of the day in the cycle when the automatic functions last started from the beginning, or restarted, whether they completed or not. This is the date the early start time was on. It is a Julian date in packed decimal format.
94(5E)	30(1E)	CHARACTER	4	DCRCMPTM	Actual completion time for the automatic functions from the last time they ran to completion. This field is in packed decimal format, <i>X'hhmmssst</i> .
98(62)	34(22)	CHARACTER	4	DCRCMPDT	Actual completion date for the automatic functions from the last time they completed their entire function. The date is a Julian date in packed decimal format.
102(66)	38(26)	CHARACTER	4	DCRCHKTM	Time when the start time of the automatic functions was last checked. This field is in packed decimal format, <i>X'hhmmssst</i> .
106(6A)	42(2A)	CHARACTER	4	DCRCHK_DATE	Date when the start time of the automatic functions was last checked. The date is a Julian date in packed decimal format.
110(6E)	46(2E)	CHARACTER	4	DCRCHK_CYCLE_DATE	Date in the cycle when the start time of automatic functions was last checked. The date is a Julian date in packed decimal format.
114(72)	50(32)	FIXED	2	DCRDCDAY	Day in the dump cycle of the last time that the automatic functions started from the beginning.
116(74)	52(34)	FIXED	2	DCRCHKDY	Day in the dump cycle when the start time of automatic functions was last checked.
118(76)	54(36)		2	*	Reserved.
120(78)	56(38)	FIXED	4	DCRDCDST_RC	Return code issued by ARDCDST the last time it was called.
124(7C)	60(3C)	FIXED	4	DCRDCDST_REAS	Reason code issued by ARDCDST the last time it was called.

Table 24. DCR—Dump Control Record (continued)

Offsets Actual / FIXCDS	Type	Length	Name	Description
128(80) 64(40)	CHARACTER	4	DCRJDTOD	Earliest start time for auto dump.
132(84) 68(44)	CHARACTER	4	DCRJDTEN	Latest start time for auto dump.
136(88) 72(48)	CHARACTER	4	DCRJDTSS	Time after which no more full volume dumps will begin during auto dump.
140(8C) 76(4C)	CHARACTER	4	DCR_PRMTD_START_DATE	Date that the promoted host started performing auto dump.
144(90) 80(50)	CHARACTER	48	*	Reserved.

## DCR Data Area Cross-Reference

Table 25. DCR Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
DCR	0		1
DCR_AUTO_FLGS	48		3
DCR_FLGS	4A		3
DCR_PRMTD_START_DATE	8C		3
DCRCDATE	52		3
DCRCHK_CYCLE_DATE	6E		3
DCRCHK_DATE	6A		3
DCRCHKDY	74		3
DCRCHKTM	66		3
DCRCLEN	50		3
DCRCMPDT	62		3
DCRCMPTM	5E		3
DCRCYCLE	4C		3
DCRDATA	40		2
DCRDCCDAY	72		3
DCRDCCDST_RC	78		3
DCRDCCDST_REAS	7C		3
DCRDMPID	40		3
DCRETYPE	2E		3
DCRF_BUILD_DVST	4A	80	4
DCRF_DEBUG	4A	40	4
DCRFADC	48	10	4
DCRFADCE	48	02	4
DCRFADR	48	80	4
DCRFDEV	49	80	4

<i>Table 25. DCR Data Area Cross-Reference Table (continued)</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
DCRFDPVL	48	01	4
DCRFLVLR	48	40	4
DCRFRACE	49	40	4
DCRFRDEV	49	10	4
DCRFREST	48	20	4
DCRFRPVL	49	20	4
DCRFRSAD	48	08	4
DCRFRSLV	48	04	4
DCRHDR	2C		2
DCRHID	4		3
DCRID	1		3
DCRJDTEN	84		3
DCRJDTOD	80		3
DCRJDTSS	88		3
DCRKEY	0		2
DCRLEN	2C		3
DCRSTRDT	5A		3
DCRSTRTM	56		3
DCRTSCR	38		3
DCRTSLU	30		3
DCRTYPE	0		3

## Chapter 12. DGCB—Dump Global Control Block

The Dump Global Control Block (DGCB) defines the mapping for the globally addressable, functional control block for dump processing. The DGCB is 32 bytes long.

The contents of the DGCB can be displayed using the DISPLAY command as follows:

```
DISPLAY .DGCB.+0 LENGTHS(32)
```

Table 26. DGCB—Dump Global Control Block

Offsets Decimal (Hex)		Type	Length	Name	Description
0	(0)	STRUCTURE	32	DGCB	DUMP GLOBAL CONTROL BLOCK
0	(0)	CHARACTER	8	DGCBID	CONTROL BLOCK ID
8	(8)	ADDRESS	4	DGCBSLKP	ADDRESS OF SMS LOCK TOKEN FOR DUMP
12	(C)	ADDRESS	4	DGCBSGDMP_HEAD	Pointer to queue of unique sets of dump classes for BACKVOL DUMP commands
16	(10)	ADDRESS	4	DGCBSGDMP_TAIL	Pointer to tail of queue
20	(14)	FIXED	1	DGCB_RESCAN	Maximum number of times Autodump rescans the MVT chain for source volumes whose dumps are to be stacked. This value applies separately for affinity and non-affinity volumes.
21	(15)	UNSIGNED	1	*	Reserved
22	(16)	FIXED	2	DGCB_DELAY	Interval, in minutes, that Autodump delays before doing a rescan, if at least one source volume was in use by another DFHSM function.
24	(18)	UNSIGNED	4	DGCB_FLAGS	DGCB flags
		1... ..		DGCBF_TASK_WAIT	A CDQ task wants work
		.1.. ..		DGCBF_TASK_COMP	A CDQ task is complete
		..1. ....		DGCBF_CDQ_WORK	A CDQ task has been assigned work by the MS
		...1 ....		DGCBF_NO_AD_MNSTK	Disable MINSTACK support during AUTODUMP
		.... 1...		DGCBF_CLOUD	Dump class targets cloud
		.... .xxx		*	Reserved
24	(18)	BIT(28) POS(5)	8	*	Reserved
28	(1C)	ADDRESS	4	DGCB_TRBUFF_PTR	PDA buffer for GXMCBs
32	(20)	UNSIGNED	2	DGCB_MAX_ERR	Max num of daily dump errors before dump is held
34	(22)	UNSIGNED	2	DGCB_NUM_ERR	Number of dump errors. Lowest of daily errors, errors since DUMP released, or errors since HSM started.
36	(24)	SIGNED	2	DGCB_WAIT_CEC	Wait time in seconds before attempting again. Zero means no wait/retry. Default value means no message for paused.
38	26	SIGNED	2	DGCB_VOLUME_EJECT	The maximum wait time in seconds for cloud full volume dump processing. X'7FFF' value means no messages for timed out.
40	28	CHARACTER	28	*	Reserved

The following table defines the queue elements for BACKVOL ...DUMP command. It lists all the storage groups which use a given set of (defined, enabled) dump classes.

Table 27. DGCB—Dump Global Control Block Queue Elements

Offsets Decimal (Hex)	Type	Length	Name	Description	
0	(0)	STRUCTURE	*	DGCB_DMPQUE	
0	(0)	CHARACTER	72	DGCB_CLHDR	
0	(0)	ADDRESS	4	DGCB_SGFWD	Forward pointer
4	(4)	ADDRESS	4	DGCB_SGBWD	Backward pointer
8	(8)	FIXED	4	DGCB_DMPSZ	Size of this queue element
12	(C)	FIXED	4	DGCB_RQN	Request number from BACKVOL DUMP command MWE
16	(10)	CHARACTER	8(5)	DGCB_DCLASS	Array of dump-class names
56	(38)	FIXED	1(5)	DGCB_DSTACK	Array of STACK values
61	(3D)	UNSIGNED	1	DGCB_MINSTK	Lowest MINSTACK value
62	(3E)	FIXED	2	DGCB_SGSPL	Subpool for this element
64	(40)	FIXED	1	DGCB_DCLCNT	Count of dump classes
65	(41)	FIXED	1	DGCB_MAXSTK	Max value of STACK values from a BACKVOL DUMP command
66	(42)	FIXED	2	DGCB_SGCNT	Count of SGs in array
68	(44)	CHARACTER	4	*	Reserved
Array of SG names from BACKVOL... DUMP command.					
72	(48)	CHARACTER	36(*)	DGCB_SGN	Array of storage group names
72	(48)	CHARACTER	30	DGCB_SGNAM	Storage group name
102	(66)	FIXED	2	DGCB_SGL	Length of SG name
104	(68)	FIXED	4	DGCB_SGVOLS	Count of eligible volumes being dumped from DGCB_SGNAM
0	(0)	STRUCTURE	24004	DGCB_TR_BUFF	Trace Buf
0	(0)	SIGNED	4	DGCB_GXMCB_CNT	Count of GXMCB's found
4	(4)	CHARACTER	240	DGCB_GXMCB(100)	Copy of each GXMCB

## DGCB Data Area Cross-Reference

Table 28. DGCB Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
<b>DGCB</b>	0		1
<b>DGCB_CLHDR</b>	0		2
<b>DGCB_DCLASS</b>	10		3
<b>DGCB_DCLCNT</b>	40		3
<b>DGCB_DELAY</b>	16		2
<b>DGCB_DMPQUE</b>	0		1
<b>DGCB_DMPSZ</b>	8		3
<b>DGCB_DSTACK</b>	38		3
<b>DGCB_FLAGS</b>	18		2
<b>DGCB_GXMCB</b>	4		2
<b>DGCB_GXMCB_CNT</b>	0		2

Table 28. DGCB Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
DGCB_MAX_ERR	20		2
DGCB_MAXSTK	41		3
DGCB_MINSTK	3D		3
DGCB_NUM_ERR	22		2
DGCB_RESCAN	14		2
DGCB_RQN	C		3
DGCB_SGBWD	4		3
DGCB_SGCNT	42		3
DGCB_SGFWD	0		3
DGCB_SGL	66		3
DGCB_SGN	48		2
DGCB_SGNAM	48		3
DGCB_SGSPL	3E		3
DGCB_SGVOLS	68		3
DGCB_TR_BUFF	0		1
DGCB_TRBUFF_PTR	1C		2
DGCBF_AD_MNSTK	18		3
DGCB_VOLUME_EJECT	26		2
DGCB_WAIT_CEC	24		2
DGCBF_CDQ_WORK	18		3
DGCBF_TASK_COMP	18		3
DGCBF_CLOUD	18		3
DGCBF_TASK_WAIT	18		3
DGCBID	0		2
DGCBSGDMP_HEAD	C		2
DGCBSGDMP_TAIL	10		2
DGCBSLKP	8		2





## Chapter 13. DGN—Dump Generation Record

The dump generation record (DGN) contains information about the dump generation of a given volume when this volume has been processed by the full-volume dump function. This data area record can describe up to five dump copies. Dump generation records are 160 bytes long, plus 296 bytes for each dump copy. The maximum record length is 1640 bytes. The record type is G.

The key for the type G dump generation record is the volume serial number followed by the time of the day (*hhmmssst*) in packed decimal format. The time of day is followed by the year and day (*0CyydddF*) in packed decimal format. Because the time and date are in packed decimal format, you must specify the key in hexadecimal. An example of the key that is used for a dump generation record for volume TSO444 created at 12:55 p.m. on day 135 of the year 1992 is:

```
FIXCDS G X'E3E2D6F4F4F4125519490092135F'
```

Table 29. DGN—Dump Generation Record

Offsets Actual / FIXCDS		Type	Length	Name	Description
0	(0)	STRUCTURE	1640	DGN	DGN RECORD
0(0)		CHARACTER	44	DGNKEY	Dump generation backup control data set record key.
0(0)		BITSTRING	1	DGNTYPE	DGN record type, which is X'29'.
1(1)		CHARACTER	6	DGNSVSN	Source volume serial number.
7(7)		CHARACTER	4	DGNTSDT	Time stamp, in packed decimal format, that indicates when the full-volume dump operation began.
11(B)		CHARACTER	4	DGNTSDD	Date, in packed decimal format, that indicates when the full-volume dump operation began.
15(F)			29	*	Reserved.
44(2C)		CHARACTER	20	DGNHDR	A 20-byte field containing DGN header information:
44(2C)		FIXED	2	DGNLEN	DGN record length, calculated as the sum of DGNKEY + DGNHDR + DGNDATA.
46(2E)		BITSTRING	1	DGNETYPE	DGN entry type, which is the same as DGNTYPE (X'29').
47(2F)			1	*	Reserved.
48(30)		CHARACTER	8	DGNTSLU	Time stamp, in microsecond format, that indicates when the DGN record was last updated.
56(38)			8	DGNTSCR	Time stamp, in microsecond format, that indicates when the DGN record was created.
64(40)	0(0)	CHARACTER	1576	DGNDATA	Data portion of the dump generation record.
64(40)	0(0)	BITSTRING	4	DGNFLAGS	The next 4 bytes contain the following flags:
		1 . . . .		DGNFVTOC	When set to 1, this dump generation has a dump VTOC copy data set associated with it.
		. 1 . . . .		DGNFRSET	When set to 1, the reset option was specified for this dump generation.
		. . X . . . .		*	Reserved.
		. . . 1 . . . .		DGNFCMD	When set to 1, generation created as a result of a command-initiated request.
		. . . . 1 . . .		DGNFSMS	When set to 1, the dump generation is an SMS-managed generation.
		. . . . . 1 . .		DGNFCOMP	When set to 1, the volume is compressed.

Table 29. DGN—Dump Generation Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
65(41)	1(1)	.... ..1.		DGNFNAMT	When set to 1, the tape data set name is in a new format, PFX_DMP_DCLASS_VOLSER_DATE_ TIMESTMP. When set to 0, the tape data set name is in the old format, PFX_DMP_ TIMESTMP_DCLASS_ DATE_VOLSER.
		.... ...1		DGNF_FR_DVTOC	When set to 1, FRBACKUP successfully created a DVTOC data set.
		1... ....		DGNF_RESUMING	Used by FRB DUMPONLY processing, while processing.
		.1... ....		DGNF_COPYPOOL	When set to 1, DGN is for copypool volume.
		..1. ....		DGNF_ZCOMP	When set to 1, zEDC compression is requested for this volume.
		...x xxxx		*	Reserved.
68(44)	4(4)	FIXED	4	DGNBLKS	Number of 2K blocks that the VTOC copy data set occupies.
72(48)	8(8)	FIXED	4	DGNRECS	Number of records that have been written to the VTOC copy data set.
76(4C)	12(C)	CHARACTER	8	DGNBPRFX	Backup prefix at the time the full-volume dump began. This field is the high-level qualifier of the dump VTOC copy data set. Its length is recorded in DGNPFXL.
84(54)	20(14)	FIXED	4	DGNBPFXL	Length of the backup prefix that is stored in DGNBPRFX.
88(58)	24(18)	CHARACTER	6	DGNML1VS	Volume serial number of the migration level 1 volume where the dump copy resides. It is valid only if DGNFVTOC is set to 1.
94(5E)	30(1E)	FIXED	1	DGN_RESUME_INDEX	Used by FRB DUMPONLY processing to resume the dumping of FRB target volumes.
95(5F)	31(1F)		1	*	Reserved.
96(60)	32(20)	CHARACTER	4	DGNSDEV	Device type of the source volume.
100(64)	36(24)	CHARACTER	4	DGNCYLDT	Cycle date, in packed decimal format, when full-volume dump operation began.
104(68)	40(28)		8	*	Reserved.
112(70)	48(30)	CHARACTER	30	DGNCPNAME	Copypool name
142(8E)	78(4E)		14	*	Reserved.
156(9C)	92(5C)	FIXED	4	DGNCOPY#	Number of the copies described in the DGNCPYS array. This must be a value between 1 and 5, inclusive.
The following describes the one-to-five dump copies that exist for this generation:					
160(A0)	96(60)	CHARACTER	296(5)	DGNDCPYS	A 5-element array consisting of 296-byte fields, that describes each dump copy that exists for this dump generation.
160(A0)	96(60)	CHARACTER	52	DGN_INFO	Addresses the next 52 bytes of the DGN record.
160(A0)	96(60)	CHARACTER	8	DGNDCL	Dump class in which this dump copy was created.
168(A8)	104(68)	CHARACTER	8	DGNUNIT	Unit names of target volumes.
176(B0)	112(70)	CHARACTER	4	DGNEXPDT	Expiration date of this dump copy. It is a Julian date, packed in decimal format. It was calculated when the dump copy was created, using the retention period from either the BACKVOL command or the dump class definition. This location will contain zeros if the retention period was none. The date is based on the cycle date, not necessarily on the date the dump was created.
180(B4)	116(74)	BITSTRING	4	*	The next 4 bytes contain the following flags:

Table 29. DGN—Dump Generation Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
		1... ..		DGNFVCPY	When set to 1, a VTOCCOPY data set is created for this dump class generation.
		.1... ..		DGNFEXPD	When set to 1, an expiration date was specified in the field DGNTEXPD.
		..1. ....		DGNF_CLOUD	When set to 1, DGN is for dump generation residing in cloud object storage.
		...X xxxx		*	Reserved.
184(B8)	120(78)	CHARACTER	7	DGNTEXPD	Tape expiration date.
191(BF)	127(7F)	FIXED	1	DGNFLSEQ	File sequence number of copy on volser DGNDVSN(1).
192(C0)	128(80)	FIXED	4	DGNFBID	File block ID where copy starts on volser DGNDVSN(1). Only valid when DGNFLSEQ is greater than or equal to two.
196(C4)	132(84)	CHARACTER	16	*	Reserved.
212(D4)	148(94)	CHARACTER	244	DGNVLIST	Volume list.
212(D4)	148(94)	FIXED	4	DGNNVSN	Number of dump volume serial numbers that contain part of this dump copy.
The following volume list, within the DGNDPYS array, contains 40 entries. Each entry consists of the following field:					
216(D8)	152(98)	CHARACTER	6(40)	DGNDVSN	A 40-element array consisting of 6-byte fields. It contains the volume serial numbers that contain part of this dump copy. Volumes are recorded in the volume sequence order of the dump copy when the dump copy was created.
The following cloud information exists when DGNF_CLOUD is set to 1 indicating the dump copy resides in cloud object storage.					
212(D4)	148(94)	STRUCTURE	244	DGN_DUMP_TARGET	DGN dump target.
212(D4)	148(94)	FIXED	4	*	Reserved.
216(D8)	152(98)	STRUCTURE	120	DGN_CLOUD_INFO	DGN cloud information exists if the dump. Copy exists in the cloud object storage.
216(D8)	152(98)	FIXED	2	DGN_CLOUD_NAME_LEN	Length of cloud network connection name.
218(DA)	154(9A)	CHARACTER	30	DGN_CLOUD_NAME	Cloud network connection name.
248(F8)	184(B8)	CHARACTER	44	DGN_CONTAINER_NAME	Name of Container.
292(124)	228(E4)	FIXED	4	DGN_OBJ_NUMBER	Number of objects stored (not including multi-part objects).
296(128)	232(E8)	CHARACTER	44	DGN_PBJPFX_NAME	Cloud object prefix name. Dump copy ds name.
340(154)	276(114)	BITSTRING	2	DGN_CLD_FLAGS	Cloud flags.
		1... ..		DGNF_CLD_COMP	When set to 1, dump copy data is TCT compressed.
		.1... ..		DGNF_CLD_ENCRYPT	When set to 1, dump copy data is TCT encrypted.
		..1. ....		DGNF_CLD_CDA_TCT	When set to 1, data was moved to S3 with CDA TCT.
		...1 ....		DGNF_CLD_CDA_DIRECT	When set to 1, data was moved to S3 with direct to cloud.
		.... xxxx		*	Reserved.
342(156)	278(116)	FIXED	1	DGN_CLD_COMP_PRCNT	Percent of space saved by TCT compression. Valid when DGNF_CLD_COMP=ON.
343(157)	279(117)	CHARACTER	113	*	Reserved.

## DGN Data Area Cross-Reference

A four column table with headings name, hex offset, hex value and struc level.			
Name	Hex Offset	Hex Value	Struct Level
DGN	0		1
DGN_INFO	A0		4
DGN_RESUME_INDEX	5E		3
DGNBLKS	44		3
DGNBPFXL	54		3
DGNBPRFX	4C		3
DGNCOPY#	9C		3
DGNCPNAME	70		3
DGNCYLDT	64		3
DGNDATA	40		2
DGNDCL	A0		5
DGNDCPYS	A0		3
DGNDVSN	D8		5
DGNETYPE	2E		3
DGNEXPDT	B0		5
DGNF_COPYPOOL	41	40	4
DGNF_CLOUD	B4	20	6
DGNF_FR_DVTOC	40	01	4
DGNF_RESUMING	41	80	4
DGNF_ZCOMP	41	20	4
DGNFBID	C0		5
DGNFCMD	40	10	4
DGNFCOMP	40	04	4
DGNFEXPD	B4	40	6
DGNFLAGS	40		3
DGNFLSEQ	BF		5
DGNFNAMT	40	02	4
DGNFRSET	40	40	4
DGNFSMS	40	08	4
DGNFVCPY	B4	80	6
DGNFVTOC	40	80	4
DGNHDR	2C		2

A four column table with headings name, hex offset, hex value and struc level. <i>(continued)</i>			
Name	Hex Offset	Hex Value	Struct Level
DGNKEY	0		2
DGNLEN	2C		3
DGNML1VS	58		3
DGNNVSN	D4		5
DGNRECS	48		3
DGNSDEV	60		3
DGNSVSN	1		3
DGNTEXPD	B8		5
DGNTSCR	38		3
DGNTSDD	B		3
DGNTSDT	7		3
DGNTSLU	30		3
DGNTYPE	0		3
DGNUNIT	A8		5
DGNVLIST	D4		4



## Chapter 14. DSR—Daily Statistics Record

The daily statistics record (DSR) contains DFSMSHsm operation statistics for a day (see [Table 30 on page 75](#)). The daily statistics record report output shows the number of extent reductions that are done each day. You can use this information to tune the SETSYS MAXEXTENTS parameter. The statistics are accumulated in the DFSMSHsm work space and are written to the MCDS and to SMF under the following conditions:

- At the start of a new hour (see following note)
- When a REPORT command is entered
- When a QUERY STATISTICS command is entered
- When DFSMSHsm shuts down
- At the start of a new day (the previous day's record is written; see following note)

**Note:** DFSMSHsm activity (recalls, migrations, backups, recovers, dumps, recycles, restores, and deletions of migrated data sets) must occur in order for DFSMSHsm to recognize the start of a new hour or day.

Daily statistics records are 2040 bytes long. The record type is S.

The key for a type S daily statistics record is the constant X'C4E2D9' (DSR) followed by the year and day in packed decimal format. The sign code is F. Because the date is in packed decimal format, you must specify the key in hexadecimal. An example of the key that is used with an S daily statistics record for day 76 of 1992 is:

```
FIXCDS S X'C4E2D992076F'
```

When the daily statistics record is written to SMF, 20 bytes of additional information are added to the front of the record. The first 18 bytes are the standard SMF record header. Byte 18(12) is set to a binary 1 to indicate that this is a daily statistics record, and byte 19(13) is reserved. All the offsets for the daily statistics record are increased by 20 (14) bytes when the record is written to SMF.

Table 30. DSR—Daily Statistics Record

Offsets Actual / FIXCDS	Type	Length	Name	Description
0(0)	STRUCTURE	2040	DSR	Daily statistics record.
0(0)	CHARACTER	44	DSRKEY	Daily statistics record key, consisting of X'10'  DSR  yyddd.
0(0)	CHARACTER	1	*	Reserved.
1(1)	CHARACTER	6	DSRKEY2	The next 6 bytes contain the rest of the key.
1(1)	CHARACTER	3	*	DSR.
4(4)	CHARACTER	3	DSRDATE	Date in format X'yyddd', in packed decimal.
44(2C)	CHARACTER	20	DSRHDR	Migration control data set record header. (See MCK for details.)
64(40)	0(0) CHARACTER	118	DSRDATA	Daily statistics record information.
64(40)	0(0) FIXED	4	DSRIPL	Number of DFSMSHsm startups that day.
68(44)	4(4) FIXED	4	DSRABEND	Number of DFSMSHsm subtask abnormal ends that day.
72(48)	8(8) FIXED	4	DSRSHUT	Number of DFSMSHsm shutdowns that day.
76(4C)	12(C) FIXED	4	DSRNMWE	Number of management work elements received from DFSMSHsm SVC.
80(50)	16(10) FIXED	2	DSRNPGB_RCL	Number of times today a recall was satisfied by a tape already mounted.
82(52)	18(12) FIXED	2	DSRNPGB_RCV	Number of times today a recover was satisfied by a tape already mounted.

Table 30. DSR—Daily Statistics Record (continued)

Offsets Actual / FIXCDS	Type	Length	Name	Description
84(54) 20(14)	FIXED	4	DSREJST	Todays total elapsed job step time, in milliseconds, from the address space control block (ASCB).
88(58) 24(18)	FIXED	4	DSR_FR_BACKUP_TOTAL	Total number of fast replication backups.
92(5C) 28(1C)	FIXED	4	DSR_FR_BACKUP_FAILED	Total number of failed fast replication backups.
96(60) 32(20)	FIXED	4	DSR_FR_RECOVER_TOTAL	Total number of fast replication recovers.
100(64) 36(24)	FIXED	4	DSREVENT	Event count, used to determine when to write the DSR to SMF.
104(68) 40(28)	FIXED	4	DSRTIME	Time of day the daily statistics record was last written to the log.
108(6C) 44(2C)	FIXED	2	DSRNVMG	Number of volume migrations done that day.
110(6E) 46(2E)	FIXED	2	DSRNVMGF	Number of volume migrations forced because space was not available.
112(70) 48(30)	FIXED	2	DSRNVBU	Number of volumes backed up.
114(72) 50(32)	FIXED	2	DSRNVRCY	Number of tape backup volumes recycled today.
116(74) 52(34)	FIXED	2	DSRMVRCY	Number of tape migration level 2 volumes recycled today.
118(76) 54(36)	BITSTRING	1	DSRFLAG	The next byte contains the following flags:
	1... ..		DSRFNTAG	When set to 1, DSRNTAGE field is being used.
	.1... ..		DSRFNDS	When set to 1, DSRNDS field is 4 bytes in length.
	..xx xxxx		*	Reserved.
119(77) 55(37)	BITSTRING	1	*	Reserved.
120(78) 56(38)	FIXED	2	DSRDUMPS	Number of system-requested volume dumps.
122(7A) 58(3A)	FIXED	2	DSRDUMPU	Number of user-requested volume dumps.
124(7C) 60(3C)	FIXED	2	DSRDUMPF	Number of volume dumps that failed.
126(7E) 62(3E)	FIXED	2	DSRDCOPS	Number of system-requested dump copies.
128(80) 64(40)	FIXED	2	DSRDCOPU	Number of user-requested dump copies.
130(82) 66(42)	FIXED	2	DSRDCOPF	Number of dump copies that failed.
132(84) 68(44)	FIXED	4	DSRDTINQ	Amount of time that dump requests waited in the queue.
136(88) 72(48)	FIXED	4	DSRDTWV	Amount of time that dump requests waited for volume allocation.
140(8C) 76(4C)	FIXED	4	DSRDTINP	Elapsed time each dump request took to process.
144(90) 80(50)	FIXED	4	DSRDTOT	Total elapsed time for all dump requests to be processed.
148(94) 84(54)	FIXED	2	DSRREST	Number of volume restores requested.
150(96) 86(56)	FIXED	2	DSRRESTF	Number of volume restores that failed.
152(98) 88(58)	FIXED	2	DSRDSRES	Number of data set restores requested.
154(9A) 90(5A)	FIXED	2	DSRDSRESF	Number of data set restores that failed.
156(9C) 92(5C)	FIXED	4	DSREXRED	Extent reductions.
160(A0) 96(60)	FIXED	2	DSRABACK	Count of ABACKUPs requested.
162(A2) 98(62)	FIXED	2	DSRABAKF	Count of ABACKUPs that failed.
164(A4) 100(64)	FIXED	2	DSRABXTR	Count of extra mounts of ML2 volumes by ABACKUP due to recall takeaway.
166(A6) 102(66)	FIXED	2	*	Reserved.
168(A8) 104(68)	FIXED	4	DSRDREC�	Number of data sets reconnected.
172(AC) 108(6C)	FIXED	4	DSRBREC�	Number of tracks reconnected to tape.
176(B0) 112(70)	FIXED	4	DSR_FR_RECOVER_FAILED	Total number of failed fast replication recovers.



Table 30. DSR—Daily Statistics Record (continued)

Offsets Actual / FIXCDS	Type	Length	Name	Description
180(B4) 116(74)	FIXED	2	*	Reserved.
<p>The following information, starting at offset 182(B6) (or 184(B8) if flag DSRFNDS is set to 0), through the remainder of the daily statistics record description, is repeated once for each of the following functions in the order given:</p> <ol style="list-style-type: none"> <li>1. Primary to level 1 migration</li> <li>2. Level 1 to level 2 migration</li> <li>3. Primary to level 2 migration</li> <li>4. Recall from level 1 to primary</li> <li>5. Recall from level 2 to primary</li> <li>6. Deletion of migrated data sets</li> <li>7. Daily backup</li> <li>8. Spill backup</li> <li>9. Recovery</li> <li>10. Recycle of backup volumes</li> <li>11. Data set deletion from user volumes</li> <li>12. Recycle of level 2 tape migration volumes</li> <li>13. Delete backup versions</li> <li>14. Class transition</li> <li>15. Migration to cloud</li> <li>16. Recall from cloud</li> </ol> <p>Only data for data sets that are successfully processed is included.</p>				
182(B6) 118(76)	CHARACTER	64(16)	DSRFSTAT	Data for each of 16 functions types. Each function has its own index in table defined by DSRFXXXX. Statistics are only for successful functions except for DSRNDSF field. Start of array.
182(B6) 118(76)	FIXED	4(2*)	DSRNDS	Number of non-VSAM data sets processed. (*This field is 2 bytes long if flag DSRFNDS is set to 0.)
186(BA) 122(7A)	FIXED	6	*	Reserved.
192(C0) 128(80)	FIXED	4	DSRNTRKR	Number of tracks read.
196(C4) 132(84)	FIXED	4	DSRNTRKW	Number of tracks written.
200(C8) 136(88)	FIXED	4	DSRNBYTR	Number of bytes read below 1 gigabyte.
204(CC) 140(8C)	FIXED	4	DSRNBYTW	Number of bytes written below 1 gigabyte.
208(D0) 144(90)	FIXED	2	DSRNDSF	Number of failing requests.
210(D2) 146(92)	FIXED	2	DSRNVOL	Number of voluntary requests initiated by user commands.
212(D4) 148(94)	FIXED	2	DSRNSYS	Number of requests initiated automatically by the system.
214(D6) 150(96)	FIXED	2	DSRTAGE	Total age in days of the data sets processed.
216(D8) 152(98)	FIXED	4	DSRTTINQ	Total time, in seconds, that the requests were queued before processing started.
220(DC) 156(9C)	FIXED	4	DSRTTWV	Total time, in seconds, that the requests were queued waiting for volume mounts.
224(E0) 160(A0)	FIXED	4	DSRTTINP	Total elapsed time, in seconds, to process requests.
228(E4) 164(A4)	FIXED	4	DSRTTOT	Total time, in seconds, for requests from the time received to the time finished.
232(E8) 168(A8)	FIXED	4	DSRNGBR	Number of gigabytes read.
236(EC) 172(AC)	FIXED	4	DSRNGBW	Number of gigabytes written.
240(F0) 176(B0)	FIXED	4	DSRNAGE	Total age of the data sets processed.
244(F4) 180(B4)	CHARACTER	2(4*)	*	Reserved. (*If flag DSRFNDS is set to 0, field length is 4 bytes.)

## DSR Data Area Cross-Reference

<i>Table 31. DSR Data Area Cross-Reference Table</i>			
Name	Hex Offset	Hex Value	Struct Level
DSR	0		1
DSR_FR_BACKUP_FAILED	5C		3
DSR_FR_BACKUP_TOTAL	58		3
DSR_FR_RECOVER_FAILED	B0		3
DSR_FR_RECOVER_TOTAL	60		3
DSRABACK	A0		3
DSRABAKF	A2		3
DSRABEND	44		3
DSRABXTR	A4		3
DSRBRECN	AC		3
DSRDATA	40		2
DSRDATE	4		4
DSRDCOPF	82		3
DSRDCOPS	7E		3
DSRDCOPU	80		3
DSRDRECN	A8		3
DSRDSRES	98		3
DSRDSRESF	9A		3
DSRDTINP	8C		3
DSRDTINQ	84		3
DSRDTOT	90		3
DSRDTWV	88		3
DSRDUMPF	7C		3
DSRDUMPS	78		3
DSRDUMPU	7A		3
DSREJST	54		3
DSREVENT	64		3
DSREXRED	9C		3
DSRFLAG	76		3
DSRFNDS	76	40	4
DSRFNTAG	76	80	4
DSRFSTAT	B6		2

Table 31. DSR Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
DSRHDR	2C		2
DSRIPL	40		3
DSRKEY	0		2
DSRKEY2	1		3
DSRMVRCY	74		3
DSRNBYTR	C8		3
DSRNBYTW	CC		3
DSRND5	B8		3
DSRND5F	D0		3
DSRND5V	BA		3
DSRNGBR	E8		3
DSRNGBW	EC		3
DSRNMWE	4C		3
DSRNPIGB_RCL	50		3
DSRNPIGB_RCV	52		3
DSRNSYS	D4		3
DSRNTAGE	F0		3
DSRNTRKR	C0		3
DSRNTRKW	C4		3
DSRNVBU	70		3
DSRNV5	BC		3
DSRNV5G	6C		3
DSRNV5GF	6E		3
DSRNVOL	D2		3
DSRNVRCY	72		3
DSRREST	94		3
DSRRESTF	96		3
DSRSHUT	48		3
DSRTAGE	D6		3
DSRTIME	68		3
DSRTTINP	E0		3
DSRTTINQ	D8		3
DSRTTOT	E4		3
DSRTTWV	DC		3



## Chapter 15. DVL—Dump Volume Record

The dump volume record (DVL) defines the format for control data set data area records that are generated from dump volumes. Dump volume records are 174 bytes long. The record type is Y.

The key for type Y volume records is the volume serial number. An example of the key that is used with an Y dump volume record for a volume serial number of DUMP01 is:

```
FIXCDS Y DUMP01
```

Table 32. DVL—Dump Volume Record

Offsets Actual / FIXCDS		Type	Length	Name	Description
0(0)		STRUCTURE	*	DVL	Dump volume record.
0(0)		CHARACTER	44	DVLKEY	Dump volume record key.
0(0)		BITSTRING	1	DVLTYPE	DVL record type, which is X'21'.
1(1)		CHARACTER	6	DVLVSN	Dump volume serial number.
7(7)		CHARACTER	37	*	Reserved.
44(2C)		CHARACTER	20	DVLHDR	DVL header information.
44(2C)		FIXED	2	DVLLEN	DVL record length, calculated as the sum of the lengths of (DVLKEY + DVLHDR + DVLBASE + DVL_SIZE) + (DVLSTACK × the length of DVLCOPIES).
46(2E)		BITSTRING	1	DVLETYPE	DVL entry type, which is the same as DVLTYPE (X'21').
47(2F)		FIXED	1	DVL_REC	Recording technology: 6=EFMT1, etc.
48(30)		CHARACTER	8	DVLTSLU	Time stamp, in microsecond format, that indicates when the DVL record was last updated.
56(38)		CHARACTER	8	DVLTSR	Time stamp, in microsecond format, that indicates when the DVL record was created.
64(40)	0(0)	CHARACTER	*	DVLDATA	Data portion of DVL record.
64(40)	0(0)	CHARACTER	31	DVLBASE	Tape specific DVL data, preceeding copy data.
64(40)	0(0)	CHARACTER	8	DVLUNIT	Unit name specified for the volume.
72(48)	8(8)	BITSTRING	2	DVLFLAGS	The next 2 bytes contain the following flags:
		1... ..		DVLFWRIT	When set to 1, DFSMShsm has written on the volume.
		.1.. ..		DVLFUSED	When set to 1, the volume is currently in use. The host using the record has stored its host ID in DVLHID.
		..1. ....		DVLFUNAV	When set to 1, the volume is unavailable for output selection.
		...1 ....		DVLFVALD	When set to 1, the volume contains part of one or more valid copies.
		.... 1...		DVLFTPSW	When set to 1, the volume is password protected in the header label.
		.... .1..		DVLFTSED	When set to 1, the volume is expiration-date protected in the header label.
		.... ..1.		DVLFTSRF	When set to 1, the volume was RACF protected by DFSMShsm.
					When set to 0, see DVLFURAC to find out if the volume was RACF protected by the user.
		.... ...1		DVLFURAC	When set to 1, the user had already added the volume to the RACF tape volume set when DFSMShsm used it.

Table 32. DVL—Dump Volume Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
73(49)	9(9)	1... ..		DVLFUASN	When set to 1, the volume was not originally assigned a dump class when ADDVOLed (either its dump class was not specified on the ADDVOL command, or the volume ADDVOLed internally after being mounted in response to a mount scratch request).
		.1... ..		DVLTVEXT	When set to 1, the tape volume exit needs to be called at DELVOL time.
		..1. ....		DVLCUCS	When set to 1, the volume contains control unit compacted data.
		...1 ....		DVLF SIZE	When set to 1, data set size information is present.
		.... 1...		DVLCPOOL	When set to 1, DVL has at least one source volume belonging to a copy pool.
		.... .1..		DVLFHWCOMP	When set to 1, HWCOMPRESS was performed on this volume
		.... ..1.		DVLF_DSS_XM	ON = Dump volume created using DSS cross mem
		.... ...x		*	Reserved
74(4A)	10(A)	FIXED	1	DVL_MEDIA	Media type, for example: 5 = MEDIA5 6 = MEDIA6 7 = MEDIA7 8 = MEDIA8
75(4B)	11(B)	FIXED	1	DVLSTACK	Number of dump stacked on this volume (the total number of entries in the array DVLCOPIES).
76(4C)	12(C)	CHARACTER	4	DVLUCBTY	UCB device type for the volume.
80(50)	16(10)	FIXED	2	DVLVOLSQ	Volume sequence number, signifying a volumes relative position within a set of volumes that constitute a dump copy.
82(52)	18(12)	FIXED	1	DVL DEN	Volumes recording density.
83(53)	19(13)	CHARACTER	8	DVLDCLAS	Dump class identification that the dump copy is part of, if the volume contains one or more dump copies. If the volume does not contain part of a valid dump copy, then this is the dump class the volume was ADDVOLed to. If the volume is empty and was not assigned to a specific dump class, then this field is X'0'.
91(5B)	27(1B)	CHARACTER	4	DVLEXPDT	Dump volume expiration date, which will be X'0' if RETPD was NONE. This field is a Julian date in packed decimal format.
95(5F)	31(1F)	CHARACTER	19(*)	DVLCOPIES	Dump copies stacked on this volume. The position in this array equals the file sequence number of the copy.
95(5F)	31(1F)	CHARACTER	14	DVL DGNKY	DGN record key.
95(5F)	31(1F)	CHARACTER	6	DVLSVSN	Volume serial number of the source volume that the dump copy was created from.
101(65)	37(25)	CHARACTER	4	DVLTS DT	Time stamp, in packed decimal format, that indicates when the dump copy was written.
105(69)	41(29)	CHARACTER	4	DVLTS DD	Date stamp, in packed decimal format, that indicates when the dump copy was written. Value of DVLNODMP means copy has been rolled off and is no longer valid.
109(6D)	45(2D)	CHARACTER	1	DVLHID	Host ID for the host currently using this volume (valid only when DVLFUSED is also on).

If DVLSTACK is zero, and DVLFVALD is on, this DVL was created before dump stacking. Consider DVLSTACK as equal to one.

Table 32. DVL—Dump Volume Record (continued)

Offsets Actual / FIXCDS	Type	Length	Name	Description
110(6E) 46(2E)	CHARACTER	4	DVLSDEVT	Source volume UCB device type.
110(6E) 46(2E)	CHARACTER	2	*	Source volume device options.
112(70) 48(30)	CHARACTER	2	DVLSDEVC	Source volume device characteristics.
112(70) 48(30)	CHARACTER	1	DVLSDEV	Source volume device type.
113(71) 49(31)	CHARACTER	1	*	Source volume device code.

The following fields come after the last DVLCOPIES entry. Compare them with corresponding fields that are used for migration and backup tapes.

0(0)	STRUCTURE	20	DVL_SIZE	Figures for the use and capacity of volume DVLVSN.
0(0)	FIXED	4	DVLDPWTV	Amount of data, in KB, physically written to dump volume. Valid only if DVLFSSIZE is set to 1 and DVLFULL is set to 0.
4(4)	FIXED	4	DVLNTCAP	Capacity of tape in MB.
8(8)	FIXED	4	DVLPCT	Percentage full that DVLDPWTV represents. Valid only if field DVLDPWTV not zero.
12(C)	BITSTRING	2	DVLSZFLGS	Flags.
12(C)	BITSTRING	1	*	Reserved.
	1... ..		DVLFULL	When set to 1, last or only dump copy spans to another dump volume.
	.1... ..		DVLFSTD	Standard capacity.
	..1. ....		DVLFECT	Enhanced capacity.
	...1 ....		DVLF32K	When set to 1, 32KB blocks. When set to 0, 64KB blocks.
	.... 1...		DVLFEMUL	When set to 1, emulation data present.
	.... .xxx		*	Reserved.
13(D)	BITSTRING	1	DVLEMUL	Emulation data.
14(E)	UNSIGNED	2	*	Reserved.
16(10)	UNSIGNED	4	DVLDPWTV_HOW	2GB KB

Table 33. DVL—Dump Volume Record

Offsets Decimal (Hex)	Type	Length	Name	Description
0(0)	STRUCTURE	84	DVL_ENCRYPTION	Length is: (ADDR(DVLCPIES) + (DVLSTACK) * LENGTH(DVLCOPIES) + LENGTH(DVL_SIZE))
0(0)	FIXED	2	DVLENC	Encryption method: 1=RSA 2=KEYPASSWORD 3=NONE 4=THW (tape hardware)
2(2)	FIXED	2	DVLENCYTYPE	Type of encryption: 1=CLRAES128, 2=CLRTDES, 3=ENCTDES.
4(4)	CHARACTER	64	DVLKEYLBL	RSA key label
4(4)	CHARACTER	32	DVLPASSWD	Password
36(24)	CHARACTER	32	*	Reserved

Table 33. DVL—Dump Volume Record (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
68(44)	CHARACTER	16	*	Reserved

## DVL Data Area Cross-Reference

Table 34. DVL Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
DVL	0		1
DVL_ENCRYPTION	0		1
DVL_MEDIA	4A		4
DVL_REC	2F		3
DVL_SIZE	0		1
DVLBASE	40		3
DVLCOPIES	5F		3
DVLDATA	40		2
DVLDCLAS	53		3
DVLDEN	52		3
DVLDGNKY	5F		3
DVLDPWTV	0		2
DVLDPWTV_HOW	10		2
DVLEMUL	D		3
DVLENC	0		2
DVLENTYP	2		2
DVLETYPE	2E		3
DVLEXPDT	5B		3
DVLF_DSS_XM	49	02	5
DVLFPOOL	49	08	4
DVLFUCS	49	20	5
DVLFECT	C	20	4
DVLFEMUL	C	08	4
DVLFHWCOMP	49	04	4
DVLFLAGS	48		3
DVLFSIZE	49	10	4
DVLFSTD	C	40	4
DVLFTPSW	48	08	4



Table 34. DVL Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
DVLFTSED	48	04	4
DVLFTSRF	48	02	4
DVLFUASN	49	80	4
DVLFULL	C	80	4
DVLFUNAV	48	20	4
DVLFURAC	48	01	4
DVLFUSED	48	40	4
DVLFVALD	48	10	4
DVLFWRIT	48	80	4
DVLF32K	C	10	4
DVLHDR	2C		2
DVLHID	6D		3
DVLKEY	0		2
DVLKEYLBL	64		2
DVLLEN	2C		3
DVLNTCAP	4		2
DVLPASSWD	32		3
DVLPCT	8		2
DVLSDEV	70		5
DVLSDEVC	70		4
DVLSDEVT	6E		3
DVLSTACK	4B		4
DVLSVSN	5F		4
DVLSZFLGS	C		2
DVLTSR	38		3
DVLTSDD	69		4
DVLTSDT	65		4
DVLTSLU	30		3
DVLTVEXT	49	40	4
DVLTYPE	0		3
DVLUCBTY	4C		3
DVLUNIT	40		3
DVLVOLSQ	50		3
DVLVSN	1		3



## Chapter 16. EGCB—Expire Backup Version Global Control Block

The Expire Backup Version Global Control Block (EGCB) defines the mapping for the globally addressable, functional control block for backup version processing. The EGCB is 246 bytes long.

The contents of the EGCB can be displayed using the DISPLAY command as follows:

```
DISPLAY .EGCB.+0 LENGTHS(246)
```

Table 35. EGCB—EXPIRE BACKUP VERSIONS GLOBAL CONTROL BLOCK

Offsets Decimal (Hex)		Type	Length	Name	Description
0	(0)	STRUCTURE	246	EGCB	EBV GLOBAL CONTROL BLOCK
0	(0)	CHARACTER	8	EGCBID	CONTROL BLOCK ID
8	(8)	ADDRESS	4	*	RESERVED
12	(C)	ADDRESS	4	EGCRCBPR	ADDRESS OF EBV RCB
16	(10)	ADDRESS	4	EGCPDLP	ADDRESS OF THE XPCDL (EBV COMMAND PARSE LISTS)
20	(14)	ADDRESS	4	EGCTCBPR	ADDRESS OF EBV TCB
24	(18)	BITSTRING	4	EGCBECEB	EXPIREBACKUPVERSIONS ECB
		1... ....		*	Reserved
		.1... ....		EGCCBEBV	COMPLETION BIT FOR EXPIREBACKUPVERSIONS
		..xx xxxx		*	Reserved
28	(1C)	CHARACTER	12	EGCSMSDA	
28	(1C)	ADDRESS	4	EGCBDMCP	ADDRESS OF DEFAULT MC DEFINITION AREA FOR EBV FUNCTION
32	(20)	ADDRESS	4	EGCMCLSP	ADDRESS OF EBV'S LIST OF MC'ES (HEADER RECORD ON LIST CONTAINS # OF MC ENTRIES)
36	(24)	FIXED	4	EGCMCLSL	LENGTH OF AREA OF EBV'S LIST OF MC'ES (USED FOR FREEING STORAGE OF MC LIST)
40	(28)	ADDRESS	4	EGCBRECP	ADDRESS OF THE EBV TASK GLOBAL MCB/ABR RECORD BUFFER
44	(2C)	FIXED	4	EGC_EBV_COUNT	COUNT OF BACKUP VERSIONS EXPIRED DURING PROCESSING
48	(30)	CHARACTER	20	EGC_DATES	STARTING TIMES AND DATES:
48	(30)	CHARACTER	8	EGC_START	STARTING TIME AND DATE FOR EXPIREBV PROCESSING
48	(30)	CHARACTER	4	EGC_START_TIME	STARTING TIME IN PACKED DEC
52	(34)	CHARACTER	4	EGC_START_DATE	STARTING DATE IN PACKED DEC
56	(38)	CHARACTER	4	EGC_DBU_DATE	PACKED DECIMAL DATE EQUAL TO START_DATE - DBU(DAYS) FROM IFPIREBV COMMAND, OR DBU(DAYS) NOT SPECIFIED
60	(3C)	CHARACTER	4	EGC_CAT_DATE	PACKED DECIMAL DATE EQUAL TO START_DATE - CAT(DAYS) FROM IFPIREBV COMMAND, OR CAT(DAYS) NOT SPECIFIED

Table 35. EGCB—EXPIRE BACKUP VERSIONS GLOBAL CONTROL BLOCK (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
64	(40)	CHARACTER	4	EGC_UNCAT_DATE	PACKED DECIMAL DATE EQUAL TO START_DATE - UNCAT(DAYS) IFOM EXPIREBV COMMAND, OR UNCAT(DAYS) NOT SPECIFIED
68	(44)	BITSTRING	4	EGCBFLGS	FLAGS
		1... ..		EGCFEBVH	When set to 1, EBV is held
		.1.. ..		EGCFEBVA	When set to 1, EBV is active
		..1. ....		EGCFDBG	DFHSM DEBUG STATUS AT THE START OF EBV PROCESSING
		...1 ....		EGCFENQD	When set to 1, ARCGPA/ARCCAT resource is enqueued
		.... 1...		EGCFHIKE	When set to 1, planned hikey was reached (normal end)
		.... .1..		EGCF_START_MSG	When set to 1, EXPIREBV starting message (ARC0680I) has been issued
		.... ..1.		EGCF_RETCPY	ON=RETAINED CPY EXIST 1P
		.... ...1		EGCF_UNIXRETAINDAYONLY	The current running EXPIREBV command has specified the RETAINDAYONLYBACKUP option with the UNIXPATH keyword.
69	(45)	1... ..		EGCF_UNIXRETAINDAYSEXTRA	The current running EXPIREBV command has specified the RETAINDAYSEXTRABACKUPS option with the UNIXPATH keyword.
		.1.. ....		EGCF_TRAILING_SLASH_SPEC D	ON if user is requesting inspection of a directory that may have once been a valid file. OFF if user wants to treat all matches as a file, even if they were once a directory with the same name.
		..xx xxxx		*	Reserved
72	(48)	FIXED	4	EGC_LINE_COUNT	FOR DISPLAY OUTPUT
76	(4C)	ADDRESS	4	EGC_LAST_KEYP	ADDR OF SAVE AREA FOR KEY OF LAST MCB PROCESSED, USED FOR ENDING MSG ARC0681I
80	(50)	CHARACTER	30	EGC_AGNAME	AGNAME FOR EXPIRE ABARS
110	(6E)	FIXED	2	EGC_AGNAME_LEN	AGNAME LENGTH
112	(70)	CHARACTER	4	EGC_LAST_VERSION	LAST VERS FOR EXP ABARS
116	(74)	FIXED	4	EGC_VERSION_OFFSET	VERSION OFFSET IN ABRKEY
120	(78)	FIXED	4	EGC_NUM_OF_VERSIONS	# OF VERSIONS FOR AGNAME
124	(7C)	CHARACTER	44	EGC_CONT_FROM_KEY	SAVE FOR RESTARTING PORD
168	(A8)	CHARACTER	32	EGC_MGMT_CLASS	LATEST MGMT CLASS
168	(A8)	FIXED	2	EGC_MGMT_LEN	MGMT CLASS LENGTH
170	(AA)	CHARACTER	30	EGC_MGMT_NAME	MGMT CLASS NAME
200	(C8)	CHARACTER	30	EGC_SAVE_AGNAME	SAVE AGGNAME FOR DISPLAY
230	(E6)	CHARACTER	4	EGC_SAVE_VERSIONS	

Table 35. EGCB—EXPIRE BACKUP VERSIONS GLOBAL CONTROL BLOCK (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
234 (EA)	FIXED	2	EGC_UNIXRETAINDAYONLYBACKUP	The current running EXPIREBV command has specified the RETAINDAYONLYBACKUPS option with the UNIXPATH keyword, this field holds that value.
236 (EC)	FIXED	4	EGC_NUM_OF_BCKCPY	# OF BCKCPY FOR A DS SV VERSIONS FOR DISPLAY
240 (F0)	ADDRESS	4	EGC_URECP	Unix filename record pointer
244 (F4)	FIXED	2	EGC_UNIXRETAINDAYSEXTRABACKUPS	The current running EXPIREBV command has specified the RETAINDAYSEXTRABACKUPS option with the UNIXPATH keyword, this field holds that value.

## EGCB Data Area Cross-Reference

Table 36. EGCB Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
EGC_AGNAME	50		2
EGC_AGNAME_LEN	6E		2
EGC_CAT_DATE	3C		3
EGC_CONT_FROM_KEY	7C		2
EGC_DATES	30		2
EGC_DBU_DATE	38		3
EGC_EBV_COUNT	2C		2
EGC_LAST_KEYP	4C		2
EGC_LAST_VERSION	70		2
EGC_LINE_COUNT	48		2
EGC_MGMT_CLASS	A8		2
EGC_MGMT_LEN	A8		3
EGC_MGMT_NAME	AA		3
EGC_NUM_OF_BCKCPY	EC		2
EGC_NUM_OF_VERSIONS	78		2
EGC_SAVE_AGNAME	C8		2
EGC_SAVE_VERSIONS	E6		2
EGC_START	30		3
EGC_START_DATE	34		4
EGC_START_TIME	30		4
EGC_UNCAT_DATE	40		3

Table 36. EGCB Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
EGC_URECP	F0		3
EGC_VERSION_OFFSET	74		2
EGCB	0		1
EGCBBUFF	0		1
EGCBDMCP	1C		3
EGCBECB	18		2
EGCBFLGS	44		2
EGCBID	0		2
EGCBRECD	2		2
EGCBRECP	28		2
EGCBUFLN	0		2
EGCCBEBV	18	40	3
EGCF_RETCPY	44	02	3
EGCF_START_MSG	44	04	3
EGCFDEBUG	44	20	3
EGCFEBVA	44	40	3
EGCFEBVH	44	80	3
EGCFENQD	44	10	3
EGCFHIKE	44	08	3
EGCMCLSL	24		3
EGCMCLSP	20		3
EGCPDLP	10		2
EGCRCBPR	C		2
EGCSMSDA	1C		2
EGCTCBPR	14		2

## Chapter 17. FRB—Fast Replication Backup Record

The DFSMSHsm fast replication backup record (FRB) represents all of the backup versions created for a copy pool. The FRB record contains the number of versions created for the copy pool, as well as important information for each version, such as the token, time and date the backup occurred, and whether the version is valid. Fast replication backup records are 104 bytes long, plus 68 bytes for each copy pool. The maximum record length is 6020 bytes. The record type is F.

The key for type F fast replication backup records is the copy pool name. An example of the key that is used with an F fast replication backup record for a copy pool with a name of COPYPOOLA is:

```
FIXCDS F COPYPOOLA
```

Table 37. FRB—Fast Replication Backup Record

Offsets Actual / FIXCDS	Type	Length	Name	Description
0(0)		44	MCK	Control data set record key, consisting of the name and padded with blanks. (See MCK for details.)
44(2C)		20	MCH	Control data set record header. (See MCK for details.)
64(40) 0(0)	STRUCTURE	40	FRB	Fast Replication backup entry.
64(40) 0(0)	FIXED	4	FRB_NUM_SMS_DASD_VER	Number of DASD versions created for this copy pool.
68(44) 4(4)	FIXED	4	FRB_BVI_ELEM	Number of elements in the BVI.
72(48) 8(8)	FIXED	2	FRB_NUMDMPVERS	Number of dump versions created for this copypool.
74(4A) 10(A)	FIXED	2	FRB_BVI_DASDELEM	Number of DASD elements in the BVI.
76(4C) 12(C)	FIXED	1	FRB_RELEASE	Release this copypool was processed by...
77(4D) 13(D)	BITSTRING	2	FRB_CP_FLAGS	The next 2 bits contain the following flags.
	1... ..		FRBF_INCREMENTAL	When set to 1, copy pool has one or more incremental versions
	.1... ..		FRBF_CPBSG	When set to 1, override target backup storgp with FRB_CPBSG_NAME
	..1. ....		FRBF_FCIALL_CP	When set to 1, copy pool has FCINCREMENTAL(ALL) specified
	...X xxxx		*	Reserved
78(4E) 14(E)	BITSTRING	1	*	Reserved.
79(4F) 15(F)	FIXED	1	FRB_NO_ARC1827	Valid when FR volume preferencing is enabled When set to 0, enable ARC1827I for the copy pool. When set to n, suppress ARC1827I when msg return code < n. When set to 0xFF, suppress ARC1827I msg for all return codes.
80(50) 16(10)	CHARACTER	8	FRB_CPBSG_NAME	Backup Storage Group Name
88(58) 24(18)	FIXED	1	FRB_FRB_FC_ABILITY	ALLOWPPRC keyword set for FRB. 0= ALLOWPPRC keyword not specified. 1= NO, disallow PPRC primary. 2= PMNO or YES specified. 3= PMPREF specified. 4= PMREQ specified.
89(59) 25(19)	FIXED	1	FRB_FRR_FC_ABILITY	ALLOWPPRC keyword set for FRR. 0= ALLOWPPRC keyword not specified. 1= NO, disallow PPRC primary. 2= PMNO or YES specified. 3= PMPREF specified. 4= PMREQ specified.
90(5A) 26(1A)	CHARACTER	14	*	Reserved.
104(68) 40(28)	CHARACTER		FRBENDF	End of fixed portion of record.

As shown in [Table 38 on page 92](#), the following fields describe the FRB backup version information:

Table 38. FRB—Fast Replication Backup Version Information

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	68(*)	FRB_BVI	Backup version information. A maximum of 85 version are kept.
0 (0)	FIXED	4	FRB_VERSION	Version number for this copy pool backup.
4 (4)	FIXED	4	FRB_COMP_VER	Version number of the version that replaced this version.
8 (8)	CHARACTER	40	FRB_TOKEN	Token which represents this backup version of the copy pool.
48 (30)	CHARACTER	8	FRB_TSTAMP	Backup time stamp.
48 (30)	CHARACTER	4	FRB_TIME	Time that this backup version was made, in format X'hhmmssstth'.
52 (34)	CHARACTER	4	FRB_DATE	Date that this backup version was made, in format X'0cyyddds'.
56 (38)	FIXED	2	FRB_NUM_FRVP	Number of FRVP records associated with this version. (Only set after a backup, not set for prepare records.)
58 (3A)	FIXED	1	FRB_STATE	Version state.
59 (3B)	BITSTRING	2	FRB_FLAGS	The next two bytes contain the following flags.
	1... ..		FRBF_NOVTOCENQ	When set to 1, NOVTOCENQ was specified for this version.
	.1... ..		FRBF_PREPARE	When set to 1, FRVP PREPARE records exist for this version.
	..1. ....		FRBF_PARITY	FRVP prepare index that is odd or even.
	...1 ....		FRBF_PARTIAL_RO	When set to 1, a partial roll-off has been done.
	.... 1...		FRBF_FRD_EXISTS	When set to 1, an FRD record exists for this version.
	.... .1..		FRBF_NOCOPY	When set to 1, version created in NOCOPY environment.
	.... ..1.		FRBF_INC_VER	When set to 1, CP incremental version.
			FRBF_CAT_INFO	ON = Catalog info captured
60 (3C)	1... ..		FRBF_CAT_PART	ON = Partial cat capture only
	.1... ..		FRBF_FCFRR	When set to 1, FCFRR eligible version
	..1. ....		FRBF_FVREL	When set to 1, full volume FC relation established for this version
	...1 ....		FRBF_FRR_INCOMP	When set to 1, recovery incomplete
	.... 1...		FRBF_FRR_ALLQUEUED	When set to 1, recovery setup completed
	.... .1..		FRBF_FCFRR_NOVFY	When set to 1, no longer need to check FC state for FCFRR-eligible DASD backup version
	.... ..1.		FRBF_FCFRR_RO	When set to 1, FCFRR rolloff processing needed. DASD backup version.
	.... ...1		FRBF_FCCG_VER	When set to 1, FC consistency group version.
61 (3D)	FIXED	1	FRB_CIDS_NUM	CIDS collision number
62 (3E)	BITSTRING		FRB_FLAGS2	Flags
	1... ..		FRBF_FCILA_VER	When set to 1, FCINCRLAST(ALL) was issued. FCINCRLAST needs to be specified on the next increment for the version.



Table 38. FRB—Fast Replication Backup Version Information (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
	. . XX XXXX		*	Reserved
63	(3F)	CHARACTER	1	*
64	(40)	FIXED	4	FRB_VOLUMES
				Number of source volumes in this copy pool backup version.

## FRB Data Area Cross-Reference

Table 39. FRB Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
FRB	40		1
FRB_BVI	0		1
FRB_BVI_DASDELEM	4A		2
FRB_BVI_ELEM	44		2
FRB_CIDS_NUM	3D		2
FRB_COMP_VER	4		2
FRB_CP_FLAGS	4D		2
FRB_CPBSG_NAME	50		2
FRB_DATE	34		3
FRB_FLAGS	3B		2
FRB_FRB_FC_ABILITY	58		2
FRB_FRR_FC_ABILITY	59		2
FRB_NO_ARC1827	4F		2
FRB_NUM_FRVP	38		2
FRB_NUM_SMS_DASD_VER	40		2
FRB_NUMDMPVERS	48		2
FRB_RELEASE	4C		2
FRB_STATE	3A		2
FRB_TIME	30		3
FRB_TOKEN	8		2
FRB_TSTAMP	30		2
FRB_VERSION	0		2
FRB_VOLUMES	40		2
FRBENDF	68		2
FRBF_CAT_INFO	3B	01	5
FRBF_CAT_PART	3C	80	5

<i>Table 39. FRB Data Area Cross-Reference Table (continued)</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
<b>FRBF_CPBSG</b>	4D	40	3
<b>FRBF_FCCG_VER</b>	3C	01	5
<b>FRBF_FCFRR</b>	3C	40	5
<b>FRBF_FCFRR_NOVFY</b>	3C	04	5
<b>FRBF_FCFRR_RO</b>	3C	02	5
<b>FRBF_FCIALL_CP</b>	4D	20	3
<b>FRBF_FCILA_VER</b>	3E	80	3
<b>FRBF_FRD_EXISTS</b>	3B	08	3
<b>FRBF_FRR_ALLQUEUED</b>	3C	08	5
<b>FRBF_FRR_INCOMP</b>	3C	10	5
<b>FRBF_FVREL</b>	3C	20	5
<b>FRBF_INC_VER</b>	3B	02	3
<b>FRBF_INCREMENTAL</b>	4D	80	3
<b>FRBF_NOCOPY</b>	3B	04	3
<b>FRBF_NOVTOCENQ</b>	3B	80	3
<b>FRBF_PARITY</b>	3B	20	3
<b>FRBF_PARTIAL_RO</b>	3B	10	3
<b>FRBF_PREPARE</b>	3B	40	3

The key for the type K fast replication dump record is the copy pool name followed by the dump version.

- If the copy pool name is less than the allotted 30 bytes, it will be padded with periods (".").
- Because the version number value is in hexadecimal format, the key must be specified in hexadecimal.

An example of the key that is used with a K fast replication dump record record where the copy pool name is COPYPOOLA and the version is 1:

FIXCDS K X'C3D6D7E8D7D6D6D3C14B4B4B4B4B4B4B4B4B4B4B  
4B4B4B4B4B4B4B4BF0F0F1'

Table 40. FRD—Fast Replication Dump Control Block

Offsets		Type	Length	Name	Description
Actual	FIXCDS				
0(0)		CHARACTER	1	MCKTYPE	MCKTYPE = '23'x
1(1)		STRUCTURE	43	FRD_KEY	FRD key
1(1)		CHARACTER	30	FRD_CPNAME	Copy pool name. If less than characters, will be padded with periods.
31(1F)		CHARACTER	3	FRD_VERSION	CHAR representation of version.
34(22)		CHARACTER	10	*	Reserved
44(2C)		STRUCTURE	20	MCH	Control data set record header.
64(40)	0(0)	STRUCTURE	412	FRD	Fast Repl Dump record.
64(40)	0(0)	FIXED	2	FRD_STATE	Dump version state: 0=Failed 1=All complete, 2=Required complete 3=Partial
66(42)	2(2)	CHARACTER	2	FRD_HOSTID	Host id of host that is currently processing this copy pool dump version.
68(44)	4(4)	FIXED	1	FRD_FUNCTION	Function that is currently processing this copy pool dump version. 1=AUTODUMP 2=DUMP 3=DUMPONLY 4=FRRECOV 5=FRDELETE 6=DELVOL 7=AUDIT
69(45)	5(5)	UNSIGNED	1	*	Reserved
70(46)	6(6)	BITSTRING	2	FRD_FLAGS	Miscellaneous flags
		1... ..		FRDF_FORCE_ISSUED	When set to 1, dump of this version is in progress, stop dump of each volume that has not been processed.
		.1... ..		FRDF_WITHDRAWN	When set top 1, one or more relationships were WITHDRAWN.
		..xx xxxx		*	Reserved
72(48)	8(8)	CHARACTER	60	FRD_DUMPCLASS (5)	Dump class array

Table 40. FRD—Fast Replication Dump Control Block (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
72(48)	8(8)	CHARACTER	8	FRD_DCLASS_NAME	Dump class name.
80(50)	16(10)	FIXED	2	FRD_DCLASS_STATE	Dump class state: 1=Complete 2=Partial 3=Failed
82(52)	18(12)	SIGNED	2	*	Reserved
84(54)	20(14)	CHARACTER	4	FRD_DCLASS_EXPDT	Expiration date of this dump copy (packed decimal Julian date.
88(58)	24(18)	FIXED	2	FRD_DCLASS_VOLS	Number of volumes successfully dumped to this dump class
90(5A)	26(1A)	BITSTRING	2	FRD_DCLASS_FLAGS	The next two bytes contain the following flags:
		1... ..		FRDF_DCLASS_REQD	When set to 1, this dump class is required. FRD_DCLASS_STATE must be COMPLETE for FRD_STATE to be COMPLETE.
		.1... ..		FRDF_DCLASS_CLOUD	When set to 1, this dump class targets cloud object storage.
		..xx xxxx		*	Reserved
91(5B)	27(1B)	xxxx xxxx	1	*	Reserved.
92(5C)	28(1C)	SIGNED	4	* (10)	Reserved.
372(174)	308(134)	SIGNED	4	* (26)	Reserved.

## FRD Data Area Cross-Reference

Table 41. FRD Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
FRD	40		1
FRD_CPNAME	1		2
FRD_DCLASS_EXPDT	54		3
FRD_DCLASS_FLAGS	5A		3
FRD_DCLASS_NAME	48		3
FRD_DCLASS_STATE	50		3
FRD_DCLASS_VOLS	58		3
FRD_DUMPCLASS	48		2
FRD_FLAGS	46		2
FRD_FUNCTION	44		2
FRD_HOSTID	42		2
FRD_KEY	1		1
FRD_STATE	40		2
FRD_VERSION	1F		2
FRDF_DCLASS_CLOUD	5A	40	4

<i>Table 41. FRD Data Area Cross-Reference Table (continued)</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
FRDF_DCLASS_REQD	5A	80	4
FRDF_FORCE_ISSUED	46	80	3
FRDF_WITHDRAWN	46	40	3



## Chapter 19. FRGCB—Fast Replication Global Control Block

The DFSMSHsm Fast Replication Global Control Block (FRGCB) defines the mapping for the globally addressable, functional control block for fast replication processing. The FRGCB is 828 bytes long.

The contents of the FRGCB can be displayed using the DISPLAY command as follows:

```
DISPLAY .FRGCB.+0 LENGTHS(828)
```

Table 42. FRGCB—Fast Replication Global Control Block

Actual Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	846	ARCFRGCB	Fast Replication GCB
0 (0)	CHARACTER	8	FRGCB_ID	FRGCB identifier
8 (8)	BITSTRING	4	FRGCB_FLAGS	Miscellaneous flags
	1... ....		FRGCBF_TM_ABEND_BM	When set to 1, ARCFRTM task manager abended - this flag is is to notify FRBM. FRBM will reset this flag
	.1.. ....		FRGCBF_TM_ABEND_RM	When set to 1, ARCFRTM task manager abended - this flag is is to notify FRRM. FRRM will reset this flag
	..1. ....		FRGCBF_BM_ABEND	When set to 1, ARCFRBM task abended
	....		FRGCBF_RM_ABEND	On=ARCFRRM task abended
	...1 ....		FRGCBF_RM_ABEND	When set to 1, ARCFRRM task abended
	.... 1...		FRGCBF_HOLD_FRBACK	When set to 1, FRBACKUP is held
	.... .1..		FRGCBF_HOLD_FRRECV	When set to 1, FRRECOV is held
	.... ..1.		FRGCBF_CPBACK_LAST_PAIR	When set to 1, the last pair has been placed onto the waiting queue.
	.... ...1		FRGCBF_CPRECV_LAST_PAIR	When set to 1, the last pair has been placed onto the waiting queue.
9 (9)	1... ....		FRGCBF_FRPAR_ERROR	When set to 1, ARCFRPAR encountered an error. Fail the remaining pairs.
	.1.. ....		FRGCBF_COND_MSG	When set to 1, issue conditional msgs specific to individual target volume rejection
	..1. ....		FRGCBF_HOLD_FRRECV_TAPE	When set to 1, FRRECOV FROMDUMP is held
	...1 ....		FRGCBF_HOLD_FRRECV_TAPE_EOD	When set to 1, FRRECOV FROMDUMP is held at EOD
	.... 1...		FRGCBF_HOLD_FRBACK_DUMP	When set to 1, FRBACKUP dump is held
	.... .1..		FRGCBF_HOLD_FRBACK_DUMP_EOD	

Table 42. FRGCB—Fast Replication Global Control Block (continued)

Actual Decimal (Hex)	Type	Length	Name	Description
10 (A)	.... ..1.		FRGCBF_AD_EARLY_TERM	When set to 1, FRBACKUP dump is held at EOD When set to 1, Auto Dump terminated early.
	.... ...1		FRGCBF_HOLD_FRRECOV_DATASET	
	1... ....		FRGCBF_FRDSM_ABEND	When set to 1, FRRECOV DATASET is Held When set to 1, ARCFDSM abended
	.1.. ....		FRGCBF_VOLINIT_DISABLE	When set to 1, disable VOLINIT
	..1. ....		FRGCBF_ENABLE_TSEFC	When set to 1, enable track space efficient FlashCopy
	...1 ....		FRGCBF_FCREL_FULL	When set to 1, SETSYS FR(FCREL(FULL)) was specified
	.... 1...		FRGCBF_ENABLE_VPRF_CLUS	When set to 1, prefer FR target in the same cluster as the source volume.
	.... .1..		FRGCBF_ANYREL_INIT	When set to 1, init NOCOPY volume if any tracks are in a relationship.
	.... ..1.		FRGCBF_NOTIFY_NOREL	When set to 1, set TRAP when no trks in a FC relationship for NOCOPY volume. Applies only when FRGCBF_ANYREL_INIT is ON.
	.... ...1		FRGCBF_CPBACK_CG_LAST_PAIR	
11 (B)	1... ....		FRGCBF_VVDSPERF	When set to 1, last CG pair has been placed on the wait queue. On = Enable VVDS performance enhancement. Support Data set VVR RBA (VOLVRBA).
	.1.. ....		FRGCBF_ENABLE_MSGDS	On = Enable use of FR message data sets
	..1. ....		FRGCBF_DGEN_CLSMMSGDS	On = DCTL needs to post DGEN to close a message data set.
	...1 ....		FRGCBF_GCTL_CLSMMSGDS	On = GCTL needs to close a msg data set
	.... 1...		FRGCBF_GCTL_OPNMSGDS	On = GCTL needs to open a msg data set
	.... .1..		FRGCBF_FRTCB_VALID	On = FRGCB_FRTCB_PTRs are valid
	.... ..1.		FRGCBF_ROUTEALL_UNALLOC	On = User wants the CATALOG UNALLOCATE commands to be routed to all LPARS
	.... ...1		FRGCBF_GCTL_CLSMMSGDS_NOCPREL	On = A task wants GCTL to close a message data set
12 (C)	FIXED	1	FRGCB_DSSASID_MAX	Maximum pairs per xmaia asid P2@XMC
13 (D)	CHARACTER	1	FRGCB_DSSASID_MIN	Minutes to down P
14 (E)	CHARACTER	2	FRGCB_DSSASID_SEC	Seconds to down P
16 (10)	ADDRESS	4	FRGCB_FRB_SMSLOCK	SMS lock token for bkup
20 (14)	ADDRESS	4	FRGCB_FRR_SMSLOCK	SMS lock token recover
24 (18)	ADDRESS	4	FRGCB_MWE_FRBACK	Ptr to FRBACKUP MWE



Table 42. FRGCB—Fast Replication Global Control Block (continued)

Actual Decimal (Hex)	Type	Length	Name	Description
28 (1C)	ADDRESS	4	FRGCB_MWE_FRRECV	Ptr to FRRECOV MWE
32 (20)	FIXED	2	FRGCB_CPB_MAX_TASKS	Maximum copy pool Backup tasks
34 (22)	FIXED	2	FRGCB_CPR_MAX_TASKS	Maximum copy pool Recover tasks
36 (24)	FIXED	2	FRGCB_DSS_MAX_TASKS	Maximum copy pool DSS tasks
38 (26)	FIXED	2	FRGCB_MAX_RETRIES	Maximum number of times to retry an in-use volume
40 (28)	FIXED	4	FRGCB_RETRY_SECS	Number of seconds to wait inbetween retries.
Fast Replication tasks' variables.				
44 (2C)	ADDRESS	4	FRGCB_FRBM_RCB_PTR	ARCFRBM RCB
48 (30)	ADDRESS	4	FRGCB_FRBM_TCB_PTR	ARCFRBM TCB
52 (34)	BIT(32)	4	FRGCB_FRBM_TECB	ARCFRBM Termination ECB
56 (38)	BIT(32)	4	FRGCB_FRBM_ECB	Shutdown processing/ARCFRTM Abended
60 (3C)	BIT(32)	4	FRGCB_FRBM_MWE_ECB	Fast Replication MWE on Backup Queue
64 (40)	BIT(32)	4	FRGCB_FRBM_SBLC_ECB	Volume pair completed
68 (44)	BIT(32)	4	FRGCB_FRBM_CMDS_ECB	Close msg data set
72 (48)	ADDRESS	4	FRGCB_FRTM_RCB_PTR	ARCFRTM RCB
76 (4C)	ADDRESS	4	FRGCB_FRTM_TCB_PTR	ARCFRTM TCB
80 (50)	BIT(32)	4	FRGCB_FRTM_TECB	ARCFRTM Termination ECB
84 (54)	BIT(32)	4	FRGCB_FRTM_ECB	General ECB
88 (58)	BIT(32)	4	FRGCB_FRTM_BKP_ECB	Volume pairs on FRBWQ ready for processing
92 (5C)	BIT(32)	4	FRGCB_FRTM_RCV_ECB	Volume pairs on FRRWQ ready for processing
96 (60)	BIT(32)	4	FRGCB_FRTM_DSS_ECB	ARCFRDSS ready for work
100 (64)	ADDRESS	4	FRGCB_FRRM_RCB_PTR	ARCFRRM RCB
104 (68)	BIT(32)	4	FRGCB_FRRM_ECB	Volume pairs on FRRQC ready for processing
108 (6C)	BIT(32)	4	FRGCB_FRDSS_ECB	Process a sublist
112 (70)	ADDRESS	4	FRGCB_FRCSI_RCB_PTR	RCB address for FRCSI
116 (74)	ADDRESS	4	FRGCB_FRCSI_TCB_PTR	TCB address for FRCSI
120 (78)	BIT(32)	4	FRGCB_FRCSI_TECB	FRCSI Termination ECB
124 (7C)	ADDRESS	4	FRGCB_FRCSP_PTR	FRCSI Parm list PTR
128 (80)	BIT(32)	4	FRGCB_FLAGS2	Miscellaneous flags
	1... ..		FRGCBF_TOL_CSI_WARN	When set to 1, CSI warnings are to be tolerated during catalog capture
	.1... ..		FRGCBF_FRMC_DIAG	When set to 1, write diagnostic entries for FR volume match
132 (84)	FIXED	4	FRGCB_CAT_UNALLOC_WTIME	Patchable wait time field for CATALOG UNALLOCATE to complete.
Fields to record the number of volume pairs that have been placed onto the Waiting Queues by the function managers. Index 1 is for CPBACK, 2 for CPRECV.				
156 (9C)	SIGNED	4	FRGCB_NUM_PAIRS (2)	Number of pairs.
Fast Replication Backup structures for the Waiting and Completed queues.				
164 (A4)	CHARACTER	14	FRGCB_FRBQ_BLKCHAIN_ANCHOR	For Backup ZQBLD calls
164 (A4)	ADDRESS	4	FRGCB_FRBQ_FIRST_BLKPTR	FRBxQ storage ptr

Table 42. FRGCB—Fast Replication Global Control Block (continued)

Actual Decimal (Hex)	Type	Length	Name	Description
168 (A8)	ADDRESS	4	FRGCB_FRBQ_LAST_BLKPTR	FRBxQ last block ptr
172 (AC)	FIXED	4	FRGCB_FRBQ_BLKSIZE	FRBQ blocksize
176 (B0)	FIXED	2	FRGCB_FRBQ_SUBPOOL	FRBQ subpool
178 (B2)	UNSIGNED	1(2)	*	Reserved
180 (B4)	CHARACTER	8	FRGCB_FRBWQ_CHAIN	FR Backup waiting queue
180 (B4)	ADDRESS	4	FRGCB_FRBWQ_HEAD_PTR	Head ptr for pairs waiting for backup
184 (B8)	ADDRESS	4	FRGCB_FRBWQ_TAIL_PTR	Tail ptr for pairs waiting for backup
188 (BC)	CHARACTER	8	FRGCB_FRBCQ_CHAIN	FR Backup completed queue
188 (BC)	ADDRESS	4	FRGCB_FRBCQ_HEAD_PTR	Head ptr for pairs that have completed backup
192 (C0)	ADDRESS	4	FRGCB_FRBCQ_TAIL_PTR	Tail ptr for pairs that have completed backup.
Fast Replication Recover structures for the Waiting and Completed queues.				
196 (C4)	CHARACTER	14	FRGCB_FRRQ_BLKCHAIN_ANCHOR	For Recover ZQBLD calls
196 (C4)	ADDRESS	3	FRGCB_FRRQ_FIRST_BLKPTR	FRRxQ storage ptr
200 (C8)	ADDRESS	3	FRGCB_FRRQ_LAST_BLKPTR	FRRxQ last block ptr
204 (CC)	FIXED	3	FRGCB_FRRQ_BLKSIZE	FRRQ blocksize
208 (D0)	FIXED	2	FRGCB_FRRQ_SUBPOOL	FRRQ subpool
210 (D2)	FIXED	2	FRGCB_CPAUTO_NONAFF	Number of copy pools with non affinity being dumped by autodump
212 (D4)	CHARACTER	8	FRGCB_FRRWQ_CHAIN	FR RECOVER waiting queue
212 (D4)	ADDRESS	4	FRGCB_FRRWQ_HEAD_PTR	Head ptr for pairs waiting for recovery
216 (D8)	ADDRESS	4	FRGCB_FRRWQ_TAIL_PTR	Tail ptr for pairs waiting for recovery
220 (DC)	CHARACTER	8	FRGCB_FRRQC_CHAIN	FR Recover completed queue
220 (DC)	ADDRESS	4	FRGCB_FRRQC_HEAD_PTR	Head ptr for pairs that have completed recovery
224 (E0)	ADDRESS	4	FRGCB_FRRQC_TAIL_PTR	Tail ptr for pairs that have completed recovery
Fast Replication Sublist Queues being built by ARCFRTM to be passed to an ARCFRDSS task for processing.				
228 (E4)	CHARACTER	8	FRGCB_FRBSUB_CHAIN	FR Backup sublist
228 (E4)	ADDRESS	4	FRGCB_FRBSUB_HEAD_PTR	Head ptr for pairs on sublist
232 (E8)	ADDRESS	4	FRGCB_FRBSUB_TAIL_PTR	Tail ptr for pairs on sublist
236 (EC)	CHARACTER	8	FRGCB_FRRSUB_CHAIN	FR Recover sublist
236 (EC)	ADDRESS	4	FRGCB_FRRSUB_HEAD_PTR	Head ptr for pairs on sublist
240 (F0)	ADDRESS	4	FRGCB_FRRSUB_TAIL_PTR	Tail ptr for pairs on sublist.
Pointers to Fast Replication Task Control Blocks for Backup and Recover. The first dimension of the array contains the Backup pointers. The second dimension contains the Recover pointers.				
244 (F4)	ADDRESS	4(2,64)	FRGCB_FRTCB_PTR	Array of FRTCB ptrs
756 (2F4)	FIXED	2	FRGCB_CPAUTO_AFF	Number of copy pools with affinity being dumped by autodump
758 (2F6)	SIGNED	2	FRGCB_FRDSR_MAX_RETRIES	Maximum number of times to retry DSS allocation,
760 (2F8)	CHARACTER	8	FRGCB_CPELM_CHAIN	Copy pool ver chain
760 (2F8)	ADDRESS	4	FRGCB_CPELM_HEAD_PTR	Chain head ptr

Table 42. FRGCB—Fast Replication Global Control Block (continued)

Actual Decimal (Hex)	Type	Length	Name	Description
764 (2FC)	ADDRESS	4	FRGCB_CPELM_TAIL_PTR	Chain tail ptr.
Chain of FRDS elements. An FRDS element represents a single FRRECOV DSNAME command.				
768 (300)	CHARACTER	8	FRGCB_FRDS_CHAIN	
768 (300)	ADDRESS	4	FRGCB_FRDS_HEAD_PTR	Chain head ptr
772 (304)	ADDRESS	4	FRGCB_FRDS_TAIL_PTR	Chain tail ptr
Initialize to the value of FRGCB_PREFERRED.				
776 (308)	FIXED	1	FRGCB_FRDSR_COPYMETHOD	Value of SETSYS FR(DS())
777 (309)	UNSIGNED	3	*	Reserved
780 (30C)	FIXED	4	FRGCB_CIDS_PQTY	Primary allocation cyls for catalog information data sets. Patchable field.
784 (310)	FIXED	4	FRGCB_CIDS_SQTY	Secondary allocation cyls for catalog information data sets. Patchable field.
788 (314)		8	FRGCB_CPRELQ_CHAIN	CP Queue for FR CP FROMDUMP
788 (314)	ADDRESS	4	FRGCB_CPRELQ_HEAD_PTR	Head pointer for copypool recover elements
792 (318)	ADDRESS	4	FRGCB_CPRELQ_TAIL_PTR	Tail pointer for copypool recover elements
Chain of FlashCopy CG elements. Each CG element on the list represents an access volume to be used to issue a command to the LSS. There is one FRCG element for each LSS.				
796 (31C)	CHARACTER	8	FRGCB_FRCGBQ_CHAIN	FlashCopy consistency group element access list chain.
796 (31C)	ADDRESS	4	FRGCB_FRCGB_HEAD_PTR	Head ptr for CG elements.
800 (320)	ADDRESS	4	FRGCB_FRCGB_TAIL_PTR	Tail ptr for CG elements.
High level qualifier to use for message data sets. Can be overwritten by the SETSYS FR(MSGDS(HLQ()))command.				
804 (324)	CHARACTER	6	FRGCB_MSGDSHLQ	Message data set HLQ
810 (32A)	UNSIGNED	1	FRGCB_MSGDSHLQL	Message ds HLQ length
811 (32B)	UNSIGNED	2	FRGCB_FRTM_FUNC_TYPE	Function that FRTM is currently processing. 1=FRB, 2=FRR
812 (32C)	SIGNED	4	FRGCB_MSGDS_COUNT	Count of message data sets that are open
816 (330)	UNSIGNED	1	*(22)	Unused
838 (346)	CHARACTER	8	FRGCB_END	Leave this alone
838 (346)	CHARACTER	8	FRGCB_ENDID	Control block end

## FRGCB Data Area Cross-Reference

Table 43. FRGCB Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
<b>ARCFRGCB</b>	0		11
<b>FRGCB_CAT_UNALLOC_WTIME</b>	84	12C	1
<b>FRGCB_CIDS_PQTY</b>	30C		2
<b>FRGCB_CIDS_SQTY</b>	310		2
<b>FRGCB_CPAUTO_AFF</b>	2F4		2
<b>FRGCB_CPAUTO_NONAFF</b>	D2		2

Table 43. FRGCB Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
FRGCB_CPB_MAX_TASKS	20		2
FRGCB_CPELM_CHAIN	2F8		2
FRGCB_CPELM_HEAD_PTR	2F8		3
FRGCB_CPELM_TAIL_PTR	2FC		3
FRGCB_CPR_MAX_TASKS	22		2
FRGCB_CPRELQ_CHAIN	314		5
FRGCB_CPRELQ_HEAD_PTR	314		7
FRGCB_CPRELQ_TAIL_PTR	318		7
FRGCB_DSS_MAX_TASKS	24		2
FRGCB_DSSASID_MAX	C		2
FRGCB_DSSASID_MIN	D		2
FRGCB_DSSASID_SEC	E		2
FRGCB_END	346		2
FRGCB_ENDID	346		3
FRGCB_FLAGS	8		2
FRGCB_FLAGS2	80		5
FRGCB_FRB_SMSLOCK	10		2
FRGCB_FRBCQ_CHAIN	BC		2
FRGCB_FRBCQ_HEAD_PTR	BC		3
FRGCB_FRBCQ_TAIL_PTR	C0		3
FRGCB_FRBM_CMDS_ECB	44		2
FRGCB_FRBM_ECB	38		2
FRGCB_FRBM_MWE_ECB	3C		2
FRGCB_FRBM_RCB_PTR	2C		2
FRGCB_FRBM_SBLC_ECB	40		2
FRGCB_FRBM_TCB_PTR	30		2
FRGCB_FRBM_TECB	34		2
FRGCB_FRBQ_BLKCHAIN_ANCHOR	A4		2
FRGCB_FRBQ_BLKSIZE	AC		3
FRGCB_FRBQ_FIRST_BLKPTR	A4		3
FRGCB_FRBQ_LAST_BLKPTR	A8		3
FRGCB_FRBQ_SUBPOOL	B0		3
FRGCB_FRBSUB_CHAIN	E4		2
FRGCB_FRBSUB_HEAD_PTR	E4		3

Table 43. FRGCB Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
FRGCB_FRBSUB_TAIL_PTR	E8		3
FRGCB_FRBWQ_CHAIN	B4		2
FRGCB_FRBWQ_HEAD_PTR	B4		3
FRGCB_FRBWQ_TAIL_PTR	B8		3
FRGCB_FRCGB_HEAD_PTR	31C		3
FRGCB_FRCGB_TAIL_PTR	320		3
FRGCB_FRCGBQ_CHAIN	31C		2
FRGCB_FRCSI_RCB_PTR	70		2
FRGCB_FRCSI_TCB_PTR	74		2
FRGCB_FRCSI_TECB	78		2
FRGCB_FRCSP_PTR	7C		2
FRGCB_FRDS_CHAIN	300		2
FRGCB_FRDS_HEAD_PTR	300		3
FRGCB_FRDS_TAIL_PTR	304		3
FRGCB_FRDSR_COPYMETHOD	308		2
FRGCB_FRDSR_MAX_RETRIES	2F6		2
FRGCB_FRDSS_ECB	6C		2
FRGCB_FRMC_DIAG	80	40	7
FRGCB_FRR_SMSLOCK	14		2
FRGCB_FRRQ_CHAIN	DC		2
FRGCB_FRRQ_HEAD_PTR	DC		3
FRGCB_FRRQ_TAIL_PTR	E0		3
FRGCB_FRRM_ECB	68		2
FRGCB_FRRM_RCB_PTR	64		2
FRGCB_FRRQ_BLKCHAIN_ANCHOR	C4		2
FRGCB_FRRQ_BLKSIZE	CC		3
FRGCB_FRRQ_FIRST_BLKPTR	C4		3
FRGCB_FRRQ_LAST_BLKPTR	C8		3
FRGCB_FRRQ_SUBPOOL	D0		3
FRGCB_FRRSUB_CHAIN	EC		2
FRGCB_FRRSUB_HEAD_PTR	EC		3
FRGCB_FRRSUB_TAIL_PTR	F0		3
FRGCB_FRRWQ_CHAIN	D4		2
FRGCB_FRRWQ_HEAD_PTR	D4		3

Table 43. FRGCB Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
FRGCB_FRRWQ_TAIL_PTR	D8		3
FRGCB_FRTCB_PTR	F4		2
FRGCB_FRTCB_VALID	B	4	3
FRGCB_FRTM_BKP_ECB	58		2
FRGCB_FRTM_DSS_ECB	60		2
FRGCB_FRTM_ECB	54		2
FRGCB_FRTM_FUNC_TYPE	32B		2
FRGCB_GCTL_CLSMMSGDS	B	08	3
FRGCB_GCTL_OPNMSGDS	B	10	3
FRGCB_FRTM_RCB_PTR	48		2
FRGCB_FRTM_RCV_ECB	5C		2
FRGCB_FRTM_TCB_PTR	4C		2
FRGCB_FRTM_TECB	50		2
FRGCB_ID	0		2
FRGCB_MAX_RETRIES	26		2
FRGCB_MSGDS_COUNT	32C		2
FRGCB_MSGDSDLQ	324		2
FRGCB_MSGDSDLQL	32A		2
FRGCB_MWE_FRBACK	18		2
FRGCB_MWE_FRRECV	1C		2
FRGCB_NUM_PAIRS	9C		2
FRGCB_RETRY_SECS	28		2
FRGCBF_AD_EARLY_TERM	9	02	3
FRGCBF_ANYREL_INIT	A	04	3
FRGCBF_BM_ABEND	8	20	3
FRGCBF_COND_MSG	9	40	3
FRGCBF_CPBACK_CG_LAST_PAIR	A	01	3
FRGCBF_CPBACK_LAST_PAIR	8	02	3
FRGCBF_CPRECV_LAST_PAIR	8	01	3
FRGCBF_DGEN_CLSMMSGDS	B	20	3
FRGCBF_ENABLE_MSGDS	B	40	3
FRGCBF_ENABLE_TSEFC	A	20	3
FRGCBF_ENABLE_VPRF_CLUS	A	08	3
FRGCBF_FCREL_FULL	A	10	3

Table 43. FRGCB Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
FRGCBF_FRDSM_ABEND	A	80	3
FRGCBF_FRPAR_ERROR	9	80	3
FRGCBF_GCTL_CLSMGSDS	B	10	3
FRGCBF_GCTL_OPNMGSDS	B	08	3
FRGCBF_ROUTEALL_UNALLOC	B	02	3
FRGCBF_GCTL_CLSMGSDS_NOCPREL	B	01	3
FRGCBF_HOLD_FRBACK	8	08	3
FRGCBF_HOLD_FRBACK_DUMP	9	08	3
FRGCBF_HOLD_FRBACK_DUMP_EOD	9	04	3
FRGCBF_HOLD_FRRECOV_DATASET	9	01	3
FRGCBF_HOLD_FRRECV	8	04	3
FRGCBF_HOLD_FRRECV_TAPE	9	20	3
FRGCBF_HOLD_FRRECV_TAPE_EOD	9	10	3
FRGCBF_ENABLE_TSEFC	A	20	
FRGCBF_ENABLE_VPRF_CLUS	A	08	
FRGCBF_FCREL_FULL	A	10	
FRGCBF_NOTIFY_NOREL	A	02	3
FRGCBF_RM_ABEND	8	10	3
FRGCBF_TM_ABEND_BM	8	80	3
FRGCBF_TM_ABEND_RM	8	40	3
FRGCBF_TOL_CSI_WARN	80	80	7
FRGCBF_VOLINIT_DISABLE	A	40	3
FRGCBF_VVDSPERF	B	80	3





## Chapter 20. FRSV—Fast Replication Source Volume Record

The DFSMSHsm fast replication source volume record (FRSV) is used to keep track of which copy pools a source volume is associated with. This record contains the copy pool name and the number of versions to which the volume belongs. Fast replication source volume records are 1964 bytes long. The record type is J.

The key for type J fast replication source volume records is the source volume serial number. An example of the key that is used with a J fast replication source volume record for a volume serial number of SMS001 is:

```
FIXCDS J SMS001
```

Table 44. FRSV—Fast Replication Source Volume Record

Offsets		Type	Length	Name	Description
Actual	/ FIXCDS				
0(0)			44	MCK	Control data set record key, consisting of the name and padded with blanks. (See MCK for details.)
44(2C)			20	MCH	Control data set record header. (See MCK for details.)
64(40)	0(0)	STRUCTURE	1900	FRSV	FRSV record.
64(40)	0(0)	CHARACTER	36(50)	FRSV_COPYPOOL	Array of SMS copy pools that this volume is a part of.
64(40)	0(0)	FIXED	30	FRSV_CPNAME	Copy pool name.
94(5E)	30(1E)	FIXED	1	FRSV_CPNAME_LEN	Length of copy pool name.
95(5F)	31(1F)	FIXED	1	FRSV_NUM_VERSIONS	Number of backup versions that this volume is part of.
96(60)	32(20)	FIXED	1	FRSV_NUM_DUMP_COPIES	Number of dump copies.
97(61)	33(21)	FIXED	1	*	Reserved.
1864(748)	1800(708)	FIXED	1(100)	*	Reserved.

## FRSV Data Area Cross-Reference

Table 45. FRSV Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
<b>FRSV</b>	40		1
<b>FRSV_COPYPOOL</b>	40		2
<b>FRSV_CPNAME</b>	40		3
<b>FRSV_CPNAME_LEN</b>	5E		3
<b>FRSV_NUM_DUMP_COPIES</b>	60		3
<b>FRSV_NUM_VERSIONS</b>	5F		3



# Chapter 21. FRTV—Fast Replication Target Volume Record

The DFSMSHsm fast replication target volume record (FRTV) is used to indicate that a target volume has been paired with a source volume. Fast replication target volume records are 102 bytes long. The record type is I.

The key for type I fast replication target volume records is the target volume serial number. An example of the key that is used with an I fast replication target volume record for a target volume serial number of TRT001 is:

```
FIXCDS I TRT001
```

Table 46. FRTV—Fast Replication Target Volume Record

Offsets Actual / FIXCDS		Type	Length	Name	Description
0(0)			44	MCK	Control data set record key, consisting of the name and padded with blanks. (See MCK for details.)
44(2C)			20	MCH	Control data set record header. (See MCK for details.)
64(40)	0(0)	STRUCTURE	38	FRTV	FRTV record.
64(40)	0(0)	CHARACTER	6	FRTV_SRC	Source volume.
70(46)	6(6)	CHARACTER	2	FRTV_FLAGS	Flag bytes.
		1... ..		FRTVF_AUDIT	For AUDIT copypoolcontrols processing.
		.1... ..		FRTVF_OVERUSED	Too many FRVP pointers.
		..xx xxxx		*	Reserved.
72(48)	8(8)	CHARACTER	8	FRTV_CPUTOD	Last time audited.
80(50)	16(10)	CHARACTER	22	*	Reserved.

## FRTV Data Area Cross-Reference

Table 47. FRTV Data Area Cross-Reference Table			
Name	Hex Offset	Hex Value	Struct Level
FRTV	40		1
FRTVF_CPUTOD	48		2
FRTV_FLAGS	46		2
FRTV_SRC	40		2
FRTVF_AUDIT	46	80	3
FRTVF_OVERUSED	46	40	3



FIXCDS H X'C3D6D7E8D7D6D6D3C14B4B4B4B4B4B4B4B4B4B4B4B4B4B4B4B4B4BC20001E2C7D9D7F14B4B4B0001'

Table 49. FRVP—Fast Replication Volume Pairs Record (continued)

Offsets Actual / FIXCDS	Type	Length	Name	Description
96(60) 32(20)	CHARACTER		FRVPENDF	End of record.

As shown in [Table 50 on page 114](#), the following fields describe the FRVP volume pair information.

Table 50. FRVP—Fast Replication Volume Pair Information

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	26(*)	FRVP_VP1	Volume pair information.
0 (0)	CHARACTER	12	FRVP_PAIR	Volume pair.
0 (0)	CHARACTER	6	FRVP_LO_VOLSER	Volume that was flashed.
6 (6)	CHARACTER	6	FRVP_CPB_VOLSER	Copy pool backup volume that was flashed to.
12 (C)	CHARACTER	2	FRVP_FLAGS	Miscellaneous flags.
	1... ..		FRVPF_FLASHCOPY	When set to 1, created with FlashCopy.
	.1... ..		FRVPF_SNAPSHOT	When set to 1, created with SnapShot.
	..1. ....		FRVPF_LASTPAIR	When set to 1, last pair in record.
	...1 ....		FRVPF_NEWPAIR	When set to 1, added since last backup
	.... 1...		FRVPF_DC1_DUMPED	When set to 1, volume dumped to first dump class in FRD record.
	.... .1..		FRVPF_DC2_DUMPED	When set to 1, volume dumped to second dump class in FRD record.
	.... ..1.		FRVPF_DC3_DUMPED	When set to 1, volume dumped to third dump class in FRD record.
	.... ...1		FRVPF_DC4_DUMPED	When set to 1, volume dumped to fourth dump class in FRD record.
13 (D)	1... ..		FRVPF_DC5_DUMPED	ON=Volume dumped to fifth dump class in FRD record.
	.1... ..		FRVPF_FRR_INCOMP	When set to 1, volume recovery is incomplete
	..1. ....		FRVPF_CPB_INVALID	When set to 1, CPB volume has been used in a fast reverse restore, and is therefore no longer a valid backup.
	...1 ....		FRVPF_CPB_NONPREF	When set to 1, CPB volume is not preferred
	.... xxxx		*	Reserved.
14 (E)	CHARACTER	6	FRVP_CPB_VOLSER_SAVED	Saved CPB volser. Used for FC INCREMENTAL versions.
20 (14)	CHARACTER	6	*	Reserved.

## FRVP Data Area Cross-Reference

<i>Table 51. FRVP Data Area Cross-Reference Table</i>			
Name	Hex Offset	Hex Value	Struct Level
FRVP	40		1
FRVP_CPB_VOLSER	6		3
FRVP_CPB_VOLSER_SAVED	E		3
FRVP_CPNAME	1		2
FRVP_FLAGS	C		2
FRVP_INDEX	2A		2
FRVP_KEY	1		1
FRVP_LO_VOLSER	0		3
FRVP_PAIR	0		2
FRVP_SGNAME	22		2
FRVP_TYPE	1F		2
FRVP_VERSION	20		2
FRVP_VPI	0		1
FRVPENDF	60		2
FRVPF_CPB_INVALID	D	20	5
FRVPF_CPB_NONPREF	D	10	5
FRVPF_DC1_DUMPED	C	08	3
FRVPF_DC2_DUMPED	C	04	3
FRVPF_DC3_DUMPED	C	02	3
FRVPF_DC4_DUMPED	C	01	3
FRVPF_DC5_DUMPED	D	80	3
FRVPF_FLASHCOPY	C	80	3
FRVPF_FRR_INCOMP	D	40	5
FRVPF_LASTPAIR	C	20	3
FRVPF_NEWPAIR	C	10	3
FRVPF_SNAPSHOT	C	40	3





## Chapter 23. FSR—Function Statistics Record

The function statistics record (FSR) is a control block that contains statistics for a particular function that is performed on one data set, or UNIX file (see [Table 52 on page 117](#)). It is maintained in the DFSMSHsm work space until the data set, or UNIX file processing has completed. Upon completion of the function, the record is written to the DFSMSHsm log and accumulated by category into the daily and volume statistics records in the migration control data set. The control block has a length of 6396 bytes. Only the first 300 bytes are used, unless tape volumes are used for the function, or a UNIX file was processed.

**Note:** Function Statistics Records relating to UNIX files additionally have the UNIX file name in the FSRDSN field. However, because this field is 44 bytes long, it is possible that the complete UNIX file name cannot fit. In which case, the FSRDSN field contains the first portion of the UNIX file name, followed by '...', and the last portion of the UNIX file name. The complete file name can always be found at the end of the record, after the Tape entries, if any.

When the function statistics record is written to SMF, its first 18 bytes are replaced with the standard 18-byte SMF record header.

**Note:**

1. When a DFSMSHsm function is executed, only selected fields within the FSR record are set. Which fields are actually set depends on the function being performed and the method that is used to request the function. The fields that are set are required by the DFSMSHsm REPORT command.
2. Function statistics records for ABACKUP and ARECOVER activity can be found in [Chapter 61, “WWFSR—ABACKUP/ARECOVER Function Statistics Record Control Block,” on page 499](#).

Table 52. FSR—Function Statistics Record

Offsets Decimal (Hex)		Type	Length	Name	Description
0	(0)	STRUCTURE	300	FSR	Function statistics record.
0	(0)	CHARACTER	18	FSRHDR	Standard 18-byte SMF record header.
0	(0)	FIXED	2	FSRLEN	Function statistics record length.
2	(2)	FIXED	2	FSRSEG	RDW segment descriptor
4	(4)	BITSTRING	1	FSRFLG	Operating environment.
5	(5)	FIXED	1	FSRRTY	System management facility record identification associated with function statistics records.
6	(6)	FIXED	4	FSRTME	TOD record written
10	(A)	CHARACTER	4	FSRDTE	Date record written
6	(6)	FIXED	8	*	Reserved.
14	(E)	CHARACTER	4	FSRSID	System identification from the computing system.
18	(12)	CHARACTER	8	FSRJBN	Job name requesting the function.
26	(1A)	FIXED	4	FSRRST	Job start time. The time is obtained from the TIME macro in hundredths of seconds.
30	(1E)	CHARACTER	4	FSRRSD	Reader start date. The date is obtained from the TIME DEC macro in format X'Ocyyddds'.
34	(22)	CHARACTER	8	FSRUID	ID of the user requesting the function.

Table 52. FSR—Function Statistics Record (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
42 (2A)	FIXED	1	FSRSTYPE	DFSMSHsm function type: 1 = Primary to level 1 migration 2 = Level 1 to level 2 migration, or level 1 to level 1 migration, or level 2 to level 2 migration 3 = Primary to level 2 migration 4 = Recall from level 1 to primary 5 = Recall from level 2 to primary 6 = Delete a migrated data set 7 = Daily backup 8 = Spill backup 9 = Recovery 10 = Recycle backup volume 11 = Data set deletion by age 12 = Recycle migration volume 13 = Full volume dump 14 = Volume or data set restore 15 = ABACKUP function (see WWFSR control block) 16 = ARECOVER function (see WWFSR control block) 17 = Expire primary or migrated data sets 18 = Partial function 19 = Expire or roll off incremental backup version 20 = (H)BDELETE an incremental backup version 21 = Fast replication backup function 22 = Fast replication recover function 23 = Fast replication delete function 24 = Class transition 25 = Migration to cloud 26 = Recall from cloud
43 (2B)	BITSTRING	1	FSRFLAGS	This byte contains the following flags:
	1... ..		FSRFFSTR	When set to 1, from a striped data set.
	.1... ..		FSRFTSTR	When set to 1, to a striped data set.
	..1. ....		FSRF32K	When set to 1, data set is greater than 32K tracks. Use fields FSRTTRKKR and FSRTTRKKW instead of FSRTTRKR and FSRTTRKW.
	...1 ....		FSRFKB	When set to 1, data set is greater than 2GB. Fields FSRBYTR and FSRBYTW represent KB (1024 bytes).
	.... 1...		FSRFVER	When set to 1, FSRTGEN contains a version number.
	.... .1..		FSRFNONQ	When set to 1, DFSMSHsm was directed to not serialize (enqueue) before making a backup copy.
	.... ..1.		FSRFNQ1	When set to 1, data set was backed up even though enqueue failed (once).
	.... ...1		FSRFNQ2	When set to 1, attempted enqueue failed, backup was retried and enqueue failed again.
44 (2C)	CHARACTER		FSRDATA	Start of function data.
44 (2C)	CHARACTER	92	FSRMWE	The next 92 bytes contain information from the management work element for the request.
44 (2C)	CHARACTER	44	FSRDSN	Data set name. For types 21, 22, and 23, this field contains the copy pool name.
88 (58)	CHARACTER	6	FSRTVOL	Receiving volume from the management work element. Also used for fast replication.
94 (5E)	CHARACTER	4	FSRDEVT	Receiving device type as defined by the UCB. If FSRSTYPE=10 or 12, this is for the recycle target volume.
98 (62)	CHARACTER	6	FSRFVOL	Serial number of the original volume from the management work element.
98 (62)	CHARACTER	6	FSRCLIP	For volume restore only: Target volume from MWE

Table 52. FSR—Function Statistics Record (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
			FSR_RECYCLE_SOURCE_VOLSER	For recycle only: Source volume for recycle - first volume of a connected data set.
104 (68)	FIXED	4	FSRGEN	Backup copy generation number if FSRFDAT is set to 0 and FSRFVER is set to 0. Backup copy version number if FSRFDAT is set to 0 and FSRFVER is set to 1.
104 (68)	CHARACTER	4	FSRDATE	Backup date if FSRFDAT is set to 1 and a recovery command with a from date was specified. The date is obtained from the TIME DEC macro in format <i>X'0cyydds'</i> .
108 (6C)	FIXED	4	FSRRC	Return code from the management work element. Use this field along with the FSRTYPE field to find out what function was running. Then, see message ARC0734I to determine what the return code means.
112 (70)	FIXED	4	FSRREAS	Reason code from the management work element.
116 (74)	CHARACTER	4	FSRABCC	Abnormal end code if there is one.
120 (78)	FIXED	2	FSRDARC	Dynamic allocation return code.
122 (7A)	CHARACTER	8	FSRGRP	RACF group name.
130 (82)	BITSTRING	1	FSRRACF	RACF flags from the ACEEFLG1 field of the attachment environment element.
131 (83)	BITSTRING	1	FSRMFLGS	Flags from the MWE.
	1... ..		FSRFRTRY	When set to 1, the backup copy was made during a retry, after the first try failed because the data set was in use.
	.1... ..		FSRF_REMOTE	When set to 1, this request completed successfully on a remote system.
	..1. ....		FSRFPIGB	When set to 1, the request was completed using a tape already mounted.
	...1 ....		FSRF_REMOTE_HOST_PROCESSED	When set to 1, MWE processed by remote host.
	.... 1...		FSRF_DASD	When set to 1, the DASD copy of the version was deleted.
	.... .1..		FSRF_DUMPCPY	When set to 1, the dump class of the copy pool dump was deleted.
	.... ..1.		FSRF_DUMPVER	When set to 1, the entire dump version of the copy pool version was deleted.
	.... ...1		FSRF_COPYPOOL_FRDUMP	A value of 1 indicates a fast replication dump or restore.
132 (84)	FIXED	4	FSRRQN	DFSMSHsm request number.
136 (88)	FIXED	4	FSRDATR	Date the user made the request. The date is obtained from the TIME DEC macro in format <i>X'0cyydds'</i> .
140 (8C)	CHARACTER	4	FSRTIMR	Time the user request was received by DFSMSHsm. The time is obtained from the TIME macro in format <i>X'hmmssst'</i> .
144 (90)	CHARACTER	4	FSRTIMS	Time when the request processing was started. The time is obtained from the TIME macro in format <i>X'hmmssst'</i> .
144 (90)	CHARACTER	4	FSRTIMS1	Alias name for BACKUP and RECYCLE.
148 (94)	CHARACTER	4	FSRTIME	Time when the request processing was completed. The time is obtained from the TIME macro in format <i>X'hmmssst'</i> .
148 (94)	CHARACTER	4	FSRTIME2	Alias name for BACKUP and RECYCLE.
152 (98)	CHARACTER	4	FSRTIMA	Time when the data set allocations were completed. The time is obtained from the TIME macro in format <i>X'hmmssst'</i> . The value of FSRTIMA minus the value of FSRTIMS equals the mount time.

Table 52. FSR—Function Statistics Record (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
156 (9C)	CHARACTER	4	FSRDLU	Data set last reference date for migration or the last change date for backup. The date is obtained from the TIME DEC macro in format <i>X'0cyddds'</i> .
160 (A0)	CHARACTER	4	FSRDLM	Date that the data set was last moved, migrated, backed up, or recalled. The date is obtained from the TIME DEC macro in format <i>X'0cyddds'</i> .
164 (A4)	FIXED	4	FSRBYTR	If FSRFKB is set to 0, then the number of DASD bytes read. If FSRFKB is set to 1, then the number of DASD KB (1024 bytes) read.  <b>Note:</b> This FSR field is significantly affected by DFSMSdss control information added to the data stream when DFSMSdss is the datamover (FSRTRKR and FSRTRKKR are not affected during migration or backup).
168 (A8)	FIXED	4	FSRBYTW	If FSRFKB is set to 0, then the number of DASD bytes written. If FSRFKB is set to 1, then the number of DASD KB (1024 bytes) written. See note under the FSRBYTR field.
172 (AC)	FIXED	2	FSRTRKR	If FSRF32K is set to 0, then if FSRTYPE is 17 or 18 (EXPIRE or PARTREL) it is the number of tracks freed; otherwise this is the number of DASD tracks read. If FSRF32K is set to 1, then this field is not valid; use FSRTRKKR instead. If this field is negative, then processing to an SDSP. See note under the FSRBYTR field.
174 (AE)	FIXED	2	FSRTRKW	If FSRF32K is set to 0, then the number of DASD tracks written. If FSRF32K is set to 1, then this field is not valid; use FSRTRKKW instead. If this field is negative, then processing to an SDSP. See note under the FSRBYTR field.
176 (B0)	BITSTRING	2	FSRDORG	Data set organization. Values have the same meanings as DS1DSORG in F1 DSCB. If the data set is moved or copied from a L0 volume, the field shows the original user data set organization. If the data set is a DFSMSHsm data set (for example, migration copy or backup version), this field always indicates physical sequential data set organization.
176 (B0)	BITSTRING	1	*	First byte of FSRDORG, skipped.
177 (B1)	BITSTRING	1	*	Second byte of FSRDORG.
	xxxx ....		*	Reserved.
	.... 1...		FSRFVSDS	When set to 1, this is a VSAM data set.
	.... .X..		*	Reserved.
	.... ..1.		FSRF_F9ATT	When FSRTYPE = 4, 5, 9, 14: When set to 1, F9 DSCB extended attributes lost
	.... ...X		*	Reserved.
178 (B2)	BITSTRING	2	FSRFLG2	The next 2 bytes contain the following request flags:
	1... ....		FSRFMNT	When set to 1, the volume is mounted.
	.1.. ....		FSRTSO	When set to 1, it is TSO requested. When set to 0, it is batch requested.
	..1. ....		FSRUSER	When set to 1, it is a data set request from a user address space. When set to 0, it is system requested.
	...1 ....		FSRWAIT	When set to 1, a wait was requested. When set to 0, the user did not wait for the request to complete.
	.... 1...		FSRFDAT	When set to 1, the FSRDATE has the date when the function statistics record was created. When set to 0, the FSRDATE contains the generation number.

Table 52. FSR—Function Statistics Record (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
179 (B3)	.... .1..		FSRFRSV	When set to 1, the user specified the volume for a recall of a data set.
	.... ..1.		FSRFML2	When set to 1, the user specified migration directly to level 2.
	.... ...1		FSRFFRV	When set to 1, the user specified the FROM volume for a data set recovery.
	1... ....		FSRFREP	When set to 1, the user specified the REPLACE parameter for a data set recovery.
	.1.. ....		FSRFDSRE	When set to 1, the statistics associated with a data set restore from a full volume dump are being requested.
	..1. ....		FSRFAPIN	When set to 1, APPLYINCREMENTAL has been requested following a full volume restore.
	...1 ....		FSRFEXT	When set to 1, extent reduction has been requested.
	.... 1...		FSRFCNVT	When set to 1, conversion has been requested.
	.... .1..		FSRFROG	When set to 1, the GDS has been rolled off.
	.... ..1.		FSRFDSS	When set to 1, data set was moved by DFSMSdss.
	.... ...1		FSRFT0	When set to 1, concurrent copy function was used to back up the dataset.
180 (B4)	FIXED	4	FSRCPU	CPU time in .01 seconds for request.
184 (B8)	FIXED	2	FSRAGE	Data set age in days since the last reference for a migration, since last update for a backup, since migration was done for a recall, or since last update for a recovery.
186 (BA)	BITSTRING	1	FSRRECFM	Record format from the DSCB.
187 (BB)	BITSTRING	1	FSROPTCD	I/O option codes from the data set control block.
188 (BC)	FIXED	2	FSR_DS_MOUNT	Count of recalls or recovers thus far from a mounted tape (i.e., number of tape mounts avoided).
190 (BE)	FIXED	1	FSR_RECALL_RETRIES	Number of attempts to recall a data set before the recall was successful.
	1... ....		FSRF_LFS_COPY	ON - Migration copy or backup version is LFS
	.1.. ....		FSRF_ML1_OVERFLOW	ON - Migration copy or backup version is on ML1 OVERFLOW volume
	..1. ....		FSRF_NOOVERFLOW_DS	ON - NOOVERFLOW eligible data set has been redirected up to a OVERFLOW volume
	...1 ....		FSRF_OVERFLOW_DS	ON - OVERFLOW eligible data set has been redirected up to a NOOVERFLOW volume
191 (BF)	FIXED	1	FSR_COPYMETHOD	When FSRTYPE = 21, 22, 23: Requested method of fast replication. The valid methods are: 1=None 2=Preferred 3=Required
			FSR_RECYCLE_COUNTER	When FSRTYPE = 5: Number of times a data set was recycled before being recalled. When FSRTYPE = 12 Number of times a data set has been recycled since its last migration.
	BITSTRING	1	FSRFLG5	Additional flags

Table 52. FSR—Function Statistics Record (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		1... ..		FSRF_BACKDS_NEWNAME	When FSRTYPE = 7: When set to 1, NEWNAME specified at time of backup
		.1... ..		FSRF_BACKDS_NOSPHERE	When FSRTYPE = 7: When set to 1, NOSPHERE processed at time of backup
		..1. ....		FSRF_BACKDS_RD_SPCD	ON=RETAIN DAYS specified at time of ds backup
		...1 ....		FSRF_BACKDS_NEVER_EXP	When set to 1, this version will never expire. Only valid when FSRF_BACKDS_RD_SPCD is set to 1.
192	(C0)	CHARACTER	2	FSR_SRCDEV	Recall/recover/recycle source. Last two bytes of device type.
194	(C2)	FIXED	2	FSRSCLEN	Length of storage-class name.
196	(C4)	CHARACTER	8	FSRSCNAM	First 8 characters of storage-class name.
204	(CC)	FIXED	4	FSRTRKKR	If FSRF32K is set to 1, then if FSRTYPE is 17 or 18 (EXPIRE or PARTREL) it is the number of tracks freed; otherwise this is the number of DASD tracks read. If FSRF32K is set to 0, then this field is not valid. Use FSRTRKKR instead. See note under the FSRBYTR field.
208	(D0)	FIXED	4	FSRTRKKW	If FSRF32K is set to 1, then the number of DASD tracks written. If FSRF32K is set to 0, then this field is not valid. Use FSRTRKW instead. See note under the FSRBYTR field.
212	(D4)	FIXED	2	FSRMCLN	Length of management class name (zero means there is no management class).
214	(D6)	CHARACTER	8	FSRMCNAM	Name of the management class. If field FSRMCLN is greater than 8, this field contains the first 8 characters of the name.
222	(DE)	BITSTRING	1	FSRFLG3	Request flags:
		1... ..		FSRFVINI	When set to 1, the data set recovery request was scheduled from a volume request.
		.1... ..		FSRFXP1	When set to 1, the data set being expired is from an ML1 volume.
		..1. ....		FSRFXP2	When set to 1, the data set being expired is from an ML2 volume.
		...1 ....		FSRFEXBV	When set to 1, the backup version is being deleted by the EXPIREBV command.
		.... 1...		FSRFBKTP	When set to 1, the backup version being deleted is on a tape volume.
		.... .1..		FSRFEXDT	When set to 1, the data set is being deleted by expiration date or management class age attributes.
		.... ..1.		FSRRECON	When set to 1, data set was migrated because of reconnection.
		.... ...1		FSRF_RECALL_TAKEAWAY	When set to 1, this recall caused a tape-takeaway.
223	(DF)	BITSTRING	1	FSRFLG4	Flags
		1... ..		FSRF_FRRECOV_DSNAME	When set to 1, fast replication recovery was requested for a data set through the FRRECOV DSNAME command.
		.1... ..		FSRF_FRRECOV_FROMDISK	When set to 1, fast replication recovery will be performed from disk. This flag is set only when FSRF_FRRECOV_DSNAME is set to 1.
		..1. ....		FSRF_MULT_DSNAME	When set to 1, the fast replication recovery request specified more than one data set name.
		...1 ....		FSRF_MULTIVOLUME	When set to 1, the fast replication recovery request was performed on part of a multi-volume data set. This flag is set only when FSRF_FRRECOV_DSNAME is set to 1.

Table 52. FSR—Function Statistics Record (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		.... 1...		FSRF_ALTERPRI	When set to 1, the priority of this request was altered through the ALTERPRI command.
		.... .1..		FSRF_ALTERPRI_HI	This flag applies only when FSRF_ALTERPRI is set to 1 When set to 1, the HIGH keyword was specified on the ALTERPRI command. When set to 0, the LOW keyword was specified.
		.... ..1.		FSRF_INC	When set to 1, copy pool incremental processing was used.
		.... ...1		FSRF_CPBSG	When set to 1, FRBACKUP override CPBSG
224	(E0)	CHARACTER	4	FSRTIMS2	Time preprocessing completed for BACKUP. The time is obtained from the TIME macro in format <i>X'hmmssst</i> '.
228	(E4)	CHARACTER	4	FSRTIMM1	Time data movement started for RECYCLE. The time is obtained from the TIME macro in format <i>X'hmmssst</i> '.
232	(E8)	CHARACTER	4	FSRTIMM2	Time data movement completed for BACKUP and RECYCLE. The time is obtained from the TIME macro in format <i>X'hmmssst</i> '.
236	(EC)	CHARACTER	4	FSRTIME1	Time post-processing started for BACKUP and RECYCLE. The time is obtained from the TIME macro in format <i>X'hmmssst</i> '.
If tape volumes are used, the following fields are used instead of FSRTVOL, FSRFVOL, FSRBYTR, FSRBYTW, and other DASD-specific fields:					
240	(F0)	FIXED	2	FSRNENT1	Number of tape volumes used for backup, recovery, or migration level 2, or the number of recycle input tapes for recycle processing, or the number of dump copies, depending on the function type specified in the FSRTYPE field. The tape volume entries follow the fixed portion of the control block.
242	(F2)	FIXED	2	FSRNENT2	Number of output recycle tape entries that follow the FSRNENT1 entry.
244	(F4)	FIXED	2	FSRDCOPR	Number of dump copies requested.
246	(F6)	FIXED	2	FSRDCOPF	Number of attempted dump copies that failed.
FSRF_CPNAME and FSRDCLAS use the same storage. FSR_CPNAME is used when FSRF_FRRECOV_DSNAME is set to 1.					
248	(F8)	CHARACTER	40	FSR_CPNAME	Copy pool name. This flag is set only when FSRF_FRRECOV_DSNAME is set to 1.
248	(F8)	CHARACTER	8(5)	FSRDCLAS	A 5-element array consisting of 8-byte fields containing the names of dump classes.
248	(F8)	FIXED	4	FSR_USER_DATASIZE	Valid when FSRF_COMP is set to 1. This value represents in KB (1024) the uncompressed data set size.
252	(FC)	FIXED	4	FSR_COMP_DATASIZE	Valid when FSRF_COMP is set to 1. This value represents in KB (1024) the compressed data set size.
256	(100)	FIXED	1	FSR_ZEDC_COMPRESS_PRCNT	Valid when FSRF_ZEDC is set to 1. This value represents the percent saved by zEDC compression of the data set at migration.
257	(101)	FIXED	1	FSR_CLOUD_COMPRESS_PRCNT	TCT compression ratio representing the percent saved by TCT compression during data set migration. Valid only when FSRF_CLD_COMP is set to 1.
258	(102)	CHARACTER	30	*	Reserved.
288	(120)	CHARACTER	2	FSRHOST	Host identifier.
290	(122)	CHARACTER	2	FSR_ORGNL_HID	Host ID that generated the request. This field is valid only for recall requests.
292	(124)	FIXED	4	FSR_FR_REAS	During fast replication: Fast replication return code.
				FSR_PSQTY	During migration: The number of tracks needed when an error occurred due to not enough ML1 space.

Table 52. FSR—Function Statistics Record (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
296 (128)	FIXED	2	FSR_BACKDS_RETAIN_DAYS	RETAIN_DAYS value for data set backup
298 (12A)	BITSTRING	1	FSRFLG6	More flags
	1... ..		FSRFMB	When set to 1, FSRBYTR and FSRBYTW are in Mbytes
	.1... ..		FSRFXPCL	When set to 1, indicates that the data set being expired is from Cloud storage
	..1. ....		FSRUNIXF	When set to 1, the record is for a UNIX file and name area is after FSRTAPE information
	...1 ....		FSRF_COMP	When set to 1, indicates the data set was already compressed prior to DFSMSHsm migration. FSR_USER_DATASIZE and FSR_COMP_DATASIZE are valid.
	.... 1...		FSRF_ZEDC	When set to 1, indicates the data set was compressed by ZEDC or by CDA compression with ZEDC during migration. FSR_ZEDC_COMPRESS_PRCNT holds the percentage of compression for DASD or TAPE migration.
	.... .X..		*	Reserved
	.... ..1.		FSR_CLD_COMP	When set to 1, data was TCT compressed.
	.... ...1		FSR_CLD_ENCRYPT	When set to 1, data was TCT encrypted.
299 (12B)	BITSTRING	1	FSRFLG7	More flags.
	1... ..		FSRF_CLOUD	When set to 1, record is for TCT full volume dump or restore (cloud).
	.1... ..		FSRF_CLD_CDA_TCT	When set to 1, record is for an S3 CDA TCT operation.
	..1. ....		FSRF_CLD_CDA_DIRECT	When set to 1, record is for an S3 direct to cloud operation.
	...X xxxx		*	Reserved.
The following tape volume entries, starting at offset 300 (12C), are valid for each tape volume that is used as indicated in the FSRNENT1 and FSRNENT2 fields. The entries for the FSRNENT1 field are first.				
300 (12C)	STRUCTURE	12	FSRTAPE	Tape volume entry.
300 (12C)	CHARACTER	6	FSRTPVOL	Volume serial numbers. For dump processing, this field contains only the first volume serial number in each dump copy.
306 (132)	BITSTRING	1	FSRTFLGS	This byte contains the following flags:
	1... ..		FSRFTKB	When set to 1, more than 2GB worth of data, FSRTBYBK represents KB (1024 bytes). When set to 0, less than 2GB worth of data, FSRTBYBK represents bytes.
	.1... ..		FSRFALT	When set to 1, the data set on this volume was written in duplex mode; therefore, the total amount of output is twice that shown in the bytes written.
	..1. ....		FSRFTMB	When set to 1, FSRTBYBK is in Mbytes
	...X xxxx		*	Reserved.
307 (133)	CHARACTER	1	*	Reserved.



Table 52. FSR—Function Statistics Record (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
308	(134)	FIXED	4	FSRTBYBK	<p>The next 4 bytes contain one of the following:</p> <ul style="list-style-type: none"><li>For backup processing, if FSRFTKB is set to 0, then bytes written. If FSRFTKB is set to 1, then KB (1024 bytes) written.</li><li>For recycle output processing, the blocks written.</li><li>For recycle input processing, the blocks read.</li><li>For recovery processing, if FSRFTKB is set to 0, then bytes read. If FSRFTKB is set to 1, then KB (1024 bytes) read.</li><li>For migration processing, if FSRFTKB is set to 0, then bytes written. If FSRFTKB is set to 1, then KB (1024 bytes) written.</li><li>For recall processing, if FSRFTKB is set to 0, then bytes read. If FSRFTKB is set to 1, then KB (1024 bytes) read.</li><li>For delete migrated data set processing, the total number of bytes deleted for the entire data set appears in the bytes read entry for the first tape volume serial number.</li></ul>
The following entries are valid only for data sets residing on cloud storage.					
300	(12C)	STRUCTURE	174	FSRCLCUD	Cloud location entry
300	(12C)	FIXED	2	FSRCLNML	Length of cloud_network_connection_name
302	(12E)	CHARACTER	30	FSRCLNR	Cloud_network_connection_name
332	(14C)	CHARACTER	44	FSRCLCNT	DFSMSShm container name used
376	(178)	FIXED	4	FSRCLOB#	Count of objects create
380	(17C)	CHARACTER	44	FSRPFXXNM	Prefix of objects
424	(18A)	FIXED	1	FSR_CLFVD_COMP_PRCNT	TCT compression ratio representing space saved by TCT compression during full volume dump. Valid only when FSRF_CLD_COMP is set to 1.
425	(18B)	CHARACTER	49	*	Reserved.
The FSR_UNIX structure is found following the FSRTAPE entries. Its location can be calculated by Length(FSR) + (Length(FSRTAPE) * (FSRNTENT1+FSRNTENT2)). When FSRUNIXF is ON, this section exists.					
varies	varies	STRUCTURE	1028	FSR_UNIX	UNIX filename
0	(0)	FIXED	2	FSR_UNML	UNIX filename length
2	(2)	BITSTRING	2	FSR_FLGS	UNIX flags
4	(4)	CHARACTER	1024	FSR_UNAM	UNIX filename

## FSR Control Block Cross-Reference

Table 53. FSR Control Block Cross-Reference

Name	Hex Offset	Hex Value	Struct Level
<b>FSR</b>	0		1
<b>FSR_BACKDS_RETAINDDAYS</b>	128		2
<b>FSR_COMP_DATASIZE</b>	FC		2
<b>FSR_COPYMETHOD</b>	BF		2
<b>FSR_CPNAME</b>	F8		2
<b>FSRCLNM</b>	12E		2
<b>FSRCLNML</b>	12C		2
<b>FSRCLOB#</b>	178		2
<b>FSRCLCUD</b>	12C		2

Table 53. FSR Control Block Cross-Reference (continued)			
Name	Hex Offset	Hex Value	Struct Level
FSR_DS_MOUNT	BC		2
FSR_FR_REAS	124		2
FSR_FLGS	12E		2
FSRPFXNM	17C		
FSR_ORGNL_HID	122		2
FSR_PSQTY	124		3
FSR_RECALL_RETRIES	BE		2
FSR_RECYCLE_COUNTER	BF		3
FSR_RECYCLE_SOURCE_VOLSER	62		5
FSR_SRCDEV	C0		2
FSRABCC	74		3
FSRAGE	B8		2
FSRBYTR	A4		2
FSRBYTW	A8		2
FSRCLIP	62		4
FSRCLCNT	14C		2
FSRCPU	B4		2
FSRDARC	78		3
FSRDATA	2C		2
FSRDATE	68		4
FSRDATR	88		2
FSRDCLAS	F8		2
FSRDCOPF	F6		2
FSRDCOPR	F4		2
FSRDEVT	5E		3
FSRDLM	A0		2
FSRDLU	9C		2
FSRDORG	B0		2
FSRDSN	2C		3
FSRDTE	A		3
FSRF_ALTERPRI	DF	8	3
FSRF_ALTERPRI_HI	DF	4	3
FSRF_BACKDS_NEVER_EXP	BF	10	5
FSRF_BACKDS_NEWNAME	BF	80	5

Table 53. FSR Control Block Cross-Reference (continued)

Name	Hex Offset	Hex Value	Struct Level
FSRF_BACKDS_NOSPHERE	BF	40	5
FSRF_BACKDS_RD_SPCD	BF	20	5
FSRF_CLOUD	12B	80	3
FSR_CLFVD_COMP_PRCNT	18A		2
FSRF_COMP	12A	10	3
FSRF_COPYPOOL_FRDUMP	83	01	4
FSRF_CPBSG	DF	01	3
FSRF_DASD	83	08	4
FSRF_DUMPCPY	83	04	4
FSRF_DUMPVER	83	02	4
FSRF_FRRECOV_DSNAME	DF	80	3
FSRF_FRRECOV_FROMDISK	DF	40	3
FSRF_F9ATT	B1	02	3
FSRF_INC	DF	02	3
FSRF_LFS_COPY	BE	80	3
FSRF_ML1_OVERFLOW	BE	40	3
FSRF_MULT_DSNAME	DF	20	3
FSRF_MULTIVOLUME	DF	10	3
FSRF_NOOVERFLOW_DS	BE	20	3
FSRF_OVERFLOW_DS	BE	10	3
FSRF_RECALL_TAKEAWAY	DE	01	3
FSRF_REMOTE	83	40	4
FSRF_REMOTE_HOST_PROCESSED	83	10	4
FSRF_ZEDC	12A	08	3
FSR_UNAM	130		2
FSR_UNIX	12C		1
FSR_UNML	12C		2
FSR_UNIXF	12A	20	3
FSR_USER_DATASIZE	F8		2
FSR_ZEDC_COMPRESS_PRCNT	100		2
FSRFALT	132	40	3
FSRFAPIN	B3	20	3
FSRFBKTP	DE	08	3
FSRFCNVT	B3	08	3

Table 53. FSR Control Block Cross-Reference (continued)			
Name	Hex Offset	Hex Value	Struct Level
<b>FSRFDAT</b>	B2	08	3
<b>FSRFDRE</b>	B3	40	3
<b>FSRFDSS</b>	B3	02	3
<b>FSRFEXBV</b>	DE	10	3
<b>FSRFEXDT</b>	DE	04	3
<b>FSRFEXT</b>	B3	10	3
<b>FSRFFRV</b>	B2	01	3
<b>FSRFFSTR</b>	2B	80	3
<b>FSRFKB</b>	2B	10	3
<b>FSRFLAGS</b>	2B		2
<b>FSRFLG</b>	4		3
<b>FSRFLG2</b>	B2		2
<b>FSRFLG3</b>	DE		2
<b>FSRFLG4</b>	DF		2
<b>FSRFLG5</b>	BF		4
<b>FSRFLG6</b>	12A		2
<b>FSRFLG7</b>	12B		2
<b>FSRFMB</b>	12A	80	3
<b>FSRFML2</b>	B2	02	3
<b>FSRFMNT</b>	B2	80	3
<b>FSRFNONQ</b>	2B	04	3
<b>FSRFNQ1</b>	2B	02	3
<b>FSRFNQ2</b>	2B	01	3
<b>FSRFPIGB</b>	83	20	4
<b>FSRFREP</b>	B3	80	3
<b>FSRFROG</b>	B3	04	3
<b>FSRFRSV</b>	B2	04	3
<b>FSRFRTRY</b>	83	80	4
<b>FSRFTKB</b>	132	80	3
<b>FSRFTSTR</b>	2B	40	3
<b>FSRFT0</b>	B3	01	3
<b>FSRFTMB</b>	132	20	3
<b>FSRFVER</b>	2B	08	3
<b>FSRFVINI</b>	DE	80	3

Table 53. FSR Control Block Cross-Reference (continued)

Name	Hex Offset	Hex Value	Struct Level
<b>FSRFVOL</b>	62		3
<b>FSRFVSDS</b>	B1	08	3
<b>FSRFXPL1</b>	DE	40	3
<b>FSRFXPL2</b>	DE	20	3
<b>FSRF32K</b>	2B	20	3
<b>FSRGEN</b>	68		3
<b>FSRGRP</b>	7A		3
<b>FSRHDR</b>	0		2
<b>FSRHOST</b>	120		2
<b>FSRJBN</b>	12		2
<b>FSRLEN</b>	0		3
<b>FSRMCLEN</b>	D4		2
<b>FSRMCNAM</b>	D6		2
<b>FSRMFLGS</b>	83		3
<b>FSRMWE</b>	2C		2
<b>FSRNENT1</b>	F0		2
<b>FSRNENT2</b>	F2		2
<b>FSROPTCD</b>	BB		2
<b>FSRRACF</b>	82		3
<b>FSRRC</b>	6C		3
<b>FSRREAS</b>	70		3
<b>FSRRECFM</b>	BA		2
<b>FSRRECON</b>	DE	02	3
<b>FSRRQN</b>	84		3
<b>FSRRSD</b>	1E		2
<b>FSRRST</b>	1A		2
<b>FSRRTY</b>	5		3
<b>FSRSCLEN</b>	C2		2
<b>FSRSCNAM</b>	C4		2
<b>FSRSEG</b>	2		3
<b>FSRSID</b>	E		3
<b>FSRTAPE</b>	12C		1
<b>FSRTBYBK</b>	134		2
<b>FSRTFLGS</b>	132		2

<i>Table 53. FSR Control Block Cross-Reference (continued)</i>			
Name	Hex Offset	Hex Value	Struct Level
FSRTIMA	98		2
FSRTIME	94		2
FSRTIME1	EC		2
FSRTIME2	94		3
FSRTIMM1	E4		2
FSRTIMM2	E8		2
FSRTIMR	8C		2
FSRTIMS	90		2
FSRTIMS1	90		3
FSRTIMS2	E0		3
FSRTME	6		3
FSRTPVOL	12C		2
FSRTRKKR	CC		2
FSRTRKKW	D0		2
FSRTRKR	AC		2
FSRTRKW	AE		2
FSRTSO	B2	40	3
FSRTVOL	58		3
FSRTYPE	2A		2
FSRUID	22		2
FSRUSER	B2	20	3
FSRWAIT	B2	10	3

## Chapter 24. FSR2—Function Statistics Record for RMM Reporting

The Function Statistics Record for RMM Reporter (FSR2) is a control block that contains FSR statistical information for the RMM Reporter function. The maximum length of FSR2 is 6520 bytes.

Table 54. FSR2—Function Statistics Record used for RMM Reporter

Offsets Decimal (Hex)		Type	Length	Name	Description
0	(0)	FIXED	2	FSR2LEN	SMF RDW record length.
2	(2)	FIXED	2	FSR2SEG	SMF RDW segment descriptor.
4	(4)	BITSTRING	1	FSR2FLG	Operating environment.
5	(5)	FIXED	1	FSR2RTY	SMF Record type
6	(6)	FIXED	4	FSR2TME	Time that SMF record was written.
10	(A)	FIXED	4	FSR2DTE	Date that SMF record was written.
14	(E)	CHARACTER	4	FSR2SID	System identification from installation.
18	(12)	CHARACTER	8	FSR2JBN	Job name requesting the function.
26	(1A)	FIXED	4	FSR2RST	Reader start time. In format X'hhmmssst'
30	(1E)	CHARACTER	8	FSR2RSD	Reader start date. In format 'yyyyddd'
38	(26)	CHARACTER	8	FSR2UID	ID of the user requesting the function.
46	(2E)	FIXED	1	FSR2TYPE	hsm function type. The function types are as follows:  1=Primary to level 1 migration 2=Level 1 to level 2 migration, or level 1 to level 1 migration or level 2 to level 2 migration 3=Primary to level 2 migration 4=Recall from level 1 to primary 5=Recall from level 2 to primary 6=Delete a migrated data set 7=Daily backup 8=Spill backup 9=Recovery 10=Recycle backup volume 11=Data set deletion by age 12=Recycle migration volume 13=Full volume dump 14=Volume or data set restore 15=ABACKUP function (see WWFSR control block) 16=ARECOVER function (see WWFSR control block) 17=Expire primary or migrated data sets 18=Partrel function 19=Expire or roll off incremental backup version 20=(H)BDELETE an incremental backup version 21=Fast replication backup function 22=Fast replication recover function 23=Fast replication delete function 24=Class transition 25=Migration to cloud 26=Recall from cloud
47	(2F)	BITSTRING	1	FSR2FLAGS	This byte contains the following flags:
		1... ..		FSR2FFSTR	When set to 1, from a striped data set.
		.1... ..		FSR2FTSTR	When set to 1, to a striped data set.

Table 54. FSR2—Function Statistics Record used for RMM Reporter (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		..1. ....		FSR2F32K	When set to 1, data set is greater than 32K tracks. Use fields FSRTKKR and FSRTKKW instead of FSRTKR and FSRTKW.
		...1 ....		FSR2FKB	When set to 1, data set is greater than 2GB.
		.... 1...		FSR2FVER	When set to 1, used in ARCFSR only.
		.... .1..		FSR2FNONQ	When set to 1, DFSMSshm was directed to not serialize (enqueue) before making a backup copy.
		.... ..1.		FSR2FNQN1	When set to 1, data set was backed up even though enqueue failed (once).
		.... ...1		FSR2FNQN2	When set to 1, attempted enqueue failed, backup was retried and enqueue failed again.
48	(30)	CHARACTER	44	FSR2DSN	Data set name. For types 21, 22, and 23, this field contains the copy pool name.
92	(5C)	CHARACTER	6	FSR2TVOL	Receiving volume from the management work element. Also used for fast replication.
98	(62)	BITSTRING	4	FSR2DEVT	Receiving device type as defined by the UCB.
102	(66)	CHARACTER	6	FSR2FVOL	Source volume, use browse macro. represents FSRFVOL (from volume) and FSR_RECYCLE_SOURCE_VOLUME.
108	(6C)	CHARACTER	6	FSR2CLIP	Target volume from MWE (volume restore only).
114	(72)	FIXED	2	*	Reserved
116	(74)	FIXED	4	FSR2GEN	Backup copy generation number.
120	(78)	FIXED	4	FSR2VER	Backup version number
124	(7C)	CHARACTER	8	FSR2DATE	Backup date (if recovery) In format 'yyyddd'
132	(84)	FIXED	4	FSR2RC	Return code from the management work element.
136	(88)	FIXED	4	FSR2REAS	Reason code from the management work element.
140	(8C)	CHARACTER	4	FSR2ABCC	Abnormal end code if there is one.
144	(90)	FIXED	2	FSR2DARC	Dynamic allocation return code.
146	(92)	CHARACTER	8	FSR2GRP	RACF group name.
154	(9A)	BITSTRING	1	FSR2RACF	RACF flags from the ACEEFLG1 field of the attachment environment element.
155	(9B)	BITSTRING	1	FSR2MFLGS	Flags from the MWE (use browse macro).
		1... ....		FSR2FRTRY	When set to 1, the backup copy was made during a retry, after the first try failed because the data set was in use.
		.1.. ....		FSR2F_REMOTE	When set to 1, this request completed successfully on a remote system.
		..1. ....		FSR2FPIGB	When set to 1, the request was completed using a tape already mounted.
		...1 ....		FSR2F_REMOTE_HOST_PROCESSED	
					When set to 1, MWE processed by remote host.
		.... 1...		FSR2F_DASD	When set to 1, the DASD copy of the version was deleted.
		.... .1..		FSR2F_DUMPCPY	When set to 1, the dump class of the copy pool dump was deleted.



Table 54. FSR2—Function Statistics Record used for RMM Reporter (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		.... ..1.		FSR2F_DUMPVER	When set to 1, the entire dump version of the copy pool version was deleted.
		.... ...1		FSR2F_COPYPOOL_FRDUMP	A value of 1 indicates a fast replication dump or restore.
156	(9C)	FIXED	4	FSR2RQN	DFSMSHsm request number.
160	(A0)	FIXED	8	FSR2DATR	Date the user made the request. In format 'yyyddd'
168	(A8)	CHARACTER	4	FSR2TIMR	Time the request and was received by DFSMSHsm In format 'X'hmmssst'
172	(AC)	CHARACTER	4	FSR2TIMS	Time when the request processing was started In format 'X'hmmssst'
176	(B0)	CHARACTER	4	FSR2TIME	Time when the request processing was completed. In format 'X'hmmssst'
180	(B4)	CHARACTER	4	FSR2TIMA	Time when the data set allocations were completed In format 'X'hmmssst'
184	(B8)	CHARACTER	8	FSR2DLU	Data set last reference date for migration or the last change date for backup. In format 'yyyddd'
192	(C0)	CHARACTER	8	FSR2DLM	Date that the data set was last moved, migrated, backed up, or recalled. In format 'yyyddd'
200	(C8)	FIXED	4	FSR2BYTR	The number of DASD KB (1024 bytes) read.
204	(CC)	FIXED	4	FSR2BYTW	The number of DASD KB (1024 bytes) written.
208	(D0)	FIXED	2	FSR2TRKR	Tracks freed/read if less than 32K. This field is also available in FSR2TRKKR as K-TRKS
210	(D2)	FIXED	2	FSR2TRKW	Tracks written if less than 32K. This field is also available in FSR2TRKKR as K-TRKS
212	(D4)	BITSTRING	2	FSR2DORG	Data set organization.
		xxx. ....		*	Reserved.
		.... 1...		FSR2FVSDS	ON IF VSAM DATA SET
		.... ..1.		FSR2F9ATT	For types 4,5,9,14: F9 DSCB attributes lost during DSS restore.
		.... .X.X		*	Reserved.
214	(D6)	BITSTRING	2	FSR2FLG2	The next 2 bytes contain the following request flags:
		1... ....		FSR2FMNT	When set to 1, the volume is mounted.
		.1.. ....		FSR2TSO	When set to 1, it is TSO requested. When set to 0, it is batch requested.
		..1. ....		FSR2USER	When set to 1, it is a data set request from a user address space. When set to 0, it is a volume requested.
		...1 ....		FSR2WAIT	When set to 1, a wait was requested. When set to 0, the user did not wait for the request to complete.
		.... 1...		FSR2FDAT	When set to 1, the FSRDATE has the date of FSRs

Table 54. FSR2—Function Statistics Record used for RMM Reporter (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
179	(B3)	.... .1..		FSR2FRSV	When set to 1, user specified the volume for restore of a data set.
		.... ..1.		FSR2FML2	When set to 1, the user specified migration directly to level 2.
		.... ...1		FSR2FFRV	When set to 1, the user specified the FROM volume for a data set recovery.
		1... ....		FSR2FREP	When set to 1, the user specified the REPLACE parameter for a data set recovery.
		.1.. ....		FSR2FDSRE	When set to 1, the statistics associated with a data set restore from a full volume dump are being requested.
		..1. ....		FSR2FAPIN	When set to 1, APPLYINCREMENTAL has been requested following a full volume restore.
		...1 ....		FSR2FEXT	When set to 1, extent reduction has been requested.
		.... 1...		FSR2FCNVT	When set to 1, conversion has been requested.
		.... .1..		FSR2FROG	When set to 1, the GDS has been rolled off.
		.... ..1.		FSR2FDSS	When set to 1, data set was moved by DFSMSdss.
		.... ...1		FSR2FT0	When set to 1, backup used to copy the dataset.
216	(D8)	FIXED	4	FSR2CPU	CPU time in .01 seconds for request.
220	(DC)	FIXED	2	FSR2AGE	Data set age in days: since the last reference for a migration since last update for a backup since migration was done for a recall since last update for a recovery
222	(DE)	BITSTRING	1	FSR2RECFM	Record format from the DSCB.
223	(DF)	BITSTRING	1	FSR2OPTCD	I/O option codes from the data set control block.
224	(E0)	FIXED	2	FSR2DS_MOUNT	Count of recalls or recovers thus far from a mounted tape (i.e., number of tape mounts avoided).
226	(E2)	FIXED	1	FSR2RECALL_RETRIES	Number of attempts to recall a data set before the recall was successful.
		1... ....		FSR2F_LFS_COPY	On if migration copy or backup version is LFS.
		.1.. ....		FSR2F_ML1_OVERFLOW	On if migration copy or backup version is on ML1 OVERFLOW volume.
		..1. ....		FSR2F_NOOVERFLOW_DS	ON - NOOVERFLOW eligible data set has been redirected up to a OVERFLOW volume.
		...1 ....		FSR2F_OVERFLOW_DS	ON - OVERFLOW eligible data set has been redirected up to a NOOVERFLOW volume.
227	(E3)	FIXED	1	FSFSR2COPYMETHOD	Requested method of fast replication. The valid methods are as follows:  1=None 2=Preferred 3=Required
228	(E4)	FIXED	1	FSR2RECYCLE_COUNTER	Number of times recycled.
229	(E5)	FIXED	1	FSR2FLG5	Additional flags

Table 54. FSR2—Function Statistics Record used for RMM Reporter (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
	1... ..		FSR2FBACKDS_NEWNAME	When set to 1, NEWNAME specified at backup.
	.1... ..		FSR2FBACKDS_NOSPHERE	When set to 1, NOSPH specified at backup.
	..1. ....		FSR2FBACKDS_RD_SPCD	ON=RETAIN_DAYS specified at backup time.
	...1 ....		FSR2FBACKDS_NEVER_EXP	ON=The version will never expire. Only valid when FSRF_BACKDS_RD_SPCD is 1.
	.... xxxx		*	Reserved
230 (E6)	FIXED	2	*	Reserved
232 (E8)	BITSTRING	2	FSR2SRCDEV	Recall/recover/recycle source. Last two bytes of device type.
234 (EA)	FIXED	2	FSR2SCLEN	Length of storage-class name.
236 (EC)	CHARACTER	8	FSR2SCNAM	First 8 characters of storage-class name.
244 (F4)	FIXED	4	FSR2TRKKR	K-Tracks freed/read.
248 (F8)	FIXED	4	FSR2TRKKW	K-Tracks written.
252 (FC)	FIXED	2	FSR2MCLEN	Length of management class name (zero means there is no management class).
254 (FE)	CHARACTER	8	FSR2MCNAM	Name of the management class.
262 (106)	BITSTRING	1	FSR2FLG3	Request flags:
	1... ..		FSR2FVINI	When set to 1, the data set recovery request was scheduled from a volume request.
	.1... ..		FSR2FXPL1	When set to 1, the data set being expired is from an ML1 volume.
	..1. ....		FSR2FXPL2	When set to 1, the data set being expired is from an ML2 volume.
	...1 ....		FSR2FEXBV	When set to 1, the backup version is being deleted by the EXPIREBV command.
	.... 1...		FSR2FBKTP	When set to 1, the backup version being deleted is on a tape volume.
	.... .1..		FSR2FEXDT	When set to 1, the data set is being deleted by expiration date or management class age attributes.
	.... ..1.		FSR2RECON	When set to 1, data set was migrated because of reconnection.
	.... ...1		FSR2F_RECALL_TAKEAWAY	When set to 1, this recall caused a tape-takeaway
263 (107)	BITSTRING	1	FSR2FLG4	Flags
	1... ..		FSR2F_FRRECOV_DSNAME	When set to 1, fast replication recovery was requested for a data set through the FRRECOV_DSNAME command.
	.1... ..		FSR2F_FRRECOV_FROMDISK	When set to 1, fast replication recovery will be performed from disk. This flag is set only when FSRF_FRRECOV_DSNAME is set to 1.
	..1. ....		FSR2F_MULT_DSNAME	When set to 1, the fast replication recovery request specified more than one data set name. Only set for Type 22 FSRs.
	...1 ....		FSR2F_MULTIVOLUME	When set to 1, the fast replication recovery request was performed on part of a multi-volume data set. This flag is set only when FSR2F_FRRECOV_DSNAME is set to 1.

Table 54. FSR2—Function Statistics Record used for RMM Reporter (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		.... 1...		FSR2F_ALTERPRI	When set to 1, the priority of this request was altered through the ALTERPRI command.
		.... .1..		FSR2F_ALTERPRI_HI	When set to 1, the HIGH keyword was specified on the ALTERPRI command. When set to 0, the LOW keyword was specified. This flag applies only when FSR2F_ALTERPRI is set to 1.
		.... ..1.		FSR2F_INC	When set to 1, copy pool incremental processing was used.
		.... ...1		FSR2F_CPBSG	When set to 1, FRBACKUP overrides CPBSG
264	(108)	CHARACTER	4	FSR2TIMS2	Time preprocessing completed In format X'hhmmssst'
268	(10C)	CHARACTER	4	FSR2TIMM1	Time data movement started In format X'hhmmssst'
272	(110)	CHARACTER	4	FSR2TIMM2	Time data movement completed In format X'hhmmssst'
276	(114)	CHARACTER	4	FSR2TIME1	Time post-processing started In format X'hhmmssst'
If tape volumes are used, the following fields are used instead of FSRTVOL, FSR2FVOL, FSR2BYTR, FSR2BYTW, and other DASD-specific fields:					
280	(118)	FIXED	2	FSR2NENT1	Number of tape volumes used for backup, recovery, or migration level 2, or the number of recycle input tapes for recycle processing.
282	(11A)	FIXED	2	FSR2NENT2	Number of output recycle tape entries that follow the FSRNENT1 entry.
284	(11C)	FIXED	2	FSR2DCOPR	Number of dump copies requested.
286	(11E)	FIXED	2	FSR2DCOPF	Number of attempted dump copies that failed.
288	(120)	CHARACTER	40	FSR2CPNAME	Copy pool name. This flag is set only when FSR2F_FRRECOV_DSNAME is set to 1.
328	(148)	CHARACTER	8	FSR2DCLA1	Name of first Dump Class
336	(150)	CHARACTER	8	FSR2DCLA2	Name of second Dump Class
344	(158)	CHARACTER	8	FSR2DCLA3	Name of third Dump Class
352	(160)	CHARACTER	8	FSR2DCLA4	Name of fourth Dump Class
360	(168)	CHARACTER	8	FSR2DCLA5	Name of fifth Dump Class
368	(170)	CHARACTER	2	FSR2HOST	Host identifier.
370	(172)	CHARACTER	2	FSR2ORGNL_HID	Host ID that generated the request. This field is valid only for recall requests.
372	(174)	FIXED	4	FSR2FR_REAS	Fast replication return code.
376	(178)	ADDRESS	4	FSR2PSQTY	Tracks needed if not enough ML1 error
380	(17C)	FIXED	2	FSR2BACKDS_RETAINDDAYS	RETAINDDAYS value for ds backup.
382	(17E)	FIXED	1	FSR2FLG6	More flags
		1... ..		FSR2FMB	When set to 1, FSRBYTR and FSRBYTW are in megabytes
		.1.. ..		FSR2FXPLC	When set to 1, expired data set is from cloud storage
		..1. ....		FSR2UNIX	When set to 1, record is for a UNIX file
		...1 ....		FSR2F_COMP	When set to 1, indicates the data set was already compressed prior to DFSMSHsm migration. FSR2_USER_DATASIZE and FSR2_COMP_DATASIZE are valid.

Table 54. FSR2—Function Statistics Record used for RMM Reporter (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
	.... 1...		FSR2F_ZEDC	When set to 1, indicates the data set was compressed by zEDC or by CDA compression with zEDC during migration. FSR2_ZEDC_COMPRESS_PRCNT holds the percentage of compression for DASD or TAPE migration.
	.... .X..		*	Reserved
	.... ..1.		FSR2F_CLD_COMP	When set to 1, data was TCT compressed.
	.... ...1		FSR2F_CLD_ENCRYPT	When set to 1, data was TCT encrypted.
383 (17F)	FIXED	1	FSR2FLG7	More flags.
	1... ....		FSR2F_CLOUD	When set to 1, record is for TCT full volume dump   or restore (cloud).
	.1.. ....		FSR2F_CLD_CDA_TCT	When set to 1, record is for an S3 CDA TCT operation.
	..1. ....		FSR2F_CLD_CDA_DIRECT	When set to 1, record is for an S3 direct to cloud operation.
	...X XXXX		*	Reserved
:				
384 (180)	FIXED	4	FSR2_USER_DATASIZE	Valid only when FSR2F_COMP is set to 1. This value represents in KB (1024) the uncompressed data set size.
388 (184)	FIXED	4	FSR2_COMP_DATASIZE	Valid only when FSR2F_COMP is set to 1. This value represents in KB (1024) the compressed data set size.
392 (188)	FIXED	1	FSR2_ZEDC_COMPRESS_PRCNT	Valid only when FSR2F_ZEDC is set to 1. This value represents the percent saved by ZEDC compression of the data set at migration.
393 (189)	FIXED	1	FSR2_CLD_COMPRESS_PRCNT	Percent space saved by TCT compression during migration. Valid when FSR2F_CLD_COMP is set to 1.
394 (18A)	CHARACTER	30	*	Reserved
The following tape volume entries, starting at offset 424 (1A8), are valid for each tape volume that is used as indicated in the FSR2NENT1 and FSR2NENT2 fields. These entries are not valid for data sets residing on cloud storage.				
424 (1A8)	STRUCTURE	*	FSR2TAPE	Tape volume entry (Maximum 254 in and 254 out).
424 (1A8)	CHARACTER	6	FSR2TPVOL	First volume serial number.
430 (1AE)	BITSTRING	1	FSR2TFLGS	This byte contains the following flags:
	1... ....		FSR2FTKB	When set to 1, more than 2GB worth of data, FSRTBYBK represents KB (1024 bytes). When set to 0, less than 2GB worth of data, FSRTBYBK represents bytes.
	.1.. ....		FSR2FALT	When set to 1, the data set on this volume was written in duplex mode; therefore, the total amount of output is twice that shown in the bytes written.
	..1. ....		FSR2FTMB	When set to 1, more than 2TB worth of data, FSR2TBYBK represents megabytes (1024 KB) When set to 0, less than 2TB worth of data, FSR2TBYBK represents bytes or kilobytes.
432 (1B0)	CHARACTER	1	*	Reserved.
436 (1B4)	FIXED	4	FSR2TBYBK	The next 4 bytes contain one of the following: <ul style="list-style-type: none"> <li>For backup processing, if FSRFTKB is set to 0, then bytes written. If FSR2FTKB is set to 1, then KB (1024 bytes) written.</li> <li>For recycle output processing, the blocks written.</li> <li>For recycle input processing, the blocks read.</li> </ul>

Table 54. FSR2—Function Statistics Record used for RMM Reporter (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description	
The following entries are valid only for data sets residing on cloud storage.					
424	(1A8)	STRUCTURE	130	FSR2CLOUD	Cloud location entry
424	(1A8)	FIXED	2	FSR2CLNML	Construct name length
426	(1AA)	CHARACTER	30	FSR2CLNM	cloud_network_connection_name
456	(1C8)	CHARACTER	44	FSR2CLCNT	HSM container used
500	(1F4)	FIXED	4	FSR2CLOB#	Count of objects created
504	(1F8)	CHARACTER	44	FSR2PFXNM	Prefix
548	(224)	FIXED	1	FSR2_CLFVD_COMP_PRCNT	Percent space saved by TCT compression during full volume dump. Valid when FSR2F_CLD_COMP=1.
549	(225)	CHARACTER	49	*	Reserved
The FSR2_UNIX DSECT is found following the FSR2TAPE entries. Its location can be calculated by 300 + (Length(FSR2TAPE) * (FSR2NENT1+FSR2NENT2)). When FSR2UNIX is ON, this section exists.					
varies	varies	STRUCTURE	1028	FSR_UNIX	UNIX filename
0	(0)	FIXED	2	FSR_UNML	UNIX filename length
2	(2)	BITSTRING	2	FSR_FLGS	UNIX flags
4	(4)	CHARACTER	1024	FSR_UNAM	UNIX filename
				*	Reserved.
				...X    XXXX	

## FSR2 Data Area Cross-Reference

Table 55. FSR2 Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
<b>FSR22</b>	0		
<b>FSR2ABCC</b>	8C		
<b>FSR2AGE</b>	DC		
<b>FSR2BACKDS_RETAINDDAYS</b>	17C		
<b>FSR2BYTR</b>	C8		
<b>FSR2BYTW</b>	CC		
<b>FSR2CLIP</b>	6C		
<b>FSR2CLCNT</b>	1C8	2	
<b>FSR2CLNM</b>	1AA	2	
<b>FSR2CLNML</b>	1A8	2	
<b>FSR2CLOB#</b>	1F4	2	
<b>FSR2CLOUD</b>	1A8	1	
<b>FSR2COPYMETHOD</b>	E3		
<b>FSR2CPNAME</b>	120		
<b>FSR2CPU</b>	D8		
<b>FSR2DARC</b>	90		

Table 55. FSR2 Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
FSR2DATA	2C		
FSR2DATE	7C		
FSR2DATR	A0		
FSR2DCLA1	148		
FSR2DCLA2	150		
FSR2DCLA3	158		
FSR2DCLA4	160		
FSR2DCLA5	168		
FSR2DCOPF	11E		
FSR2DCOPR	11C		
FSR2DEVT	62		
FSR2DLM	C0		
FSR2DLU	B8		
FSR2DORG	D4		
FSR2DS_MOUNT	E0		
FSR2DSN	30		
FSR2DTE	A		
FSR2_CLFVD_COMP_PRCNT	224		
FSR2_COMP_DATASIZE	184		
FSR2_FLGS	1AA		
FSR2_UNAM	1AC		
FSR2_UNIX	1A8		
FSR2_UNML	1A8		
FSR2_USER_DATASIZE	180		
FSR2_ZEDC_COMPRESS_PRCNT	188		
FSR2F_ALTERPRI	107	8	
FSR2F_ALTERPRI_HI	107	4	
FSR2F_CLOUD	1A8	80	
FSR2F_COMP	17F	10	
FSR2F_COPYPOOL_FRDUMP	9B	01	
FSR2F_CPBSG	107	01	
FSR2F_DASD	9B	08	
FSR2F_DUMPCPY	9B	04	
FSR2F_DUMPVER	9B	02	

Table 55. FSR2 Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
FSR2F_FRRECOV_DSNAME	107	80	
FSR2F_FRRECOV_FROMDISK	107	40	
FSR2F_INC	107	02	
FSR2F_LFS_COPY	E2	80	
FSR2F_MULT_DSNAME	107	20	
FSR2F_MULTIVOLUME	107	10	
FSR2F_ML1_OVERFLOW	E2	40	
FSR2F_NOOVERFLOW_DS	E2	20	
FSR2F_OVERFLOW_DS	E2	10	
FSR2F_RECALL_TAKEAWAY	106	01	
FSR2F_REMOTE	9B	40	
FSR2F_REMOTE_HOST_PROCESSED	9B	10	
FSR2F_ZEDC	17F	08	
FSR2FALT	1AE	40	
FSR2FAPIN	B3	20	
FSR2FBACKDS_NEWNAME	E5	80	
FSR2FBACKDS_NEVER_EXP	E5	10	
FSR2FBACKDS_NOSPHERE	E5	40	
FSR2FBACKDS_RD_SPCD	E5	20	
FSR2FBKTP	106	08	
FSR2FCNVT	B3	08	
FSR2FDAT	D6	08	
FSR2FDSRE	B3	40	
FSR2FDSS	B3	02	
FSR2FEXBV	106	10	
FSR2FEXDT	106	04	
FSR2FEXT	B3	10	
FSR2FFRV	D6	01	
FSR2FFSTR	2F	80	
FSR2FKB	2F	10	
FSR2FLAGS	2F		
FSR2FLG	4		
FSR2FLG2	D6		
FSR2FLG3	106		



Table 55. FSR2 Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
FSR2FLG4	107		
FSR2FLG5	E5		
FSR2FLG6	17E		
FSR2FLG7	1A8		
FSR2FMB	E6	80	
FSR2FML2	D6	02	
FSR2FMNT	D6	80	
FSR2FNONQ	2F	04	
FSR2FNQN1	2F	02	
FSR2FNQN2	2F	01	
FSR2FPIGB	9B	20	
FSR2FR_REAS	174		
FSR2FREP	B3	80	
FSR2FROG	B3	04	
FSR2FRSV	D6	04	
FSR2FRTRY	9B	80	
FSR2FTKB	1AE	80	
FSR2FTMB	1AE	20	
FSR2FTSTR	2F	40	
FSR2FT0	B3	01	
FSR2FVER	2F	08	
FSR2FVINI	106	80	
FSR2FVOL	66		
FSR2FVSDS	D4	40	
FSR2FXPL1	106	40	
FSR2FXPL2	106	20	
FSR2F32K	2F	20	
FSR2F9ATT	D4	10	
FSR2GEN	74		
FSR2GRP	92		
FSR2HOST	170		
FSR2JBN	12		
FSR2LEN	0		
FSR2MCLEN	FC		

Table 55. FSR2 Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
FSR2MCNAM	FE		
FSR2MFLGS	9B		
FSR2NENT1	118		
FSR2NENT2	11A		
FSR2OPTCD	DF		
FSR2ORGNL_HID	172		
FSR2PFXNM	1F8	2	
FSR2PSQTY	178		
FSR2RACF	9A		
FSR2RC	84		
FSR2REAS	88		
FSR2RECALL_RETRIES	E2		
FSR2RECFM	DE		
FSR2RECON	106	02	
FSR2RECYCLE_COUNTER	E4	02	
FSR2RQN	9C		
FSR2RSD	1E		
FSR2RST	1A		
FSR2RTY	5		
FSR2SCLEN	EA		
FSR2SCNAM	EC		
FSR2SEG	2		
FSR2SID	E		
FSR2SRCDEV	E8		
FSR2TAPE	1A8		
FSR2TBYBK	1B0		
FSR2TFLGS	1AE		
FSR2TIMA	B4		
FSR2TIME	B0		
FSR2TIME1	114		
FSR2TIMM1	10C		
FSR2TIMM2	110		
FSR2TIMR	A8		
FSR2TIMS	AC		

<i>Table 55. FSR2 Data Area Cross-Reference Table (continued)</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
<b>FSR2TIMS2</b>	108		
<b>FSR2TME</b>	6		
<b>FSR2TPVOL</b>	1A8		
<b>FSR2TRKKR</b>	F4		
<b>FSR2TRKKW</b>	F8		
<b>FSR2TRKR</b>	D0		
<b>FSR2TRKW</b>	D2		
<b>FSR2TSO</b>	D6	40	
<b>FSR2TVOL</b>	5C		
<b>FSR2TYPE</b>	2E		
<b>FSR2UID</b>	26		
<b>FSR2UNIX</b>	17E	20	
<b>FSR2USER</b>	D6	20	
<b>FSR2VER</b>	78		
<b>FSR2WAIT</b>	D6	10	
<b>LAST</b>	1B4		



## Chapter 25. JGCB—HSMplex Global Control Block

Defines the fields used for multi-host processing in a HSMplex.

Table 56. JGCB—HSMplex Global Control Block

Offsets Decimal (Hex)		Type	Length	Name	Description
0	(0)	STRUCTURE	1388	ARCJGCB	HSMplex Global Control Block
0	(0)	CHARACTER	8	JGCB_ID	JGCB identifier
8	(8)	CHARACTER	8	JGCB_HSMPLEX	Name of HSMplex
8	(8)	CHARACTER	3	*	PLEXNAME prefix is always ARC
11	(B)	CHARACTER	5	JGCB_HSMPLEX_SUFFIX	PLEXNAME suffix
16	(10)	BIT(16)	2	JGCB_FLAGS	Miscellaneous flags
		1... ..		JGCBF_LOCAL	On - Host is sysplex local
		.1.. ..		JGCBF_CDSS	On - Host is participating in GPA/CAT release via XCF
16	(10)	BIT(14) POS(3)	2	*	Reserved
18	(12)	UNSIGNED	1	JGCB_MAX_RETRY	Max number of retries for IXCSETUS invocations
19	(13)	CHARACTER	5	JGCB_MEM_PREFIX	Prefix for XCF member name
24	(18)	CHARACTER	3	JGCB_PLEX_PREFIX	Prefix for HSMplex name
32	(20)	SIGNED	4	JGCB_TRBUFF_PTR	PDA trace buffer (CVQ)
36	(24)	UNSIGNED	1	*(24)	Reserved
60	(3C)	CHARACTER	232	JGCB_SHP	Secondary Host Promotion
60	(3C)	BIT(16)	2	JGCB_SHP_FLAGS	Secondary Host Promotion flags
		1... ..		JGCBF_PRIM_PRMTBL	On - Promotable for Primary
		.1.. ..		JGCBF_SSM_PRMTBL	On - Promotable for SSM
		..1. ....		JGCBF_SSM_PRMT_KWD	On - PROMOTE(SSM(Y)) was specifiied
		...1 ....		JGCBF_STOP	On - STOP command was issued
		.... 1...		JGCBF_DUMP	On - DUMP was specified on STOP command
		.... .1..		JGCBF_PROMOTE	On - PROMOTE was specified on STOP command
		.... ..1.		JGCBF_SSM_HOST	On - This is a Secondary Space Management host
		.... ...1		JGCBF_AB_HOST	On - This is an Autobackup host
61	(3D)	1... ..		JGCBF_AD_HOST	On - This is an Autodump host
		.1.. ..		JGCBF_INELIGIBLE	On - Host is ineligible for SHP functions
		..1. ....		JGCBF_AB_DEMOTE	On - Reset AB window/cycle after AB completion P1

Table 56. JGCB—HSMplex Global Control Block (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		...1 ....		JGCBF_AD_DEMOTE	On - Reset AD window/cycle after AD completion P1
		.... 1...		JGCBF_SSM_DEMOTE	On - Reset SSM window/cycle after SSM completion P1
		.... .111		*	Reserved
62	(3E)	SIGNED	2	JGCB_JSHPQ_SIZE	Size of queue used by ARCJSHP
64	(40)	SIGNED	4	JGCB_JSHPQ_LOCK	Lock for queue updates 0 - Free 1 - Inuse
68	(44)	BIT(32)	4	JGCB_JSHP_ECB	ARCJSHP active ECB
72	(48)	BIT(32)	4	JGCB_JSHP_TECB	ARCJSHP terminating ECB
76	(4C)	ADDRESS	4	JGCB_JSHP_RCB_PTR	ARCJSHP RCB pointer
80	(50)	ADDRESS	4	JGCB_JSHP_TCB_PTR	ARCJSHP TCB pointer
84	(54)	ADDRESS	4	JGCB_JGRPU_PTR	PTR to ARCJGRPU
88	(58)	ADDRESS	4	JGCB_JSHPQ_PTR	Pointers to queue storage blocks
92	(5C)	ADDRESS	4	JGCB_CURR_EVENT_PTR	PTR to current event to process on SHP queue
96	(60)	ADDRESS	4	JGCB_FREE_EVENT_PTR	PTR to next free event on SHP queue
100	(64)	CHARACTER	108	JGCB_HOST	This host info for SHP and CDS serialization
208	(D0)	CHARACTER	2	JGCB_SAVE_PRMTD	Hosts promoted for this host
208	(D0)	CHARACTER	1	JGCB_SAVE_PRIM_PRMTD	Promoted for Primary
209	(D1)	CHARACTER	1	JGCB_SAVE_SSM_PRMTD	Promoted for SSM
210	(D2)	UNSIGNED	1	*(2)	Reserved P1
212	(D4)	CHARACTER	60	JGCB_PROMOTION_SAVE_AREA	Save area for this host's fields that will be overwritten during promotion P1
212	(D4)	CHARACTER	20	JGCB_AB_FIELDS	Autobackup fields P1
212	(D4)	SIGNED	4	JGCB_AB_BTOD	Start time P1
216	(D8)	SIGNED	4	JGCB_AB_BTEN	Latest AB start time p
220	(DC)	SIGNED	4	JGCB_AB_BTSS	Last backup start time P1
224	(E0)	BIT(32)	4	JGCB_AB_CYCLE	Cycle P1
228	(E4)	SIGNED	2	JGCB_AB_CLEN	Cycle length P1
230	(E6)	UNSIGNED	1	*(2)	Reserved P1
232	(E8)	CHARACTER	20	JGCB_AD_FIELDS	Autodump fields P1
232	(E8)	SIGNED	4	JGCB_AD_DTOD	Start time P1
236	(EC)	SIGNED	4	JGCB_AD_DTEN	Latest AD start time P1
240	(F0)	SIGNED	4	JGCB_AD_DTSS	Last dump start time P1
244	(F4)	BIT(32)	4	JGCB_AD_CYCLE	Cycle P1
248	(F8)	SIGNED	2	JGCB_AD_CLEN	Cycle length P1
250	(FA)	UNSIGNED	1	*(2)	Reserved P1
252	(FC)	CHARACTER	16	JGCB_SSM_FIELDS	SSM fields P1
252	(FC)	SIGNED	4	JGCB_SSM_STOD	Start time P1
256	(100)	SIGNED	4	JGCB_SSM_STEN	End time P1
260	(104)	BIT(32)	4	JGCB_SSM_CYCLE	Cycle P1
264	(108)	SIGNED	2	JGCB_SSM_CLEN	Cycle length P1
266	(10A)	BIT(8)	1	JGCB_SSM_FLAGS	Misc flags P1
		1... ....		JGCBF_SSM_SSTS	End time set P1

Table 56. JGCB—HSMplex Global Control Block (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		.111 1111		*	Reserved P1
267	(10B)	UNSIGNED	1	*(1)	Reserved P1
268	(10C)	BIT(8)	1	JGCB_EXIT_FLAGS	Exit Settings P1
		1... ..		JGCBF_CBUSE	ARCCBEXT P1
		.1.. ..		JGCBF_MMUSE	ARCMEXT P1
		..11 1111		*	Reserved P1
269	(10D)	UNSIGNED	1	*(3)	Reserved P1
272	(110)	UNSIGNED	1	*(20)	Reserved
292	(124)	UNSIGNED	1	*(20)	Reserved for 1.5.0 and R10
The following array contains all of the fields that are common to CF common queues. The dimension of the array is the number of common queues that DFSMSHsm can use. Currently, there is only one, the Common Recall Queue.					
312	(138)	CHARACTER	80	JGCB_CF(1)	
312	(138)	CHARACTER	16	JGCB_CONTOKEN	Structure Token
328	(148)	CHARACTER	4	JGCB_CONVERSION	Connection Version
332	(14C)	CHARACTER	12	JGCB_VCTR_TOKEN	Vector Token
344	(158)	UNSIGNED	4	JGCB_CF_FLAGS	
		1... ..		JGCBF_REQST_CONN	On=User specified CQ(x(CONN))
		.1.. ..		JGCBF_REQST_DISC	On=User specified CQ(x(DISC))
		..1. ....		JGCBF_REQST_FAILURE	On=Host lost connection
		...1 ....		JGCBF_REQST_ABEND	On=Cleanup after abend
		.... 1...		JGCBF_TASKS_IDENTIFIED	On=Tasks have been identified
		.... .1..		JGCBF_TASKS_STARTED	On=Tasks have been started
		.... ..1.		JGCBF_STR_INITIALIZED	On = Structure initialization is complete
		.... ...1		JGCBF_PCNT_THRES_EXCD	The high threshold for the structure was exceeded
345	(159)	1... ..		JGCBF_STR_TERM	Usage of the structure is terminating
345	(159)	BIT(23) POS(2)	3	*	Unused
348	(15C)	CHARACTER	5	JGCB_BASENAME	Coupling Facility basenm
353	(161)	UNSIGNED	1	JGCB_STATE	0=Unconnected, 1=Connecting, 2=Connected, 3=Disconnecting, 4=Retry, 5=Failed
354	(162)	UNSIGNED	1	*(2)	Unused
356	(164)	CHARACTER	20	JGCB_SIZE	Fields related to size
356	(164)	SIGNED	4	JGCB_MAX_ENTRIES	Maximum number entries
360	(168)	SIGNED	4	JGCB_CUR_ENTRIES	Current number entries
364	(16C)	SIGNED	4	JGCB_MAX_ELEMENTS	Maximum number elements

Table 56. JGCB—HSMplex Global Control Block (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
368 (170)	SIGNED	4	JGCB_CUR_ELEMENTS	Current number elements
372 (174)	SIGNED	2	JGCB_PCNT_ENTRIES	Percent entries in-use
374 (176)	SIGNED	2	JGCB_PCNT_ELEMENTS	Percent elements in-use
376 (178)	CHARACTER	16	JGCB_CF_EXITS	Addresses of the exits
376 (178)	ADDRESS	4	JGCB_EVTN_EXT	Event Exit
380 (17C)	ADDRESS	4	JGCB_CMPT_EXT	Completion Exit
384 (180)	ADDRESS	4	JGCB_TRNS_EXT	Transition Exit
388 (184)	ADDRESS	4	JGCB_NTFY_EXT	Notify Exit
A hold can be placed on the common queue functions both internally, and externally by a customer. Two flags are set for each type of hold, internal and external. To determine if a certain level is held, the variable containing the two flags should be checked.				
392 (188)	BIT(32)	4	JGCB_CF_HOLD	HOLD COMMONQUEUE settings
	1... ..		JGCBF_HOLD_CQ	1=HOLD CQ
	.11. ....		JGCB_HOLD_CRQ	Nonzero=HOLD CQ(RECALL)
	.1.. ....		JGCBF_HOLDX_CRQ	1=Ext HOLD CQ(RECALL)
	..1. ....		JGCBF_HOLDI_CRQ	1=Int HOLD CQ(RECALL)
	...1 1...		JGCB_HOLD_CRQ_P	Nzero=HOLD CQ(REC(PLACE))
	...1 ....		JGCBF_HOLDX_CRQ_P	1=Ext HOLD CQ(REC(PLACE))
	.... 1...		JGCBF_HOLDI_CRQ_P	1=Int HOLD CQ(REC(PLACE))
	.... .11.		JGCB_HOLD_CRQ_S	Nzero=HOLD CQ(REC(SELEC))
	.... .1..		JGCBF_HOLDX_CRQ_S	1=Ext HOLD CQ(REC(SELEC))
	.... ..1.		JGCBF_HOLDI_CRQ_S	1=Int HOLD CQ(REC(SELEC))
392 (188)	BIT(25) POS(8)	4	*	Unused
Local copy of the CRQ Eligibility Status				
396 (18C)	UNSIGNED	1	JGCB_CRQ_CES	
396 (18C)	BIT(8)	1	JGCB_CRQ_CES_FLAGS	
	x... ..		*	Unused
	.1.. ....		JGCBF_CES_NOT_ELGBL	1=There is no eligible host in the CRQplex
	..X. ....		*	Unused
	...1 ....		JGCBF_CES_TP_HELD	1=Tape is Held



Table 56. JGCB—HSMplex Global Control Block (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		.... X...		*	Unused
		.... .1..		JGCBF_CES_TPTSO_HELD	1=TAPE(TSO) is Held
		.... ..xx		*	Unused
Local copy of the CRQ Processing Options					
397	(18D)	UNSIGNED	1	JGCB_CRQ_POP	CRQ Processing Options
397	(18D)	BIT(8)	1	JGCB_CRQ_POP_FLAGS	
		1... ....		JGCBF_POP_RCLFBID	1=Recall from tape in FBID order
		.xxx xxxx		*	Unused
398	(18E)	BIT(8)	1	JGCB_LOCAL_FLAGS	Misc Local Flags
		1... ....		JGCBF_SETSYS_TAPEDSORD	SETSYS TAPEDSORDER specified
		.1... ....		JGCBF_CRQ_MAXCONN	Increase maximum CRQ connections to 39
		..11 1111		*	Unused
399	(18F)	UNSIGNED	1	*(1)	Unused
400	(190)	ADDRESS	4	JGCB_CRQMQ_HEAD	Head of CRQ Mirror Queue
404	(194)	ADDRESS	4	JGCB_CRQMQ_TAIL	Tail of CRQ Mirror Queue
408	(198)	CHARACTER	56	JGCB_CRQ_TASK_PTRS	Task pointer for CRQ
408	(198)	CHARACTER	12	JGCB_CRQ_TCBS	CRQ task TCB pointers
408	(198)	ADDRESS	4	JGCB_JRSM_TCB	ARCJRSM TCB pointer
412	(19C)	ADDRESS	4	JGCB_JREP_TCB	ARCJREP TCB pointer
416	(1A0)	ADDRESS	4	JGCB_JRALP_TCB	ARCJRALP TCB pointer
420	(1A4)	CHARACTER	20	JGCB_CRQ_ECBS	CRQ task ECBs
420	(1A4)	BIT(32)	4	JGCB_JCFCM_ECB	ARCJCFCM ECB
420	(1A4)	BIT(8)	1	*	Post bits
421	(1A5)	BIT(24)	3	JGCB_JCFCM_ECB_CODE	Post code
424	(1A8)	BIT(32)	4	JGCB_JRSM_ECB_JCFCM	ARCJRSM ECB for ARCJCFCM
424	(1A8)	BIT(8)	1	*	Post bits
425	(1A9)	BIT(24)	3	JGCB_JRSM_ECB_JCFCM_CODE	Post code
428	(1AC)	BIT(32)	4	JGCB_JRSM_ECB_JRTXT	ARCJRSM ECB for the List Transition Exit
432	(1B0)	BIT(32)	4	JGCB_JREP_ECB	ARCJREP ECB
436	(1B4)	BIT(32)	4	JGCB_JRALP_ECB	ARCJRALP ECB
440	(1B8)	CHARACTER	12	JGCB_CRQ_TECBS	CRQ terminating ECBs
440	(1B8)	BIT(32)	4	JGCB_JRSM_TECB	ARCJRSM TECB
444	(1BC)	BIT(32)	4	JGCB_JREP_TECB	ARCJREP TECB
448	(1C0)	BIT(32)	4	JGCB_JRALP_TECB	ARCJRALP TECB
452	(1C4)	CHARACTER	12	JGCB_CRQ_RCBS	CRQ task RCB pointers
452	(1C4)	ADDRESS	4	JGCB_JRSM_RCB	ARCJRSM RCB pointer

Table 56. JGCB—HSMplex Global Control Block (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description	
456	(1C8)	ADDRESS	4	JGCB_JREP_RCB	ARCJREP RCB pointer
460	(1CC)	ADDRESS	4	JGCB_JRALP_RCB	ARCJRALP RCB pointer
464	(1D0)	ADDRESS	4	JGCB_JRTXT_BFR	Buffer used by ARCJRTXT for Dequeing EMCs
468	(1D4)	CHARACTER	10	JGCB_ENF35	
468	(1D4)	ADDRESS	4	JGCB_ENF35_PTR	Pointer to ENF35 Exit
472	(1D8)	CHARACTER	4	JGCB_ENF35_TOKEN	?ENFREQ Token
476	(1DC)	BIT(16)	2	JGCB_ENF35_FLAGS	Flags for ENF 35
		1... ..		JGCBF_ENF35_ACTIVE	On=Currently listening For the ENF 35 event
476	(1DC)	BIT(15) POS(2)	2	JGCB_ENF35_NEEDED	One of these flags structure connectors is listening for an ENF 35 event
		.1... ..		JGCBF_ENF35_NEEDED_CRQ	CRQ is listening
478	(1DE)	CHARACTER	2	JGCB_CRQ_CONNECTIONS(39)	Host ids of all hosts currently connected to this CRQ. Host ids are in no particular order and may not be contiguous.
556	(22C)	ADDRESS	4	JGCB_JREPQ_PTR	Ptr to head of queue
560	(230)	ADDRESS	4	JGCB_JREPQ_CURR_PTR	Ptr to current event
564	(234)	ADDRESS	4	JGCB_JREPQ_FREE_PTR	Next free event ptr
568	(238)	SIGNED	4	JGCB_JREPQ_SIZE	Maximum number of concurrent events
572	(23C)	SIGNED	4	JGCB_JREPQ_LOCK	Lock for the JREPQ
576	(240)	SIGNED	2	JGCB_CRQ_NUM_CONNECTIONS	Total number of hosts connected to the CRQ
578	(242)	CHARACTER	8	JGCB_CRQ_ABEND_DATE	Date of last abend of a CRQ task
586	(24A)	UNSIGNED	1	*(2)	Reserved
588	(24C)	UNSIGNED	4	JGCB_DOM_1505_ID	WTO ID for ARC1505
592	(250)	UNSIGNED	1	*(64)	For future use
Grouped function declarations					
Header Section					
656	(290)	CHARACTER	124	JGCB_GRF	
656	(290)	CHARACTER	8	JGCB_GRFBID	Block eyecatcher
ARCJGRF sub-task related fields					
664	(298)	BIT(32)	4	JGCB_GRF_CIECB	Command Initiated ECB
668	(29C)	BIT(32)	4	JGCB_GRF_TECB	Task terminated ECB
672	(2A0)	BIT(32)	4	JGCB_GRF_IWECB	Incoming work to do ECB
676	(2A4)	ADDRESS	4	JGCB_GRF_RCB	Address of RCB
680	(2A8)	ADDRESS	4	JGCB_GRF_TCB	Address of TCB
XCF user exit routine pointers - same exit for each grouped function					
684	(2AC)	ADDRESS	4	JGCB_GRF_URGR_PTR	Address of XCF group user routine ARCJURGR for the functional groups
688	(2B0)	ADDRESS	4	JGCB_GRF_URMS_PTR	Address of XCF message user routine ARCJURMS for the functional groups
692	(2B4)	BIT(32)	4	JGCB_GRF_STOPECB	Stop Initiated ECB
ARCJGRF message work queue fields. Header and Trailer ptrs					
Element mapped by ARCJMXCF. Use Local Lock to serialize on					

Table 56. JGCB—HSMplex Global Control Block (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description	
this work queue list.					
696	(2B8)	ADDRESS	4	JGCB_GRF_GXMSQ_HEAD	Address of header
700	(2BC)	ADDRESS	4	JGCB_GRF_GXMSQ_TAIL	Address of trailer
704	(2C0)	BIT(8)	1	JGCBF_GRF_TFLAGS	Task flags
		1... ..	JGCBF_GRF_TASK_IDENTIFIED	Tasks have been identified	
		.1.. ....	JGCBF_GRF_TASK_STARTED	Tasks have been started	
		..1. ....	JGCBF_GRF_TASK_TERM	Task terminating	
		...1 ....	JGCBF_GRF_REQST_ABEND	Cleanup after abend	
		.... 1111	*	Unused	
705	(2C1)	UNSIGNED	1	*	Unused
706	(2C2)	SIGNED	2	JGCB_GRF_SUPPORT_LEVEL	Support level
708	(2C4)	CHARACTER	8	JGCB_GRF_ABEND_DATE	Date of last abend of a the GRF task
Query command ECB and element list response data					
716	(2CC)	BIT(32)	4	JGCB_GRF_QCMD_ECB	ECB that is waiting for a query cmd response
720	(2D0)	ADDRESS	4	JGCB_GRF_QCMD_HEAD	The cmd completed query response data list
724	(2D4)	ADDRESS	4	JGCB_GRF_QCMD_TAIL	The cmd completed query response data list
Cancel command ECB and element list response data					
728	(2D8)	BIT(32)	4	JGCB_GRF_CCMD_ECB	ECB that is waiting for a cancel cmd response
732	(2DC)	ADDRESS	4	JGCB_GRF_CCMD_HEAD	The cmd completed cancel response data list
736	(2E0)	ADDRESS	4	JGCB_GRF_CCMD_TAIL	The cmd completed cancel response data list
Alter command ECB and element list response data					
740	(2E4)	BIT(32)	4	JGCB_GRF_ACMD_ECB	ECB that is waiting for a alter cmd response
744	(2E8)	ADDRESS	4	JGCB_GRF_ACMD_HEAD	The cmd completed alter response data list
748	(2EC)	ADDRESS	4	JGCB_GRF_ACMD_TAIL	The cmd completed alter response data list
Header Expansion fields					
752	(2F0)	UNSIGNED	1	*(28)	For future use
Element section. An array that contains all of the fields that are common to the grouped function. The dimension of the array is the number of functions supporting functional groups. Use constants for JGCB_GRF_ELEMENT to index to the fields for each field/function mapped next.					
780	(30C)	CHARACTER	268	JGCB_GRF_ELEMENT(2)	Group function array
780	(30C)	CHARACTER	8	JGCB_GRF_GROUP_NAME	Function group name 4-char prefix is fixed for CDQ - 'ARCD' CVQ - 'ARCV' 4-char suffix is set from SETSYS CONNECT command for thefunction
788	(314)	ADDRESS	4	JGCB_GRF_MS_ENQ_TCB	TCB address where the ENQ on the MS resource was obtained. Used to DEQ the resource from a possible different Task
Following byte used to describe the current state of the group member					
792	(318)	UNSIGNED	1	JGCB_GRF_STATE	0=Unconnected,1=Connecting, 2=Connected, 3=Disconnecting, 4=N/A,5=Failed, 6=Quiesced
Following 3 bytes used for specification/processing flags					

Table 56. JGCB—HSMplex Global Control Block (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
793 (319)	BIT(8)	1	JGCBF_GRF_FLAGS1	Specification flags
Following flags reflect the current SETSYS settings for CONNECT, DISCONNECT and MASTERSCHEDULERCANDIDATE. Post ARCCTL to have request processed if applicable.				
	1... ..		JGCBF_GRF_REQST_CONN	User specified connect
	.1... ..		JGCBF_GRF_REQST_DISC	User specified disconnect
	..1. ....		JGCBF_GRF_REQST_DISC_FORCE	
				Force option on disconnect specified. DISC will also be set on
	...1 ....		JGCBF_GRF_REQST_MS_CAND	
				Defaulted or specified MSC(Y)
	.... 1...		JGCBF_GRF_REQST_MS_NOCAND	
				User specified MSC(N)@DXA
	.... .1..		JGCBF_GRF_REQST_MS_IMDONE	
				Quiesce MS state from MSC(N) is done, remove me as being MS
This flag is used to indicate that during a MS DISC FORCE process that the MS is still disconnecting to perform final cleanup even though the host has been disconnected which also means it is no longer the MS. Final cleanup includes clearing the BAKQ and OPER queues of CDQ remote work 1P				
	.... ..1.		JGCBF_GRF_REQST_MS_DISCF	MS still disconnecting 1P@DXA
	.... ...1		*	Reserved
794 (31A)	BIT(8)	1	JGCBF_GRF_FLAGS2	Processing flags
	1... ..		*	Unused
	.1... ..		*	Unused
	..1. ....		JGCBF_GRF_REMOTE_WORK	Remote work for this function running on this system
	...1 ....		JGCBF_GRF_TASK_WAIT	On = CxQ nonlocal task is waiting for MS
	.... 1111		*	Unused
795 (31B)	BIT(8)	1	JGCBF_GRF_FLAGS3	Setting flags
When neither MSC flags below is set, the MSC value was defaulted to be YES				
	1... ..		JGCBF_GRF_MSC_YES	MSC(Y) specified on connect or standalone MSC cmd
	.1... ..		JGCBF_GRF_MSC_NO	MSC(N) specified on connect or standalone MSC cmd
	..11 1111		*	Unused

Table 56. JGCB—HSMplex Global Control Block (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description	
Copy of the members USF data state flags. Update these to change the state flags for the USF data. Then make a call to ARCJGFCM to update the USF data (SETUSF). See GXMCB_STATE_FLAGS for flag names					
796	(31C)	BIT(32)	4	JGCBF_GRF_STATE_FLAGS	Copy of USF state flags
		1... ..		GXMCBF_GF_HELD	
		.1.. ..		GXMCBF_GF_AUTOI_HELD	
		..1. ....		GXMCBF_GF_AUTOV_HELD	
		...1 ....		GXMCBF_MS_CANDID	
		.... 1...		GXMCBF_HOST_IS_MS	
		.... .1..		GXMCBF_MS_ENABLED	
		.... ..1.		GXMCBF_MS_DISABLED	
		.... ...1		GXMCBF_MS_QUIESCED	
797	(31D)	1... ..		GXMCBF_AD_RUNNING	
797	(31D)	BIT(23) POS(2)	3	GXMCBF_RESV	
Capacity of the group in the HSMplex. Sum of the equivalent GXMCB values for each member. Valid only for a MS system					
800	(320)	CHARACTER	8	JGCB_GRF_CAPACITY	CAPACITY OF GROUP
800	(320)	SIGNED	2	JGCB_GRF_CURR#_ALLOWED	MAX # TASKS ALLOWED TO RUN
802	(322)	SIGNED	2	JGCB_GRF_CURR#_ACTIVE	# OF TASKS CURRENTLY RUNNING
804	(324)	SIGNED	2	*	Not used
806	(326)	SIGNED	2	JGCB_GRF_CURR#_ASSIGNED	# OF TASKS CURRENTLY ASSIGNED
Count of the number of tasks running remote work on this system for the CxQ function. The above CURR#_ACTIVE is of the group					
808	(328)	UNSIGNED	4	JGCB_GRF_#TASKS	#Tasks in host running
812	(32C)	BIT(32)	4	JGCB_GRF_QUIESCE_ECB	Quiesce ECB
816	(330)	UNSIGNED	1	*(56)	For future use
Disconnect processing ECBs. When the state for the function is JGCB_DISCONNECTING these ECBs need to be posted when remote work on these queues are completed					
872	(368)	BIT(32)	4	JGCB_GRF_DISC_ECB	Disconnect ECB forwork queue
876	(36C)	BIT(32)	4	JGCB_GRF_DISC_ECB_MRQ	Disconnect ECB for the mirror queue
Mirror/wait queue pointers, one for each grouped function. The queue is a copy of everything sent from this host to the common queue in the master scheduler. It used for work completion and XCF recovery. In the later case, it can be used to rebuild the work queue on the local system. See GRF_RNAME_GXMRQ constants for serialization resources					
880	(370)	ADDRESS	4	JGCB_GRF_GXMRQ_HEAD	Address of header
884	(374)	ADDRESS	4	JGCB_GRF_GXMRQ_TAIL	Address of trailer
888	(378)	CHARACTER	8	JGCB_GRF_RNAME_GXMRQ	Rname for GXMRQ

Table 56. JGCB—HSMplex Global Control Block (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
XCF member control block. For a master scheduler system a linked list of members in the group is maintained as described by the HEAD and TAIL pointers. For other systems only that systems member control block is maintained as described by the PTR field. In either case the member info is mapped by ARCXCFP, structure GXMCB. Use Local Lock to serialize the GXMCBs				
896 (380)	ADDRESS	4	JGCB_GRF_GXMCB_HEAD	Address of header
896 (380)	ADDRESS	4	JGCB_GRF_GXMCB_PTR	Address member cb
900 (384)	ADDRESS	4	JGCB_GRF_GXMCB_TAIL	Address of trailer
Assigned work queue running in the master scheduler host. Valid only for a MS system. See GRF_RNAME_GXASQ constants for serialization resources				
904 (388)	ADDRESS	4	JGCB_GRF_GXASQ_HEAD	Address of header
908 (38C)	ADDRESS	4	JGCB_GRF_GXASQ_TAIL	Address of trailer
912 (390)	CHARACTER	8	JGCB_GRF_RNAME_GXASQ	Rname for GXASQ
Task completed work queue.				
See RNAME_GXTCQ for serialization resources				
920 (398)	ADDRESS	4	JGCB_GRF_GXTCQ_HEAD	Address of header
924 (39C)	ADDRESS	4	JGCB_GRF_GXTCQ_TAIL	Address of trailer
928 (3A0)	CHARACTER	8	JGCB_GRF_RNAME_GXTCQ	Rname for GXTCQ
Command completed work queue				
See RNAME_GXCCQ for serialization resources				
936 (3A8)	ADDRESS	4	JGCB_GRF_GXCCQ_HEAD	Address of header
940 (3AC)	ADDRESS	4	JGCB_GRF_GXCCQ_TAIL	Address of trailer
944 (3B0)	CHARACTER	8	JGCB_GRF_RNAME_GXCCQ	Rname for GXCCQ
Automatic functions dependent data				
952 (3B8)	CHARACTER	32	JGCB_GRF_AFMS_FIELDS	
Fields for the submitting host AD running in the MS Note: Reference these indexed with CDQ, field(CDQ)				
952 (3B8)	CHARACTER	32	JGCB_GRF_AFMS_CDQ	Auto func data for Dump
952 (3B8)	CHARACTER	4	JGCB_GRF_AD_DTOD	Earliest Start time AD
956 (3BC)	CHARACTER	4	JGCB_GRF_AD_DTEN	Latest start time for AD
960 (3C0)	CHARACTER	4	JGCB_GRF_AD_DTSS	Lastest time for last volume during AD processing
964 (3C4)	BIT(64)	8	JGCB_GRF_AD_TOKEN	MS is running AD for the host that has this token
972 (3CC)	BIT(32)	4	JGCB_GRF_AD_FLAGS	AD processing flags
	1... ....		JGCBF_GRF_AD_ADV	AD dump held for EOv
	.1... ....		JGCBF_GRF_AD_ADI	AD dump held for EOD
	..1. ....		JGCBF_GRF_AD_ADR	AD running in MS
	...1 ....		JGCBF_GRF_AD_SLV	AD worker
	.... 1...		JGCBF_GRF_AD_CMP	AD is complete
	.... .1..		JGCBF_GRF_AD_RST	AD restart running
976 (3D0)	ADDRESS	4	JGCB_GRF_AD_DCR	CDQ AD Dump Cntl Rec Ptr
980 (3D4)	CHARACTER	4	*	Unused

Table 56. JGCB—HSMplex Global Control Block (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description		
Auto functions are not applicable to Recover						
Note: Reference these indexed with CVQ, field(CVQ) if they ever need to be defined						
952	(3B8)	CHARACTER	32	JGCB_GRF_AFMS_CVQ	Auto func data for rec	
984	(3D8)	UNSIGNED	1	*(64)	For future use	
1048	(418)	CHARACTER	0	JGCB_GRF_END	End of function grp array	
1316	(524)	UNSIGNED	1	*(64)	For future use	
1380	(564)	CHARACTER	8	JGCB_END	Leave this alone	
1380	(564)	CHARACTER	8	JGCB_ENDID	Control block end	
Generic ECB definition						
0	(0)	STRUCTURE	4	JGCB_ECB	Generic ECB mapping	
				JGCB_ECB_WAIT		
					JGCB_ECB_COMPLETE	Complete bit
					*	
1	(1)	BIT(24)	3	JGCB_ECB_COMP_CODE	Completion code	

Table 57. Constants for the functional groups

Length	Type	Value	Name	Description
2	DECIMAL	2	GRF#FNC	Number of group functions supported
8	CHARACTER	JGCB130Z	JGCB_NAME	JGCB name (eyecatcher)
1	DECIMAL	39	JGCB_MAX_HOSTS	Max num of HSM hosts. If this value is updated, then also update the dimension of JGCB_CRQ_CONNECTIONS

Table 58. List numbers for the CRQ lists

Length	Type	Value	Name	Description
1	DECIMAL	0	JGCB_CRQ_CL	Control List
1	DECIMAL	1	JGCB_CRQ_TL	Tape List
1	DECIMAL	2	JGCB_CRQ_PURL	Primary Unselected Requests List
1	DECIMAL	3	JGCB_CRQ_SURL	Secondary Unselected Requests List
1	DECIMAL	4	JGCB_CRQ_SRL	Selected Requests List
1	DECIMAL	5	JGCB_CRQ_AL	Action List

Table 59. Constants for the global ENQ (ARCENQ) for becoming the master scheduler. Group name is the actual named used.

Length	Type	Value	Name
15	CHARACTER	XCF_MS_GROUPNAM	RNAME_XCF_MS_GROUPNAM

## JGCB Data Area Cross-Reference

Table 60. JGCB Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
GXMCBF_AD_RUNNING	31D	80	4

Table 60. JGCB Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
GXMCBF_GF_AUTOI_HELD	31C	40	4
GXMCBF_GF_AUTOV_HELD	31C	20	4
GXMCBF_GF_HELD	31C	80	4
GXMCBF_HOST_IS_MS	31C	08	4
GXMCBF_MS_CANDID	31C	10	4
GXMCBF_MS_DISABLED	31C	02	4
GXMCBF_MS_ENABLED	31C	04	4
GXMCBF_MS_QUIESCED	31C	01	4
GXMCBF_RESV	31D		4
HOST_ID	64		4
HOST_NEW_USF	90		4
HOST_STATE	65		4
HOST_TOKEN	66		4
HOST_USF	70		4
JGCB_AB_BTEN	D8		5
JGCB_AB_BTOD	D4		5
JGCB_AB_BTSS	DC		5
JGCB_AB_CLEN	E4		5
JGCB_AB_CYCLE	E0		5
JGCB_AB_FIELDS	D4		4
JGCB_AD_CLEN	F8		5
JGCB_AD_CYCLE	F4		5
JGCB_AD_DTEN	EC		5
JGCB_AD_DTOD	E8		5
JGCB_AD_DTSS	F0		5
JGCB_AD_FIELDS	E8		4
JGCB_BASENAME	15C		3
JGCB_CF	138		2
JGCB_CF_EXITS	178		3
JGCB_CF_FLAGS	158		3
JGCB_CF_HOLD	188		2
JGCB_CMPT_EXT	17C		4
JGCB_CONNVERSION	148		3
JGCB_CONTOKEN	138		3



Table 60. JGCB Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
JGCB_CRQ_ABEND_DATE	242		2
JGCB_CRQ_CES	18C		2
JGCB_CRQ_CES_FLAGS	18C		3
JGCB_CRQ_CONNECTIONS	1DE		2
JGCB_CRQ_ECBS	1A4		3
JGCB_CRQ_NUM_CONNECTIONS	240		2
JGCB_CRQ_POP	18D		2
JGCB_CRQ_POP_FLAGS	18D		3
JGCB_CRQ_RCBS	1C4		3
JGCB_CRQ_TASK_PTRS	198		2
JGCB_CRQ_TCBS	198		3
JGCB_CRQ_TECBS	1B8		3
JGCB_CRQMQ_HEAD	190		2
JGCB_CRQMQ_TAIL	194		2
JGCB_CUR_ELEMENTS	170		4
JGCB_CUR_ENTRIES	168		4
JGCB_CURR_EVENT_PTR	5C		3
JGCB_DOM_1505_ID	24C		2
JGCB_ECB	0		1
JGCB_ECB_COMP_CODE	1		2
JGCB_ECB_COMPLETE	0	40	2
JGCB_ECB_WAIT	0	80	2
JGCB_END	564		2
JGCB_ENDID	564		3
JGCB_ENF35	1D4		2
JGCB_ENF35_FLAGS	1DC		3
JGCB_ENF35_NEEDED	1DC		4
JGCB_ENF35_PTR	1D4		3
JGCB_ENF35_TOKEN	1D8		3
JGCB_EVNT_EXT	178		4
JGCB_EXIT_FLAGS	10C		4
JGCB_FLAGS	10		2
JGCB_FREE_EVENT_PTR	60		3
JGCB_GRF	290		2

Table 60. JGCB Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
JGCB_GRF_#TASKS	328		3
JGCB_GRF_ABEND_DATE	2C4		3
JGCB_GRF_ACMD_ECB	2E4		3
JGCB_GRF_ACMD_HEAD	2E8		3
JGCB_GRF_ACMD_TAIL	2EC		3
JGCB_GRF_AD_DCR	3D0		5
JGCB_GRF_AD_DTEN	3BC		5
JGCB_GRF_AD_DTOD	3B8		5
JGCB_GRF_AD_DTSS	3C0		5
JGCB_GRF_AD_FLAGS	3CC		5
JGCB_GRF_AD_TOKEN	3C4		5
JGCB_GRF_AFMS_CDQ	3B8		4
JGCB_GRF_AFMS_CVQ	3B8		4
JGCB_GRF_AFMS_FIELDS	3B8		3
JGCB_GRF_CAPACITY	320		3
JGCB_GRF_CCMD_ECB	2D8		3
JGCB_GRF_CCMD_HEAD	2DC		3
JGCB_GRF_CCMD_TAIL	2E0		3
JGCB_GRF_CIECB	298		3
JGCB_GRF_CURR#_ACTIVE	322		4
JGCB_GRF_CURR#_ALLOWED	320		4
JGCB_GRF_CURR#_ASSIGNED	326		4
JGCB_GRF_DISC_ECB	368		3
JGCB_GRF_DISC_ECB_MRQ	36C		3
JGCB_GRF_ELEMENT	30C		2
JGCB_GRF_END	418		3
JGCB_GRF_GROUP_NAME	30C		3
JGCB_GRF_GXASQ_HEAD	388		3
JGCB_GRF_GXASQ_TAIL	38C		3
JGCB_GRF_GXCCQ_HEAD	3A8		3
JGCB_GRF_GXCCQ_TAIL	3AC		3
JGCB_GRF_GXMCB_HEAD	380		3
JGCB_GRF_GXMCB_PTR	380		4
JGCB_GRF_GXMCB_TAIL	384		3

Table 60. JGCB Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
JGCB_GRF_GXMRQ_HEAD	370		3
JGCB_GRF_GXMRQ_TAIL	374		3
JGCB_GRF_GXMSQ_HEAD	2B8		3
JGCB_GRF_GXMSQ_TAIL	2BC		3
JGCB_GRF_GXTCQ_HEAD	398		3
JGCB_GRF_GXTCQ_TAIL	39C		3
JGCB_GRF_IWECB	2A0		3
JGCB_GRF_MS_ENQ_TCB	314		3
JGCB_GRF_QCMD_ECB	2CC		3
JGCB_GRF_QCMD_HEAD	2D0		3
JGCB_GRF_QCMD_TAIL	2D4		3
JGCB_GRF_QUIESCE_ECB	32C		3
JGCB_GRF_RCB	2A4		3
JGCB_GRF_RNAME_GXASQ	390		3
JGCB_GRF_RNAME_GXCCQ	3B0		3
JGCB_GRF_RNAME_GXMRQ	378		3
JGCB_GRF_RNAME_GXTCQ	3A0		3
JGCB_GRF_STATE	318		3
JGCB_GRF_STOPECB	2B4		3
JGCB_GRF_SUPPORT_LEVEL	2C2		3
JGCBF_GRF_TASK_WAIT	31A	10	4
JGCB_GRF_TCB	2A8		3
JGCB_GRF_TECB	29C		3
JGCB_GRF_URGR_PTR	2AC		3
JGCB_GRF_URMS_PTR	2B0		3
JGCB_GRFBID	290		3
JGCB_HOLD_CRQ	188	60	3
JGCB_HOLD_CRQ_P	188	18	3
JGCB_HOLD_CRQ_S	188	06	3
JGCB_HOST	64		3
JGCB_HSMPLX	8		2
JGCB_HSMPLX_SUFFIX	B		3
JGCB_ID	0		2
JGCB_JCFCM_ECB	1A4		4

Table 60. JGCB Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
JGCB_JCFCM_ECB_CODE	1A5		5
JGCB_JGRPU_PTR	54		3
JGCB_JRALP_ECB	1B4		4
JGCB_JRALP_RCB	1CC		4
JGCB_JRALP_TCB	1A0		4
JGCB_JRALP_TECB	1C0		4
JGCB_JREP_ECB	1B0		4
JGCB_JREP_RCB	1C8		4
JGCB_JREP_TCB	19C		4
JGCB_JREP_TECB	1BC		4
JGCB_JREPQ_CURR_PTR	230		2
JGCB_JREPQ_FREE_PTR	234		2
JGCB_JREPQ_LOCK	23C		2
JGCB_JREPQ_PTR	22C		2
JGCB_JREPQ_SIZE	238		2
JGCB_JRSM_ECB_JCFCM	1A8		4
JGCB_JRSM_ECB_JCFCM_CODE	1A9		5
JGCB_JRSM_ECB_JRTXT	1AC		4
JGCB_JRSM_RCB	1C4		4
JGCB_JRSM_TCB	198		4
JGCB_JRSM_TECB	1B8		4
JGCB_JRTXT_BFR	1D0		2
JGCB_JSHP_ECB	44		3
JGCB_JSHP_RCB_PTR	4C		3
JGCB_JSHP_TCB_PTR	50		3
JGCB_JSHP_TECB	48		3
JGCB_JSHPQ_LOCK	40		3
JGCB_JSHPQ_PTR	58		3
JGCB_JSHPQ_SIZE	3E		3
JGCB_LOCAL_FLAGS	18E		2
JGCB_MAX_ELEMENTS	16C		4
JGCB_MAX_ENTRIES	164		4
JGCB_MAX_RETRY	12		2
JGCB_MEM_PREFIX	13		2

Table 60. JGCB Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
JGCB_NOTIFY_EXT	184		4
JGCB_PCNT_ELEMENTS	176		4
JGCB_PCNT_ENTRIES	174		4
JGCB_PLEX_PREFIX	18		2
JGCB_PROMOTION_SAVE_AREA	D4		3
JGCB_SAVE_PRIM_PRMTD	D0		4
JGCB_SAVE_PRMTD	D0		3
JGCB_SAVE_SSM_PRMTD	D1		4
JGCB_SHP	3C		2
JGCB_SHP_FLAGS	3C		3
JGCB_SIZE	164		3
JGCB_SSM_CLEN	108		5
JGCB_SSM_CYCLE	104		5
JGCB_SSM_FIELDS	FC		4
JGCB_SSM_FLAGS	10A		5
JGCB_SSM_STEN	100		5
JGCB_SSM_STOD	FC		5
JGCB_STATE	161		3
JGCB_TRBUFF_PTR	20		2
JGCB_TRNS_EXT	180		4
JGCB_VCTR_TOKEN	14C		3
JGCBF_AB_DEMOTE	3D	20	4
JGCBF_AB_HOST	3C	01	4
JGCBF_AD_DEMOTE	3D	10	4
JGCBF_AD_HOST	3D	80	4
JGCBF_CBUSE	10C	80	5
JGCBF_CDSS	10	40	3
JGCBF_CES_NOT_ELGBL	18C	40	4
JGCBF_CES_TP_HELD	18C	10	4
JGCBF_CES_TPTSO_HELD	18C	04	4
JGCBF_DUMP	3C	08	4
JGCBF_ENF35_ACTIVE	1DC	80	4
JGCBF_ENF35_NEEDED_CRQ	1DC	40	5
JGCBF_GRF_AD_ADI	3CC	40	6

Table 60. JGCB Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
JGCBF_GRF_AD_ADR	3CC	20	6
JGCBF_GRF_AD_ADV	3CC	80	6
JGCBF_GRF_AD_CMP	3CC	08	6
JGCBF_GRF_AD_RST	3CC	04	6
JGCBF_GRF_AD_SLV	3CC	10	6
JGCBF_GRF_FLAGS1	319		3
JGCBF_GRF_FLAGS2	31A		3
JGCBF_GRF_FLAGS3	31B		3
JGCBF_GRF_MSC_NO	31B	40	4
JGCBF_GRF_MSC_YES	31B	80	4
JGCBF_GRF_REMOTE_WORK	31A	20	4
JGCBF_GRF_REQST_ABEND	2C0	10	4
JGCBF_GRF_REQST_CONN	319	80	4
JGCBF_GRF_REQST_DISC	319	40	4
JGCBF_GRF_REQST_DISC_FORCE	319	20	4
JGCBF_GRF_REQST_MS_CAND	319	10	4
JGCBF_GRF_REQST_MS_DISCF	319	02	4
JGCBF_GRF_REQST_MS_IMDONE	319	04	4
JGCBF_GRF_REQST_MS_NOCAND	319	08	4
JGCBF_GRF_STATE_FLAGS	31C		3
JGCBF_GRF_TASK_IDENTIFIED	2C0	80	4
JGCBF_GRF_TASK_STARTED	2C0	40	4
JGCBF_GRF_TASK_TERM	2C0	20	4
JGCBF_GRF_TFLAGS	2C0		3
JGCBF_HOLD_CQ	188	80	3
JGCBF_HOLDI_CRQ	188	20	4
JGCBF_HOLDI_CRQ_P	188	08	4
JGCBF_HOLDI_CRQ_S	188	02	4
JGCBF_HOLDX_CRQ	188	40	4
JGCBF_HOLDX_CRQ_P	188	10	4
JGCBF_HOLDX_CRQ_S	188	04	4
JGCBF_INELIGIBLE	3D	40	4
JGCBF_LOCAL	10	80	3
JGCBF_MMUSE	10C	40	5

Table 60. JGCB Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
JGCBF_PCNT_THRES_EXCD	158	01	4
JGCBF_POP_RCLFBID	18D	80	4
JGCBF_PRIM_PRMTBL	3C	80	4
JGCBF_PROMOTE	3C	04	4
JGCBF_REQST_ABEND	158	10	4
JGCBF_REQST_CONN	158	80	4
JGCBF_REQST_DISC	158	40	4
JGCBF_REQST_FAILURE	158	20	4
JGCBF_SETSYS_TAPEDSORD	18E	80	3
JGCBF_SSM_DEMOTE	3D	08	4
JGCBF_SSM_HOST	3C	02	4
JGCBF_SSM_PRMT_KWD	3C	20	4
JGCBF_SSM_PRMTBL	3C	40	4
JGCBF_SSM_SSTS	10A	80	6
JGCBF_STOP	3C	10	4
JGCBF_STR_INITIALIZED	158	02	4
JGCBF_STR_TERM	159	80	4
JGCBF_TASKS_IDENTIFIED	158	08	4
JGCBF_TASKS_STARTED	158	04	4
USFP_FLAGS	72		5
USFP_FLAGS	92		5
USFP_HOST	71		5
USFP_HOST	91		5
USFP_ORIG	7A		5
USFP_ORIG	9A		5
USFP_PRIM_ORIG	7A		6
USFP_PRIM_ORIG	9A		6
USFP_PRIM_PRMTD	78		6
USFP_PRIM_PRMTD	98		6
USFP_PRMTD	78		5
USFP_PRMTD	98		5
USFP_SSM_ORIG	7B		6
USFP_SSM_ORIG	9B		6
USFP_SSM_PRMTD	79		6

<i>Table 60. JGCB Data Area Cross-Reference Table (continued)</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
<b>USFP_SSM_PRMTD</b>	99		6
<b>USFP_SYSID</b>	74		5
<b>USFP_SYSID</b>	94		5
<b>USFP_VER</b>	70		5
<b>USFP_VER</b>	90		5
<b>USFPF_CDSS</b>	72	10	6
<b>USFPF_CDSS</b>	92	10	6
<b>USFPF_DISABLED</b>	72	20	6
<b>USFPF_DISABLED</b>	92	20	6
<b>USFPF_PRIM_HOST</b>	72	80	6
<b>USFPF_PRIM_HOST</b>	92	80	6
<b>USFPF_SSM_HOST</b>	72	40	6
<b>USFPF_SSM_HOST</b>	92	40	6



## Chapter 26. JRENT—Common Recall Queue Entry Control Block

Defines mappings for CRQ entry controls.

Table 61. JRENT—CRQ Control List Entry ID

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	12	JRENT_CL_ENTRYID	Control List entry id
0 (0)	CHARACTER	3	JRENT_CL_IDTYPE	Type of entry 'CES' for the CES entry Hostid  '4000'x for host entry
0 (0)	CHARACTER	2	JRENT_CL_HID	Use for host entries
2 (2)	CHARACTER	1	*	Reserved
3 (3)	CHARACTER	9	*	Reserved

Table 62. JRENT—CRQ Control List Entry Key

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	16	JRENT_CL_ENTRYKEY	Control List entry key
0 (0)	CHARACTER	3	JRENT_CL_KTYPE	Type of entry 'CES' for the CES entry Hostid  '4000'x for host entry
0 (0)	CHARACTER	2	JRENT_CL_HKEY	Use for host entries
2 (2)	CHARACTER	1	*	Reserved
3 (3)	CHARACTER	13	*	Reserved

Table 63. JRENT—CRQ Control List Adjunct Area

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	64	JRENT_CL_ADJAREA	Control list adjunct area
0 (0)	FIXED	1	JRENT_CL_CES	CRQ Eligibility Status
0 (0)	BITSTRING	1	JRENTF_CL_CES_FLAGS	CES flags
	x... ..		*	Reserved
	.1... ..		JRENTF_CL_NOT_ELIG	When set to 1, not eligible for RECALL or CQ(RECALL) or CQ(RECALL(SELECTION)) held
	..x. ....		*	Reserved
	...1 ....		JRENTF_CL_TP_HELD	When set to 1, RECALL tape held
	.... x...		*	Reserved
	.... .1..		JRENTF_CL_TPTSO_HELD	When set to 1, RECALL tape(TSO) held
1 (1)	FIXED	1	JRENT_CL_POP	Processing Options
1 (1)	BIT(8)	1	JRENTF_CL_POP_FLAGS	POP flags
	1... ..		JRENTF_CL_FBID_ORD	1=Recall from tape in ascending FBID order
	.... ..xx		*	Reserved

Table 63. JRENT—CRQ Control List Adjunct Area (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
1 (1)	CHARACTER	63	*	Reserved

Table 64. JRENT—CRQ Tape Volser Name

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	12	JRENT_TL_ENTRYID	Tape List entry id
0 (0)	CHARACTER	6	JRENT_TL_IDVOLSER	Tape volser name
6 (6)	CHARACTER	6	*	Reserved

Table 65. JRENT—CRQ Tape List Entry Key

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	16	JRENT_TL_ENTRYKEY	Tape List entry key
0 (0)	CHARACTER	6	JRENT_TL_VOLSER	Tape volser name
6 (6)	CHARACTER	10	*	Reserved

Table 66. JRENT—CRQ Tape List Adjunct Area

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	64	JRENT_TL_ADJAREA	Tape list adjunct area
0 (0)	FIXED	2	JRENT_TL_PRIORITY	Highest priority of any single tape request needing tape
2 (2)	CHARACTER	12	JRENT_TL_HI_EID	Entry ID of highest priority Single tape request needing this tape
14 (E)	CHARACTER	2	JRENT_TL_HOSTID	Host id of the host that has tape currently selected for recall
16 (10)	BITSTRING	2	JRENT_TL_FLAGS	Flags
	1... ....		JRENTF_TL_INUSE	When set to 1, In-Use.  \\Note that if this flag is ON, then the ...SNGL_TAPE_PROC flag will also be on if a single tape is being processed
	.1.. ....		JRENTF_TL_SNGL_TAPE_REQ	When set to 1, Single tape request
	..1. ....		JRENTF_TL_SNGL_TAPE_PROC	When set to 1, processing single tape requests
	...1 ....		JRENTF_TL_FIRST_VOL	When set to 1, first volume of multi-volume request
	.... 1...		JRENTF_TL_LAST_VOL	When set to 1, last volume of multi-volume request
	.... .xxx		*	Reserved
18 (12)	FIXED	2	JRENT_TL_FIRST_VOL_CNT	Number of requests needing the tape as the first volume.
20 (14)	FIXED	2	JRENT_TL_LAST_VOL_CNT	Number of requests needing the tape as the last volume.
22 (16)	CHARACTER	8	JRENT_TL_CTS	TIME STAMP TL CREATED
22 (16)	CHARACTER	4	JRENT_TL_CTIME	Time the TL was created.
26 (1A)	CHARACTER	4	JRENT_TL_CDATE	Date the TL was created. The date is obtained from the TIME DEC macro in format X'Ocyddds'
22 (16)	CHARACTER	42	*	Reserved

Table 67. JRENT—CRQ PUR Queue Entry Key

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	16	JRENT_PURL_ENTRYKEY	PUR List entry key
0 (0)	FIXED	2	JRENT_PURL_PRIORITY	Priority
2 (2)	FIXED	2	JRENT_PURL_USER_PRIORITY	Calculated user priority
4 (4)	CHARACTER	8	JRENT_PURL_USERID	Userid
12 (C)	CHARACTER	4	*	Reserved

Table 68. JRENT—CRQ SUR Queue Entry Key

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	16	JRENT_SURL_ENTRYKEY	SUR queue entry key
0 (0)	CHARACTER	6	JRENT_SURL_VOLSER	Tape volser
6 (6)	FIXED	2	JRENT_SURL_PRIORITY	MWE priority
8 (8)	FIXED	4	JRENT_SURL_FBIDCOMP	Compliment of FBID
8 (8)	CHARACTER	8	*	Reserved

Table 69. JRENT—CRQ SRL Entry Key

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	16	JRENT_SRL_ENTRYKEY	SR List entry key
0 (0)	CHARACTER	2	JRENT_SRL_HOSTID	Processing host's ID
2 (2)	CHARACTER	2	*	Reserved
4 (4)	FIXED	4	JRENT_SRL_REQNUM	MWE request number
8 (8)	CHARACTER	8	*	Reserved

Table 70. JRENT—CRQ Common Entry ID

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	12	JRENT_COMMON_ENTRYID	PUR, SUR, SR common entry id
0 (0)	CHARACTER	2	JRENT_ENTRYID_HOSTID	Host id
2 (2)	CHARACTER	2	*	Reserved
4 (4)	FIXED	4	JRENT_ENTRYID_REQNUM	MWE request number
8 (8)	CHARACTER	4	*	Reserved

Table 71. JRENT—CRQ Common Adjunct Area

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	64	JRENT_COMMON_ADJAREA	PUR, SUR, SR common adjunct area
0 (0)	CHARACTER	44	JRENT_ADJ_DSNAME	Dataset name
44 (2C)	CHARACTER	8	JRENT_ADJ_USERID	User ID
52 (34)	FIXED	4	JRENT_ADJ_RETRY	Earliest time to retry recall
56 (38)	BITSTRING	4	JRENTF_ADJ_FLAGS	Flags
			JRENTF_ADJ_TAPE	When set to 1, RECALL request from tape
			JRENTF_ADJ_TPTSO	When set to 1, RECALL request from TSO

Table 71. JRENT—CRQ Common Adjunct Area (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		..1. ....		JRENTF_ADJ_EXT	When set to 1, extent reduction request from EAV volume. Note: This flag is needed for coexistence and is only referenced by preV1R10 systems.
		...1 ....		JRENTF_ADJ_CLTR	When set to 1, class transition candidate
		.... xxxx		*	Reserved
60	(3C)	CHARACTER	4	*	Reserved

Table 72. JRENT—CRQ Action List Entry ID

Offsets Decimal (Hex)		Type	Length	Name	Description
0	(0)	STRUCTURE	12	JRENT_AL_ENTRYID	Action List entry id
0	(0)	CHARACTER	2	JRENT_AL_IDHOSTID	Host id
2	(2)	CHARACTER	2	*	Reserved
4	(4)	FIXED	4	JRENT_AL_REQNUM	MWE request number or timestamp portion(WTO)
8	(8)	CHARACTER	4	JRENT_AL_UNIQUE	Contains either binary zeroes or 'MSG1'.

Table 73. JRENT—CRQ Action List Entry Key

Offsets Decimal (Hex)		Type	Length	Name	Description
0	(0)	STRUCTURE	16	JRENT_AL_ENTRYKEY	Action List entry key
0	(0)	CHARACTER	2	JRENT_AL_HOSTID	ID of originating host
2	(2)	CHARACTER	14	*	Reserved

Table 74. JRENT—CRQ Action List Adjunct Area

Offsets Decimal (Hex)		Type	Length	Name	Description
0	(0)	STRUCTURE	64	JRENT_AL_ADJAREA	Action list adjunct area
0	(0)	BITSTRING	4	JRENTF_AL_FLAGS	Action list flags
		1... ....		JRENTF_AL_MWE_COMPLT	When set to 1, MWE complete
		.1.. ....		JRENTF_AL_HSM_MSG	When set to 1, there is an HSM msg
		..1. ....		JRENTF_AL_DSS_MSG	When set to 1, there is an RSS message
		...x xxxx		*	Reserved
4	(4)	FIXED	1	JRENT_AL_MSG_ELEMCNT	Count of AL data elements
5	(5)	FIXED	1	JRENT_AL_TOTAL_MSGCNT	Total num of msg fields
6	(6)	CHARACTER	8	JRENT_AL_USERID	USERID of originator
14	(E)	CHARACTER	12	JRENT_AL_XINFO	Console info when Userid is **O-
26	(1A)	CHARACTER	38	*	Reserved

## JRENT Data Area Cross-Reference

*Table 75. JRENT Data Area Cross-Reference Table*

Name	Hex Offset	Hex Value	Struct Level
JRENT_ADJ_DSNAME	0		2
JRENT_ADJ_RETRY	34		2
JRENT_ADJ_USERID	2C		2
JRENT_AL_ADJAREA	0		1
JRENT_AL_ENTRYID	0		1
JRENT_AL_ENTRYKEY	0		1
JRENT_AL_HOSTID	0		2
JRENT_AL_IDHOSTID	0		2
JRENT_AL_MSG_ELEM CNT	4		2
JRENT_AL_REQNUM	4		2
JRENT_AL_TOTAL_MSGCNT	5		2
JRENT_AL_UNIQUE	8		2
JRENT_AL_USERID	6		2
JRENT_AL_XINFO	E		2
JRENT_CL_ADJAREA	0		1
JRENT_CL_CES	0		2
JRENT_CL_ENTRYID	0		1
JRENT_CL_ENTRYKEY	0		1
JRENT_CL_HID	0		3
JRENT_CL_HKEY	0		3
JRENT_CL_IDTYPE	0		2
JRENT_CL_KTYPE	0		2
JRENT_CL_POP	1		2
JRENT_COMMON_ADJAREA	0		1
JRENT_COMMON_ENTRYID	0		1
JRENT_ENTRYID_HOSTID	0		2
JRENT_ENTRYID_REQNUM	4		2
JRENT_PURL_ENTRYKEY	0		1
JRENT_PURL_PRIORITY	0		2
JRENT_PURL_USER_PRIORITY	2		2
JRENT_PURL_USERID	4		2
JRENT_SRL_ENTRYKEY	0		1

Table 75. JRENT Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
JRENT_SRL_HOSTID	0		2
JRENT_SRL_REQNUM	4		2
JRENT_SURL_ENTRYKEY	0		1
JRENT_SURL_FBIDCOMP	8		2
JRENT_SURL_PRIORITY	6		2
JRENT_SURL_VOLSER	0		2
JRENT_TL_ADJAREA	0		1
JRENT_TL_CDATE	1A		3
JRENT_TL_CTIME	16		3
JRENT_TL_CTS	16		2
JRENT_TL_ENTRYID	0		1
JRENT_TL_ENTRYKEY	0		1
JRENT_TL_FIRST_VOL_CNT	12		2
JRENT_TL_FLAGS	10		2
JRENT_TL_HI_EID	2		2
JRENT_TL_HOSTID	E		2
JRENT_TL_IDVOLSER	0		2
JRENT_TL_LAST_VOL_CNT	14		2
JRENT_TL_PRIORITY	0		2
JRENT_TL_VOLSER	0		2
JRENTF_ADJ_CLTR	38	10	3
JRENTF_ADJ_EXT	38	20	3
JRENTF_ADJ_FLAGS	38		2
JRENTF_ADJ_TAPE	38	80	3
JRENTF_ADJ_TPTSO	38	40	3
JRENTF_AL_DSS_MSG	0	20	3
JRENTF_AL_FLAGS	0		2
JRENTF_AL_HSM_MSG	0	40	3
JRENTF_AL_MWE_COMPLT	0	80	3
JRENTF_CL_CES_FLAGS	0		3
JRENTF_CL_FBID_ORD	1	80	4
JRENTF_CL_NOT_ELIG	0	40	4
JRENTF_CL_POP_FLAGS	1		3
JRENTF_CL_TP_HELD	0	10	4

Table 75. JRENT Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
JRENTF_CL_TPTSO_HELD	0	04	4
JRENTF_TL_FIRST_VOL	10	10	3
JRENTF_TL_INUSE	10	80	3
JRENTF_TL_LAST_VOL	10	08	3
JRENTF_TL_SNGL_TAPE_PROC	10	20	3
JRENTF_TL_SNGL_TAPE_REQ	10	40	3





## Chapter 27. L2CR—Migration Level 2 Control Record

The migration level-2 control record (L2CR) defines the structure of migration level-2 DASD volumes and their associated key ranges. A copy is maintained in the DFSMSHsm work space. It is a data area record in the migration control data set. Migration level-2 control records are 68 bytes long, plus 32 bytes for each key range definition. The maximum number of key ranges is 29 if the maximum record permitted in the MCDS is 1016, but it is 61 if the maximum record permitted is 2040. The record type is S.

The key for a type S level 2 control record is the constant L2CR. An example of the key that is used with an S level 2 control record is:

```
FIXCDS S L2CR
```

Table 76. L2CR—Migration Level 2 Control Record

Offsets Actual / FIXCDS	Type	Length	Name	Description
0 (0)	STRUCTURE	*	L2CR	
0(0)	CHARACTER	44	L2CRKEY	Migration level-2 control record key, consisting of X'10', followed by L2CR, and padded with blanks.
44(2C)	CHARACTER	20	L2CRMCH	Control data set record header. (See MCK for details.)
64(40) 0(0)	CHARACTER	*	L2CRDATA	Data area.
64(40) 0(0)	CHARACTER	4	L2CRHDR	Migration level-2 control record header.
64(40) 0(0)	FIXED	2	L2CRNVOL	Number of volumes in the level 2 structure.
66(42) 2(2)	BITSTRING	1	L2CRFLGS	This byte contains flags.
67(43) 3(3)	FIXED	1	L2CRNENT	Number of level 2 key ranges. This area may be larger than the number of volumes if empty entries exist.
The following information is repeated once for each key range in ascending alphanumeric order:				
68(44) 4(4)	CHARACTER	32	L2CRKEYR	The following 32 bytes contain key range information.
68(44) 4(4)	CHARACTER	8	L2CRLOKY	Low key for a key range. The data set high-level qualifier must be greater than or equal to this key to be migrated to the associated level 2 volume.
76(4C) 12(C)	CHARACTER	8	L2CRHIKY	High key for a key range. The data set high-level qualifier must be less than this key to be migrated to the associated level 2 volume.
84(54) 20(14)	CHARACTER	6	L2CRKRVL	Volume currently associated with this key range.
90(5A) 26(1A)	BITSTRING	1	L2CRDEVT	Device type code indicated in the unit control block of the volume.
91(5B) 27(1B)	BITSTRING	1	*	This byte contains the following flags:
	1... ..		L2CRMSS	When set to 1, the volume is a virtual volume.
	.1... ..		L2CRNMIG	When set to 1, skip this key range.
	..xx xxxx		*	Reserved.
92(5C) 28(1C)	CHARACTER	8	*	Reserved.

## L2CR Data Area Cross-Reference

<i>Table 77. L2CR Data Area Cross-Reference Table</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
<b>L2CR</b>	0		1
<b>L2CRDATA</b>	40		2
<b>L2CRDEVT</b>	5A		4
<b>L2CRFLGS</b>	42		4
<b>L2CRHDR</b>	40		3
<b>L2CRHIKY</b>	4C		4
<b>L2CRKEY</b>	0		2
<b>L2CRKEYR</b>	44		3
<b>L2CRKRVL</b>	54		4
<b>L2CRLOKY</b>	44		4
<b>L2CRMCH</b>	2C		2
<b>L2CRMSS</b>	5B	80	5
<b>L2CRNENT</b>	43		4
<b>L2CRNMIG</b>	5B	40	5
<b>L2CRNVOL</b>	40		4

## Chapter 28. MCA—Migration Control Data Set Alias Entry Record

The migration control data set alias entry record (MCA) describes the association of a migrated data set name with the original name of the user data set. This data area record type is a migration control data set record. The record is used in two ways:

1. An alias entry record exists for each migrated data set, and the name being associated is the generated name of the migration data set containing the users data.
2. An alias entry record also exists for each object of a migrated VSAM data set, and the name being associated is that of the VSAM object.

Migration control data set alias entry records are 112 bytes long. The record type is A.

The key for a type A migration control data set alias entry record is the migrated data set name. An example of the key that is used with an A migration control data set alias entry record is:

```
FIXCDS A DFHSM.HMIG.T231510.USER.DATA.H4060
```

### Note:

1. There are multiple MCA records for VSAM data sets. The key for the cluster is the HSM generated name, while the key for a component is the component name.
2. MCA records are not generated for data sets that migrate to small data set packing (SDSP) data sets.

Table 78. MCA—Migration Control Data Set Alias Entry Record

Offsets Actual / FIXCDS	Type	Length	Name	Description
0(0)		44	MCK	Migration control data set record key, consisting of the name and padded with blanks. (See MCK for details.)
44(2C)		20	MCH	Control data set record header. (See MCK for details.)
64(40) 0(0)	STRUCTURE	48	MCA	Migration control data set alias entry record.
64(40) 0(0)	CHARACTER	1	MCAINTTP	This byte contains one of the following recall intercept types:  D - Data object I - Index object R - Path object G - AIX object M - Generated name of migration data set (VSAM or non-VSAM).
65(41) 1(1)	CHARACTER	1	MCAVSATP	VSAM association type: C - Cluster G - AIX
66(42) 2(2)	CHARACTER	2	*	Reserved.
66(42) 2(2)	BITSTRING	1	*	This byte contains the following flags:
	1... ..		MCAFRETV	When set to 1, this is a 'Retained' MCA record and MCA_RETAINED_DATA structure is valid.
67(43) 3(3)	CHARACTER	1	*	Reserved.
68(44) 4(4)	CHARACTER	44	MCAINTNM	Migration control data set alias entry record key, which is the name of the user data set.
112(70)	CHARACTER	0	MCAEND	End of core MCA record
112(70)	STRUCTURE	180	MCA_RETAINED_DATA	'Retained' MCA information Valid only if MCAFRETV = ON
112(70)	STRUCTURE	128	MCA_RETAINED_CLOUD	Cloud related info of migration copy.

Table 78. MCA—Migration Control Data Set Alias Entry Record (continued)

Offsets Actual / FIXCDS	Type	Length	Name	Description
112(70) 48(30)	FIXED	2	MCA_RETAINED_CLOUD_NAME_LENGTH	Length of cloud name
114(72) 50(32)	CHARACTER	30	MCA_RETAINED_CLOUD_NAME	Name of cloud migration copy is on
144(90) 80(50)	CHARACTER	44	MCA_RETAINED_CONTAINER_NAME	Container name migration copy is stored in
188(BC) 124(7C)	FIXED	4	MCA_RETAINED_OBJ_NUMBER	Cloud object number
192(C0) 128(80)	BITSTRING	1	MCA_RETAINED_CLOUD_FLAGS	Flags propagated from MCD
	1... ..		MCAF_RETAINED_CLOUD_CDA_TCT	When set to 1, data was moved to S3 with CDA TCT.
	.1... ..		MCAF_RETAINED_CLOUD_CDA_DIRECT	When set to 1, data was moved to S3 with direct to cloud.
	..xx xxxx		*	Reserved
193(C1) 129(81)	CHARACTER	47	*	Reserved
240(F0) 176(B0)	STRUCTURE	8	MCA_RETAINED_REMIGRATE_TD	Timestamp of data set remigration to cloud
240(F0) 176(B0)	CHARACTER	4	MCA_RETAINED_REMIGRATE_TIME	TOD in microseconds
244(F4) 180(B4)	CHARACTER	4	MCA_RETAINED_REMIGRATE_DATE	Date of remigrate, '0CYDDDS' hexadecimal
248(F8) 184(B8)	CHARACTER	44	MCA_RETAINED_NEXT@	Key of next oldest 'Retained MCA record, or all 0x00 if oldest 'Retained' MCA record

## MCA Data Area Cross-Reference

Table 79. MCA Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
<b>MCA</b>	40		1
<b>MCAINTNM</b>	44		2
<b>MCAINTTP</b>	40		2
<b>MCAVSATP</b>	41		2
<b>MCAFRETV</b>	42		3
<b>MCA_RETAINED_DATA</b>	70		2
<b>MCA_RETAINED_CLOUD</b>	70		3
<b>MCA_RETAINED_CLOUD_NAME_LENGTH</b>	70		5
<b>MCA_RETAINED_CLOUD_NAME</b>	72		5
<b>MCA_RETAINED_CONTAINER_NAME</b>	90		5
<b>MCA_RETAINED_OBJ__NUMBER</b>	BC		5
<b>MCA_RETAINED_REMIGRATE_TD</b>	F0		3
<b>MCA_RETAINED_REMIGRATE_TIME</b>	F0		5
<b>MCA_RETAINED_REMIGRATE_DATE</b>	F4		5
<b>MCA_RETAINED_NEXT@</b>	F8		3

## Chapter 29. MCB—Backup Control Data Set Data Set Record

The backup control data set data set record (MCB) describes a data set or UNIX file that has been backed up and that identifies backup versions. This data area record type is a backup control data set data set record. Part of the base portion (offset 64-140) describes the latest version made, such as dates, flags, counts, and size. This can be confusing and meaningless if several data sets or UNIX files have the same name. Backup control data set records are 144 bytes long, plus 64 bytes for each backup version description. The record type is B.

The key for a type B backup control data set data set record is the original data set , UNIX file name, or a SHA2 hash of the UNIX file name. An example of the key that is used with a B backup control data set data set record is:

```
FIXCDS B USER.DATA.NAME
```

Table 80. MCB—Backup Control Data Set Data Set Record

Offsets Actual / FIXCDS	Type	Length	Name	Description
0(0)		44	MCK	MCDS data set record key, consisting of the name and padded with blanks. (See MCK for details.)
44(2C)		20	MCH	Control data set record header. (See MCK for details.)
64(40)	0(0)	80	MCB	Data portion of the BCDS data set record.
64(40)	0(0)	6	MCBVS	MCBVS contains the volume serial number of the volume containing the most recently created backup version at the time the MCB record was created.
70(46)	6(6)	2	MCBMBC	Maximum number of backup copies. -1 means to use the system default. This value is valid only for active copies.
72(48)	8(8)	8	MCBTSU	Time stamp when dataset was last updated.
72(48)	8(8)	4	MCBTLU	Time in packed decimal
76(4C)	12(C)	4	MCBDLU	Date in packed decimal (PRIORONLY in version to 2.4.0). Also used by HSM utility for its scratch date, w/x'FF' in first byte, and entire time stamp used in vandon for both VSAM and non-VSAM.
80(50)	16(10)	8	MCBTSBU	Time stamp backup copy made.
80(50)	16(10)	4	MCBTBU	Time when the latest backup version was made. The time is obtained from the TIME macro in hundredths of seconds.
84(54)	20(14)	4	MCBDBU	Date when the latest backup version was made. The date is obtained from the TIME DEC macro in format X'0cyydds'.
88(58)	24(18)	2	MCBDSORG	Data set organization from the data set control block.
90(5A)	26(1A)	2	MCBBLKSZ	Maximum block size of the data set.
90(5A)	26(1A)	2	MCBCVTZ	For UNIX file backups, the CVTTZ value of the most recent backup.
92(5C)	28(1C)	1	MCBKEYLN	Key length of the data set.
93(5D)	29(1D)	1	MCBREC	Data set record format from the VTOC entry:
			MCBRTYP	These flags indicate a V, B, or F format.
	11.. ....			
			MCBRTFO	When set to 1, the track overflow feature is present.
	..1. ....			
		1	*	Reserved.
	...X xxxx			
94(5E)	30(1E)	1	MCBDSIND	Data set indicators from the data set VTOC entry.

Table 80. MCB—Backup Control Data Set Data Set Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
		X... ..		*	Reserved.
		.1... ..		MCBFRACF	When set to 1, the data set is RACF indicated.
		..X. ....		*	Reserved.
		...1 ....		MCBFSCTY	When set to 1, the data set is password protected.
		.... X...		*	Reserved.
		.... .1..		MCBFWSEC	When set to 1, the data set is write password protected.
		.... ..1.		MCBDSCHA	When set to 1, the data set was changed.
		.... ...X		*	Reserved.
95(5F)	31(1F)	FIXED	1	MCBCOMPR	Percent of space saved if the data set was compacted.
96(60)	32(20)	FIXED	4	MCBSIZE	Size allocation, in tracks, on the users volume.
100(64)	36(24)	FIXED	4	MCBSIZEB	When MCBFSIZE is set to 0, then this is the size used, in bytes, on the user volume. When MCBFSIZE is set to 1, then this is the size used, in KB (1024 bytes), on the user volume. When MCBFMSIZE is set to 1, then this is the used size in megabytes on the user volume (1024 KB).
104(68)	40(28)	FIXED	4	MCBCSZ	Size of the latest version of the data set in 2K blocks on the backup volume.
108(6C)	44(2C)	FIXED	2	MCB_MCBR_SEQ	For MCB, this indicates the seq num of the most recent MCBR. For MCBR, the field stands for the seq number of the current MCBR
110(6E)	46(2E)	BITSTRING	2	MCBFLGS	The next 2 bytes contain the following flags:
		1... ..		MCBFASN	When set to 1, this record contains information about backup versions. When set to 0, this record does not contain information about backup versions.
		.1... ..		MCBFDDBU	When set to 1, DFSMSHsm found a current backup version during data set retirement processing. DFSMSHsm scratches the user data set.
		..1. ....		MCBFMSMS	When set to 1, the data set was an SMS-managed data set when it was last backed up.
		...1 ....		MCBFSIZE	When set to 1, MCBSIZEB represents KB (1024 bytes).
		.... 1...		MCBFCCSR	When set to 1, current copy session was started and has not finished.
		.... ..1.		MCBFMSIZE	When set to 1, MCBSIZEB is in Mbytes.
		.... ...1		MCBF_ZEDC	When set to 1, zEDC compression was used during backup to DASD.
111(6F)	49(30)	BITSTRING	1	*	Reserved
		1... ..		MCBUFILE	On, UNIX file

Table 80. MCB—Backup Control Data Set Data Set Record (continued)

Offsets Actual / FIXCDS	Type	Length	Name	Description
	.1... ..		*	Reserved
112(70) 48(31)	FIXED	2	MCBGEN	Version (not generation) number of the latest backup version.
114(72) 50(32)	FIXED	2	MCBNBC	Current number of backup versions for the cataloged data set. For MCBR, this field is identical to MCBTBC.
116(74) 52(34)	FIXED	2	MCBTBC	Total number of backup versions.
118(76) 54(36)	FIXED	2	MCBFREQ	Backup frequency in days. The data set will not be backed up automatically more frequently than this value. -1 means to use the system default.
120(78) 56(38)	CHARACTER	4	MCBDLRPB	MCBDLRPB is maintained only for non-VSAM cataloged data sets. It contains the date last referenced that existed at the time of backup. It is in the format <i>X'0cyydds'</i> .
124(7C) 60(3C)	CHARACTER	4	MCBCTID	Compaction table identification if the cataloged data set was compacted.
128(80) 64(40)	CHARACTER	8	MCBVSPWD	Master password of the VSAM sphere at the time it was last backed up.
136(88) 72(48)	CHARACTER	4	MCBSCRD	Date when the data set was determined to not be cataloged (date is in packed decimal format).
140(8C) 76(4C)	FIXED	1	MCBZCOMP	Percent of space saved by zEDC compression.
141(8D) 77(4D)	CHARACTER	3	*	Reserved.
144(90) 80(50)	CHARACTER		MCBENDF	End of fixed portion of record.

The following array (see [Table 81 on page 179](#)) is based on the address of MCBENDF and repeats for for each backup version:

Table 81. MCB—Based on Address of MCBENDF

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	64(*)	MCBBUI	Backup copy information.
0 (0)	CHARACTER	44	MCBBDSN	Data set name of the backup version.
44 (2C)	CHARACTER	6	MCBFRVOL	Serial number of the user volume the data set resides on.
50 (32)	BITSTRING	2	MCBBUIF	The next 2 bytes contain the following backup version flags:
	1... ..		MCBFONL1	When set to 1, the backup version was made by the BACKDS or HBACKDS command, and is currently on a migration level 1 volume.
	.1... ..		MCBFCAT	When set to 1, the data set was cataloged as being on the MCBFRVOL volume when the backup version was made.
	..1. ....		MCBFVSDS	When set to 1, this data set is a VSAM data set.
	...1 ....		MCBFTAPE	When set to 1, this backup version is on tape.
	.... 1...		MCBFDBUV	When set to 1, this is a retired data set.
	.... .1..		MCBFPROF	When set to 1, a backup profile exists for this backup version.
	.... ..1.		MCBFVSMS	When set to 1, this version of the data set is SMS-managed.
	.... ...1		MCBFEXPD	When set to 1, this version of the data set has expired. (This field is set to 1 only in an in-storage copy used by EXPIREBV.)
51 (33)	1... ..		MCBF_RETAIN_SPCD	When set to 1, RETAIN_DAYS specified on backup copy

Table 81. MCB—Based on Address of MCBENDF (continued)

	Offsets Decimal (Hex)	Type	Length	Name	Description
		.1.. ....		MCBF_NEVER_EXPIRE	When set to 1, the version never expires.
		..1. ....		MCBF_NONEXP_ROLLOFF	When set to 1, version is rolled off, but has not been expired
		...1 ....		MCBF_UNIX_DIR	Backup of empty directory
		.... XXXX		*	Reserved
52	(34)	CHARACTER	4	MCBCDATE	Date that this backup version was made. The date is obtained from the TIME DEC macro in format X'0cyydds'.
56	(38)	FIXED	4	MCBVER	Backup data set version.
60	(3C)	FIXED	2	MCB_RETAIN_DAYS	RETAIN_DAYS specified for the copy
62	(3E)	CHARACTER	2	*	Reserved.

## MCB Data Area Cross-Reference

Table 82. MCB Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
MCB	40		1
MCB_MCBR_SEQ	6C		2
MCB_RETAIN_DAYS	3C		2
MCBBDSN	0		2
MCBBLKSZ	5A		2
MCBBUI	0		1
MCBBUIF	32		2
MCBCDATE	34		2
MCBCOMPR	5F		2
MCBCSZ	68		2
MCBCTID	7C		2
MCBCVTTZ	5A		3
MCBDBU	54		3
MCBDLRPB	78		2
MCBDLU	4C		3
MCBDSCHA	5E	02	3
MCBDSIND	5E		2
MCBDSORG	58		2
MCBENDF	90		2
MCBF_NEVER_EXPIRE	33	40	3



Table 82. MCB Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
MCBF_NONEXP_ROLLOFF	33	20	3
MCBF_RETAIN_SPCD	33	80	3
MCBF_UNIX_DIR	33	10	3
MCBF_ZEDC	6E	01	3
MCBFASN	6E	80	3
MCBFCAT	32	40	3
MCBFCCSR	6E	08	3
MCBFDBU	6E	40	3
MCBFDBUV	32	08	3
MCBFEXPD	32	01	3
MCBFLGS	6E		2
MCBFMSIZE	6E	02	3
MCBFNRCM	6E	04	3
MCBFONL1	32	80	3
MCBFPROF	32	04	3
MCBFRACF	5E	40	3
MCBFREQ	76		2
MCBFRVOL	2C		2
MCBFSCTY	5E	10	3
MCBFSIZE	6E	10	3
MCBFSMS	6E	20	3
MCBFTAPE	32	10	3
MCBFVSDS	32	20	3
MCBFVSMS	32	02	3
MCBFWSEC	5E	04	3
MCBGEN	70		2
MCBKEYLN	5C		2
MCBMBC	46		2
MCBNBC	72		2
MCBRECFM	5D		2
MCBRFTO	5D	20	3
MCBRFTYP	5D	C0	3
MCBSCRD	88		2
MCBSIZE	60		2

<i>Table 82. MCB Data Area Cross-Reference Table (continued)</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
<b>MCBSIZEB</b>	64		2
<b>MCBTBC</b>	74		2
<b>MCBTBU</b>	50		3
<b>MCBTLU</b>	48		3
<b>MCBTSBU</b>	50		2
<b>MCBTSLU</b>	48		2
<b>MCBUFILE</b>	6F	80	3
<b>MCBVER</b>	38		2
<b>MCBVSN</b>	40		2
<b>MCBVSPWD</b>	80		2
<b>MCBZCOMP</b>	8C		2

---

## Chapter 30. MCBR—Backup Control Data Set Data Set Record (Retained)

The MCB and MCBR records have identical mappings. An MCB record contains active backup copies while an MCBR contains retained backup copies. While the records have identical mappings, not all fields are used in each record. Individual field comments will describe the differences. The key to an MCBR is different than an MCB, hence MCBR\_KEY is defined here. A simple conversion algorithm is used to convert the key of the MCB (the original data set name) to a unique key for a subsequent new MCBR record. MCBR\_KEY consists of a partial of DSNAME (or MCB key) combined with a series of characters that are converted from MCBDSN, and a sequential number for ordering MCBRs (X'FFFF' to X'0001', where X'FFFF' is the oldest MCBR sequential number).



## Chapter 31. MCC—Backup Control Data Set Backup Version Record

The backup control data set backup version record (MCC) describes a backup version of a data set or a UNIX file. Backup control data set backup version records are 380 bytes long, plus 6 times one less than the number of tape volumes that are used.

For example, if 11 volumes are used, the record length would be computed as follows:

$$\begin{array}{rcl} 11 & - & 1 = 10 \\ 10 & \times & 6 = 60 \\ 380 & + & 60 = 440 \end{array}$$

The total record length of this MCC record is 440 bytes. A maximum of 254 tape volumes can be used, so the maximum record length is 1898 bytes. The record type is C.

The key for a type C backup control data set backup version record is the backup version data set name. An example of the key that is used with a C backup control data set backup version record is:

```
FIXCDS C DFHSM.BACK.T352016.DATA.NAME.H4323
```

Using the DISPLAY GEN(*nn*) parameter or the PATCH GEN(*nn*) parameter with the FIXCDS command allows you to specify the original data set name, along with a generation number, instead of specifying the DFSMSHsm-generated name for the backup version data set. An example of displaying a type C backup version record using the original data set name and a generation number is:

```
FIXCDS C JLT7652.REPORT.DATA DISPLAY GEN(0)
```

Table 83. MCC—BCDS Backup Version Record

Offsets Actual / FIXCDS	Type	Length	Name	Description
0(0)		44	MCK	Backup control data set backup version record key, consisting of the data set name of a backup version and padded with blanks. (See MCK for details.)
44(2C)		20	MCH	Control data set record header. (See MCK for details.)
64(40) 0(0)	STRUCTURE	316	MCC	Data portion of the BCDS backup version record.
64(40) 0(0)	CHARACTER	44	MCCADSN	Data set name of the original data set.
108(6C) 44(2C)	CHARACTER	6	MCCVSN	Volume serial number of the backup volume containing this version.
114 (72)	FIXED	2	MCCBCN	Backup copy number.
114(72) 50(32)		2	*	Reserved.
116(74) 52(34)	CHARACTER	4	MCCUCBTY	The next 4 bytes contain the device type of the backup volume.
116(74) 52(34)	CHARACTER	2	*	Reserved.
118(76) 54(36)	BITSTRING	1	*	This byte contains the following flags:
	1... ..		MCCTPDEV	When set to 1, this version is on a tape device.
	.xxx xxxx		*	Reserved.
120(78) 56(38)	CHARACTER	8	MCCTSBU	Time stamp when backup copy is created, containing the following:
120(78) 56(38)	CHARACTER	4	MCCTSBU	Time when the version was made. The time is obtained from the TIME macro in format X'hhmmssstt'.

Table 83. MCC—BCDS Backup Version Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
124(7C)	60(3C)	CHARACTER	4	MCCTSBUD	Date when the version was made. The date is obtained from the TIME DEC macro in format X'0cyydds'.
128(80)	64(40)	BITSTRING	2	MCCDSORG	Data set organization from the data set control block:
128(80)	64(40)	BITSTRING	1	*	Reserved.
129(81)	65(41)	xxxx . . . .		*	Reserved.
		. . . . 1 . . .		MCCFVSDS	Data set organization of the VSAM.
		. . . . .xxx		*	Reserved.
130(82)	66(42)	FIXED	2	MCCBLKSZ	Maximum block size of the data set.
132(84)	68(44)	FIXED	1	MCCKEYLN	Key length of the data set.
133(85)	69(45)	BITSTRING	1	MCCRECFM	Data set record format from the VTOC entry:
		11 . . . . .		MCCRFTYP	These flags indicate a V, B, or F format.
		. . 1 . . . . .		MCCRFTO	When set to 1, the track overflow feature is present.
		. . . x xxxx		*	Reserved.
134(86)	70(46)	FIXED	2	MCCGEN	A unique binary version number assigned to a backup version as it is created, it represents the number of backups made of this data set name. It is what is used with the VERSION parameter of the RECOVER command, the HRECOVER command, or the ARCHRCOV user macro.
136(88)	72(48)	FIXED	4	MCCSIZE	Size allocation, in tracks, on the user's volume.
140(8C)	76(4C)	FIXED	4	MCCSIZEB	If MCCFSIZE is set to 0, then this is the size used, in bytes, on the user volume. If MCCFSIZE is set to 1, then this is the size used, in KB (1024 bytes), on the user volume. If MCCFMSIZE is set to 1, then this is the used size in megabytes (1024 KB) on the user volume.
144(90)	80(50)	FIXED	4	MCCCSZ	Size of the data set in 2K blocks.
148(94)	84(54)	FIXED	2	MCCVOLSQ	Volume sequence of 3480 tape, written in the single-file format, in the volume set.
150(96)	86(56)	BITSTRING	2	MCCFLGS	The next 2 bytes contain the following flags:
		1 . . . . .		MCCFASN	When set to 1, the entry is in use. When set to 0, the entry is empty.
		. 1 . . . . .		MCCFPDSX	When set to 1, the data set was a Hierarchical File System (HFS) data set when backed up.
		. . 1 . . . . .		MCCFCAT	When set to 1, the data set was cataloged on the correct volume at the time that this backup version was made. When set to 0, the data set was cataloged on another volume or was not cataloged.
		. . . 1 . . . .		MCCF1ICD	When set to 1, the VSAM data set is cataloged in the Integrated Catalog Facility catalog.
		. . . . 1 . . .		MCCF1ICC	When set to 1, this is an Integrated Catalog Facility catalog.
		. . . . . 1 . .		MCCFTSP	When set to 1, the tape security option for the backup version is password.
		. . . . . . 1 .		MCCFTSD	When set to 1, the tape security option for the backup version is date.

Table 83. MCC—BCDS Backup Version Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
151(97)	87(57)	.... ...1		MCCFDEL	When set to 1, the backup version is no longer valid and should be scratched.
		1... ....		MCCFEOS	When set to 1, the backup version should be erased when it is scratched.
		.1... ....		MCCFD23	When set to 1, DFP 2.3.0 or higher was installed when this backup version was created.
		..1. ....		MCCFDMV	When set to 1, DFSMSdss was the data mover used when the backup was processed.
		...1 ....		MCCFPDSE	When set to 1, the data set backed up is a PDSE data set.
		.... 1...		MCCFNONQ	When set to 1, standard serialization was not used during backup processing.
		.... .1..		MCCFVBSZ	When set to 1, MCCVBSZB represents KB (1024 bytes).
		.... ..1.		MCCFSIZE	When set to 1, MCCSIZEB represents KB (1024 bytes).
		.... ...1		MCCFSTRP	When set to 1, data set was striped when backed up.
152(98)	88(58)	BITSTRING	1	MCCDSIND	This byte contains the data set indicators from the data set VTOC entry:
		x... ....		*	Reserved.
		.1... ....		MCCFRACF	When set to 1, the data set is RACF-protected.
		..x. ....		*	Reserved.
		...1 ....		MCCFSCTY	When set to 1, the data set is password protected.
		.... x...		*	Reserved.
		.... .1..		MCCFWSEC	When set to 1, the data set is write password protected.
		.... ..xx		*	Reserved.
		BITSTRING	1	MCCFLGSA	This byte contains the following flags:
153(99)	89(59)	1... ....		MCCFNQN1	When set to 1, this version is created even though serialization failed (once).
		.1... ....		MCCFNQN2	When set to 1, this version is created even though serialization failed once, the backup retried and serialization failed again.
		..1. ....		MCCFSDVF	When set to 1, this version is created even though a SYNC or NOTE failed to update the MEDIA_FBID. The data is moved to the tape at close, if not before.
		...1 ....		MCCFNRCM	When set to 1, invoke the recovery control manager notification service.
		.... 1...		MCCFLFS	When set to 1, data set was large format sequential when backed up.

Table 83. MCC—BCDS Backup Version Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
		.... .1..		MCCDSRNM	Data set renamed by ARECOVER.
		.... ..xx		*	Reserved.
154(9A)	90(5A)	CHARACTER	6	MCCFRVOL	Serial number of the volume that the original data set was on when the backup version was made.
160(A0)	96(60)	CHARACTER	4	MCCCTID	The next 4 bytes contain the identifier of the compaction table.
164(A4)	100(64)	CHARACTER	4	MCCFRUCB	UCB device type of the volume that the original data set was on.
168(A8)	104(68)	CHARACTER	8	MCCTSLU	Time stamp when last updated, containing the following:
168(A8)	104(68)	CHARACTER	4	MCCTSLUT	A field containing zeros.
172(AC)	108(6C)	CHARACTER	4	MCCTSLUD	Date the VSAM data set was last updated or the date the backup version was created for the non-VSAM data set. The date is obtained from the TIME DEC macro in format <i>X'0cyydds'</i> .
176(B0)	112(70)	FIXED	4	MCCVBSZB	If MCCFVBSZ is set to 0, then this is the number of bytes in the VSAM base cluster. If MCCFVBSZ is set to 1, then this is the number of KB (1024 bytes) in the base cluster. If MCCFVBSZ is set to 1, then this is the number of megabytes (1024 KB) in the base VSAM cluster.
180(B4)	116(74)	FIXED	4	MCCVBCXZ	Size, in 2K blocks, of the VSAM base cluster.
184(B8)	120(78)	FIXED	4	MCCTPBLK	Total number of 16K blocks the backup version occupies on all volumes.
188(BC)	124(7C)	CHARACTER	4	MCCTERN	TTOC entry for the TTOC extension record of the migration copy.
192(C0)	128(80)	FIXED	4	MCCFBID	Contains positioning information necessary to recover a data set from tape. For single-file format tapes: contains the block-ID of the first block of the backup version on a backup tape. For multi-file format tapes: contains the file sequence number of the backup version contained in a volume set that may span multiple tapes.
196(C4)	132(84)	FIXED	2	MCCNVSN	The number of volumes, excluding the first, that contain the backup version.
198(C6)	134(86)	FIXED	2	MCCNVSNO	Offset in this record from MCCADSN to the beginning of MCCAVSN(1).
200(C8)	136(88)	CHARACTER	96	MCCSMSWA	Area consisting of SMS constructs, containing the following:
200(C8)	136(88)	FIXED	2	MCCDCLEN	Length of the data class name.
202(CA)	138(8A)	CHARACTER	30	MCCDCNAM	Data class name.
232(E8)	168(A8)	FIXED	2	MCCSCLEN	Length of the storage class name.
234(EA)	170(AA)	CHARACTER	30	MCCSCNAM	Storage class name.
264(108)	200(C8)	FIXED	2	MCCMCLEN	Length of the management class name.
266(10A)	202(CA)	CHARACTER	30	MCCMCNAM	Management class name.
296(128)	232(E8)	CHARACTER	4	MCCEXPDT	Data set expiration date.
300(12C)	236(EC)	FIXED	1	MCCRECOR	VSAM data set record organization.
301(12D)	237(ED)	BITSTRING	1	MCCSMSFG	This byte contains the following SMS-related flags:
		1... ....		MCCFGDG	When set to 1, the data set is a generation data set.
		.1.. ....		MCCFROG	When set to 1, the data set is a rolled-off generation data set.
		..1. ....		MCCKEYRG	When set to 1, the data set is a VSAM keyrange data set.



Table 83. MCC—BCDS Backup Version Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
		...1 ....		MCCFMVOL	When set to 1, the data set is a multiple-volume data set.
		.... 1...		MCCFSMS	When set to 1, the data set is an SMS-managed data set.
		.... .1..		MCCFRBLK	When set to 1, the data set is a system-reblockable data set.
		.... ..1.		MCCFBWO	When set to 1, the data set may have been backed up while open.
		.... .. 1		MCCF_COMPR	When set to 1, the data set is in compressed format.
302(12E)	238(EF)	CHARACTER	8	MCCDLBU	Date that the data set was last backed up (STCK format). It is only filled in for SMS data sets.
310(136)	246(F6)	CHARACTER	16	MCCROWNR	Resource owner name.
310(136)	246(F6)	CHARACTER	4	MCC_FA_UID	UNIX file UID.
314(13A)	250(FA)	CHARACTER	4	MCC_FA_GID	UNIX file GID.
318(13E)	254(FE)	CHARACTER	4	MCC_FA_MOD	UNIX file mode.
326(146)	262(106)	CHARACTER	8	MCCRDATA	Recovery data field.
334(14E)	270(10E)	CHARACTER	4	MCCSCALO	Secondary allocation information, containing the following:
334(14E)	270(10E)	CHARACTER	1	MCCSCAL1	This byte contains the following flags:
		11.. ....		MCCALCYL	Cylinder request.
		1... ....		MCCALTRK	Track request.
		.1.. ....		MCCALBLK	Block request.
		..xx xxxx		*	Reserved.
335(14F)	271(10F)	CHARACTER	3	MCCSCAL3	Secondary allocation quantity.
335(14F)	274(112)	CHARACTER	1	*	Reserved.
336(150)	275(113)	FIXED	2	MCCCVTTZ	UNIX CVTTZ in min.
338(152)	274(112)	CHARACTER	2	MCCBVTYP	Backup volume type indicated by the first two characters of the TTOC key.
340(154)	276(114)	FIXED	4	MCC_USER_ DATASIZE	Valid when MCCF_COMPR is set to 1. This value represents, in KB (1024 bytes), the size of the data set if it were not compressed.
344(158)	280(118)	FIXED	4	MCC_COMP_ DATASIZE	Valid when MCCF_COMPR is set to 1. This value represents, in KB (1024 bytes), the actual size of the (compressed) data set.
348(15C)	284(11C)	CHARACTER	16	MCC_RLS_TIMES	RLS time stamps.
348(15C)	284(11C)	CHARACTER	8	MCC_RLS_GMTTIME	RLS recover time stamp (GMT).
356(164)	292(124)	CHARACTER	8	MCC_RLS_LOCTIME	RLS recover time stamp (local).
364(16C)	300(12C)	BITSTRING	1	MCCFLGS2	This byte contains the following SMS-related flags:
		1... ....		MCC_FRLS_RCVRQD	State of RCV RQD indicator.
		.1.. ....		MCCF_NEWNAME	When set to 1, NEWNAME specified on backup.
		..1. ....		MCCF_NOSPHERE	When set to 1, SPHERE(NO) processed on backup.

Table 83. MCC—BCDS Backup Version Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
		...1 ....		MCCF_GVCN	When set to 1, GENVSAMCOMPNAME processed on backup.
		.... 1...		MCCF_APEXIST	When set to 1, An associated AIX and/or PATH existed for this data set at backup time.
		.... .1..		MCCF_NOSPH_RESTOR	When set to 1, Do not specify SPHERE on a DFSMSDss RESTORE of this backup version.
		.... ..1.		MCCF_RETAINED_BCKCPY	When set to 1, stands for retained version
		.... ...1		MCCF_RETAIN_SPCD	When set to 1, RETAIN DAYS specified for the backup version
365(16D)	301(12D)	BIT(8)	1	MCCFLGS3	More flags
		1... ....		MCCF_NEVER_EXPIRE	When set to 1, the copy never expires
		.1.. ....		MCCF_LFSBV	When set to 1, the backup version is LFS DS
		..1. ....		MCCFMSIZE	When set to 1, MCCSIZEB is in megabytes
		...1 ....		MCCFVBMSZ	When set to 1, MCCVBSZB is in megabytes
		.... 1...		MCC_FMB	When set to 1, MCC_USER_DATASIZE and MCC_COMP_DATASIZE are in megabytes
		.... .1..		MCCF_DSCBF8_BV	When set to 1, the backup version has F8 DSCB
		.... ..1.		MCC_2TB	When set to 1, size exceeds 2 TB
		.... ...1		MCCF_ENCRYPT	When set to 1, the data set was encrypted by the access method
366(16E)	302(12E)	FIXED	2	MCC_RETAIN DAYS	RETAIN DAYS val for ds bckcpy
368(170)	304(130)	FIXED	2	MCC_SEQ	The sequential num of MCBR that this version belongs to
370(172)	306(132)	FIXED	1	MCC_PDSEV	PDSE Version number. N/A when value is zero.
371(173)	307(133)	BITSTRING	1	MCCFLGS4	More flags.
		1... ....		MCCF_ZFS	When set to 1, the VSAM LINEAR data set is for ZFS usage
		.1.. ....		MCCF_ENCR	When set to 1, the encryption information as described by MCC_ENCRYPTA is present in this MCC record.
		..1. ....		MCCF_BSON	When set to 1, VSAM KSDS data set is a BSON VSAMDB data set.
		...1 ....		MCCF_JSON	When set to 1, VSAM KSDS data set is a JSON VSAMDB data set.
		.... 1...		MCCF_UNIX_DIR	Unix empty directory.
		.... .1..		MCCFEMPTY	ON - Data set was empty at the time of backup.
		.... ..1.		MCCF_UNIX_FUZZY	When set to 1, the backup was created while the UNIX file was in use.
372(174)	308(134)	FIXED	4	MCCVBCXZ_HO	High order for MCCVBCXZ

Table 83. MCC—BCDS Backup Version Record (continued)

Offsets Actual / FIXCDS	Type	Length	Name	Description
376(178) 312(138)	FIXED	4	MCCCSZ_HO	High order for MCCCSZ
380(17C) 316(13C)	CHARACTER		MCCEND	End of record.

The following array exists if this backup version resides on more than one tape and is addressed by the MCCNVSNO field (see Table 84 on page 191):

Table 84. MCC—BCDS Backup Version Record Array

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	CHARACTER	6	MCCAVSN	MCCAVSN is an array containing volume serial numbers of additional volumes after the first one that contains the backup version. The first volume serial number is given in the MCCVSN field.

The following structure exists at MCCEND or after the MCCAVSN array of volume serial numbers if additional volumes (beyond MCCVSN) contains the backup version.

Table 85. MCC—Additional Backup Version information

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	142	MCCADDL	Additional backup version record information
0 (0)	CHARACTER	96	MCC_ENCRYPTA	Data set encryption information in use by the access method for this data set at the time it was backed up
0 (0)	FIXED	2	MCC_ENCTYPE	Encryption Type. '0100'X - AES-256 XTS protected key. 'FFFF'X - Data set is not encrypted
2 (02)	CHARACTER	64	MCC_ENCLABEL	Encryption Key Label. All 'FF'X key label indicates that the data set is not encrypted
66 (42)	CHARACTER	30	MCC_ENCRESV	Encryption Reserved
96 (60)	CHARACTER	46	*	Reserved and unused

## MCC Data Area Cross-Reference

Table 86. MCC Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
MCC	40		1
MCC_COMP_DATASIZE	158		2
MCC_ENCLABEL	2		3
MCC_ENCRESV	42		3
MCC_ENCRYPTA	0		2
MCC_ENCTYPE	0		3
MCC_FA_GID	13A		3
MCC_FA_MOD	13E		3
MCC_FA_UID	136		3
MCC_FMB	16D	08	3
MCC_FRLS_RCVRQD	16C	80	3

Table 86. MCC Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MCC_PDSEV	172		2
MCC_RETAIN_DAYS	16E		2
MCC_RLS_GMTTIME	15C		3
MCC_RLS_LOCTIME	164		3
MCC_RLS_TIMES	15C		2
MCC_SEQ	170		2
MCC_USER_DATASIZE	154		2
MCCADDL	0		1
MCCADSN	40		2
MCCALBLK	14E	40	5
MCCALCYL	14E	C0	4
MCCALTRK	14E	80	5
MCCBCN	72		2
MCCBLKSZ	82		2
MCCBVTYP	152		2
MCCCSZ	90		2
MCCCSZ_HO	178		2
MCCCTID	A0		2
MCCCVTTZ	150		4
MCCDCLEN	C8		3
MCCDCNAM	CA		3
MCCDLBU	12E		2
MCCDSIND	98		2
MCCDSORG	80		2
MCCDSRNM	99	04	3
MCCEND	17C		2
MCCEXPDT	128		2
MCCF_APEXIST	16C	08	3
MCCF_BSON	173	20	3
MCCF_COMPR	12D	01	3
MCCF_DSCBF8_BV	16D	04	3
MCCF_ENCR	173	40	3
MCCF_GVCN	16C	10	3
MCCF_JSON	173	10	3

Table 86. MCC Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
MCCF_LFSBV	16D	40	3
MCCF_NEVER_EXPIRE	16D	80	3
MCCF_NEWNAME	16C	40	3
MCCF_NOSPH_RESTOR	16C	04	3
MCCF_NOSPHERE	16C	20	3
MCCF_RETAIN_SPCD	16C	01	3
MCCF_RETAINED_BCKCPY	16C	02	3
MCCF_UNIX_DIR	173	08	3
MCCFASN	96	80	3
MCCFBID	C0		2
MCCFBWO	12D	02	3
MCCFCAT	96	20	3
MCCFDEL	96	01	3
MCCFDMV	97	20	3
MCCFD23	97	40	3
MCCFEOS	97	80	3
MCCFGDG	12D	80	3
MCCFLFS	99	08	3
MCCFLGS	96		2
MCCFLGSA	99		2
MCCFLGS2	16C		2
MCCFLGS3	16D		2
MCCFLGS4	173		2
MCCFMSIZE	16D	20	3
MCCFMVOL	12D	10	3
MCCFNONQ	97	08	3
MCCFNQN1	99	80	3
MCCFNQN2	99	40	3
MCCFNRCM	99	10	3
MCCFPDSE	97	10	3
MCCFPDSX	96	40	3
MCCFRACF	98	40	3
MCCFRBLK	12D	04	3
MCCFROG	12D	40	3

Table 86. MCC Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MCCFRUCB	A4		2
MCCFRVOL	9A		2
MCCFSCTY	98	10	3
MCCFSDVF	99	20	3
MCCFSIZE	97	02	3
MCCFSMS	12D	08	3
MCCFSTRP	97	01	3
MCCFTSD	96	02	3
MCCFTSP	96	04	3
MCCFVBMSZ	16D	10	3
MCCFVBSZ	97	04	3
MCCFVSDS	81	08	3
MCCFWSEC	98	04	3
MCCF1ICC	96	08	3
MCCF1ICD	96	10	3
MCCGEN	86		2
MCCKEYLN	84		2
MCCKEYRG	12D	20	3
MCCMCLEN	108		3
MCCMCNAM	10A		3
MCCNVSN	C4		2
MCCNVSNO	C6		2
MCCRDATA	146		2
MCCRECFM	85		2
MCCRECOR	12C		2
MCCRFTO	85	20	3
MCCRFTYP	85	C0	3
MCCROWNR	136		2
MCCSCALO	14E		2
MCCSCAL1	14E		3
MCCSCAL3	14F		3
MCCSCLEN	E8		3
MCCSCNAM	EA		3
MCCSIZE	88		2

<i>Table 86. MCC Data Area Cross-Reference Table (continued)</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
<b>MCCSIZEB</b>	8C		2
<b>MCCSMSFG</b>	12D		2
<b>MCCSMSWA</b>	C8		2
<b>MCCTERN</b>	BC		2
<b>MCCTPBLK</b>	B8		2
<b>MCCTPDEV</b>	76	80	4
<b>MCCTSBU</b>	78		2
<b>MCCTSBUD</b>	7C		3
<b>MCCTSBUT</b>	78		3
<b>MCCTSLU</b>	A8		2
<b>MCCTSLUD</b>	AC		3
<b>MCCTSLUT</b>	A8		3
<b>MCCUCBTY</b>	74		2
<b>MCCVBCXZ</b>	B4		2
<b>MCCVBCXZ_HO</b>	174		2
<b>MCCVBSZB</b>	B0		2
<b>MCCVOLSQ</b>	94		2
<b>MCCVSN</b>	6C		2
<b>MCCF_ZFS</b>	173	80	3





## Chapter 32. MCD—Migration Control Data Set Data Set Record

The migration control data set data set record (MCD) describes migration information for an individual data set (see [Table 87 on page 197](#)). Migration control data set data set records are 520 bytes long, plus six times one less than the number of tape volumes that are used. For example, if 11 volumes are used, the record length is computed as follows:

$$\begin{array}{rcl} 11 & - & 1 = 10 \\ 10 & \times & 6 = 60 \\ 520 & + & 60 = 580 \end{array}$$

The total length of this MCD record is 580 bytes. A maximum of 254 tape volumes can be used, so the maximum record length is 2038. The record type is D.

The key for a type D migration control data set data set record is the original data set name. Here is an example of the key that is used with a D migration control data set data set record:

```
FIXCDS D USER.DATA.NAME
```

Table 87. MCD—MCDS Data Set Record

Offsets Actual / FIXCDS	Type	Length	Name	Description
0(0)		44	MCK	MCDS data set record key, consists of the name and padded with blanks. (See MCK for details.)
44(2C)		20	MCH	Control data set record header. (See MCK for details.)
64(40) 0(0)	STRUCTURE	404	MCD	Data portion of the MCDS data set record.
64(40) 0(0)	CHARACTER	6	MCDVSN	Volume serial number of the first migration volume containing the data set.
70(46) 6(6)	BITSTRING	2	MCDFLGS	These 2 bytes contain the following flags:
	1... ..		MCDFASN	When set to 1, this is a valid migrated data set. When set to 0, either no migrate copy exists or if one exists, it is invalid.
	.1... ..		MCDFMIG	When set to 1, the data set is to be migrated.
	..1. ....		MCDFNOMG	When set to 1, the data set is prevented from migrating.
	...1 ....		MCDFDEL	When set to 1, the data set was deleted.
	.... 1...		MCDFSDP	When set to 1, the data set is in a VSAM SDSP data set.
	.... .1..		MCDFL2	When set to 1, the data set is on a migration level 2 volume. When set to 0, the data set is on a migration level 1 volume.
	.... ..1.		MCDFNSCR	When set to 1, the data set has been recalled, but the migration copy is not yet scratched.
	.... ...1		MCDJES3	When set to 1, the record has been processed during DFSMSHsm JES3 setup.
	1... ..		MCDFMCO	When set to 1, an MCO record exists.
71(47) 7(7)	.1... ..		MCDFMIGP	When set to 1, VSAM migration is in progress.

Table 87. MCD—MCDS Data Set Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
		..1. ....		MCDNOUPD	When set to 1, the discrete RACF® profile was not updated. For data sets that are RACF-protected, the RACF profile indicates the volume serial number of the volume from which the data set migrated.
		...1 ....		MCDRACND	When set to 1, the migrated cluster is RACF-indicated; it can be recalled, but not deleted.
		.... 1...		MCDFEOS	When set to 1, the data set had the erase attribute that is specified when the MCDFNSCR bit was set to 1.
		.... .1..		MCDFSMVL	When set to 1, space-management flags are valid.
		.... ..1.		MCDFDUMD	When set to 1, this is a dummy MCD record.
		.... ...1		MCDFR3	When set to 1, the record was created by HSM Release 3 or a release of DFSMSHsm.
72(48)	8(8)	FIXED	1	MCDCOMPR	Percent of space saved if the data set is compacted.
73(49)	9(9)	FIXED	1	MCDRV	DFSMSHsm version, release and modification level. This field is frozen at the 1.5.0 level. The field MCD_VRM contains the release information for later releases of DFSMSHsm. If the first byte of MCD_VRM is zero, then this field is valid for version and release information.
74(4A)	10(A)	BITSTRING	1	MCDOPTCD	Option code from the data set VTOC entry:
		1... ....		MCDFICF	When set to 1, a VSAM data set is cataloged in an ICF catalog.
		.xxx xxxx		*	Reserved.
75(4B)	11(B)	BIT(8)	1	MCD_DSCB_EATTR	Data set extended attributes from F1DSCB
		11.. ....		MCDEATTR	'00' - Not specified '01' - NO, '10' - OPT, '11' - REQ.
		..xx xxxx		*	Reserved
75(4B)	11(B)	CHARACTER	1	*	Reserved.
76(4C)	12(C)	CHARACTER	4	MCDDLCL	Date the data set was created. The date is converted into the TIME DEC macro format of X'0cyydds'.
80(50)	16(10)	CHARACTER	8	MCDTSLR	Time stamp when data set was last referenced.
80(50)	16(10)	CHARACTER	4	MCDTLR	Time when the data set was last used. The time is obtained from the TIME macro in format X'hmmssst'.
84(54)	20(14)	CHARACTER	4	MCDDLRL	Date the data set was last referenced. The date is obtained from the TIME DEC macro in format X'0cyydds'.
88(58)	24(18)	CHARACTER	8	MCDTSLU	Time stamp when the VSAM data set was last updated, containing the following:
88(58)	24(18)	CHARACTER	4	MCDTLU	Time when the VSAM data set was last updated. The time is obtained from the TIME macro in format X'hmmssst'.
92(5C)	28(1C)	CHARACTER	4	MCDDLUL	Date the VSAM data set was last updated. The date is obtained from the TIME DEC macro in format X'0cyydds'.
96(60)	32(20)	CHARACTER	8	MCDTSMIG	Time stamp when the data set was migrated.
96(60)	32(20)	CHARACTER	4	MCDTMIG	Time when the data set migrated. The time is obtained from the TIME macro in format X'hmmssst'.
100(64)	36(24)	CHARACTER	4	MCDDMIG	Date when the data set migrated. The date is obtained from the TIME DEC macro in format X'0cyydds'.
104(68)	40(28)	BITSTRING	2	MCDDSORG	Data set organization information from the data set control block.

Table 87. MCD—MCDS Data Set Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
105(69)	41(29)	X... ..		*	Reserved.
		.1.. ..		MCDFPSDS	When set to 1, the data set is a physical-sequential.
		..1. ....		MCDFDA	DA - Direct organization
		...1 11..		*	Position to PO bit
		.... ..1.		MCDFPO	PO - Partitioned organization
		.... ...1		MCDFU	Unmovable.
		BITSTRING		*	VSAM information.
		xxxx ..		*	Reserved.
		.... 1...		MCDFVSDS	When set to 1, the data set is a VSAM data set.
		.... .xxx		*	Reserved.
106(6A)	42(2A)	FIXED	2	MCDBLKSZ	Maximum block size of the data set.
108(6C)	44(2C)	FIXED	1	MCDKEYLN	Key length of the data set.
109(6D)	45(2D)	BITSTRING	1	MCDRECFM	Data set record format from the DSCB.
		11.. ....		MCDRFTYP	These flags indicate a V, U, or F format.
		..1. ....		MCDRFTO	When set to 1, the track overflow feature is present.
		...X xxxx		*	Reserved.
		BITSTRING	1	MCDDSIND	Data set indicators from the data set VTOC entry.
110(6E)	46(2E)	1... ..		MCDFLSTV	When set to 1, this is the last volume.
		.1.. ....		MCDFRACF	When set to 1, the data set is RACF indicated.
		..X. ....		*	Reserved.
		...1 ....		MCDFSCTY	When set to 1, the data set is password protected.
		.... X...		*	Reserved.
		.... .1..		MCDFWSEC	When set to 1, the data set is write password protected.
		.... ..1.		MCDFCHNG	When set to 1, the data set needed backup at the time of the migration.
		.... ...X		*	Reserved.
		CHARACTER	1	MCDHID	Host ID of using host.

Table 87. MCD—MCDS Data Set Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
112(70)	48(30)	FIXED	4	MCDSIZE	Size allocation, in tracks, on the users volume.
116(74)	52(34)	FIXED	4	MCDSIZEB	If MCDFSIZE is set to 0, then this is the size used, in bytes, on the user's volume. If MCDFSIZE is set to 1, then this is the size used, in KB (1024 bytes), on the user's volume. Note: This field will be larger when DFSMSdss is used as a data mover (instead of DFSMSHsm) because control information, required by DFSMSdss to restore the data set, is moved along with the actual user data.
120(78)	56(38)	FIXED	4	MCDCSZ	Size of the data set in 2K blocks on the migration volume.
124(7C)	60(3C)	FIXED	2	MCDNMIG	Number of times the data set has migrated since this record was created.
126(7E)	62(3E)	FIXED	2	MCDDAYS	Number of days before the data set is eligible for migration.
128(80)	64(40)	CHARACTER	6	MCDFRVSN	Volume serial number of the primary volume the data set resided on before migration, if currently migrated.
128(80)	64(40)	CHARACTER	6	MCDOVSN	Volume serial number of the primary volume where the data set was recalled.
134(86)	70(46)	BITSTRING	1	*	This byte contains the following flags:
		1... ..		MCDFMCL	When set to 1, an MCL record exists.
		.1... ..		MCDFNOD	When set to 1, this data set caused the migration volume (MCV) record to be ineligible for the DELVOL request.
		..1. ....		MCDFCMCL	When set to 1, an MCL record was created when the data set migrated.
		...1 ....		MCDFBUWM	When set to 1, the data set was backed up while it was migrated.
		.... 1...		MCDFPDSE	When set to 1, the migrated data set is a PDSE data set.
		.... .x..		*	Reserved.
		.... ..1.		MCDFDSS	When set to 1, DFSMSdss was the data mover used for migration.
		.... ...1		MCDDSRNM	When set to 1, the data set is renamed by ARECOVER.
135(87)	71(47)	CHARACTER	1	MCDMCL43	A unique character that is substituted for the 43rd character of the data set name. The resulting character string is used as the key for the MCL record.
136(88)	72(48)	CHARACTER	4	MCDCTID	Compaction table identification if the cataloged data set was compacted.
140(8C)	76(4C)	CHARACTER	4	MCDUCBTY	Device type of the primary volume the data set was on.
144(90)	80(50)	CHARACTER	8	MCDTSRES	Time stamp when data set was recalled or deleted.
144(90)	80(50)	CHARACTER	4	MCDTRES	Time the data set was recalled.
148(94)	84(54)	CHARACTER	4	MCDDRES	Date the data set was recalled. The date is obtained from the TIME DEC macro in format X'0cyyddds'.
152(98)	88(58)	CHARACTER	4	MCDMDEV	Device type of the migrataion volume.
153(99)	89(5)	BITSTRING	1	*	
		.... 1...		MCDFMVRT	When set to 1, the volume is a virtual volume.
		.... .xx.		*	Reserved.
		.... ...1		MCDFMVCL	ON for Cloud type (with MCDTPDEV).

Table 87. MCD—MCDS Data Set Record (continued)

Offsets Actual / FIXCDS	Type	Length	Name	Description
154(9A) 90(5A)	BITSTRING	1	*	Device type information.
	1... ..		MCDTPDEV	When set to 1, the volume is on a tape device.
	.x... ..		*	Reserved.
	..1. ....		MCDFMVDA	When set to 1, the volume is on DASD.
	...x xxxx		*	Reserved.
156(9C) 92(5C)	FIXED	1	MCDJDPAY	Used to change the default number of days to delay migration of the data set.
157(9D) 93(5D)	CHARACTER	3	MCDJDATE	Last date that DFSMSHsm will delay migration of the data set. The format of this packed decimal field is X'yydds' and the century is saved in the MCDJDATE_CC field.
160(A0) 96(60)	CHARACTER	3	MCDJVEXD	Last date that DFSMSHsm will hold the volume serial numbers in MCDJVOLS. The format of this packed decimal field is X'yydds' and the century is saved in the MCDJVEXD_CC field.
163(A3) 99(63)	FIXED	1	MCDPDEP	When set to 1, the volumes contained in MCDJVOLS were selected from the general pool. When set to 2, the volumes were selected from a user-defined pool.
164(A4) 100(64)	FIXED	1	MCDJCT	Number of volumes that are eligible for directed recall of the data set.
165(A5) 101(65)	CHARACTER	10(5)	MCDJVOLS	A 5-element array consisting of 10-byte fields containing information about the 5 preselected volumes to which the data set can be recalled.
The following two fields (10 bytes) are repeated five times. They describe the volumes to which the data set may be recalled. MCDJCT indicates the number of entries that contain valid data.				
165(A5) 101(65)	CHARACTER	6	MCDJVSX	Volume serial number of a preselected volume.
171(AB) 107(6B)	BITSTRING	4	MCDJDEV	Device type of a preselected volume.
215(D7) 151(97)	BITSTRING	1	MCDRECAL	This byte contains the following volume selection attribute flags for recalling the data set:
	1... ..		MCDFDBA	When set to 0, the data set must be recalled to a volume that has the space-management technique of MIGRATE.
	.1... ..		MCDFRBU	This flag is valid only when MCDFDBA=1. When set to 1, the data set migrated from a volume that has the space-management technique of DELETEIFBACKEDUP.
	..1. ....		MCDFBDCS	When set to 1, the data set migrated from a volume for which the backup device category was specified.
	...1 ....		MCDFBDCT	When set to 1, the data set migrated from a volume that has a backup device category of tape.
	.... 1...		MCDFAM	When set to 1, the recall volume selected by DFSMSHsm must have automatic primary space management requested in the same host.
	.... .1..		MCDFAB	When set to 1, the recall volume selected by DFSMSHsm must have automatic backup requested in the same host.
	.... ..xx		*	Reserved.

Table 87. MCD—MCDS Data Set Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
216(D8)	152(98)	CHARACTER	4	MCDEXPDT	Expiration date of the data set that existed when the data set migrated. (The user set this expiration date.) It is in the form of <i>X'ccyydds'</i> : cc=00, century is 1900; cc=01, century is 2000; cc=02, century is 2100.
220(DC)	156(9C)	CHARACTER	44	MCDMCANM	Name of the migration copy of the data set that is the key of the MCA record.
264(108)	200(C8)	CHARACTER	8	MCDVSPWD	VSAM data set master password.
272(110)	208(D0)	FIXED	4	MCDFBID	Contains positioning information necessary to recall a data set from tape. For single-file format tapes: contains the block-ID of the first block of the migration copy on a migration tape. For multi-file format tapes: contains the file sequence number of the migration copy contained in a volume set that may span multiple tapes.
276(114)	212(D4)	FIXED	2	MCDNVSN	Number of additional tape volumes.
278(116)	214(D6)	FIXED	2	MCDNVSNO	Offset from MCDVSN to MCDAVSN.
280(118)	216(D8)	FIXED	4	MCDTPBLK	Total number of 16K blocks that the migration copy occupies on all volumes.
284(11C)	220(DC)	CHARACTER	4	MCDTERN	TTOC entry for the TTOC extension record of the migration copy.
288(120)	224(E0)	FIXED	2	MCDVOLSQ	Volume sequence of a 3480 tape, written in single-file format, in the volume set.
290(122)	226(E2)	BITSTRING	1	MCDFLGS2	This byte contains the following flags:
		1... ..		MCDFSIZE	When set to 1, MCDSIZEB is in KB (1024 bytes).
		.1... ..		MCDFSTRP	When set to 1, the data set was in extended format when migrated.
		..1. ....		MCDFPDSX	When set to 1, the data set was a Hierarchical File System (HFS) data set when migrated.
		...1 ....		MCDFLFS	When set to 1, the dataset was a large format sequential when migrated
		.... 1...		MCDFDCMP	When set to 1, DUMMY REC used to save compaction information.
		.... .1..		MCDF_LFSMC	1= The migration copy is LFS DS
		.... ..1.		MCDFMSIZE	When set to 1, the MCDSIZEB is in megabytes
		.... ...1		MCD_FMB	When set to 1, MCD_USER_DATASIZE and MCD_COMP_DATASIZE are in megabytes
291(123)	227(E3)	FIXED	1	MCD_RECYCLE_COUNTER	Counter which indicates how many times a data set has been recycled without being recalled.
292(124)	228(E4)	CHARACTER	96	MCDSMSWA	The next 96 bytes contain SMS constructs.
292(124)	228(E4)	FIXED	2	MCDDCLEN	Length of the data class name.
294(126)	230(E6)	CHARACTER	30	MCDDCNAM	Data class name.
324(144)	260(104)	FIXED	2	MCDSCLEN	Length of the storage class name.
326(146)	262(106)	CHARACTER	30	MCDSCNAM	Storage class name.
356(164)	292(124)	FIXED	2	MCDMCLEN	Length of the management class name.
358(166)	294(126)	CHARACTER	30	MCDMCNAM	Management class name.
388(184)	324(144)	CHARACTER	8	MCDDLBU	Date the data set was last backed up (STCK format). It is only filled in for SMS data sets.
396(18C)	332(14C)	FIXED	1	MCDRECOR	VSAM data set record organization.
397(18D)	333(14D)	BITSTRING	1	MCDSMSFG	This byte contains SMS-related flags:

Table 87. MCD—MCDS Data Set Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
		1... ..		MCDFSMS	When set to 1, the data set is an SMS-managed data set.
		.1... ..		MCDFGDG	When set to 1, the data set is a generation data set.
		..1. ....		MCDFROG	When set to 1, the data set is a rolled-off generation data set.
		...1 ....		MCDKEYRG	When set to 1, the data set is a VSAM keyrange data set.
		.... 1...		MCDFMVOL	When set to 1, the data set is a multiple-volume data set.
		.... .1..		MCDFRBLK	When set to 1, the data set is a system-reblockable data set.
		.... ..1.		MCDFCOMP	When set to 1, the data set is in compressed format.
		.... ...1		MCDF_AWR	MCD updated for alter request from CATALOG.
398(18E)	334(14E)	CHARACTER	16	MCDROWNR	Resource owner name.
414(19E)	350(15E)	CHARACTER	8	MCDRDATA	Recovery data field.
422(1A6)	358(166)	CHARACTER	4	MCDSCALO	Secondary allocation information, containing the following:
422(1A6)	358(166)	CHARACTER	1	MCDSCAL1	This byte contains the following flags:
		11... ..		MCDALCYL	Cylinder request.
		1... ..		MCDALTRK	Track request.
		.1... ..		MCDALBLK	Block request.
		..xx xxxx		*	Reserved.
423(1A7)	359(167)	CHARACTER	3	MCDSCAL3	Secondary allocation quantity.
426(1AA)	362(16A)	CHARACTER	1	MCDJDATE_CC	Valid when MCDJES3 set, this is the high-order byte of the packed decimal date in MCDJDATE: 00 = 1900s, 01 = 2000s, 02 = 2100s.
427(1AB)	363(16B)	CHARACTER	1	MCDJVEXD_CC	Valid when MCDJES3 set, this is the high-order byte of the packed decimal date in MCDJVEXD: 00 = 1900s, 01 = 2000s, 02 = 2100s.
428(1AC)	364(16C)	FIXED	4	MCD_USER_ DATASIZE	Valid when MCDFCOMP is set to 1. This value represents, in KB (1024), the size of the data set if it were not compressed.
432(1B0)	368(170)	FIXED	4	MCD_COMP_ DATASIZE	Valid when MCDFCOMP is set to 1. This value represents, in KB (1024), the actual size of the compressed data set.
436(1B4)	372(174)	FIXED	4	MCD_VRM	The 4-byte version, release, and modification level of DFSMSHsm that created this record. <ul style="list-style-type: none"> <li>Byte 1 represents the name level indicator. If this byte is zero, then this record was created by a version of DFSMSHsm running at a level prior to OS/390® V2R10; refer to MCDRV. If this byte contains a X'02' or X'03', then this record was created by a version of DFSMSHsm running at a level with OS/390 V2R10 or z/OS respectively; refer to bytes 2 thru 4. (A value of X'01' in byte 1 is not valid).</li> <li>Byte 2 contains the version number (in binary).</li> <li>Byte 3 contains the release number (in binary).</li> <li>Byte 4 contains the modification level (in binary).</li> </ul>

Table 87. MCD—MCDS Data Set Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
440(1B8)	376(178)	CHARACTER	4	MCD_CLN_DATE	Date that the MCD can be deleted by migration cleanup.
444(1BC)	380(17C)	FIXED	4	MCDLRECL	Logical record length (LRECL) in bytes for the migrated data set.
448(1C0)	384(180)	BITSTRING	1	MCDFLGS3	This byte contains the following flags:
				MCDFEMPTY	When set to 1, the data set was empty at the time of migration.
				MCDF_DSCBF8_MC	When set to 1, the migration copy has F8 DSCB.
				MCDF_V2R1	When set to 1, MCD record was created in z/OS V2R1 and contains the storage group value.
				MCDF_MC_CLTR	When set to 1, data set management class contains class transition attributes.
				MCD_2TB	When set to 1, size exceeds 2TB.
				MCDF_ZEDC	When set to 1, the data set was zEDC compressed during migration.
				MCDF_CLOUD	On indicates MCD is for a migration copy stored in Cloud Storage..
449(1C1)	385(181)	BITSTRING	1	MCDF_ENCRYPT	When set to 1, the data set was encrypted by the access method.
				MCD_DUMD_CRDATE	Valid when MCDFDCMP=1. Date dummy record created. Date is obtained from the time dec macro in format x'0CYDDDS'.
				MCDZCOMP	Percent of space saved by zEDC compression.
				MCD_MCDMCANM_FCHAR	First char from MCDMCANM after Recall.
				MCD_PDSEV	PDSE Version number. N/A when value is zero.
				MCDCSZ_HO	High order for MCDSZ.
				MCD_STGR_LENGTH	Storage group name length
				MCD_STGR_NAME	Storage group name
492(1EC)	428(1AC)	CHARACTER	4	MCD_CLTR_DATE	The last class transition date, or zero.
496(1F0)	432(1B0)	BITSTRING	1	MCDFLS4	This byte contains the following flags:
				MCDF_CA_RECLAIM_ELIG	When set to 1, the VSAM KSDS data set was eligible for CA reclaim processing when migrated.
				MCDF_ZFS	When set to 1, the VSAM LINEAR data set is for ZFS usage.
				MCDF_MCDX	When set to 1, an MCDX record exists for this MCD record as an extension of it. The MCDF_MCDXV2 flag is not valid when this flag set to 1. The key of the MCDX record is '03'x followed by 43 bytes of the data set name. For a DSN with a 44-character name, the last 4 characters are compressed to a 3-BYTE HEX string. The MCD flag, MCDF_MCDX_KCONV, indicates that the name was converted.
				MCDF_MCDX_KCONV	When set to 1, the format of the last three bytes of the MCDX key is in a compressed format which is not printable.
				MCDF_BSON	When set to 1, the VSAM KSDS data set is a BSON VSAMDB data set.
				MCDF_JSON	When set to 1, the VSAM KSDS data set is a JSON VSAMDB data set.



Table 87. MCD—MCDS Data Set Record (continued)

Offsets Actual / FIXCDS	Type	Length	Name	Description
	.... ..1.		MCDF_MCDXV2	When set to 1, an MCDX record exists for this MCD record as an extension of it. Valid when MCDF_MCDX is off. The key of the MCDX record is '13'X followed by 43 bytes of the data set name. For a DSN with a 44-character name, the last 4 characters are compressed to a 3-BYTE HEX string. The MCD flag, MCDF_MCDX_KCONV, indicates that the name was converted.
	.... ...1		MCDF_CLD_COMP	When set to 1, the data set was TCT compressed during migration.
497(1F1) 433(1B1)	CHARACTER	3	MCD_MCDX_KEY_SUFFIX	Last three bytes of the MCDX key when its key was compressed. Valid when MCDF_MCDX_KCONV is set on.
500(1F4) 436(1B4)	FIXED	1	MCD_CLD_COMP_PRCNT	Percent of space saved by TCT compression during migration. Valid when MCDF_CLD_COMP=1.
501(1F5) 437(1B5)	BITSTRING	1	MCDFLGS5	This byte contains the following flags:
	1... ....		MCDF_CLD_ENCRYPT	When set to 1, data set was TCT encrypted during migration.
	.1... ....		MCDFRMVR	When set to 1, 'Retained' MCA records exist that are associated to this MCD record. MCDX_RETAINED_MCA_LNKLST is valid to reference.
	..1. ....		MCDF_CLD_CDA_TCT	When set to 1, data was moved to S3 by CDA TCT.
	...1 ....		MCDF_CLD_CDA_DIRECT	When set to 1, data was moved to S3 with direct to cloud.
	.... xxxx		*	Reserved
502(1F6) 438(1B6)	CHARACTER	18	*	Reserved
520(208) 456(1C8)	CHARACTER		MCDEND	End of record.

The following array exists if this migration copy resides on more than one tape volume. See [MCD—MCDS Data Set Record Array](#). The array is addressed by the MCDNVSNO field.

Table 88. MCD—MCDS Data Set Record Array

Offsets Decimal (Hex)	Type	Length	Name	Description
0(0)	CHARACTER	6	MCDAVSN	MCDAVSN is an array that contains the volume serial numbers of additional volumes after the first one that contains the migration copy. The first volume serial number is given in the MCDVSN field.

The following array exists only if the migration copy resides on cloud storage. See [Table 89 on page 205](#).

Table 89. MCD—MCD Cloud definition

Offsets Decimal (Hex)	Type	Length	Name	Description
0(0) 456(1C 8)	STRUCTURE	80	MCD_CLD_INFO	MCD extension For cloud information
0(0) 456(1C 8)	FIXED	2	MCD_CLOUD_NAME_LENGTH	Length of Cloud Construct Name
2(2) 458(1C A)	CHARACTER	30	MCD_CLOUD_NAME	Name of Cloud Construct
32(20) 488(1E 8)	CHARACTER	44	MCD_CONTAINER_NAME	Name of Container
76(4C) 532(21 4)	FIXED	4	MCD_OBJ_NUMBER	Number of objects stored (Not including multi-part objects)

## MCD Data Area Cross-Reference

<i>Table 90. MCD Data Area Cross-Reference Table</i>			
Name	Hex Offset	Hex Value	Struct Level
MCD	40		1
MCD_CLN_DATE	1B8		2
MCD_CLTR_DATE	1EC		2
MCD_COMP_DATASIZE	1B0		2
MCD_DSCB_EATTR	4B		2
MCD_DUMD_CRDATE	1C1		2
MCD_FMB	122	01	3
MCD_MCDMCANM_FCHAR	1C6		2
MCD_MCDX_KEY_SUFFIX	1F1		2
MCD_PDSEV	1C7		2
MCD_RECYCLE_COUNTER	123		2
MCD_STGR_LENGTH	1CC		2
MCD_STGR_NAME	1CE		2
MCD_USER_DATASIZE	1AC		2
MCD_VRM	1B4		2
MCDALBLK	1A6	40	5
MCDALCYL	1A6	C0	4
MCDALTRK	1A6	80	5
MCDBLKSZ	6A		2
MCDCOMPR	48		2
MDCSZ	78		2
MDCSZ_HO	1C8		2
MCDCTID	88		2
MCDDAYS	7E		2
MCDDCLEN	124		3
MCDDCNAM	126		3
MCDDLBU	184		2
MCDDLCL	4C		2
MCDDLRL	54		3
MCDDLUL	5C		3
MCDDMIG	64		3
MCDDRES	94		3

Table 90. MCD Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
MCDDSIND	6E		2
MCDDSORG	68		2
MCDDSRNM	86	01	3
MCDEATTR	4B	C0	3
MCDEND	208		2
MCDEXPDT	D8		2
MCDF_AWR	18D	01	3
MCDF_BSON	1F0	08	3
MCDF_CA_RECLAIM_ELIG	1F0	80	3
MCDF_CLOUD	1C0	02	3
MCDF_DSCBF8_MC	1C0	40	3
MCDF_ENCRYPT	1C0	01	3
MCDF_JSON	1F0	04	3
MCDF_LFSMC	122	04	3
MCDF_MC_CLTR	1C0	10	3
MCDF_MCDX	1F0	20	3
MCDF_MCDX_KCONV	1F0	10	3
MCDFMVCL	99	01	3
MCDFU	68	01	4
MCDF_V2R1	1C0	20	3
MCDF_ZFS	1F0	40	3
MCDF_2TB	1C0	08	3
MCDF_ZEDC	1C0	04	3
MCDF_ZFS	1F0	40	3
MCDFAB	D7	04	3
MCDFAM	D7	08	3
MCDFASN	46	80	3
MCDFBDCS	D7	20	3
MCDFBDCT	D7	10	3
MCDFBID	110		2
MCDFBUWM	86	10	3
MCDFCHNG	6E	02	3
MCDFCMCL	86	20	3
MCDFCOMP	18D	02	3

Table 90. MCD Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
<b>MCDFDA</b>	68	20	3
<b>MCDFDBA</b>	D7	80	3
<b>MCDFDCMP</b>	122	08	3
<b>MCDFDEL</b>	46	10	3
<b>MCDFDSS</b>	86	02	3
<b>MCDFDUMD</b>	47	02	3
<b>MCDFEOS</b>	47	08	3
<b>MCDFGDG</b>	18D	40	3
<b>MCDFICF</b>	4A	80	3
<b>MCDFLFS</b>	122	10	3
<b>MCDFLGS</b>	46		2
<b>MCDFLGS2</b>	122		2
<b>MCDFLGS3</b>	1C0		2
<b>MCDFLGS4</b>	1F0		2
<b>MCDFLSTV</b>	6E	80	3
<b>MCDFL2</b>	46	04	3
<b>MCDFMCL</b>	86	80	3
<b>MCDFMCO</b>	47	80	3
<b>MCDFMIG</b>	46	40	3
<b>MCDFMIGP</b>	47	40	3
<b>MCDFMPTY</b>	1C0	80	3
<b>MCDFMSIZE</b>	122	02	3
<b>MCDFMVDA</b>	9A	20	4
<b>MCDFMVOL</b>	18D	08	3
<b>MCDFMVRT</b>	99	08	4
<b>MCDFNOD</b>	86	40	3
<b>MCDFNOMG</b>	46	20	3
<b>MCDFNSCR</b>	46	02	3
<b>MCDFPDSE</b>	86	08	3
<b>MCDFPDSX</b>	122	20	3
<b>MCDFPO</b>	68	02	3
<b>MCDFPSDS</b>	68	40	3
<b>MCDFRACF</b>	6E	40	3
<b>MCDFRBLK</b>	18D	04	3

Table 90. MCD Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
<b>MCDFRBU</b>	D7	40	3
<b>MCDFROG</b>	18D	20	3
<b>MCDFRVSN</b>	80		2
<b>MCDFR3</b>	47	01	3
<b>MCDFSCTY</b>	6E	10	3
<b>MCDFSDP</b>	46	08	3
<b>MCDFSIZE</b>	122	80	3
<b>MCDFSMS</b>	18D	80	3
<b>MCDFSMVL</b>	47	04	3
<b>MCDFSTRP</b>	122	40	3
<b>MCDFVSDS</b>	69	08	3
<b>MCDFWSEC</b>	6E	04	3
<b>MCDHID</b>	6F		2
<b>MCDJCT</b>	A4		2
<b>MCDJDATE</b>	9D		2
<b>MCDJDATE_CC</b>	1AA		2
<b>MCDJDAYS</b>	9C		2
<b>MCDJDEVT</b>	AB		3
<b>MCDJES3</b>	46	01	3
<b>MCDJVEXD</b>	A0		2
<b>MCDJVEXD_CC</b>	1AB		2
<b>MCDJVOLS</b>	A5		2
<b>MCDJVSJN</b>	A5		3
<b>MCDKEYLN</b>	6C		2
<b>MCDKEYRG</b>	18D	10	3
<b>MCDLRECL</b>	1BC		2
<b>MCDMCANM</b>	DC		2
<b>MCDMCLEN</b>	164		3
<b>MCDMCL43</b>	87		2
<b>MCDMCNAM</b>	166		3
<b>MCDMDEVT</b>	98		2
<b>MCDNMIG</b>	7C		2
<b>MCDNOUPD</b>	47	20	3
<b>MCDNVSN</b>	114		2

Table 90. MCD Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MCDNVSNO	116		2
MCDOPTCD	4A		2
MCDOVSN	80		3
MCDPDEP	A3		2
MCDRACND	47	10	3
MCDRDATA	19E		2
MCDRECAL	D7		2
MCDRECFM	6D		2
MCDRECOR	18C		2
MCDRFTO	6D	20	3
MCDRFTYP	6D	C0	3
MCDROWNR	18E		2
MCDRV	49		2
MCDSCALO	1A6		2
MCDSCAL1	1A6		3
MCDSCAL3	1A7		3
MCDSCLEN	144		3
MCDSCNAM	146		3
MCDSIZE	70		2
MCDSIZEB	74		2
MCDSMSFG	18D		2
MCDMSWA	124		2
MCDTERN	11C		2
MCDTLR	50		3
MCDTLU	58		3
MCDTMIG	60		3
MCDTPBLK	118		2
MCDTPDEV	9A	80	4
MCDTRES	90		3
MCDTSLR	50		2
MCDTSLU	58		2
MCDTSMIG	60		2
MCDTSRES	90		2
MCDUCBTY	8C		2

<i>Table 90. MCD Data Area Cross-Reference Table (continued)</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
<b>MCDVOLSQ</b>	120		2
<b>MCDVSN</b>	40		2
<b>MCDVSPWD</b>	108		2
<b>MCDZCOMP</b>	1C5		2





## Chapter 33. MCDX—Migration Control Data Set Extension

The Migration Control Data Set data set record extension (MCDX), describes additional information for an individual data set that is not described by its migrated data set record (MCD). This entry record type '13'x is a record in the migration control data set.

**Note:** An extension record can exist for a migrated data set. It exists for user data sets that are:

- Encrypted at the time of the user data set being migrated.
- For future reasons.

The 44-byte key of this record in the MCDS is the CDS record type '03'x (when MCDF\_MCDX is set on) or '13'x followed by up to the first 43-bytes of the data set name. For a DSN with a 44-character name, the last 4 characters are compressed to a 3-BYTE HEX string. The last 4 data set name hexadecimal characters are converted to 6-bit values by removing the high-order two bits from each by subtracting 'C0'x from the alphanumeric characters (A-Z, 0-9) and '40'x from the valid special characters ('#', '@', '-', '\$', '.'). The results of these four 6-bit values are compressed together to form a 24-bit value. This compressed 3-character value is used to replace the last 4 characters of the DSN. The compressed 43-character data set name is then appended to the CDS record type '13'x to form the 44-byte key for a migrated data set record extension. Reverse the procedure to produce printable characters. This 3-BYTE-HEX string is stored in the MCD record field, MCD\_MCDX\_KEY\_SUFFIX.

The total length of this MCDX record is 440 bytes.

An example of the key that is used with a type '13'x migration control data set data set record extension is:

FIXCDS 13 IBMUSER.VSAMKS6A.A9012345.B8901234.D789.E334

Table 91. MCDX—Migration Control Data Set Extension Entry Record

Offsets Actual / FIXCDS	Type	Length	Name	Description
0(0)		44	MCK	Migrated data set record extension key consisting of '03'x (when MCDF_MCDX is set on) or '13'x (when MCDF_MCDXV2 is set on) followed by 43 bytes of the data set name. For a DSN with a 44-character name, the last 4 characters are compressed to a 3-BYTE HEX string. The MCD flag, MCDF_MCDX_KCONV indicates that the name was converted.
44(2C)		20	MCH	Control data set record header. (See MCK for details.)
64(40)	0(0)	96	MCDX	Migration control data set extension entry record.
64(40)	0(0)	96	MCDX_ENCRYPTA	Data set encryption information in use by the access method for this data set at the time it was migrated.
64(40)	0(0)	2	MCDX_ENCTYPE	Encryption Type <ul style="list-style-type: none"> <li>• '0100'X - AES-256 XTS protected key.</li> <li>• 'FFFF'X - Data set is not encrypted.</li> </ul>
66(42)	2(2)	64	MCDX_ENCLABEL	Encryption Key Label <ul style="list-style-type: none"> <li>• All 'FF'X key label indicates that the data set is not encrypted.</li> </ul>
130(82)	66(42)	30	MCDX_ENCRESV	Encryption Reserved.
160(A0)	96(60)	44	MCDX_ODSN	Data set name of the original data set (MCD Key).
204(CC)	140(8C)	48	MCDX_RETAINED_MCA_LNKLST	Retained MCA link list record structure information. Valid only if MCDFRMVR is ON.
204(CC)	140(8C)	4	MCDX_RETAINED_MCA_LNKLST_L ENGTH	Length of Retained MCA list.

Table 91. MCDX—Migration Control Data Set Extension Entry Record (continued)

Offsets Actual / FIXCDS	Type	Length	Name	Description
208(D0) 144(90)	CHARACTER	44	MCDX_RETAINED_MCA_LNKLST_H EAD	Key of most current Retained MCA record.
252(FC) 188(BC)	CHARACTER	188	*	Reserved and unused.
440(1B8) 376(178)		0	MCDX_END	End of MCDX record.

## MCDX Data Area Cross-Reference

Table 92. MCDX Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
<b>MCDX</b>	40		1
<b>MCDX_ENCLABEL</b>	42		3
<b>MCDX_ENCRYPTA</b>	40		2
<b>MCDX_ENCTYPE</b>	40		3
<b>MCDXEND</b>	1B8		2
<b>MCDXODSN</b>	A0		2
<b>MCDX_RETAINED_MCA_LNKLST</b>	CC		2
<b>MCDX_RETAINED_MCALIST_LENGTH</b>	CC		3
<b>MCDX_RETAINED_MCA_LNKLST_HEAD</b>	D0		3

## Chapter 34. MCK—Control Data Set Key and Record Header

Each migration control data set record, backup control data set record, and offline control data set record begins with similar key and record header fields (see [Table 93 on page 215](#)). The combined length of the key and record header is 64 bytes.

Table 93. MCK—Control Data Set Key and Record Header

Offsets Decimal (Hex)		Type	Length	Name	Description
0	(0)	STRUCTURE	44	MCK	Control data set entry key.
0	(0)	CHARACTER	1	MCKTYPE	First byte of the control data set record key. It represents the entry type for migration control data set records, backup control data set records and offline control data set records for all but 'A', 'B', 'C', and 'D' records.  MIGRATION CDS ENTRY TYPES: '00'X=SYNCHRONIZATION RECORD '01'X=AUTH USER - CODE 'U' '02'X=FREESPACE LEV1 - CODE '1' '04'X=DISK - CODE 'V' '07'X=VOL ALLOC CNT - CODE 'N' '10'X=STATISTICS/CONTROL - CODE 'S' '12'X=VSAM ASSOCIATIONS - CODE 'O' '13'X=MCD EXTENSION (MCDX) - CODE '13' >'5A'X=DATASET - CODE 'D' MCHTYPE='00'X, DATASET ENTRY - CODE 'D' >'5A'X=DATASET - CODE 'A' MCHTYPE='11'X, VSAM INTERCEPT CODE 'A'  BACKUP CDS ENTRY TYPES: '20'X=SYNCHRONIZATION RECORD '21'X=DVL RECORD - CODE 'Y' '22'X=DCL RECORD - CODE 'W' '23'X=FRD RECORD - CODE 'K' '25'X=FRSV RECORD - CODE 'J' '26'X=MOVE BACKUP COPIES - CODE 'M' '27'X=BACKUP MIGRATED DS - CODE 'L' '28'X=PRIMARY VOLUME ENTRY - CODE 'P' '29'X=DGN RECORD - CODE 'G' '2A'X=ABR RECORD - CODE 'Q' '2C'X=BACKUP VOLUME ENTRY - CODE 'X' '2D'X=FRTV RECORDS - CODE 'I' '2E'X=FRB RECORD - CODE 'F' '2F'X=FRVP RECORD - CODE 'H' '30'X=BCR,BVR,AND DCR RECORDS - CODE 'R' '41'X=UFN Record - CODE '2' >'5A'X=DATASET - CODE 'B' MCHTYPE='20'X, DATASET BACKUP ENTRY - CODE 'B' >'5A'X=DATASET - CODE 'C' MCHTYPE='24'X, BACKUP COPY ENTRY - CODE 'C'  OFFLINE CDS ENTRY TYPES: '32'X=SYNCHRONIZATION RECORD '32'X=TAPE TABLE OF CONTENTS - CODE 'T' '33'X=TAPECOPY NEEDED RECORD -CODE 'E'  When MCKTYPE >'40'X, see MCHTYPE
1	(1)	CHARACTER	43	MCKKEY2	Remainder of the control data set record key.
44	(2C)	CHARACTER		MCKHDR	Start of the entry header.
44	(2C)	STRUCTURE	20	MCH	Control data set record header.
44	(2C)	FIXED	2	MCHLEN	Total length of the record, including key and header fields.

Table 93. MCK—Control Data Set Key and Record Header (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
46 (2E)	CHARACTER	1	MCHTYPE	Entry type for migration control data set records, backup control data set records, or offline control data set records. The MCHTYPE will equal the MCKTYPE for all but code 'A', 'B', 'C', and 'D' records.  When MCKTYPE > '40'X, MCHTYPE='00'X, DATASET ENTRY - CODE 'D' MCHTYPE='11'X, VSAM INTERCEPT CODE 'A' MCHTYPE='20'X, DATASET BACKUP ENTRY - CODE 'B' MCHTYPE='24'X, BACKUP COPY ENTRY - CODE 'C'
47 (2F)	BIT(8)	1	MCHLOCK	Reserved
48 (30)	CHARACTER	8	MCHTSLU	Time of the last update of the record. The time is obtained from the TIME STCK macro in the 64-bit microsecond clock format.
56 (38)	CHARACTER	8	MCHTSCR	Time of record creation. The time is obtained from the TIME STCK macro in the 64-bit microsecond clock format.
64 (40)	CHARACTER		MCHDATA	Start of variable entry data.

## MCK Data Area Cross-Reference

Table 94. MCK Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
<b>MCH</b>	2C		1
<b>MCHDATA</b>	40		2
<b>MCHLEN</b>	2C		2
<b>MCHTSCR</b>	38		2
<b>MCHTSLU</b>	30		2
<b>MCHTYPE</b>	2E		2
<b>MCK</b>	0		1
<b>MCKHDR</b>	2C		2
<b>MCKKEY2</b>	1		2
<b>MCKTYPE</b>	0		2

## Chapter 35. MCL—BCDS Backup Changed Migrated Data Set Record

The backup control data set backup migrated data set record (MCL) describes a changed data set that has migrated from a primary volume that is controlled by DFSMSHsm automatic backup and needs to be backed up. If you want to know which records exist for backing up migrated data sets, you can print the records by using the access method services utility and specifying the FROMKEY(X'27') and TOKEY(X'27') values. Backup control data set backup migrated data set records are 244 bytes long. The record type is L.

The key for a type L backup migrated data set record is the first 43 characters of the data set name. Under certain circumstances, DFSMSHsm changes the 44th byte of the key. As a result, the key to the record might not correspond exactly with the first 43 characters of the data set name. The true 43rd character and the 44th character of the data set name are stored in the data portion of the record. An example of the key that is used with a type L backup migrated data set record is:

```
FIXCDS L USER.DATA.NAME
```

Table 95. MCL—BCDS Backup Migrated Data Set Record

Offsets Actual / FIXCDS	Type	Length	Name	Description
0(0)		44	MCK	Backup control data set updated data set record key consisting of X'27' followed by the first 43 characters of the data set name. (See MCK for details.)
44(2C)		20	MCH	Control data set record header. (See MCK for details.)
64(40) 0(0)	STRUCTURE	180	MCL	Backup control data set backup migrated data set record.
64(40) 0(0)	CHARACTER	2	MCLDSN34	The 43rd and 44th characters of the data set name to be backed up.
64(40) 0(0)	CHARACTER	1	MCLDSN43	True 43rd character of the data set name to be backed up.
65(41) 1(1)	CHARACTER	1	MCLDSN44	True 44th character of the data set name to be backed up.
66(42) 2(2)	CHARACTER	6	MCLPVSN	Volume serial number of the primary volume from which the data set migrated.
72(48) 8(8)	CHARACTER	6	MCLONVOL	Serial number of the volume that the migration copy resides on.
78(4E) 14(E)	BITSTRING	2	MCLDSORG	Data set organization bytes from the data set VTOC entry.
80(50) 16(10)	BITSTRING	1	MCLDSIND	Data set indicator byte from the data set VTOC entry, and the following flags:
	x... ..		*	Reserved.
	.1... ..		MCLFRACF	When set to 1, the data set name is RACF protected.
	..X. ....		*	Reserved.
	...1 ....		MCLFSCTY	When set to 1, contains a password-protected flag.
	.... xxxx		*	Reserved.
81(51) 17(11)	BITSTRING	1	MCLFLAGS	This byte contains the following flags:
	1... ..		MCLFBDCT	When set to 1, this data set is to be backed up to a specific category of backup device (see MCLFBDCT).

Table 95. MCL—BCDS Backup Migrated Data Set Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
		.1..   ....		MCLFBDCT	MCLFBDCT applies only when MCLFBDCS is set to 1. When set to 1, this data set is to be backed up only to tape. When set to 0, this data set is to be backed up only to DASD.
		..1.   ....		MCLFONL2	When set to 1, this data set currently resides on a migration level 2 volume. When set to 0, this data set currently resides on a migration level 1 volume.
		...1   ....		MCLFSDSP	When set to 1, this data set currently resides in a SDSP data set.
		....   xxxx		*	Reserved.
82(52)	18(12)	CHARACTER	44	MCLMDSN	Migration data set name on the migration volume.
126(7E)	62(3E)	FIXED	2	*	Reserved.
128(80)	64(40)	CHARACTER	96	MCLSMSWA	The next 96 bytes contain SMS constructs.
128(80)	64(40)	FIXED	2	MCLDCLEN	Length of the data class name.
130(82)	66(42)	CHARACTER	30	MCLDCNAM	Data class name.
160(A0)	96(60)	FIXED	2	MCLSCLEN	Length of the storage class name.
162(A2)	98(62)	CHARACTER	30	MCLSCNAM	Storage class name.
192(C0)	128(80)	FIXED	2	MCLMCLEN	Length of the management class name.
194(C2)	130(82)	CHARACTER	30	MCLMCNAM	Management class name.
224(E0)	160(A0)	CHARACTER	8	MCLDLBU	Date that the data set was last backed up (STCK format).
232(E8)	168(A8)	BITSTRING	1	MCLSMSFG	This byte contains the following SMS-related flags:
		1...   ....		MCLFSMS	When set to 1, the data set is an SMS-managed data set.
		.xxx   xxxx		*	Reserved.
233(E9)	169(A9)	CHARACTER	3	*	Reserved.
236(EC)	172(AC)	FIXED	4(2)	*	An array of 2 reserved entries.

## MCL Data Area Cross-Reference

Table 96. MCL Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
<b>MCL</b>	40		1
<b>MCLDCLEN</b>	80		3
<b>MCLDCNAM</b>	82		3
<b>MCLDLBU</b>	E0		2
<b>MCLDSIND</b>	50		2
<b>MCLDSN34</b>	40		2
<b>MCLDSN43</b>	40		3
<b>MCLDSN44</b>	41		3
<b>MCLDSORG</b>	4E		2

Table 96. MCL Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
<b>MCLFBDCS</b>	51	80	3
<b>MCLFBDCT</b>	51	40	3
<b>MCLFLAGS</b>	51		2
<b>MCLFONL2</b>	51	20	3
<b>MCLFRACF</b>	50	40	3
<b>MCLFSCTY</b>	50	10	3
<b>MCLFSDSP</b>	51	10	3
<b>MCLFSMS</b>	E8	80	3
<b>MCLMCLEN</b>	C0		3
<b>MCLMCNAM</b>	C2		3
<b>MCLMDSN</b>	52		2
<b>MCLONVOL</b>	48		2
<b>MCLPVSN</b>	42		2
<b>MCLSCLEN</b>	A0		3
<b>MCLSCNAM</b>	A2		3
<b>MCLSMSFG</b>	E8		2
<b>MCLSMSWA</b>	80		2





## Chapter 36. MCM—Backup Control Data Set Move Backup Version Record

The backup control data set move backup version record (MCM) describes a data set that has been backed up by the BACKDS or HBACKDS command and is currently residing on a level 1 migration volume. If you want to know which records exist for moving backup versions, you can print the records by using the access method services utility and specifying the FROMKEY X'26' and TOKEY X'26' values. Backup control data set move backup version records are 168 bytes long. The record type is M.

The key for a type M move backup version record is 43 characters of the backup version name. DFSMSHsm uses all characters except the fourth character of the second qualifier, which is always a K. An example of the key that is used with an M move backup version record is:

```
FIXCDS M USER.BAC.T280112.JCL.CNTL.H4104
```

Table 97. MCM—BCDS Move Backup Version Record

Offsets Actual / FIXCDS	Type	Length	Name	Description
0(0)		44	MCK	Backup control data set BACKDS record key, consisting of X'26' followed by 43 characters from the backup version name. All characters except the fourth character of the second qualifier are used. The fourth character of the second qualifier is always a K. (See MCK for details.)
44(2C)		20	MCH	Control data set record header. (See MCK for details.)
64(40)	0(0)	104	MCM	Backup control data set move backup version record.
64(40)	0(0)	44	MCMODSN	Data set name of the original data set.
108(6C)	44(2C)	44	MCMBDSN	Data set name of the backup version.
152(98)	88(58)	6	MCMONVOL	Serial number of the migration level 1 volume that the backup version currently resides on.
158(9E)	94(5E)	2	MCMFLAGS	The next 2 bytes contain the following flags:
	1... ..		MCMFBDCS	When set to 1, this data set is to be backed up to a specific category of backup volume (see MCMFBDCT).
	.1... ..		MCMFBDCT	When set to 1, this data set is to be backed up only to tape. When set to 0, this data set is to be backed up only to DASD. MCMFBDCT applies only when MCMFBDCS is set to 1.
	..xx xxxx		*	Reserved.
160(A0)	96(60)	4(2)	*	An array of 2 reserved entries.

## MCM Data Area Cross-Reference

Table 98. MCB Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
<b>MCM</b>	40		1
<b>MCMBDSN</b>	6C		2
<b>MCMFBDCS</b>	9E	80	3
<b>MCMFBDCT</b>	9E	40	3
<b>MCMFLAGS</b>	9E		2

Table 98. MCB Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MCMODSN	40		2
MCMONVOL	98		2

## Chapter 37. MCO—Migration Control Data Set VSAM Associations Record

The migration control data set VSAM associations record (MCO) describes the objects belonging to a migrated VSAM data set that is eligible for automatic migration. Migration control data set VSAM associations records are 292 bytes long, plus 216 bytes for an alternate index, if one exists. The record type is O.

The key for a type O VSAM data set record is the migrated data set name that is created by DFSMSHsm when it migrates a VSAM data set. An example of the key that is used with an O data set record is:

```
FIXCDS 0 DFHSM.HMIG.T231510.USER.DATA.H4079
```

Table 99. MCO—MCDS VSAM Associations Record

Offsets Actual / FIXCDS	Type	Length	Name	Description
0(0)		44	MCK	VSAM associations record key. The MCO key is the same as the MCA key, except the first character is replaced by X'12'. (See MCK for details.)
44(2C)		20	MCH	Control data set record header. (See MCK for details.)
64(40) 0(0)	STRUCTURE	*	MCO	Migration control data set VSAM associations record.
64(40) 0(0)	CHARACTER	44	MCOORGNM	Data set name of the original data set.
108(6C) 44(2C)	BITSTRING	1	MCOCFLG	VSAM objects flags:
	1... ..		MCOCAT	When set to 1, the base cluster is cataloged.
	.1... ..		MCOCDCAT	When set to 1, the base data object is cataloged.
	..1. ....		MCOCICAT	When set to 1, the base index is cataloged.
	...1 ....		MCOCPCAT	When set to 1, the base path is cataloged.
	.... 1...		MCOGCAT	When set to 1, the AIX cluster is cataloged.
	.... .1..		MCOGDCAT	When set to 1, the AIX data object is cataloged.
	.... ..1.		MCOGICAT	When set to 1, the AIX index is cataloged.
	.... ...1		MCOGPCAT	When set to 1, the AIX path is cataloged.
109(6D) 45(2D)	BITSTRING	1	MCOAFLG	MCA-related flags:
	1... ..		MCOFMVOL	When set to 1, the data set is a multiple-volume VSAM data set.
	.1... ..		MCOCDA	When set to 1, the base data object MCA exists.
	..1. ....		MCOCIA	When set to 1, the base index MCA exists.
	...1 ....		MCOCPA	When set to 1, the base path MCA exists.

Table 99. MCO—MCDS VSAM Associations Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
		.... 1...		MCOGA	When set to 1, the AIX cluster MCA exists.
		.... .1..		MCOGDA	When set to 1, the AIX data object MCA exists.
		.... ..1.		MCOGIA	When set to 1, the AIX index MCA exists.
		.... ...1		MCOGPA	When set to 1, the AIX path MCA exists.
110(6E)	46(2E)	CHARACTER	6	MCOCDEVOL	Name of the base cluster volume.
116(74)	52(34)	CHARACTER	44	MCOCDDSN	Data set name of the base data object.
160(A0)	96(60)	BITSTRING	1	MCOCDOPT	Data component options byte:
		11.. ....		MCOCDSHR	Share options of the base data component.
		..xx xxx.		*	Reserved.
		.... ...1		MCOCDRAC	When set to 1, the base data object is RACF indicated.
161(A1)	97(61)	BITSTRING	1	MCOCRAC	Base cluster RACF indicators:
		1... ....		MCOCFPRC	When set to 1, the first base path is RACF indicated.
		.xxx xxxx		*	Reserved.
162(A2)	98(62)	CHARACTER	2	*	Reserved.
164(A4)	100(64)	FIXED	4	MCOCDHUR	High-use RBA for base data.
168(A8)	104(68)	FIXED	4	MCOCDHAR	High-allocation RBA for base data.
172(AC)	108(6C)	FIXED	4	*	Reserved.
176(B0)	112(70)	CHARACTER	44	MCOCIDSN	Base index data set name.
220(DC)	156(9C)	BITSTRING	1	MCOCIOPT	Index component options byte:
		11.. ....		MCOCISHR	Share options of the base index component.
		..xx xxx.		*	Reserved.
		.... ...1		MCOCIRAC	When set to 1, the base index object is RACF indicated.
221(DD)	157(9D)	CHARACTER	3	*	Reserved.
224(E0)	160(A0)	FIXED	4	MCOCIHUR	High-use RBA for the base index.
228(E4)	164(A4)	FIXED	4	MCOCIHAR	High-allocation RBA for the base index.
232(E8)	168(A8)	FIXED	4	*	Reserved.
236(EC)	172(AC)	FIXED	2	MCOCPCT	Number of paths on the base cluster.
238(EE)	174(AE)	FIXED	2	MCOGCT	Number of AIX clusters.
240(F0)	176(B0)	CHARACTER	44	MCOCPTH	Name of the path on the base cluster.
284(11C)	220(DC)	FIXED	4(2)	*	An array of 2 reserved entries.

The following information is related to an alternate index cluster (AIX) for the VSAM data set:

Table 99. MCO—MCDS VSAM Associations Record (continued)

Offsets Actual / FIXCDS	Type	Length	Name	Description
292(124) 228(E4)	CHARACTER	216	MCOAIX	AIX section.
292(124) 228(E4)	CHARACTER	44	MCOGDSN	Data set name of the AIX.
336(150) 272(110)	FIXED	4	*	Reserved.
340(154) 276(114)	CHARACTER	44	MCOGDDSN	Data set name of the AIX data object.
384(180) 320(140)	BITSTRING	1	MCOGDOPT	AIX data component options byte:
	11.. ....		MCOGDSHR	Share options of the AIX data component.
	..xx xxx.		*	Reserved.
	.... ...1		MCOGDRAC	When set to 1, the AIX data object is RACF indicated.
385(181) 321(141)	BITSTRING	1	MCOGRAC	AIX cluster RACF indicators:
	1... ....		MCOGCRAC	When set to 1, the AIX cluster is RACF indicated.
	.1... ....		MCOGFPRC	When set to 1, the first AIX path is RACF indicated.
	..xx xxxxx		*	Reserved.
386(182) 322(142)	CHARACTER	2	*	Reserved.
388(184) 324(144)	FIXED	4	MCOGDHUR	High-use RBA for AIX data.
392(188) 328(148)	FIXED	4	MCOGDHAR	High-allocation RBA for AIX data.
396(18C) 332(14C)	FIXED	4	*	Reserved.
400(190) 336(150)	CHARACTER	44	MCOGIDSN	Data set name of the AIX index object.
444(1BC) 380(17C)	BITSTRING	1	MCOGIOPT	AIX index component options byte:
	11.. ....		MCOGISHR	Share options of the AIX index component.
	..xx xxx.		*	Reserved.
	.... ...1		MCOGIRAC	When set to 1, the AIX index object is RACF indicated.
445(1BD) 381(17D)	CHARACTER	3	*	Reserved.
448(1C0) 384(180)	FIXED	4	MCOGIHUR	High-used RBA for the AIX index.
452(1C4) 388(184)	FIXED	4	MCOGIHAR	High-allocation RBA for the AIX index.
456(1C8) 392(188)	FIXED	4	*	Reserved.
460(1CC) 396(18C)	FIXED	2	*	Reserved.
462(1CE) 398(18E)	FIXED	2	MCOGPCT	Number of paths on an AIX cluster.
464(1D0) 400(190)	CHARACTER	44	MCOGPTH	Path name of the AIX.

## MCO Data Area Cross-Reference

Table 100. MCO Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
<b>MCO</b>	40		1
<b>MCOAFLG</b>	6D		2

Table 100. MCO Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MCOAIX	124		2
MCOCCAT	6C	80	3
MCOCD A	6D	40	3
MCOCDCAT	6C	40	3
MCOCD DSN	74		2
MCOCDHAR	A8		2
MCOCDHUR	A4		2
MCOCDOPT	A0		2
MCOCDRAC	A0	01	3
MCOCDSHR	A0	C0	3
MCOCDVOL	6E		2
MCOCFPRC	A1	80	3
MCOCIA	6D	20	3
MCOCICAT	6C	20	3
MCOCIDSN	B0		2
MCOCIHAR	E4		2
MCOCIHUR	E0		2
MCOCIOPT	DC		2
MCOCIRAC	DC	01	3
MCOCISHR	DC	C0	3
MCOCPA	6D	10	3
MCOCPCAT	6C	10	3
MCOCPCT	EC		2
MCOCPTH	F0		2
MCOCRAC	A1		2
MCOCTFLG	6C		2
MCOFMVOL	6D	80	3
MCOGA	6D	08	3
MCOGCAT	6C	08	3
MCOGCRAC	181	80	4
MCOGCT	EE		2
MCOGDA	6D	04	3
MCOGDCAT	6C	04	3
MCOGDDSN	154		3

<i>Table 100. MCO Data Area Cross-Reference Table (continued)</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
<b>MCOGDHAR</b>	188		3
<b>MCOGDHUR</b>	184		3
<b>MCOGDOPT</b>	180		3
<b>MCOGDRAC</b>	180	01	4
<b>MCOGDSHR</b>	180	C0	4
<b>MCOGDSN</b>	124		3
<b>MCOGFPRC</b>	181	40	4
<b>MCOGIA</b>	6D	02	3
<b>MCOGICAT</b>	6C	02	3
<b>MCOGIDSN</b>	190		3
<b>MCOGIHAR</b>	1C4		3
<b>MCOGIHUR</b>	1C0		3
<b>MCOGIOPT</b>	1BC		3
<b>MCOGIRAC</b>	1BC	01	4
<b>MCOGISHR</b>	1BC	C0	4
<b>MCOGPA</b>	6D	01	3
<b>MCOGPCAT</b>	6C	01	3
<b>MCOGPCT</b>	1CE		3
<b>MCOGPTH</b>	1D0		3
<b>MCOGRAC</b>	181		3
<b>MCOORGNM</b>	40		2





## Chapter 38. MCP—Backup Control Data Set Eligible Volume Record

The backup control data set eligible volume record (MCP) describes a primary, nonmanaged, or DFSMSHsm-owned DASD volume that has been backed up or dumped by DFSMSHsm. Backup control data set eligible volume records are 2040 bytes long. The record type is P.

The key for a type P volume record is the volume serial number. An example of the key that is used with an P volume record where TSO456 is the volume serial number is:

```
FIXCDS P TSO456
```

Table 101. MCP—BCDS Eligible Volume Record

Offsets Actual / FIXCDS	Type	Length	Name	Description
0(0)		44	MCK	Backup control data set eligible volume record key, consisting of X'28', followed by the 6-byte volume serial number, and padded with blanks. (See MCK for details.)
44(2C)		20	MCH	Control data set record header. (See MCK for details.)
64(40) 0(0)	STRUCTURE	1976	MCP	Data portion of the BCDS eligible volume record.
64(40) 0(0)	CHARACTER	8	MCPUNIT	Unit name.
72(48) 8(8)	BITSTRING	2	MCPFLGS	The next 2 bytes contain the following flags:
	1... ..		MCPFPUB	When set to 1, the volume is a primary or unmanaged volume.
	.xxx x...		*	Reserved
	.... .1..		MCPFREL3	When set to 1, the MCP is in HSM Release 3 format.
	.... ..1.		MCPFPRV	When set to 1, no automatic recall is allowed to this volume unless it is in a pool.
	.... ..1.		MCPFNOAR	Alias of MCPFPRV. No automatic recall.
	.... ...1		MCPFBACK	When set to 1, automatic backup is allowed.
73(49) 9(9)	1... ..		MCPFCVOL	When set to 1, an OS CVOL is on the volume.
	.1... ..		MCPFVSAM	When set to 1, catalog owns this volume.
	..1. ....		MCPFVCAT	When set to 1, a catalog is on this volume.
	...1 ....		MCPFOWND	When set to 1, DFSMSHsm owns this volume.
	.... 1...		MCPFICFC	When set to 1, the volume did not contain an ICF catalog.
	.... .1..		MCPFEXTN	When set to 1, the MCP record has been extended to support the volume dump data.
	.... ..1.		MCPFSMS	When set to 1, the volume was SMS-managed when last processed by the backup or dump functions.

Table 101. MCP—BCDS Eligible Volume Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
		.... 1		MCPF_COPYPOOL	ON=Volume is part of a copypool.
74(4A)	10(A)	FIXED	2	*	Reserved.
76(4C)	12(C)	CHARACTER	8	MCPTSLB	Time stamp of the last backup from this volume.
76(4C)	12(C)	CHARACTER	4	MCPTSLBT	Time in packed decimal.
80(50)	16(10)	CHARACTER	4	MCPTSLBD	Date of the last backup from this volume. The date is obtained from the TIME DEC macro in format <i>X'0cyyddds'</i> .
84(54)	20(14)	FIXED	4	MCPTTRK	Total number of tracks on the volume.
88(58)	24(18)	FIXED	4	MCPFTRK	Total number of free tracks on the volume.
92(5C)	28(1C)	CHARACTER	9(2)	MCPHLQS	A 2-element array of 9-byte fields containing the high-level qualifiers of VTOC and VCAT copy data sets and the length of the high-level qualifiers. The first element is for the latest VTOC and VCAT copy. The second element is for the next-latest VTOC and VCAT copy.
92(5C)	28(1C)	FIXED	1	MCPHLQL	Length of high-level qualifier.
93(5D)	29(1D)	CHARACTER	8	MCPHLQ	High-level qualifier.
110(6E)	46(2E)	CHARACTER	4	MCPUCBTY	Device type of the volume.
110(6E)	46(2E)	CHARACTER	2	*	First part of the device type.
112(70)	48(30)	CHARACTER	2	MCPDEVCH	Device characteristics.
114(72)	50(32)	CHARACTER	2	*	Reserved.
116(74)	52(34)	CHARACTER	44	MCPVCDSN	Name of the catalog that owns this volume.
160(A0)	96(60)	CHARACTER	6	MCPVCVSN	Volume on which the catalog resides.
166(A6)	102(66)	CHARACTER	4(4)	*	An array of 4 entries, each consisting of the following 2 fields, starting at offset 166 (A6). The first and second entries describe the latest VTOC and VCAT data sets respectively, and the third and fourth entries describe the next-to-latest VTOC and VCAT data sets.
166(A6)	102(66)	FIXED	2	MCPVOLSQ	Volume sequence of a 3480 tape, written in single-file format, in the volume set.
168(A8)	104(68)	FIXED	2	MCPTPBLK	Total number of 16K blocks the backup version occupies on all volumes.
182(B6)	118(76)	FIXED	2	*	Reserved.
184(B8)	120(78)	FIXED	4	*	Reserved.
188(BC)	124(7C)	CHARACTER	28(4)	MCPBUI	A 4-element array consisting of 28-byte fields. The first and second elements describe the latest VTOC and VCAT data sets respectively, and the third and fourth elements describe the next-to-latest VTOC and VCAT data sets.
188(BC)	124(7C)	CHARACTER	6	MCPVTOCV	Volume serial number of old VTOC copy.
194(C2)	130(82)	CHARACTER	8	MCPVTOCS	Time stamp of the old VTOC copy.
194(C2)	130(82)	CHARACTER	4	MCPVTOCT	Time in packed decimal.
198(C6)	134(86)	CHARACTER	4	MCPVTOCD	Date the backup was done. The date is obtained from the TIME DEC macro in format <i>X'0cyyddds'</i> .
202(CA)	138(8A)	CHARACTER	6	MCPNXTV	Volume serial number of the second tape that contains the backup of VTOC information when backup spans more than one tape volume.
208(D0)	144(90)	FIXED	4	MCPFBID	File sequence number for positioning to backup version of VTOC on tape.
212(D4)	148(94)	BITSTRING	1	MCPEFLGS	Contains the following BUI flags:
		1... ..		MCPETAPE	When set to 1, VTOC backup is on tape. When set to 0, VTOC backup is to DASD.
		.1... ..		MCPECDWN	When set to 1, this is the first VCAT backup and it is down level.

Table 101. MCP—BCDS Eligible Volume Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
		..1. ....		MCPETSP	When set to 1, the tape security option for the VTOC and VCAT copy is password.
		...1 ....		MCPETSD	When set to 1, the tape security option for the VTOC and VCAT copy is date.
		.... 1...		MCPETTOC	When set to 1, the TTOC extension record is valid. The TTOC extension record is recorded in MCPTERN.
		.... .1..		MCPE1FT	When set to 1, the backup volume is a 3480 tape written in single-file format.
		.... ..1.		MCPEOML1	When set to 1, the backup VTOC copy data set is on an ML1 volume.
		.... ...1		MCPEF8	When set to 1, backup VTOC copy has F8 DSCB
213(D5)	149(95)	CHARACTER	1	*	Reserved.
214(D6)	150(96)	FIXED	2	MCPTERN	TTOC extension record. The TTOC extension record is valid if MCPETTOC is set to 1.
300(12C)	236(EC)	CHARACTER	48	*	Reserved.
The following information about full volume dumps is required to recover a volume:					
348(15C)	284(11C)	FIXED	2	MCPDGNCT	Number of valid dump generations associated with this volume.
350(15E)	286(11E)	FIXED	2	*	Reserved.
352(160)	288(120)	CHARACTER	24	*	Reserved.
376(178)	312(138)	CHARACTER	14(100 )	MCPDGNM	A 100-element array of dump generation record keys. Each valid entry is a key to a DGN record that describes a dump generation of this volume.
376(178)	312(138)	CHARACTER	6	MCPDSVSN	Volume serial number of the source volume that the dump copy was created from.
382(17E)	318(13E)	CHARACTER	4	MCPDTSdT	Packed decimal time stamp (X'hmmssst'h) for when the dump copy was written.
386(182)	322(142)	CHARACTER	4	MCPDTSDD	Packed decimal date stamp in TIME DEC macro format (X'0cyyddds') for when the dump copy was written.
1776(6F0)	1712(6B0)	CHARACTER	8	*	Reserved.
1784(6F8)	1720(6B8)	CHARACTER	20(4)	MCPEBUI	An array of four entries, each consisting of 20-byte fields. The first and second entries describe the latest VTOC and VCAT data sets, respectively. The third and fourth entries describe the next-to-latest VTOC and VCAT data sets.
1784(6F8)	1720(6B8)	FIXED	4	MCPRECCT	Count of records written to the associated data set.
1788(6FC)	1724(6BC)	FIXED	4	MCPBLKCT	Number of 2K blocks used by the VTOC copy data set.
1792(700)	1728(6C0)	CHARACTER	12	*	Reserved.
1864(748)	1800(708)	CHARACTER	32(5)	MCPLDCDT	An array of 5 entries consisting of 32-byte fields. An entry exists for each of the last 5 unique dump classes that this volume was dumped to. The entry contains the dump class name, the time and date of the last dump of this volume to the dump class, and the expiration date of that dump.
1864(748)	1800(708)	CHARACTER	8	MCPLDCLS	Dump class.
1872(750)	1808(710)	CHARACTER	4	MCPLDTMS	Packed decimal time stamp (X'hmmssst'h) for the last dump to this class.
1876(754)	1812(714)	CHARACTER	4	MCPLDDTS	Packed decimal date stamp in TIME DEC macro format (X'0cyyddds') for the last dump to this class.

Table 101. MCP—BCDS Eligible Volume Record (continued)

Offsets Actual / FIXCDS	Type	Length	Name	Description
1880(758) 1816(718)	CHARACTER	4	MCPLDEXP	Expiration date of the last dump to this class in TIME DEC macro format X'0cyyddd's'.
1884(75C) 1820(71C)	CHARACTER	4	MCPLDSD	Packed decimal date stamp of the start of the dump of this dump class volume.
1888(760) 1824(720)	CHARACTER	8	*	Reserved.
2024(7E8) 1960(7A8)	FIXED	4(4)	*	An array of 4 reserved entries.

## MCP Data Area Cross-Reference

Table 102. MCP Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
<b>MCH</b>	2C		1
<b>MCK</b>	0		1
<b>MCP</b>	40		1
<b>MCPBLKCT</b>	6FC		3
<b>MCPBUI</b>	BC		2
<b>MCPDEVCH</b>	70		3
<b>MCPDGNCT</b>	15C		2
<b>MCPDGNNM</b>	178		2
<b>MCPDSVSN</b>	178		3
<b>MCPDTSDD</b>	182		3
<b>MCPDTSDT</b>	17E		3
<b>MCPEBUI</b>	6F8		2
<b>MCPECDWN</b>	D4	40	4
<b>MCPEFLGS</b>	D4		3
<b>MCPEF8</b>	D4	01	4
<b>MCPEOML1</b>	D4	02	4
<b>MCPETAPE</b>	D4	80	4
<b>MCPETSD</b>	D4	10	4
<b>MCPETSP</b>	D4	20	4
<b>MCPETTOC</b>	D4	08	4
<b>MCPE1FT</b>	D4	04	4
<b>MCPF_COPYPOOL</b>	49	01	3
<b>MCPFBACK</b>	48	01	3
<b>MCPFBIID</b>	D0		3
<b>MCPFVOL</b>	49	80	3

Table 102. MCP Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MCPFEXTN	49	04	3
MCPFICFC	49	08	3
MCPFLGS	48		2
MCPFNOAR	48	02	4
MCPFOWND	49	10	3
MCPFPRV	48	02	3
MCPFPUB	48	80	3
MCPFREL3	48	04	3
MCPFSMS	49	02	3
MCPFTRK	58		2
MCPFVCAT	49	20	3
MCPFVSAM	49	40	3
MCPHLQ	5D		3
MCPHLQL	5C		3
MCPHLQS	5C		2
MCPLDCDT	748		2
MCPLDCLS	748		3
MCPLDDTS	754		3
MCPLDEXP	758		3
MCPLDSD	75C		3
MCPLDTMS	750		3
MCPNXTV	CA		3
MCPRECCT	6F8		3
MCPTERN	D6		3
MCPTPBLK	A8		3
MCPTSLB	4C		2
MCPTSLBD	50		3
MCPTSLBT	4C		3
MCPTTRK	54		2
MCPUCBTY	6E		2
MCPUNIT	40		2
MCPVCDSN	74		2
MCPVCVSN	A0		2
MCPVOLSQ	A6		3

<i>Table 102. MCP Data Area Cross-Reference Table (continued)</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
<b>MCPVTOCD</b>	C6		4
<b>MCPVTOCS</b>	C2		3
<b>MCPVTOCT</b>	C2		4
<b>MCPVTOCV</b>	BC		3

## Chapter 39. MCR—Management Control Record

The management control record (MCR) contains DFSMSHsm control information that must be maintained between DFSMSHsm startups (see [Table 103 on page 235](#)). It is a migration control data set data area record, and a copy also exists in the DFSMSHsm work space. Management control records are 865 bytes long. The record type is S.

The key for a type S management control record is the constant MCR and the host identification in a multiple-host environment. The host identification is a 1-digit alphanumeric character. If you omit the host identification, DFSMSHsm defaults to the ID of the issuing host. An example of the key that is used with an S management control record is:

```
FIXCDS S MCR2
```

Table 103. MCR—Management Control Record

Offsets Actual / FIXCDS	Type	Length	Name	Description
0(0)	STRUCTURE	897	MCR	Management control record.
0(0)	CHARACTER	44	MCRKEY	Management control record key, consisting of X'10', followed by MCR, followed by the 1-byte host identification character, and padded with blanks. (See MCK for details.)
44(2C)	CHARACTER	20	MCRHDR	Control data set record header. (See MCK for details.)
64(40) 0(0)	CHARACTER	833	MCRDATA	Data portion of the management control record.
64(40) 0(0)	BITSTRING	4	MCRFLAGS	The next 4 bytes contain the following DFSMSHsm control flags:
	X... ..		*	Reserved.
	.1.. ..		MCRFGMR	When set to 1, automatic primary space management can be restarted.
	..1. ....		MCRFGMF	When set to 1, automatic primary space management completed successfully for the PSM day specified by MCRGMST.
	...1 ....		MCRFMCBU	When set to 1, migration catalog backed up successfully today.
	.... X...		*	Reserved.
	.... .1..		MCRFMCP	When set to 1, migration cleanup is in progress.
	.... ..1.		MCRFL12P	When set to 1, migration from level 1 to level 2 is running on the primary host.
	.... ...1		MCRV260	When set to 1, MCR was updated by DFHSM 2.6.0.
65(41) 1(1)	1... ..		MCRFRNDM	When set to 1, Recall or ABACKUP needs a volume allocated to data set migration.
	.1.. ....		MCRFRNTC	When set to one, Recall or ABACKUP needs volume allocated to TAPECOPY.
	..1. ....		MCRFML2	When set to 1, migration to DASD level 2 volumes is in process.
	...1 ....		MCRFMCF	When set to 1, migration cleanup has run today, as needed.

Table 103. MCR—Management Control Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
66(42)	2(2)	.... 1...		MCRFL12F	When set to 1, level migration has run today on the primary host, as needed.
		.... .1..		MCRFGMPV	When set to 1, automatic primary space management of primary volumes has started and has not yet completed.
		.... ..1.		MCRFMCE	When set to 1, SSM will stop at MCREKEY on migration cleanup.
		.... ...1		MCRFL12E	When set to 1, SSM will stop at MCREKEY during level 1 to level 2 migration.
		1... ....		MCRFSCF	When set to 1, statistics cleanup has run today, as needed.
		.1... ....		MCRFSCP	When set to 1, statistics cleanup is in progress.
		..1. ....		MCRV1J0	When set to 1, MCR updated by DFSMSHsm V1J0.
		...1 ....		MCRF_ECDP	When set to 1, empty container deletion function is running.
		.... 1...		MCRF_ECDF	When set to 1, empty container function has run as needed.
		.... .1..		MCRF_ECD_NEEDED	When set to 1, empty container deletion function should be done.
67(43)	3(3)	BITSTRING	1	*	Reserved
68(44)	4(4)	CHARACTER	4	MCRMDATE	Completion date of last automatic primary space management.
72(48)	8(8)	CHARACTER	4	MCRSCDAT	Date that automatic secondary space management last ran to completion.
76(4C)	12(C)	CHARACTER	4	MCRTDATE	Date of install of 2.3.1 and initialization of TTOC flags.
80(50)	16(10)	CHARACTER	6	MCRGMVOL	Serial number of the current volume being processed by automatic primary space management.
86(56)	22(16)	FIXED	2	MCRCLEN	Number of days in the automatic secondary space management cycle.
88(58)	24(18)	BITSTRING	4	MCRCYCLE	Automatic secondary space management cycle. Each bit (left to right) represents a day in the cycle. If a bit is set to 1, automatic secondary space management is requested for that day.
92(5C)	28(1C)	CHARACTER	4	MCRMCDAT	Date the automatic secondary space management cycle was defined. It is used to determine which day in the cycle the present day is. The date is obtained from the TIME DEC macro in the format <i>X'0cyydds'</i> .
96(60)	32(20)	CHARACTER	6	MCRDMVL	Currently selected tape volume serial number for data set migrations.
102(66)	38(26)	CHARACTER	6	*	Reserved.
108(6C)	44(2C)	BITSTRING	8	MCR_ABACUP	Each bit corresponds to an ABACKUP task number. When set to 1, recall needs to take away the first and only volume recently used by that ABACKUP task.
116(74)	52(34)	CHARACTER	8	*	Reserved.
124(7C)	60(3C)	FIXED	4	MCRNSPKT	Time when DFSMSHsm will do the next space check for interval migration.
128(80)	64(40)	CHARACTER	4	MCRNSPKD	Date when DFSMSHsm will do the next space check for interval migration.
132(84)	68(44)	FIXED	4	MCRGMST	Planned start time for automatic primary space management. This time reflects when automatic primary space management last started from the beginning.



Table 103. MCR—Management Control Record (continued)

Offsets Actual / FIXCDS	Type	Length	Name	Description
136(88) 72(48)	CHARACTER	4	MCRGMSD	Date that corresponds to the planned start time for automatic primary space management.
140(8C) 76(4C)	FIXED	4	MCRLGMST	Actual automatic primary space management start or restart time.
144(90) 80(50)	CHARACTER	4	MCRLGMSD	Date that corresponds to the actual automatic primary space management start or restart time.
148(94) 84(54)	FIXED	4	MCRLGMET	Time when automatic primary space management successfully ended.
152(98) 88(58)	CHARACTER	4	MCRLGMED	Date when automatic primary space management successfully ended.
156(9C) 92(5C)	CHARACTER	28	*	Reserved, used in releases prior to 1.4.0.
184(B8) 120(78)	CHARACTER	44	MCCRKEY	High qualifier of the key for the control data set record last saved during automatic secondary space management.
228(E4) 164(A4)	BITSTRING	4	MCRPCYCL	Automatic primary space management cycle as defined with DEFINE command:  B'1' = 'Y' days B'0' = 'N' days.
232(E8) 168(A8)	FIXED	2	MCRPCLEN	Length of automatic primary space management cycle contained in MCRPCYCL.
234(EA) 170(AA)	BITSTRING	2	MCRNWFLG	The next 2 bytes contain the following flags:
	1... ..		MCRFSSMP	When set to 1, automatic secondary space management is in progress.
	.1... ..		MCRFSSMR	When set to 1, automatic secondary space management is eligible to be restarted. (Y day in cycle).
	..1. ....		MCRFINTP	When set to 1, interval migration is running.
	...1 ....		MCRFSSMC	When set to 1, automatic secondary space management completed successfully at last run.
	.... 1...		MCRF_MTSSM	When set to 1, secondary space management was or is running in multitask mode. When secondary space management is running, it is a copy of MGCF_MTSSM patchable bit, made just before secondary space management starts.
	.... .1..		MCRFODMP	When set to 1, on-demand migration is running.
	.... ..xx		*	Reserved.
235(EB) 171(AB)	BITSTRING	1	*	Reserved.
236(EC) 172(AC)	CHARACTER	4	MCRPDAT	Automatic primary space management cycle start date.
240(F0) 176(B0)	CHARACTER	4	MCRSTRDT	Date of the day in the cycle when automatic secondary space management last started or restarted, whether or not it completed. This is the date the early start time was on.
244(F4) 180(B4)	FIXED	4	MCRSTRTM	Planned early start time defined when automatic secondary space management functions last started or restarted, whether or not they completed.
248(F8) 184(B8)	FIXED	4	MCRSCTIM	Time of automatic secondary space management last run to completion.
252(FC) 188(BC)	CHARACTER	8(16)	MCRVMVOL	Array of target migration tape volumes selected for volume tasks and level migration tasks.
	1... ..		MCRFRNVM	When set to 1, Recall or ABACKUP needs a tape allocated to a volume or level migration task.
	.xxx xxxx		*	Reserved.

Table 103. MCR—Management Control Record (continued)

Offsets Actual / FIXCDS	Type	Length	Name	Description
253(FD) 189(BD)	BITSTRING	1	*	Reserved for alignment.
254(FE) 190(BE)	CHARACTER	6	MCRMVVL	Target migration tape volume selected for volume or level migrations.
380(17C) 316(13C)	CHARACTER	44	MCREKEY	Control data set record key used as the ending point for secondary space management wrap-around processing for multitask secondary space management ML1 to ML2 movement and migration cleanup.
424(1A8) 360(168)	FIXED	4	MCRJSTOD	Earliest start time for secondary space management.
428(1AC) 364(16C)	FIXED	4	MCRJSTEN	Latest start time or ending time for secondary space management.
432(1B0) 368(170)	CHARACTER	4	MCR_PRMTD_START_DATE	Date that the promoted host started performing secondary space management.
436(1B4) 372(174)	CHARACTER	1	MCRMMUSE	If set to Y, use ARCMEXT exit.
437(1B5) 373(175)	BITSTRING	1	MCR_SHP_FLAGS	Used for Secondary Host Promotion.
	1... ..		MCRF_SSTS	When set to 1, SSM end time set.
	.xxx xxxx		*	Reserved.
438(1B6) 374(176)	CHARACTER	22	*	Reserved.
460(1CC) 396(18C)	CHARACTER	8(15)	MCRYMVOL	Array of target migration tape volumes selected for recycle tasks.
	1... ..		MCRFRNVY	When set to 1, Recall or ABACKUP needs tape allocated to recycle output task.
	.xxx xxxx		*	Reserved.
460(1CC) 396(18C)	BITSTRING	1	*	Reserved for alignment.
462(1CE) 398(18E)	CHARACTER	6	MCRYVOLM	Target migration tape volumes selected for recycle tasks.
580(244) 516(204)	CHARACTER	45	MCRAUDK	Key of the record to resume for the audit function.
580(244) 516(204)	CHARACTER	1	MCRAUDTP	Character type of the record.
581(245) 517(205)	CHARACTER	44	MCRAUDKY	MCR key.
625(271) 561(231)	CHARACTER	120	MCRYVOL_ARRAY	Array of recycle source volumes needed by recall.
625(271) 561(231)	CHARACTER	6(20)	MCRYVOL	Volume serial number of recycle source volume.
745(2E9) 681(2A9)	CHARACTER	8(15)	MCRMVOL_SSM	Array of target migration volumes selected for secondary space management migration tasks.
	1... ..		MCRFRNVM_SSM	When set to 1, RECALL or ABACKUP needs the volser allocated to secondary space management migration task.
	.xxx xxxx		*	Reserved.
746(2EA) 682(2AA)	BITSTRING	1	*	Reserved for alignment.
747(2EB) 683(2AB)	CHARACTER	6	MCRMVVL_SSM	Target migration tape volume selected for secondary space management migration task.
865(361)	CHARACTER	32	MCR_ECD_CLOUD_DATA	Interruption data for ECD.
865(361)	CHARACTER	2	MCR_ECD_CLOUD_NAME_LENGTH	Cloud name length.
867(363)	CHARACTER	30	MCR_ECD_CLOUD_NAME	The name of the cloud that has been processed by the empty container deletion function, but the function has not been completed.

## MCR Data Area Cross-Reference

<i>Table 104. MCR Data Area Cross-Reference Table</i>			
Name	Hex Offset	Hex Value	Struct Level
MCR_ECD_CLOUD_NAME_LENGTH	361		4
MCR	0		1
MCR_ABACKUP	6C		3
MCR_ECD_CLOUD_DATA	361		3
MCR_ECD_CLOUD_NAME	363		4
MCR_PRMTD_START_DATE	1B0		3
MCR_SHP_FLAGS	1B5		3
MCRAUDK	244		3
MCRAUDKY	245		4
MCRAUDTP	244		4
MCRCLEN	56		3
MCRCYCLE	58		3
MCRDATA	40		2
MCRDMVL	60		3
MCREKEY	17C		3
MCRF_ECD_NEEDED	42	04	4
MCRF_ECDF	42	08	4
MCRF_ECDP	42	10	4
MCRF_MTSSM	EA	08	4
MCRF_SSTS	1B5	80	4
MCRFGMF	40	20	4
MCRFGMPV	41	04	4
MCRFGMR	40	40	4
MCRFINTP	EA	20	4
MCRFLAGS	40		3
MCRFL12E	41	01	4
MCRFL12F	41	08	4
MCRFL12P	40	02	4
MCRFMCBU	40	10	4
MCRFMCE	41	02	4
MCRFMCF	41	10	4
MCRFMCP	40	04	4

Table 104. MCR Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MCRFML2	41	20	4
MCRFODMP	EA	04	5
MCRFRNDM	41	80	4
MCRFRNTC	41	40	4
MCRFRNVM	FC	80	4
MCRFRNVM_SSM	2E9	80	4
MCRFRNVY	1CC	80	4
MCRFSCF	42	80	4
MCRFSCP	42	40	4
MCRFSSMC	EA	10	4
MCRFSSMP	EA	80	4
MCRFSSMR	EA	40	4
MCRGMSD	88		3
MCRGMST	84		3
MCRGMVOL	50		3
MCRHDR	2C		2
MCRJSTEN	1AC		3
MCRJSTOD	1A8		3
MCRKEY	0		2
MCRLGMED	98		3
MCRLGMET	94		3
MCRLGMSD	90		3
MCRLGMST	8C		3
MCRMCDAT	5C		3
MCRMDATE	44		3
MCRMMUSE	1B4		3
MCRNSPKD	80		3
MCRNSPKT	7C		3
MCRNWFLG	EA		3
MCRPCLEN	E8		3
MCRPCYCL	E4		3
MCRPDATE	EC		3
MCRRKEY	B8		3
MCRSCDAT	48		3

<i>Table 104. MCR Data Area Cross-Reference Table (continued)</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
<b>MCRSCTIM</b>	F8		3
<b>MCRSTRDT</b>	F0		3
<b>MCRSTRTM</b>	F4		3
<b>MCRTDATE</b>	4C		3
<b>MCRVMVL</b>	FE		4
<b>MCRVMVL_SSM</b>	2EB		4
<b>MCRVMVOL</b>	FC		3
<b>MCRVMVOL_SSM</b>	2E9		3
<b>MCRV1J0</b>	42	20	4
<b>MCRV260</b>	40	01	4
<b>MCRYMVOL</b>	1CC		3
<b>MCRYSVOL</b>	271		4
<b>MCRYSVOL_ARRAY</b>	271		3
<b>MCRYVOLM</b>	1CE		4



## Chapter 40. MCT—Backup Control Data Set Backup Volume Record

The backup control data set backup volume record (MCT) describes a volume that is used for containing backup versions (see [Table 105 on page 243](#)). Backup control data set backup volume records are 196 bytes long. The record type is X.

The key for type X volume records is the volume serial number. An example of the key that is used with an X volume record with the volume serial number of TSO789 is:

```
FIXCDS X TSO789
```

Table 105. MCT—BCDS Backup Volume Record

Offsets Actual / FIXCDS		Type	Length	Name	Description
0(0)			44	MCK	Backup control data set backup volume record key, consisting of X'2C', followed by the 6-byte volume serial number, and padded with blanks. (See MCK for details.)
44(2C)			20	MCH	Control data set record header. (See MCK for details.)
64(40)	0(0)	STRUCTURE	128	MCT	Data portion of the BCDS backup volume.
64(40)	0(0)	CHARACTER	8	MCTUNIT	Unit name.
72(48)	8(8)	CHARACTER	6	MCTEXTID	Reserved.
78(4E)	14(E)	FIXED	1	MCT_MEDIA	Media type, for example:  5 = MEDIA5 6 = MEDIA6 7 = MEDIA7 8 = MEDIA8
79(4F)	15(F)	FIXED	1	MCT_REC	Recording technology: 6=EFMT1, etc.
80(50)	16(10)	FIXED	2	*	Reserved.
82(52)	18(12)	BITSTRING	2	MCTFLGS	The next 2 bytes contain the following flags:
		1... ..		MCTFASN	When set to 1, the volume has been selected for backup, use either daily or spill.
		.1... ..		MCTFULL	When set to 1, the volume is full.
		..1. ....		MCTFDAY	When set to 1, the volume is a daily volume. When set to 0, the volume is a spill backup volume. Only valid if MCTFTASN is set to 1.
		...1 ....		MCTFTASN	When set to 1, the type is assigned. The volume is available only as the backup type set by MCTFDAY.
		.... 1...		MCTFM TTC	When set to 1, the DELVOL UNASSIGN command has been processed. ADDVOL uses existing TTOC.
		.... .1..		MCTFSTDT	When set to 1, cartridge tape is standard capacity. If this field is set to 0 and MCTFECT is set to 0, DFSMSHsm does not know if this tape is a standard or enhanced capacity cartridge.
		.... ..1.		MCTFECT	When set to 1, cartridge tape is enhanced capacity. If this field is set to 0 and MCTFSTDT is set to 0, DFSMSHsm does not know if this tape is a standard or enhanced capacity cartridge.
		.... ...1		MCTFDALT	When set to 1, this volume has a duplexed alternate.

Table 105. MCT—BCDS Backup Volume Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
83(53)	19(13)	1... ..		MCTFWRIT	When set to 1, DFSMSshm has written on this volume.
		.1... ..		MCTFTSPW	When set to 1, this tape volume contains password-protected backup versions.
		..1. ....		MCTFTSED	When set to 1, this tape volume contains expiration-date-protected backup versions.
		...1 ....		MCTFTSRF	When set to 1, this tape volume is RACF protected.
		.... 1...		MCTFTCN	When set to 1, volume unavailable until TAPECOPY successful.
		.... .1..		MCTF1FT	When set to 1, this is a 3480 tape volume written in single-file format.
		.... ..1.		MCTFCUCS	When set to 1, this volume contains control unit compacted data.
		.... ...1		MCTFRBLR	When set to 1, reset of read buffered log has occurred during output to this volume. Accuracy of fields captured by the RBP has been diminished.
84(54)	20(14)	BITSTRING	1	*	This byte contains the following flags:
		1... ..		MCTF_CXEPI	When set to 1, MCTCXEPI is valid.
		.1... ..		MCTF_WRERR	Write error occurred causing premature end of write operation.
		..1. ....		MCTF_FEOV_DONE	When set to 1, forced end of volume completed for this volume.
		...1 ....		MCTF_NEOV_DONE	When set to 1, natural end of volume completed for this volume.
		.... 1...		MCTF_CMD_MFULL	When set to 1, command markfull completed on this volume.
		.... .1..		MCTF_PCT	When set to 1, MCTPCT field is valid.
		.... ..1.		MCTF_IN_XCAP	When set to one, this is a CAPACITYMODE(EXTENDED) 3490 tape.
		.... ...1		MCTF_FORCE_TR	Record build with force tape replace.
85(55)	21(15)	CHARACTER	1	MCTCXEPI	Emulation mode when MCTF_CXEPI is set to 1.
86(56)	22(16)	FIXED	2	MCTPCT	Percentage full is written to this tape in tenths of a percent. Valid only for backup tape when flag MCTF_PCT is set to 1.
88(58)	24(18)	FIXED	4	MCTPOTC	Position on tape, in KB, in continuous bytes (includes IRG).
92(5C)	28(1C)	FIXED	4	MCTDPWTV	Amount of data, in kilobytes, physically written to a single-file tape volume if a device technology before 3590-1. Not used for 3590 or later technology.
96(60)	32(20)	FIXED	4	MCTDLWTV	Amount of data, in kilobytes, logically written to a single-file tape volume.
100(64)	36(24)	CHARACTER	8	MCTTSFB	Time stamp of the first backup to this backup volume.
100(64)	36(24)	CHARACTER	4	MCTTSFBT	Time in packed decimal.
104(68)	40(28)	CHARACTER	4	MCTTSFBD	Date of the first backup to this backup volume. The date is obtained from the TIME DEC macro in format X'0cyydds'.
108(6C)	44(2C)	CHARACTER	8	MCTTSLB	Time stamp of the last backup to this backup volume.
108(6C)	44(2C)	CHARACTER	4	MCTTSLBT	Time in packed decimal.



Table 105. MCT—BCDS Backup Volume Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
112(70)	48(30)	CHARACTER	4	MCTTSLBD	Date of the last backup to this backup volume. The date is obtained from the TIME DEC macro in format X'0cyydds'.
116(74)	52(34)	CHARACTER	6	MCTAVSN	Volume serial number of alternate.
122(7A)	58(3A)	FIXED	1	MCTOWN	Owning function (see MCTOWNTCB).
123(7B)	59(3B)	CHARACTER	1	MCTHID	Host owning function (see MCTOWNTCB).
124(7C)	60(3C)	FIXED	2	*	Reserved.
126(7E)	62(3E)	FIXED	2	MCTVOLSQ	Volume sequence of a 3480 tape, written in single-file format, in the volume set.
128(80)	64(40)	FIXED	4	MCTTTRK	Total number of tracks on the volume.
128(80)	64(40)	FIXED	4	MCTNTCAP	When volume is a 3590 and later tape, field equals dynamically acquired capacity.
132(84)	68(44)	FIXED	4	MCTFTRK	Number of free tracks on the volume.
136(88)	72(48)	CHARACTER	4	MCTUCBTY	Device type as indicated in the UCB.
136(88)	72(48)	BITSTRING	1	MCTMODEL	Bit string.
		xxxx xxx.		*	Reserved.
		.... ...1		MCTC3480	When set to 1, DFSMSshm is in 3480 coexistence mode.
137(89)	73(49)	BITSTRING	1	*	Bit string.
		xxxx ....		*	Reserved.
		.... 1...		MCTRVDEV	When set to 1, the device is a virtual unit.
		.... .1..		MCTF348X	When set to 1, the device is a 3480X unit.
		.... ..xx		*	Reserved.
138(8A)	74(4A)	BITSTRING	1	MCTDEVT	This byte contains the following flags:
		1... ....		MCTTPDEV	When set to 1, this backup volume is a tape volume.
		.x.. ....		*	Reserved.
		..1. ....		MCTDADEV	When set to 1, this is a DASD device.
		...x xxxx		*	Reserved.
140(8C)	76(4C)	FIXED	4	MCTTRKL	Track length for DASD.
160(A0)	96(60)	FIXED	2	MCTLWM	Clean up of DASD turns off full flag if used space goes below this percent.
162(A2)	98(62)	FIXED	2	*	Reserved.
164(A4)	100(64)	FIXED	2	MCTFRAG	Current fragmentation index of volume.
166(A6)	102(66)	CHARACTER	1	MCTDEN	Tape density of the MCT volume.
167(A7)	103(67)	FIXED	1	MCTDAY	Day in the backup cycle if this is a daily backup volume assigned to a day in the cycle.
168(A8)	104(68)	FIXED	4	MCTLFBID	If tape, contains the file sequence number of the last file written to this tape.
172(AC)	108(6C)	CHARACTER	8	MCTTSLS	Time stamp of the volume last spilled.

Table 105. MCT—BCDS Backup Volume Record (continued)

Offsets Actual / FIXCDS	Type	Length	Name	Description
172(AC) 108(6C)	CHARACTER	4	MCTTSLST	The time is obtained from the TIME macro in format X'hhmmssst'.
176(B0) 112(70)	CHARACTER	4	MCTTSLSD	The date is obtained from the TIME DEC macro in format X'0cyyddds'.
180(B4) 116(74)	CHARACTER	8	MCTTSLC	Time stamp when volume was last cleaned up.
180(B4) 116(74)	CHARACTER	4	MCTTSLCT	The time is obtained from the TIME macro in format X'hhmmssst'.
184(B8) 120(78)	CHARACTER	4	MCTTSLCD	The date is obtained from the TIME DEC macro in format X'0cyyddds'.
188(BC) 124(7C)	ADDRESS	4	MCTOWNTCB	TCB owning tape volume or last used tape volume (current if ARCBTAPE ENQ is held).
192(C0) 128(80)	UNSIGNED	4	MCTPOTC_HOW	2GB KB
196(C4) 132(84)	ADDRESS		MCTEND	End of record

## MCT Data Area Cross-Reference

Table 106. MCR Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
<b>MCT</b>	40		1
<b>MCT_MEDIA</b>	4E		1
<b>MCT_REC</b>	4F		1
<b>MCTAVSN</b>	74		2
<b>MCTCXEPI</b>	55		2
<b>MCTC3480</b>	88	01	5
<b>MCTDADEV</b>	8A	20	5
<b>MCTDAY</b>	A7		2
<b>MCTDEN</b>	A6		2
<b>MCTDEVT</b>	8A		4
<b>MCTDLWTV</b>	60		2
<b>MCTDPWTV</b>	5C		2
<b>MCTEND</b>	C4		2
<b>MCTEXTID</b>	48		1
<b>MCTF_CMD_MFULL</b>	54	08	3
<b>MCTF_CXEPI</b>	54	80	3
<b>MCTF_FEOV_DONE</b>	54	20	3
<b>MCTF_FORCE_TR</b>	54	01	3
<b>MCTF_IN_XCAP</b>	54	02	3
<b>MCTF_NEOV_DONE</b>	54	10	3
<b>MCTF_PCT</b>	54	20	3

Table 106. MCR Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MCTF_WRERR	54	40	3
MCTFASN	52	80	3
MCTFCUCS	53	02	3
MCTFDALT	52	01	3
MCTFDAY	52	20	3
MCTFECT	52	02	3
MCTFLGS	52		2
MCTFM TTC	52	08	3
MCTFRAG	A4		2
MCTFRBLR	53	01	3
MCTFSTD T	52	04	3
MCTFTASN	52	10	3
MCTFTCN	53	08	3
MCTFTRK	84		2
MCTFTSED	53	20	3
MCTFTSPW	53	40	3
MCTFTSRF	53	10	3
MCTFULL	52	40	3
MCTFWRIT	53	80	3
MCTF1FT	53	04	3
MCTF348X	89	04	5
MCTHID	7B		2
MCTLFBID	A8		2
MCTLWM	A0		2
MCTMODEL	88		4
MCTNTCAP	80		3
MCTOWN	7A		2
MCTOWNTCB	BC		2
MCTPCT	56		2
MCTPOTC	58		2
MCTPOTC_HOW	C0		2
MCTRVDEV	89	08	5
MCTTPDEV	8A	80	5
MCTTRKL	60		3

<i>Table 106. MCR Data Area Cross-Reference Table (continued)</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
<b>MCTTSFB</b>	64		2
<b>MCTTSFBD</b>	68		3
<b>MCTTSFBT</b>	64		3
<b>MCTTSLB</b>	6C		2
<b>MCTTSLBD</b>	70		3
<b>MCTTSLBT</b>	6C		3
<b>MCTTSLC</b>	B4		2
<b>MCTTSLCD</b>	B8		3
<b>MCTTSLCT</b>	B4		3
<b>MCTTSLS</b>	AC		2
<b>MCTTSLSD</b>	B0		3
<b>MCTTSLST</b>	AC		3
<b>MCTTTRK</b>	80		2
<b>MCTUCBTY</b>	88		3
<b>MCTUNIT</b>	40		2
<b>MCTVOLSQ</b>	7E		2

## Chapter 41. MCU—Migration Control Data Set User Record

The migration control data set user record (MCU) describes user attributes that are related to DFSMSHsm processing. Migration control data set user records are 136 bytes long. The record type is U.

The key for a type U user record is the user identification. An example of the key that is used with a U user record with the user identification of SLJ2345 is:

```
FIXCDS U SLJ2345
```

Table 107. MCU—MCDS User Record

Offsets Actual / FIXCDS	Type	Length	Name	Description
0(0)		44	MCK	Migration control data set user record key, consisting of X'01', followed by the 7-byte user identification, and padded with blanks. (See MCK for details.)
44(2C)		20	MCH	Control data set record header. (See MCK for details.)
64(40) 0(0)	STRUCTURE	72	MCU	Data portion of the MCDS user record.
64(40) 0(0)	CHARACTER	6	MCUPMVS	Volume serial number of the preferred migration volume to use.
70(46) 6(6)	BITSTRING	2	MCUFLGS	The next two bytes contain the following flags:
	1... ..		MCUFDBA	When set to 1, the user has space management authority.
	.1.. ..		MCUCNTL	When set to 1, the user has authority to issue the AUTH command.
	..xx xxxx		*	Reserved.
72(48) 8(8)	FIXED	2	MCUNMDS	Number of migrated data sets.
74(4A) 10(A)	FIXED	2	MCUNMIG	Number of migrations performed for this user.
76(4C) 12(C)	FIXED	2	MCUNRES	Number of recall operations performed for this user.
78(4E) 14(E)	FIXED	2	MCUMNBC	Maximum number of backup copies per data set to maintain for this user. When set to 1, the previously defined user default is used.
80(50) 16(10)	FIXED	4	MCUMTRKS	Number of tracks used by the migrated data set.
84(54) 20(14)	FIXED	4	MCUMCTRK	Total number of tracks used.
88(58) 24(18)	FIXED	4	MCUBYTES	Number of bytes transferred for this user.
92(5C) 28(1C)	FIXED	2	MCUBFREQ	Specified backup frequency (in days).
94(5E) 30(1E)	FIXED	2	*	Reserved.
96(60) 32(20)	FIXED	4(10)	*	An array of 10 reserved entries.

## MCU Data Area Cross-Reference

Table 108. MCU Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
MCU	40		1
MCUBFREQ	5C		2

<i>Table 108. MCU Data Area Cross-Reference Table (continued)</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
<b>MCUBYTES</b>	58		2
<b>MCUCNTL</b>	46	40	3
<b>MCUFDBA</b>	46	80	3
<b>MCUFLGS</b>	46		2
<b>MCUMCTRK</b>	54		2
<b>MCUMNBC</b>	4E		2
<b>MCUMTRKS</b>	50		2
<b>MCUNMDS</b>	48		2
<b>MCUNMIG</b>	4A		2
<b>MCUNRES</b>	4C		2
<b>MCUPMVS</b>	40		2

## Chapter 42. MCV—Migration Control Data Set Volume Record

The migration control data set volume record (MCV) describes a primary or migration volume under DFSMSHsm control. Migration control data set volume records are 316 bytes long. The record type is V.

The key for type V volume records is the volume serial number. An example of the key that is used with a V volume record with the volume serial number of TS0123 is:

```
FIXCDS V TS0123
```

Table 109. MCV—MCDS Volume Record

Offsets Actual / FIXCDS	Type	Length	Name	Description
0(0)		44	MCK	Migration control data set record key, consisting of X'04', followed by the 6-byte volume serial number, and padded with blanks. (See MCK for details.)
44(2C)		20	MCH	Control data set record header. (See MCK for details.)
64(40) 0(0)	STRUCTURE	248	MCV	Data portion of the MCDS volume record.
64(40) 0(0)	CHARACTER	8	MCVUNIT	Unit name.
72(48) 8(8)	BITSTRING	2	MCVFLGS	The next 2 bytes contain the following flags:
	1... ..		MCVFPUB	When set to 1, the volume is a primary volume. When set to 0, the volume is a migration volume.
	.1... ..		MCVFLEV2	When set to 1, the volume is a migration level 2 volume.
	..1. ....		MCVFAVL	When set to 1, a migration level 2 volume is available.
	...1 ....		MCVFCOPY	When set to 1, volume is in use by TAPECOPY.
	.... 1...		MCVFSDP	When set to 1, a VSAM small-data-set-packing data set is defined on the volume.
	.... .1..		MCVFPRV	When set to 1, no automatic recall is allowed to this volume unless the data set is a pooled data set and this volume is in its pool.
	.... .1..		MCVFNOAR	Alias for no auto recall.
	.... ..1.		MCVFDALT	When set to 1, this volume has a duplexed alternate.
	.... ...1		MCVFFULL	When set to 1, the volume is full.
73(49) 9(9)	1... ..		MCVFNOCM	When set to 1, the volume is not eligible for command migration.
	.1... ..		MCVFWRIT	When set to 1, DFSMSHsm has written on this tape volume.
	..1. ....		MCVFEMTY	When set to 1, the tape volume is empty.
	...1 ....		MCVFUSED	When set to 1, the tape volume is being used.

Table 109. MCV—MCDS Volume Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
		.... 1...		MCVFUNAV	When set to 1, the tape volume is not available.
		.... .1..		MCVFSELD	When set to 1, the tape volume is currently selected.
		.... ..1.		MCVFNDLV	When set to 1, a VSAM data set has migrated to this tape volume but the TTOC does not reflect the migration copy.
		.... ...1		MCVFLTH	For only primary volumes. When set to 1, valid thresholds exist. When set to 0, data sets migrate by age.
74(4A)	10(A)	FIXED	2	MCVHWM	High threshold of occupancy. Percent of free space to be maintained on volume.
76(4C)	12(C)	CHARACTER	8	MCVTSLM	Time stamp at last migrate of volume.
76(4C)	12(C)	CHARACTER	4	MCVTSLMT	Time in decimal.
80(50)	16(10)	CHARACTER	4	MCVTSLMD	Date of the last space management from this volume if this is a primary or tape migration level 2 volume, or to this volume if this is a DASD migration level 2 volume. This field is not valid for level 1 volumes. The date is obtained from the TIME DEC macro in format <i>X'0cyydds'</i> .
84(54)	20(14)	FIXED	4	MCVTTRK	Total number of tracks on the volume.
84(54)	20(14)	FIXED	4	MCVNTCAP	When volume is a 3590 and later tape, field equals dynamically acquired capacity.
88(58)	24(18)	FIXED	4	MCVFTRK	Number of free tracks on the volume.
92(5C)	28(1C)	CHARACTER	24	MCVDEVTB	Device type information from device table.
92(5C)	28(1C)	CHARACTER	4	MCVUCBTY	Device type as in UCB.
92(5C)	28(1C)	CHARACTER	1	*	UCB type flags.
93(5D)	29(1D)	BITSTRING	1	*	Device option flags:
		xxxx ....		*	Reserved.
		.... 1...		MCVRVDEV	When set to 1, the device is a virtual unit.
		.... .1..		MCVF348X	When set to 1, the device is a 3480X tape volume.
		.... ..xx		*	Reserved.
94(5E)	30(1E)	BITSTRING	1	MCVDEVT	Device type byte of UCBTYPE.
		1... ....		MCVTPDEV	When set to 1, the device is tape.
		.x... ....		*	Reserved.
		..1. ....		MCVDSDEV	When set to 1, the device is DASD.
		...x xxxx		*	Reserved.
95(5F)	31(1F)	BITSTRING	1	MCVDEVT2	Device type byte for 3480 tape:
		1... ....		MCVF3480	When set to 1, the device is a 3480 tape volume.
		.xxx xxxx		*	Reserved.
96(60)	32(20)	FIXED	4	MCVBLK	Maximum block size for the device.



Table 109. MCV—MCDS Volume Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
100(64)	36(24)	FIXED	2	MCVN CYL	Number of cylinders. Valid only if MCVDSEV = 1 and MCVFGT32K = 0.
102(66)	38(26)	FIXED	2	MCVNTRK	Number of tracks per cylinder.
104(68)	40(28)	FIXED	4	MCVTRKL	Maximum track length of the device.
108(6C)	44(2C)	FIXED	2	MCV2KPT	Number of 2K blocks on a track.
110(6E)	46(2E)	FIXED	2	MCVPCT	Percentage full is written to this tape in tenths of a percent. Valid only if MCVF_PCT is set to 1.
112(70)	48(30)	FIXED	4	MCVPOTC	Position on tape in kilobytes, in continuous bytes.
116(74)	52(34)	FIXED	2	MCVLWM	Migrate until percent of space allocated is no greater than this amount.
118	(76)	SIGNED	2	*	Reserved
120	(78)	SIGNED	2	MCVDAYS	DAYS UNUSED FOR DATASETS ON THIS VOLUME TO BE MIGRATED, MEANS USE SYSTEM VAL NX
118(76)	54(36)	FIXED	4	*	Reserved.
122(7A)	58(3A)	FIXED	2	MCVMINAG	Minimum age migrated from volume.
124(7C)	60(3C)	FIXED	2	MCVNMDS	Number of data sets processed during the most recent volume space management. Valid only if MCVDSEV = 1 and MCVFGT32K = 0.
126(7E)	62(3E)	FIXED	2	MCVNTRKM	If MCVF64K is set to 0, then the number of tracks last migrated. If MCVF64K is set to 1, then use MCV#TRKM.
128(80)	64(40)	FIXED	2	MCVFRAG	Current fragmentation index.
130(82)	66(42)	FIXED	2	MCVDBADY	Number of days a data set on this volume must be inactive before it is eligible for data set deletion or data set retirement processing.
130(82)	66(42)	FIXED	2	MCVMIGDY	Minimum migration age of this volume.
132(84)	68(44)	BITSTRING	1	MCVTYPUS	The following flags indicate how the tape is currently being used.
		1... ..		MCVFMIGD	When set to 1, data set migration is using the tape.
		.1... ..		MCVFMIGV	When set to 1, volume migration is using the tape.
		..1. ....		MCVFRECL	When set to 1, recall is using the tape.
		...1 ....		MCVFRCYS	When set to 1, recycle is using this tape as a source volume.
		.... 1...		MCVFRCYT	When set to 1, recycle is using this tape as a target volume.
		.... .1..		MCVFDBAU	When set to 1, data set deletion or data set retirement is using this tape.
		.... ..1.		MCVFAUD	When set to 1, AUDIT is using this data set.
		.... ...1		MCV_ ARECOVER	When set to 1, ARECOVER is using this data set.
133(85)	69(45)	BITSTRING	1	MCVTSEC	The following flags indicate the type of security for the tape volume.
		1... ..		MCVFTSPW	When set to 1, the tape contains password-protected migration data sets.
		.1... ..		MCVFTSED	When set to 1, the tape contains expiration-date-protected migration data sets.

Table 109. MCV—MCDS Volume Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
134(86)	70(46)	BITSTRING	1	MCVFTSRF	When set to 1, the tape is RACF protected.
				*	Reserved.
				MCV3480F	This byte contains the following flags.
				MCVF1FT	When set to 1, the device is a 3480 tape written in single-file format.
				MCVDRAIN	When set to 1, the DRAIN attribute has been specified on the ADDVOL command.
				MCVFCUCS	When set to 1, the volume contains control unit compacted data.
				MCVFSTDT	When set to 1, cartridge tape is standard capacity. If this field is set to 0 and MCVFECT is set to 0, DFSMSHsm does not know if this tape is a standard or enhanced capacity cartridge.
				MCVFECT	When set to 1, cartridge tape is enhanced capacity. If this field is set to 0 and MCVFSTDT is set to 0, DFSMSHsm does not know if this tape is a standard or enhanced capacity cartridge.
				MCVFL1OV	When set to 1, the OVERFLOW attribute was specified on an ADDVOL command for ML1 volume.
				MCVFTCN	When set to 1, this volume is unavailable for selection until TAPECOPY successful.
135(87)	71(47)	FIXED	1	MCV_ABACUP_LAST	When set to 1, volume is in use as the last volume of a spanning data set. Valid only if MCV_FABACKUP is set to 1.
				MCVDEN	Density of the tape.
				MCVLFBID	Contains the file sequence number of the last file successfully written on this tape.
				MCVVOLSQ	Volume sequence of a 3480 tape, written in single-file format, in the volume set.
				MCV_OHRCL_PRIORITY	If MCVF_OHRCL_NEED is set to 1, then this field contains the priority of the highest priority MWE wanting this tape from any host.
				MCVLSPTS	Time stamp of the last LSPACE of this volume.
				MCVLSPCD	Date of the last LSPACE of this volume. The date is obtained from the TIME DEC macro in the format <i>X'0cyydds'</i> .
				MCV_OHRCL_TFQ_DATE	If MCVF_OHRCL_NEED is set to 1, then this field contains the date first queued of the highest priority MWE wanting this tape. The date is obtained from the TIME DEC macro in the format <i>X'0cyydds'</i> .
				MCVLSPCT	Time in the format <i>X'hmmssst'</i> .
				MCV_OHRCL_TFQ_TIME	If MCVF_OHRCL_NEED is set to 1, then this field contains the time first queued of the highest priority MWE wanting this tape. The time is obtained from the TIME DEC macro in the format <i>X'hmmssst'</i> .
152(98)	88(58)	CHARACTER	20	MCVMHFLG	Multiple-host volume attributes.
152(98)	88(58)	CHARACTER	1	MCVHID	Host ID if volume in use.
153(99)	89(59)	CHARACTER	1	MCVCFLG	Host volume attributes that are common.
				MCVFDBA	When set to 1, not migrated but DBA or archive.
				MCVFRBU	When set to archive, if DBA is set to 1.

Table 109. MCV—MCDS Volume Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
		..1. ....		MCVFBDCS	When set to 1, the backup device category is specified.
		...1 ....		MCVBDCT	When set to 1, the backup device category of this volume is tape.
		.... 1...		MCVSDPI	When set to 1, the SDSP is being used for input.
		.... .1..		MCVSDPO	When set to 1, the SDSP is being used for output.
		.... ..XX		*	Reserved.
154(9A)	90(5A)	CHARACTER	1	MCVSTK_HID	Valid if flag MCVFADSEL is set to 1. ID of host which set that flag, MCVFADSEL.
155(9B)	91(5B)	FIXED	1	MCV_CLDSPR	Percent of data sets migrated to cloud.
156(9C)	92(5C)	CHARACTER	2(8)	MCVSMGMT	Host unique volume attributes entry. There are a maximum of 8 hosts.
The following 2 bytes are repeated eight times. They contain volume attributes for primary volumes and can be different for different hosts.					
156(9C)	92(5C)	CHARACTER	1	MCVSMHST	Host ID having these attributes.
157(9D)	93(5D)	BITSTRING	1	MCVUFLG	Host unique volume attributes.
		1... ....		MCVFAM	When set to 1, automatic volume space management is requested for this volume on this host.
		.1.. ....		MCVFAB	When set to 1, automatic backup is requested for this volume on this host.
		..1. ....		MCVFAD	When set to 1, automatic dump is requested for this volume on this host.
		...1 ....		MCVFOV	When set to 1, the volume was added as overflow.
		.... xxxx		*	Reserved.
172(AC)	108(6C)	CHARACTER	1(8)	MCVSDPHI	An 8-element array of 1-byte fields containing host IDs using the SDSP.
180(B4)	116(74)	FIXED	1	MCVRTAKN	Number of times this L2 tape has been taken away by Recall or ABACKUP from a migration or recycle output task. Valid only if MCVFLEV2, MCVTPDEV and MCVFRTTA are all set to 1.
181(B5)	117(75)	CHARACTER	1	MCVCXEPI	Emulation mode if MCVF_CXEPI is set to 1.
182(B6)	118(76)	BITSTRING	1	*	This byte contains the following flags:
		1... ....		MCVFMDY	When set to 1, the minimum migration age was specified on the ADDVOL command.
		.1.. ....		MCVFRNSD	When set to 1, input needs SDSP allocated to migration.
		..1. ....		MCVFCPVA	When set to 1, the matching volume attribute is being used.
		...1 ....		MCV_FABACKUP	When set to 1, volume is in use by ABACKUP.
		.... 1...		MCVFRTTA	When set to 1, the volume has been taken away by Recall or ABACKUP.

Table 109. MCV—MCDS Volume Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
		.... .1..		MCVF_OHRCL_NEED	When set to 1, another host, that is a host different than the one whose host ID is in MCVHID, needs the tape for recall, and this tape is currently in use by recall on this host.
		.... ..1.		MCVF_OHRCL_NOW	If MCVF_OHRCL_NEED is set to 1, then this field states that the request priority on the MWE wanting this tape is a no-wait request.
		.... ...1		MCVF_CXEPI	When set to 1, MCVCXEPI is valid.
183(B7)	119(77)	CHARACTER	1	MCV_OHRCL_REQUESTER	If MCVF_OHRCL_NEED is set to 1, then this field contains the host ID of the host which has the highest priority MWE wanting this tape.
184(B8)	120(78)	FIXED	1	MCV_ABACUP_TASK	Number of ABACUP tasks using volume MCVVSN and setting the flags, MCV_FABACUP and MCV_ABACUP_LAST.
185(B9)	121(79)	BITSTRING	1	MCVFLGS4	This byte contains the following flags:
		1... ....		MCVF_FEOV_DONE	When set to 1, forced end of volume completed for this volume.
		.1... ....		MCVF_NEOV_DONE	When set to 1, natural end of volume completed for this volume.
		..1. ....		MCVF_CMD_MFULL	When set to 1, command markfull completed on this volume.
		...1 ....		MCVFRCN	When set to 1, reconnection in process.
		.... 1...		MCVF_PCT	When set to 1, field MCVPCT contains percent full of migration tape, MCVVSN.
		.... .1..		MCVF_IN_XCAP	When set to 1, this is a CAPACITYMODE(EXTENDED) 3490 tape.
		.... ..1.		MCVFGT32K	When set to 1, field MCVCYL_GT32K contains the number of cylinders and field MCV#NMDS contains a count of data sets processed.
		.... ...1		MCVFPCBG	When set to 1, the volume is copy pool backup storage group volume.
186(BA)	122(7A)	FIXED	2	MCVDCLCT	Number of dump classes specified on the ADDVOL command.
188(BC)	124(7C)	CHARACTER	8(5)	MCVDCLAS	A 5-element array of 8-byte fields containing dump class IDs of the dump classes specified on the ADDVOL of the primary volume.
228(E4)	164(A4)	CHARACTER	8	MCVMLTMS	Time stamp for when automatic primary migration was last performed for the volume (STCK format).
236(EC)	172(AC)	CHARACTER	8	MCVBLTMS	Time stamp for when automatic backup was last performed for the volume (STCK format).
244(F4)	180(B4)	CHARACTER	8	MCVDLTMS	Time stamp for when automatic dump was last performed for the volume (STCK format).
252(FC)	188(BC)	CHARACTER	8	MCVIMTMS	Time stamp for when interval migration was last performed for the volume (STCK format).
252(FC)	188(BC)	CHARACTER	4	MCVTIMST	Timer used for migration level 1 volumes to store the time when migration released the SDSP on the volume because RECALL or ABARS needed the SDSP. This definition applies when this MCV volume record describes an L1 volume.
256(100)	192(C0)	CHARACTER	4	*	Reserved.
260(104)	196(C4)	BITSTRING	1	MCVSMCFG	This byte contains the following flags:
		1... ....		MCVFSMS	When set to 1, the volume is an SMS-managed volume.

Table 109. MCV—MCDS Volume Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
		.1.. ....		MCVFAMIP	When set to 1, automatic primary migration is in process.
		..1. ....		MCVFABIP	When set to 1, automatic backup is in process.
		...1 ....		MCVFADIP	When set to 1, automatic dump is in process.
		.... 1...		MCVFRBLR	When set to 1, reset of read buffered log has occurred during output to this volume. Accuracy of fields captured by the RBL has been diminished.
		.... .1..		MCVF64K	When set to 1, tracks-last-migrated is stored in MCV#TRKM. When set to 0, tracks-last-migrated is stored in MCVNTRKM.
		.... ..1.		MCVFADSEL	When set to 1, volume has been selected as part of a group to be stacked.
		.... ...1		MCVF_WRERR	Write error occurred causing premature end of write operation.
261(105)	197(C5)	FIXED	3	MCV#TRKM	If MCVF64K is set to 1, the number of tracks last migrated.
264(108)	200(C8)	FIXED	4	MCVDPWTV	Amount of data (in KB) physically written to a single file tape volume. Not used for 3590 or later technology.
268(10C)	204(CC)	FIXED	4	MCVDLWTV	Amount of data (in kilobytes) logically written to a single file tape volume.
272(110)	208(D0)	CHARACTER	6	MCVAVSN	Volume serial number of alternate volume.
278(116)	214(D6)	FIXED	1	MCV_MEDIA	Media type, for example: 5 = MEDIA5 6 = MEDIA6 7 = MEDIA7 8 = MEDIA8
279(117)	215(D7)	FIXED	1	MCV_REC	Recording technology: 6=EFMT1, and so on.
280(118)	216(D8)	FIXED	4	MCVCYL_GT32K	Number of cylinders. Valid only if MCVDSEDEV equals one and MCVFGT32K equals one.
		.... ...1		MCVFPCBG	When set to 1, the volume is copy pool backup storage group.
284(11C)	220(DC)	FIXED	4	MCV#NMDS	Count of data sets processed during the last space management. Valid only if MCVDSEDEV equals 1 and MCVFGT32K equals 1.
288(120)	224(E0)	CHARACTER	2	MCVFLGS5	Flag bits
		1... ....		MCVF_FORCE_TR	Record build with force taperepl.
		.1.. ....		MCVF_EAV	Set to 1 if Extended Address Volume.
		..1. ....		MCVF_SDSP_ADDVOL	When set to 1, this is the first time this ML1 volume with SDSP has been ADDVOLed; the SDSP data set has not been used before.
		...1 ....		MCVF_WORM	When set to 1, device reported WORM media.
		.... 1...		MCVF_CLOUD_MIG	When set to 1, Cloud migration was performed during PSM.
		.... .1..		MCVF_NOCLOUD_MIG	When set to 1, migration to non-Cloud tier is performed during PSM.
		.... ..1.		MCVF_MIG	ON, if migration is executed.

Table 109. MCV—MCDS Volume Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
		.... ...1		MCVF_TRN	ON, if transition is executed.
290(122)	226(E2)	FIXED	2	MCVFRAG_TRK_SPACE	Current fragmentation index of EAV track-managed space
292(124)	228(E4)	FIXED	2	MCVHTMT	Hi Track-Managed Threshold - percent of free space to be maintained on track-managed space of EAV.
294(126)	230(E6)	FIXED	2	MCVLTMT	Low Track-Managed Threshold - Migrate until percent of space allocated on track-managed space of EAV is not greater than this amount.
296(128)	232(E8)	FIXED	4	MCVFTRK_TRK_SPACE	Number of free tracks on Track-Managed Space of EAV.
300(12C)	236(EC)	FIXED	4	MCV_EAV_MIGR_TRACK_NUMBER	Count of tracks last migrated from EAV.
304(130)	240(F0)	FIXED	4	MCV_SDSP_FREE_CA	Space in the reclaimed SDSP CAs.
308(134)	244(F4)	FIXED	4	*	Reserved.
312(138)	248(F8)	FIXED	4	MCVPOTC_HOW	2G KB

## MCV Data Area Cross-Reference

Table 110. MCV Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
MCV	40		1
MCV_ABACKUP_LAST	86	01	3
MCV_ABACKUP_TASK	B8		2
MCV_ARECOVER	84	01	3
MCVF_CLOUD_MIG	120	08	3
MCV_CLDSPR	9B		3
MCV_EAV_MIGR_TRACK_NUMBER	12C		2
MCV_FABACKUP	B6	10	3
MCV_MEDIA	116		2
MCVF_NOCLOUD_MIG	120	04	3
MCV_OHRCL_PRIORITY	8E		2
MCV_OHRCL_REQUESTER	B7		2
MCV_OHRCL_TFQ_DATE	90		4
MCV_OHRCL_TFQ_TIME	94		2
MCV_REC	117		2
MCV_SDSP_FREE_CA	130		2
MCV#NMDS	11C		2
MCV#TRKM	105		2
MCVAVSN	110		2
MCVBLK	60		3

Table 110. MCV Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MCVBLTMS	EC		2
MCVCFLG	99		3
MCVCXEPI	B5		2
MCVCYL_GT32K	118		2
MCVDAYS	78		2
MCVDBADY	82		2
MCVDCLAS	BC		2
MCVDCLCT	BA		2
MCVDEN	87		2
MCVDEVT	5E		4
MCVDEVTB	5C		2
MCVDEVT2	5F		4
MCVDLTMS	F4		2
MCVDLWTV	10C		2
MCVDPWTV	108		2
MCVDRAIN	86	40	3
MCVDSDEV	5E	20	5
MCVF_CMD_MFULL	B9	20	3
MCVF_CXEPI	B6	01	3
MCVF_EAV	120	40	3
MCVF_FEOV_DONE	B9	80	3
MCVF_FORCE_TR	120	80	3
MCVF_IN_XCAP	B9	04	3
MCVF_NEOV_DONE	B9	40	3
MCVF_OHRCL_NEED	B6	04	3
MCVF_OHRCL_NOW	B6	02	3
MCVF_PCT	79	08	4
MCVF_SDSP_ADDVOL	120	20	4
MCVF_WRERR	104	01	3
MCVFAB	9D	40	5
MCVFABIP	104	20	3
MCVFAD	9D	20	5
MCVFADIP	104	10	3
MCVFADSEL	104	02	3

Table 110. MCV Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MCVFAM	9D	80	5
MCVFAMIP	104	40	3
MCVFAUD	84	02	3
MCVFAVL	48	20	3
MCVFBDCS	99	20	4
MCVFBDC	99	10	4
MCVFCOPY	48	10	3
MCVFCPBG	B9	01	3
MCVFCPVA	B6	20	3
MCVFCUCS	86	20	3
MCVFDALT	48	02	3
MCVFDBA	99	80	4
MCVFDBAU	84	04	3
MCVFECT	86	08	3
MCVFEMTY	49	20	3
MCVFFULL	48	01	3
MCVFGT32K	B9	02	3
MCVFLEV2	48	40	3
MCVFLGS	48		2
MCVFLGS4	B9		2
MCVFLGS5	120		2
MCVFL10V	86	04	3
MCVFMDY	B6	80	3
MCVFMIGD	84	80	3
MCVFMIGV	84	40	3
MCVFNDLV	49	02	3
MCVFNOAR	48	04	4
MCVFNOCM	49	80	3
MCVFOV	9D	10	5
MCVFPRV	48	04	3
MCVFPUB	48	80	3
MCVFRAG	80		2
MCVFRAG_TRK_SPACE	122		2
MCVFRBLR	104	08	3



Table 110. MCV Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MCVFRBU	99	40	4
MCVFRCN	B9	10	3
MCVFRCYS	84	10	3
MCVFRCYT	84	08	3
MCVFRECL	84	20	3
MCVFRNSD	B6	40	3
MCVFRTTA	B6	08	3
MCVFSDP	48	08	3
MCVFSDPI	99	08	4
MCVFSDPO	99	04	4
MCVFSELD	49	04	3
MCVFSMS	104	80	3
MCVFSTDY	86	10	3
MCVFTCN	86	02	3
MCVFTRK	58		2
MCVFTRK_TRK_SPACE	128		2
MCVFTSED	85	40	3
MCVFTSPW	85	80	3
MCVFTSRF	85	20	3
MCVFUNAV	49	08	3
MCVFUSED	49	10	3
MCVFLVTH	49	01	3
MCVFWRIT	49	40	3
MCVF1FT	86	80	3
MCVF348X	5D	04	5
MCVF3480	5F	80	5
MCVF64K	104	04	3
MCVHID	98		3
MCVHTMT	124		2
MCVHWM	4A		2
MCVIMTMS	FC		2
MCVLFBID	88		2
MCVLSPCD	90		3
MCVLSPCT	94		3

Table 110. MCV Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MCVLSPTS	90		2
MCVLTMT	126		2
MCVLWM	74		2
MCVMHFLG	98		2
MCVMIGDY	82		3
MCVMINAG	7A		2
MCVMLTMS	E4		2
MCVNCYL	64		3
MCVNMD5	7C		2
MCVNTCAP	54		3
MCVNTRK	66		3
MCVNTRKM	7E		2
MCVPCT	6E		3
MCVPOTC	70		3
MCVPOTC_HOW	138		2
MCVRTAKN	B4		2
MCVRVDEV	5D	08	5
MCVSDPHI	AC		2
MCVSMGMT	9C		3
MCVSMHST	9C		4
MCVSMSFG	104		2
MCVSTK_HID	9A		3
MCVTIMST	FC		3
MCVTPDEV	5E	80	5
MCVTRKL	68		3
MCVTSEC	85		2
MCVTSLM	4C		2
MCVTSLMD	50		3
MCVTSLMT	4C		3
MCVTTRK	54		2
MCVTYPUS	84		2
MCVUCBTY	5C		3
MCVUFLG	9D		4
MCVUNIT	40		2

<i>Table 110. MCV Data Area Cross-Reference Table (continued)</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
MCVVOLSQ	8C		2
MCV2KPT	6C		3
MCV3480F	86		2



## Chapter 43. MCVT—Management Communication Vector Table

The management communication vector table (MCVT) describes information that is commonly needed by the DFSMSHsm modules during processing (see [Table 111 on page 265](#)). It contains pointers to DFSMSHsm tables and queues. This table resides in the DFSMSHsm work space and is 1600 bytes long. To display the MCVT record, use the DFSMSHsm command as follows:

```
DISPLAY .MCVT.+0 LENGTHS(1600)
```

Table 111. MCVT—Management Communication Vector Table

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	1600	MCVT	Start of MCVT.
0 (0)	BITSTRING	4	MCVTFLGS	The next 4 bytes contain the following flags:
	X... ..		*	Reserved
	.1... ..		MCVTFNLG	When set to 1, logging to the log data set is inhibited.
	..1. ....		MCVTFSLG	When set to 1, the logging task is to stop at the first opportunity.
	...1 ....		MCVTFPLG	When set to 1, the ARCILOG task has previously been initialized.
	.... 1...		MCVTF1FT	When set to 1, 3480 tape written in single-file format.
	.... .1..		MCVTFOPB	When set to 1, the operator task is busy.
	.... ..1.		MCVTFINI	When set to 1, DFSMSHsm has been started.
	.... ...1		MCVTFATL	When set to 1, a fatal error has been detected that will force DFSMSHsm shutdown.
1 (1)	1... ..		MCVTFMTO	When set to 1, automatic volume migration is to begin.
	.1... ..		MCVTFHMG	When set to 1, the migration subtasks are held.
	..1. ....		MCVTFHRS	When set to 1, the recall subtasks are held.
	...1 ....		MCVTFMTC	When set to 1, the automatic primary space management start window has been changed by the SETSYS command.
	.... 1...		MCVTFCDO	When set to 1, only changed non-VSAM or integrated catalog facility VSAM data sets are to be considered for incremental backup.
	.... .1..		MCVTFLSW	When set to 1, the log data sets are to be switched.
	.... ..1.		MCVTFEMG	When set to 1, DFSMSHsm is in emergency mode.
	.... ...1		MCVTF SVC	When set to 1, the DFSMSHsm SVC call has been made for DFSMSHsm initialization.

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
2	(2)	1... ..		MCVTFHBU	When set to 1, the backup and recovery subtask is held.
		.1... ..		MCVTFPBU	When set to 1, backup profiles are to be created.
		..1. ....		MCVTFBTO	When set to 1, automatic backup is to begin.
		...1 ....		MCVTFHLG	When set to 1, logging is held.
		.... 1...		MCVTFBTC	When set to 1, automatic backup start window has been changed by the SETSYS command.
		.... .1..		MCVTNOCI	When set to 1, data sets should not be exported by control interval.
		.... ..1.		MCVTFFTO	When set to 1, a message is always sent to the operator terminal.
		.... ..1.		MCVTFMVF	When set to 1, DFSMSShm sends messages about data sets on volumes processed by DFSMSShm to the operator console. MCVTFMVF is an alias for MCVTFFTO.
		.... ...1		MCVTFJRN	When set to 1, journaling is being done.
3	(3)	1... ..		MCVTFJRO	When set to 1, recovery is the option. When set to 0, speed is the journal option.
		.1... ..		MCVTFJCI	When set to 1, control data set journaling is inhibited because a DFSMSShm error prevents it.
		..1. ....		MCVTFMSP	When set to 1, the monitor space option indicates that volume space-use messages are to be sent to the operator terminal.
		...1 ....		MCVTFMIP	When set to 1, DFSMSShm startup command messages are to be sent to the operator terminal.
		.... 1...		MCVTFREQ	When set to 1, DFSMSShm must request permission from the operator before beginning automatic functions.
		.... .1..		MCVTFNOL	When set to 1, logging function is disabled.
		.... ..1.		MCVTFDMJ	When set to 1, the journal is permanently disabled because of a journal error.
		.... ...1		MCVTFTPS	When MCVTFTST is set to 1 and this flag is set to 0, indicates DFSMSShm is running in tape simulation mode.
4	(4)	ADDRESS	4	MCVTQCT	Address of the DFSMSShm queue control table in the system common service area.
8	(8)	FIXED	2	MCVTCSP	Common storage area subpool number.
10	(A)	BITSTRING	1	*	This byte contains the following flags:
				MCVTF51D	When set to 1, all DFSMSShm dumps are written to a system dump data set.
				MCVTCVBK	When set to 1, the SETSYS CDSVERSIONBACKUP command is in effect.
				MCVTCMDB	When set to 1, the BACKVOL CONTROLDATASETS command was issued.
				MCVTMBKF	When set to 1, DFSMSShm is currently backing up the MCDS.

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
				MCVTBBKF	When set to 1, DFSMSshm is currently backing up the BCDS.
				MCVTGBKF	When set to 1, DFSMSshm is currently backing up the OCDS.
				MCVTJBKF	When set to 1, DFSMSshm is currently backing up the journal data set.
				MCVTMRFF	When set to 1, an MHCR read failure occurred while DFSMSshm was backing up the control data sets or the journal data set.
11	(B)	BITSTRING	1	MCVTRV	DFSMSshm version, release, and modification level. This field is frozen at the 1.5.0 level. The field MCVT_VRM contains the release information for later releases of DFSMSshm. If the first byte of MCVT_VRM is 0, this field is valid.
12	(C)	ADDRESS	4	MCVTCEP	Address of the communications ECB for the operator.
16	(10)	ADDRESS	4	MCVTCIBP	Address of a chain of console command input buffer addresses.
20	(14)	ADDRESS	4	MCVTLCDB	Address of the log DCB.
24	(18)	ADDRESS	4	MCVTLBUF	Address of the log buffer control data.
28	(1C)	FIXED	2	MCVTSMDS	Small data set size definition in 2K blocks.
30	(1E)	FIXED	1	MCVTDCMP	Default percent of space savings assumed when allocating a data set that will be compacted.
31	(1F)	FIXED	1	MCVTCOMP	Percent of space savings needed to compact a data set after the initial compaction.
32	(20)	BITSTRING	4	MCVTLECB	ECB indicating when the log buffer is full.
36	(24)	ADDRESS	4	MCVTMWEH	Address of the beginning of the general management work element queue.
40	(28)	ADDRESS	4	MCVTMWET	Address of the end of the general management work element queue.
44	(2C)	BITSTRING	2	MCVTDEBUG	The next 2 bytes contain the debug options:
				MCVTDBMV	When set to 1, debug mode performs volume functions without moving data.
				*	Reserved.
44	(2C)	BITSTRING	1	*	Reserved.
45	(2D)			*	Reserved.
				MCVTFDMP	When set to 1, an exit abnormal end will continue abnormal-end processing.
46	(2E)	BITSTRING	2	MCVTRACE	The next 2 bytes contain the trace options:
				MCVTRCAT	When set to 1, changes to the control data sets are traced in the log data set.
				MCVTFTRC	When set to 1, the problem determination aid trace function is active.
				MCVTBDSMF	Trace ARCBDSMF calls.
				MCVTZMASK	Trace ARCZMASK calls.
				MCVTUXLT	Trace criteria on EXCLUDEDEF file.

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
48	(30)	ADDRESS	4	MCVTECBL	Address of the ECB list for which DFSMSHsm waits for work to do.
52	(34)	ADDRESS	4	MCVTOPQH	Address of the beginning of the operator management work element queue.
56	(38)	ADDRESS	4	MCVTOPQT	Address of the end of the operator management work element queue.
60	(3C)	ADDRESS	4	MCVTRSQH	Address of the beginning of the recall task management work element queue.
64	(40)	ADDRESS	4	MCVTRSQT	Address of the end of the recall task management work element queue.
68	(44)	ADDRESS	4	MCVTMGQH	Address of the beginning of the migration task management work element queue.
72	(48)	ADDRESS	4	MCVTMGQT	Address of the end of the migration task management work element queue.
76	(4C)	BITSTRING	4	MCVTOECB	Operator task ECB.
80	(50)	BITSTRING	4	*	The next 4 bytes contain the following:
80	(50)	BITSTRING	1	MCVTVSLK	When set to 1, VSAM lock is wanted.
81	(51)	BITSTRING	1	*	The following fields describe whether or not the recall attributes must match:
		1... ..		MCVTFRAT	When set to 1, the recall attributes do not have to match.
		.1... ..		MCVTFRAM	When set to 1, the automatic space management attributes do not have to match during recall.
		..1. ....		MCVTFRAB	When set to 1, the automatic backup attributes do not have to match during recall.
		...1 ....		MCVTFRAD	When set to 1, the backup device categories do not have to match during recall.
		.... 1...		MCVTFRRA	When set to 1, DFSMSHsm can reblock to any DASD during recall or recovery (REBLOCKTOANY).
		.... .1..		MCVTFRRB	When set to 1, DFSMSHsm can reblock during recall or recovery to a target DASD other than a 3330, 3330-1, 3350, or a 3330V when the target DASD volume is different from the source volume (REBLOCKTOBASE).
		.... ..1.		MCVTFRRU	When set to 1, DFSMSHsm can reblock during recall from or recovery to any DASD when the source and target volumes are different device types (REBLOCKTOUNLIKE).
		.... ...1		MCVTFRUP	When set to 1, DFSMSHsm can recall data sets to primary volumes whose recall attributes do not match the volume the data set migrated from.
82	(52)	BITSTRING	1	*	This byte contains the following flags:
		1... ..		MCVTMNTS	When set to 1, no timer is set for automatic volume migration.
		.1... ..		MCVTTSOO	When set to 1, MSYSIN/MSYSOUT are open.
		..1. ....		MCVTTSOT	When set to 1, intercept driven tape recalls for interactive TSO users will be converted to NOWAIT requests.
		...1 ....		MCVTTSOD	When set to 1, intercept driven DASD recalls for interactive TSO users will be converted to NOWAIT requests.
		.... 1...		MCVTCDSS	When set to 1, CDS backup is active.
		.... .x..		*	Reserved.



Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
83	(53)	BITSTRING	1	MCVTF_INIT_BCDS	Single BCDS existed at startup.
				.... .1.	
				MCVTF_INIT_OCDS	OCDS existed at startup.
				.... ...1	
				MCVTFDEL	Flags to control the deletion of certain types of data sets:
				MCVTFGDG	When set to 1, DFSMSShm ignores the expiration date at roll-off of a generation data group.
				1... ....	
				MCVTFPW	When set to 1, DFSMSShm allows a password-protected generation data group to migrate, and ignores the password at roll-off.
				.1... ....	
				MCVTFDLV	When set to 1, allow DELVOL of primary volume during space management.
84	(54)	ADDRESS	4	MCVTF_FRML1BV_OK_BVOL	When set on, allow FREEVOL ML1BACKUPVERSIONS even if volume backup tasks are running.
				...1 ....	
				MCVTF_TC_TIMER_SET	When set to 1, TAPECOPY is running with RECALL takeaway allowed and a timer is set. When the timer expires, this bit is turned off and TAPECOPY checks if it should fail the current TAPECOPY to allow a recall.
				.... 1...	
				MCVTF_TC_TAKEAWAY	When set to 1, allow Recall to take tapes away from TAPECOPY. The time before takeaway is controlled by field MCVT_TC_TAKEAWAY_DELAY.
				.... .1..	
				MCVTF_NO_RECOV_TAPE_OPT	When set to 1, do not use tape mount optimization for recovery. This allows certain recovery error conditions to be retried. These errors should be rare and only encountered on pre-R2.5.0 backup copies.
				.... .1.	
				MCVTF_RTТА_MARKFULL_NO	When set to 1, do not mark volumes full when taken away by recall.
				.... ...1	
84	(54)	ADDRESS	4	MCVTOMWE	Address of the management work element for the active command.
88	(58)	BITSTRING	4	MCVTMECB	Migration task ECB.
92	(5C)	ADDRESS	4	MCVTCVRT	Address of control data set volume reserve table.
96	(60)	ADDRESS	4	MCVTTRCT	Pointer to trace table, if available.
100	(64)	FIXED	4	MCVTRSDP	Serialization field for SDSP data set recalls. Contains 0 if no recall is currently being processed from an SDSP or if the new method of serializing the SDSP is used. Contains -1 when a recall is currently being processed from an SDSP.
104	(68)	FIXED	4	MCVTMRT	Maximum number of recall tasks.
108	(6C)	ADDRESS	4	MCVTRTCB	Address of the list of recall task control blocks.
112	(70)	BITSTRING	4	MCVTOABE	Operator task termination ECB.
116	(74)	BITSTRING	4	MCVTLABE	Log task termination ECB.
120	(78)	BITSTRING	4	MCVTMABE	Migration task termination ECB.
124	(7C)	BITSTRING	4	MCVTSHEC	This byte contains the DFSMSShm shutdown ECB:
				*	Reserved.
				x... ....	
				.1... ....	When set to 1, DFSMSShm shutdown has been requested.
128	(80)	ADDRESS	4	*	Reserved.
				..xx xxxx	
				MCVTSHUT	When set to 1, DFSMSShm shutdown has been requested.
128	(80)	ADDRESS	4	MCVTCPL	Address of the command host parameter list.

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
132	(84)	FIXED	2	MCVTCSIL	DFSMSHsm inactive limit for common service area storage allocation. This limit is a percent of the specified maximum limit (see field MCVTCSHL). After this percent of the specified maximum limit has been allocated and DFSMSHsm is inactive, no MWEs are added to the common storage area queue. The default is 30% usage of the maximum limit common service area.
134	(86)	FIXED	2	MCVTCSAL	DFSMSHsm active limit for common service area allocation. The active limit is a percentage of the specified maximum limit (see field MCVTCSHL). The default is 90% of the specified maximum limit. After the specified percentage of common service area has been allocated and DFSMSHsm is active, only batch WAIT MWEs are added to the common service area queue.
136	(88)	FIXED	2	*	Reserved
138	(8A)	FIXED	2	MCVTCSNL	Threshold number of management work elements to allow for each address space. When the number of NOWAIT MWEs on the common service area queue exceeds this threshold, field MWEFDNOW is set to 1 to indicate that the common service area storage area allocated to the MWE is to be released when ARCCTL copies the MWE into the address space of DFSMSHsm.
140	(8C)	ADDRESS	4	MCVTMVQH	Address of the first DFSMSHsm mounted volume table entry.
144	(90)	ADDRESS	4	MCVTMVQT	Address of the last DFSMSHsm mounted volume table entry.
148	(94)	FIXED	4	MCVTMTOD	Earliest start time for automatic primary space management. The time is in 24-hour clock <i>hhmm</i> format.
152	(98)	FIXED	4	MCVTDAYS	Number of days a data set must be unreferenced on a level 0 volume before it migrates to a migration volume.
156	(9C)	ADDRESS	4	MCVTLTCB	Address of the log task TCB.
160	(A0)	ADDRESS	4	MCVTOTCB	Address of the operator task TCB.
164	(A4)	ADDRESS	4	MCVTMTCB	Address of the migration task TCB.
168	(A8)	ADDRESS	4	MCVTCACB	Address of the access control block in the migration control data set.
172	(AC)	FIXED	4	MCVTMBC	Maximum number of backup versions to be kept for a data set.
176	(B0)	FIXED	4	MCVTCSHL	Maximum amount of common service area storage (in bytes) to be allocated to all DFSMSHsm management work elements. After the limit has been reached, no MWEs are added to the common service area queue. The default is 100K bytes.
180	(B4)	BITSTRING	4	MCVTSECB	DFSMSHsm SVC communication ECB.
184	(B8)	ADDRESS	4	MCVTRLEH	Address of the beginning of the retained level element list.
188	(BC)	ADDRESS	4	MCVTRLET	Address of the end of the retained level element list.
192	(C0)	CHARACTER	7	MCVTAUID	Authorized user identification.
199	(C7)	FIXED	1	MCVTAUIL	Length of the authorized user identification.
200	(C8)	BITSTRING	4	*	Reserved flags.
200	(C8)	BITSTRING	1	MCVTMCFL	This byte contains the following migration control flags:
		1... ..		MCVTFMNR	When set to 1, no need to refresh MVT chain.
		.1... ..		MCVTFSDP	When set to 1, small data set packing can be used in migration.
		..1. ....		MCVTFHAM	When set to 1, automatic volume migration and secondary space management are held.
		...1 ....		MCVTJ3WT	When set to 1, the user wants to wait for the prevent migration process (set only by the PATCH command).

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
201	(C9)			MCVTFINT	When set to 1, interval migration is requested.
		.... 1...			
				MCVTFGMR	When set to 1, automatic primary space management has been requested.
		.... .1..			
				MCVTFIMR	When set to 1, interval migration is currently running.
		.... ..1.			
				MCVTFODR	When set to 1, on-demand migration is running.
		.... ...1			
				MCVTRCFL	This byte contains the following recall control flags:
		X... ....	1	*	Reserved.
202	(CA)			MCVTRFPV	When MCVTRFCV is set to 1 and MCVTRFPV is set to 1, nonpooled data sets can be recalled to either private or storage volumes.
		.1.. ....			
				MCVTFHRX	When set to 1, recall is held for those management work elements for which the ARCRDXT installation exit is to be taken.
		..1. ....			
				MCVTF_RCLPROC_OTHERMWE	When set to 1, recall task is processing the MWE's of other recall tasks.
		...1 ....			
				*	Reserved.
		.... xxxx			
				MCVTBCFL	This byte contains the following backup control flags:
		X... ....	1	*	Reserved.
203	(CB)			MCVTBFEN	When set to 1, backup is enabled. When set to 0, backup is disabled.
		.1.. ....			
				MCVTFHAB	When set to 1, automatic backup is held.
		..1. ....			
				MCVTBFGB	When set to 1, automatic backup is needed.
		...1 ....			
				MCVTFBTI	When set to 1, the automatic backup timer was activated.
		.... 1...			
				MCVTFHDSBU	When set to 1, data set backup held.
		.... .1..			
204	(CC)			MCVTFHDSBU_DASD	When set to 1, data set backup to DASD held.
		.... ..1.			
				MCVTFHDSBU_TAPE	When set to 1, data set backup to tape held.
		.... ...1			
				*	This byte contains the following long-running command and compaction flags:
		1... ....		MCVTFHAU	When set to 1, the audit function is held.
				MCVTFHLT	When set to 1, the list function is held.
		.1.. ....			
205	(CD)			MCVTFHRP	When set to 1, the report function is held.
		..1. ....			
				MCVTFHRY	When set to 1, the recycle function is held.
		...1 ....			

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		.... 1...		MCVTFFHDD	When set to 1, the DDELETE function is held.
		.... .1..		MCVTFCBD	When set to 1, the data set is eligible to be compacted when it is backed up to DASD.
		.... ..1.		MCVTFCBT	When set to 1, the data set is eligible to be compacted when it is backed up to tape.
		.... ...1		MCVTFHOP	When set to 1, the operator command queue is held.
204	(CC)	FIXED	4	MCVTELAG	Frequency in days that listing data sets are to be scratched.
208	(D0)	ADDRESS	4	MCVTSUT	Address of the space usage table (SUT).
212	(D4)	ADDRESS	4	MCVTMEND	Highest address of DFSMSHsm control task.
216	(D8)	CHARACTER	4	MCVT_TRACING_FLAGS	Word for tracing flags.
216	(D8)	BITSTRING	1	*	Trace flags
		1... ....		MCVTAOCE	When set to 1, request ABARS OCEOV trace.
		.1... ....		MCVTF_PERF_TS	When set to 1, issue timing message.
		..1. ....		MCVTF_ABARS_SVC99_MSGS	Enable dynamic allocation messages for ABARS.
		...1 ....		MCVTF_SVC99_MSGS	Enable dynamic allocation messages for DFSMSHsm (non-ABARS).
		.... xxxx		*	Reserved.
217	(D9)	BITSTRING	1	MCVT_LEVELING_FLGS	Trace flags.
		1... ....		MCVTF_DSBACKUP_TRACE	When set to 1, active PDA trace for data set backup.
		.1... ....		MCVTF_CRQ_TRACE	When set to 1, active PDA trace for CRQ.
218	(DA)	BITSTRING	2	*	Reserved trace flags.
220	(DC)	ADDRESS	4	MCVTDLOG	Address of the activity log DCB for the DISPLAY, FIXCDS, and PATCH commands.
224	(E0)	ADDRESS	4	MCVTONTB	Address of the trap element table.
228	(E4)	FIXED	4	MCVTL1AG	Number of days that a data set must not be referenced before migration from level 1 to level 2.
232	(E8)	ADDRESS	4	MCVTL2CR	Address of the in-storage copy of the level 2 control record.
236	(EC)	FIXED	4	MCVT80MX	Maximum number of blocks that can be written to a single-file tape. This permits short tapes to be written and copied.
240	(F0)	FIXED	2	MCVTTYPT	Number of log buffers written before a TYPE=T CLOSE is issued in ARCILOG for the log data set.
242	(F2)	BITSTRING	1	MCVTTOCE	Requests a trace of Open/Close/EOV tape processing.
243	(F3)	BITSTRING	1	MCVTDOCE	Requests a trace of Open/Close/EOV DASD processing.
244	(F4)	FIXED	2	MCVTSMFI	System management facility record number or zero if no system management facility recording is being done.
246	(F6)	FIXED	2	*	Reserved.
248	(F8)	ADDRESS	4	MCVTBACB	Address of the access control block for the backup control data set.
252	(FC)	CHARACTER	8	*	Reserved.
260	(104)	ADDRESS	4	MCVTVSAH	Address of the beginning of the VSAM allocation queue.

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
264	(108)	ADDRESS	4	MCVTVSAT	Address of the end of the VSAM allocation queue.
268	(10C)	BITSTRING	4	MCVTBABE	Backup task termination ECB.
272	(110)	BITSTRING	4	MCVTBECB	Backup task work ECB.
276	(114)	ADDRESS	4	MCVTCVBP	Address of the CDSVERSIONBACKUP parameters. This pointer is non-zero if MCVTCVBK is set to 1.
280	(118)	ADDRESS	4	MCVTBTCB	Address of the backup task TCB.
284	(11C)	ADDRESS	4	MCVTBUQH	Backup management work element queue head.
288	(120)	ADDRESS	4	MCVTBUQT	Backup management work element queue end.
292	(124)	FIXED	4	MCVTBTOD	Earliest start time for automatic backup. The time is in 24-hour clock <i>hhmm</i> format.
296	(128)	CHARACTER	4	MCVTSID	System identification from the system management facility control table.
300	(12C)	FIXED	2	MCVTXLIM	Maximum extents allowed before automatic extent reduction. If the value is 0, the function is not in use.
302	(12E)	FIXED	2	MCVTNSDP	Maximum used size, in kilobytes, of a data set that may be eligible to migrate into a small data set packing.
304	(130)	FIXED	4	MCVTMTEN	Latest time of day that automatic primary space management is allowed to start. The time is in 24-hour <i>hhmm</i> format.
308	(134)	FIXED	4	MCVTBTEN	Latest time of day that automatic backup is allowed to start. The time is in 24-hour <i>hhmm</i> format.
312	(138)	FIXED	4	MCVTBFRE	Default backup frequency in days.
316	(13C)	BITSTRING	4	MCVTRECB	Recall control task work ECB.
320	(140)	ADDRESS	4	MCVTRCTC	Address of the TCB for the recall control task.
324	(144)	BITSTRING	4	MCVTRABE	ECB for recall control task termination.
328	(148)	CHARACTER	1	MCVTHCLS	Default SYSOUT print class.
329	(149)	FIXED	1	MCVTHCPY	Default number of SYSOUT copies.
330	(14A)	FIXED	1	MCVTJ3D	Default number of days (3) from the current date that DFSMSHsm will delay migration of a data set and hold volumes.
331	(14B)	FIXED	1	MCVTJ3V	Maximum number of volumes (5) that will be returned to JES3 as candidate volumes for recall. Patching MCVTJ3V to a value greater than 5 will result in a maximum number of 5 volumes returned.
332	(14C)	CHARACTER	8	MCVTHFRM	Default hard-copy special forms to be used. Blanks mean no special form.
340	(154)	ADDRESS	4	MCVTJCBP	Address of the beginning of the journal data set DCB.
344	(158)	ADDRESS	4	MCVTJEQH	Address of the beginning of the journal entry queue.
348	(15C)	ADDRESS	4	MCVTJEQT	Address of the end of the journal entry queue.
352	(160)	ADDRESS	4	MCVTVSQH	Address of the beginning of the volume statistics record queue.
356	(164)	ADDRESS	4	MCVTVSQT	Address of the end of the volume statistics record queue.
360	(168)	ADDRESS	4	MCVTDSRP	Address of the daily statistics record.
364	(16C)	ADDRESS	4	MCVTRCLG	Address of the log task recovery control block.
368	(170)	ADDRESS	4	MCVTRCOP	Address of the operator task recovery control block.
372	(174)	ADDRESS	4	MCVTRCMC	Address of the migration control task recovery control block.
376	(178)	ADDRESS	4	MCVTRCMG	Address of the volume migration recovery control block.
380	(17C)	ADDRESS	4	MCVTRCMN	Address of the data set migration recovery control block.
384	(180)	ADDRESS	4	MCVTRCRC	Address of the recall control task recovery control block.
388	(184)	ADDRESS	4	MCVTRCBU	Address of the backup control task recovery control block.

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
392	(188)	ADDRESS	4	MCVTRCBG	Address of the volume backup recovery control block.
396	(18C)	ADDRESS	4	MCVTRCBN	Address of the data set backup recovery control block.
400	(190)	FIXED	2	MCVTABND	Maximum number of abnormal ends to force shutdown.
402	(192)	FIXED	2	MCVTSNAP	Maximum number of snaps to force shutdown.
404	(194)	CHARACTER	3	MCVTMHF	The next 3 bytes contain the following multiple-host flags that can be shared:
		1... ..		MCVTSHR	When set to 1, the control data sets are being shared among multiple hosts.
		.1... ..		MCVTL1	When set to 1, this host is to perform level 1 functions.
		..1. ....		MCVTCMD	When set to 1, the DFSMSshm initialization commands in the ARCCMDxx member of the data set specified to DFSMSshm by the HSMPARM DD statement are being processed.
		...1 ....		MCVTFNUR	When set to 1, global data set serialization is provided by system.
		.... 1...		MCVTSHRS	CDSHR keyword is specified in startup procedure.
		.... .1..		MCVTSHRM	This flag is valid only when MCVTSHRS=1. 1 = shared CDS (multiple host) 0 = non-shared CDS (single host).
		.... ..1.		MCVTSES	When set to 1, the JES2 or JES3 subsystem supported by DFSMSshm in its most recent initialization has been established.
		.... ...1		MCVTF_DROP_ENQ	When set to 1, drop GPA/CAT enqueue in ALVOL across tape dymallocation if CDS backup is waiting for GPA/CAT (see MCVTCDS).
405	(195)	1... ..		MCVTF_CDSRLS	When set to 1, record level sharing is used for control data sets.
		.1... ..		MCVTF_DYNKR	When set to 1, dynamic key ranges are in effect for the MCDS or the BCDS.
		..X. ....		*	Reserved.
		...1 ....		MCVTF_EXPIRE_MC_99365_6	When set to 1, 99365 or 99366 in MC EXPIRE_AFTER_DATE / DAYS as a date are not 'never expire dates'.
		.... 1...		MCVTF_EXPIREDATE_NORANGECHK	When set to 1, do not check for expiration dates with day values of 000 or beyond 366.
		.... .1..		MCVTF_FORCE_RBL	ON, Use Read Buffered Log
		.... .1..		MCVTF_FORCE_RBL	When set to 1, use read buffered log.
		.... ..1.		MCVTF_ENQ_RCYL	When set to 1, recycle enqueues on resource ARCDN/ dsname while an ML2 data set is being moved.
		.... ...1		MCVTF_CAPT	When set to 1, do not trace captures.
406	(196)	1... ..		MCVTF_ML1SELT	When set to 1, trace ML1 volume selection.

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		.X.. ....		*	Reserved.
		..1. ....		MCVTF_NOMIGALTSYNC	When set to 1, don't sync the alternate tape during migration
		...1 ....		MCVTF_BUFF_ABOVE	When set to 1, get TAPEECOPY and CDS Backup buffers above the line
		.... 1...		MCVTF_GENERIC_TCN_UNIT	When set to 1, use MVTUNIT instead of the SETSYS specified unit in the Tape Copy Needed record.
		.... .X..		*	Reserved.
		.... ..1.		MCVTF_FRTV_XTRAS	When set to 1, enable AUDIT to detect orphan and overused FRTV records.
		.... ...1		MCVTF_381A_60SEC	When set to 1, 60 seconds between dynalloc attempts in ARCALVOL
407	(197)	CHARACTER	1	MCVTHOST	Identification character uniquely identifying this DFSMSShm host.
408	(198)	ADDRESS	4	MCVTUCAT	Address of the unit control block in the MCDS.
412	(19C)	ADDRESS	4	MCVTUBAC	Address of the unit control block in the BCDS.
416	(1A0)	ADDRESS	4	MCVTUJRN	Address of the unit control block in the journal data set.
420	(1A4)	ADDRESS	4	MCVTOACB	Address of the ACB in the OCDS.
424	(1A8)	ADDRESS	4	MCVTUOFF	Address of the offline control data set unit control block.
428	(1AC)	CHARACTER	8	MCVTUNIT	Default tape unit name to be used when mounting scratch backup tapes.
436	(1B4)	CHARACTER	1	MCVTDEN	Default tape density to be used when mounting scratch backup tapes.
437	(1B5)	BITSTRING	1	MCVTPSEC	This byte contains the following tape security flags:
		1... ....		MCVTF_TSP	When set to 1, the tape security technique is password.
		.1.. ....		MCVTF_TSD	When set to 1, the tape security technique is expiration date.
		..1. ....		MCVTF_TSI	When set to 1, the tape security technique allows password-protected data on an expiration-date-protected tape.
		...1 ....		MCVTF_TSR	When set to 1, the tape security technique is RACF.
		.... 1...		MCVTF_SRI	When set to 1, the tape security technique allows password-protected data on a RACF-protected tape. This flag is valid only if the MCVTF_TSR flag is also set to 1.
		.... .1..		MCVTF_RETPD_CHG	When set to 1, do not check for repeated change.
		.... ..xx		*	Reserved.
438	(1B6)	FIXED	2	MCVTYPCT	Maximum percentage of valid data on a backup tape for it to be eligible for recycle processing.
440	(1B8)	ADDRESS	4	MCVTTCRP	TAPECOPY RCB pointer.
444	(1BC)	ADDRESS	1	*	This byte contains the following flags:
		1... ....		MCVTXTTC	When set to 1, extended tape table of contents (TTOC) is in use.

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		.1.. ....		MCVTF_FORCE_TREPL	When set to 1, force unmatched taperepl as define in OA11603
		..1. ....		MCVTF_FORCE_TR_DA	When set to 1, disastermode dont update TDSI
		...1 ....		MCVTF_TVT_NSMS_UMATCH	When set to 1, SELMV will reject TVT NonSMS tapes if the MCV unit does not match the SETSYS unit
		.... 1...		MCVTF_MINI_SPUPD	When set to 0, migration (ARCMCTL) task initialization in progress. Startup space checks and MC1 updates not yet performed. When set to 1, migration (ARCMCTL) task initialization finished startup space checks and MC1 space updates.
		.... .1..		MCVTF_SVRERR_HANDLING	When set to 1, enable improved SMSVSAM server termination handling.
		.... ..1.		MCVTF_CTL_CLSOPNCDS	When set to 1, ARCCCTL was posted to close and reopen the CDSs.
		.... ...X		*	Reserved.
445	(1BD)	FIXED	3	MCVTSYS_OUTLM	Maximum number of lines to be written to a SYSOUT file by a DFSMSHsm command. When set to 0, SYSOUT lines are not limited. Default is 2,000,000 lines.
448	(1C0)	ADDRESS	4	MCVTAATT	Address of the audit attach list.
452	(1C4)	ADDRESS	4	MCVTARCB	Address of the audit RCB.
456	(1C8)	FIXED	2	MCVTMTST	Number of minutes to wait during the mount wait time before checking for DFSMSHsm shutdown. The default value is set to 5 minutes.
458	(1CA)	FIXED	2	MCVTMTWT	Number of minutes to wait for a tape mount before prompting the operator.
460	(1CC)	FIXED	2	MCVTMBVE	Maximum number of backup volume entries to permit in one BVR block.
462	(1CE)	FIXED	2	MCVTBMLR	Size in bytes of the maximum length logical record that is allowed to be written to the backup control data set.
464	(1D0)	ADDRESS	4	MCVTUUDT	Address of the user unit device table.
468	(1D4)	ADDRESS	4	MCVTTTXA	Address of the tape timer exit.
472	(1D8)	ADDRESS	4	MCVTTCBB	Address of the backup task control block structure.
476	(1DC)	FIXED	2	MCVTNABT	Number of active volume backup tasks.
478	(1DE)	FIXED	2	MCVTMBTU	Current maximum number of volume backup tasks allowed to run concurrently.
480	(1E0)	FIXED	2	MCVTMBTS	Latest maximum number of concurrent volume backup tasks specified in the SETSYS command.
482	(1E2)	FIXED	2	MCVTIAGE	Data integrity age. In a single-host environment, this age is one day. In a multiple-host environment, this age is two days. If global data set level serialization has been provided (MCVTFNUR is set to 1), this age is zero days.
484	(1E4)	ADDRESS	4	MCVT_HOSTELEM	Pointer to the host element in QCT linked list of elements.
488	(1E8)	ADDRESS	4	MCVTASEP	Address of a list of backup task ECBs that indicate a wait for a spill volume.
492	(1EC)	ADDRESS	4	MCVTAACP	Address of a list of backup task ECBs that indicate a wait for a backup volume (tape or DASD).
496	(1F0)	ADDRESS	4	MCVTTECP	Address of a list of backup task ECBs that indicate a wait for a tape backup volume.
500	(1F4)	ADDRESS	4	MCVTDECP	Address of a list of backup task ECBs that indicate a wait for a DASD backup volume.
504	(1F8)	ADDRESS	4	MCVTDSEP	Address of a list of backup task ECBs that indicate a wait for a DASD spill volume.



Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
508	(1FC)	ADDRESS	4	MCVTTSEP	Address of a list of backup task ECBs that indicate a wait for a tape spill volume.
512	(200)	CHARACTER	8	MCVTODS_UNIT	Name of unit type on which to allocate an OUTDATASET. Default is SYSALLDA.
520	(208)	ADDRESS	4	MCVTCBAU	Address of the TCB for the active audit task.
524	(20C)	ADDRESS	4	MCVTCBLT	Address of the TCB for the active list task.
528	(210)	ADDRESS	4	MCVTCBRP	Address of the TCB for the active report task.
532	(214)	ADDRESS	4	MCVTMXCB	Address of the migration subtask.
536	(218)	BITSTRING	4	MCVTECAU	The next 4 bytes contain the ECB that indicates completion of the audit MWE:
		X... ..		*	Reserved.
		.1... ..		MCVTFCAU	When set to 1, the audit function has completed.
		..xx xxxx		*	Reserved.
540	(21C)	BITSTRING	4	MCVTECLT	The next 4 bytes contain the ECB that indicates completion of list MWE:
		X... ..		*	Reserved.
		.1... ..		MCVTFCLT	When set to 1, the list function has completed.
		..xx xxxx		*	Reserved.
544	(220)	BITSTRING	4	MCVTECRP	The next 4 bytes contain the ECB that indicates completion of the report MWE:
		X... ..		*	Reserved.
		.1... ..		MCVFCRP	When set to 1, the report function has completed.
		..xx xxxx		*	Reserved.
548	(224)	BITSTRING	4	MCVTECDD	The next 4 bytes contain the ECB that indicates completion of the DDELETE MWE.
		X... ..		*	Reserved.
		.1... ..		MCVFCDD	When set to 1, the DDELETE function has completed
		..xx xxxx		*	Reserved.
552	(228)	FIXED	2	MCVTCLNR	Number of days MCD records are retained after migrated data sets are recalled or deleted.
554	(22A)	FIXED	2	MCVTCLNS	Number of days before statistics records are deleted.
556	(22C)	ADDRESS	4	MCVTEXTPT	Address of the installation exit table that indicates which installation exits are to be processed.
560	(230)	BITSTRING	1	MCVTFUSB	This byte contains the following usability flags:
		1... ..		MCVTFUNB	When set to 1, unload virtual backup and level 2 volumes.

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
561	(231)	BITSTRING	1	MCVTFSAB	When set to 1, automatic backup of primary volumes is skipped when automatic backup is run.
				MCVTFSAT	When set to 0, set ATL tape timer. When set to 1, do not set ATL tape timer.
				MCVTFSWP	When set to 1, MVS can swap DFSMSHsm tasks.
				MCVTFNEB	When set to 1, backup cannot be enabled.
				MCVTFCNV	When set to 1, conversion is requested in the SETSYS command.
				MCVTFNSP	When set to 1, no spill processing is requested in the SETSYS command.
				MCVTFNSW	When set to 1, do not allow swap of DFSMSHsm primary address space.
				MCVTFUSL	This byte contains the following log use flags:
				MCVTFCUS	When set to 1, the command activity log has been used.
				MCVTFMUS	When set to 1, the migration activity log has been used.
				MCVTFBUS	When set to 1, the backup activity log has been used.
				MCVTFDUS	When set to 1, the dump activity log has been used.
562	(232)	CHARACTER	2	MCVTFSP	When set to 1, LOGSW=YES is specified in the startup procedure.
				MCVTFSPS	When set to 1, STARTUP=YES is specified in the startup procedure.
				MCVTFSPPE	When set to 1, EMERG=YES is specified in the startup procedure.
				MCVTFNSW_SHP	When set to 1, do not allow swap of DFSMSHsm primary address space, set by SHP function.
				MCVTCMDX	The next 2 bytes contain the xx used to specify the ARCCMDxx parameter member used.
				MCVTCDCB	DCB address of the command activity log.
				MCVTMDCB	DCB address of the migration activity log.
				MCVTBDCB	DCB address of the backup activity log.
				MCVTYDCB	DCB address of a data set for recycle messages.
				*	Reserved
				MCVTNARV	Number of primary volumes on the MVT chain that can be used in recall selection.
				MCVTMTL2	Maximum number of virtual migration level 2 volumes that are mounted in parallel during migration cleanup. If 0, there is no limit.
588	(24C)	BITSTRING	4	*	The next 4 bytes contain the following flags:
588	(24C)	BITSTRING	1	*	This byte contains the following flags:
				MCVTFMC	1=MCDS in compressed format.

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
589	(24D)	BITSTRING	1	MCVTFBC	1=BCDS in compressed format.
				MCVTFOC	1=OCDS in compressed format.
				MCVTFJRP	When set to 1, journal reset pending by ARCILOG during BACKVOL CDS command.
				MCVTFTHC	When set to 1, SETSYS TAPEHARDWARECOMPACT has been specified. When set to 0, NOTAPEHARDWARECOMPACT has been specified.
				MCVTFCUC	When set to 1, DFP support for control unit compaction (TAPEHARDWARECOMPACT) is available.
				MCVFTTUP	When set to 1, SETSYS TAPEUTILIZATION has been specified.
				MCVTFBGN	When set to 1, convert time for HSM DSN
				*	Flags for CDS serialization.
				MCVTFCDQ	When set to 1, global exclusive enqueue is issued.
				MCVTFCDR	When set to 1, shared reserve is issued.
590	(24E)	BITSTRING	1	MCVTFSPQ	When set to 1, original startup procedure specified global exclusive enqueue (CDSQ).
				MCVTFSPR	When set to 1, original startup procedure specified shared reserve (CDSR).
				MCVTFSPF	When set to 1, original startup procedure specified problem determination aid (PDA).
				*	Reserved.
				MCVTF_CPSET_DUBREQ	Command processor request dubbing.
				MCVTF_OMVS_DUBBED	Dubbed by OMVS.
				MCVTFENC	When set to 1, put encryption info in MCDS and BCDS records. Patch enabled.
				MCVTF_RLS_NOUSETARGET	When set to 1, use RLS log parm/stream or BWO of the backup data set. When set to 0, use RLS log parm/stream or BWO during ABARS ARECOVER of the target data set.
				MCVTFX13	When set to 1, check if MCDX RECORDS need to be converted to the '13'X record type and convert as needed.
				*	Reserved.
591	(24F)	BITSTRING	1	*	Flags.
				MCVTF_ALLOW_ARC1334	When set to 1, issue ARC1334I file not backed up because not changed message.

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		.1.. ....		MCVTF_SUPP_UNIX_ICH70001I	When set to 1, suppress RACF messages for UNIX requests.
		..1. ....		MCVTF_ALLOW_ARC1426	When set to 1, ARC1426I messages for files excluded from processing (EXCLUDE list criteria) are issued.
		...1 ....		MCVTF_CLOUD_TRACE	When set to 1, threads checking and reservation traces are issued.
		.... xx..		Reserved	
		.... ..1.		MCVTF_CTL_FIXUFN	Enhanced BDELETE/EXPIREBV
		.... ....1		MCVTF_TCT_ENDPOINT_SELECT_BOTH	OFF = Default. OFF = Use only PREFERRED when TCTREGION=PROD and only use BACKUP when TCTREGION=DR, but never allow mixing of the two when selecting an endpoint.
592	(250)	ADDRESS	4	MCVTMTB	Address of the migration task control block.
596	(254)	CHARACTER	8	*	The next 8 bytes contain addresses of first and last level 2 DASD MVT entries:
596	(254)	ADDRESS	4	MCVTML2H	Address of the first level 2 DASD MVT entry.
600	(258)	ADDRESS	4	MCVTML2T	Address of the last level 2 DASD MVT entry.
604	(25C)	FIXED	4	MCVTRDKN	The next 4 bytes contain information on how often the MCDS key is recorded in the MCR during the automatic secondary space management. It is also used to determine how often DFSMSShm resources should be freed and reacquired when held for extended periods of time.
608	(260)	ADDRESS	4	MCVTPUUT	Address of pseudo user unit table if a user-specified user unit table does not exist.
612	(264)	FIXED	2	MCVTLC80	The default amount of data which represents 100% of a 3480/3480X tape volume. The value 216 when multiplied by 1024 equals 226 MB, which is the capacity of a 3480/3480X tape volume.
614	(266)	FIXED	1	MCVTTU80	The default value for SETSYS TAPE UTILIZATION for a 3480/3480X tape volume.
615	(267)	FIXED	1	MCVTPNUM	Maximum repoint count for 3590 after point failure.
616	(268)	ADDRESS	4	MCVTMVQS	Address of the last MVT on the MVT chain at the time DFSMSShm initialization ended.
620	(26C)	ADDRESS	4	MCVTRLES	Address of the RLE or RLE chain at the time DFSMSShm initialization ended.
624	(270)	ADDRESS	4	MCVTVACH	Address of the first in-storage volume activity count record.
628	(274)	ADDRESS	4	MCVTVACT	Address of the last in-storage volume activity count record.
632	(278)	FIXED	4	MCVTTMRT	Maximum number of tape recall tasks.
636	(27C)	FIXED	2	MCVTRTRY	Number of retries ARCRCTL will try to get a volume for recall before notifying the operator.
638	(27E)	FIXED	2	MCVTRTM1	Frequency of the retry interval, in minutes (see MCVTRTRY).
640	(280)	FIXED	2	MCVTRTM2	Delay in seconds before rescan of recall queue when waiting for the possibility of another recall to arrive that will use the same tape that is already mounted.
642	(282)	BITSTRING	1	*	Reserved
643	(283)	BITSTRING	1	MCVTFDIS	This byte contains the following disaster backup processing flags:
		x... ....		*	Reserved.

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
644	(284)			MCVTFCTH	When set to 1, the tape copy function is held.
		.1.. ....		MCVTFCUH	When set to 1, the tape replace function is held.
		..1. ....		*	Reserved.
		...X XXXX		*	Reserved.
		BITSTRING	1	MCVTFNTN	This byte contains information about tape copy and dump functions.
		1... ....		MCVTFNDN	When set to 1, the dump function will generate a new form for the data set name.
		.1.. ....		MCVTFNCN	When set to 1, the tape copy function will generate a new form for the data set name.
		..XX XXXX		*	Reserved.
		BITSTRING	3	*	Reserved.
		FIXED	1	MCVT_ZRNXT_RETRIES	ARCZRNX number of retries for logical errors.
646	(286)	BITSTRING	2	*	
		1... ....		MCVTF_WORM_OK	When set to 1, allow WORM tapes for all HSM functions.
		.1.. ....		MCVTF_TPCOPY_DROP_GPACAT	
					When set to 1, TAPECOPY should drop ARCGPA ARCCAT periodically while moving data to a tape. The default is ON.
		..1. ....		MCVTF_HAS	When set to 1, use Hardware Assisted Search for Audit
		...X ....		*	Reserved
		.... 1...		MCVTF_MIG_ERRALT_RECYCLE	ERRORALTERNATE option flag for SETSYS DUPLEX(MIGRATION) command. OFF - CONTINUE, ON - RECYCLE.
		.... .1..		MCVTF_BACK_ERRALT_RECYCLE	
					ERRORALTERNATE option flag for SETSYS DUPLEX(BACKUP) command. OFF - CONTINUE, ON - RECYCLE.
		.... .1.		MCVTF_PROHIBIT_LIST_DSN	When set to 1, LIST/HLIST DSN commands are prohibited.
		.... ...1		MCVTF_NO_CAPTURE_UCB	When set to 1, capture UCB is disabled if UCB is above the line. When set to 0, capture UCB is enabled if UCB is above the line.
		1... ....		MCVTF_RECREATE_CONTAINER	When set to 1, the Cloud container should be recreated.
		.1.. ....		MCVTF_RECREATE_CONTAINER_DMP	When set to 1, cloud container for DUMP should be recreated.
		..1. ....		MCVTF_PROCESS_EMPTY	When set to 1, Migration and Backup are allowed to process data sets when empty but otherwise can fail.
		...1 ....		MCVTF_PROCESS_UNDEF	When set to 1, Migration and Backup are allowed to process data sets with undefined DSORG.

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		.... 1...		MCVTF_PRESEL_LIB_TAPE	When set to 1, select tape to be used for output prior to allocation of library tape device.
		... .1..		MCVTF_NO_PARTREL_SM_COMP_DS	When set to 1, Space Management will skip PARTIAL RELEASE of eligible data sets that are 13 tracks or less.
		.... ..1.		MCVTF_FSM2INUSE_WORM	When set to 1, Fast Subsequent Migration can be directed to an in-use WORM ML2 tape.
		.... ...1		MCVTF_TPCOPY_DROP_GPACAT_STABLE	Stable copy of the patchable bit above that does not change while a tape is copied.
648	(288)	ADDRESS	4	*	Reserved.
652	(28C)	ADDRESS	4	MCVTCTCB	Pointer to TCB of ARCCTL task.
656	(290)	CHARACTER	4	MCVTJTTR	The contents of this field depends on whether the MCVTF_JRNLRG flag is on or off, as follows: <ul style="list-style-type: none"> <li>TTR0 of the last journal entry done on this host if MCVTF_JRNLRG is set to 0.</li> <li>TTTR of the last journal entry done on this host if MCVTF_JRNLRG is set to 1.</li> </ul>
660	(294)	BITSTRING	1	MCVT4FLG	This byte contains the following process control flags:
		1... ....		MCVTFNDF	When set to 1, do not use the DEFER parameter on the allocation request because a failure occurred previously.
		.1.. ....		MCVTFDFP	When set to 1, the correct level of DFP is installed on this system.
		..X. ....		*	Reserved.
		...1 ....		MCVTFCMD	When set to 1, DFSMSshm compacts the data set when it migrates to DASD.
		.... 1...		MCVTFCMT	When set to 1, DFSMSshm compacts the data set when it migrates to tape.
		.... .1..		MCVTF2V	When set to 1, tape migration level 2 volumes are defined in this host.
		.... ..1.		MCVTPREL	When set to 1, support exists for DADSM partial release.
		.... ...1		MCVTFNTC	When set to 1, do not use TRTCH (COMPACT) allocation parameter because of a previous error.
661	(295)	BITSTRING	1	*	This byte contains the following flags:
		1... ....		MCVTFITW	When set to 1, the dynamic allocation option for input tape volumes is to wait for a unit to become available. When set to 0, the option is NOWAIT.
		.1.. ....		MCVTFOTW	When set to 1, the dynamic allocation option for output tape volumes is to wait for a unit to become available. When set to 0, the option is NOWAIT.
		..1. ....		MCVTFYTW	When set to 1, the dynamic allocation option for input and output tape volumes during recycle processing is to wait for a unit to become available. When set to 0, the option is NOWAIT.
		...1 ....		MCVTF_CLOUD_CDAAPI	When set to 1, CDA API capability is available.
		.... 1...		MCVTF_AUXHOST_ABARS_MSG	When set to 1, ABARS message already issued

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
662	(296)			MCVTF_ZCOMPBT	When set to 1, zEDC compression when backup to tape.
				MCVTF_ZCOMPMT	When set to 1, zEDC compression when migration to tape.
				MCVTF_CLOUD_PSWD_SET	When set to 1, at least one Cloud password is set.
		BITSTRING	1	*	This byte contains the following flags:
				MCVTFRDK	When set to 1, check whether automatic primary space management should be restarted.
				MCVTFRDI	When set to 1, automatic primary space management is being restarted from the point of interruption. It is not started from the beginning.
				MCVTFQSP	When set to 1, the migration control task is being dispatched to check the space on a volume. This is done as a result of a QUERY SPACE command.
				MCVTF_DISABLE_DVC	When set to 1, allow users to disable the dynamic volume change function during DFSMSHsm startup. This bit is not part of PSM start/restart control flags.
663	(297)			MCVTF_ZCOMPMC	When set to 1, CDA compression using zEDC is requested during a direct to cloud operation.
				*	Reserved.
		BITSTRING	1	*	Reserved.
				MCVTF_ALLOW_LST_DS	When set to 1, allow volume backup to process data sets that end with 'LIST', 'OUTLIST' or 'LINKLIST'.
				*	Reserved.
				MCVTF_MQ	When set to 1, the migration queue (MQ) is active. This is a copy of the patchable flag MGCBF_MQ which can be used to disable the MQ.
				MCVTF_DELVOL_WTOR	When set to 1, issue WTOR during DELVOL to allow users to cancel a DELVOL request.
				MCVTF_S570_SUPPRESS_RC17	When set to 1, ARC0570I RC 17 messages are suppressed.
664	(298)			MCVTF_S570_SUPPRESS_RC36	When set to 1, ARC0570I RC 36 messages are suppressed.
				MCVTF_FVV	When set to 1, FVV is in subset mode.
				MCVTF_IMQ	When set to 1, immediate migration is active.
		FIXED	1	MCVTL2TS	Type of level 2 support in this host: <ul style="list-style-type: none"> <li>0 = DASD level 2 volumes</li> <li>1 = Direct to tape environment</li> <li>2 = Tape level 2 volumes</li> </ul>
		FIXED	1	MCVTMTYP	SETSYS TAPEMIGRATION tape type: <ul style="list-style-type: none"> <li>0 = Tape(ANY)</li> <li>1 = Tape(unit).</li> </ul>
		BITSTRING	1	MCVTFMDS	Patch byte for JES3 main device scheduling (MDS):
				MCVTJ25T	When set to 1, scheduling is only for tapes; DFSMSHsm must be run with SETSYS JES2.

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		.xxx xxxx		*	Reserved.
667	(29B)	CHARACTER	1	MCVTMDEN	Default tape density if a scratch tape is being allocated for migration.
668	(29C)	CHARACTER	8	MCVTMUNT	Default unit name if a scratch tape is being allocated for migration.
676	(2A4)	FIXED	2	MCVTL2YP	Maximum percent of valid data on a tape migration volume for the tape to be eligible for recycling.
678	(2A6)	FIXED	1	MCVTFBRA	Number of rejections of initial volumes before scratch request is issued for backup.
679	(2A7)	FIXED	1	MCVTFMRA	Number of rejections of initial volumes before scratch request is issued for migration.
680	(2A8)	ADDRESS	4	MCVTTVTP	Address of the tape migration level 2 volume table.
684	(2AC)	ADDRESS	4	MCVTDL2P	Address of the DASD migration level 2 volume table.
688	(2B0)	CHARACTER	8	MCVTBPFX	Qualifier to be prefixed to the backup version when the data set is backed up.
696	(2B8)	FIXED	2	MCVTBPFL	Length of the backup version qualifier.
698	(2BA)	CHARACTER	8	MCVTMPFX	Qualifier to be prefixed to the migration copy when the data set is migrated.
706	(2C2)	FIXED	2	MCVTMPFL	Length of the migration copy qualifier.
708	(2C4)	BITSTRING	4	*	The next 4 bytes contain the following RACF support flags:
		1... ....		MCVTFRAL	When set to 1, do not put RACF indicator on DFSMSHsm migration copies and backup versions.
		.1... ....		MCVTRPRO	When set to 1, use additional RACF tape volume list profiles.
		..1. ....		MCVTLABL	When set to 1, RACF SECLABEL class is active.
		...x xxxx		*	Reserved.
709	(2C5)	BITSTRING	3	*	Reserved.
712	(2C8)	ADDRESS	4	MCVTGCBP	Address of recovery task control block.
716	(2CC)	ADDRESS	4	MCVTCBDD	Address of TCB of active DDELETE task.
720	(2D0)	ADDRESS	4	MCVTMSRA	Migration control data set synchronization record storage area.
724	(2D4)	ADDRESS	4	MCVTBSRA	Backup control data set synchronization record storage area.
728	(2D8)	ADDRESS	4	MCVTOSRA	Offline control data set synchronization record storage area.
732	(2DC)	ADDRESS	4	MCVTBQWT	Backup queue MWE in between processing.
736	(2E0)	ADDRESS	4	MCVTCTBP	Address of the tape copy task control block.
740	(2E4)	ADDRESS	4	MCVTCDBP	Address of the tape replace task control block.
744	(2E8)	CHARACTER	8	MCVTMTUN	Unit name specified with SETSYS TAPEMIGRATION(DIRECT(TAPE ( <i>unit</i> )) or SETSYS TAPEMIGRATION(ML2TAPE (TAPE ( <i>unit</i> )) command.
752	(2F0)	CHARACTER	8	MCVTBTUN	Unit name specified on the SETSYS BACKUP(TAPE( <i>unit</i> )) command.
760	(2F8)	CHARACTER	8	MCVTSTUN	Unit name specified on the SETSYS SPILL(TAPE( <i>unit</i> )) command.
768	(300)	CHARACTER	8	MCVTYBUN	Unit name specified on the SETSYS RECYCLEOUTPUT(BACKUP( <i>unit</i> )) command.
776	(308)	CHARACTER	8	MCVTYMUN	Unit name specified on the SETSYS RECYCLEOUTPUT(MIGRATION ( <i>unit</i> )) command.



Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
784	(310)	CHARACTER	1	MCVTMTDE	Density associated with unit name in MCVTMTUN.
785	(311)	CHARACTER	1	MCVTBTDE	Density associated with unit name in MCVTBTUN.
786	(312)	CHARACTER	1	MCVTSTDE	Density associated with unit name in MCVTSTUN.
787	(313)	CHARACTER	1	MCVTYBDE	Density associated with unit name in MCVTYBUN.
788	(314)	CHARACTER	1	MCVTYMDE	Density associated with unit name in MCVTYMUN.
789	(315)	FIXED	1	MCVT_RETRY	Number of retries for RECALL if tapecopy or recycle are using the tape volume.
790	(316)	FIXED	1	MCVT_TCOPY_BUF_NO	Tape copy buffer number.
791	(317)	BITSTRING	1	MCVTFBVS	This byte contains the following backup volume selection flags:
		1... ..		MCVTFBDA	When set to 1, volume backup processing can output to a tape or DASD backup volume.
		.1.. ..		MCVTFBDD	When set to 1, volume backup processing can output only to a DASD backup volume.
		..1. ....		MCVTFBDT	When set to 1, volume backup processing can output only to a tape backup volume.
		...1 ....		MCVTFBSA	When set to 1, spill processing can output to any type of spill backup volume.
		.... 1...		MCVTFBSD	When set to 1, spill processing can output only to a DASD spill backup volume.
		.... .1..		MCVTFBST	When set to 1, spill processing can output only to a tape spill backup volume.
		.... ..1.		MCVTQMSG	When 1 enables to display ARC1902I on the console when autobackup is still running after quiesce/end time
		.....x			Reserved.
792	(318)	BITSTRING	4	MCVTCTBE	The next 4 bytes contain the tape copy function completion ECB:
		x... ..		*	Reserved.
		.1.. ....		MCVTCTBF	When set to 1, the tape copy function is completed.
		..xx xxxx		*	Reserved.
796	(31C)	BITSTRING	4	MCVTCDBE	The next 4 bytes contain the tape replace function ECB:
		x... ..		*	Reserved.
		.1.. ....		MCVTCDBF	When set to 1, the tape replace function is completed.
		..xx xxxx		*	Reserved.
800	(320)	BITSTRING	1	*	This byte contains TAPEINPUTPROMPT and TAPEOUTPUTPROMPT settings:
		1... ..		MCVTMSGB	When set to 1, issue messages if backup tapes are needed for subsequent input.
		.1.. ....		MCVTMSGD	When set to 1, issue messages if dump tapes are needed for subsequent input.

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		..1. ....		MCVTMSGM	When set to 1, issue messages if migration tapes are needed for subsequent input.
		...1 ....		MCVTTOPT	When set to 1, issue messages for TAPEOUTPUTPROMPT for TAPECOPY processing.
		.... 1...		MCVTF_ISSUE_MSG346	When set to 1, issue message ARC0346A in ARCTMT. Default is 0.
		.... .xxx		*	Reserved.
801	(321)	CHARACTER	7	MCVTACTN	New activity log high-level qualifier.
808	(328)	BITSTRING	4	MCVTAWEC	Activity log control work-to-do ECB.
812	(32C)	BITSTRING	4	MCVTDECB	Dump control task work-to-do ECB.
816	(330)	BITSTRING	4	MCVTGECB	Recovery control task work-to-do ECB.
820	(334)	BITSTRING	4	MCVTATEC	Activity log control task termination ECB.
824	(338)	BITSTRING	4	MCVTDABE	Dump control task termination ECB.
828	(33C)	BITSTRING	4	MCVTGABE	Recovery control task termination ECB.
832	(340)	BITSTRING	4	MCVTAIEC	Activity log control task initialization complete ECB.
836	(344)	BITSTRING	4	MCVTTAEC	Termination activity log control task ECB.
840	(348)	BITSTRING	4	MCVTDHCL	Close dump log ECB.
844	(34C)	ADDRESS	4	MCVTRCPD	Trace output task RCB pointer.
848	(350)	ADDRESS	4	MCVPTCB	Trace output task TCB pointer.
852	(354)	ADDRESS	4	MCVTRCAL	Address of the activity log control task RCB.
856	(358)	ADDRESS	4	MCVTRCDC	Address of the dump control task RCB.
860	(35C)	ADDRESS	4	MCVTRCGC	Address of the recovery control task RCB.
864	(360)	ADDRESS	4	MCVTRCDG	Address of the volume dump control task RCB.
868	(364)	ADDRESS	4	MCVTATCB	Address of the activity log control task TCB.
872	(368)	ADDRESS	4	MCVTDTCB	Address of the dump control task TCB.
876	(36C)	ADDRESS	4	MCVTGTCB	Address of the recovery control task TCB.
880	(370)	CHARACTER	8	MCVTALQP	Activity log work element queue pointers.
880	(370)	ADDRESS	4	MCVTALQH	Address of the activity log work element head.
884	(374)	ADDRESS	4	MCVTALQT	Address of the activity log work element tail.
888	(378)	ADDRESS	4	MCVTDDCB	Address of the dump activity log DCB.
892	(37C)	ADDRESS	4	MCVTDSTP	Address of the dump volume selection table.
896	(380)	ADDRESS	4	MCVTDTCP	Address of the dump task control blocks.
900	(384)	ADDRESS	4	MCVTTCDG	Address of the volume dump control task TCB.
904	(388)	BITSTRING	4	MCVTPABE	Trace output control task termination ECB.
908	(38C)	FIXED	1	MCVTPDRL	PDA trace record size.
909	(38D)	FIXED	1	MCVTPDRW	Number of records in the PDA trace wrap buffer.
910	(38E)	FIXED	1	MCVTPDBF	Maximum number of blocks in the PDQ free pool.
911	(38F)	FIXED	1	MCVTVTLK	When set to a nonzero value, will bypass enqueues on a local resource to avoid contention between DADSM's and DFSMSdss's SYSVTOC and SYSZTIOT.
912	(390)	FIXED	1	MCVTBUFS	Number of buffers for QSAM-chained scheduling I/O operations.
913	(391)	FIXED	1	MCVTBUFF	Number of buffers for SAM operations for sequential data sets during migration or recall.
914	(392)	FIXED	1	MCVTNBUF	Number of input buffers from owned DASD. Used when MCVTFODB is set to 1 and MCVTBUFS is set to 0.

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
915	(393)	FIXED	1	MCVTOBUF	Number of output buffers to owned DASD. Used when MCVTFODB is set to 1 and MCVTBUFS is set to 0.
916	(394)	CHARACTER	4	MCVTD TOD	Earliest start time for automatic dump.
920	(398)	CHARACTER	4	MCVTD TEN	Latest start time for automatic dump.
924	(39C)	CHARACTER	4	MCVTD TSS	Time at which no more full volume dumps will be started during automatic dump.
928	(3A0)	FIXED	4	MCVTBTSS	Time at which no more volume backups will be started during automatic backup.
932	(3A4)	FIXED	4	MCVTMTSS	Time at which no more volume migration will be started during automatic primary space management.
936	(3A8)	FIXED	2	MCVTMXBV	Maximum number of backup versions based on record length of BCDS.
938	(3AA)	CHARACTER	2	MCVTSTRT	If not binary zeros, the 2-byte suffix of PARMLIB member ARCSTRxx specified for startup parameters.
940	(3AC)	ADDRESS	4	MCVT_DOMCB_PTR	Information for DOM macro of last messages sent to console (ARC0909E and ARC0911E).
944	(3B0)	FIXED	2	MCVTPFAC	Priority factor for the migration order.
946	(3B2)	FIXED	2	MCVTPRCO	Priority cutoff for the migration order.
948	(3B4)	FIXED	2	MCVTMDTS	Maximum number of dump tasks allowed to run concurrently.
950	(3B6)	FIXED	2	MCVTNADT	Number of currently active dump tasks.
952	(3B8)	FIXED	2	MCVTDUIM	Controls tracing of the dump user-interface module. When set to 1, ARCERP is called each time ARCDUUIIM is called to interface between DFSMSShsm and DFSMSdss. When set to 2, ARCERP is called each time ARCDUUIIM is called to interface between DFSMSShsm and DFSMSdss and again each time ARCDUUIIM exits its interface between DFSMSShsm and DFSMSdss.
954	(3BA)	FIXED	2	MCVTRUIM	Controls tracing of the restore user-interface module. When set to 1, ARCERP is called each time ARCREUIM is called to interface between DFSMSShsm and DFSMSdss. When set to 2, ARCERP is called each time ARCREUIM is called to interface between DFSMSShsm and DFSMSdss and again each time ARCREUIM exits its interface between DFSMSShsm and DFSMSdss.
956	(3BC)	BITSTRING	1	MCVTPDFL	This byte contains problem determination function switches:
		1... ..		MCVTFNPD	When set to 1, the problem determination function is disabled.
		.1... ..		MCVTFPDH	When set to 1, the problem determination function is held.
		..1. ....		MCVTFSPD	When set to 1, a shutdown of the problem determination has been requested.
		...1 ....		MCVTFPSW	When set to 1, a problem determination data set swap has been requested.
		.... 1...		MCVTFNPQ	When set to 1, trace output queuing is disallowed.
		.... .1..		MCVTFPDT	When set to 1, problem determination task has ended.
		.... ..1.		MCVT_TRACE_STATS	When set to 1, trace statistics.
		.... ...x		*	Reserved.

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
957	(3BD)	FIXED	1	MCVTVBUF	Number of buffers for accessing VTOC copy data set on owned DASD. Must be nonzero to be used.
958	(3BE)	FIXED	1	MCVTFVCC_COPY_TECHNIQUE	Backup copy technique for DUMP
959	(3BF)	CHARACTER	1	MCVTCDSS_HOSTID	Host ID of host requesting ARCGPA/ARCCAT EXCL via XCF services
960	(3C0)	CHARACTER	1	MCVTLLVL	This byte contains one of the following activity logging levels: R - Reduced F - Full E - Exception only.
961	(3C1)	CHARACTER	1	MCVTLCLS	Activity log system output class.
962	(3C2)	CHARACTER	1	MCVTDIOO	Dump I/O optimization option.
963	(3C3)	BITSTRING	1	*	This byte contains the following dump invocation flags:
		1... ..		MCVTALLX	When set to 1, ALLEXCP option is suppressed.
		.1... ..		MCVTALLD	When set to 1, ALLDATA option is suppressed.
		..1. ....		MCVTDSSC	When set to 1, DFSMSdss compression has been selected.
		...1 ....		MCVTFVCC	When set to 1, use concurrent copy for dump.
		.... 1...		MCVTPOAX	When set to 1, use all data for PO data set with AX cell.
		.... .1..		MCVTDVNQ	When set to 1, drop VTOC ENQ to avoid lockouts.
		.... ..1.		MCVTFVANY	SETSYS VOLCOUNT(ANY) specified.
		.... ...1		MCVTF_NOTIFY_CLONE	When set to 0 (default), DFSMSdss issues messages only for files that are not successfully cloned. When set to 1, DFSMSdss issues a message for every file that is successfully cloned.
964	(3C4)	CHARACTER	6	MCVTAUDV	The volser of the volume audit is processing.
970	(3CA)	FIXED	2	MCVT_TC_TAKEAWAY_DELAY	Time in minutes before requesting tape takeaway from TAPECOPY if TAPECOPY takeaway is active.
972	(3CC)	FIXED	2	MCVT_TC_TAKEAWAY_FREQ	Time in minutes between checks by TAPECOPY for recall takeaway requests. This is only used if TAPECOPY takeaway is active.
974	(3CE)	FIXED	2	MCVT_SMALL_DS_NUMBER	Number of small data sets during cloud migration.
976	(3D0)	BITSTRING	2	*	The next 2 bytes contain the following usability flags:
		1... ..		MCVTSCR	When set to 1, scratch expired data sets.
		.1... ..		MCVTFGED	When set to 1, recover is held at the end of the data set.
		..1. ....		MCVTFHTR	When set to 1, the tape recovery function is held.
		...1 ....		MCVTFHTS	When set to 1, the tape recall function is held.
		.... 1...		MCVTFHTI	When set to 1, the interactive tape recall function is held.

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
977	(3D1)	.... .1..		MCVTF389	When set to 1, message ARC0389E has been issued to the operator.
		.... ..1.		MCVTFMEV	When set to 1, migration is held at end of volume.
		.... ...1		MCVTFAMV	When set to 1, automatic volume migration is held at end of volume.
		1... ....		MCVTFBEV	When set to 1, backup is held at end of volume.
		.1.. ....		MCVTFABV	When set to 1, automatic backup is held at end of volume.
		..1. ....		MCVTFGEV	When set to 1, recovery is held at end of volume.
		...1 ....		MCVTFHDI	When set to 1, dump is held at end of data set.
		.... 1...		MCVTFADI	When set to 1, automatic dump is held at end of data set.
		.... .1..		MCVTFHDV	When set to 1, dump is held at end of volume.
		.... ..1.		MCVTFADV	When set to 1, automatic dump is held at end of volume.
		.... ...1		MCVTF_HAUTOEXPIRE	When set to 1, automatic expiration of data sets is held.
978	(3D2)	BITSTRING	2	*	The next 2 bytes contain erase-on-scratch, activity log, and miscellaneous indicators:
		1... ....		MCVTEOSS	When set to 1, erase-on-scratch is supported by the system.
		.1.. ....		MCVTFEOS	When set to 1, erase-on-scratch support is allowed for erasure of backup versions and migration copies.
		..1. ....		MCVTF LDA	When set to 1, activity log type is DASD. When set to 0, activity log type is SYSOUT.
		...1 ....		MCVTFYR2	When set to 1, DFP support for dates beyond 1999 is available on the system.
		.... 1...		MCVTFALI	When set to 1, an I/O error was detected when writing to a DASD activity log.
		.... .1..		MCVTFODB	When set to 1, optimum DASD blocking has been requested.
		.... ..1.		MCVTF SY2	When set to 1, MVS support for dates beyond 1999 is available on the system.
		.... ...1		MCVTF_MTDSR_SPEC D	When set to 1, MAXDSTAPERECOVERTASKS has been specified.
979	(3D3)	1... ....		MCVTFMSG	When set to 1, send messages to the operator for test.
		.1.. ....		MCVTFD23	When set to 1, DFP 2.3.0 or higher is installed.
		..1. ....		MCVTFESA	Set to 1 for ESA system.

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description		
		...1 ....		MCVTFD22	Set to 1 for DFP 2.2.0 or later.		
		.... 1...		MCVTFBT	When set to 1, activate conditional trace points in multiple tape buffer code.		
		.... .1..		MCVTFENT	When set to 1, message ARC0901I is issued for ARCMCTL entry and the timer has expired.		
		.... ..1.		MCVTFEXP	When set to 1, message ARC0901I is issued for timer expiration when MCVTTENT=0.		
		.... ...1		MCVTFSET	When set to 1, message ARC0901I is issued for timer set.		
980	(3D4)	BITSTRING	2	*	The next 2 bytes contain the following volume dump and restore indicators:		
		1... ....		MCVTFCKD	When set to 1, check if any dump-related functions need to be processed.		
		.1.. ....		MCVTFQDM	When set to 1, a dump management work element has been added to the backup queue.		
		..1. ....		MCVTFMDT	When set to 1, the maximum number of volume dump tasks has been changed.		
		...1 ....		MCVTFSDS	When set to 1, a sufficient level of DFSMSdss is on the system to support volume dump and restore.		
		.... 1...		MCVTFDTS	When set to 1, the automatic dump timer has been set to expire at the automatic dump start time.		
		.... .1..		MCVTFDTE	When set to 1, the automatic dump timer that was set to expire at the automatic dump start time has activated.		
		.... ..1.		MCVTFNXA	When set to 1, this system is not running at a minimum system level of MVS/XA.		
		.... ...1		MCVTF32K	When set to 1, make dump tape at 32K.		
		981	(3D5)	BITSTRING	1	*	Reserved flags.
				1... ....		*	Reserved.
.1.. ....				MCVTF_NO_MSG30I	When set to 1, do not fail allocations when the 3590-1 generic has mixed track technology drives. Could be used while system is transitioning between different 3590 track technologies.		
..1. ....				MCVTF_RPEXT	When set to 1, disable validity check of MWE changes made by ARCRPEXT exit		
...1 ....				MCVTF_NIJ_DISABLE	When set to 1, user has patched HSM to disable non-instrusive journal backup.		
.... 1...				MCVTF_ML1_EXP	When set to 1, allow more than 7800 ML1 volumes.		
.... .1..				MCVTF_ZCOMPBD	When set to 1, zEDC compression when backup to DASD.		
.... ..1.				MCVTF_ZCOMPMD	When set to 1, zEDC compression when migration to DASD.		
.... ...1				MCVTF_NOEXCL_NSPLOCK	ON=Bypass EXCLUSIVE ADRLOCK NONSPEC ENQ @195A.		
982	(3D6)			BITSTRING	1	MCVTVSCR	This byte contains the following flags:

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		1... ..		MCVTF32V	When set to 1, VSCR support for DFSMSShm data movement of a VSAM data set is enabled.
		.1... ..		MCVTF32P	When set to 1, VSCR support for DFSMSShm data movement of a partitioned data set is enabled.
		..1. ....		MCVTF32S	When set to 1, VSCR support for DFSMSShm data movement of a sequential data set is enabled.
		...1 ....		MCVTF32D	When set to 1, VSCR support for DFSMSShm data movement to a small data set packing data set is enabled.
		.... xxxx		*	Reserved.
983	(3D7)	BITSTRING	1	MCVTBVR	BVR bits.
		1... ..		MCVTBVR1	BVR process.
		.1... ..		MCVTBVR2	BVR delete.
		..1. ....		MCVTBVR3	BVR add.
		...X xxxx		*	Reserved for BVR cleanup.
984	(3D8)	ADDRESS	4	MCVTUSR1	Used by installation exits.
988	(3DC)	ADDRESS	4	MCVTUSR2	Used by installation exits.
992	(3E0)	ADDRESS	4	MCVTUSR3	Used by installation exits.
996	(3E4)	ADDRESS	4	MCVTUSR4	Used by installation exits.
1000	(3E8)	FIXED	4	MCVTLCEC	Logical capacity of a 3490E enhanced capacity cartridge tape. Measured in 16 KB blocks.
1004	(3EC)	FIXED	4	*	Reserved.
1008	(3F0)	ADDRESS	4	MCVTDMVT	Address of the datamover support table.
1012	(3F4)	ADDRESS	4	MCVTSMQH	Address of the SMS MVT chain head.
1016	(3F8)	ADDRESS	4	MCVTSMQT	Address of the SMS MVT chain tail.
1020	(3FC)	ADDRESS	4	MCV TSAQP	Address of the SAQ area.
1024	(400)	ADDRESS	4	MCVTSP00	Address of the DFP module IGD CSP00.
1028	(404)	ADDRESS	4	MCVTMGCP	Address of the migration global control block.
1032	(408)	ADDRESS	4	MCVTBGCP	Address of the backup global control block.
1036	(40C)	ADDRESS	4	MCVTDGCP	Address of the dump global control block.
1040	(410)	ADDRESS	4	MCVTEGCP	Address of the expire backup version global control block.
1044	(414)	FIXED	4	MCVTMMTM	Minimum time between automatic primary space management processing of an SMS-managed volume (binary number in seconds).
1048	(418)	FIXED	4	MCVTMBTM	Minimum time between automatic backup processing of an SMS-managed volume (binary number in seconds).
1052	(41C)	FIXED	4	MCVTMDTM	Minimum time between automatic dump processing of an SMS-managed volume (binary number in seconds).
1056	(420)	FIXED	2	MCVTMXAD	Number of additional migration subtasks allowed by user.
1058	(422)	FIXED	2	MCVTIMTM	Minimum time, in minutes, between interval migration processing of the same SMS-managed volume.
1060	(424)	FIXED	2	MCVTDAID	Subpool number for the SMS data buffer.
1062	(426)	FIXED	2	MCVTSPID	Subpool number for the SMS message buffer.
1064	(428)	CHARACTER	8	MCVTNTUN	Unit name for the value specified with ROUTETOTAPE.

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
1072	(430)	CHARACTER	1	MCVTNTDE	Density of the unit name specified with ROUTETOTAPE.
1073	(431)	BITSTRING	2	MCVTSFLG	The next 3 bytes contain the following SMS-related flags:
		1... ..		MCVTFSMS	When set to 1, SMS is installed.
		.1... ..		MCVTFMLA	When set to 1, multiple-level alias support is installed.
		.1... ..		MCVTFD24	When set to 1, a level of DFP higher than 2.3.0 is installed (same as MCVTFMLA above).
		..1. ....		MCVTNRTP	When set to 1, SETSYS TAPEMIGRATION NONE (ROUTETOTAPE) was specified.
		...1 ....		MCVTFERS	When set to 1, the DFP system reblockable function is available.
		.... 1...		MCVTFDSS	When set to 1, SMS support is installed on the version of DFSMSdss being used.
		.... .1..		MCVTFOEM	When set to 1, the OEM field in the data set VTOC entry is to be restored upon recall or recover. (This flag is functional only if the MCVTFD24 flag is set to 0.)
		.... ..1.		MCVTNDBU	When set to 1, the SMS DBU requirement that a backup copy exists before expiring a data set will be bypassed.
		.... ...X		*	Reserved.
1074	(432)	BITSTRING	1	MCVTXMEM	XMEMORY usage only.
		1... ..		MCVTFXMD	When set to 1, user patched on for dumping in cross-memory mode.
		.1... ..		MCVTFXMR	When set to 1, user patched on for recovering in cross-memory mode.
		..xx xxxx		*	Reserved for XMEMORY use.
1075	(433)	FIXED	1	MCVT_INVOKE_DSS_XM	Anything other than hex 'FF' means invoke ADDRSSU rather than ADRXMAIA (XM-mode)
		1... ..		MCVTF_INVOKE_DSS_XM_BKUP	When set to 1, DSS cross memory should be used for backup.
		.1... ..		MCVTF_INVOKE_DSS_XM_CDSB	When set to 1, DSS cross memory should be used for CDS backup.
		..1. ....		MCVTF_INVOKE_DSS_XM_DUMP	When set to 1, DSS cross memory should be used for dump.
		...1 ....		MCVTF_INVOKE_DSS_XM_MIG	When set to 1, DSS cross memory should be used for migration.
		.... 1...		MCVTF_INVOKE_DSS_XM_REC	When set to 1, DSS cross memory should be used for recovery.
		.... .xxx		*	Reserved
1076	(434)	FIXED	4	MCVTRERL	Read error limit as a percentage of MCVTRDKN.
1080	(438)	CHARACTER	8	MCVTTSUN	Unit name for TSO tape simulation.
1088	(440)	FIXED	4	MCVTL1SD	Space delta to cause updating of MC1 record.
1092	(444)	CHARACTER	4	MCVTOEMD	Date after which OEM data no longer exists in an installation.
1096	(448)	ADDRESS	4	MCVTABRP	Address of ABRCB.



Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
1100	(44C)	BITSTRING	1	MCVTDFLG	Contains the following PDSE/DMV related flags:
		1... ..		MCVTDSL	When set to 1, DFSMSdss needs to be loaded or reloaded.
		.1... ..		MCVTDS25	When set to 1, DFSMSdss 2.5.0 or higher is installed on the system.
		..1. ....		MCVTFDDM	When set to 1, DFSMSdss is to be used as the primary data mover.
		...1 ....		MCVTFPDE	When set to 1, partitioned data sets extended (PDSEs) are supported by the system.
		.... 1...		MCVTFD32	When set to 1, DFP 3.2.0 or higher is installed on the system.
		.... .xxx		*	Reserved.
1100	(44C)	BITSTRING	2	*	Reserved.
1103	(44F)	CHARACTER	1	MCVTLDIO	DFSMSdss logical data set dump I/O optimization option.
1104	(450)	ADDRESS	4	MCVTSS@	Address of the DFSMSdss load module ADRDSSU.
1108	(454)	CHARACTER	3	MCVTSSM	DFSMSdss message number to cause of a DFSMSdss abnormal end.
1111	(457)	CHARACTER	1	*	For alignment.
1112	(458)	CHARACTER	8	MCVTLGPC	The ARCILOG task previous work clock value, for timer exit.
1120	(460)	CHARACTER	8	MCVTLGWC	The ARCILOG task work clock value, for timer exit.
1128	(468)	FIXED	4	MCVTRPCT	The percent that primary space is increased during RECALL redrive of a VSAM dataset (see message ARC07861).
1132	(46C)	CHARACTER	4	MCVTRQRP	CRQ lists ptr for EXTRACT
1136	(470)	ADDRESS	4	MCVTRCMS	Address of automatic secondary space management control task RCB.
1140	(474)	BITSTRING	4	MCVTECBS	ARCMCTL work-to-do ECB for single-task secondary space management. ARCMCTL work-to-do ECB for multitask secondary space management.
		1... ..		MCVTECBS_WAIT	Wait bit.
		.1... ..		MCVTECBS_POST	Post bit.
		..xx xxxx		*	Reserved.
1141	(475)	BITSTRING	3	MCVTECBS_CODE	Post code.
1144	(478)	FIXED	4	MCVTSTOD	Earliest start time for secondary space management. The time is obtained from the TIME macro in format <i>X'hmmssst'</i> .
1148	(47C)	FIXED	4	MCVTSTEN	Latest start time or ending time for secondary space management. The time is obtained from the TIME macro in format <i>X'hmmssst'</i> .
1152	(480)	ADDRESS	4	MCVTCCLP	Address of the current channel load.
1156	(484)	FIXED	2	MCVTLSS	The channel path load factor for DFSMSdss as the data mover.
1158	(486)	FIXED	2	MCVTIOBO	The channel path load factor for the I/O buffer options.
1160	(488)	FIXED	4	MCVTMMTN	Minimum amount of time, in seconds, between automatic primary space management of non-SMS-managed volumes.
1164	(48C)	FIXED	4	MCVTMBTN	Minimum amount of time, in seconds, between automatic backup of non-SMS-managed volumes.

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
1168	(490)	FIXED	4	MCVTMDTN	Minimum amount of time, in seconds, between automatic dump of non-SMS-managed volumes.
1172	(494)	FIXED	2	MCVT_CEC_MAX	Max processes per CEC.
1174	(496)	FIXED	2	MCVTIMTN	Minimum time, in minutes, between interval migration processing of the same non-SMS-managed volume.
1176	(498)	FIXED	2	MCVT#CHK	The number of seconds to wait between checks for input-needs-SDSP during migration to a small data set packing data set. The default is 30 seconds.
1178	(49A)	FIXED	2	MCVT#WAT	The number of seconds for migration to wait before reselecting a small data set packing data set that has been taken by a recall or other input function. The default is 120 seconds.
1180	(49C)	FIXED	2	MCVTLC90	The number of 16K blocks that will fill a 3490 tape.
1182	(49E)	FIXED	2	MCVT_AB_TAKEAWAY_DELAY	Delay (in minutes) for recall to wait before taking away an ML2 tape from ABACKUP.
1184	(4A0)	FIXED	2	MCVTMITK	Maximum number of volume interval migration tasks.
1186	(4A2)	FIXED	2	MCVTPDYN	Percent of the dynamic space of the volume for the TMM occupancy level trigger.
1188	(4A4)	FIXED	4	MCVTIBCT	Invalid block count threshold. The default is 500.
1192	(4A8)	FIXED	4	MCVTIEMT	Periodic in-storage invalidation element creation to merge with TTOC elapsed time. The default is six hours.
1196	(4AC)	FIXED	4	MCVTFIMT	When set to -1, all migration in-storage TTOC invalidation elements are merged.
1200	(4B0)	FIXED	2	MCVTODS_ PRIMARY	Primary space allocation (in tracks) for an OUTDATASET. Default is 20 tracks.
1202	(4B2)	FIXED	2	MCVTODS_ SECONDARY	Secondary space allocation (in tracks) for an OUTDATASET. Default is 50 tracks.
1204	(4B4)	FIXED	2	MCVTMMTK	Maximum number of volume migration tasks.
1206	(4B6)	FIXED	1	MCVTCMP_RATIO_MIG	Numerator of compaction ratio (with denominator of 10) to assume for hardware compaction to migration tape. Default is 25.
1207	(4B7)	FIXED	1	MCVTCMP_RATIO_BAK	Numerator of compaction ratio (with denominator of 10) to assume for hardware compaction to backup tape. Default is 25.
1208	(4B8)	FIXED	2	*	Input tape blocking factor.
1210	(4BA)	FIXED	2	*	Subpool number for tape buffers.
1212	(4BC)	FIXED	2	*	Number of output tape buffers.
1214	(4BE)	FIXED	2	*	Number of recycle I/O tape buffers.
1216	(4C0)	BITSTRING	1	MCVTCBFG	This byte contains the following channel balance flags:
		1... ..		MCVTSSMS	When set to 1, sequentially select SMS-managed volumes. When set to 0, channel balance select SMS-managed volumes.
		.1... ..		MCVTSNSM	When set to 1, sequentially select non-SMS-managed volumes. When set to 0, channel balance select non-SMS-managed volumes.
		..1. ....		MCVTNUCL	When set to 1, do not update MVT with channel path identifiers.
		...1 ....		MCVTFACL	Patchable area for esoteric unit name translation for D/T3480 with no ACL.
		.... xxxx		*	Reserved.
1217	(4C1)	BITSTRING	3	MCVTMFLG	The next 3 bytes contain the following flags:
		1... ..		MCVTSSTS	When set to 1, the ending time for automatic secondary space management has been specified.

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
1218	(4C2)	.1.. ....		MCVTPSTS	When set to 1, the ending time for automatic primary space management has been specified.
		..1. ....		MCVTFCVB	When set to 1, command volume backup processing is active.
		...1 ....		MCVTFSTC	When set to 1, the automatic secondary space management start window has been redefined.
		.... 1...		MCVTFDIO	When set to 1, DFSMSshm is running in a dynamic I/O environment.
		.... .1..		MCVTFPTB	When set to 1, the PARTIALTAPE(MARKFULL) parameter is in effect for backup.
		.... ..1.		MCVTFPTM	When set to 1, the PARTIALTAPE(MARKFULL) parameter is in effect for migration.
		.... ...1		MCVFTDB	When set to 1, the TAPEDELETION(HSMTAPE) parameter is in effect for backup. When set to 0, the TAPEDELETION(SCRATCHTAPE) parameter is in effect for backup.
		1... ....		MCVFTDD	When set to 1, the TAPEDELETION(HSMTAPE) parameter is in effect for dump. When set to 0, the TAPEDELETION(SCRATCHTAPE) parameter is in effect for dump.
		.1.. ....		MCVFTDM	When set to 1, the TAPEDELETION(HSMTAPE) parameter is in effect for migration. When set to 0, the TAPEDELETION(SCRATCHTAPE) parameter is in effect for migration.
		..1. ....		MCVTFSVB	When set to 1, the SELECTVOLUME(SPECIFIC) parameter is in effect for backup. When set to 0, the SELECTVOLUME(SCRATCH) parameter is in effect for backup.
		...1 ....		MCVTFSD	When set to 1, the SELECTVOLUME(SPECIFIC) parameter is in effect for dump. When set to 0, the SELECTVOLUME(SCRATCH) parameter is in effect for dump.
		.... 1...		MCVTF SVM	When set to 1, the SELECTVOLUME(SPECIFIC) parameter is in effect for migration. When set to 0, the SELECTVOLUME(SCRATCH) parameter is in effect for migration.
		.... .1..		MCVTES80	When set to 1, the correct level of support for use of system esoteric SYS3480R on input for generic 3480 tapes is installed.
		.... ..1.		MCVTES8X	When set to 1, the correct level of support for use of system esoteric SYS3480XR on input for generic 3480X tapes is installed.
1219	(4C3)	.... ...1		MCVTFMIS	When set to 1, MAXINTTASKS parameter is defined.
		1... ....		MCVTNOES	When set to 1, JES3 SYS3480R and SYS348XR allocation redriven with device type 3480 or 3480X set on.
		.1.. ....		MCVTFDAV	When set to 1, DISASTERMODE is in effect for RECALL and RECOVERY.
		..1. ....		MCVTLBTN	When set to 1, NOLIMIT is specified for a backup tape stored in a tape library.
		...1 ....		MCVTLMTN	When set to 1, NOLIMIT is specified for a migration tape stored in a tape library.

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		.... 1...		MCVTF_NO_UPDT_MIG	When set to 1, do not update the OCDS TTOC data set entry for a single volume data set residing on a migration volume.
		.... .1..		MCVTF_PROVX	When set to 1, link to ARCPROVX to allow data mover to be changed to DFSMSHsm.
		.... ..1.		MCVTF_NOENQ_GDG	When set to 1, the generation data group enquiry will be bypassed during migration.
		.... ...1		MCVTF332	When set to 1, ARC332A will be issued with a WTOR. When set to 0, ARC332A is issued with a WTO.
1220	(4C4)	ADDRESS	4	MCVTYGCB	Address of the recycle global control block.
1224	(4C8)	BITSTRING	8	MCVTTPUT	The following 8 bytes contain TSO TPUT information.
1224	(4C8)	FIXED	4	*	Time of last TPUT enqueue.
1228	(4CC)	ADDRESS	4	*	TCB for last TPUT enqueue.
1232	(4D0)	FIXED	4	MCVTSPLM	Number of mega-bytes of tape DFSMSHsm may leave unused while trying to eliminate spanning data sets.
1236	(4D4)	FIXED	2	MCVTLBTU	Tape utilization for a backup tape stored in a tape library.
1238	(4D6)	FIXED	2	MCVTLMTU	Tape utilization for a migration tape stored in a tape library.
1240	(4D8)	ADDRESS	4	MCVTC@	Anchor for MCDS data set chain when the KSDS is split (see ARCCDSB).
1244	(4DC)	ADDRESS	4	MCVTB@	Anchor for BCDS data set chain when the KSDS is split (see ARCCDSB).
1248	(4E0)	ADDRESS	4	MCVTXLST	Address of ARCEXIT - base for ARCEXITP.
1252	(4E4)	ADDRESS	4	MCVTGLAM	Address of ARCGLAMS - AMS 24-31 interface.
1256	(4E8)	ADDRESS	4	MCVTGLUE	Address of ARCGLUE - installation exit 24-31 glue.
1260	(4EC)	ADDRESS	4	MCVTCPTP	Address of ARCCPTBL, cell pool table.
1264	(4F0)	FIXED	1	MCVTMDSR	Maximum number of concurrent data set recover tasks.
1265	(4F1)	BITSTRING	1	MCVTPFLG	Flags for 1.4.0
		1... ....		MCVTFDTM	When set to 1, duplexing migration.
		.1.. ....		MCVTFDTB	When set to 1, duplexing backup.
		..1. ....		MCVTFHRM	Hold RMM, disable EDGTVEXT.
		...X ....		*	Reserved
		.... 1...		MCVTF_LDRMM	If set on, reload the RMM interface EDGTVEXT.
		.... .1..		MCVTF_SERVER_ERR	Fatal RLS server error.
		.... ..1.		MCVTFGUCB	Get UCB at each space check.
		.... ...1		MCVTF_NOCHK_DEV	When set to 1, do not check output device capacity before SETSYS TAPESPAN SIZE is considered.
1266	(4F2)	BITSTRING	2	MCVTFGL1	Miscellaneous flags:
		1... ....		MCVTFASY	When set to 1, asynchronous SYNCDEV.
		.1.. ....		MCVTF_MIG_MSG300_ISSUED	When set to 1, message ARC0300 for migration duplexing already issued.

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
1267	(4F3)	..1. ....		MCVTF_BAK_MSG300_ISSUED	When set to 1, message ARC0300 for backup duplexing already issued.
		...1 ....		MCVTF_HOSTMAIN	When set to 1, HOSTMODE=MAIN.
		.... 1...		MCVTF_HOSTAUX	When set to 1, HOSTMODE=AUX.
		.... .1..		MCVTF_SERLZOK	When set to 1, serialization started for this host is consistent with this image's other hosts.
		.... ..1.		MCVTF_1STHOST	When set to 1, this is the first host started for an z/OS image.
		.... ...1		MCVTF_RNAMEDSN	When set to 1, RNAMEDSN=YES in startup parameters.
		1... ....		MCVTF_MCDS	When set to one, data set name is consistent.
		.1.. ....		MCVTF_BCDS	When set to 1, data set name is consistent.
		..1. ....		MCVTF_OCDS	When set to 1, data set name is consistent.
		...1 ....		MCVTF_JRNL	When set to 1, data set name is consistent.
		.... 1...		MCVTF_AUX_NOJES3	When set to 1, an AUX host is not allowed to specify JES3.
		.... .1..		MCVTF_TCPY_MEDJK	When set to 1, allow TAPECOPY from MEDIA3 to MEDIA4 (J->K) if the input and output device geometries match.
		.... ..1.		MCVTF_TCPY_CHGTECH	If standard to enhanced is okay, do not fail if output is directed to a different drive technology with the same device type.
		.... ...1		MCVTF_MIG_ERRALT_MARKFUL	
					ERRORALTERNATE option flag for SETSYS DUPLEX command:  When 0, the ERRORALTERNATE option is set to CONTINUE When 1, the ERRORALTERNATE option is set to MARKFULL.
1268	(4F4)	ADDRESS	4	MCVTRCQH	Pointer to head of recovery MWE queue.
1272	(4F8)	ADDRESS	4	MCVTRCQT	Pointer to tail of recovery MWE queue.
1276	(4FC)	ADDRESS	4	MCVTRVQH	Pointer to head of volume recovery MWE queue.
1280	(500)	ADDRESS	4	MCVTRVQT	Pointer to tail of volume recovery MWE queue.
1284	(504)	ADDRESS	4	MCVTSGCB	Security global control block.
1288	(508)	FIXED	2	MCVT_RCLLIMIT_TASK	Number of minutes allowed for a recall task to process recalls from a single mount of a tape before TAPERECALLLIMITS TASK checking occurs.
1290	(50A)	FIXED	2	MCVT_RCLLIMIT_TAPE	Maximum number of minutes allowed for a recall task to process recalls from a single mount of a tape before TAPERECALLLIMITS TASK checking occurs.
1292	(50C)	FIXED	2	MCVT_RCLLIMIT_DELAY	Number of minutes that a recall request is delayed by TAPERECALLLIMITS TASK parameter in support of across host recall take away from recall.
1294	(50E)	FIXED	1	MCVT_SRVR_WAIT	Number of times to loop while waiting for SMSVSAM server to initialize.

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
1295	(50F)	FIXED	1	MCVT_CONT_P	Container creation period.
1296	(510)	ADDRESS	4	MCVTEDG@	Pointer to RMM EDGTVEXT.
1300	(514)	ADDRESS	4	MCVTSLKT	Pointer to SMS lock for CPBAK.
1304	(518)	CHARACTER	2	MCVTHOST2	MCVTHOST  X'40'. This field is only set in z/OS V1R3 and higher.
1306	(51A)	FIXED	1	MCVT_HOSTTYPE	<ul style="list-style-type: none"> <li>0 - HOSTTYPE not specified, same as FULL</li> <li>1 - HOSTTYPE=FULL</li> <li>2 - HOSTTYPE=CLASSIC</li> <li>3 - HOSTTYPE=FILE</li> </ul>
1307	(51B)	FIXED	1	MCVT_RTAPERES	SETSYS RECYCLETAPERESIDENCE setting: <ul style="list-style-type: none"> <li>0 - RTRES was not specified.</li> <li>1 - BOTH was specified.</li> <li>2 - INCACHE was specified.</li> <li>3 - NOTINCACHE was specified.</li> </ul>
1308	(51C)	ADDRESS	4	MCVT_CATCB_PTR	ARCCAT release control block pointer
1312	(520)	FIXED	4	MCVT_VOLSQ_CUTOFF	End the connected set when this volume sequence number is reached or exceeded.
1316	(524)	SIGNED	4	MCVT_ZDPUT_RL	Reserved.
1320	(528)	SIGNED	4	MCVT_ZDPUT_TL	.5 sec (19231*.000026).
1324	(52C)	CHAR	4	MCVT_CONT_DATE	Cloud storage container creation date
1328	(530)	ADDRESS	4	MCVT_CLD@	Ptr to Cloud Control block
1332	(534)	BIT(32)	4	MCVTCECB	Command processor dubbed ECB.
1336	(538)	ADDRESS	4	MCVTBUNH	NOWAIT MWEs head in Backup queue.
1340	(53C)	ADDRESS	4	MCVTBUSH	Spawned NOWAIT MWEs head in Backup queue.
1344	(540)	FIXED	2	MCVT_CONTAINER_CRT_TIME	Max container creation time in seconds.
1346	(542)	FIXED	2	MCVT_ARCHIVE_RD_DEFAULT	Default RETAINDAYS value when backup with DELETE requested.
1348	(544)	ADDRESS	4	MCVT_GRSCB	Pointer to global (to this image) serialization control block.
1352	(548)	ADDRESS	4	MCVT_JGCB_PTR	Pointer to HSMplex global control block.
1356	(54C)	FIXED	4	MCVT_STRNO	STRNO for CDSs.
1360	(550)	FIXED	4	MCVT_BUFNI	Index buffers for CDSs.
1364	(554)	FIXED	4	MCVT_BUFND	Data buffers for CDSs.
1368	(558)	BITSTRING	4	MCVTFPDA	Conditional tracing flags:
		1... ..		MCVTFPDA_CELLS	When set to 0, do not trace CPOOL calls (GETCELL or FREECELL).
		.1... ..		MCVTFPDA_COND	When set to 0, do not trace entry with COND specified.
		..1. ....		MCVTFPDA_REJR	When set to 0, do not trace TLOGIC with REJECT specified.
		...1 ....		MCVTF_ZCELL_SNIF	When set to 1, scan free cell chain looking for a duplicate free.
		.... 1...		MCVTFPDA_ZSERL	When set to 0, do not trace entry and exit for module ARCZSERL.
		.... .1..		MCVTFPDA_FRCDM	ON = trace additional FLOWS for module ARCFRCDM
		.... ..1.		MCVTFPDA_DAUTO	When set to 1, trace additional FLOWS in ARCAUTO.

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		.... .X		*	Reserved.
1368	(558)	BITSTRING	3	*	Reserved.
1372	(55C)	FIXED	2	MCVT_ABARS_PRIMARY_TRKS	DASD ACTLOG primary allocated tracks.
1374	(55E)	FIXED	2	MCVT_ABARS_SECONDARY_TRKS	DASD ACTLOG secondary allocated tracks.
1376	(560)	FIXED	4(2)	*	Reserved.
1384	(568)	FIXED	4	MCVT_VRM	Version, release, and modification level of the DFSMSHsm that created this record. This field is four bytes defined as: <ul style="list-style-type: none"> <li>First byte indicates whether a level of DFSMSHsm is running that is only available with z/OS. If this byte is zero, then DFSMSHsm is not running at a level that is only available with z/OS; refer to MCVTRV. If this byte contains a two, then DFSMSHsm is running at a level that is only available with z/OS. Refer to the next three bytes.</li> <li>Byte two contains the version number (in hex).</li> <li>Byte three contains the release number (in hex).</li> <li>Byte four contains the modification level (in hex).</li> </ul>
1388	(56C)	ADDRESS	4	MCVTGTRTP	Address of GTRT (recover tape resource table).
1392	(570)	ADDRESS	4	MCVTBTCRT	Address of backup tape contention resolution table.
1396	(574)	ADDRESS	4	MCVTGECBP	Pointer to recover ECB table.
1400	(578)	FIXED	2	MCVT_RCV_TC_TAKEAWAY	Minimum interval to check for takeaway.
1402	(57A)	FIXED	2	MCVT_RCV_DELAY_ITAKE	Default time an MWE can wait for immediate tape takeaway before issuing message ARC0387A.
1404	(57C)	FIXED	2	MCVT_RCV_DELAY_NTAK	Default time an MWE can wait when no tape takeaway is allowed before issuing message ARC0387A.
1406	(57E)	FIXED	2	MCVT_RCV_TAKEAWAY_DELAY	Default time an MWE can wait when tape takeaway is allowed, but delayed.
1408	(580)	FIXED	4	MCVT_L1FRESP	Space in tracks. If the MVT free space for a ML1 DASD volume falls below this value, the volume's activity level is checked. If the space delta for the volume is greater than or equal to the value specified in the MCVT_L1SD field, the MC1 is immediately updated if in a multi-host environment.
1412	(584)	FIXED	4	MCVT_L1SD	Space delta on ML1 DASD volume that will trigger an immediate MC1 update.
1416	(588)	FIXED	4	MCVT_TTOC_MAX	Maximum number of base and extension records allowed in a TTOC.
1420	(58C)	FIXED	2	MCVT_BCDS_INDEX_ERROR	Counter for index errors attempting to access the BCDS.
1422	(58E)	FIXED	2	MCVT_OCDS_INDEX_ERROR	Counter for index errors attempting to access the OCDS.
1424	(590)	FIXED	2	MCVT_MAX_BCDS_INDEX_ERRORS_ALLOWED	Maximum number of index errors allowed accessing the BCDS.
1426	(592)	FIXED	2	MCVT_MAX_OCDS_INDEX_ERRORS_ALLOWED	Maximum number of index errors allowed accessing the OCDS.
1428	(594)	BITSTRING	2	MCVTFLG2	Miscellaneous flags.
		1... ..		MCVTF_MSG0063I_ISSUED_BCDS	Message ARC0063I has been issued for BCDS INDEX error resulting in functions being held.
		.1.. ..		MCVTF_MSG0063I_ISSUED_MCDS	

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
1429	(595)				Message ARC0063I has been issued for MCDS INDEX error resulting in shut down processing.
		..1. ....		MCVTF_MSG0063I_ISSUED_OCDS	
					Message ARC0063I has been issued for OCDS INDEX error resulting in functions being held.
		...1 ....		MCVTF_MSG0063I_ISSUED_BCDS_STOP_HSM	
					Message ARC0063I has been issued for BCDS INDEX error, indicating DFSMSHsm is shutting down.
		.... 1...		MCVTF_MSG0063I_ISSUED_OCDS_STOP_HSM	
					Message ARC0063I has been issued for OCDS INDEX error, indicating DFSMSHsm is shutting down.
		.... .1..		MCVTF_JRNL_ UCBERR	When set to 1, journal UCB error.
		.... ..1.		MCVTF_DUPLEX	When set to 1, end original tape if duplexing fails.
		.... ...1		MCVTF_JRNLRG	When set to 1, the journal is a large format data set; it can exceed 65,535 tracks in size.
		1... ....		MCVTF_PCOMP	When set to 1, prevent compaction of large data sets during migration retry and other migration processing. Including interval migration if the data set did not compact well and it received an ABENDB37 because the compacted data set size exceeded the 64K track DASD limit.
		.1.. ....		MCVTF_DPLX_CPTY	When set to 1, ignore tape capacity when duplexing
		..1. ....		MCVTF_HCCHK	When set to 1, register HSM Health Checks with Health Checker
		...1 ....		MCVTF_MIGSBTK	If set to 1, migration subtasks requested.
		.... x...		*	Reserved.
		.... .1..		MCVTF_ENQ_GDS	When set to 1, alternate method of serializing migration of a GDS data set is used.
		.... ..1.		MCVTF_L1OV	When set to 1, at least one ML1 overflow volume has been ADDVOLed on. this host.
		.... ...1		MCVTF_GR64K_TRKS	When set to 1, prevent migration/backup of data sets greater than 64K tracks to ML1 volumes
1430	(596)	FIXED	1	MCVTF_EAS_ENABLE_FLG	EAS enablement flags for each data set type
		1... ....		MCVTF_EAS_EFSEQ	ON - Ext format seq enabled for EAS
		.1.. ....		MCVTF_EAS_SEQ	ON - Basic, large format seq enabled for EAS
		..1. ....		MCVTF_EAS_PDSE	ON - PDSE enabled for EAS
		...1 ....		MCVTF_EAS_PDS	ON - PDS enabled for EAS



Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		.... 1...		MCVTF_EAS_DIR	ON - BDAM enabled for EAS
		.... .1..		MCVTF_EAS_NOUSE	ON - Don't use cylinder-managed space of ML1 and Backup EAVs even if MCVTF_EAS_SEQ flag is ON
		.... ..1.		MCVTF_CLTR	ON - Class transition is enabled
		.... ...1		MCVTF_ORDER_OF_PRIORITY_ENABLE	
1431	(597)	BITSTRING	1	*	ON - The order of priority is used 1P Misc flags
		1... ....		MCVTF_RCLFBID	When set to 1, TAPEDATASETORDER(FBID) for RECALL.
		.1.. ....		MCVTF_RCVFBID	When set to 1, TAPEDATASETORDER(FBID) for RECOVER.
		..1. ....		MCVT_ARC1001_ACTLOG	When set to 1, write ARC1001I messages to corresponding activity log.
		...1 ....		MCVTF_MSG0019_OPERATOR	When set to 1, write ARC0019I messages to operator console and log.
		.... 1...		MCVTF_CRQTL_TS	ON - Add timestamp to TL
		.... .1..		MCVTF_UNIX_ACTLOG	ON - UNIX file Storage Administrator completion messages also written to Activity Log
		.... ..1.		MCVTF_ALLOW_NO_CEC	When set to 1, no cryptographic card is accepted.
		.... ...1		MCVTF_UNIX_BAKNAME	ON – Use HASH for backup data set name.
1432	(598)	FIXED	1	MCVT_CONT_P_DUMP	Container creation period for DUMP.
1433	(599)	FIXED	3	*	Reserved.
1436	(59C)	CHARACTER	4	MCVT_CONT_DATE_DMP	Creation date of cloud storage container for DUMP.
1440	(5A0)	BITSTRING	4	MCVT_LAST_ISSUED_389	The time that message ARC0389 was last issued.
1444	(5A4)	FIXED	4	MCVT_OVERFLOW_ELIG_SIZE	Min size of DS, eligible for migration/backup to OVERFLOW volumes
1448	(5A8)	FIXED	4	MCVT_SMAX_PRIORITY_PTR	Address of SMS MVT, which has the maximum value of storage group priority 1P.
1452	(5AC)	FIXED	4	MCVT_LARGE_DS_SIZE	The size of a large DS in tracks.
1456	(5B0)	SIGNED	4	MCVTMSTM	Minimum time between MIGRATE SG() command with DAYS(0) or MOVE parameter (binary number in seconds).
1460	(5B4)	SIGNED	4	MCVT_ADECD_PTR	Address of cloud information area for empty container deletion processing.
1464	(5B8)	FIXED	4	MCVTDTRQ	Amount of time (seconds) after the quiesce/end time need to display ARC1902I message on the console when AUTOBACKUP is still running. This field is only valid if MCVTQMSG is on.
1472	(5C0)	ADDRESS	4	MCVT_DVGC_B_PTR	Address of Dynamic Volume global control block
1476	(5C4)	ADDRESS	4	MCVT_FRGC_B_PTR	Address of fast replication global control block.
1480	(5C8)	FIXED	2	MCVTFUIM	Controls tracing of the fast replication user-interface module. When set to 1, ARCCRP is called each time ARCCFRUIM is entered. When set to 2, ARCCRP is called each time ARCCFRUIM is entered and exited.

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
1482	(5CA)	FIXED	1	MCVT_MTDSP	Maximum number of fast replication tape recover tasks (0-64).
1483	(5CB)	FIXED	1	MCVT_MRD_MAX_TASKS	Max tape DS Recover tasks.
1484	(5CC)	ADDRESS	4	MCVT_CPCTS_TCB	Pointer for TAPECOPY data movement task.
1488	(5D0)	ADDRESS	4	MCVT_CATBU_TCB	Pointer for ARCCATBU task.
1492	(5D4)	CHARACTER	4	MCVT_TRACEFLG	Trace flags plus
		1... ..		MCVTF_TRTTOC	When set to 1, enable TTOC debug traces
		.1... ..		MCVTF_AUDE45	When set to 1, enable AUDIT ERR45.
		..1. ....		MCVTF_TVT_NSA	When set to 1, tasks wait during TVT rebuild
		...1 ....		MCVTF_MCBR_IS	When set to 1, allow MCBR insert date time
		.... 1..		MCVTF_CAT_RSTOR_VS	When set to 1, enable cataloging of a single-volume VSAM data set restored from dump
		.... ..1..		MCVTF_WEBTKDBG	When set to 1, enable Web Toolkit Verbose messages
		.... ..1.		MCVTF_WEBTKDBGU	When set to 1, enable items that are normally redacted to be logged
		.... ...1		MCVTF_CDAS3DBG	When set to 1, enable debug PDA traces in HSM CDA processing.
1495	(5D7)	BITSTRING	1	*	This byte defines startup patch enablement flags.
		1... ..		MCVTF_TCTFVD	When set to 1, enable TCT full volume dump and CDACREDS new function.
		..1. ....		MCVTF_MULEP_TO	When set to 1, enable multiple endpoints support for Tape-Object cloud
		...x xxxx		*	Reserved startup patch enablement flags
1496	(5D8)			*	Reserved
		.... ...x			
1500	(5DC)	FIXED	4	*(4)	Reserved.
1500	(5DC)	FIXED	1	MCVT_EPTRYNUM	The maximum retry number when requesting cloud endpoint
1501	(5DD)	FIXED	1	*(3)	Reserved
1504	(5E0)	FIXED	4	*(3)	Reserved
1516	(5EC)	ADDRESS	4	*(10)	Reserved.
1516	(5EC)	ADDRESS	4	MCVT_CDSBU_TCB	Pointers for CATBE or CATBE tasks: 1-4 for the MCDS 5-8 for the BCDS 9 for the OCDS 10 for the journal.
1556	(614)	CHARACTER	24	*	Reserved.
1556	(614)	ADDRESS	4	MCVT_NET_CACHE	Head anchor of all Cloud end points
1560	(618)	CHARACTER	20	*	Reserved
1580	(62C)	CHARACTER	20	MCVTEDMQ	Event Driven Migration Quiesce control block information.
1580	(62C)	BITSTRING	2	MCVTEDMQ_FLAG	Flags for Event Driven Migration Quiesce.

Table 111. MCVT—Management Communication Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		1 . . . . .		MCVTF_EDMQ_TW1	When set to 1, time window 1 is valid.
		. 1 . . . . .		MCVTF_EDMQ_TW1_CROSSMIDNIGHT	When set to 1, time window 1 crosses midnight.
		. . 1 . . . . .		MCVTF_EDMQ_TW2	When set to 1, time window 2 is valid.
		. . . 1 . . . . .		MCVTF_EDMQ_TW2_CROSSMIDNIGHT	When set to 1, time window 2 crosses midnight.
		. . . . 1 . . . . .		MCVTF_HEDM	When set to 1, hold Event Driven Migration indefinitely.
1582	(62E)	CHARACTER	2	*	Reserved.
1584	(630)	FIXED	4	MCVTEDMQ_TW1_START	Start time of window 1.
1588	(634)	FIXED	4	MCVTEDMQ_TW1_END	End time of window 1.
1592	(638)	FIXED	4	MCVTEDMQ_TW2_START	Start time of window 2.
1596	(63C)	FIXED	4	MCVTEDMQ_TW2_END	End time of window 2.

The Table 112 on page 303 area is based on the address of MCVT\_CLD@ and contains Global Cloud control block information about the Cloud servers that we know about.

Table 112. MCVT\_CLD@.

Offsets Decimal (Hex)		Type	Length	Name	Description
0	(0)	STRUCTURE	*	MCLD	
0	(0)	CHARACTER	8	MCLD_ID	Header portion
0	(0)	CHARACTER	12	MCLD_HDR	Control block eyecatcher
8	(8)	SIGNED	2	MCLD_ENTRY#	Number of cloud entries
10	(A)	BITSTRING	2	MCLD_FLAGS	Flags
12	(C)	STRUCTURE	116(7)	MCLD_ENTRY(*)	Cloud name/pw entries
12	(C)	CHARACTER	30	MCLD_NM	cloud_network_connection_name
42	(2A)	UNSIGNED	2	MCLD_NM#	cloud_network_connection_name length
44	(2C)	BITSTRING	4	MCLD_FLG	Flags for entry
		1 . . . . .		MCLD_VALID	ON-This entry is valid
48	(30)	STRUCTURE	80	MCLD_PW_	Encrypted Password area
48	(30)	CHARACTER	4	MCLD_PW_PRE	Prefix area
52	(34)	CHARACTER	64	MCLD_PW_PW	Password
116	(74)	SIGNED	2	MCLD_PW_PW#	Length of password
118	(76)	CHARACTER		*	
842	(338)	CHARACTER	28	MCLD_SUFFIX	Cloud suffixes
842	(338)	CHARACTER	4	MCLD_CONT_SUFFIX(7)	Array of cloud suffixes
852	(354)		0	MCLD_END	End of MCLD base

The MCLD extension (MCLDX) contains global control block information about Cloud servers that are defined to DFSMSshm with passwords provisioned from z/OS CDA (SETSYS CLOUD CDACREDS). This extension supports up to 255 different cloud servers. Each cloud provider name is further defined to have specific cloud properties for each DFSMSshm function supporting cloud. It supports up to 8 functions. Currently supports: Slot 1 is Migration, Slot 2 is Dump.

Table 113. MCLLOUDX

Offsets Decimal (Hex)	Type	Length	Name	Description	
0	(0)	STRUCTURE	*	MCLLOUDX	
0	(0)	CHARACTER	12	MCLDX_HDR	Header portion
0	(0)	CHARACTER	8	MCLDX_ID	Control block eyecatcher
8	(8)	SIGNED	2	MCLDX_ENTRY#	Highest entry used
10	(A)	CHARACTER	14	*	Unused
24	(18)	STRUCTURE		MCLDX_ENTRY(255)	Entries
24	(18)	CHARACTER	30	MCLDX_NM	Cloud network connections
54	(36)	UNSIGNED	1	MCLDX_NM#	Cloud network connection name length
55	(37)	BITSTRING	4	MCLDX_FLAGS	Flags
		1... ..		MCLDXF_VALID	ON-Cloud entry valid
		.1... ..		MCLDXF_PW_CDA	ON- Password from CDA
		..x. ....	*		Reserved
		...1 ....		MCLDXF_CDATAPE	ON-Tape-Object cloud defined with CDA provider file
		.... 1...		MCLDXF_CDA_TCT	When set to 1, the entry describes an S3 cloud with CDA TCT.
		.... .1..		MCLDXF_CDA_DIRECT	When set to 1, the entry describes an S3 direct to cloud connection.
		.... ..1.		MCLDXF_CDAPROV	When set to 1, CDAPROVIDER was specified on the SETSYS CLOUD command
		.... ...1		MCLDXF_SMSPROV	When set to 1, SMSPROVIDER was specified on the SETSYS CLOUD command
59	(3B)	CHARACTER	80	MCLDX_CLDPW	Password area
59	(3B)	CHARACTER	16	MCLDX_CLDPW_VECTOR	Init vector area
75	(4B)	CHARACTER	64	MCLDX_CLDPW_PW	Encrypted password
139	(8B)	UNSIGNED	1	MCLDX_FUNC#_MAPPED	High function mapped
Each entry corresponds to a specific DFSMSHsm function.					
Slot 1 – Migration					
Slot 2 – Dump					
140	(8C)	STRUCTURE	232(8)	MCLDX_DATA(8)	Cloud provider/function entry
140	(8C)	BITSTRING	2	MCLDX_DFLAGS	Function data entry flags
		1... ..		MCLDXF_DVALID	ON- Function data is valid
		.xxx xxxx	*		Unused
142	(8E)	UNSIGNED	1	MCLDX_FUNC	Number value of function
143	(8F)	UNSIGNED	1	MCLDX_CONT_P	Container creation period
144	(90)	CHARACTER	4	MCLDX_CONT_DATE	Container creation date
148	(94)	CHARACTER	4	MCLDX_CONT_SUFFIX	Container suffix/function
152	(98)	CHARACTER	44	MCLDX_CONT_NM	Assembled container name
196	(C4)	CHARACTER	176	*	Unused

## MCVT Data Area Cross-Reference

Table 114. MCVT Data Area Cross-Reference Table			
Name	Hex Offset	Hex Value	Struct Level
MCVT	0		1
MCVT_AB_TAKEAWAY_DELAY	49E		2
MCVT_ABARS_PRIMARY_TRKS	55C		2
MCVT_ABARS_SECONDARY_TRKS	55E		2
MCVT_ADECD_PTR	5B4		2
MCVT_ARC1001_ACTLOG	597	20	3
MCVT_BCDS_INDEX_ERROR	58C		2
MCVT_BUFND	554		2
MCVT_BUFNI	550		2
MCVT_CATBU_TCB	5D0		2
MCVT_CATCB_PTR	51C		2
MCVT_CDSBU_TCB	5EC		3
MCVT_CEC_MAX	494		2
MCVT_CLD@	530		2
MCVT_CONT_DATE	52C		2
MCVT_CONT_DATE_DMP	59C		2
MCVT_CONT_P	50F		2
MCVT_CONT_P_DUMP	598		2
MCVT_CONTAINER_CRT_TIME	540		2
MCVT_CPCTS_TCB	5CC		2
MCVT_DOMCB_PTR	3AC		2
MCVT_DVGCB_PTR	5C0		2
MCLD_CONT_SUFFIX	338		5
MCLD_ENTRY	C		3
MCLD_ENTRY#	8		3
MCLD_FLAGS	A		3
MCLD_FLG	2C		3
MCLD_SUFFIX	338		3
MCLDX_HDR	0		
MCLDX_ID	0		
MCLDX_ENTRY#	8		
MCLDX_ENTRY	18		

Table 114. MCVT Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MCLDX_NM	18		
MCLDX_NM#	36		
MCLDX_FLAGS	37		
MCLDX_CLDPW	3B		
MCLDX_CLDPW_VECTOR	3B		
MCLDX_CLDPW_PW	4B		
MCLDX_FUNC#_MAPPED	8B		
MCLDX_DATA(8)	8C		
MCLDX_DFLAGS	8C		
MCLDX_FUNC	8E		
MCLDX_CONT_P	8F		
MCLDX_CONT_DATE	90		
MCLDX_CONT_SUFFIX	94		
MCLDX_CONT_NM	98		
MCLDND_END	354		
MCLDND	0		1
MCVT_FRGCB_PTR	5C4		2
MCVT_GRSCB	544		2
MCVT_HDR	0		2
MCVT_HOSTELEM	1E4		2
MCVT_HOSTTYPE	51A		2
MCVT_ID	0		3
MCVT_INVOKE_DSS_XM	433		2
MCVT_JGCB_PTR	548		2
MCVT_LARGE_DS_SIZE	5AC		2
MCVT_LAST_ISSUED_389	5A0		2
MCVT_LEVELING_FLGS	D9		3
MCVT_L1FRESP	580		2
MCVT_L1SD	584		2
MCVT_MAX_BCDS_INDEX_ERRORS_ALLOWED	590		2
MCVT_MAX_OCDS_INDEX_ERRORS_ALLOWED	592		2
MCVT_MRD_MAX_TASKS	5CB		2
MCVT_MTDNR	5CA		2
MCVT_NM	C		3

Table 114. MCVT Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
MCVT_NM#	2A		3
MCVT_OCDS_INDEX_ERROR	58E		2
MCVT_OVERFLOW_ELIG_SIZE	5A4		2
MCLD_PW	30		
MCLD_PW_PRE	30		
MCLD_PW_PW	34		
MCLD_PW_PW#	74		
MCVT_RCLLIMIT_DELAY	50C		2
MCVT_RCLLIMIT_TAPE	50A		2
MCVT_RCLLIMIT_TASK	508		2
MCVT_RCV_DELAY_ITAKE	57A		2
MCVT_RCV_DELAY_NTAK	57C		2
MCVT_RCV_TAKEAWAY_DELAY	57E		2
MCVT_RCV_TC_TAKEAWAY	578		2
MCVT_RETRY	315		2
MCVT_Small_DS_Number	3CE		2
MCVT_SMAX_PRIORITY_PTR	5A8		2
MCVT_SRVR_WAIT	50E		2
MCVT_STRNO	54C		2
MCVT_TC_TAKEAWAY_DELAY	3CA		2
MCVT_TC_TAKEAWAY_FREQ	3CC		2
MCVT_TCOPY_BUF_NO	316		2
MCVT_TRACE_STATS	3BC	02	3
MCVT_TRACEFLG	5D4		2
MCVT_TRACING_FLAGS	D8		2
MCVT_TTOC_MAX	588		2
MCVT_VALID	2C	80	4
MCVT_VOLSQ_CUTOFF	520		2
MCVT_VRM	568		2
MCVT_ZRNXT_RETRIES	285		3
MCVT#CHK	498		2
MCVT#WAT	49A		2
MCVTAATT	1C0		2
MCVTABND	190		2

Table 114. MCVT Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MCVTABRP	448		2
MCVTACTN	321		2
MCVTAIECP	1EC		2
MCVTAIEC	340		2
MCVTALLD	3C3	40	3
MCVTALLX	3C3	80	3
MCVTALQH	370		3
MCVTALQP	370		2
MCVTALQT	374		3
MCVTAOCE	D8	80	4
MCVTARCB	1C4		2
MCVTASEP	1E8		2
MCVTATCB	364		2
MCVTATEC	334		2
MCVTAUDV	3C4		2
MCVTAUID	C0		2
MCVTAUIL	C7		2
MCVTAWEC	328		2
MCVTB@	4DC		2
MCVTBABE	10C		2
MCVTBACB	F8		2
MCVTBBKF	A	08	3
MCVTBCFL	CA		3
MCVTBDCB	23C		2
MCVTBDSMF	2E	20	3
MCVTBECB	110		2
MCVTBFEN	CA	40	4
MCVTBFGB	CA	10	4
MCVTBFRE	138		2
MCVTBGCP	408		2
MCVTBMLR	1CE		2
MCVTBPFL	2B8		2
MCVTBPFX	2B0		2
MCVTBQWT	2DC		2



Table 114. MCVT Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MCVTBSRA	2D4		2
MCVTBTCB	118		2
MCVTBTCRT	570		2
MCVTBTDE	311		2
MCVTBTEN	134		2
MCVTBTOD	124		2
MCVTBTSS	3A0		2
MCVTBTUN	2F0		2
MCVTBUFF	391		2
MCVTBUFS	390		2
MCVTBUNH	538		2
MCVTBUQH	11C		2
MCVTBUQT	120		2
MCVTBUSH	53C		2
MCVTBVR	3D7		2
MCVTBVR1	3D7	80	3
MCVTBVR2	3D7	40	3
MCVTBVR3	3D7	20	3
MCVTC@	4D8		2
MCVTCACB	A8		2
MCVTCBAU	208		2
MCVTCBDD	2CC		2
MCVTCBFG	4C0		2
MCVTCBLT	20C		2
MCVTCBRP	210		2
MCVTCCLP	480		2
MCVTCDBE	31C		2
MCVTCDBF	31C	40	3
MCVTCDBP	2E4		2
MCVTCDCB	234		2
MCVTCDSS	52	08	3
MCVTCDSS_HOSTID	3BF		2
MCVTCECB	534		2
MCVTCEP	C		2

Table 114. MCVT Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MCVTCIBP	10		2
MCVTCLNR	228		2
MCVTCLNS	22A		2
MCVTCMD	194	20	3
MCVTCMDB	A	20	3
MCVTCMDX	232		2
MCVTCMP_RATIO_BAK	4B7		2
MCVTCMP_RATIO_MIG	4B6		2
MCVTCOMP	1F		2
MCVTCPPL	80		2
MCVTCPTP	4EC		2
MCVTCSAL	86		2
MCVTCSHL	B0		2
MCVTC SIL	84		2
MCVTC SNL	8A		2
MCVTCSP	8		2
MCVTCSSC	3EC		2
MCVTCTBE	318		2
MCVTCTBF	318	40	3
MCVTCTBP	2E0		2
MCVTCTCB	28C		2
MCVTCVBK	A	40	3
MCVTCVBP	114		2
MCVTCVRT	5C		2
MCVTDABE	338		2
MCVTDAID	424		2
MCVTDAYS	98		2
MCVTDBMV	2C	80	3
MCVTDEBUG	2C		2
MCVTDCMP	1E		2
MCVTDDCB	378		2
MCVTDECB	32C		2
MCVTDECP	1F4		2
MCVTDEN	1B4		2

Table 114. MCVT Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MCVTDFLG	44C		2
MCVTDGCP	40C		2
MCVTDHCL	348		2
MCVTDIOO	3C2		2
MCVTDLOG	DC		2
MCVTDL2P	2AC		2
MCVTDMMVT	3F0		2
MCVTDCE	F3		2
MCVTDSEP	1F8		2
MCVTDSLD	44C	80	3
MCVTDSP	168		2
MCVTDSS@	450		2
MCVTDSSC	3C3	20	3
MCVTDSSM	454		2
MCVTDSTP	37C		2
MCVTDSS25	44C	40	3
MCVTDTCB	368		2
MCVTDTCP	380		2
MCVTDTEN	398		2
MCVTDTO	394		2
MCVTDTS	39C		2
MCVTDUIM	3B8		2
MCVTDVNQ	3C3	04	3
MCVTECAU	218		2
MCVTECBL	30		2
MCVTECBS	474		2
MCVTECBS_CODE	475		3
MCVTECBS_POST	474	40	3
MCVTECBS_WAIT	474	80	3
MCVTECDD	224		2
MCVTECLT	21C		2
MCVTECRP	220		2
MCVTEG@	510		2
MCVTEDMQ	62C		2

Table 114. MCVT Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MCVTEDMQ_FLAG	62C		3
MCVTEDMQ_TW1_END			3
MCVTEDMQ_TW1_START			3
MCVTEDMQ_TW2_END			3
MCVTEDMQ_TW2_START			3
MCVTEGCP	410		2
MCVTELAG	CC		2
MCVTEOSS	3D2	80	3
MCVTES8X	4C2	02	3
MCVTES80	4C2	04	3
MCVTEXTTP	22C		2
MCVTF_ABARS_SVC99_MSGS	D8	20	4
MCVTF_ALLOW_LST_DS	297	80	3
MCVTF_ALLOW_ARC1334	24F	80	4
MCVTF_ALLOW_NO_CEC	597	20	3
MCVTF_AUDE45	5D4	40	3
MCVTF_AUX_NOJES3	4F3	08	3
MCVTF_AUXHOST_ABARS_MSG	295	08	3
MCVTF_BACK_ERRALT_RECYCLE	286	08	4
MCVTF_BAK_MSG300_ISSUED	4F2	20	3
MCVTF_BCDS	4F3	40	3
MCVTF_BUFF_ABOVE	196	10	3
MCVTF_CAPT	195	01	3
MCVTF_CAT_RSTOR_VS	5D4	08	3
MCVTF_CDSRLS	195	80	3
MCVTF_CLTR	596	02	3
MCVTF_CLOUD_PSWD_SET	295	01	3
MCVTF_CLOUD_TRACE	591	10	4
MCVTF_CPSET_DUBREQ	24E	80	4
MCVTF_CRQ_TRACE	D9	40	4
MCVTF_CRQTL_TS	597	08	3
MCVTF_CTL_CLSOPNCDS	1BC	02	3
MCVTF_DELVOL_WTOR	297	10	3
MCVTF_DISABLE_DVC	296	10	3

Table 114. MCVT Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
MCVTF_DPLX_CPTY	595	40	3
MCVTF_DROP_ENQ	194	01	3
MCVTF_DSBACKUP_TRACE	D9	80	4
MCVTF_DUPLEX	594	02	3
MCVTF_DYNKR	195	40	3
MCVTF_EAS_DIR	596	08	3
MCVTF_EAS_EFSEQ	596	80	3
MCVTF_EAS_ENABLE_FLG	596		2
MCVTF_EAS_NOUSE	596	04	3
MCVTF_EAS_PDS	596	10	3
MCVTF_EAS_PDSE	596	20	3
MCVTF_EAS_SEQ	596	40	3
MCVTF_EDMQ_TW1	62C	80	5
MCVTF_EDMQ_TW1_CROSSMIDNIGHT	62C	40	5
MCVTF_EDMQ_TW2	62C	20	5
MCVTF_EDMQ_TW2_CROSSMIDNIGHT	62C	10	5
MCVTF_ENQ_GDS	595	04	3
MCVTF_ENQ_RCYL	195	02	3
MCVTF_EXPIRE_MC_99365_6	195	10	3
MCVTF_EXPIREDATE_NORANGECHK	195	08	3
MCVTF_FORCE_RBL	195	04	3
MCVTF_FORCE_TR_DA	1BC	20	3
MCVTF_FORCE_TREPL	1BC	40	3
MCVTF_FRML1BV_OK_BVOL	53	10	4
MCVTF_FRTV_XTRAS	196	02	3
MCVTF_FVV	297	02	3
MCVTF_GENERIC_TCN_UNIT	196	08	3
MCVTF_GR64K_TRKS	595	01	3
MCVTF_HAS	286	20	4
MCVTF_HCHECK	595	20	3
MCVTF_HEDM	62C	08	5
MCVTF_HOSTAUX	4F2	08	3
MCVTF_HOSTMAIN	4F2	10	3
MCVTF_IMQ	297	01	3

Table 114. MCVT Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MCVTF_INIT_BCDS	52	02	3
MCVTF_INIT_OCDS	52	01	3
MCVTF_INVOKE_DSS_XM_BKUP	433	80	3
MCVTF_INVOKE_DSS_XM_CDSB	433	40	3
MCVTF_INVOKE_DSS_XM_DUMP	433	20	3
MCVTF_INVOKE_DSS_XM_MIG	433	10	3
MCVTF_INVOKE_DSS_XM_REC	433	08	3
MCVTF_ISSUE_MSG346	320	08	3
MCVTF_JRNL	4F3	10	3
MCVTF_JRNL_UCBERR	594	04	3
MCVTF_JRNLRG	594	01	3
MCVTF_LDRMM	4F1	08	3
MCVTF_L10V	595	02	3
MCVTF_MCDS	4F3	80	3
MCVTF_MIG_ERRALT_MARKFULL	4F3	01	3
MCVTF_MIG_ERRALT_RECYCLEE	286	10	4
MCVTF_MIG_MSG300_ISSUED	4F2	40	3
MCVTF_MIGSBTK	595	10	3
MCVTF_MINI_SPUPD	1BC	08	3
MCVTF_ML1_EXP	3D5	08	3
MCVTF_ML1SELT	196	80	3
MCVTF_MSG0063I_ISSUED_BCDS	594	80	3
MCVTF_MSG0063I_ISSUED_BCDS_STOP_HSM	594	10	3
MCVTF_MSG0063I_ISSUED_MCDS	594	40	3
MCVTF_MSG0063I_ISSUED_OCDS	594	20	3
MCVTF_MSG0063I_ISSUED_OCDS_STOP_HSM	594	08	3
MCVTF_MTDSR_SPECD	3D2	01	3
MCVTF_MQ	297	20	3
MCVTF_MULEP_TO	5D7	20	3
MCVTF_TCT_ENDPNT_SELECT_BOTH	24F	01	4
MCVTF_NIJ_DISABLE	3D5	10	3
MCVTF_NO_CAPTURE_UCB	286	01	4
MCVTF_NOEXCL_NSPLOCK	3D5	01	3
MCVTF_NO_MSG30I	3D5	40	3

Table 114. MCVT Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
MCVTF_NO_PARTREL_SM_COMP_DS	287	04	4
MCVTF_NO_RECOV_TAPE_OPT	53	02	4
MCVTF_NO_UPDT_MIG	4C3	08	3
MCVTF_NOCHK_DEV	4F1	01	3
MCVTF_NOENQ_GDG	4C3	02	3
MCVTF_NOMIGALTSYNC	196	20	3
MCVTF_NOTIFY_CLONE	3C3	01	3
MCVTF_OCDS	4F3	20	3
MCVTF_OMVS_DUBBED	24E	40	4
MCVTF_ORDER_OF_PRIORITY_ENABLE	596	01	3
MCVTF_PCOMP	595	80	3
MCVTF_PERF_TS	D8	40	4
MCVTF_PRESEL_LIB_TAPE	287	08	4
MCVTF_PROCESS_EMPTY	287	20	4
MCVTF_PROCESS_UNDEF	287	10	4
MCVTF_PROHIBIT_LIST_DSN	286	02	4
MCVTF_PROVX	4C3	04	3
MCVTF_RCLFBID	597	80	3
MCVTF_RCLPROC_OTHERMWE	C9	10	4
MCVTF_RCVFBID	597	40	3
MCVTF_RECREATE_CONTAINER	287	80	4
MCVTF_RECREATE_CONTAINER_DMP			
MCVTF_RETPD_CHG	1B5	04	3
MCVTF_RNAMEDSN	4F2	01	3
MCVTF_RPEXT	3D5	20	3
MCVTF_RTTA_MARKFULL_NO	53	01	4
MCVTF_SERLZOK	4F2	04	3
MCVTF_SERVER_ERR	4F1	04	3
MCVTF_SVC99_MSGS	D8	10	4
MCVTF_SVRERR_HANDLING	1BC	04	3
MCVTF_S570_SUPPRESS_RC17	297	08	3
MCVTF_S570_SUPPRESS_RC36	297	04	3
MCVTF_TC_TAKEAWAY	53	04	4
MCVTF_TC_TIMER_SET	53	08	4

<i>Table 114. MCVT Data Area Cross-Reference Table (continued)</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
<b>MCVTF_TCPY_CHGTECH</b>	4F3	02	3
<b>MCVTF_TCPY_MEDJK</b>	4F3	04	3
<b>MCVTF_TCTFVD</b>	5D7	80	3
<b>MCVTF_TPCOPY_DROP_GPACAT</b>	286	40	4
<b>MCVTF_TPCOPY_DROP_GPACAT_STABLE</b>	287	01	4
<b>MCVTF_TRTTOC</b>	5D4	80	3
<b>MCVTF_TVT_NSMS_UMATCH</b>	1BC	10	3
<b>MCVT_UNIX_ACTLOG</b>	04		3
<b>MCVTF_UNIX_BAKNAME</b>	597	01	3
<b>MCVTF_WEBTKDBG</b>	5D4	04	3
<b>MCVTF_WEBTKDBGU</b>	5D4	04	3
<b>MCVTF_WORM_OK</b>	286	80	4
<b>MCVTF_ZCELL_SNIFF</b>	558	10	3
<b>MCVTF_ZCOMPBD</b>	3D5	04	3
<b>MCVTF_ZCOMPBT</b>	295	04	3
<b>MCVTF_ZCOMPMD</b>	3D5	02	3
<b>MCVTF_ZCOMPMT</b>	295	02	3
<b>MCVTF_1STHOST</b>	4F2	02	3
<b>MCVTF_381A_60SEC</b>	196	01	3
<b>MCVTFABV</b>	3D1	40	3
<b>MCVTFACL</b>	4C0	10	3
<b>MCVTFADI</b>	3D1	08	3
<b>MCVTFADV</b>	3D1	02	3
<b>MCVTF_HAUTOEXPIRE</b>	3D1	01	3
<b>MCVTFALI</b>	3D2	08	3
<b>MCVTFAMV</b>	3D0	01	3
<b>MCVTFASY</b>	4F2	80	3
<b>MCVTFATL</b>	0	01	3
<b>MCVTFBC</b>	24C	10	4
<b>MCVTFBDA</b>	317	80	3
<b>MCVTFBDD</b>	317	40	3
<b>MCVTFBDT</b>	317	20	3
<b>MCVTFBEV</b>	3D1	80	3
<b>MCVTFBGN</b>	24C	01	4



Table 114. MCVT Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
MCVTFBRA	2A6		2
MCVTFBSA	317	10	3
MCVTFBSD	317	08	3
MCVTFBST	317	04	3
MCVTFBTC	2	08	3
MCVTFBTI	CA	08	4
MCVTFBTO	2	20	3
MCVTFBUS	231	20	3
MCVTFBVS	317		2
MCVTFCAU	218	40	3
MCVTFCBD	CB	04	4
MCVTFCBT	CB	02	4
MCVTFCDD			
MCVTFCDO	1	08	3
MCVTFCDQ	24D	80	4
MCVTFCDR	24D	40	4
MCVTFCKD	3D4	80	3
MCVTFCLT	21C	40	3
MCVFCMD	294	10	3
MCVFCMT	294	08	3
MCVFCNV	230	04	3
MCVFCRP	220	40	3
MCVTFCTH	283	40	3
MCVFCUC	24C	04	4
MCVFCUH	283	20	3
MCVFCUS	231	80	3
MCVFCVB	4C1	20	3
MCVTFDAV	4C3	40	3
MCVTFDDM	44C	20	3
MCVTFDEL	53		3
MCVTFDFP	294	40	3
MCVTFDIO	4C1	08	3
MCVTFDIS	283		2
MCVTFDLV	53	20	4

Table 114. MCVT Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MCVTFDMJ	3	02	3
MCVTFDMP	2D	01	3
MCVTFDSS	431	08	3
MCVTFDTB	4F1	40	3
MCVTFDTE	3D4	04	3
MCVTFDTM	4F1	80	3
MCVTFDTS	3D4	08	3
MCVTFDUS	231	10	3
MCVTFD22	3D3	10	3
MCVTFD23	3D3	40	3
MCVTFD24	431	40	4
MCVTFD32	44C	08	3
MCVTFEMG	1	02	3
MCVTFENC	24E	20	4
MCVTFENT	3D3	04	3
MCVTFEOS	3D2	40	3
MCVTFESA	3D3	20	3
MCVTFEXP	3D3	02	3
MCVTFETO	2	02	3
MCVTFHDD			
MCVTFGDG	53	80	4
MCVTFGED	3D0	40	3
MCVTFGEV	3D1	20	3
MCVTFGMR	C8	04	4
MCVTFGUCB	4F1	02	3
MCVTFHAB	CA	20	4
MCVTFHAM	C8	20	4
MCVTFHAU	CB	80	4
MCVTFHBU	2	80	3
MCVTFHDI	3D1	10	3
MCVTFHDSBU	CA	04	4
MCVTFHDSBU_DASD	CA	02	4
MCVTFHDSBU_TAPE	CA	01	4
MCVTFHDV	3D1	04	3

Table 114. MCVT Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
MCVTFHLG	2	10	3
MCVTFHLT	CB	40	4
MCVTFHMG	1	40	3
MCVTFHOP	CB	01	4
MCVTFHRM	4F1	20	3
MCVTFHRP	CB	20	4
MCVTFHRS	1	20	3
MCVTFHRX	C9	20	4
MCVTFHRY	CB	10	4
MCVTFHTI	3D0	08	3
MCVTFHTR	3D0	20	3
MCVTFHTS	3D0	10	3
MCVTFIMR	C8	02	4
MCVTFIMT	4AC		2
MCVTFINI	0	02	3
MCVTFINT	C8	08	4
MCVTFITW	295	80	3
MCVTFJCI	3	40	3
MCVTFJRN	2	01	3
MCVTFJRO	3	80	3
MCVTFJRP	24C	10	4
MCVTF LDA	3D2	20	3
MCVTF LGS	0		2
MCVTF LG1	4F2		2
MCVTF LG2	594		2
MCVTF LSW	1	04	3
MCVTF L2V	294	04	3
MCVTFMC	24C	10	4
MCVTFMDS	29A		2
MCVTFMDT	3D4	20	3
MCVTFMEV	3D0	02	3
MCVTFMIP	3	10	3
MCVTFMIS	4C2	01	3
MCVTFMLA	431	40	3

<i>Table 114. MCVT Data Area Cross-Reference Table (continued)</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
<b>MCVTFMNR</b>	C8	80	4
<b>MCVTFMRA</b>	2A7		2
<b>MCVTFMSG</b>	3D3	80	3
<b>MCVTFMSP</b>	3	20	3
<b>MCVTFMTC</b>	1	10	3
<b>MCVTFMTO</b>	1	80	3
<b>MCVTFMUS</b>	231	40	3
<b>MCVTFMVF</b>	2	02	4
<b>MCVTFMVO</b>	3D5	80	3
<b>MCVTFNCN</b>	284	40	3
<b>MCVTFNDF</b>	294	80	3
<b>MCVTFNDN</b>	284	80	3
<b>MCVTFNEB</b>	230	08	3
<b>MCVTFNLG</b>	0	40	3
<b>MCVTFNOL</b>	3	04	3
<b>MCVTFNPD</b>	3BC	80	3
<b>MCVTFNPQ</b>	3BC	08	3
<b>MCVTFNSP</b>	230	02	3
<b>MCVTFNSW</b>	230	01	3
<b>MCVTFNSW_SHP</b>	231	01	3
<b>MCVTFNTC</b>	294	01	3
<b>MCVTFNTN</b>	284		2
<b>MCVTFNUR</b>	194	10	3
<b>MCVTFNXA</b>	3D4	02	3
<b>MCVTFOC</b>	24C	10	4
<b>MCVTFODB</b>	3D2	04	3
<b>MCVTFODR</b>	C8	01	4
<b>MCVTFOEM</b>	431	04	3
<b>MCVTFOPB</b>	0	04	3
<b>MCVTFOTW</b>	295	40	3
<b>MCVTFPBU</b>	2	40	3
<b>MCVTFPDA</b>	558		2
<b>MCVTFPDA_CELLS</b>	558	80	3
<b>MCVTFPDA_COND</b>	558	40	3

Table 114. MCVT Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
MCVTFPDA_DAUTO	558	02	3
MCVTFPDA_FRCDM	558	04	3
MCVTFPDA_REJR	558	20	3
MCVTFPDA_ZSERL	558	08	3
MCVTFPDE	44C	10	3
MCVTFPDH	3BC	40	3
MCVTFPDT	3BC	04	3
MCVTFPLG	0	10	3
MCVTFPSW	3BC	10	3
MCVTFPTB	4C1	04	3
MCVTFPTM	4C1	02	3
MCVTFPW	53	40	4
MCVTFQDM	3D4	40	3
MCVTFQSP	296	20	3
MCVTFRAB	51	20	4
MCVTFRAD	51	10	4
MCVTFRAL	2C4	80	3
MCVTFRAM	51	40	4
MCVTFRAT	51	80	4
MCVTFRCV	C9	80	4
MCVTFRDI	296	40	3
MCVTFRDK	296	80	3
MCVTFREQ	3	08	3
MCVTFRPV	C9	40	4
MCVTFERRA	51	08	4
MCVTFRRB	51	04	4
MCVTFRRU	51	02	4
MCVTFRUP	51	01	4
MCVTF SAB	230	40	3
MCVTF SAT	230	20	3
MCVTFSDP	C8	40	4
MCVTFSDS	3D4	10	3
MCVTFSET	3D3	01	3
MCVTFSLG	0	20	3

Table 114. MCVT Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MCVTFSMS	431	80	3
MCVTFSPD	3BC	20	3
MCVTF SPE	231	02	3
MCVTF SPL	231	08	3
MCVTF SPP	24D	08	4
MCVTF SPQ	24D	20	4
MCVTF SPR	24D	10	4
MCVTF SPS	231	04	3
MCVTF SRI	1B5	08	3
MCVTF SRS	431	10	3
MCVTF STC	4C1	10	3
MCVTF SVB	4C2	20	3
MCVTF SVC	1	01	3
MCVTF SVD	4C2	10	3
MCVTF SVM	4C2	08	3
MCVTF SWP	230	10	3
MCVTF SY2	3D2	02	3
MCVTF S1D	A	80	3
MCVTF TBT	3D3	08	3
MCVTF TDB	4C1	01	3
MCVTF TDD	4C2	80	3
MCVTF TDM	4C2	40	3
MCVTF THC	24C	08	4
MCVTF TPS	3	01	3
MCVTF TRC	2E	40	3
MCVTF TSD	1B5	40	3
MCVTF TSI	1B5	20	3
MCVTF TSP	1B5	80	3
MCVTF TSR	1B5	10	3
MCVTF TUP	24C	02	4
MCVTF UIM	5C8		4
MCVTF UNB	230	80	3
MCVTF USB	230		2
MCVTF USL	231		2

Table 114. MCVT Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
MCVTFVANY	3C3	02	3
MCVTFVCC	3C3	10	3
MCVTFVCC_COPY_TECHNIQUE	3BE		2
MCVTFXMD	432	80	4
MCVTFXMR	432	40	4
MCVTFX13	24E	08	4
MCVTF_RLS_NOUSETARGET	24E	10	4
MCVTFYR2	3D2	10	3
MCVTFYTW	295	20	3
MCVTF1FT	0	08	3
MCVTF32D	3D6	10	3
MCVTF32K	3D4	01	3
MCVTF32P	3D6	40	3
MCVTF32S	3D6	20	3
MCVTF32V	3D6	80	3
MCVTF332	4C3	01	3
MCVTF389	3D0	04	3
MCVTGABE	33C		2
MCVTGCBP	2C8		2
MCVTGECB	330		2
MCVTGECBP	574		2
MCVTGLAM	4E4		2
MCVTGLUE	4E8		2
MCVTGTCB	36C		2
MCVTGTRTP	56C		2
MCVTHCLS	148		2
MCVTHCPY	149		2
MCVTHFRM	14C		2
MCVTHOST	197		2
MCVTHOST2	518		2
MCVTIAGE	1E2		2
MCVTIBCT	4A4		2
MCVTIEMT	4A8		2
MCVTIMTM	422		2

Table 114. MCVT Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MCVTIMTN	496		2
MCVTIOBO	486		2
MCVTJBKF	A	02	3
MCVTJCBP	154		2
MCVTJEQH	158		2
MCVTJEQT	15C		2
MCVTJTTR	290		2
MCVTJ25T	29A	80	3
MCVTJ3D	14A		2
MCVTJ3V	14B		2
MCVTJ3WT	C8	10	4
MCVTLABE	74		2
MCVTLABL	2C4	20	3
MCVTLBTN	4C3	20	3
MCVTLBTU	4D4		2
MCVTLBUF	18		2
MCVTLCEC	3E8		2
MCVTLCLS	3C1		2
MCVTLC80	264		2
MCVTLC90	49C		2
MCVTLDCB	14		2
MCVTLDIO	44F		2
MCVTLDSS	484		2
MCVTL ECB	20		2
MCVTLGPC	458		2
MCVTLGWC	460		2
MCVTLLVL	3C0		2
MCVTLMTN	4C3	10	3
MCVTLMTU	4D6		2
MCVTLTCB	9C		2
MCVTL1	194	40	3
MCVTL1AG	E4		2
MCVTL1SD	440		2
MCVTL2CR	E8		2



Table 114. MCVT Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MCVTL2TS	298		2
MCVTL2YP	2A4		2
MCVTMABE	78		2
MCVTMBC	AC		2
MCVTMBKF	A	10	3
MCVTMBTM	418		2
MCVTMBTN	48C		2
MCVTMBTS	1E0		2
MCVTMBTU	1DE		2
MCVTMBVE	1CC		2
MCVTMCFL	C8		3
MCVTMDCB	238		2
MCVTMDEN	29B		2
MCVTMDSR	4F0		2
MCVTMDTM	41C		2
MCVTMDTN	490		2
MCVTMDTS	3B4		2
MCVTMECB	58		2
MCVTMEND	D4		2
MCVTMFLG	4C1		2
MCVTMGCP	404		2
MCVTMGQH	44		2
MCVTMGQT	48		2
MCVTMHF	194		2
MCVTMITK	4A0		2
MCVTML2H	254		3
MCVTML2T	258		3
MCVTMMTK	4B4		2
MCVTMMTM	414		2
MCVTMMTN	488		2
MCVTMNTS	52	80	3
MCVTMPFL	2C2		2
MCVTMPFX	2BA		2
MCVTMRFF	A	01	3

Table 114. MCVT Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MCVTMRT	68		2
MCVTMSGB	320	80	3
MCVTMSGD	320	40	3
MCVTMSGM	320	20	3
MCVTMSRA	2D0		2
MCVTMTB	250		2
MCVTMTCB	A4		2
MCVTMTDE	310		2
MCVTMTEN	130		2
MCVTMTL2	24A		2
MCVTMTOD	94		2
MCVTMTSS	3A4		2
MCVTMTST	1C8		2
MCVTMTUN	2E8		2
MCVTMTWT	1CA		2
MCVTMTYP	299		2
MCVTMUNT	29C		2
MCVTMVQH	8C		2
MCVTMVQS	268		2
MCVTMVQT	90		2
MCVTMWEH	24		2
MCVTMWET	28		2
MCVTMXAD	420		2
MCVTMXBV	3A8		2
MCVTMXCB	214		2
MCVTNABT	1DC		2
MCVTNADT	3B6		2
MCVTNARV	248		2
MCVTNBUF	392		2
MCVTNDBU	431	02	3
MCVTNOCI	2	04	3
MCVTNOES	4C3	80	3
MCVTNRTP	431	20	3
MCVTNSDP	12E		2

Table 114. MCVT Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
MCVTNTDE	430		2
MCVTNTUN	428		2
MCVTNUCL	4C0	20	3
MCVTOABE	70		2
MCVTOACB	1A4		2
MCVTOBKF	A	04	3
MCVTOBUF	393		2
MCVTODS_PRIMARY	4B0		2
MCVTODS_SECONDARY	4B2		2
MCVTODS_UNIT	200		2
MCVTOECB	4C		2
MCVTOEMD	444		2
MCVTOMWE	54		2
MCVTONTB	E0		2
MCVTOPQH	34		2
MCVTOPQT	38		2
MCVTOSRA	2D8		2
MCVTOTCB	A0		2
MCVTPABE	388		2
MCVTPDBF	38E		2
MCVTPDFL	3BC		2
MCVTPDRL	38C		2
MCVTPDRW	38D		2
MCVTPDYN	4A2		2
MCVTPFAC	3B0		2
MCVTPFLG	4F1		2
MCVTPNUM	267		2
MCVTPOAX	3C3	08	3
MCVTPRCO	3B2		2
MCVTPREL	294	02	3
MCVTPSEC	1B5		2
MCVTPSTS	4C1	40	3
MCVTPTCB	350		2
MCVTPUUT	260		2

Table 114. MCVT Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MCVTQCT	4		2
MCVTQMSG	317		3
MCVTDTRQ	5B8		2
MCVTRABE	144		2
MCVTRACE	2E		2
MCVTRCAL	354		2
MCVTRCAT	2E	80	3
MCVTRCBG	188		2
MCVTRCBN	18C		2
MCVTRCBU	184		2
MCVTRCDC	358		2
MCVTRCDG	360		2
MCVTRCFL	C9		3
MCVTRCGC	35C		2
MCVTRCLG	16C		2
MCVTRCMC	174		2
MCVTRCMG	178		2
MCVTRCMN	17C		2
MCVTRCMS	470		2
MCVTRCOP	170		2
MCVTRCPD	34C		2
MCVTRCQH	4F4		2
MCVTRCQT	4F8		2
MCVTRCRC	180		2
MCVTRCTC	140		2
MCVTRDKN	25C		2
MCVTRECB	13C		2
MCVTRERL	434		2
MCVTRLEH	B8		2
MCVTRLES	26C		2
MCVTRLET	BC		2
MCVTRPCT	468		2
MCVTRPRO	2C4	40	3
MCVTRSDP	64		2

Table 114. MCVT Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MCVTRSQH	3C		2
MCVTRSQT	40		2
MCVTRTCB	6C		2
MCVTRTM1	27E		2
MCVTRTM2	280		2
MCVTRTRY	27C		2
MCVTRUIM	3BA		2
MCVTRV	B		2
MCVTRVQH	4FC		2
MCVTRVQT	500		2
MCVTSAQP	3FC		2
MCVTSCR	3D0	80	3
MCVTSECB	B4		2
MCVTSFLG	431		2
MCVTSGCB	504		2
MCVTSHEC	7C		2
MCVTSHR	194	80	3
MCVTSHRM	194	04	3
MCVTSHRS	194	08	3
MCVTSHUT	7C	40	3
MCVTSID	128		2
MCVTSLKT	514		2
MCVTSMDS	1C		2
MCVTSMFI	F4		2
MCVTSMQH	3F4		2
MCVTSMQT	3F8		2
MCVTSNAP	192		2
MCVTSNSM	4C0	40	3
MCVTSPID	426		2
MCVTSPLM	4D0		2
MCVTSP00	400		2
MCVTSSES	194	02	3
MCVTSSMS	4C0	80	3
MCVTSSTS	4C1	80	3

Table 114. MCVT Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MCVTSTDE	312		2
MCVTSTEN	47C		2
MCVTSTOD	478		2
MCVTSTRT	3AA		2
MCVTSTUN	2F8		2
MCVTSUT	D0		2
MCVTSYS_OUTLM	1BD		2
MCVTTAEC	344		2
MCVTTABB	1D8		2
MCVTTCDG	384		2
MCVTTCRP	1B8		2
MCVTTCEP	1F0		2
MCVTTMRT	278		2
MCVTTCE	F2		2
MCVTTOPT	320	10	3
MCVTTPUT	4C8		2
MCVTTTCT	60		2
MCVTTSEP	1FC		2
MCVTTSD	52	10	3
MCVTTSD	52	40	3
MCVTTSD	52	20	3
MCVTTSD	438		2
MCVTTTXA	1D4		2
MCVTTU80	266		2
MCVTTVTP	2A8		2
MCVTTYPT	F0		2
MCVTUBAC	19C		2
MCVTUCAT	198		2
MCVTUJRN	1A0		2
MCVTUNIT	1AC		2
MCVTUOFF	1A8		2
MCVTUSR1	3D8		2
MCVTUSR2	3DC		2
MCVTUSR3	3E0		2

<i>Table 114. MCVT Data Area Cross-Reference Table (continued)</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
<b>MCVTUSR4</b>	3E4		2
<b>MCVTUUDT</b>	1D0		2
<b>MCVTUXLT</b>	2E	08	3
<b>MCVTVACH</b>	270		2
<b>MCVTVACT</b>	274		2
<b>MCVTVBUF</b>	3BD		2
<b>MCVTVSAH</b>	104		2
<b>MCVTVSAT</b>	108		2
<b>MCVTVSCR</b>	3D6		2
<b>MCVTVSLK</b>	50		3
<b>MCVTVSQH</b>	160		2
<b>MCVTVSQT</b>	164		2
<b>MCVTVTLK</b>	38F		2
<b>MCVTXLIM</b>	12C		2
<b>MCVTXLST</b>	4E0		2
<b>MCVTXMEM</b>	432		3
<b>MCVTXTTC</b>	1BC		2
<b>MCVTYBDE</b>	313		2
<b>MCVTYBUN</b>	300		2
<b>MCVTYDCB</b>	240		2
<b>MCVTYGCB</b>	4C4		2
<b>MCVTYMDE</b>	314		2
<b>MCVTYMUN</b>	308		2
<b>MCVTYPCT</b>	1B6		2
<b>MCVT4FLG</b>	294		2
<b>MCVT80MX</b>	EC		2
<b>MCVT_EPTRYNUM</b>	5D8	2	
<b>MCVT_NET_CACHE</b>	614		





## Chapter 44. MC1—Migration Level 1 Free Space Record

The migration level 1 free space record (MC1) is a record in the migration control data set that contains the free space for each available migration level 1 volume in a multiple-DFSMSHsm-host environment. Migration level 1 free space records are 1012 bytes long and contain fields for 78 entries. If more entries are needed than can be stored in one physical record, another physical record is created. The key of the first continuation record is L1VOL-01. The record type is 1.

For MC1 records 00 to 99:

The key for a type 1 record is the constant L1VOL, a dash (-), and a two-character sequence number representing the record sequence. The record sequence number for the first record is 00, the number for the second record is 01, and so forth. Type 1 records are always created sequentially. An example of the key that is used with a type 1 migration level-1 free space record is:

```
FIXCDS 1 L1VOL-00
```

For MC1 records 0100 to 9999:

The key for a type 1 record is the constant L1VOL, an equal sign (=), and a four-character sequence number representing the record sequence. The record sequence numbers range from 0100 to 9999. Type 1 records are always created sequentially. An example of the key that is used with typ 1 migration level-1 free space records 0100 and up is:

```
FIXCDS 1 L1VOL=0100
```

Table 115. MC1—Migration Level 1 Free Space Record

Offsets Actual / FIXCDS	Type	Length	Name	Description
0(0)		44	MCK	Migration level 1 free space record key. (See MCK for details.)
44(2C)		20	MCH	Control data set record header. (See MCK for details.)
64(40) 0(0)	STRUCTURE	948	MC1	Contains MCDS level 1 free space information.
64(40) 0(0)	FIXED	1	MC1CNT	Number of volume entries used in this physical record.
65(41) 1(1)	BITSTRING	1	MC1FLG2	This byte contains the following flags:
	1... ..		MC1FCONT	When set to 1, a continuation record exists.
	.xxx xxxx		*	Reserved.
66(42) 2(2)	FIXED	2	*	Reserved.
68(44) 4(4)	FIXED	4	*	Reserved.
72(48) 8(8)	FIXED	4	MC1TSLU	Time stamp of the last time this record was updated. This time is obtained from the TIME macro in the STCK 64-bit microsecond clock format.
The following field is repeated 78 times:				
76(4C) 12(C)	CHARACTER	12(78)	MC1VENT	78 arrays consisting of 12-byte fields. Contains information about the free space on migration level 1 volumes. The number of entries that actually contain data is given by the MC1CNT field.
76(4C) 12(C)	CHARACTER	6	MC1VSN	Volume serial number of this entry.
82(52) 18(12)	CHARACTER	2	*	Reserved.

Table 115. MC1—Migration Level 1 Free Space Record (continued)

Offsets Actual / FIXCDS	Type	Length	Name	Description
84(54)      20(14)	FIXED	4	MC1FRESP	Number of free tracks on the volume. Tracks that are a part of a VSAM suballocated space are not considered free.

## MC1 Data Area Cross-Reference

Table 116. MC1 Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
<b>MC1</b>	40		1
<b>MC1CNT</b>	40		2
<b>MC1FCONT</b>	41	80	3
<b>MC1FLG2</b>	41		2
<b>MC1FRESP</b>	54		3
<b>MC1TSLU</b>	48		2
<b>MC1VENT</b>	4C		2
<b>MC1VSN</b>	4C		3

## Chapter 45. MGCB - Migration Global Control Block

The Migration Global Control Block (MGCB) defines the mapping for the globally addressable (within one host), functional control block for migration. The MGCB is 364 bytes long.

The contents of the MGCB can be displayed using the DISPLAY command as follows:

```
DISPLAY .MGCB.+0 LENGTHS(364)
```

Table 117. MGCB—Migration Global Control Block

Offsets Decimal (Hex)		Type	Length	Name	Description
0	(0)	STRUCTURE	364	ARCMGCB	Migration global control block.
0	(0)	CHARACTER	8	MGCBID	Control block ID.
8	(8)	CHARACTER	16	MGCSMSDA	SMS data.
8	(8)	ADDRESS	4	MGCSMSLP	Address of SMS lock token for migration.
12	(C)	ADDRESS	4	MGCDMCPT	Address of default MC definition area for migration.
16	(10)	ADDRESS	4	MGCMCLSP	Address of migrations list of MCs (header record on list contains number of MC entries).
20	(14)	FIXED	4	MGCMCLSL	Length of area of migrations list of MCs (used for freeing storage of MC list).
24	(18)	ADDRESS	4	MGCVTCBP	Pointer to MGEN task TCB.
28	(1C)	ADDRESS	4	MGCDTCBP	Pointer to MDSN task TCB.
32	(20)	ADDRESS	4	MGCSTCBP	Pointer to MSCTL task TCB.
36	(24)	BITSTRING	4	MGCBFLGS	Flags for all tasks:
		1111 ....		MGCFSTOP	Migration stop flags.
		1... ....		MGCFATRM	Primary space management ended before completion.
		.1... ....		MGCFQMIG	Primary space management ending time has been reached.
		..xx ....		*	Reserved.
		.... 1111		MGCSSTOP	Secondary space management functions stop flags.
		.... 1...		MGCFSTRM	Secondary space ended before completion.
		.... .1..		MGCFQSSP	When set to 1, secondary space management ending time has been reached.
		.... ..1.		MGCFSMSI	When set to 1, secondary space management MCDS scan interrupted because of no room in the secondary space management SMQE queues.
		.... ...1		MGCBF_MIG_SC_STOP	When set to 1, statistics cleanup should be stopped.
37	(25)	1111 ....		MGCFSDEV	Flags used to indicate a migration function which has been stopped because a target resource type was unavailable.
		1... ....		MGCFSML1	When set to 1, migration to ML1 DASD has been stopped.

Table 117. MGCB—Migration Global Control Block (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description	
	.1.. ....		MGCFSSL2	When set to 1, migration to ML2 DASD has been stopped.	
	..1. ....		MGCFSTAP	When set to 1, migration to tape has been stopped.	
	...X ....		*	Reserved.	
	.... 1111		*	Byte split into nibbles.	
	.... 1...		MGCF_PSM_AT	When set to 1, PSM has attempted at least once on this host.	
	.... .1..		MGCF_IM_AT	When set to 1, IM has attempted at least once on this host.	
	.... ..1.		MGCFMCVR	When set to 1, migration volume and in-use flags have been reset.	
	.... ...1		MGCFUNAT	When set to 1, no migration to level 2 during PSM.	
38	(26)	BITSTRING	1	MGCBTSVL	Trace volume processing of an SMS managed volume, X'FF' equals issue message ARC0734I for all extract list entries that are processed during the volume migration of an SMS managed volumeX'00' equals issue message ARC0734I according to SETSYS ACTLOGMSGLVL.
39	(27)	BITSTRING	1	MGCFMIG	Migration activity flags.
	1... ....		MGCFPSM	When set to 1, primary space management is running.	
	.1.. ....		MGCFINT	When set to 1, interval is running.	
	..1. ....		MGCFCMD	When set to 1, command migration is running.	
	...1 ....		MGCFSTMS	When set to 1, timer has been set by ARCMSCTL to expire at SSPMGMTSTART time.	
	.... 1...		MGCLSPAC	When set to 1, LSPACE has been done for this processing.	
	.... .1..		MGCFDIT	When set to 1, at least one MC was found in the MC list indicating a direct to tape function.	
	.... ..1.		MGCFMVT	When set to 1, SMS MVT chain has been built.	
	.		MGCF_J3_SYSDSN	When set to 1, JES3 system protecting its data sets by sending SYSDSN resource around GRS ring, not by data set reservation.	
	.... ...1				
40	(28)	ADDRESS	4	MGCDCLP	Pointer to migration level 1 data collection table ARCL1DCP.
44	(2C)	BITSTRING	1	MGCFDCOL	Run DCOLLECT flag.
45	(2D)	FIXED	1	MGCRCRLR_THIS_HOST	Number of times to retry a non-SDSP recall when the resource is in use on this host. Retry interval is 1.8 minutes.
46	(2E)	FIXED	1	MGCRCRLR_OTHER_HOST	Number of times to retry a non-SDSP recall when the resource is in use on another host. Retry interval is 1.8 minutes.
47	(2F)	FIXED	1	MGCRCRLR_TAPE_INUSE	Number of times to retry a non-SDSP recall when the tape volume is in use by a function other than recycle or TAPECOPY. Retry interval is 1.8 minutes.

Table 117. MGCB—Migration Global Control Block (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
48	(30)	ADDRESS	4	MGCECBP	Pointer to MVOL task termination ECB list.
52	(34)	FIXED	4	MGCRCDS#	Tells DFSMSHsm how often to record CDS record key in control records when reading through MCDS. Defaults to 50,000.
56	(38)	ADDRESS	4	MGCBICAP	Pointer to migration in storage TTOC invalidation element chain anchors.
60	(3C)	FIXED	2	MGC#MATT	Number of currently active MVOL tasks.
62	(3E)	FIXED	2	MGCGIANT	Data set size that represents a giant data set. Value is in hundreds of tracks. Therefore, initial value is 5000 used tracks.
64	(40)	CHARACTER	32	MGCTCIEB	Migration TCIE block chain anchor.
64	(40)	CHARACTER	8	*	Reserved.
72	(48)	CHARACTER	8	*	Reserved.
80	(50)	CHARACTER	8	*	Reserved.
88	(58)	CHARACTER	8	*	Reserved.
96	(60)	FIXED	2	MGCB_INTVL	Number of minutes to be added to the prior space check time (truncated to an hour boundary) to obtain the time for the next space check.
98	(62)	FIXED	2	MGCB_INTNP	For a non-primary host, normally the number of minutes to be added to the time determined by MGCB_INTVL in the primary host, before starting interval migration. Default of 5. If set to a value more than 5, a space check is done before interval migration is considered.
100	(64)	FIXED	2	MGCBSORT	Sort threshold (SMS/AM=I).
102	(66)	FIXED	2	MGCBMGTB	Number of tape buffers for migration.
104	(68)	FIXED	2	MGCBRCTB	Number of tape buffers for recall.
106	(6A)	FIXED	1	MGCRCLR_SDSP_NUM	Number of times to retry a recall from an SDSP when the SDSP is in use by another function. Retry interval is MGCRCLR_SDSP_DELAY.
107	(6B)	FIXED	1	MGCRCLR_SDSP_DELAY	Frequency at which to retry a recall from an SDSP when the SDSP is in use by another function. Number of retries is MGCRCLR_SDSP_NUM.
108	(6C)	FIXED	2	MGCTVT_REBUILD_DELAY	Frequency at which to rebuild the TVT when a usable tape is not found. Value is in minutes.
110	(6E)	FIXED	2	MGCB_L2_PARTIALS	Wanted maximum number of L2 partials (nonassociated) left after RECYCLE ML2. Valid only if MGCB_L2_NOLIMIT is off.
110	(6E)	BITSTRING	2	*	Flags:
		1... ..		MGCB_L2_NOLIMIT	When set to 1, NOLIMIT is specified for the maximum number of L2 partials after RECYCLE ML2.
		.xxx xxxx		*	Reserved.
112	(70)	FIXED	1	MGC_CKPOINT_DAYS	Reserved.
113	(71)	FIXED	1	MGCB_TVTSZ	Size of tape volume table, in 1K bytes.
114	(72)	BITSTRING	1	MGCBSFLG	Migration flags:
		1... ..		MGCF_RCN_NONE	When set to 1, RECONNECT (NONE) is specified.
		.1... ..		MGCF_RCN_ALL	When set to 1, RECONNECT (ALL) is specified.
		..1. ....		MGCF_RCN_L2ONLY	When set to 1, TAPEMIGRATION (RECONNECT (ML2DRECTEDONLY)) is specified.
		...1 ....		MGCF_RCN_MSG_ALL	When set to 1, message ARC0734I RC45 is issued for all reconnect failures.

Table 117. MGCB—Migration Global Control Block (continued)

Offsets Decimal (Hex)		Type	Length h	Name	Description
115	(73)	.... 1...		MGCF_RCN_MSG_NORC100	When set to 1, message ARC0734I RC45 is issued for all reconnect failures other than catalog. Reconnect flag is off.
		.... .1..		MGCF_MTSSM	When set to 1, secondary space management is in multitask mode. When set to 0, secondary space management is in single task mode.
		.... ..1.		MGCBFMST	When set to 1, a new value of MAXSSMTASKS(CLEANUP) has been placed in MGCBMTC.
		.... ...1		MGCBFMTM	When set to 1, a new value of MAXSSMTASKS (TAPEMOVEMENT) has been placed in MGCBMTM.
		1... ....		MGCFSSM	When set to 1, ARCMCTL module was called to control secondary space management in multitask mode.
		.1.. ....		MGCFST1S	When set to 1, secondary space management MCDS scan timer set on to wake up ARCMCTL module.
		..1. ....		MGCB_L12_SMQE	When set to 1, SMQE has been added to the secondary space management data movement queue.
		...1 ....		MGCBF_SMQE_CELL_POOL	When set to 1, SMQE cell pool is allocated.
		.... 1...		MGCBF_MIG_L12_STOP	When set to 1, ML1 to ML2 movement should be stopped.
		.... .1..		MGCBF_MIG_CLN_STOP	When set to 1, migration cleanup should be stopped.
		.... ..1.		MGCBFMSP	When set to 1, MCDS scan is in progress.
		.... ...1		MGCBFMSF	When set to 1, secondary space management scan of MCDS has completed.
116	(74)	ADDRESS	4	MGCSSMLP	Address of SMS lock taken for secondary space management.
120	(78)	ADDRESS	4	MGCDSSMP	Address of default management class for secondary space management.
124	(7C)	ADDRESS	4	MGCMCSSP	Address of secondary space management list of management classes.
128	(80)	FIXED	4	MGCMCSSL	Length of SSM's array of management classes.
132	(84)	FIXED	2	MGCB_RCL_NUMTAPE	The number of tape tasks that are currently running.
134	(86)	FIXED	2	MGCB_RCL_MAXTAPE	Maximum number of tape tasks allowed to run on current host.
136	(88)	FIXED	4	MGC_RCN_CLNR	Number of days to be added to the predicted migration date.
140	(8C)	FIXED	4	MGC_RCN_MINSIZE	Minimum reconnection size in 16KB blocks.
144	(90)	FIXED	1	MGCB_ENQG	Number of minutes before releasing ARCENQG/ARCCAT resource in an RLS environment.
145	(91)	FIXED	1	MGCB_DS_THRESHOLD	The maximum percentage of data sets to be migrated to cloud.
146	(92)	FIXED	2	MGCB_OVERFLOW_THRESHOLD	Migration started if average percent of space allocated in OVERFLOW volumes pool exceeds this value.
148	(94)	ADDRESS	4	MGCB_MC_PTR	Pointer to the MC array area. If a byte of this array is zero, ARC0279I was not issued for the corresponding MC.
152	(98)	UNSIGNED	2	MGCB_MPE_TIME	PSM earlier checking time in HHMM.
154	(9A)	FIXED	2	MGCB_VOLUME_EJECT	The maximum wait time for cloud data set processing in seconds.
156	(9C)	FIXED	4	*	RESERVED.

Table 117. MGCB—Migration Global Control Block (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
160	(A0)	FIXED	2	MGCB_MCSQC_INT	The maximum amount of time waiting for deletion of Migrated Cloud Objects.
162	(A2)	FIXED	2	*	RESERVED.
164	(A4)	UNSIGNED	2	MGCB_MSG582_COUNT	Number of ARC0582E messages issued for VTOC errors during space management.
166	(A6)	UNSIGNED	2	MGCB_QUERY_OUTPUT_LIMIT	MAX number of ARC0167I messages sent to TSO user.
168	(A8)	ADDRESS	4	MGCCESSMP	Pointer to MSS task termination ECB list.
172	(AC)	FIXED	2	MGC#MSSC	Number of currently attached MSS cleanup tasks.
174	(AE)	FIXED	2	MGC#MSSM	Number of currently attached MSS movement tasks.
176	(B0)	FIXED	2	MGCB_SCAN_MCD_TIMER	Time value in seconds, which is used by SCAN_MCD procedure to stop scan when secondary space management SMQE queues are full.
178	(B2)	FIXED	2	MGCB_LOCK_MCDS_TIME	Maximum time, in seconds, that multitask secondary space management enqueues the ARCGPA/ARCCAT resource.
180	(B4)	CHARACTER	12	MGCSSMQ_MOVE_A	Secondary space management movement queue anchor.
180	(B4)	ADDRESS	4	MGCSSMQMF	Forward pointer.
184	(B8)	ADDRESS	4	MGCSSMQMB	Backward pointer.
188	(BC)	FIXED	4	MGCSSMQMN	Current number of SMQEs on secondary space management movement queue.
192	(C0)	CHARACTER	12	MGCSSMQ_CLEAN_A	Secondary space management cleanup queue anchor.
192	(C0)	ADDRESS	4	MGCSSMQCF	Forward pointer.
196	(C4)	ADDRESS	4	MGCSSMQCB	Backward pointer.
200	(C8)	FIXED	4	MGCSSMQCN	Current number of SMQEs on secondary space management cleanup queue.
204	(CC)	FIXED	4	MGCSSMQL	Sum of the SMQEs in the cleanup and data movement queues.
208	(D0)	FIXED	4	MGCBMTM	Maximum number of secondary space management TAPEMOVEMENT tasks.
212	(D4)	FIXED	4	MGCBMTT	Current maximum number of secondary space management TAPEMOVEMENT tasks.
216	(D8)	FIXED	4	MGCBMTC	Maximum number of secondary space management CLEANUP tasks.
220	(DC)	FIXED	4	MGCBMTC_C	Current maximum number of secondary space management CLEANUP tasks.
224	(E0)	FIXED	2	MGCB_SDSP_UNUSED	Maximum time in seconds an SDSP is open but not used by secondary space management before closing the SDSP.
226	(E2)	FIXED	2	MGCB_MXSS_INTVL	Number of seconds to set the MXSS event timer. This allows MXSS to periodically check things like if an SDSP or tape volume opened is needed by a recall.
228	(E4)	FIXED	4	MGCBCDNT	Count of deleted MCD records.
232	(E8)	FIXED	4	MGCBCSNT	Count of deleted DSR and VSR records.
236	(EC)	BITSTRING	1	MGCBM535	When set to X'FF', ARC0535I message is already issued. When set to X'00', ARC0535I message is not yet issued.
237	(ED)	BITSTRING	1	MGCB_MIG_FL	Migration flags.
		1... ..		MGCBF_SSM_TASK_ABEND	When set to 1, at least 1 secondary space management subtask has ended abnormally.
		.1... ..		MGCB_ARCDSN	When set to 1, enqueue for ARCDSN (data set name) should be obtained during migration cleanup. When set to 0, enqueue for ARCDSN (data set name) should not be obtained during migration cleanup.

Table 117. MGCB—Migration Global Control Block (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description	
238	(EE)			MGCF_SKIP_DS_CYL_SP	ON=734I RC45 must be issued for all data sets eligible for migration but not migrated from EAV cylinder-managed space because either low volume threshold had been already reached or high volume threshold (midpoint between high volume threshold and low volume threshold for SMS EAV with AM=I) was not exceeded. OFF=No 734I should be issued.	
				MGCBF_SSM_MCDS_SCAN_ERR	When set to 1, an unexpected error has occurred while reading the MCDS.	
				MGCBF_SUSPEND_MSQ_GDG	When set to 1, Suspend MSQ processing for GDS to avoid long time enqueue of GDG base name.	
				MGCBF_SSM_HOLD_CAUGHT	ON=A HOLD command or SETSYS EMERGENCY command caused a termination at least one SSM subtask.	
				MGCBF_MQ	When set to 1, migration queue is enabled.	
				MGCBF_HSM_VVDS_PROC	When set to 1, HSM VVDS/VTOC reader.	
			BITSTRING	1(2)	FLAGS1	Reserved
				MGCBF_EL_TRACE	When set to 1, selected X-List element is traced	
				MGCBF_SMINT	When set to 1, ARCSMINT module is called from ARCMMLV1 module to invoke user exit during SSM Migration Queue processing. When set to 0, ARCSMINT module is called from ARCMCHK module to invoke user exit during MCD records scanning.	
				MGCBF_FVV	When set to 1, FVV subset mode is enabled.	
				MGCBF_IMQ	When set to 1, 2nd phase migration is processed by subsets.	
				MGCF_MODR	When set to 1, on-demand migration is running.	
				MGCF_ODM_IM	When set to 1, interval migration will start after on-demand migration is stopped.	
				MGCF_ODM_PSM	When set to 1, primary space management will start after on-demand migration is stopped.	
239	(EF)			MGCF_ODM_TIM_REQ	When set to 1, timer is set for on-demand migration flags.	
			BITSTRING	1	FLAGS2	Migration flags.
				MGCF_ODM_TIM_ST	When set to 1, on-demand migration starts by timer.	
				MGCF_DISABLE_CLTR_EDM	When set to 1, disable IM/ODM to process class transition.	
				MGCF_CLTR_SER_EXIT	When set to 1, user DS serialization error exits are used.	
				MGCF_CLTR_SER_ERR	When set to 0, serialization error message is suppressed.	
				MGCBF_SUSPEND_MSQ_GDS	When set to 1, suspend MSQ processing for GDS to avoid long time enqueue of ARCNQG and the fully qualified GDS name.	
				MGCBF_ALLOW_DSS_XM	When set to 1, DSS can run in its own address space.	



Table 117. MGCB—Migration Global Control Block (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		.... ..1.		MGCBF_734FSR	When set to 1, cut an FSR for ARC0734I errors in data set eligibility checking during primary space management for an SMS level 0 volume.
		.... ...1		MGCF_NO_SDWA	When set to 1, ARCMSTAI forced SHUTDOWN because it was entered with no SDWA gotten.
240	(F0)	FIXED	4	MGCB_SSM_DEL_QUEUE_PTR	Pointer to first SSM Expiration Delete MWE in the queue.
244	(F4)	FIXED	4	MGCB_SSM_DEL_QUEUE_SIZE	Max number of SSM Expiration Delete MWEs in the queue.
248	(F8)	FIXED	4	MGCB_SSM_DEL_QUEUE_COUNT	Number of SSM Expiration Delete MWE in the queue.
252	(FC)	FIXED	2	MGCB_RETRY_WT	RECALL RETRY WAIT TIME
254	(FE)	FIXED	2	MGCB_SDSP_RETRY_WT	RECALL RETRY WAIT TIME FACTOR FOR SDSP
256	(100)	FIXED	4	MGC_MQ_L	MQ Limit - Maximum number of MDQEs on MQ
260	(104)	CHARACTER	16	MGC_ENF15	ENF 15 Variables
260	(104)	ADDRESS	4	MGC_ENF15_PTR	Pointer to ARCENF15 Exit
264	(108)	CHARACTER	4	MGC_ENF15_TOKEN	ENFREQ Token
268	(10C)	FIXED	2	MGC_ENF15_ABEND_NUM	Abends number
270	(10E)	FIXED	2	MGC_ENF15_ABEND_LIM	Abends limit
272	(110)	BITSTRING	1	MGCB_ENF15_FL	ENF 15 flags
		1... ....		MGCF_ENF15_ACTIVE	When set to 1, ARCENF15 is activated.
		.1... ....		MGCF_ENF15_ABEND	When set to 1, ARCENF15 abended
		..xx xxxx		*	Reserved
273	(111)	BITSTRING	1	MGCB_FLAGS_MIGR_CMD	MIGRATION command flags
		1... ....		MGCBF_MIGRATION_PROC	ON - MIGRATE command with migration was issued.
		.1... ....		MGCBF_CLTR_PROC	ON - MIGRATE command with transition was issued.
		..1. ....		MGCBF_SGRP_CMD	ON - MIGRATE SG command
		...1 ....		MGCBF_DAYS	ON - MGCBDAYS field is valid.
		.... 1...		MGCBF_MOVE	ON - MOVE parameter is specified.
		.... .1..		MGCBF_MDEXT	If ON & ARCMDEXT RC20-RC40 then Class Transition is converted to Migration.
		.... ..1.		MGCBF_NONHSM_BACKUP	ON - nonHSM product is being used to create the backup copies.
		.... ...1		MGCBF_PM_REQUIRED	ON - Backup copy is not required if Preserve Mirror Required copy technique is used.
274	(112)	BITSTRING	1	MGCB_FLAGS_CLD	Flags for cloud storage.
		1... ....		MGCBF_CLD_RCN_ALL	ON-RECONNECT(ALL) SPCFD for migration to cloud.
		.1... ....		MGCBF_CLD_RCN_NONE	ON-RECONNECT(NONE) SPCFD for migration to cloud.

Table 117. MGCB—Migration Global Control Block (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
275	(113)	..1. ....		MGCBF_ALLOW_MIG	ON-Allow migration if the old migration copy is in CLOUD.
		...1 ....		MGCBF_AM_CLOUD	OFF (default value). MAC(NOCLOUD) is specified.
		.... 1...		MGCBF_AM_NOCLOUD	ON = MAC(ALL   NOCLOUD) is specified.
		.... .1..		MGCBF_CLOUD_SAVE	Copy of MGCBF_AM_CLOUD at the AM start.
		.... ..1.		MGCBF_NOCLOUD_SAVE	Copy of MGCBF_AM_NOCLOUD at the AM start.
		.... ...1		MGCBF_MPE	ON = MIGRATIONPSMEARLY(YES) is specified.
		1... ....		MGCB_ECD	ON = MAXSSMTASK(ECD()) value is set.
		.1.. ....		MGCBF_NEW_MVT_CHAIN	ON – SMS MVT chain should be rebuilt.
		..1. ....		MGCF_MI_SG_AUTO	ON - MIGRATE SG command is processed as automigration.
		...1 ....		MGCF_ASYNC_DEL	ON - Asynchronous deletion of migration copies from cloud.
		.... 1...		MGCF_ASYNC_DEL_COPY	Copy of MGCF_ASYNC_DEL flag at the AM start.
		.... .111		*	Reserved.
276	(114)	CHARACTER	20	MGCB_ENF72	ENF 72 variables.
276	(114)	BITSTRING	2	MGCF_ENF72_FL	ENF 72 flags.
		1... ....		MGCF_ODMY	When set to 1, SETSYS ONDEMANDMIGRATION(Y) specified. Activate ODM function.
		.1.. ....		MGCF_ODMN	When set to 1, SETSYS ONDEMANDMIGRATION(N) specified Deactivate ODM function.
		..1. ....		MGCF_ENF72_INVF	When set to 1, ENF 72 exit received invalid parms.
		...1 ....		MGCF_ENF72_ABEND	When set to 1, ARCFENF72 abended.
		.... 1...		MGCF_ENF72P	When set to 1, ENF 72 event occurred.
		.... .1..		MGCF_ENF72_ACTIVE	When set to 1, ARCFENF72 activated.
		.... ..1.		MGCF_ENF72_COUNT	When set to 1, ENF 72 event occurred and the volume count increased.
		.... ...1		MGCF_WARN_MSG	When set to 1, ARC1901E message is issued.
277	115	1... ....		MGCF_REISSUE_WARN_MSG	When set to 1, reissue ARC1901E.
		.1.. ....		MGCF_SETSYS_ODM	When set to 1, SETSYS ONDEMANDMIGRATION(Y) specified. When set to 0, SETSYS ONDEMANDMIGRATION(N) specified.

Table 117. MGCB—Migration Global Control Block (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		..1. ....		MGCF_ENABLE_WARN_MSG	When set to 1, issue ARC1901I messages on console and log. When set to 0, issue ARC1901I messages to log.
		...1 ....		MGCF_ODM_HELD	When set to 1, HOLD MIGRATION is issued when ODM is running.
		.... 1...		MGCF_TAPE_RCB_TRACE	ON=Output tape RCB fields is traced.
		.... .111		*	Reserved.
278	(116)	CHARACTER	1	MGCB_ARC0279	'00' X - ARC0279I can be issued during MIG SG command.
279	(117)	UNSIGNED	1	MGCB_ECD#	Number of SSM tasks for empty Cloud Storage container deletion.
280	(118)	ADDRESS	4	MGCB_ENF72_PTR	Pointer to ARCENF72 exit.
284	(11C)	CHARACTER	4	MGCB_ENF72_TOKEN	ENFREQ Token.
288	(120)	FIXED	2	MGCB_ENF72_ABEND_NUM	Abend number.
290	(122)	FIXED	2	MGCB_ENF72_ABEND_LIM	Abends limit.
292	(124)	ADDRESS	4	MGCB_TEQE_PTR	Pointer to the first TEQE.
296	(128)	FIXED	4	MGC_MQ_L2	Limit to pause MQ1 creation to merge it with MQ2.
300	(12C)	FIXED	4	MGC_MQ_MIN	Limit to pause MQ2 creation to merge it with MQ1.
304	(130)	FIXED	4	MGC_FVV_NDSS	FVV subset DS number.
308	(134)	FIXED	4	MGC_ODM_STIMERM_MCTL_ID	On-demand migration STIMERM ID for MCTL task.
312	(138)	FIXED	4	MGC_ODM_T	Maximum time between ODM for volumes that are still over threshold after previous ODM processing, in second.
316	(13C)	ADDRESS	4	MGC_CUR_TEQE_P	Pointer to the current TEQE selected for processing.
320	(140)	FIXED	4	MGCB_VOLS_OVER_THRESHOLD_LIM	Notification limit for volumes eligible for ODM.
324	(144)	FIXED	4	MGCB_VOLS_OVER_THRESHOLD_CNT	Number of volumes eligible for ODM.
328	(148)	FIXED	4	MGCB_WTO_1901_ID	WTO ID for ARC1901E.
332	(14C)	FIXED	1	MGCB_CTUIM	Controls tracing of the Class Transition user-interface module. 1 = Call ARCERP each time ARCCTUIM is entered. 2 = Call ARCERP each time ARCCTUIM is entered and exited. 3 = Issue ARCTRACE macro each time ARCCTUIM is entered 4 = Issue ARCTRACE macro each time ARCCTUIM is entered and exited.
333	(14D)	FIXED	1	MGCB_MX_ST_MIN	Minimum/default number of migration subtasks allowed.
334	(14E)	FIXED	2	MGCB_MX_OVR_CYL	Minimum size of a data set in cylinders before migration subtasking is overridden to 1 active subtask.
336	(150)	FIXED	1	MGCB_MX_ST_MAX	Maximum number of migration subtasks allowed.
337	(151)	UNSIGNED	1	MGCB_MX_ST_TOTALMAX	Max total mig subtasks for all migration tasks
338	(152)	SIGNED	2	MGCB_WAIT_CEC	Wait time in sec. before the skipped MDQE/VOLUME is proc.
340	(154)	FIXED	4	MGCB_PERCENT_OF_NOTIF_LIM	Percent of notification limit. The default is 20% of a user specified notification limit that is in the MGCB_VOLS_OVER_THRESHOLD_LIM field.
344	(158)	FIXED	4	MGCB_CUR_NOTIFICATION_LIM	Current notification limit for volumes eligible for on-demand migration.

Table 117. MGCB—Migration Global Control Block (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
348	(15C)	SIGNED	4	MGCB_MWEP	MWE pointer for MIGRATE STORAGEGROUP command.
352	(160)	ADDRESS	4	MGCB_AFF_LISTP	Affinity hosts list PTR.
356	(164)	FIXED	2	MGCB_MSG1587_INTERVAL	Interval in seconds between ARC1587I messages.
358	(166)	FIXED	2	MGCB_SSL_WAIT	Interval in seconds before the next SSL processing.
360	(168)	BITSTRING	1	*	<p>The following bits are mutually exclusive and should never be ON at the same time. The bits are copied at SSM start to their _RUNTIME_ counterparts. It is not an error if both bits are OFF. Meaning, run SSM as is, processing everything without thought to Cloud vs Non-Cloud. Therefore,</p> <ol style="list-style-type: none"><li>1. MGCBF_SSM_RESTRICT_CLOUD_ONLY =&gt; Only Cloud data</li><li>2. MGCBF_SSM_RESTRICT_NO_CLOUD_ONLY =&gt; Only Non-Cloud data</li><li>3. Both Bits OFF =&gt; Process all Cloud and Non-Cloud data</li></ol>
		1... ..		MGCBF_SSM_RESTRICT_CLOUD_ONLY	ON => SSM should only process Cloud data.
		.1... ..		MGCBF_SSM_RESTRICT_NO_CLOUD_ONLY	ON => SSM should only process non-Cloud data.
		..1. ....		MGCBF_SSM_RUNTIME_RESTRICT_CLOUD_ONLY	SSM runtime copy of MGCBF_SSM_RESTRICT_CLOUD_ONLY.
		...1 ....		MGCBF_SSM_RUNTIME_RESTRICT_NO_CLOUD_ONLY	SSM runtime copy of MGCBF_SSM_RESTRICT_NO_CLOUD_ONLY.
		.... 1...		MGCBF_ER_REQUIRES_BACKUP	Extent reduction requires current valid data set backup.
		.... .xxx		*	Reserved.

## MGCB Control Block Cross-Reference

Table 118. MGCB Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
<b>ARCMGCB</b>	0		1
<b>BGCBF_EMPTYDIR_ARC1334</b>	21	20	3
<b>FLAGS1</b>	EE		3
<b>FLAGS2</b>	EF		3
<b>MGC_CKPOINT_DAYS</b>	70		2
<b>MGCB_DS_THRESHOLD</b>	91		3
<b>MGC_ENF15</b>	104		3
<b>MGC_ENF15_ABEND_LIM</b>	10E		5
<b>MGC_ENF15_ABEND_NUM</b>	10C		5
<b>MGC_ENF15_PTR</b>	104		5
<b>MGC_ENF15_TOKEN</b>	108		5

Table 118. MGCB Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
MGC_FVV_NDSS	130		3
MGC_MQ_L	100		3
MGC_MQ_L2	128		3
MGC_MQ_MIN	12C		3
MGC_ODM_STIMER_MCTL_ID	134		3
MGC_ODM_T	138		3
MGC_RCN_CLNR	88		2
MGC_RCN_MINSIZE	8C		2
MGC#MATT	3C		2
MGC#MSSC	AC		2
MGC#MSSM	AE		2
MGCB_AFF_LISTP	160		2
MGCB_ARCDN	ED	40	3
MGCB_ARC0279	116		5
MGCB_CTUIM	14C		2
MGCB_CUR_NOTIFICATION_LIM	158		2
MGCB_CUR_TEQE_P	13C		3
MGCB_ECD#	117		3
MGCB_ENF15_FL	110		5
MGCB_ENF72	114		3
MGCB_ENF72_ABEND_LIM	122		5
MGCB_ENF72_ABEND_NUM	120		5
MGCB_ENF72_PTR	118		5
MGCB_ENF72_TOKEN	11C		5
MGCB_ENQG	90		2
MGCB_FLAGS_MIGR_CMD	111		3
MGCB_FLAGS_CLD	112		3
MGCB_INTNP	62		2
MGCB_INTVL	60		2
MGCB_LOCK_MCDS_TIME	B2		2
MGCB_L12_SMQE	73	20	3
MGCB_L2_NOLIMIT	6E	80	4
MGCB_L2_PARTIALS	6E		2
MGCB_MC_PTR	94		2

Table 118. MGCB Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MGCB_MCSQC_INT	A0		3
MGCB_MIG_FL	ED		2
MGCB_MPE_TIME	98		2
MGCB_MSG1587_INTERVAL	164		3
MGCB_MSG582	A4		2
MGCB_MX_OVR_CYL	14E		2
MGCB_MX_ST_MAX	150		2
MGCB_MX_ST_MIN	14D		2
MGCB_MX_ST_TOTALMAX	151		2
MGCB_MWEP	15C		3
MGCB_MXSS_INTVL	E2		2
MGCB_OVERFLOW_THRESHOLD	92		2
MGCB_PERCENT_OF_NOTIF_LIM	154		2
MGCB_QUERY_OUTPUT_LIMIT	A6		2
MGCB_RCL_MAXTAPE	86		2
MGCB_RCL_NUMTAPE	84		2
MGCB_RETRY_WT	FC		2
MGCB_SCAN_MCD_TIMER	B0		2
MGCB_SDSP_RETRY_WT	FE		2
MGCB_SDSP_UNUSED	E0		2
MGCB_SSL_WAIT	166	20	3
MGCB_SSM_DEL_QUEUE_COUNT	F8		2
MGCB_SSM_DEL_QUEUE_PTR	F0		2
MGCB_SSM_DEL_QUEUE_SIZE	F4		2
MGCBF_SSM_RESTRICT_CLOUD_ONLY	168	80	7
MGCBF_SSM_RESTRICT_NO_CLOUD_ONLY	168	40	7
MGCBF_SSM_RUNTIME_RESTRICT_CLOUD_ONLY	168	20	7
MGCBF_SSM_RUNTIME_RESTRICT_NO_CLOUD_ONLY	168	10	7
MGCB_TEQE_PTR	124		5
MGCB_TVTSZ	71		2
MGCB_VOLS_OVER_THRESHOLD_CNT	144		3
MGCB_VOLS_OVER_THRESHOLD_LIM	140		3
MGCB_VOLUME_EJECT	9A		3
MGCB_WAIT_CEC	152		2

Table 118. MGCB Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
MGCB_WTO_1901_ID	148		3
MGCBDAYS	15C		2
MGCBCDNT	E4		2
MGCBF_734FSR	EF	02	5
MGCBF_ALLOW_DSS_XM	EF	04	4
MGCBF_ALLOW_MIG	112	20	4
MGCBF_AM_CLOUD	112	10	4
MGCBF_AM_NOCLOUD	112	08	4
MGCBF_CLD_RCN_ALL	112	80	4
MGCBF_CLD_RCN_NONE	112	40	4
MGCBF_CLOUD_SAVE	112	04	4
MGCBF_CLTR_PROC	111	40	4
MGCBF_DAYS	111	10	4
MGCBF_ECD	113	80	4
MGCBF_EL_TRACE	EE	80	5
MGCBF_FVV	EE	20	5
MGCBF_MPE	112	01	4
MGCBF_NEW_MVT_CHAIN	113	40	4
MGCBF_NOCLOUD_SAVE	112	02	4
MGCBF_HSM_VVDS_PROC	ED	01	5
MGCBF_IMQ	EE	10	5
MGCBF_MDEXT	111	04	4
MGCBF_MIG_CLN_STOP	73	04	3
MGCBF_MIG_L12_STOP	73	08	3
MGCBF_MIG_SC_STOP	24	01	4
MGCBF_MIGRATION_PROC	111	80	4
MGCBF_MOVE	111	08	4
MGCBF_MQ	ED	02	3
MGCBF_NONHSM_BACKUP	111	02	7
MGCBF_PM_REQUIRED	111	01	7
MGCBF_SGRP_CMD	111	20	4
MGCBF_SMINT	EE	40	5
MGCBF_SMQE_CELL_POOL	73	10	3
MGCBF_SSM_HOLD_CAUGHT	ED	04	3

Table 118. MGCB Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MGCBF_SSM_MCDS_SCAN_ERR	ED	10	3
MGCBF_SSM_TASK_ABEND	ED	80	3
MGCBF_SUSPEND_MSQ_GDG	ED	08	3
MGCBF_SUSPEND_MSQ_GDS	EF	08	3
MGCBFLGS	24		2
MGCBFMSF	73	01	3
MGCBFMSP	73	02	3
MGCBFMST	72	02	3
MGCBFMTM	72	01	3
MGCBICAP	38		2
MGCBID	0		2
MGCBMGTB	66		2
MGCBMTC	D8		2
MGCBMTC_C	DC		2
MGCBMTM	D0		2
MGCBMTT	D4		2
MGCBM535	EC		2
MGCBRCTB	68		2
MGCBSCNT	E8		2
MGCBSFLG	72		2
MGCBSORT	64		2
MGCBTSVL	26		3
MGCDCOLP	28		2
MGCDMCPT	C		3
MGCDSSMP	78		2
MGCDTCBP	1C		2
MGCECBLP	30		2
MGCESSMP	A8		2
MGCF_ASYNC_DEL	113	10	4
MGCF_ASYNC_DEL_COPY	113	08	4
MGCF_CLTR_SER_ERR	EF	10	3
MGCF_CLTR_SER_EXIT	EF	20	3
MGCF_DISABLE_CLTR_EDM	EF	40	3
MGCF_ENABLE_WARN_MSG	115	20	4



Table 118. MGCB Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
MGCF_ENF15_ABEND	110	40	7
MGCF_ENF15_ACTIVE	110	80	7
MGCF_ENF72_ABEND	114	10	7
MGCF_ENF72_ACTIVE	114	04	7
MGCF_ENF72_COUNT	114	02	7
MGCF_ENF72_FL	114		5
MGCF_ENF72_INVF	114	20	7
MGCF_ENF72P	114	08	7
MGCF_IM_AT	25	04	4
MGCF_J3_SYSDSN	27	01	4
MGCBF_MODR	EE	08	5
MGCF_MI_SG_AUTO	113	20	4
MGCF_MTSSM	72	04	3
MGCF_NO_SDWA	EF	01	3
MGCF_ODM_HELD	115	10	4
MGCF_ODM_IM	EE	04	5
MGCF_ODM_PSM	EE	02	5
MGCF_ODM_TIM_REQ	EE	01	5
MGCF_ODM_TIM_ST	EF	80	5
MGCF_ODMN	114	40	7
MGCF_ODMY	114	80	7
MGCF_PSM_AT	25	08	4
MGCF_RCN_ALL	72	40	3
MGCF_RCN_L2ONLY	72	20	3
MGCF_RCN_MSG_ALL	72	10	3
MGCF_RCN_MSG_NORC100	72	08	3
MGCF_RCN_NONE	72	80	3
MGCF_REISSUE_WARN_MSG	115	80	7
MGCF_SETSYS_ODM	115	40	4
MGCF_SKIP_DS_CYL_SP	ED	20	3
MGCF_WARN_MSG	114	01	7
MGCF_ZCSFT_TRACE	115	08	4
MGC FATRM	24	80	4
MGCFCMD	27	20	4

Table 118. MGCB Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MGCFDCOL	2C		2
MGCFDTT	27	04	4
MGCFINT	27	40	4
MGCFMCVR	25	02	4
MGCFMIG	27		3
MGCFMVT	27	02	4
MGCFPSM	27	80	4
MGCFQMIG	24	40	4
MGCFQSSP	24	04	4
MGCFSDDEV	25	F0	3
MGCFSML1	25	80	4
MGCFSML2	25	40	4
MGCFSMSI	24	02	4
MGCFSSM	73	80	3
MGCFSTAP	25	20	4
MGCFSTMS	27	10	4
MGCFSTOP	24	F0	3
MGCFSTRM	24		4
MGCFST1S	73	40	3
MGCFUNAT	25	01	4
MGCGIANT	3E		2
MGCLSPAC	27	08	4
MGCMCLSL	14		3
MGCMCLSP	10		3
MGCMCSSL	80		2
MGCMCSSP	7C		2
MGCRCDs#	34		2
MGCRCLR_OTHER_HOST	2E		2
MGCRCLR_SDSP_DELAY	6B		2
MGCRCLR_SDSP_NUM	6A		2
MGCRCLR_TAPE_INUSE	2F		2
MGCRCLR_THIS_HOST	2D		2
MGCSMSDA	8		2
MGCSMSLP	8		3

Table 118. MGCB Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
<b>MGCSSMLP</b>	74		2
<b>MGCSSMQ_CLEAN_A</b>	C0		2
<b>MGCSSMQ_MOVE_A</b>	B4		2
<b>MGCSSMQCB</b>	C4		3
<b>MGCSSMQCF</b>	C0		3
<b>MGCSSMQCN</b>	C8		3
<b>MGCSSMQL</b>	CC		2
<b>MGCSSMQMB</b>	B8		3
<b>MGCSSMQMF</b>	B4		3
<b>MGCSSMQMN</b>	BC		3
<b>MGCSSSTOP</b>	24	0F	3
<b>MGCSTCBP</b>	20		2
<b>MGCTCIEB</b>	40		2
<b>MGCTVT_REBUILD_DELAY</b>	6C		2
<b>MGCVTCBP</b>	18		2



## Chapter 46. MHCR—Multiple-DFSMSHsm-Host Control Record

The multiple-DFSMSHsm-host control record (MHCR) contains space usage data about the migration control data set, backup control data set, and offline control data set (see [Table 119 on page 353](#)). All the DFSMSHsm hosts update this same data area record when DFSMSHsm operates in a multiple-DFSMSHsm-host environment. Multiple-DFSMSHsm-host control records are migration control data set records and are of variable length. The record type is S.

The key for a type S multiple-DFSMSHsm-host control record is the constant MHCR. An example of the key that is used with an S multiple-DFSMSHsm-host control record is:

```
FIXCDS S MHCR
```

Table 119. MHCR—Multiple-DFSMSHsm-Host Control Record

Offsets Actual / FIXCDS	Type	Length	Name	Description
0(0)	STRUCTURE	1992	MHCR	
0(0)	CHARACTER	44	MHCRKEY	Multiple-DFSMSHsm-host control record key, consisting of X'10' followed by MHCR, and padded with blanks.
44(2C)	CHARACTER	20	MHCRMCH	Standard control data set record header.
64(40) 0(0)	CHARACTER	1928	MHCRDATA	Data portion of record.
64(40) 0(0)	FIXED	4	*	Reserved.
68(44) 4(4)	FIXED	4	*	Reserved.
72(48) 8(8)	FIXED	4	*	Reserved.
76(4C) 12(C)	CHARACTER	8	MHCRBGTS	Time stamp of the last time the MHCRNXTS field was updated.
76(4C) 12(C)	CHARACTER	4	MHCRBGND	Date portion of the time stamp. The date is in the format X'0cyydds'.
80(50) 16(10)	FIXED	4	MHCRBGNT	Time portion of the time stamp. The time of day is in hundredths of seconds.
84(54) 20(14)	CHARACTER	8	MHCRENTS	Time stamp when the free space calculation last ended on the primary host.
84(54) 20(14)	CHARACTER	4	MHCREND D	Date portion of the time stamp. The date is in the format X'0cyydds'.
88(58) 24(18)	FIXED	4	MHCREND T	Time portion of the time stamp. The time of day is in hundredths of seconds.
92(5C) 28(1C)	CHARACTER	8	MHCRNXTS	Time stamp when the free space calculation was done on the primary host.
92(5C) 28(1C)	CHARACTER	4	MHCRNXT D	Date portion of the time stamp. The date is in the format X'0cyydds'.
96(60) 32(20)	FIXED	4	MHCRNXT T	Time portion of the time stamp The time of day is in hundredths of seconds.
100(64) 36(24)	CHARACTER	244	MHCRCD SV	CDSVERSIONBACKUP parameters table.
344(158) 280(118)	CHARACTER	64	*	Reserved
408(198) 344(158)	BITSTRING	1	MHCR_FLAGS	Flags for 1.4.0.
			MHCRF_KEYS_PRESENT	When set to 1, CDS keys are in the MHCR.
	1... ..			
	.xxx xxxx		*	Reserved.
409(199) 345(159)	FIXED	1	MHCR_MCDS_NUMBER	Count of clusters for the MCDS.

Table 119. MHCR—Multiple-DFSMSHsm-Host Control Record (continued)

Offsets Actual / FIXCDS	Type	Length	Name	Description
410(19A) 346(15A)	FIXED	1	MHCR_BCDS_ NUMBER	Count of clusters for the BCDS.
411(19B) 347(15B)	CHARACTER	1	*	Reserved.
412(19C) 348(15C)	CHARACTER	88	MHCR_MCDSKEYS(4)	Keys for MCDS clusters.
412(19C) 348(15C)	CHARACTER	44	MHCR_MCDS_LOWKEY	Low key for cluster.
456(1C8) 392(188)	CHARACTER	44	MHCR_MCDS_HIGHKEY	High key for cluster.
764(2FC) 700(2BC)	CHARACTER	88	MHCR_BCDSKEYS(4)	Keys for BCDS cluster.
764(2FC) 700(2BC)	CHARACTER	44	MHCR_BCDS_LOWKEY	Low key for cluster.
1072(430) 1008(3F0)	CHARACTER	44	MHCR_BCDS_HIGHKEY	High key for cluster.
1116(45C) 1052(41C)	CHARACTER	4	MHCR_CONT_DATE	Container creation date
1120(460) 1056(420)	CHARACTER	28	MHCR_SUFFIX	Cloud suffixes
1120(460) 1056(420)	CHARACTER	4	MHCR_CONT_SUFFIX(7)	Array of cloud suffixes
1148(47C) 1084(43C)	CHARACTER	4	MHCR_CONT_DATE_DMP	Container creation date for DUMP
1152(480) 1088(440)	CHARACTER	28	*	Reserved
852(354) 788(314)	CHARACTER	64		
1180(49C) 1116(45C)	STRUCTURE	824	MHCR_CLD	
1180(49C) 1116(45C)	CHARACTER	30	MHCR_CLDNM	Cloud Construct name
1210(4BA) 1146(47A)	FIXED	2	MHCR_CLDNM#	Cloud Construct name len
1212(4BC) 1148(47C)	BITSTRING	4	MHCR_CLDFLG	Flags for this entry
	1... ..		MHCR_CLD_VALID	This entry is valid
1216(4C0) 1152(480)	CHARACTER	80	MHCR_CLDPW	Encrypted Password Area

## MHCR Data Area Cross-Reference

Table 120. MHCR Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
<b>MHCR</b>	0		1
<b>MHCR_BCDS_HIGHKEY</b>	430		4
<b>MHCR_BCDS_LOWKEY</b>	2FC		4
<b>MHCR_BCDS_NUMBER</b>	19A		3
<b>MHCR_BCDSKEYS</b>	2FC		3
<b>MHCR_CLD</b>	49C		
<b>MHCR_CLDNM</b>	49C		
<b>MHCR_CLDNM#</b>	47A		
<b>MHCR_CLDFLG</b>			
<b>MHCR_CLD_VALID</b>	4BC		80
<b>MHCR_CONT_DATE</b>	45C		3
<b>MHCR_CONT_DATE_DMP</b>	47C		3
<b>MHCR_CONT_SUFFIX</b>	460		5
<b>MHCR_FLAGS</b>	198		3

Table 120. MHCR Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
MHCR_MCDS_HIGHKEY	1C8		4
MHCR_MCDS_LOWKEY	19C		4
MHCR_MCDS_NUMBER	199		3
MHCR_MCDSKEYS	19C		3
MHCR_SUFFIX	460		3
MHCRBGND	4C		4
MHCRBGNT	50		4
MHCRBGTS	4C		3
MHCRCDV	64		3
MHCRDATA	40		2
MHCRENDD	54		4
MHCRENDT	58		4
MHCRENTS	54		3
MHCRF_KEYS_PRESENT	198	80	4
MHCRKEY	0		2
MHCRMCH	2C		2
MHCRNXTD	5C		4
MHCRNXTS	5C		3
MHCRNXTT	60		4





## Chapter 47. MLOG—HSM Log Header

The HSM Log Header (MLOG) defines the format of HSM log records.

Table 121. MLOG—HSM Log Record Header

Offsets Decimal (Hex)		Type	Length	Name	Description
0	(0)	STRUCTURE	12	MLOG	
0	(0)	SIGNED	2	MLOGL	LENGTH OF LOG RECORD
2	(2)	UNSIGNED	1	MLOGID	LOG ID
3	(3)	BIT(8)	1	MLOGFLGS	LOG FLAGS
		1... ..		MLOGLD	When set to 1, log data lost before
		.1.. ....		MLOGNJRN	When set to 1, entry is not to be journaled JRNLED
		..1. ....		MLOGSEQ	When set to 1, this record is in the Journal Backup Data Set
		...1 ....		MLOGFJSM	When set to 1, entry written while ARCILOG was in temporary psuedo speed mode
		.... xxxx		*	Reserved
4	(4)	CHARACTER	8	MLOGTOD	STCK TIMESTAMP
4	(4)	CHARACTER	7	*	Reserved
11	(B)	CHARACTER	1	MLOGHOST	HOST THAT WROTE THIS RECORD - ONLY THE HIGH ORDER 52 BITS OF MLOGTOD ARE USED FOR THE TIMESTAMP
12	(C)	CHARACTER	0	MLOGD	START POINT FOR LOG DATA

## MLOG Data Area Cross-Reference

Table 122. MLOG Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
<b>MLOG</b>	0		1
<b>MLOGD</b>	C		2
<b>MLOGFJSM</b>	3	10	3
<b>MLOGFLGS</b>	3		2
<b>MLOGHOST</b>	B		3
<b>MLOGID</b>	2		2
<b>MLOGL</b>	0		2
<b>MLOGLD</b>	3	80	3
<b>MLOGNJRN</b>	3	40	3
<b>MLOGSEQ</b>	3	20	3
<b>MLOGTOD</b>	4		2



## Chapter 48. MVT—Mounted Volume Table Entry

The mounted volume table entry (MVT) describes all volumes that are mounted and used by DFSMSHsm. This entry is 480 bytes long and resides in the DFSMSHsm work space.

The contents of the MVT can be displayed using the DISPLAY command as follows:

```
DISPLAY .MVT.+0 LENGTHS(428)
```

```
***** ARCMVT *****
```

Table 123. MVT—MCDS Volume Record

Offsets Decimal (Hex)		Type	Length	Name	Description
0	(0)	STRUCTURE	428	MVT	Mounted volume table entry.
0	(0)	ADDRESS	4	MVTFWD	Pointer to the next mounted volume table entry.
4	(4)	ADDRESS	4	MVTBWD	Pointer to the previous mounted volume table entry.
8	(8)	CHARACTER	4	MVTBID	Block identification 'MVT*'. 
12	(C)	CHARACTER	180	MVTVAR	Variable part of the mounted volume table entry.
12	(C)	FIXED	4	MVTBFTRK	Free tracks on the volume before migration processing.
16	(10)	ADDRESS	4	MVTECBP	ECB TO POST FOR TAPE MOUNT TIMER.
20	(14)	FIXED	2	MVTVOLSQ	Tape volume sequence number.
22	(16)	FIXED	1	MVTVLTYP	Volume type: 1 = Primary 2 = Migration 3 = Backup 4 = Dump.
23	(17)	BITSTRING	3	MVTFLGS	The next 3 bytes contain the following volume table flags:
		1... ..	MVTFASN	When set to 1, the entry is in use.	
		.1... ..	MVTHGENP	When set to 1, this volume is in the DFSMSshm general pool (only for JES3 systems).	
		..1. ....	MVTFLS	When set to 1, a space list is wanted for this volume.	
		...1 ....	MVTF1FT	When set to 1, the mounted volume is a cartridge tape written in single-file format.	
		.... 1...	MVTFUSFP	When set to 1, update the MVT free space information before selecting the target migration volume.	
		.... .1..	MVTFMTWT	When set to 1, the mount wait timer is to be set.	
		.... ..1.	MVTFMIG	When set to 1, migration is needed on the volume.	
		.... ...1	MVTFHOLD	When set to 1, hold processing on the volume because an abnormal end occurred while processing this volume.	
24	(18)	1... ..	MVTFNOAM	When set to 1, the volume is not eligible for automatic space management.	
		.1... ..	MVTFLEV2	When set to 1, this is a migration level 2 volume.	
		..1. ....	MVTFSDP	When set to 1, a VSAM data set is defined on this volume for small data set packing and is usable. See related flag MVTFSDPV.	

Table 123. MVT—MCDS Volume Record (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
25	(19)	...1 ....		MVTFVFUL	When set to 1, the VTOC is almost full.
		.... 1...		MVTFPRV	When set to 1, this volume is not eligible for automatic recall unless it is in a pool.
		.... 1...		MVTFNOAR	Alias for MVTFPRV.
		.... .1..		MVTFBACK	When set to 1, this volume is to be automatically backed up.
		.... ..1.		MVTFRSV	When set to 1, this volume is to be marked reserved if on when ARCALVOL called or reset reserved when ARCULVOL called.
		.... ...1		MVTFNOCM	When set to 1, this volume is not eligible for command migration.
		1... ....		MVTFDBA	Space management for primary volume. When set to 1, see MVTFRBU. When set to 0, is migration.
		.1.. ....		MVTFRBU	When set to 1 and MVTFDBA is also set to 1, the space management technique for this volume is DELETEIFBACKEDUP. When set to 0 and MVTFDBA is set to 1, the space management technique for this volume is DELETEBYAGE.
		..1. ....		MVTFVLTH	For primary volumes only. When set to 1, valid thresholds exist for the volume. When set to 0, migration will be by age for non-VSAM.
		...1 ....		MVTFRVFU	When set to 1, a space check does not reset MVTFVFULL.
		.... 1...		MVTDRAIN	When set to 1, the DRAIN attribute has been specified on the ADDVOL of this volume.
		.... .1..		MVTFNOPT	Indicates to ARCTOPEN that no point is required for 3480 single-file tapes, as the tape is already positioned at the FBID being requested. Reset to 0 by ARCTOPEN when a point is bypassed. Also causes ARCALTDS to turn "point during open" flags off in the JFCB. This flag is not reset by ARCALTDS.
54	(36)	.... ..1.		MVTFDSR	When set to 1, the request is for a data set.
		.... ...1		MVTFVOLR	When set to 1, the request is for a volume.
		CHARACTER	6	MVTVSN	Volume serial number.
		CHARACTER	8	MVTUNIT	EBCDIC unit name, for example, 3390.
		ADDRESS	4	MVTUCBP	Address of the UCB.
		FIXED	4	MVTTOTSP	Total space on the volume, in tracks.
		FIXED	4	MVTFRESP	Total free space on the volume, in tracks.
		FIXED	2	MVTLWM	Low threshold of occupancy of a primary volume. Migration stopped when percent of space allocated is no greater.
		FIXED	2	MVTHWM	Migration started if percent of space allocated exceeds this value.
		CHARACTER	24	MVTDEVTB	Device type information.
56	(38)	CHARACTER	4	MVTUCBTY	Device type as in the UCB.
56	(38)	BITSTRING	1	MVTMODEL	Reserved.
		xxxx xxx.		*	Reserved.

Table 123. MVT—MCDS Volume Record (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
57	(39)			MVTC3480	When set to 1, the volume is in 3480 coexistence mode.
		.... 1			
		BITSTRING	2	*	Optional features of the device.
		x... ..		*	Reserved.
		.1.. ..		MVTRKOV	When set to 1, there is track overflow on the device.
		..xx ..		*	Reserved.
		.... 1..		MVTRVDEV	When set to 1, this is a Mass Storage System device.
		.... .1..		MVTF348X	When set to 1, this is a 3480X device.
		.... ..xx		*	Reserved.
		1... ..		MVTPDEV	When set to 1, this is a tape device.
		.x.. ..		*	Reserved.
		..1. ....		MVTDAREV	When set to 1, this is a DASD device.
60	(3C)	...x xxxx		*	Reserved.
		FIXED	4	MVTLK	Maximum block size for the device.
		FIXED	2	MVTNCL	Number of cylinders on the device. Valid only if MVTDAREV is 1 and MVTFGT32K is 0.
		FIXED	2	MVTNTRK	Number of tracks on each cylinder.
		FIXED	4	MVTTRKL	Track length of the device.
		FIXED	2	MVT2KPT	Number of 2K blocks on each track for this device.
		FIXED	2	MVTOBSZ	Optimum block size for 2K blocking in units of 1024.
		FIXED	4	MVTGBF	Guaranteed backup frequency in days (0 = NOLIMIT).
		FIXED	2	MVTMINAG	Minimum age of data sets to migrate from the volume.
		FIXED	2	MVTFRAG	Current fragmentation index of volume.
		ADDRESS	4	MVTACQP	Address of the acquire chain if this is a mass storage system volume.
		BITSTRING	2	MVTDFLGS	The next 2 bytes contain the following volume dump restore flags:
88	(58)	1... ..		MVTFAD	When set to 1, the volume is to be automatically dumped by this host.
		..xx. ....		*	Reserved.
		...1 ....		MVTFURAC	When set to 1, the volume mounted in response to a mount scratch request was already RACF protected.
		.... 1..		MVTFADVL	When set to 1, the volume mounted in response to a mount scratch request was already added to DFSMSHsm.
		.... .1..		MVTFDTMT	When set to 1, the dump tape volume is mounted. When set to 0, the mount is pending.

Table 123. MVT—MCDS Volume Record (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
89 (59)	.... .1.		MVTFDTWT	When set to 1, the dump tape volume has been written to.
	.... ...1		MVTFDSEL	When set to 1, the dump tape was selected by DFSMSHsm.
	1... ....		MVTF_ASYNC	When set to 1, ASYNC SYNCDEV.
	.1.. ....		MVTF_ILLEGAL_WORM	When set to 1, a WORM tape was detected for a function that does not allow WORM tapes.
	..1. ....		MVTFAMP	When set to 1, AM=P for volume's storage group.
	...1 ....		MVTFSTAK_ATT	ON=AUTODUMP attempted to dump this volume in stacking mode. If that failed, AUTODUMP will not attempt to dump this volume again in the non-stacking path.
	.... 1...		MVTF_CLD	ON = unit is connected to Cloud.
	.... .1..		MVTF_CEC_BUSY	ON – Volume CEC threads are busy.
	.... .1.		MVTF_ODM_COULDNOT_MOVE	ON = ODM can't take below vol threshold, and date in MVT_ODM_DATE_COULDNOT_MOVE is valid.
	.... ...1		*	Reserved.
90 (5A)	FIXED	2	MVTRSVCT	Reserve count for the volume.
92 (5C)	BITSTRING	1	MVTFLGS5	This byte contains the following flags:
	1... ....		MVTFCDDV	When set to 1, the CDDID field on this tape volume contains a valid ID.
	.1.. ....		MVTFATDS	When set to 1, the device control block addressed by MVTDCBP has been allocated.
	..1. ....		MVTFUCUS	When set to 1, this volume contains data compacted by the control unit.
	...1 ....		MVTFUSED	When set to 1, SDSP was found to be in use.
	.... 1...		MVTFXSRV	When set to 1, an external service (such as IDCAMS or DFSMSdss) is writing to this tape and proper cleanup requires a USER999 abend from ARCTMT when a tape is not mounted, instead of posting the mother task to detach.
	.... .1..		MVTFTCFD	When set to 1, TAPECOPY has requested a forced deferred mount.
	.... .1.		MVTTPLEN	When set to 1, enhanced cartridge was used in a library by TAPECOPY.
	.... ...1		MVTFRSIV	When set to 1, during reselection of an initial volume when previous initial volume was rejected. This MVT will be reused for the next selection.
	1... ....		MVTFLGS3	This byte contains the following flags:
	1... ....		MVTFLSM	When set to 1, print free-space messages.
	.1.. ....		MVTFLSF	When set to 1, the last space check failed. Do not use volume in volume selection.
	..1. ....		MVTFPNDE	When set to 1, not in PDE so free space may not be needed. When set to 0, free space needed because volume was in a pool at MCTL initialization or volume added later.

Table 123. MVT—MCDS Volume Record (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
	...1 ....		MVTFTMP	When set to 1, this MVT created or added by ARCBMDS or ARCBMBC because wasn't on MVT chain. Removed at end of execution.
	.... 1...		MVTFCNVT	When set to 1, the MIGRATE CONVERT command was specified.
	.... .1..		MVTFCD0	When set to 1, the MIGRATE CONVERT command was specified with DAYS=0.
	.... ..1.		MVTFUFSP	When set to 1, a request was made to update the free-space information in the MVT.
	.... ...1		MVTFEXPD	When set to 1, the tape expiration data has been specified.
94 (5E)	BITSTRING	1	*	This byte contains the following volume flags:
	1... ....		MVTF_CXEPI	When set on, MVTCXEPI is valid.
	.1.. ....		MVTF_MSNS	When set to 1, (tape) device supports medium-sense CCW.
	..1. ....		MVTF_RBUF	When set to 1, (tape) device supports read-buffer CCW.
	...1 ....		MVTF10V	When set to 1, volume is an overflow ML1.
	.... 1...		MVTFMIGD	When set to 1, this volume is being used by data set migration.
	.... .1..		MVTFMIGV	When set to 1, this volume is being used by volume or level migration.
	.... ..1.		MVTFRCYT	When set to 1, recycle processing is using this volume as the target volume.
	.... ...1		MVTFSDPV	When set to 1, a VSAM data set is defined on this volume for small data set packing but it may not be usable. See related flag MVTFSDP.
95 (5F)	CHARACTER	1	MVTUHST	Host identification of the host that was using this volume when DFSMSHsm skipped the processing of this volume.
96 (60)	FIXED	2	MVTDBADY	Number of days a data set must be inactive before being eligible for data set deletion.
98 (62)	CHARACTER	6	MVT2VSN	Volume serial number specified with the MIGRATE CONVERT command.
104 (68)	CHARACTER	8	MVTDDN	DDNAME used to allocate the volume.
112 (70)	BITSTRING	1	MVTF1GS2	This byte contains the following flags:
	1... ....		MVTFDAY	For backup volume that has been selected by ARCSELBV. When set to 1, this volume is a daily volume. When set to 0, this volume is a spill volume.
	.1.. ....		MVTFJFCB	When set to 1, the JFCB has been read for this volume.
	..1. ....		MVTFBDCS	When set to 1, the backup volume device category is specified.
	...1 ....		MVTFBDCT	If MVTFBDCS is set to 1, the backup volume device category is tape.
	.... 1...		MVTFNADV	When set to 1, an allocated scratch tape needs to be added internally.
	.... .1..		MVTFSMS	When set to 1, this is an SMS-managed volume.

Table 123. MVT—MCDS Volume Record (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
113	(71)	BITSTRING	1	MVTFSMVL	When set to 1, space management flags in MVTRECAL are valid.
				MVTFMC1P	When set to 1, update of the MC1 record is needed for the volume.
				MVTRECAL	This byte contains space management composite flags for multiple-host recall volume selection. If MVTFSMVL is set to 1, then the complete byte is stored in the MCD record.
				MVTRDBA	When set to 0, the volume has the space management technique of MIGRATE. When set to 1, see MVTRDBU.
				MVTRDBU	When set to 0, the space management technique for this volume is DELETEBYAGE. When set to 1, the space management technique for this volume is DELETEIFBACKEDUP.
				MVTRBDCS	When set to 1, the backup device category is specified for this volume.
				MVTRBDCT	When set to 1, the backup device category is tape.
				MVTRAM	When set to 1, some host is requested to perform automatic space management on this volume.
				MVTRAB	When set to 1, some host is requested to perform automatic backup on this volume.
				MVTRAD	When set to 1, some host is requested to perform automatic dump on this volume.
				*	Reserved.
114	(72)	FIXED	1	MVTDAY	Day of the backup cycle to which this primary backup volume is assigned.
115	(73)	CHARACTER	1	MVTDEN	Tape density of this tape volume.
116	(74)	FIXED	4	MVTLFBID	File sequence number of the last data set written to this tape volume.
120	(78)	ADDRESS	4	MVTBVLST	Address of a list of tape backup volumes allocated with this backup volume.
120	(78)	ADDRESS	4	MVTAVLST	The address of a list of migration volumes allocated with this migration volume.
124	(7C)	CHARACTER	4	MVT2DEVT	Device type of the MVT2VSN volume.
128	(80)	BITSTRING	1	MVTSFLGS	This byte contains flags indicating the security of the volume:
				MVFTSPW	When set to 1, the data sets on this tape volume have been password protected.
				MVFTSED	When set to 1, the data sets on this tape volume have been protected with an expiration date.
				MVFTSRF	When set to 1, the tape volume has been RACF protected.
				*	Reserved.
129	(81)	FIXED	1	MVTPTADJ	3480 point sector adjustment factor. Reset to 0 by ARCTOPEN regardless of whether a point is issued.
130	(82)	FIXED	2	MVTETIME	Time of the last error that occurred while this volume was being processed.
132	(84)	ADDRESS	4	MVTJFCBP	Address of the JFCB work area.
136	(88)	ADDRESS	4	MVTDCBP	Address of the DCB.
140	(8C)	CHARACTER	1	MVTCXEPI	Copy of UCBCXEPI (valid if MVTF_CXEPI is set on).



Table 123. MVT—MCDS Volume Record (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
141 (8D)	CHARACTER	1	MVTF_SSMU	When set to X'00', SDSP on this volume not currently being used by a secondary space management task. When set to X'FF', SDSP on this volume is being used by a secondary space management task.
142 (8E)	FIXED	2	MVTDCLCT	Number of entries in MVTDCLSS and MVTSTACK arrays.
144 (90)	CHARACTER	8(5)	MVTDCLSS	A 5-element array consisting of 8-byte fields containing dump class IDs that are the targets of the full volume dump function during automatic dump processing.
144 (90)	CHARACTER	8	MVTDCLAS	Dump class identifier.
184 (B8)	CHARACTER	8	MVTUID	User ID of authorized requester of query space command.
184 (B8)	CHARACTER	4	*	Reserved.
188 (BC)	ADDRESS	4	MVTXPTR	Pointer to MVTXINFO.
192 (C0)	CHARACTER	7	MVTEXPDT	Tape expiration date.
199 (C7)	BITSTRING	1	MVTF_LGS4	This byte contains the following flags:
	1... ..		MVTF_FEOV_DONE	Force EOV completed for volume.
	.1... ..		MVTF_NEOV_DONE	Natural EOV completed for volume.
	..1. ....		MVTF_CMD_MFULL	Command mark full completed.
	...1 ....		MVTF_IN_XCAP	When set to 1, this is a CAPACITYMODE(EXTENDED) tape.
	.... 1...		MVTF_HAS	When set to 1, tape subsys is capable of HW assisted search.
	.... .xxx		*	Reserved.
200 (C8)	FIXED	4	MVTL1SD	Free space delta for migration level 1.
204 (CC)	ADDRESS	4	MVTTTLIP	Address of the ARCTTLI data area.
208 (D0)	ADDRESS	4	MVTAMVTP	Pointer to alternate MVT in original.
212 (D4)	ADDRESS	4	MVTOMVTP	Pointer to original MVT in alternate.
216 (D8)	FIXED	1(5)	MVTSTACK	Array of STACK values for the dump classes in MVTDCLSS.
221 (DD)	CHARACTER	8	MVTSTDDN	DDNAME (or blanks) of an SDSP allocated on an ML1 volume while being serialized for dumping.
229 (E5)	CHARACTER	12	MVTXINFO	Extended console information.
229 (E5)	CHARACTER	4	MVTCNID	Console ID.
233 (E9)	CHARACTER	8	MVTCART	CART information.
241 (F1)	BITSTRING	1	MVTF_LGS6	This byte contains the following flags:
	1... ..		MVTFGT32K	When set to 1, the number of cylinders in MVTCYL_GT32K. When set to 0, the number of cylinders is in MVTNCYL. Valid only if MVTDADDEV equals 1.
	.1... ..		MVTF_ERRALT_MARKFULL	ERRORALTERNATE option flag for SETSYS DUPLEX command. 0=CONTINUE, 1=MARKFULL
	...1 ....		MVTF_SDSP_ADDVOL	When set to 1, the SDSP data set has not been used before. This is the first time this ML1 volume with SDSP has been ADDVOLed.
	.... 1...		MVTF_SEG_FBID	When set to 1, device FBID contains segmentation info in highest 10 bits.
	.... .xxx		*	Reserved.

Table 123. MVT—MCDS Volume Record (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
242 (F2)	FIXED	1	MVT_MEDIA	Media type, for example: 5 = MEDIA5 6 = MEDIA6 7 = MEDIA7 8 = MEDIA8
243 (F3)	FIXED	1	MVT_REC	Recording technology: 6=EFMT1, etc.
244 (F4)	FIXED	4	MVTUBYMC	Number of migration tasks using the migration level 1 volume.
248 (F8)	FIXED	4	MVTTKID	Processing task ID number.
252 (FC)	ADDRESS	4	MVTISTRP	Address of in-storage TTOC records.
256 (100)	ADDRESS	4	MVTSACBP	Address of ACB of opened SDSP data set on this volume.
260 (104)	FIXED	4	MVTCHPLD	The next 4 bytes contain the load value for each channel path identifier for the running function.
264 (108)	FIXED	1(8)	MVTCHPID	Channel path ID. This field is repeated eight times for up to eight IDs defined to this volume.
272 (110)	CHARACTER	4(4)	MVTCB	Structure for DFSMSHsm channel balancing selection.
272 (110)	FIXED	1	MVTVSCNT	Number of times a volume was in use.
273 (111)	BITSTRING	1	MVTCBFLG	This byte contains the following flags for channel balancing selection:
	1... ..		MVTFAFF	When set to 1, the volume has affinity to this host.
	.1... ..		MVTFVELG	When set to 1, the volume is eligible for automatic processing.
	..xx ..		*	Reserved.
	.... 1...		MVTFRSTR	When set to 1, the volume selection status was not reset because of automatic function restart or the volume terminated early. When set to 0, the volume selection status was reset for a new start of automatic function.
	.... .1..		MVTFETRM	When set to 1, processing was terminated early on this volume.
	.... ..xx		*	Reserved.
274 (112)	FIXED	1	MVTVSS	When set to 1, volume selected for processing on this host. When set to 2, minimum time has not elapsed on this volume for automatic function new start. When set to 3, volume was in use for maximum retries on this host. When set to 4, volume was in use for maximum retries on another host. When set to 5, read or write error for MCV. When set to 99, some other error was encountered.
275 (113)	CHARACTER	1	*	Reserved.
288 (120)	BITSTRING	2	MVTFLAGS	The next 2 bytes contain the following flags:
	1... ..		MVTFQVOL	When set to 1, the volume is enqueued.
	.1... ..		MVTFSVOL	When set to 1, the volume is serialized.
	..1. ....		MVTFUCCL	When set to 1, the CCL has been updated for the volume.
	...1 ....		MVTFAMI	When set to 1, do hourly interval migration regardless of SETSYS parameters. For SMS-managed volumes only.

Table 123. MVT—MCDS Volume Record (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
289 (121)	.... 1...		MVTFUSDP	When set to 1, the volume was selected for SDSP use by a migration task.
	.... .1..		MVTFRNSD	When set to 1, recall needs SDSP allocation to migration task.
	.... ..1.		MVTFPIND	When set to 1, the UCB of the migration level 1 volume is pinned.
	.... ...1		MVTFNUCB	When set to 1, the device (UCB) that the volume was mounted on is deleted from the system.
	1... ....		MVTFALLO	When set to 1, the volume is allocated.
	.1... ....		MVTFNDEQ	When set to 1, deallocation is NOT to free resources SYSZVOLS.
	..1. ....		MVTFSTAK	When set on, volume is "stackable" during dump (at least one eligible dump class has a STACK value more than one).
	...1 ....		MVTFSCA	When set to 1, a storage class is assigned, thus an automated tape library device is to be allocated.
	.... 1...		MVTF LDA	When set to 1, an automated tape library device has been allocated for tape processing.
	.... .1..		MVTFNLDA	When set to 1, a non-automated tape library device has been allocated for tape processing.
290 (122)	.... ..11		MVTINLIB	Tape library volume status: 00 = input tape library status unknown. 01 = input tape not in any library. 10 = input tape is in an automated tape library data server (ATLDS). 11 = input tape is in a manual tape library data server (MTLDS).
	BITSTRING	2	MVTXFLGS	Duplex tape flags.
	1... ....		MVTF_ALT	When set to 1, alternate tape of a duplex pair.
	.1... ....		MVTF_NALT	When set to 1, no concurrent alternate is being created; TCN is required.
	..1. ....		MVTF_ALT_DEALLOC	When set to 1, clean up is required for alternate.
	...1 ....		MVTF_951	When set to 1, message ARC0951 already issued.
	.... 1...		MVTF_ALT_MTERR	When set to 1, mount error on alternate.
	.... .1..		MVTF_ALT_EOV	When set to 1, error on alternate at EOVS.
	.... ..1.		MVTF_FEOV_ISSUED	When set to 1, FEOV issued or okay.
	.... ...1		MVTF_NEOV_ISSUED	When set to 1, NEOV is okay.
	1... ....		MVTF_ALT_FEOV_ABEND	When set to 1, FEOVabend on alternate.
	.1... ....		MVTF_PREV_ORIG	When set to 1, alternate valid for previous original.

Table 123. MVT—MCDS Volume Record (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		..1. ....		MVTF_EOV_ABEND	When set to 1, EOVS abend.
		...1 ....		MVTF_YTDS_NEOV_ALT	
		.... 1...		MVTF_ALT_NEEDED	When set to 1, NEOV in YTDS on ALT.
		.... .1..		MVTF_RELEASE_ALT	When set to 1, alternate needed.
		.... ..1.		MVTF_NOMIGALTSYNC	When set to 1, don't sync alternate tape during migration.
		.... ...X		*	Reserved.
292	(124)	FIXED	4	MVTSOPTM	Migration gave up SDSP data set time stamp.
296	(128)	CHARACTER	8	MVTPTRKN	Pin token if the UCB of the migration level 1 volume is pinned.
304	(130)	BITSTRING	2	MVT_DSBKUP_FLGS	Data set backup flags:
		1... ....		MVTF_DS_MARKFULL	When set to 1, ARCSELBV will mark volume full.
		.1.. ....		MVTF_DS_REUSE	When set to 1, ARCSELBV will not mark the volume full.
		..1. ....		MVTF_DS_PRIVAT	When set to 1, TMT was unable to mount a PRIVAT volume at EOVS.
		...1 ....		MVTF_COPYPOOL	This volume is a DASD target volume used for copy pool processing
		.... 1...		MVTF_NOCOPY	When set to 1, MVT_FRSOURCE flashed to MVT_VSN in NOCOPY relationship.
		.... .1..		MVTF_EAV	ON=Extended Address Volume
		.... ..1.		MVTF_ONDEMAND_MIG	When set to 1, on-demand migration is needed on a volume.
		.... ...1		MVTF_SKIP_VOL	When set to 1, skip volume during volume selection for ODM.
305	(131)	.... 1...		MVTF_DS_THRESHOLD	ON-data sets eligible for cloud migration exceeded.
		.... .111		*	Reserved.
		..1. ....		MVTF_LSPC_ODM_ML1_DONE	
		...1 ....		MVTF_CHK_ODM_ELIG	When set to 1, LSPACE was done for this ODM ML1 volume.
		.... xxxx		*	Reserved.
306	(132)	FIXED	1	MVT_TASK_IDX	Index of SSM task which uses SDSP on this volume.
307	(133)	FIXED	1	MVT_CLDSPR	Percentage of data sets migrated to cloud.

Table 123. MVT—MCDS Volume Record (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
308 (134)	FIXED	4	MVTCYL_GT32K	Number of cylinders. Valid only if MVTDDEV equals 1 and MVTFGT32K equals 1.
312 (138)	CHARACTER	44	MVT_FRVP_KEY	Key of FRVP that corresponds to volume.
312 (138)	CHARACTER	1	*	Reserved.
313 (139)	CHARACTER	30	MVT_FRVP_CPNAME	Copy pool name.
343 (157)	CHARACTER	1	MVT_FRVP_TYPE	'P'=Prepare, 'B'=Backup.
344 (158)	FIXED	2	MVT_FRVP_VERSION	Version # for copy pool backup.
346 (15A)	CHARACTER	8	MVT_FRVP_SGNAME	Storage Group name.
354 (162)	FIXED	2	MVT_FRVP_INDEX	Odd or even # that acts as extent #.
356 (164)	CHARACTER	6	MVT_FRSOURCE	Fast replication source VOLSER.
362 (16A)	FIXED	2	MVT_FRVP_VPI_INDEX	FRVP pair index.
364 (16C)	ADDRESS	4	MVT_CPELMP	Pointer to Global Copypool Dump Array.
368 (170)	FIXED	2	MVTLTMT	Low Track-Managed Threshold. Migration from track-managed space of EAV will be stopped when percent of space allocated is not greater
370 (172)	FIXED	2	MVTHMT	High Track-Managed Threshold. Interval Migration will be started if percent of space allocated on track-managed space of EAV either exceeds this value for non-SMS EAV and for SMS EAV with AM=I or exceeds midpoint between this value and Low Track- Managed Threshold for SMS EAV with AM=I.
372 (174)	FIXED	4	MVTFRESP_TRK_SPACE	The number of free tracks on track-managed space of EAV
376 (178)	FIXED	2	MVTFRAG_TRK_SPACE	Current fragmentation index of EAV track-managed space
378 (17A)	CHARACTER	8	MVT_TCN_UNIT	Unit name for TCN generated Tape Copy
386 (182)	CHARACTER	42	*	Reserved
388 (184)	FIXED	4	MVT_951RC	Return code for ARC0951I
392 (188)	FIXED	4	MVT_951REAS	Reason code for ARC0951I
396 (18C)	FIXED	4	MVT_SDSP_FREE	SDSP free size
400 (190)	FIXED	4	MVT_SDSP_FREE_CA	Space in the reclaimed CAs
404 (194)	FIXED	4	MVT_ENF72_COUNT	ENF 72 events counter
408 (198)	FIXED	4	MVT_ENF72_SAVED_COUNT	ENF 72 counter when ODM for the volume is not performed
412 (19C)	FIXED	2	MVT_STRGR_LENGTH	Length of storage group name.
414 (19E)	CHARACTER	30	MVT_STRGR_NAME	Storage group name.
444 (1BC)	FIXED	1	MVT_SGDPSPRI	Processing Priority: 1-100
445 (1BD)	CHARACTER	3	*	Reserved.
448 (1C0)	ADDRESS	4	MVT_FWDP_ORDER_OF_PRIORITY	Pointer to the next element in the SMS MVT chain, which should be selected for AUTOBACKUP, IM, PSM, if order of storage group priority is used.
452 (1C4)	UNSIGNED	1	MVTSTACK_MIN	Lowest MINSTACK value for the dump classes in MVTDCLS.
453 (1C5)	CHARACTER	3	*	Reserved.
456 (1C8)	ADDRESS	4	MVT_BWDP_ORDER_OF_PRIORITY	Pointer to the MVT with higher priority, if order of storage group priority is used.
460 (1CC)	CHARACTER	7	MVT_ODM_DATE_COULDNOT_MOVE	Date that On-Demand Migration could not move the volume below its threshold. Valid if bit is on in MVTF_ODM_COULDNOT_MOVE.
467 (1D3)	CHARACTER	7	MVT_CECID	CECid for cloud volume.
480 (1E0)	CHARACTER	0	MVTEND	END OF MVT

## MVT Control Block Cross-Reference

Table 124. MVT Control Block Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
MVT	0		1
MVT_BWDP_ORDER_OF_PRIORITY	1C8		2
MVT_CECID	1D3		3
MVT_CLDSPR	133		3
MVT_CPELMP	16C		2
MVT_DSBKUP_FLGS	130		2
MVT_ENF72_COUNT	194		2
MVT_ENF72_SAVED_COUNT	198		2
MVT_FRSOURCE	164		3
MVT_FRVP_CPNAME	139		3
MVT_FRVP_INDEX	162		3
MVT_FRVP_KEY	138		2
MVT_FRVP_SGNAME	15A		3
MVT_FRVP_TYPE	157		3
MVT_FRVP_VERSION	158		2
MVT_FRVP_VPI_INDEX	16A		2
MVT_FWDP_ORDER_OF_PRIORITY	1C0		2
MVT_MEDIA	F2		2
MVT_ODM_DATE_COULDNOT_MOVE	1CC		2
MVT_REC	F3		2
MVT_SDSP_FREE	18C		2
MVT_SDSP_FREE_CA	190		2
MVT_SGDPSPRI	1BC		2
MVT_STRGR_LENGTH	19C		2
MVT_STRGR_NAME	19E		2
MVT_TASK_IDX	132		2
MVT_TCN_UNIT	17A		2
MVT_951RC	184		2
MVT_951REAS	188		2
MVTACQP	54		3
MVTAMVTP	D0		2
MVTAVLST	78		4

Table 124. MVT Control Block Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
MVTBFTRK	C		3
MVTBID	8		2
MVTBLK	3C		4
MVTBVLST	78		3
MVTBWD	4		2
MVTCB	110		2
MVTCBFLG	111		3
MVTCHPID	108		2
MVTCHPLD	104		2
MVTCXEPI	8C		3
MVTCYL_GT32K	134		2
MVTC3480	38	01	6
MVTDADDEV	3A	20	6
MVTDAY	72		3
MVTDBADY	60		3
MVTDCBP	88		3
MVTDCLAS	90		4
MVTDCLCT	8E		3
MVTDCLSS	90		3
MVTDDN	68		3
MVTDEN	73		3
MVTDEVTB	38		3
MVTDFLGS	58		3
MVTDRAIN	19	08	4
MVTECBP	10		3
MVTEND	1AC		2
MVTETIME	82		3
MVTEXPDT	C0		2
MVTF_ALT	122	80	3
MVTF_ALT_DEALLOC	122	20	3
MVTF_ALT_EOV	122	04	3
MVTF_ALT_FEOV_ABEND	123	80	3
MVTF_ALT_MTERR	122	08	3
MVTF_ALT_NEEDED	123	08	3

Table 124. MVT Control Block Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
MVTF_ASYNC	59	80	4
MVTF_CEC_BUSY	59	04	4
MVTF_CHK_ODM_ELIG	131	10	3
MVTF_CLD	59	08	4
MVTF_CMD_MFULL	C7	20	3
MVTF_COPYPOOL	130	10	3
MVTF_CXEPI	5E	80	4
MVTF_DS_MARKFULL	130	80	3
MVTF_DS_PRIVAT	130	20	3
MVTF_DS_REUSE	130	40	3
MVTF_DS_THRESHOLD	131		3
MVTF_EAV	130	04	3
MVTF_EOV_ABEND	123	20	3
MVTF_ERR_MARKFULL	F1	20	3
MVTF_ERRALT_MARKFULL	F1	40	3
MVTF_FEOV_DONE	C7	80	3
MVTF_FEOV_ISSUED	122	02	3
MVTF_HAS	C7	08	3
MVTF_ILLEGAL_WORM	59	40	4:
MVTF_IN_XCAP	C7	10	3
MVTF_LSPC_ODM_ML1_DONE	131	20	3
MVTF_MSNS	5E	40	4
MVTF_NALT	122	40	3
MVTF_NEOV_DONE	C7	40	3
MVTF_NEOV_ISSUED	122	01	3
MVTF_NOCOPY	130	08	3
MVTF_NOMIGALTSYNC	123	02	3
MVTF_ODM_COULDNOT_MOVE	59	02	4
MVTF_ODM_ML1	131	40	3
MVTF_ONDEMAND_MIG	130	02	3
MVTF_PREV_ORIG	123	40	3
MVTF_RBUF	5E	20	4
MVTF_RELEASE_ALT	123	04	3
MVTF_SDSP_ADDVOL	F1	10	4



Table 124. MVT Control Block Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
MVTF_SEG_FBID	F1	08	3
MVTF_SKIP_VOL	130	01	3
MVTF_SSMU	8D		3:
MVTF_THRESHOLD_EX	131	80	3
MVTF_YTDS_NEOV_ALT	123	10	3
MVTF_951	122	10	3
MVTFAD	58	80	4
MVTFADVL	58	08	4
MVTFAFF	111	80	4
MVTFALLO	121	80	3
MVTFAMI	120	10	3
MVTFAMP	59	20	4
MVTFASN	17	80	4
MVTFATDS	5C	40	4
MVTFBACK	18	04	4
MVTFBDCS	70	20	4
MVTFBDCT	70	10	4
MVTFCDDV	5C	80	4
MVTFCD0	5D	04	4
MVFCNVT	5D	08	4
MVFCUCS	5C	20	4
MVTFDAY	70	80	4
MVTFDBA	19	80	4
MVTFDSEL	58	01	4
MVTFDSR	19	02	4
MVTFDTMT	58	04	4
MVTFDTWT	58	02	4
MVTFETRM	111	04	4
MVTFEXPD	5D	01	4
MVTFGT32K	F1	80	3
MVTFHOLD	17	01	4
MVTFJFCB	70	40	4
MVTFFLAGS	120		2
MVTF LDA	121	08	3

Table 124. MVT Control Block Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MVTFLEV2	18	40	4
MVTFLGS	17		3
MVTFLGS2	70		3
MVTFLGS3	5D		3
MVTFLGS4	C7		2
MVTFLGS5	5C		3
MVTFLGS6	F1		2
MVTFLS	17	20	4
MVTFLSF	5D	40	4
MVTFLSM	5D	80	4
MVTFL10V	5E	10	4
MVTFMC1P	70	01	4
MVTFMIG	17	02	4
MVTFMIGD	5E	08	4
MVTFMIGV	5E	04	4
MVTFMTWT	17	04	4
MVTFNADV	70	08	4
MVTFNDEQ	121	40	3
MVTFNLDA	121	04	3
MVTFNOAM	18	80	4
MVTFNOAR	18	08	5
MVTFNOCM	18	01	4
MVTFNOPT	19	04	4
MVTFNPDE	5D	20	4
MVTFNUCB	120	01	3
MVTFPIND	120	02	3
MVTFPRV	18	08	4
MVTFQVOL	120	80	3
MVTFRAG	52		3
MVTFRAG_TRK_SPACE	178		2
MVTFRBU	19	40	4
MVTFRCYT	5E	02	4
MVTFRESP	30		3
MVTFRESP_TRK_SPACE	174		2

Table 124. MVT Control Block Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
MVTFRNSD	120	04	3
MVTFRSIV	5C	01	4
MVTFRSTR	111	08	4
MVTFRSV	18	02	4
MVTFRVFU	19	10	4
MVTFSCA	121	10	3
MVTFSDP	18	20	4
MVTFSDPV	5E	01	4
MVTFSMS	70	04	4
MVTFSMVL	70	02	4
MVTFSTAK	121	20	3
MVTFSTAK_ATT	59	10	4
MVTFSVOL	120	40	3
MVTFTCFD	5C	04	4
MVTFTEMP	5D	10	4
MVTFTSED	80	40	4
MVTFTSPW	80	80	4
MVFTSRF	80	20	4
MVTFUCCL	120	20	3
MVTFUFSP	5D	02	4
MVTFURAC	58	10	4
MVTFUSDP	120	08	3
MVTFUSED	5C	10	4
MVTFUSFP	17	08	4
MVTFVELG	111	40	4
MVTFVFUL	18	10	4
MVTFVLTH	19	20	4
MVTFVOLR	19	01	4
MVTFWD	0		2
MVTFXSRV	5C	08	4
MVTF1FT	17	10	4
MVTF348X	39	04	6
MVTGBF	4C		4
MVTHGENP	17	40	4

Table 124. MVT Control Block Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MVTHMT	172		2
MVTHWM	36		3
MVTINLIB	121	03	3
MVTISTRP	FC		2
MVTJFCBP	84		3
MVTLFBID	74		3
MVTLTMT	170		2
MVTLWM	34		3
MVTL1SD	C8		2
MVTMINAG	50		3
MVTMODEL	38		5
MVTNCYL	40		4
MVTNTRK	42		4
MVTOBSZ	4A		4
MVTOMVTP	D4		2
MVTPADJ	81		3
MVPTOKN	128		2
MVTRAB	71	04	4
MVTRAD	71	02	4
MVTRAM	71	08	4
MVTRBDCS	71	20	4
MVTRBDCT	71	10	4
MVTRDBA	71	80	4
MVTRDBU	71	40	4
MVTRECAL	71		3
MVTRSVCT	5A		3
MVTRVDEV	39	08	6
MVTSACBP	100		2
MVTSDPTM	124		2
MVTSFLGS	80		3
MVTSTACK	D8		2
MVTSTACK_MIN	1C4		2
MVTSTDDN	DD		2
MVTTKID	F8		2

Table 124. MVT Control Block Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
MVTTOTSP	2C		3
MVTTTPDEV	3A	80	6
MVTTPLEN	5C	02	4
MVTTRKL	44		4
MVTTRKOV	39	40	6
MVTTTLIP	CC		2
MVTUBYMC	F4		2
MVTUCBP	28		3
MVTUCBTY	38		4
MVTUHST	5F		3
MVTUID	B8		3
MVTUNIT	20		3
MVTVAR	C		2
MVTVLTP	16		3
MVTVOLSQ	14		3
MVTVSCNT	110		3
MVTVSN	1A		3
MVTVSS	112		3
MVTXCART	E9		3
MVTXCNID	E5		3
MVTXFLGS	122		2
MVTXINFO	E5		2
MVTXPTR	BC		4
MVT2DEVT	7C		3
MVT2KPT	48		4
MVT2VSN	62		3



## Chapter 49. MWE—Extension for Data Set Backup Enhancements (MWE—Extension for Data Set Backup Enhancements) (MWE—Management Work Element)

The management work element (MWE) describes a requested function to be performed by DFSMSHsm (see Table 125 on page 379). The MWEs are chained together in queues in the DFSMSHsm work space or in the system common storage area until the appropriate DFSMSHsm task processes them. The MWE is 140 bytes long, plus variable data, depending on the request type.

Table 125. MWE—Management Work Element

Offsets Decimal (Hex)		Type	Length	Name	Description
0	(0)	STRUCTURE	288	MWE	Management work element.
0	(0)	CHARACTER	140	MWEHDR	Header present in all MWEs.
0	(0)	ADDRESS	4	MWEFWD	Forward pointer to next MWE.
4	(4)	ADDRESS	4	MWEBWD	Backward pointer to previous MWE.
8	(8)	CHARACTER	4	MWESPL	GETMAIN and FREEMAIN values.
8	(8)	FIXED	1	MWESPN	Subpool of this MWE.
9	(9)	ADDRESS	3	MWELEN	Length of this MWE.
12	(C)	ADDRESS	4	MWEUSER	Alternate name for this field.
12	(C)	ADDRESS	4	MWEFSR	Pointer to function statistics record if the MWE is in the DFSMSHsm address space.
16	(10)	CHARACTER	8	MWETOD	Time stamp when the MWE was queued.
16	(10)	CHARACTER	4	MWETSTIM	Time in packed decimal from time SVC.
20	(14)	CHARACTER	4	MWETSDAT	Date when the MWE was queued. The date is obtained from the TIME DEC macro in format X'0cyyddds'.
24	(18)	FIXED	1	MWEFUNC	MWE function code. The MWE function codes are also the DFSMSHsm SVC function codes. Codes 0, 1, 2, and 10 are only DFSMSHsm function codes and do not appear in an MWE. The following is a list of DFSMSHsm SVC function codes, of which 3 through 9 and 11 and 12 are MWEFUNC codes:  0 = Return the queue control table pointer. 1 = Start up DFSMSHsm. 2 = Shut down DFSMSHsm. 3 = Recall a data set. 4 = Unused. 5 = Recover a data set or volume. 6 = Migrate a data set or volume. 7 = Back up a data set or volume. 8 = Read a control data set record. 9 = Process command text. 10 = Post an MWE as completed. 11 = Purge the MWE. 12 = Delete a migrated data set. 13 = Perform aggregate backup. 14 = Perform aggregate recovery. 15 = Write CDS. 16 = Replace CDS. 17 = FRBACKUP. 18 = FRRECOV. 19 = FRDELETE. 20 = CRQREAD.
25	(19)	BITSTRING	3	MWEFLGS	The next 3 bytes contain option and control flags:
		1 . . . . .		MWEFVSAM	When set to 1, the recalled data set is a VSAM data set.

Table 125. MWE—Management Work Element (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
26	(1A)	.1.. ....		MWEFNOW	When set to 1, the NOWAIT parameter has been specified.
		..1. ....		MWEFRECV	When set to 1, DFSMSHsm has copied the MWE.
		...1 ....		MWEFTSOR	When set to 1, this is an interactive request from TSO.
		.... 1...		MWEFVOL	When set to 1, this MWE generated from volume processing.
		.... .1..		MWEMLEV2	When set to 1, the data set is to migrate directly to L2 from public.
		.... .1..		MWEFDATE	When set to 1, the MWEDATE field contains a date.
		.... ..1.		MWEFRTYW	When set to 1, the task is waiting to obtain a volume before retrying the request.
		.... ...1		MWEFUNWT	When set to 1, the user has been notified that the MWE is waiting.
		1... ....		MWE29DU	When set to 1, the request is an IGG029DU request.
		.1.. ....		MWEGDG	When set to 1, the request is a scratch generation data group request.
		..1. ....		MWEFEX0A	When set to 1, the request is an IFG0EX0A request.
		...1 ....		MWEFPODS	When set to 1, a replacement operation requires the old data set to be purged.
		.... 1...		MWEFNOMT	When set to 1, there is no wait for a volume mount.
		.... .1..		MWEFBTOT	When set to 1, backup is total. When set to 0, backup is incremental.
		.... .1..		MWEFZREC	When set to 1, MWECTYP is for ZREC. Old bit is no longer used.
		.... ..1.		MWEFNCMP	Alternate name for MWEFKGT.
		.... ..1.		MWEFKGT	When set to 1, obtain the record that has a key greater than the specified key. When set to 0, obtain the record that has a key equal to the specified key.
		.... ...1		MWEFNCACT	When set to 1, get the next control data set record. When set to 0, get the specifically identified CDS record.
		1... ....		MWEFDAYS	When set to 1, the MWEDAYS field is valid.
27	(1B)	.1.. ....		MWEFAUTH	When set to 1, the sender of the management work element is authorized.
		..1. ....		MWEFRSV	When set to 1, a specific volume has been requested for a recall.
		..1. ....		MWEFTERM	When set to 1, route the log output to the terminal for a migration request.



Table 125. MWE—Management Work Element (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description	
	...1 ....		MWEFDONE	When set to 1, this MWE has been processed.	
	.... 1...		MWEFABND	When set to 1, DFSMSHsm abnormally ended processing of this MWE.	
	.... .1..		MWEFOP	When set to 1, the MWE is for an operator command or authorized user.	
	.... ..1.		MWEFMFRC	When set to 1, the volume mount should be forced even if the MCV shows that the volume is in use.	
	.... ...1		MWEFBUSY	When set to 1, DFSMSHsm is processing the MWE.	
28	(1C)	CHARACTER	8	MWEUID	Callers userid
28	(1C)	CHARACTER	4	*	When caller is operator - reserved.
32	(20)	ADDRESS	4	MWEXPTR	When caller is operator - pointer to console information.
36	(24)	FIXED	4	MWERQN	DFSMShsm request number. Set by the DFSMSHsm SVC.
40	(28)	ADDRESS	4	MWEASCB	Pointer to callers ASCB.
44	(2C)	BITSTRING	4	MWEECB	ECB to be posted when DFSMSHsm completes a request.
	x... ....		*	Reserved.	
	.1.. ....		MWECOMP	When set to 1, DFSMSHsm has completed a request.	
	..xx xxxx		*	Reserved.	
48	(30)	FIXED	4	MWERC	Return code from the request.
52	(34)	FIXED	4	MWEREAS	Reason code for errors.
56	(38)	CHARACTER	4	MWEID	MWE identifier, MWE*.
60	(3C)	CHARACTER	4	MWEABCC	System abnormal end completion code.
64	(40)	CHARACTER	8	MWEGROUP	Group name for RACF.
72	(48)	BITSTRING	1	MWELOCK	Lock byte used to synchronize between a cross-host storage post and the user WAIT option if an ATTENTION occurs during cross-host storage posting.
73	(49)	BITSTRING	2	MWEFLG2	The next 2 bytes contain the following flags:
	1... ....		MWEFATMP	When set to 1, processing of this MWE was attempted on this pass through the operator queue, but was not processed because another MWE for the same long-running command was being processed or the function was being held.	
	.1.. ....		MWEFBDCS	When set to 1, the backup device category is specified.	
	..1. ....		MWEFBDCT	For MWEFUNC=7 (backup)...	
			MWEF_RECALL_TAKEAWAY	When set to 1, the backup device category is tape. When set to 0, the backup device category is DASD.	
				For MWEFUNC=2 (recall)...	
	...1 ....		MWEFSMSP	When set to 1, space management is specified on the command.	
	.... 1...		MWEFDBA	When set to 1, not migrated but DBA or DBU can be done.	
	.... .1..		MWEFRBU	When set to 1 and MWEFDBA is also set to 1, DBA can be done. When set to 0 and MWEFDBA is set to 1, DBA can be done.	

Table 125. MWE—Management Work Element (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
74	(4A)	.... ..1.		MWEFCNVT	When set to 1, specifies that the convert function was requested if the MWE is a migration MWE, or that either a convert function or an extent reduction was done for a data set if the MWE is a recall MWE.
		.... ...1		MWEFSTCK	When set to 1, a store clock timer instruction has been issued for the MWE.
		1... ....		MWEFRDRC	When set to 1, the MCD or MCC record must be read to store in this MWE the beginning and ending tape volume serial numbers of the volumes on which the data set is backed up or migrated.
		.1... ....		MWEFINHB	When set to 1, this MWE is not selected during the recall queue scan.
		..1. ....		MWEFNATT	When set to 1, the DFSMSShsm SVC does not attach the attention out module.
		...1 ....		MWEFDNOW	When set to 1, delete this MWE from the CSA queue after it is copied to DFSMSShsm address space. Used only for non-wait type MWEs. When set to 0, do not delete MWE from CSA queue after it is copied.
		.... 1...		MWEF26DU	When set to 1, delete request from IGG026DU. When set to 0, not a request from IGG26DU.
		.... .1..		MWEFWSDP	When set to 1, this recall MWE is waiting for another recall from a SDSP data set to complete.
		.... ..1.		MWEFCONS	When set to 1, a request was entered from the console.
		.... ...1		MWEFLOCW	When set to 1, wait ECB pointer MWEECBP used for wait. (Post must bespecified) When set to 0, no wait.
75	(4B)	FIXED	1	MWERCLCT	Number of times DFSMSShsm tried to recall a data set while in use within the same host.
75	(4B)	FIXED	1	MWEATCTR	Alternate name for the number of times the MWE has been selected to process.
76	(4C)	CHARACTER	8	MWEJBN	Job name of the requesting job.
84	(54)	CHARACTER	4	MWERST	Reader start time of the job. Means STCKTIME in cross memory posting after DFSMSShsm posts IGX24.
88	(58)	CHARACTER	4	MWERSD	Reader start date of the job. The date is obtained from the TIME DEC macro in format X'0cyyddds'.
92	(5C)	FIXED	1	MWERHSCT	Number of times DFSMSShsm tried recalling a data set while another host was using the data set.
93	(5D)	BITSTRING	2	MWEFLG3	The next 2 bytes contain the following additional DFSMSShsm flags.
		1... ....		MWEFNPST	When set to 1, indicates to ARCPMWE that the user should not be posted when this MWE is purged.
		.1... ....		MWEFTCM	When set to 1, contains the text completion message flag.
		..1. ....		MWEFMPUR	When set to 1, a delete with purge has been requested.
		...1 ....		MWECANCL	When set to 1, this MWE has been canceled.
		.... 1...		MWEFTMPB	When set to 1, the user is a TMP background job.
		.... .1..		MWEFASNC	When set to 1, the MWEECB in the user's MWE is to be posted. When set to 0, the MWEECB in DFSMSShsm CSA copy MWE is to be posted.

Table 125. MWE—Management Work Element (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
94	(5E)	<div>....  ..1.</div>		MWEFBDVT	When set to 1, the data set backup or dump version resides on tape.
		<div>....  ...1</div>		MWEFDBU	When set to 1, the data set request is a result of a DBU of the volume.
		<div>1...  ....</div>		MWEFEGDG	When set to 1, roll-off processing of unexpired generation data group has been requested.
		<div>.1..  ....</div>		MWEFRIWF	When set to 1, deletion of free space has been requested.
		<div>..1.  ....</div>		MWEFNRD	When set to 1, ARCPRQ should not read the MCD record.
		<div>...1  ....</div>		MWEFNONQ	When set to 1, processing is being done without an enqueue on the data set name.
		<div>....  1...</div>		MWEFATST	When set to 1, MWE was on queue when DFSMSHsm was started.
		<div>....  .1..</div>		MWEFNRES	When set to 1, CDS has no reserved space.
		<div>....  ..1.</div>		MWEFNOTP	When set to 1, tape mount optimization is not valid for this MWE. Data set is being restored.
		<div>....  ...1</div>		MWEF2LOC	When set to 1, the first catalog locate has been done for the data set.
95	(5F)	FIXED	1	MWEFTYP	Preserve function code for ARCFail.
96	(60)	ADDRESS	4	MWEECBP	ECB pointer used for local wait. Must be specified when MWEFLOCW is on.
100	(64)	BITSTRING	1	MWEDFLGS	This byte contains the following dump-restore flags:
		<div>1...  ....</div>		MWEFDUMP	When set to 1 for a backup volume MWE, a full volume dump will be performed. When set to 1 for a recover MWE, a restore will be performed.
		<div>.1..  ....</div>		MWEFDGEN	When set to 1, MWEGEN contains the dump generation number; otherwise it contains the backup version number.
		<div>..1.  ....</div>		MWEFBGEN	When set to 1, a generation has been specified with the RECOVER command.
		<div>...1  ....</div>		MWEF646I	When set to 1, message ARC0646I has been issued.
		<div>....  1...</div>		MWEFAPIN	When set to 1, DFSMSHsm will attempt to apply incremental volume recover after a volume restore.
		<div>....  .1..</div>		MWE_ADDVOL_ERR	When set to 1, an error occurred during an attempt to perform ADDVOL.
		<div>....  ..1.</div>		MWE_VARIABLE_RETRY	RECALL retries for recycle and TAPECOPY.
		<div>....  ...1</div>		MWEF_ALTUNIT	Use alternate unit.
		101	(65)	BITSTRING	1
<div>1...  ....</div>				MWEFFVL	When set to 1, the migration MWE resulted from a FREEVOL command.
<div>.1..  ....</div>				MWEFTLEV	When set to 1, the target level of the FREEVOL command is ML1.

Table 125. MWE—Management Work Element (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		..1. ....		MWEFTORD	When set to 1, a target device type of tape was specified with the FREEVOL command.
		...1 ....		MWETSPEC	When set to 1, a target device type was specified with the FREEVOL command.
		.... 1...		MWEFRTNV	When set to 1, RETAINNEWESTVERSION was specified with the FREEVOL command.
		.... .1..		MWEF_VOLUME_IN_ RECALL_ COMMAND	When set to 1, the volume was specified with the RECALL command.
		.... ..1.		MWEF_FREECSA	When set to 1, need to dequeue and FREEMAIN from CSA.
		.... ...1		MWEF_FORCML1	FORCML1 was specified on ARCHMIG macro.
102	(66)	FIXED	2	MWE89VAL	Indicates the priority of the MWE on the operator queue. On the recall or recover function queue, this field has a priority (between 0 and 100) set by the Return Priority (RP) installation exit.
104	(68)	FIXED	2	MWECINDX	Index into the command and entry point tables.
106	(6A)	BITSTRING	1	MWEFLG4	This byte contains the following flags:
		1... ....		MWEFEXT	When set to 1, extent reduction is required.
		.1.. ....		MWEFSCHG	When set to 1, the change bit in the format 1 DSCB should be set.
		..1. ....		MWEFSDLR	When set to 1, the date-last-referenced field should be set to the date the data set contained when it was migrated.
		...1 ....		MWEFCLBD	When set to 1, the last backup date should be reset to zero.
		.... 1...		MWEFRFCA	When set to 1, the RACF facility class is active. When set to 0, the RACF facility class is not active.
		.... .1..		MWEFRBER	When set to 1, VB/VBS (variable block / variable block spanned) reblocking error occurred.
		.... ..1.		MWEUBSAM	When set to 1, BSAM must be used for RECALL.
		.... ...1		MWEFDRTY	When set to 1, DFSMSDss is to retry last operation.
107	(6B)	BITSTRING	1	MWESMSFG	This byte contains the following SMS functional flags:
		1... ....		MWEFSMSD	When set to 1, the data set is to be recalled as SMS-managed, and SMS-related data was returned in MWESLIST area (used only during JES3 converter/ interpreter processing).
		.1.. ....		MWEFRDLO	When set to 1, reissue locate request after the data set is recalled if a change in status has occurred for the data set. (For example, SMS to non-SMS and associated construct changes.)
		..1. ....		MWEFGDG	When set to 1, the data set is a GDG data set.
		...1 ....		MWEFORCE	When set to 1, FORCE was specified on command.
		.... 1...		MWEFNOPW	When set to 1, password checking is not required.
		.... .1..		MWEFUCAT	When set to 1, the data set is to be uncataloged.

Table 125. MWE—Management Work Element (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
108	(6C)	FIXED	2	MWEFROG	When set to 1, the data set is a rolled-off generation data set.
				MWEFROGD	When set to 1, user is authorized to delete rolled-off GDS.
				MWE_SUBPOOL_ABOVE_LINE	Subpool of this MWE.
				MWEFLG6	More MWE flags.
				MWEFOKNQ	This field is valid only when flag MWEFVOL is set to 1. When set to 1, SERIALIZATION(PREFERRED) specified for retrying a backup. When set to 0, SERIALIZATION(REQUIRED) specified for retrying a backup.
				MWEF_REMOTE	When set to 1, this request completed successfully on a remote system.
				MWEF_CAT	Update request from CATALOG.
				MWEFINTR	When set to 1, indicates an internally generated MWE.
				MWEF_EXPIREDS	When set to 1, indicates that this delete data set MWE is for a scheduled to expire data set request.
				MWESTKID_LAST	When set to 1, this MWE is the last with identifier MWESTKID.
110	(6E)	BITSTRING	2	MWEF_DSMIG_HELD	When set to 1, command data set migration held; no target available.
				MWEF_RCLTAPE_DEFERRED	When set to 1, this request was deferred in favor of giving a higher priority request on another host an opportunity to take the tape. This request can only be deferred once for a given request for a tape that is not mounted.
				MWEF_DS_NAME_CHANGED	When set 1, the data set name specified on the HRECOVER command is an alias or a filter.
				MWEF_REMOTE_HOST_PROCESSED	Processed by a remote host.
				MWEF_CRQ_PROCESSED	When set to 1, MWE resided on CRQ.
				MWEF_CRQ_CANCEL	When set to 1, cancel MWE processing.
				MWEF_CRQ_TAPE_CHANGE	When set to 1, a change has occurred with tape volser(s).
				MWEF_FRB_CPOOL	When set to 1, an FRBACKUP COPYPOOL command was issued.
				MWEF_RCVR_CPOOL	When set to 1, an FRRECOV COPYPOOL command was issued.
				MWEF_FASTREP_FMCOPY	When set to 1, an FRRECOV FROMCOPY command was issued.
112	(70)	CHARACTER	12	MWEXINFO	Fields for extended 4-byte console ID support.
112	(70)	CHARACTER	4	MWEXCNID	Four-byte ID of console.
116	(74)	CHARACTER	4	MWEXCART	Console auto response token.
116	(74)	CHARACTER	8	MWEUNIX_USERID	Userid of UNIX user.

Table 125. MWE—Management Work Element (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
124 (7C)	CHARACTER	2	MWEHID	Target DFSMSHsm host ID.
126 (7E)	BITSTRING	1	MWEFLG7	More MWE flags.
	1... ..		MWEF_ALTERPRI	When set to 1, the priority of this request was altered through the ALTERPRI command.
	.1... ..		MWEF_ALTERPRI_HI	This flag applies only when MWEF_ALTERPRI set to 1. When set to 1, the HIGH keyword was specified. When set to 0, the LOW keyword was specified.
	..1. ....		MWEFEXT_SAMEVOL	Target extent reduction recall to the same (original) volume VOLUME
	...1 ....		MWEF_EXT	When set to 1, extent reduction is performed for a data set placed on EAV volume.
	.... 1...		MWEF_FRB_ALLOWPPRCP	When set to 1, ALLOWPPRCP specified for FRBACKUP
	.... .1..		MWEF_FRR_ALLOWPPRCP	When set to 1, ALLOWPPRCP specified for FRRECOVER
	.... ..1.		MWEF_PARTIALDUMPVER_OK	When set to 1, recovery of a partial dump version is allowed.
	.... ...1		MWEF_FRR_CP_FROMDUMP	When set to 1, MWE is part of an FRR COPYPOOL FROMDUMP request
127 (7F)	BITSTRING	1	MWEFLG8	MWE Flags
	1... ..		MWEF_GRVOL_PREPROCES	When set to 1, GRVOL PREPROCESSED
	.1... ..		MWEF_CRQ_TAPE_DELETD	When set to 1, tape(s) deleted from TL during abend cleanup (JRCLN).
	..1. ....		MWEF_CLTR	When set to 1, data set is class transition candidate.
	...1 ....		MWEF_EMPTYTAPE	When set to 1, get empty tape for retry of a BACKDS command.
	.... 1...		MWEFCTKN	When set to 1, TCBTOKEN=CURRENT specified for ASYNC recall.
	.... .1..		MWEF_RECYCLE_RETRY	When set to 1, MWE has been created in case of TAKEAWAY 1P.
	.... ..1.		MWEF_RECYCLE_DUPLEX	When set to 1, MWE has been created in case of error on alternate tape 1P@UWA.
	.... ...1		MWEF_DEL_MIGGDS	When set to 1, delete request for MIG DS.
128 (80)	ADDRESS	4	MWEDAVP	Address for DAV list.
132 (84)	FIXED	1	MWE_FRB_FC_ABILITY	ALLOWPPRCP option set for FRBACKUP. 1 = NO or not specified. 2 = PMNO or YES specified. 3 = PMPREF specified. 4 = PMREQ specified.
133 (85)	FIXED	1	MWE_FRR_FC_ABILITY	ALLOWPPRCP option set for FRRECOVER. 1 = NO or not specified. 2 = PMNO or YES specified. 3 = PMPREF specified. 4 = PMREQ specified.
134 (86)	CHARACTER	1	MWE_SUB_HID	SUBMITTING HOST ID.
135 (87)	BITSTRING	1	MWEFLG10	Additional Flags
	1... ..		MWEF_CDQ_MS	CDQ submitted MWE
	.1... ..		MWEF_CVQ_MS	CVQ submitted MWE

Table 125. MWE—Management Work Element (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		..1. ....		MWEF_SERVICE_CALL	Service call MWE from QUERY, CANCEL, ALTERPRI
		...1 ....		MWEF_CxQ_NoReturn	MWE purge should skip the return to the submitting host
		.... 1...		MWEF_CxQ_Submitted	This MWE has gone to the CxQ
		.... .1..		MWE_F_UNIX	UNIX request MWE
		.... ..1.		MWEF_UNIXUSER	Request from USS user
		.... ...1		MWEF_MGSG_KEEPMGDATE	ON - KEEPMGDATE was specified on the MIGRATE STORAGEGROUP(SGn) command. OFF - KEEPMGDATE was not specified on the MIGRATE STORAGEGROUP(SGn) command.
136	(88)	UNSIGNED	1	MWE_RECYCLE_RETRY_CNT	The # of recycle retry for the same tape 1P.
137	(89)	BITSTRING	1	MWEFLG11	More MWE flags
		1... ....		MWEF_DDELETE	When set to 1, MWE is for DDELETE command
		.xxx xxxx		*	More MWE flags
138	(8A)	BITSTRING	2	MWEFLG5	This byte contains the following flags:
		11.. ....		MWEDAOPT	Specified DAOPTION in effect: 00 - No DAOPTION 01 - Same track DAOPTION 10 - Relative track DAOPTION 11 - Relative block DAOPTION
		..1. ....		MWEFHSM	When set to 1, DFSMSHsm is the datamover when the BACKVOL CDS command is issued.
		...1 ....		MWEFDSS	When set to 1, DFSMSdss is the datamover when the BACKVOL CDS command is issued.
		.... 1...		MWEFTAPE	When set to 1, BACKUPDEVICECAT(TAPE) was specified on the BACKVOL CDS command.
		.... .1..		MWEFDASD	When set to 1, BACKUPDEVICECAT(DASD) was specified on the BACKVOL CDS command.
		.... ..1.		MWEFPARA	When set to 1, BDC(TAPE(PARALLEL)) was specified on the BACKVOL CDS command.
		.... ...1		MWEFNPAR	When set to 1, BDC(TAPE(NOPARALLEL)) was specified on the BACKVOL CDS command.
139	(8B)	1... ....		MWEFNULL	When set to 1, NULLJOURNALONLY was specified on the BACKVOL CDS command.
		.1.. ....		MWEFBVER	When set to 1, version specified on RECOVER command.
		..1. ....		MWE_INCREASE_SE CSP	Increase secondary space quantity.
		...1 ....		MWEAUDIT	When set to 1, the audit process was used to build this MWE.
		.... 1...		MWE_ACEE_PRIV	The ACEE privileged or trusted bit is set to 1.

Table 125. MWE—Management Work Element (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		.... .1..		MWEF_CAT_BUT_NOT_ON_MIGRAT	
		.... ...1.		MWEF_PARTIAL_CATONL0	When set to 1, the data set is cataloged on a L0 volume and CTGHRCAL is set to 1.
		.... ...1		MWEFRRKW	When set to 1, RCVRQD keyword specified on ARCHRCOV command.
140	(8C)	CHARACTER		MWEHDRE	End of MWE header area.

As shown in Table 126 on page 388, the fields MWEMCNT through MWEBUFU are present if this MWE is not for a command MWE (commands can come from the operator, HSEND CMD, and some user commands like HQUERY), but is for a functional MWE (some user commands like HMIGRATE build functional MWEs).

Table 126. MWE—Functional

Offsets Decimal (Hex)		Type	Length	Name	Description
140	(8C)	FIXED	2	MWEMCNT	Number of management work elements in the request.
142	(8E)	FIXED	2	MWESEQN	Sequence number of this MWE in a multiple request.
144	(90)	FIXED	2	MWECCNT	Number of MWEs processed in the current request.
146	(92)	FIXED	2	MWEDARC	Dynamic allocation error return code.
148	(94)	CHARACTER	44	MWEDSN	Data set name.
148	(94)	CHARACTER	2	MWESGB	When set to blanks, contains a storage group name.
150	(96)	FIXED	2	MWESGL	Length of storage group name.
150	(96)	FIXED	2	MWE_CPNAME_LEN	Length of copy pool name.
152	(98)	CHARACTER	30	MWESGN	Storage group name.
152	(98)	CHARACTER	30	MWE_CPNAME	Copy pool name.
					MWE_RMCNT and MWE_MPROC are used for UNIX file multiple backup and differ from MWEMCNT and WECCNT fields in their size (31) for CS instruct use.
152	(98)	FIXED	4	MWE_RMCNT	Request MWEs counter.
156	(9C)	FIXED	4	MWE_MPROC	MWEs number remaining to be processed.
160	(A0)	ADDRESS	4	MWE_PRIM@	Primary MWE pointer.
182	(B6)	FIXED	2	MWESG_IX	For storage group MWESGN, the index in the array that is contained in the queue element addressed by MWEBAKID or MWESTKID.
184	(B8)	ADDRESS	4	MWEBAKID	Identifier of the set of valid storage group from the BACKVOL command. Valid only if MWEFUNC equals 7 (backup).
188	(BC)	ADDRESS	4	MWE_UFPOFF	MWE_UFP_STRUCT offset from the MWE beginning.
188	(BC)	CHARACTER	4	*	Reserved.
192	(C0)	CHARACTER	8	MWE_ALTUNIT	Alternate unit (only used for recall and recover).
192	(C0)	CHARACTER	8	MWE_FRVP_SGNAME	Storage Group Name when FRBACKUP
200	(C8)	CHARACTER	8	MWEPPW	Data set password.
208	(D0)	BITSTRING	4	MWEDEV	Device type as in the UCB.
212	(D4)	CHARACTER	6	MWEVSN	Volume serial number.
212	(D4)	CHARACTER	6	MWETVSN	When MWEF_FASTREP_FRMCPY is set to 1, the volume serial number field is used for TOVOLUME.



Table 126. MWE—Functional (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
218 (DA)	CHARACTER	1	MWECETYP	For return CDS information - the type of CDS entry. For BACKUP, the category of volser MWEVSN X'00' = primary V = ML1 X = backup 2 = ML2
219 (DB)	BITSTRING	1	MWEFRACF	RACF flags, the same as in the ACEEFLG1 field.
220 (DC)	FIXED	4	MWEGEN	Backup version generation number requested.
220 (DC)	CHARACTER	4	MWEDATE	Date for the RECOVER command in the TIME DEC macro format <i>X'0cyydds'</i> , when MWEFDATE is set to 1.
220 (DC)	CHARACTER	4	MWE2DEVT	Device type of the MWE2VSN volume. From MIGRATE command or MCV.
220 (DC)	CHARACTER	4	MWE_RCLTAPE_KEY_DATE	If MWEF_RCLTAPE_DEFERRED is on, the field contains the information in the MCV_OHRCL_TFQ_DATE field.
224 (E0)	FIXED	4	MWEDAYS	DAYS parameter value from the MIGRATE, BACKVOL, or FREEVOL commands.
224 (E0)	FIXED	4	MWE_TC_TAKEAWAY_START	For RECALL when tape takeaway from TAPECOPY is active, the high order 4 bytes of the STCK format time when RECALL first needed TAPECOPY's ML2 tape.
224 (E0)	FIXED	4	MWE_AB_TAKEAWAY_START	For RECALL when ABACKUP has a needed tape in use, the high order 4 bytes of the STCK format time when RECALL needed ABACKUP's tape.
228 (E4)	CHARACTER	6	MWE2VSN	Volume serial number specified with the CONVERT parameter of the MIGRATE command.
228 (E4)	CHARACTER	6	MWESRCVL	For data set recovery, SOURCEVOL specified with FROMDUMP.
228 (E4)	CHARACTER	4	MWE_RCLTAPE_KEY_TIME	If MWEF_RCLTAPE_DEFERRED is on, then field contains the information in the MCV_OHRCL_TFQ_TIME field.
234 (EA)	CHARACTER	2	MWE_ORGNL_HID	Host ID that generated the request. This field is only valid for recall requests.
236 (EC)	FIXED	2	MWEDBADY	Data set deletion <i>days</i> from the MIGRATE command.
238 (EE)	CHARACTER	6	MWECVSN	Serial number of the catalog volume.
244 (F4)	BITSTRING	4	MWECDEVT	Device type of the catalog volume.
248 (F8)	ADDRESS	4	MWEPDEP	Address of the pool descriptor element.
252 (FC)	FIXED	4	MWESTAMP	Time stamp, format is the upper half of STCK output: If MWEFUNC=3 (RECALL), two minute WAIT interval time stamp. If MWEFUNC=7 (BACKUP) and MWEFVOL=1, time stamp of the time this MWE was queued for retry. When set to 0, MWE can be retried immediately.
256 (100)	FIXED	4	MWEVER	Backup copy version number requested.
260 (104)	FIXED	1	MWE_ABOPTIMIZE	When set to 1, user specified OPTIMIZE value.
261 (105)	CHARACTER	2	MWE_REMOTE_PROCESSED_HID	The remote host ID that has completed a recall request. Only valid for CRQ recall request.
263 (107)	BITSTRING	1	MWEFLG9	More MWE flags.
	1... ..		MWEF_TR_ELIG	ON - TRANSITIONONLY or BOTH is specified
	.1... ..		MWEF_MIGR_ELIG	ON -MIGRATIONONLY or BOTH is specified
	..1. ....		MWEF_MSTRG	ON - MIGRATE SG command
	...1 ....		MWEF_EATTR_OPT	ON - EATTR=OPT was specified by user exit

Table 126. MWE—Functional (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		.... 1...		*	Reserved
		.... .1..		MWEF_MOVE	ON - MOVE parameter is specified
		.... ..1.		MWEF_SMS_PARMS	ON - SMS parameters specified in TO/TRN parameter of MIGRATE command
		.... ...1		MWEF_CLOUD	ON-Migration or dump copy are in CLOUD
264	(108)	BITSTRING	1	MWEFLG12	More MWE flags. This field is kept in sync with the first byte of MCLDX_FLAGS for cloud operations
		xxx. ....		*	Reserved for CDA cloud processing
		...1 ....		MWEF_CDA_TAPEOBJ	When set to 1, migration target is CDA TAPE-OBJECT cloud
		.... 1...		MWEF_CDA_TCT	When set to 1, migrate to S3 with CDA TCT.
		.... .1..		MWEF_CDA_DIRECT	When set to 1, migrate to S3 with direct to cloud.
		.... ..1.		MWEF_CDAPROV	When set to 1, associated cloud is defined with SETSYS CDAPROVIDER
		.... ...1		MWEF_SMSPROV	When set to 1, associated cloud is defined with SETSYS SMSPROVIDER
265	(109)	CHARACTER	1	*	Reserved
266	(10A)	FIXED	1	MWEVOLCNT	When set to 1, user specified VOLCOUNT(N(n)).
267	(10B)	1... ....		MWEFVANY	When set to 1, user specified VOLCOUNT(ANY).
		.1.. ....		MWE_TGTGDS	When set to 1, TGTGDS deferred.
		..1. ....		MWE_TGTGDSA	When set to 1, TGTGDS active.
		...1 ....		MWE_TGTGDSR	When set to 1, TGTGDS rolled off.
		.... 1...		MWEF_FASTREP_TOVOLUME	When set to 1, this is the TOVOLUME specified for the fast replication recovery request.
		.... .1..		MWEFPIGB	MWE represents a request for a tape already mounted.
		.... ..1.		MWEFRQTC	MWE was requeued during data set recover/restore due to tape contention.
		.... ...1		MWEFRSTOR	MWE is for a data set restore from dump. Bit is only valid if the data set was requeued. See MWEFRQTC.
268	(10C)	FIXED	4	MWEFBID	File sequence number of the migrated data set on a tape migration volume.
268	(10C)	FIXED	4	MWECRQ_SENT	CRQ data bytes sent
272	(110)	CHARACTER	6	MWESTVOL	Volume serial number of the tape volume where the migrated data set begins.
278	(116)	CHARACTER	6	MWELSTVL	Volume serial number of the tape volume where the migrated data set ends.
284	(11C)	FIXED	2	MWEBUFL	Length of the buffer.

Table 126. MWE—Functional (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
286 (11E)	FIXED	2	MWEBUFU	Amount of buffer used.
288 (120)	CHARACTER		MWE_END	End of main MWE.

As shown in [Table 127 on page 391](#), the following fields are appended to the MWE header for operator commands from the console or by the HSEND CMD command:

Table 127. MWE—Command Buffer

Offsets Decimal (Hex)	Type	Length	Name	Description
140 (8C)	STRUCTURE	*	MWECMD	Command buffer.
140 (8C)	FIXED	2	MWECMDL	Length of the command text plus 4 bytes for control.
142 (8E)	FIXED	2	MWECMDO	Offset for TSO scan and parse.
144 (90)	CHARACTER	*	MWECMDT	Command text.

As shown in [Table 128 on page 391](#), the following fields describe the MWE CDS entry buffer:

Table 128. MWE—CDS Entry Buffer

Offsets Decimal (Hex)	Type	Length	Name	Description
288 (120)	STRUCTURE	*	MWEBUF	CDS entry buffer.
288 (120)	CHARACTER	*	MWEBUFD	Buffer data area.

As shown in [MWE—CLOUD name definition in the MIGRATE command](#), the following fields describe the CLOUD definition in the MIGRATE command.

Table 129. MWE—CLOUD name definition in the MIGRATE command.

Offsets Decimal (Hex)	Type	Length	Name	Description
288 (120)	CHARACTER	32	MWE_CLOUD_PARM	Extension for MIGRATE command CLOUD parameter.
288 (120)	FIXED	2	MWE_CLOUD_NAME_LENGTH	Cloud name length
290 (122)	CHARACTER	30	MWE_CLOUD_NAME	Cloud name

As shown in [Table 130 on page 391](#), the following fields describe the MWE preselected volume list:

Table 130. MWE—Preselected Volume List

Offsets Decimal (Hex)	Type	Length	Name	Description
288 (120)	STRUCTURE	52	MWEVLST	Preselected volume list.
288 (120)	FIXED	2	MWERVCT	Number of volume serial numbers returned.
290 (122)	CHARACTER	10(5)	*	An array of 5 reserved entries.
290 (122)	CHARACTER	6	MWERVSN	Volume serial number of a returned volume.
296 (128)	BITSTRING	4	MWERDEVT	Device type of a returned volume.

As shown in [Table 131 on page 391](#), the following fields describe the MWE extension for the RECOVER function:

Table 131. MWE—Extension for RECOVER

Offsets Decimal (Hex)	Type	Length	Name	Description
288 (120)	STRUCTURE	64	MWERETR	Extension for recover backup copy requests.

Table 131. MWE—Extension for RECOVER (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
288 (120)	CHARACTER	44	MWENDSN	New data set name for the backup version.
332 (14C)	CHARACTER	6	MWEFRVOL	Original volume from which the backup version was copied.
338 (152)	BITSTRING	2	MWEFREC	Flags:
	1... ..		MWEFVINI	Volume initiated.
	.xx. ....		*	Reserved.
	...1 ....		MWEDSBU_F_WTOR	Recover extend time; WTOR needed for this MWE.
	.... 1...		MWEDSBU_F_FVOL	When set to 1, MWESTVOL is the volume serial number for which the WTOR will be issued. When set to 0, MWELSTVL is the volume serial number for which the WTOR will be issued.
	.... .1..		MWEF_BYPASS_TAKEAWAY	When set to 1, recover tape take away logic skipped.
	.... ..X.		*	Reserved
	.... ...1		MWEF_SINGLE_FQ_DS	When set to 1, a single fully-qualified data set name was specified on the FRRECOV command.
339 (153)	1... ..	1	MWEF_AINC_DS_RECOVER	When set to 1, MWE built on behalf of a volume request.
	.1.. ....		MWEF_DISALL	When set to 1, volume is in DISABLE ALL status
	..1. ...		MWEF_RCRS	When set to 1, RECURSE is specified.
	...1 ...		MWEF_RCRSCM	When set to 1, RECURSE CROSSMOUNTS is specified.
	... 1...		MWEF_MULTREQ	When set to 1, is directory processing.
	... .1..		MWEF_SPAWNED	When set to 1, MWE is spawned.
	..xx xxxx		*	Reserved
340 (154)	BITSTRING	2	MWEDSBU_UNIX_FLAGS	UNIX file-specific flags.
	1... ..		MWEDSBU_UX_BDSMF	ARCBDSMF checking done.
	.1.. ....		MWEDSBU_UX_BACKDEL	Backup with DELETE keyword specified.
	..1. ....		MWEDSBU_UX_REPLICANT	MWE is a replicated copy of Primary MWE.
	...1 ....		MWEDSBU_UX_DIR_TO_CLOSE	Directory should be closed.
	....1...		MWEDSBU_UX_HARDLINK	File is a hardlink.
	.... .1..		MWEDSBU_UX_1ST_HLNK	First hardlink found.

Table 131. MWE—Extension for RECOVER (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
	. . XX    XXXX		*	Reserved
344    (158)	CHARACTER	8	MWENDSPW	Password for the new data set name.
344    (158)	FIXED	4	MWEDSBU_DIR_DESCR	Directory Descriptor
348    (15C)	ADDRESS	4	MWEDSBU_DIR_LIST@	Directory list pointer.
352    (160)	FIXED	4	MWEDSBU_DIR_ENTNUM	List entries number.
356    (164)	ADDRESS	4	MWEDSBU_DIR_ENT@	Last read entry.
360    (168)	FIXED	4	MWEDSBU_DIR_CUR_NUM	Current entry number
364    (16C)	ADDRESS	4	MWEDSBU_HLNK@	List of Hard links.
368    (170)	ADDRESS	4	MWEDSBU_HLNKT@	Tail of Hard link list.
372    (174)	FIXED	4	MWEDSBU_DEVNO	st_devno of file.
372    (178)	FIXED	4	MWEDSBU_INODE	File ID.

As shown in [Table 132 on page 393](#), the following fields describe the MWE extension for DUMP, RESTORE, and FRBACKUP requests:

Table 132. MWE—Extension for DUMP, RESTORE, and FRBACKUP Requests

Offsets Decimal (Hex)	Type	Length	Name	Description
288    (120)	STRUCTURE	388	MWEDUMPE	Extension for dump, restore, and FRBACKUP requests.
288    (120)	CHARACTER	64	*	Reserved.
288    (120)	CHARACTER	6	MWECLIP	Target volume if MWEFUNC=5 (RECOVER).
294    (126)	FIXED	1(5)	MWESTACK	STACK values for dump classes named in array MWEDCLSS.
299    (12B)	FIXED	1	MWEMAXSTK	Maximum of MWESTACK values.
300    (12C)	ADDRESS	4	MWESTKID	When MWEFUNC=7 (backup) and MWEFDUMP is on, denotes address of the unique set of dump classes named in array MWEDCLSS.
304    (130)	CHARACTER	48	*	Reserved.
352    (160)	CHARACTER	324	MWEDMPRE	This portion of the record contains dump and restore information.
352    (160)	FIXED	2	MWEDCLCT	Number of entries in the dump class array.
354    (162)	FIXED	2	MWE_FRVP_INDEX	FRVP pair index
356    (164)	CHARACTER	8(5)	MWEDCLSS	Dump class array.
396    (18C)	FIXED	2(5)	MWERETPD	Retention period for the dump classes in MWEDCLSS.
406    (196)	BITSTRING	1	MWEF_REQOPT	Status for copypool dump classes: When set to 1, associated dump class operation is required to complete. When set to 0, associated dump class operation is optional.
	1 . . .    . . . .		MWEF_RO1	Dump class #1
	. 1 . .    . . . .		MWEF_RO2	Dump class #2
	. . 1 .    . . . .		MWEF_RO3	Dump class #3
	. . . 1    . . . .		MWEF_RO4	Dump class #4
	. . . .    1 . . .		MWEF_RO5	Dump class #5

Table 132. MWE—Extension for DUMP, RESTORE, and FRBACKUP Requests (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
	.... .xxx		*	Reserved
407 (197)	UNSIGNED	1	MWEMINSTK	MINIMUM DUMPS TO STACK
408 (198)	CHARACTER	6	MWEDVOL	Volume serial number of the dump volume.
414 (19E)	FIXED	2	MWE_FRVP_VPI_INDEX	FRVP pair index
416 (1A0)	CHARACTER	6	MWEDSTVOL	Volume serial number of tape where dump copy of data set begins. This field is only valid if the MWE was requested due to tape contention. See MWEFRQTC and MWEFSTOR.
422 (1A6)	CHARACTER	6	MWEDLSTVL	Volume serial number of tape where dump copy of data set ends. This field is only valid if the MWE was requested due to tape contention. See MWEFRQTC and MWEFSTOR.
428 (1AC)	BITSTRING	4	MWE_MAS_FLAGS	Flags:
	1... ....		MWEF_PREPARE	When set to 1, PREPARE specified on the FRBACKUP COPYPOOL command.
	.1... ....		MWEF_WITHDRAW	When set to 1, WITHDRAW specified on the FRBACKUP COPYPOOL command.
	..1. ....		MWEF_NOVTOCENQ	When set to 1, NOVTOCENQ specified on the FRBACKUP COPYPOOL command.
	...1 ....		MWEF_TOKEN	When set to 1, TOKEN specified on the FRRECOV copy command.
	...1 ....		MWEF_FR_VERIFY	When set to 1, VERIFY specified on the FRRECOV copy command.
	.... .1..		MWEF_FRRNCNTRL_FREND	When set to 1, RETURNCONTROL (FASTREPLICATIONEND) was specified. When set to 0, RETURNCONTROL (DUMPEND) was specified.
	.... ..1.		MWEF_FRBDUMP	When set to 1, the FRBACKUP request specified DUMP.
	.... ...1		MWEF_FRBDUMPONLY	When set to 1, the FRBACKUP request specified DUMPONLY.
429 (1AD)	1... ....		MWEF_FRBFORCE	When set to 1, the FRBACKUP request specified FORCE.
	.1... ....		MWEF_FRBNOCOPY	When set to 1, the FRBACKUP request specified NOCOPY.
	..1. ....		MWEF_FRDMP_LAST_VOL	When set to 1, this is the last volume to be dumped by the FRBACKUP request.
	...1 ....		MWEF_FRRBKUP	When set to 1, the FRBACKUP request specified FROMDASD.
	.... 1...		MWEF_FRDUMP	When set to 1, the FRBACKUP request specified FROMDUMP.
	.... .1..		MWEF_DGNFVTOC	When set to 1, the DGNFVTOC field is set to 1 in the DGN record associated with this request.
	.... ..1.		MWEF_FRBDMPCLASS	When set to 1, the FRBACKUP request specified dump classes.
	.... ...1		MWEF_FRUPD_PROCESSED	When set to 1, ARCFRUPD processed this MWE already.
430 (1AE)	1... ....		MWEF_NOCPPBACKUP_RC4	When set to 1, the FRRECOV request specified NOCPBACKUP.

Table 132. MWE—Extension for DUMP, RESTORE, and FRBACKUP Requests (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
	.1.. ....		MWEF_PURGE_MAIN	When set to 0, do not purge this MWE at this time.
	..1. ....		MWEF_INC	When set to 1, FCINCREMENTAL was specified.
	...1 ....		MWEF_INC_LAST	When set to 1, FCINCREMENTALLAST was specified.
	.... 1...		MWEF_BKUP_STGRP	When set to 1, using alternate backup storage group.
	.... .1..		MWEF_TIME	When set to 1, TIME specified
	.... ..1.		MWEF_FRRFORCE	When set to 1, FORCE was specified on FRRECOV command
	.... ...1		MWEF_RESUME	When set to 1, RESUME was specified on FRR CP FROMDUMP command
431 (1AF)	BITSTRING			
	1... ....		MWEF_FRDSR_NEWDSN	ON=NEWNAME specified on FRRECOV command
	.1.. ....		MWEF_FCCG	ON = FC consistency group specified for copy pool
	..1. ....		MWEF_INC_ALL	When set to 1, FCINCREMENTAL(ALL) is specified.
	...1 ....		MWEF_INC_LAST_ALL	When set to 1, FCINCREMENTALLAST(ALL) is specified.
	.... 1...		MWEF_FASTREP_DSNAME	On = DSNAME specified on the FRRECOV command.
	.... .111		*	Reserved
432 (1B0)	CHARACTER	40	MWE_CPTOKEN	Copy pool token.
472 (1D8)	CHARACTER	6	MWE_FRSOURCE	Fast replication source volume.
478 (1DE)	FIXED	1	MWE_DGNINDEX	Index to volume list.
The following fields indicate that fast replication is PREFERRED, REQUIRED, or NONE.				
479 (1DF)	FIXED	1	MWE_FRDSR_COPYMETHOD	Fast replication technique.
480 (1E0)	ADDRESS	4	MWE_CPELMP	Identifier of the CPELM element.
480 (1E0)	ADDRESS	4	MWE_CPREL	Pointer to the CPREL element. Used when MWEF_FRR_CP_FROMDUMP is set to 1.
480 (1E0)	ADDRESS	4	MWE_CCQEP	Command complete element ptr for CxQ commands
484 (1E4)	ADDRESS	4	MWE_FRRDGNP	Identifier of the DGN.
488 (1E8)	FIXED	4	MWE_FR_REAS	Fast replication extended reason code.
492 (1EC)	ADDRESS	4	MWE_FRDS_PTR	Pointer to the FRDS element.
492 (1EC)	ADDRESS	4	MWE_FRREL	Pointer to the FRREL element. Used when MWEF_FRR_CP_FROMDUMP is set to 1.
492 (1EC)	ADDRESS	4	MWE_FRCGB_PTR	Pointer to the FRCGB blk. Used when FRBACKUP COPYPOOL defined with FCCG=Yes.
496 (1F0)	ADDRESS	4	MWE_DSIP	Pointer to the DSI element.
500 (1F4)	ADDRESS	4	MWE_FRDSR_DSNAME_PTR	Identifier of the data set name list.

Table 132. MWE—Extension for DUMP, RESTORE, and FRBACKUP Requests (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
504 (1F8)	ADDRESS	2	MWE_FRDSR_DSNLIST_CNT	Number of entries in the data set name list.
506 (1FA)	FIXED	2	MWE_FRDSR_DSNLIST_LEN	Amount of storage obtained for the data set name list.
508 (1FC)	FIXED	4	*	Reserved.
512 (200)	CHARACTER	64	MWE_KEYLBL	RSA key label.
576 (240)	CHARACTER	8	MWE_CPBSG_NAME	Copypool Backup Storage Group name
584 (248)	CHARACTER	4	MWE_TIME	Time specified on RECOVER request
588 (24C)	ADDRESS	4	MWEDCBP	FR msg data set DCB ptr
592 (250)	CHARACTER	44	MWE_MSGDSN	Message data set name
636 (27C)	SIGNED	4	MWE_MSGDSNL	Message dsn length
640 (280)	ADDRESS	4	MWE_CPELMP_MSGDS	CPELM ptr for msg ds abend processing
640 (280)	ADDRESS	4	MWE_MS_MWEP	Pointer to MS MWE
644 (284)	BITSTRING	4	MWE_MAS_FLAGS2	More flags
			MWEF_MSG1871	ON=Msg ARC1871I issued
	1... ..			
			MWEF_MSGDS_DATE	ON=Msg ds date passed
	.1... ..			
			*	Reserved
	. .11 1111			
645 (285)	BITSTRING	3	*	Reserved
648 (288)	CHARACTER	5	MWE_MSGDS_DATE	Date for msg ds name
653 (28D)	CHARACTER	6	MWE_MSGDS_TIME	Time for msg ds name
659 (293)	CHARACTER	1	*	Reserved
660 (294)	ADDRESS	4	MWE_RCBP	PTR to RCB for task processing this MWE
661 (295)	SIGNED	12	*	Reserved
664 (298)	BITSTRING	8	MWE_MS_TOKEN	Token of the CVQ MS
66C (306)	SIGNED	4	*	Reserved

As shown in Table 133 on page 396, the following fields describe the MWE extension for ABACKUP and ARECOVER requests:

Table 133. MWE—Extension for ABACKUP/ARECOVER Requests

Offsets Decimal (Hex)	Type	Length	Name	Description
288 (120)	STRUCTURE	1952	MWEABARS	Extension for ABACKUP or ARECOVER requests.
288 (120)	CHARACTER	30	MWEAGNM	Aggregate group name.
318 (13E)	CHARACTER	6	*	Reserved.
324 (144)	CHARACTER	64	MWEADSNE	Allows for expansion of the data set name.
324 (144)	CHARACTER	44	MWEADSN	Data set name of the control file.
368 (170)	CHARACTER	20	*	Allows for expansion of the data set name.
388 (184)	CHARACTER	8	MWEOUID	Operator ID for RACF.
396 (18C)	CHARACTER	8	MWEAUNIT	Unit type.
404 (194)	CHARACTER	4	*	Reserved.
408 (198)	FIXED	1	MWEAVSNN	Number of volume serial numbers specified.
409 (199)	CHARACTER	3	MWE_PERCENT_UTILIZED	Percent utilized value.
412 (19C)	CHARACTER	8(15)	*	A 15-element array consisting of 8-byte fields containing volume serial numbers.



Table 133. MWE—Extension for ABACKUP/ARECOVER Requests (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description	
The following two fields are repeated 15 times:					
412	(19C)	CHARACTER	6	MWEAVSN	Volume serial number entries.
418	(1A2)	CHARACTER	2	*	Reserved.
532	(214)	CHARACTER	8	*	Reserved.
540	(21C)	CHARACTER	44	MWEAMNTY	Model entity name.
584	(248)	CHARACTER	20	*	Allow for expansion.
604	(25C)	CHARACTER	8	MWEATUNT	Tape data set ARECOVER unit name.
612	(264)	BITSTRING	4	MWEAFLGS	The next 4 bytes contain ABARS flags:
		1... ..	MWE_FABFODS	When set to 1, ABACKUP FODS is specified.	
		.1.. ..	MWE_FABMOVE	When set to 1, ABACKUP MOVE is specified.	
		..1. ....	MWEFVRFY	When set to 1, VERIFY is requested.	
		...1 ....	MWE_FEXECUTE	When set to 1, EXECUTE is requested.	
		.... 1...	MWE_FARPREPARE	When set to 1, ARECOVER prepare.	
		.... .1..	MWE_FARAGGER	When set to 1, ARECOVER aggregate.	
		.... ..1.	MWE_FARDSNAME	When set to 1, ARECOVER DATASETNAME.	
		.... ...1	MWE_FARVERSION	When set to 1, ARECOVER aggregate name version.	
613	(265)	1... ..	MWE_FARDATE	When set to 1, ARECOVER aggregate name date.	
		.1.. ....	MWE_FARMIGDATA	When set to 1, ARECOVER migrated data.	
		..1. ....	MWE_FARMDDL1	When set to 1, migration level 1 data was migrated.	
		...1 ....	MWE_FARMDDL2	When set to 1, migration level 2 data was migrated.	
		.... 1...	MWE_FARMDDSRCLEV	When set to 1, the source level data was migrated.	
		.... .1..	MWE_FARNOBKMIG	When set to 1, no backed up migrated data in ARECOVER.	
		.... ..1.	MWE_FARINSTRUCN	When set to 1, ARECOVER instruction.	
		.... ...1	MWE_FARACTIVITY	When set to 1, ARECOVER activity.	
614	(266)	1... ..	MWE_FARRECNEWALL	When set to 1, ARECOVER RECOVERNEWNAMEALL.	
		.1.. ....	MWE_FARRECNEWLEV	When set to 1, ARECOVER RECOVERNEWNAMELEVEL.	

Table 133. MWE—Extension for ABACKUP/ARECOVER Requests (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
615 (267)	..1. ....		MWE_FARDSCONFLCT	When set to 1, ARECOVER DATASETCONFLICT.
	...1 ....		MWE_FARRENSRC	When set to 1, DATASETCONFLICT RENAMESOURCE.
	.... 1...		MWE_FARRENTGT	When set to 1, DATASETCONFLICT RENAMETARGET.
	.... .1..		MWE_FARBYPASS	When set to 1, DATASETCONFLICT BYPASS.
	.... ..1.		MWE_FARDSCREPL	When set to 1, DATASETCONFLICT REPLACE.
	.... ...1		MWEFREPL	When set to 1, REPLACE is requested.
	1... ....		MWEFNCOM	When set to 1, MWE has not completed.
	.1.. ....		MWEFXMIT	When set to 1, ABACKUP output transmitted by network.
	..1. ....		MWE_FARVOLUMES	When set to 1, VOLUMES is specified.
	...1 ....		MWEFRSTR	When set to 1, ABACKUP command authority is restricted. When set to 0, ABACKUP command authority is comprehensive.
	.... 1...		MWE_FHOLD	When set to 1, MWE is held.
	.... .1..		MWE_FHEOD	When set to 1, MWE is held EOD.
	.... ..1.		MWE_FSTACK	When set to 1, STACK is requested. When set to 0, NOSTACK is requested.
	.... ...1		MWE_FARMDD_DEFAULT	When set to 1, MIGRATEDDATA is default. ML1 used to recover migrated data.
616 (268)	BITSTRING	4	MWEAFLG2	More ABARS flags:
	1111 ....		MWE_PROCLGS	PROCESSIONLY flags.
	1... ....		MWE_PROCL0	Process L0 data.
	.1.. ....		MWE_PROCL1	Process ML1 data.
	..1. ....		MWE_PROCL2	Process ML2 data.
	...1 ....		MWE_PROCL3	Process user tape data.
	.... 1...		MWE_FPPRC	When set to 1, skip PPRC data sets.
	.... .1..		MWE_FXRC	When set to 1, skip XRC data sets.
616 (268)	.... ..1.		MWE_FLIST_SKIPPED	When set to 1, list skipped data sets.
616 (268)	BITSTRING		MWE_FONLYDSN	ARECOVER ONLYDATASET flags:

Table 133. MWE—Extension for ABACKUP/ARECOVER Requests (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
	.... ...1		MWE_FNAMEDSN	When set to 1, a single data set was specified on the ARECOVER request (ONLYDATASET).
617 (269)	1... ....		MWE_FLISTDSN	When set to 1, a list of data set names was specified on the ARECOVER request (LISTOFNAMES).
617 (269)	BITSTRING	2	*	Reserved.
620 (26C)	CHARACTER	44	MWE_ABFODS_DSN	ABACKUP FODS data set name.
664 (298)	CHARACTER	4	MWE_AGG_VERSION	New AGGREGATE version number.
668 (29C)	CHARACTER	4	MWE_ARVERSION_NUM	From ARECOVER version (nnnn).
672 (2A0)	CHARACTER	10	MWE_ARDATE_DATECH	From ARECOVER date (yyyy/mm/dd).
682 (2AA)	CHARACTER	2	*	Reserved.
684 (2AC)	CHARACTER	4	MWE_ARDATE_DATE	ARECOVER date parameter value was converted to time macro format.
688 (2B0)	CHARACTER	8	MWE_ARRECNEWALL_LEVEL	High-level qualifier specified by RECOVERNEWNAMEALL.
696 (2B8)	FIXED	2	MWE_ARRECNEWLEV_NUM	Number of pairs of old and new levels (max 30).
698 (2BA)	FIXED	2	*	Reserved.
700 (2BC)	CHARACTER	8(30)	MWE_ARRECNEWLEV_OLEVEL	Array of old levels specified by RECOVERNEWNAMELEVEL.
940 (3AC)	CHARACTER	8(30)	MWE_ARRECNEWLEV_NLEVEL	Array of new levels specified by RECOVERNEWNAMELEVEL.
1180 (49C)	CHARACTER	8	MWE_ARRENSRC_LEVEL	High-level qualifier specified by DATASETCONFLICT (RENAMESOURCE).
1188 (4A4)	CHARACTER	8	MWE_ARRENTGT_LEVEL	High-level qualifier specified by DATASETCONFLICT (RENAMETARGET).
1196 (4AC)	CHARACTER	44	MWE_ONLYDSN	Data set name specified by the ONLYDATASET keyword on the ARECOVER request.
1240 (4D8)	FIXED	2	MWE_ABARCMDL	Length of ABARS command + 4 bytes (CMDL & O).
1242 (4DA)	FIXED	2	*	Reserved.
1244 (4DC)	CHARACTER	1024	MWE_ABARCMDT	Command text.
2268 (8DC)	FIXED	4(4)	*	Reserved.

As shown in [Table 134 on page 399](#), the following fields describe the MWE extension for data set backup enhancements:

Table 134. MWE—Extension for Data Set Backup Enhancements

Offsets Decimal (Hex)	Type	Length	Name	Description
288 (120)	STRUCTURE	48	MWEDSBU	Extension for data set backup.
288 (120)	CHARACTER	8	MWEDSBU_ID	Extension ID.
296 (128)	BITSTRING	4	MWEDSBU_FLGS1	Data set backup flags:
	1... ....		MWEDSBU_F_COMPLETE	When set to 1, preprocess is complete.
	.1.. ....		MWEDSBU_F_CH_TARGET	When set to 1, switch target.
	..1. ....		MWEDSBU_F_TARGET_SW	When set to 1, target switched.
	...1 ....		MWEDSBU_F_REQUED	When set to 1, MWE requeued.
	.... 1...		MWEDSBU_F_CC_PURGE	When set to 1, logical complete notification completed (purge pass 1). When set to 0, logical complete notification not completed (purge pass 1).

Table 134. MWE—Extension for Data Set Backup Enhancements (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
297	(129)	.... .1..	MWEDSBU_F_CC_PREF	When set to 1, CC preferred specified.
		.... ..1.	MWEDSBU_F_CC_REQ	When set to 1, CC required specified.
		.... ...1	MWEDSBU_F_CC_STD	When set to 1, CC standard specified.
		1... ....	MWEDSBU_F_CC_LE	When set to 1, CC logical end specified.
		.1.. ....	MWEDSBU_F_CC_PE	When set to 1, CC physical end specified.
		..1. ....	MWEDSBU_F_CC_NOTIFY	When set to 1, post LE only.
		...1 ....	MWEDSBU_F_TGTSPEC	When set to 1, target specified flag.
		.... 1....	MWEDSBU_F_TGTTAPE	When set to 1, target tape specified.
		.... .1..	MWEDSBU_F_TGTDASD	When set to 1, target DASD specified.
		.... ..1.	MWEDSBU_F_CCSPEC	When set to 1, CC is specified.
		.... ...1	MWEDSBU_F_CC_VIRTUAL	When set to 1, CC Virtual specified
		1... ....	MWEDSBU_F_CC_CACHE	When set to 1, CC Cashe specified
		.1.. ....	MWEDSBU_F_NEWNAME	When set to 1, NEWNAME specified.
		..1. ....	MWEDSBU_F_NOSPHERE	When set to 1, SPHERE(NO) specified.
298	(12A)	...1 ....	MWEDSBU_F_GVCN	When set to 1, GVCN specified and MWEDSBU_F_GVCN_Y is valid.
		.... 1...	MWEDSBU_F_GVCN_Y	This field is only valid when MWEDSBU_F_GVCN is set to 1. When set to 1, GVCN(YES) specified. When set to 0, GVCN(NO) specified.
		.... .1..	MWEDSBUF_RD_SPCD	When set to 1, RETAIN DAYS is specified.
		.... ..1.	MWEDSBUF_NEVER_EXPIRE	When set to 1, backup versions never expire.
		.... ...1	MWEDSBU_FMB	When set to 1, MWEDSBU_SIZE is in megabytes.
		1... ....	MWEDSBU_F_TIME	When set to 1, time specified.
		.1.. ....	MWEDSBU_F_CHNGDONLY	When set to 1, CHANGEDONLY specified.
		..1. ....	MWEDSBU_F_RCRS	When set to 1, RECURSE specified.
299	(12B)			

Table 134. MWE—Extension for Data Set Backup Enhancements (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		...1 ...		MWEDSBU_F_RCRSCM	When set to 1, RECURSE(CROSSMOUNTS) specified.
		... 1...		MWEDSBU_F_MULTREQ	When set to 1, MWE for a directory.
		... .1..		MWEDSBU_F_SPAWNED	When set to 1, spawned MWE.
		... ..1.		MWEDSBU_F_WCREQ	When set to 1, path has wildcards.
		... ...1		MWEDSBU_F_WCMATCHED	When set to 1, at least one file matched pattern.
		.xxx xxxx		*	Reserved.
300	(12C)	FIXED	4	MWEDSBU_SIZE	Precheck size in Kbytes.
304	(130)	FIXED	4	MWEDSBU_DTIME	Estimated seconds for DASD backup.
308	(134)	FIXED	4	*	Reserved for DTIME expansion.
312	(138)	FIXED	4	MWEDSBU_TTIME	Estimated seconds for tape backup.
316	(13C)	FIXED	4	*	Reserved for TTIME expansion.
320	(140)	FIXED	2	MWEDSBU_RETAINDAYS	RETAINDAYS for dataset backup.
322	(142)	FIXED	2	MWEDSBU_WCDIR#	Wildcard request base directory length
324	(144)	FIXED	2	MWEDSBU_INU_RETRY_CNT	Number of INUSE Retries
326	(146)	FIXED	2	MWEDSBU_INU_DELAY	Minutes to delay retry
328	(148)	ADDRESS	4	MWEDSBU_INU_BRDQCB@	Retry-delay queue control block
332	(14C)	FIXED	4	MWEDSBU_INU_TIMESTAMP	Time MWE was added to retry-delay queue
336	(150)	CHARACTER	44	MWEDSBU_NEWNAME	DATA SET NAME SPECIFIED AS NEWNAME PARAMETER
336	(150)	ADDRESS	4	MWEDSBU_NN_UFPOFF	MWE_NN_UFP_STRUCT offset from the MWE beginning
340	(154)	BITSTRING	2	MWEDSBU_UNIX_FLAGS	UNIX file specific flags
		1... ....		MWEDSBU_UX_BDSMF	ARCBDSMF checking done
		.1.. ....		MWEDSBU_UX_BACKDEL	Backup with DELETE
		..1. ....		MWEDSBU_UX_REPLICANT	This MWE is a replicated copy of the related Primary MWE. MWE is replicated
		...1 ....		MWEDSBU_UX_DIR_TO_CLOSE	Directory Open
		.... 1...		MWEDSBU_UX_HARDLINK	File is a hardlink
		.... .1..		MWEDSBU_UX_1ST_HLNK	First hardlink found
		.... ..1.		MWEDSBU_UX_INU_REQ	INUSE request
		.... ...1		MWEDSBU_UX_INU_RETRY	Retry backup for INUSE request
		1... ....		MWEDSBU_UX_INU_SER_REQ	Serialization required for INUSE request
		.1.. ....		MWEDSBU_UX_INU_FUZZY	Take fuzzy backup for INUSE request

Table 134. MWE—Extension for Data Set Backup Enhancements (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
	xxxx xxxx		*	Reserved
344 (158)	FIXED	4	MWEDSBU_DIR_DESCR	Opened directory descriptor
348 (15C)	ADDRESS	4	MWEDSBU_DIR_LIST@	Pointer to the buffer with the current read entries list portion
352 (160)	FIXED	4	MWEDSBU_DIR_ENTNUM	Number of entries in the list portion
356 (164)	ADDRESS	4	MWEDSBU_DIR_ENT@	The address of the last processed entry in the buffer
360 (168)	FIXED	4	MWEDSBU_DIR_CUR_NUM	The number if the last processed entry in the buffer
364 (16C)	ADDRESS	4	MWEDSBU_HLNK@	List of hard links
386 (170)	ADDRESS	4	MWEDSBU_HLNKT@	Tail of hard link list
372 (174)	FIXED	4	MWEDSBU_DEVNO	st_devno of file
376 (178)	FIXED	4	MWEDSBU_INODE	File ID
380 (17C)	CHARACTER	4	MWEDSBU_TIME	TIME SPECIFIED ON CMD
384 (180)	CHARACTER	8	MWEDSBU_NEWNAME_PW	PASSWORD FOR NEWNAME DATA SET

Table 135. MWE—UNIX file path structure

Offsets Decimal (Hex)	Type	Length	Name	Description
336 (150)	STRUCT		MWE_UFP_STRUCT	UNIX File path structure
336 (150)	CHARACTER	44	MWE_UFP_FSNAME	FS name containing UFP
380 (17C)	FIXED	2	MWE_UFPLEN	UNIX File path length
382 (17E)	CHARACTER	1023	MWE_UFP	UNIX File path

Table 136. MWE—NEWNAME UNIX File path structure

Offsets Decimal (Hex)	Type	Length	Name	Description
336 (150)	STRUCT		MWE_NN_UFP_STRUCT	NEWNAMEUNIX File path structure
336 (150)	CHARACTER	44	MWE_NN_UFP_FSNAME	NEWNAMEEFS name containing UFP
380 (17C)	FIXED	2	MWE_NN_UFPLEN	NEWNAMEUNIX File path length
382 (17E)	CHARACTER	1023	MWE_NN_UFP	NEWNAMEUNIX File path

Table 137. MWE—Additional UNIX data stored in MWEDSN area

Offsets Decimal (Hex)	Type	Length	Name	Description
148 (94)		44	MWE_UNIX_DATA	UNIX request specifics
148 (94)	CHARACTER	1	MWE_UNIX	Set to / for UNIX files
149 (95)	CHARACTER	1	MWE_UNIX_CONFLICT	Indicator of file/directory
150 (96)	CHARACTER	2	*	Reserved - always 0, no conflict with MWESGL
152 (98)	CHARACTER	12	*	Reserved
164 (A4)	BITSTRING	4	MWE_UNIX_FLAGS	Flags for UNIX
	1... ....		MWE_UF_REG	Spawned MWE registered
	..1. ....		MWE_UF_EXCLD_REQ	Request with EXCLUDE list
	...1 ....		MWE_UF_EXCLD_PASSED	ON = at least one entry passed EXCLUDE filter

Table 137. MWE—Additional UNIX data stored in MWEDSN area (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
	.... ..1.		MWE_UF_EXCLDF_REQ	EXCLUDE file specified
168 (A8)	CHARACTER	24	*	Reserved
172 (AC)	PTR	4	MWE_EXCLD_TABL@	Pointer to offset table
176 (b0)	PTR	4	MWE_EXCLD_AREA@	Pointer to EXCLUDE area
184 (B8)	FIXED	4	MWE_EXCLUDE_OFF	EXCLUDE structure offset

Table 138. MWE—EXCLUDE Struct

Offsets Decimal (Hex)	Type	Length	Name	Description
	STRUCTURE		MWE_EXCLUDE_STRUCT	EXCLUDE patterns list/file structure
	FIXED	2	MWE_EXCLUDE_LEN	Length of Exclude Criteria list or length of path to file containing exclude criteria
	CHARACTER	*	MWE_EXCLUDE_LIST	Exclude criteria list or pathh to file containing exclude criteria

**Note:** The offset of this structure is MWE\_EXCLUDE\_OFF

As shown in Table 142 on page 404, the following fields describe the data set name list structure for a fast replication request:

Table 139. MWE—NEWDIR UNIX file path structure

Offsets Decimal (Hex)	Type	Length	Name	Description
	STRUCTURE		MWE_NEWDIR_STRUCT	NEWDIR UNIX file path structure
	FIXED	2	MWE_NEWDIR_LEN	Path Length
	CHARACTER	*	MWE_NEWDIR	NEWDIR path

**Note:** offset of this structure is MWE\_NEWDIR\_OFF value.

Table 140. MWE—Additional UNIX Recovery Data stored in MWEDSN area

Offsets Decimal (Hex)	Type	Length	Name	Description
164 (A4)	STRUCTURE		MWE_UNIX_FLAGS	Flags for UNIX
	.... 1...		MMWE_UF_NEWDIR_REQ	ON = NEWDIR request
	.... .1...		MWE_UF_NEWPATH_PREPARED	ON = new path ready
168 (A8)	FIXED	2	*	Reserved
180 (B4)	CHARACTER	*	MWE_NEWDIR_OFF	Offset to MWE_NEWDIR_STRUCT

Table 141. MWE—Additional UNIX Recovery Data stored in MWENDSN

Offsets Decimal (Hex)	Type	Length	Name	Description
288 (120)	CHARACTER	44	MWE_UNIX_RECOV	UNIX Recovery specifics
288 (120)	CHARACTER	1	*	Reserved
289 (121)	CHARACTER	3	*	Reserved
292 (124)	FIXED	2	MWE_UR_WCDIR#	Directory length with no pattern
294 (126)	FIXED	2	MWE_UR_BASE_DIR#	Base Directory length including trailing slash

Table 141. MWE—Additional UNIX Recovery Data stored in MWENDSN (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
296 (128)	ADDRESS	4	MWE_UR_NEWDIR@	Pointer to NEWDIR directory structure
300 (12C)	CHARACTER	32	*	Reserved

Table 142. MWE—Data set name list structure for fast replication requests

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	48	FRDSR_DSNLIST(*)	
0 (0)	CHARACTER	44	FRDSR_DSNAME	Data set name.
44 (2C)	FIXED	2	FSDSR_DSNAME_LEN	Data set name length.
46 (2E)	BITSTRING	2	FSDSR_DSNAME_FLAGS	Flags for data set:
			FRDSRF_PARTIAL_DSN	When set to 1, a partially qualified data set name was specified.
			*	Reserved.

Table 143 on page 404 shows the data set name list structure for optional SMS parameters of the MIGRATE command.

Table 143. MWE—Extension for optional SMS parameters of the MIGRATE command

Offsets Decimal (Hex)	Type	Length	Name	Description
288 (120)	STRUCTURE	548	MWE_SMS_PARMs	Extension for MIGRATE command SMS parameters
288 (120)	STRUCTURE	32	MWE_SMS_MC_CONSTR	Management class construct structure
288 (120)	FIXED	15	MWE_SMS_MC_LENGTH	Management Class name length
290 (122)	CHARACTER	30	MWE_SMS_MC_NAME	Management Class name
320 (140)	STRUCTURE	32	MWE_SMS_SC_CONSTR	Storage class construct structure
320 (140)	FIXED	15	MWE_SMS_SC_LENGTH	Storage class name length
322 (142)	CHARACTER	30	MWE_SMS_SC_NAME	Storage class name
352 (160)	STRUCTURE	484	MWE_SMS_SG_CONSTR	Storage groups construct structure
352 (160)	STRUCTURE	4	MWE_STGL_HEADER	Storage group list header
352 (160)	FIXED	8	MWE_STGL_CNT	Number of storage group list entries
353 (161)	CHARACTER	3	*	Alignment
356 (164)	STRUCTURE	32(15)	MWE_STGL_ENTRY	Storage group entry array
356 (164)	FIXED	15	MWE_STGL_LENGTH	Length of storage group name
358 (166)	CHARACTER	30	MWE_STGL_NAME	Storage group name

MWE Control Block Cross-Reference

Table 144. MWE—Cross Reference Table

Name	Hex Offset	Hex Value	Struct Level
FRDSR_DSNAME	0		2
FRDSR_DSNAME_FLAGS	2E		2
FRDSR_DSNAME_LEN	2C		2
FRDSR_DSNLIST	0		1



Table 144. MWE—Cross Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
FRDSRF_PARTIAL_DSN	2E	80	3
MWE	0		1
MWE_AB_TAKEAWAY_START	E0		4
MWE_ABARCMDL	4AC		2
MWE_ABARCMDT	4B0		2
MWE_ABFODS_DSN	26C		2
MWE_ABOPTIMIZE	104		2
MWE_ACEE_PRIV	8B	08	4
MWE_ADDVOL_ERR	64	04	4
MWE_AGG_VERSION	298		2
MWE_ALTUNIT	C0		2
MWE_ARDATE_DATE	2AC		2
MWE_ARDATE_DATECH	2A0		2
MWE_ARRECNEWALL_LEVEL	2B0		2
MWE_ARRECNEWLEV_NLEVEL	3AC		2
MWE_ARRECNEWLEV_NUM	2B8		2
MWE_ARRECNEWLEV_OLEVEL	2BC		2
MWE_ARRENSRC_LEVEL	49C		2
MWE_ARRENTGT_LEVEL	4A4		2
MWE_ARVERSION_NUM	29C		2
MWE_CCQEP	1E0		5
MWE_CLOUD_NAME	122		2
MWE_CLOUD_NAME_LENGTH	120		2
MWE_CLOUD_NAME_PARM	120		1
MWE_CPBSG_NAME	240		3
MWE_CPELMP	1E0		3
MWE_CPELMP_MSGDS	280		3
MWE_CPNAME	98		4
MWE_CPNAME_LEN	96		4
MWE_CPRELP	1E0		5
MWE_CPTOKEN	1B0		3
MWE_DGNINDX	1DE		3
MWE_DSIP	1F0		3
MWE_END	120		2

Table 144. MWE—Cross Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MWE_EXCLD_AREA@	B0		3
MWE_EXCLD_TABL@	AC		3
MWE_EXCLUDE_LEN*			3
MWE_EXCLUDE_LIST*			3
MWE_EXCLUDE_OFF	B8		3
MWE_EXCLUDE_STRUCT*			1
MWE_F_UNIX	84	04	4
MWE_FABFODS	264	80	3
MWE_FABMOVE	264	40	3
MWE_FARACTIVITY	265	01	3
MWE_FARAGGR	264	04	3
MWE_FARBYPASS	266	04	3
MWE_FARDATE	265	80	3
MWE_FARDSCONFLCT	266	20	3
MWE_FARDSCREPL	266	02	3
MWE_FARDSNAME	264	02	3
MWE_FARINSTRUCN	265	02	3
MWE_FARMD_DEFAULT_ML1	267	01	3
MWE_FARMDML1	265	20	3
MWE_FARMDML2	265	10	3
MWE_FARMDSRCLEV	265	08	3
MWE_FARMIGDATA	265	40	3
MWE_FARNOBK MIG	265	04	3
MWE_FARPREPARE	264	08	3
MWE_FARRECNEWALL	266	80	3
MWE_FARRECNEWLEV	266	40	3
MWE_FARRENSRC	266	10	3
MWE_FARRENTGT	266	08	3
MWE_FARVERSION	264	01	3
MWE_FARVOLUMES	267	20	3
MWE_FEXECUTE	264	10	3
MWE_FHEOD	267	04	3
MWE_FHOLD	267	08	3
MWE_FLIST_SKIPPED	268	02	3

Table 144. MWE—Cross Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
MWE_FLISTDSN	269	80	4
MWE_FNAMEDSN	268	01	4
MWE_FONLYDSN	268	08	3
MWE_FPPRC	268	08	3
MWE_FR_REAS	1E8		3
MWE_FRB_FC_ABILITY	84		3
MWE_FRCGB_PTR	1EC		5
MWE_FRDS_PTR	1EC		3
MWE_FRDSR_COPYMETHOD	1DF		3
MWE_FRDSR_DSNLIST_CNT	1F8		3
MWE_FRDSR_DSNLIST_LEN	1FA		3
MWE_FRDSR_DSNLIST_PTR	1F4		3
MWE_FRR_FC_ABILITY	85		3
MWE_FRRDGNP	1E4		3
MWE_FRRELP	1EC		5
MWE_FRSOURCE	1D8		3
MWE_FRVP_INDEX	162		3
MWE_FRVP_SGNAME	C0		3
MWE_FRVP_VPI_INDEX	19E		3
MWE_FSTACK	267	02	3
MWE_FXRC	268	04	3
MWE_INCREASE_SECSP	8B	20	4
MWE_KEYLBL	1FC		3
MWE_MAS_FLAGS	1AC		3
MWE_MAS_FLAGS2	284		3
MWE_MPROC	9C		5
MWE_MS_MWEP	280		4
MWE_MS_TOKEN	298		3
MWE_MSGDS_DATE	288		3
MWE_MSGDS_TIME	28D		3
MWE_MSGDSN	288		3
MWE_MSGDSNL	288		3
MWE_NN_UFP	17E		2
MWE_NN_UFP_FSNAME	150		2

Table 144. MWE—Cross Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MWE_NN_UFP_STRUCT	150		1
MWE_NN_UFPLEN	17C		2
MWE_ONLYDSN	4AC		3
MWE_ORGNL_HID	EA		2
MWE_PERCENT_UTILIZED	199		2
MWE_PRIM@	A0		5
MWE_PROCFGLS	268	F0	3
MWE_PROCL0	268	80	4
MWE_PROCM1	268	40	4
MWE_PROCM2	268	20	4
MWE_PROCUSRT	268	10	4
MWE_RCBP	294		3
MWE_RCLTAPE_KEY_DATE	DC		5
MWE_RCLTAPE_KEY_TIME	E4		4
MWE_REMOTE_PROCESSED_HID	105		2
MWE_RMCNT	98		5
MWE_RECYCLE_RETRY_CNT	88		3
MWE_SMS_MC_CONSTR	120		3
MWE_SMS_MC_LENGTH	120		5
MWE_SMS_MC_NAME	122		5
MWE_SMS_PARMS	120		1
MWE_SMS_SC_CONSTR	140		3
MWE_SMS_SC_LENGTH	140		5
MWE_SMS_SC_NAME	142		5
MWE_SMS_SG_CONSTR	160		3
MWE_STGL_CNT	160		7
MWE_STGL_ENTRY	164		5
MWE_STGL_HEADER	160		5
MWE_STGL_LENGTH	164		7
MWE_STGL_NAME	166		7
MWE_SUB_HID	86		3
MWE_SUBPOOL_ABOVE_LINE	6C		3
MWE_TC_TAKEAWAY_START	E0		3
MWE_TGTGDSA	10B	20	2

Table 144. MWE—Cross Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MWE_TGTGDSD	10B	40	2
MWE_TGTGDSR	10B	10	2
MWE_TIME	248		3
MWE_UF_EXCLD_PASSED	A4	10	3
MWE_UF_EXCLD_REQ	A4	20	3
MWE_UF_EXCLDF_REQ	A4	02	3
MWE_UF_REG	A4	80	3
MWE_UFP	17E		2
MWE_UFP_FSNAME	150		2
MWE_UFP_STRUCT	150		1
MWE_UFPLEN	17C		2
MWE_UFPOFF	BC		3
MWE_UNIX	94		2
MWE_UNIX_CONFLICT	95		2
MWE_UNIX_DATA	94		1
MWE_UNIX_FLAGS	A4		2
MWE_VARIABLE_RETRYS	64	02	4
MWEABARS	120		1
MWEABCC	3C		3
MWEADSN	144		3
MWEADSNE	144		2
MWEAFLGS	264		2
MWEAFLG2	268		2
MWEAGNM	120		2
MWEAMNTY	21C		2
MWEASCB	28		3
MWEATCTR	4B		4
MWEATUNT	25C		2
MWEAUDIT	8B	10	4
MWEAUNIT	18C		2
MWEAVSN	19C		3
MWEAVSNN	198		2
MWEBAKID	B8		3
MWEBUF	120		1

Table 144. MWE—Cross Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MWEBUFD	120		2
MWEBUFL	11C		2
MWEBUFU	11E		2
MWEBWD	4		3
MWECANCL	5D	10	4
MWECCNT	90		2
MWEDCBP	24C		3
MWECDEVT	F4		2
MWECETYP	DA		2
MWECINDX	68		3
MWECLIP	120		3
MWECMD	8C		1
MWECMDL	8C		2
MWECMDO	8E		2
MWECMDT	90		2
MWECOMP	2C	40	4
MWECVSN	EE		2
MWEDAOPT	8A	C0	4
MWEDARC	92		2
MWEDATE	DC		3
MWEDAVP	80		3
MWEDAYS	E0		2
MWEDBADY	EC		2
MWEDCLCT	160		3
MWEDCLSS	164		3
MWEDEV	D0		2
MWEDFLGS	64		3
MWEDLSTVL	1A6		3
MWEDMPRE	160		2
MWEDSBU	120		1
MWEDSBU_DTIME	130		2
MWEDSBU_F_CC_CACHE	12A	80	4
MWEDSBU_F_CC_LE	129	80	3
MWEDSBU_F_CC_NOTIFY	129	20	3

Table 144. MWE—Cross Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
MWEDSBU_F_CC_PE	129	40	3
MWEDSBU_F_CC_PREF	128	04	3
MWEDSBU_F_CC_PURGE	128	08	3
MWEDSBU_F_CC_REQ	128	02	3
MWEDSBU_F_CC_STD	128	01	3
MWEDSBU_F_CC_VIRTUAL	129	01	3
MWEDSBU_F_CCSPEC	129	02	3
MWEDSBU_F_CH_TARGET	128	40	3
MWEDSBU_F_CHNGDONLY	12B	40	3
MWEDSBU_F_COMPLETE	128	80	3
MWEDSBU_F_FVOL	152	08	3
MWEDSBU_F_GVCN	12A	10	4
MWEDSBU_F_GVCN_Y	12A	08	4
MWEDSBU_F_MULTREQ	12B	08	3
MWEDSBU_NN_UFPOFF	150		3
MWEDSBU_F_NEWNAME	12A	40	4
MWEDSBU_F_NOSPHERE	12A	20	4
MWEDSBU_F_REQUED	128	10	3
MWEDSBU_F_RCRS	12B	20	3
MWEDSBU_F_RCRSCM	12B	10	3
MWEDSBU_F_SPAWNED	12B	04	3
MWEDSBU_F_TARGET_SW	128	20	3
MWEDSBU_F_TGTDASD	129	04	3
MWEDSBU_F_TGTSPEC	129	10	3
MWEDSBU_F_TGTTAPE	129	08	3
MWEDSBU_F_TIME	12B	80	3
MWEDSBU_F_WCMATCHED	12B	01	3
MWEDSBU_F_WCREQ	12B	02	3
MWEDSBU_F_WTOR	152	10	3
MWEDSBU_FLGS1	128		2
MWEDSBU_FMB	12A	01	4
MWEDSBU_ID	120		2
MWEDSBU_NEWNAME	150		2
MWEDSBU_NEWNAME_PW	180		2

Table 144. MWE—Cross Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MWEDSBU_RETAIN_DAYS	140		2
MWEDSBU_SIZE	12C		2
MWEDSBU_TIME	17C		2
MWEDSBU_TTIME	138		2
MWEDSBUF_RD_SPCD	12A	04	4
MWEDSBUF_NEVER_EXPIR	12A	02	4
MWEDSN	94		2
MWEDSTVOL	1A0		3
MWEDUMPE	120		1
MWEDVOL	198		3
MWEECB	2C		3
MWEECBP	60		3
MWEF_AINC_DS_RECOVER	153	80	3
MWEF_ALTERPRI	7E	80	4
MWEF_ALTERPRI_HI	7E	40	4
MWEF_ALTUNIT	64	01	4
MWEF_BKUP_STGRP	1AE	08	4
MWEF_BYPASS_TAKEAWAY	152	04	3
MWEF_CAT	6E	20	4
MWEF_CAT_BUT_NOT_ON_MIGRAT	8B	04	4
MWEF_CDQ_MS	87	80	4
MWEF_CLOUD	107	01	3
MWEF_CVQ_MS	87	40	4
MWEF_CxQ_NoReturn	87	20	4
MWEF_CxQ_Submitted	87	10	4
MWEF_CLTR	7F	20	4
MWEF_CRQ_CANCEL	6F	10	4
MWEF_CRQ_PROCESSED	6F	20	4
MWEF_CRQ_TAPE_CHANGE	6F	08	4
MWEF_CRQ_TAPE_DELETE	7F	40	4
MWEF_DDELETE	89	80	4
MWEF_DEL_MIGGDS	7F	01	4
MWEF_DGNFVTOC	1AD	04	4
MWEF_DISALL	153	40	3



Table 144. MWE—Cross Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
MWEF_DS_NAME_CHANGE	6F	80	4
MWEF_DSMIG_HELD	6E	02	4
MWEF_EATTR_OPT	107	10	3
MWEF_EMPTYTAPE	7F	10	4
MWEF_EXPIREDS	6E	08	4
MWEF_EXT	7E	10	4
MWEF_FASTREP_DSNAME	1AE	08	4
MWEF_FASTREP_FMCPY	6F	01	4
MWEF_FASTREP_TOVOLUME	10B	08	2
MWEF_FCCG	1AF	40	4
MWEF_FORCML1	65	01	4
MWEF_FR_VERIFY	1AC	08	4
MWEF_FRB_ALLOWPPRCP	7E	08	4
MWEF_FRB_CPOOL	6F	04	4
MWEF_FRBDMPCLASS	1AD	02	4
MWEF_FRBDUMP	1AC	02	4
MWEF_FRBDUMPNLY	1AC	01	4
MWEF_FRBFORCE	1AD	80	4
MWEF_FRBNOCOPY	1AD	40	4
MWEF_FRDMP_LAST_VOL	1AD	20	4
MWEF_FRDSR_NEWDSN	1AF	80	4
MWEF_FRDUMP	1AD	08	4
MWEF_FREECSA	65	02	4
MWEF_FRR_ALLOWPPRCP	7E	04	4
MWEF_FRR_CP_FROMDUMP	7E	01	4
MWEF_FRRBKUP	1AD	10	4
MWEF_FRRFORCE	1AE	02	5
MWEF_FRRTNCNTRL_FREND	1AC	04	4
MWEF_FRUPD_PROCESSED	1AD	01	4
MWEF_GRVOL_PREPROCES	7F	80	4
MWEF_INC	1AE	20	4
MWEF_INC_ALL	1AF	20	4
MWEF_INC_LAST	1AE	10	4
MWEF_INC_LAST_ALL	1AF	10	4

Table 144. MWE—Cross Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MWEF_MIGR_ELIG	107	40	3
MWEF_MOVE	107	04	3
MWEF_MSGDS_DATE	284	40	4
MWEF_MSG1871	284	80	4
MWEF_MSTRG	107	20	3
MWEF_MULTREQ	153	08	3
MWEF_NOCBACKUP_RC4	1AE	80	4
MWEF_NOVTOCENQ	1AC	20	4
MWEF_PARTIAL_CATONL0	8B	02	4
MWEF_PARTIALDUMPVER_OK	7E	02	4
MWEF_PREPARE	1AC	80	4
MWEF_PURGE_MAIN	1AE	40	4
MWEF_RCLTAPE_DEFERRED	6E	01	4
MWEF_RCRS	153	20	3
MWEF_RCRSCM	153	10	3
MWEF_RCVR_CPOOL	6F	02	4
MWEF_RECALL_TAKEAWAY	49	20	5
MWEF_RECYCLE_DUPLEX	7F	02	4
MWEF_RECYCLE_RETRY	7F	04	4
MWEF_REMOTE	6E	40	4
MWEF_REMOTE_HOST_PROCESSED	6F	40	4
MWEF_REQOPT	196		3
MWEF_RESUME	1AE	01	5
MWEF_RO1	196	80	4
MWEF_RO2	196	40	4
MWEF_RO3	196	20	4
MWEF_RO4	196	10	4
MWEF_RO5	196	08	4
MWEF_SERVICE_CALL	87	20	4
MWEF_SINGLE_FQ_DS	152	01	3
MWEF_SMS_PARMs	107	02	4
MWEF_SPAWNED	153	04	3
MWEF_TIME	1AE	4	5
MWEF_TOKEN	1AC	10	4

Table 144. MWE—Cross Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
MWEF_TR_ELIG	107	80	3
MWEF_UNIXUSER	02	87	4
MWEF_VOLUME_IN_RECALL_COMMAND	65	04	4
MWEF_WITHDRAW	1AC	40	4
MWEFABND	1B	08	4
MWEFAPIN	64	08	4
MWEFASNC	5D	04	4
MWEFATMP	49	80	4
MWEFATST	5E	08	4
MWEFAUTH	1B	40	4
MWEFBDCS	49	40	4
MWEFBDCI	49	20	4
MWEFBDDT	5D	02	4
MWEFBGEN	64	20	4
MWEFBID	10C		2
MWEFBTOT	1A	04	4
MWEFBUSY	1B	01	4
MWEFBVER	8B	40	4
MWEFCLBD	6A	10	4
MWEFCNVT	49	02	4
MWEFCONS	4A	02	4
MWEFCTKN	7F	08	4
MWEFDASD	8A	04	4
MWEFDATE	19	04	5
MWEFDAYS	1B	80	4
MWEFDBA	49	08	4
MWEFDBU	5D	01	4
MWEFDGEN	64	40	4
MWEFDNOW	4A	10	4
MWEFDONE	1B	10	4
MWEFDRTY	6A	01	4
MWEFDSS	8A	10	4
MWEFDUMP	64	80	4
MWEFEGDG	5E	80	4

Table 144. MWE—Cross Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MWEFEXT_SAMEVOL	7E	20	4
MWEFEXT	6A	80	4
MWEFEX0A	1A	20	4
MWEFFLGS	65		3
MWEFFVL	65	80	4
MWEFGDG	6B	20	4
MWEFHSM	8A	20	4
MWEFINHB	4A	40	4
MWEFINTR	6E	10	4
MWEFKGT	1A	02	5
MWEFLGS	19		3
MWEFLG10	87		3
MWEFLG11	89		3
MWEFLG2	49		3
MWEFLG3	5D		3
MWEFLG4	6A		3
MWEFLG5	8A		3
MWEFLG6	6E		3
MWEFLG7	7E		3
MWEFLG8	7F		3
MWEFLG9	107		2
MWEFLOCW	4A	01	4
MWEFMFRC	1B	02	4
MWEFMPUR	5D	20	4
MWEFMVOL	152	60	3
MWEFNATT	4A	20	4
MWEFNCA	1A	01	4
MWEFNCMP	1A	02	4
MWEFNCOM	267	80	3
MWEFNOMT	1A	08	4
MWEFNONQ	5E	10	4
MWEFNOPW	6B	08	4
MWEFNOTP	5E	02	4
MWEFNOW	19	40	4

Table 144. MWE—Cross Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
MWEFNPAR	8A	01	4
MWEFN PST	5D	80	4
MWEFN RD	5E	20	4
MWEFN RES	5E	04	4
MWEFN NULL	8B	80	4
MWEF OKNQ	6E	80	4
MWEF OP	1B	04	4
MWEF ORCE	6B	10	4
MWEF PARA	8A	02	4
MWEF PIGB	10B	04	2
MWEF PODS	1A	10	4
MWEF RACF	DB		2
MWEF RBER	6A	04	4
MWEF RBU	49	04	4
MWEF RDLO	6B	40	4
MWEF RDRC	4A	80	4
MWEF REC	152		2
MWEF RECV	19	20	4
MWEF REPL	266	01	3
MWEF RFCA	6A	08	4
MWEF RIWF	5E	40	4
MWEF ROG	6B	02	4
MWEF ROGD	6B	01	4
MWEF RQTC	10B	02	2
MWEF RRKW	8B	01	4
MWEF RSTOR	10B	01	2
MWEF RSTR	267	10	3
MWEF RSV	1B	20	4
MWEF RTNV	65	08	4
MWEF RTYW	19	02	4
MWEF RVOL	14C		2
MWEF SCHG	6A	40	4
MWEF SDLR	6A	20	4
MWEF MSD	6B	80	4

Table 144. MWE—Cross Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MWEFSMSP	49	10	4
MWEFSR	C		5
MWEFSTCK	49	01	4
MWEFTAPE	8A	08	4
MWEFTCM	5D	40	4
MWEFTERM	1B	20	5
MWEFTLEV	65	40	4
MWEFTMPB	5D	08	4
MWEFTORD	65	20	4
MWEFTSOR	19	10	4
MWEFTYP	5F		3
MWEFUCAT	6B	04	4
MWEFUNC	18		3
MWEFUNWT	19	01	4
MWEFVANY	10B	80	2
MWEFVINI	152	80	3
MWEFVOL	19	08	4
MWEFVRFY	264	20	3
MWEFVSAM	19	80	4
MWEFWD	0		3
MWEFWSDP	4A	04	4
MWEFXMIT	267	40	3
MWEFZREC	1A	4	5
MWEF2LOC	5E	01	4
MWEF26DU	4A	08	4
MWEF646I	64	10	4
MWEGDG	1A	40	4
MWEGEN	DC		2
MWEGROUP	40		3
MWEHDR	0		2
MWEHDRE	8C		3
MWEHID	7C		3
MWEID	38		3
MWEJBN	4C		3

Table 144. MWE—Cross Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
MWELEN	9		4
MWELOCK	48		3
MWELSTVL	116		2
MWEMAXSTK	12B		2
MWEMCNT	8C		2
MWEMINSTK	197		3
MWEMLEV2	19	04	4
MWEMSGQID	70		5
MWENDSN	120		2
MWENDSPW	158		2
MWEQUID	184		2
MWEPDEP	F8		2
MWEPW	C8		2
MWERC	30		3
MWERCLCT	4B		3
MWERDEVT	128		3
MWEREAS	34		3
MWERETPD	18C		3
MWERETR	120		1
MWERHSCT	5C		3
MWERQN	24		3
MWERSD	58		3
MWERST	54		3
MWERVCT	120		2
MWERSVN	122		3
MWESEQN	8E		2
MWESG_IX	B6		2
MWESGB	94		2
MWESGL	96		2
MWESGN	98		2
MWESMSFG	6B		3
MWESPL	8		3
MWESPN	8		4
MWESRCVL	E4		3

Table 144. MWE—Cross Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MWESTACK	126		2
MWESTAMP	FC		2
MWESTKID	12C		2
MWESTKID_LAST	6E	04	4
MWESTVOL	110		2
MWETOD	10		3
MWETSDAT	14		4
MWETSPEC	65	10	4
MWETSTIM	10		4
MWETVSN	D4		3
MWEUBSAM	6A	02	4
MWEUID	1C		3
MWEUNIX_USERID	74		5
MWEUSER	C		4
MWEVER	100		2
MWEVLIST	120		1
MWEVOLCNT	10A		2
MWEVSN	D4		2
MWEXCART	74		4
MWEXCNID	70		4
MWEXINFO	70		3
MWEXPTR	20		4
MWE2DEVT	DC		4
MWE2VSN	E4		2
MWE29DU	1A	80	4
MWE89VAL	66		3

**Note:** \* The offset for MWE\_EXCLUDE\_STRUCT is variable and is the value specified by MWE\_EXCLUDE\_OFF. The offset values for MWE\_EXCLUDE\_LIST and MWE\_EXCLUDE\_LEN are relative to the offset for MWE\_EXCLUDE\_STRUCT. For details, see [Table 138 on page 403](#).



## Chapter 50. QCT—Queue Control Table

The queue control table (QCT) is the anchor element for the queue of management work elements in the system common service area and the queue of DFSMSHsm hosts started in this image (see [Table 145 on page 421](#)). The record is 136 bytes long and resides in subpool 245.

Table 145. QCT—Queue Control Table

Offsets Decimal (Hex)		Type	Length	Name	Description
0	(0)	STRUCTURE	640	QCT	Queue control table.
0	(0)	ADDRESS	4	MQCTECBP	Pointer to the MAIN host DFSMShsm ECB. Valid only if MQCTFACT equals 1.
4	(4)	BITSTRING	4	MQCTFLGS	The next 4 bytes contain the DFSMShsm status flags:
		1... ..	MQCTFACT	When set to 1, a (MAIN) DFSMShsm host is active.	
		.1... ..	MQCTJES3	When set to 1, JES3 is specified.	
		..X. ....	*	Reserved.	
		...1 ....	MQCTJ3WT	When set to 1, the user wants to wait for the prevent migration process. (Set only by patching MCVTJ3WT.)	
		.... 1...	MQCTFRPV	When set to 1, recall to a private volume. When set to 0, recall to any storage volume.	
		.... .1...	MQCTFHRX	When set to 1, the recall exit has ended abnormally.	
		.... ..1.	MQCTNOPM	When set to 1, the user has patched MCVTJ3D to zero to not do JES3 prevent migrations.	
		.... ...1	MQCTFNOL	When set to 1, all NOWAIT MWEs are to be removed from the common service area queue when ARCCTL copies them to the address space of DFSMShsm.  When set to 0, look at other limiting controls.	
		1... ..	MQCTFAPU	When set to 1, the user entered SETSYS ACCEPTPSCBUSERID.	
		.1... ..	MQCTJ25T	When set to 1, the JES3 main device schedule (MDS) is only for tapes.	
		..1. ....	MQCTF_ALLOW_FC2PPRCP_VOLS		
			When set to 1, FCTOPPRCP is available		
	...1 ....	MQCTTSOD	When set to 1, the intercept driven DASD recalls for interactive TSO users will be converted to NOWAIT.		
	.... 1...	MQCTTSOT	When set to 1, the intercept driven tape recalls for interactive TSO users will be converted to NOWAIT.		
	.... .1...	MQCTF_PRESMIR	When set to 1, Preserve Mirror function for IBM Remote Pair FlashCopy is available.		
	.... ..1.	MQCTF_CPFRECVR	When set to 1, the DASD FR backup indicator has been validated.		
	.... ...X	*	Reserved.		

Table 145. QCT—Queue Control Table (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
6 (6)	1... ..		MQCTF_FILEQCT	When set to 1, this QCT block is for DFSMSHsm hosts that can process UNIX files.
6 (6)	...1 ...		MQCTF_ARC0151_SSMSTART	When 1, indicates this host has OA66239 applied.
	.1... ..		MQCTF_RETAINED_MCA	When set to 1, this DFSMSHsm host supports 'Retained' MCA records.
	..1. ....		MQCTF_API_UNIXENH	When set to 1, this DFSMSHsm host has the OA64667 API Enhancements.
	.xxx xxxx		*	Reserved.
7 (7)	BITSTRING	1	*	Reserved.
8 (8)	ADDRESS	4	MQCTASCB	Address of the DFSMSHsm MAIN host ASCB. Valid only if MQCTFACT equals 1.
12 (C)	ADDRESS	4	MQCTMWEH	Address of the first management work element on the common service area queue.
16 (10)	ADDRESS	4	MQCTMWET	Address of the last management work element on the common service area queue.
20 (14)	FIXED	4	MQCTRQN	Next request number.
24 (18)	ADDRESS	4	MQCTVOLL	Address of the primary volume list when non-zero.
28 (1C)	CHARACTER	8	MQCTPDEQ	Next two fields for queue of pool definition elements. Must be contiguous in this order.
28 (1C)	ADDRESS	4	MQCTPOOL	Address of the first pool descriptor element when non-zero.
32 (20)	ADDRESS	4	MQCTPLT	Address of the last pool descriptor element when non-zero.
36 (24)	ADDRESS	4	MQCTMCVT	Address of the MCVT of a MAIN host. Valid only if a MAIN and only a MAIN host is active.
40 (28)	ADDRESS	4	MQCTESD	Address of the ESD of a MAIN host. Valid only if a MAIN and only a MAIN host is active.
44 (2C)	CHARACTER	4	MQCTID	QCT block identifier 'QCT*'.
48 (30)	CHARACTER	4	MQCTVRM	Version, release, and modification level of DFSMSHsm levels 1.5.0 and earlier. If this field equals X'40F1F5F9', field MQCT_VRM contains the correct version, release, and modification levels.
48 (30)	CHARACTER	2	MQCTVER	DFSMSHsm version number in the character format.
50 (32)	CHARACTER	1	MQCTREL	DFSMSHsm release number.
51 (33)	CHARACTER	1	MQCTMOD	DFSMSHsm modification number in the character format.
52 (34)	FIXED	4	MQCTCSHL	Maximum amount of common storage area storage (in bytes) to be allocated to all MWEs. After the limit has been reached, no MWEs are added to the common service area queue. The default is 102400 (100k) bytes.
56 (38)	FIXED	4	MQCTCSCU	Total of common service area currently used.
60 (3C)	FIXED	2	MQCTCSIL	DFSMSHsm inactive limit for the common service area storage allocation. This limit is a percent of the specified maximum limit (see field MCVTCSHL). After the percent of the specified maximum limit has been allocated and DFSMSHsm is inactive, no MWEs are added to the common service area queue. The default is 30% usage of the maximum limit common service area.
62 (3E)	FIXED	2	MQCTCSAL	DFSMSHsm active limit for the common service area storage allocation. This limit is a percent of the specified maximum limit (see field MCVTCSHL). The default is 90% of the specified maximum limit. After the specified percentage of common service area has been allocated and DFSMSHsm is active, only batch WAIT MWEs are added to the common service area queue.

Table 145. QCT—Queue Control Table (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
64 (40)	FIXED	2	MQCTCSNL	Maximum number of MWEs to allow per address space. If any NOWAIT MWEs are added to the common service area queue for this address space after the maximum number has been reached, they are flagged to indicate the common service area storage allocated to the MWE is to be freed when the ARCTL has copied the MWE into DFSMSshm address space. The default is 4 MWEs.
66 (42)	FIXED	2	MQCT_LENGTH	QCT length.
68 (44)	CHARACTER	8	MQCTT57I	Last time message ARC0057I was issued to the operator.
76 (4C)	CHARACTER	8	MQCTT58I	Last time message ARC0058I was issued to the operator.
84 (54)	CHARACTER	8	MQCTVPLP	Volume-pool table pointers.
84 (54)	ADDRESS	4	MQCTVPOL	When on, indicates the volume-pool is not empty.
88 (58)	ADDRESS	4	MQCTVPLT	Volume-pool tail address.
92 (5C)	CHARACTER	8	MQCTINTS	Job time stamp of a MAIN host. Valid only if MQCTFACT equals 1.
100 (64)	ADDRESS	4	MQCTEXTP	If nonzero, pointer to the extended QCT for the MAIN host. Valid only if MQCTFACT equals 1.
104 (68)	ADDRESS	4	MQCT_2ND	Address of 2nd level QCT.
108 (6C)	CHARACTER	4	MQCT_VRM	This field contains the 4-byte version, release, and modification level when MQCTVRM contains X'40F1F5F9'. Byte 1 represents the name level indicator. If this byte contains a X'02' or X'03', then DFSMSshm is running at a level that is available only with OS/390® or z/OS, respectively. Refer to bytes 2–4 (a value of X'01' in byte 1 is not valid). Byte 2 contains the version number, in binary. Byte 3 contains the release number, in binary. Byte 4 contains the modification level, in binary.
112 (70)	ADDRESS	4	MQCTMULP	If nonzero, pointer to block MQCT_MULT.
116 (74)	BITSTRING	1	MQCTFLGS2	Persistent Flags
	1... ..		MQCTF_HCHK_REGD	HSM HC exit routine has been registered
	.1... ..		MQCTF_ARCCAT_RLSE	When set to 1, ARCCAT release is active in a non-RLSE, non-MASH host
	..xx xxxx		*	Reserved
117 (75)	CHARACTER	7	*	Reserved
124 (7C)	FIXED	4	MQCTMSAS	Maximum ABARS tasks allowed.
128 (80)	CHARACTER	8(64)	MQCTSAS	Array for Application Backup and Recovery.
128 (80)	ADDRESS	4	MQCTMASP	Pointer to MASCB.
132 (84)	FIXED	4	*	Reserved.

As shown in Table 146 on page 423, the following fields describe the QCT event control block:

Table 146. QCT—Event Control Block

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	4	MQCTECB	DFSMSshm ECB.
0 (0)	BITSTRING	1	*	This byte contains the following flags:
	1... ..		MQCTWAIT	DFSMSshm ECB WAIT flag.
	.1... ..		MQCTCOMP	DFSMSshm ECB COMPLETE flag.
	..xx xxxx		*	Reserved.

Table 146. QCT—Event Control Block (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
1 (1)	BITSTRING	3	*	Reserved.

As shown in Table 147 on page 424, the following fields describe the QCT anchor block for host elements:

Table 147. QCT—Anchor Block for Host Elements

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	48	MQCT_MULT	Anchor block for host elements.
0 (0)	CHARACTER	8	MQCT_HANCHR	Anchor for linked list.
0 (0)	ADDRESS	4	MQCTHADR	Pointer to first element for DFSMSShm host (MAIN or AUX).
4 (4)	ADDRESS	4	MQCTTADR	Pointer to last element for DFSMSShm host (MAIN or AUX).
8 (8)	ADDRESS	4	MQCTMAIN	Zero or pointer to host element for HOSTMODE=MAIN.
12 (C)	ADDRESS	4	MQCTGRS	Pointer to global resource serialization block.
16 (10)	FIXED	2	MQCT_MULT_LENGTH	Host element anchor block length.
18 (12)	FIXED	2	*	Reserved.
20 (14)	FIXED	4(7)	*	Reserved.

The following area represents one host that has been started in the MVS image containing the QCT base (see Table 148 on page 424). This element is one of a linked list that is anchored in MQCTHADR and MQCTTADR. If this element represents an address space with HOSTMODE=MAIN that has not been shut down (MQCTHF\_MAIN is ON and MQCTHF\_SHUT is OFF), then field MQCTMAIN in the QCT base points to this element, and MQCTH\_ECBP = MQCTECBP in the address space for MQCTH\_ASCB. Once started, when the host for this element is shut down, the element is not freed, but can be reused for a subsequent started host.

Table 148. QCT—Host Element

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	112	MQCTHOST	DFSMSShm host element.
0 (0)	CHARACTER	8	MQCT_BLID	Host element ID '*QCTHST*.
8 (8)	CHARACTER	2	MQCTH_ID	Host identifier.
10 (A)	CHARACTER	2	MQCTH_HI	Host identifier AS term P
12 (C)	CHARACTER	4	MQCTH_VRM	Flag for version, release, and modification level.
16 (10)	CHARACTER	8	MQCTH_STNAME	Started task name.
24 (18)	FIXED	2	MQCTHOST_LENGTH	Host element length.
26 (1A)	FIXED	2	MQCTH_ASID	Address space ID.
28 (1C)	ADDRESS	4	MQCTH_NEXT	Zero or pointer to the next host element in linked list.
32 (20)	ADDRESS	4	MQCTH_PREV	Zero or pointer to previous host element in linked list.
36 (24)	ADDRESS	4	MQCTH_ASCB	Pointer to ASCB for this address space (host).
40 (28)	ADDRESS	4	MQCTH_MCVT	Pointer to MCVT for this address space (host).
44 (2C)	ADDRESS	4	MQCTH_ESDP	Pointer to ESD table for this address space (host) for dump reading.
48 (30)	ADDRESS	4	MQCTH_ECBP	For this address space, the pointer to the ECB that ARCCTL waits on for work in CSA.
52 (34)	FIXED	1	MQCTH_CNTR	Number of DFSMSShm's currently started in this address space.
53 (35)	CHARACTER	3	*	Reserved.
56 (38)	CHARACTER	8	MQCTH_PDEQ	Next two fields for DS pool.
56 (38)	ADDRESS	4	MQCTH_DSPPOOL	Pointer to first PDE.
60 (3C)	ADDRESS	4	MQCTH_PLT	Pointer to last PDE.

Table 148. QCT—Host Element (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
64 (40)	CHARACTER	8	MQCTH_VOLP	Pointer to volume pool for this host.
64 (40)	ADDRESS	4	MQCTH_VPOL	Pointer to head of volume pool.
68 (44)	ADDRESS	4	MQCTH_VPLT	Pointer to tail of volume pool.
72 (48)	BITSTRING	4	MQCTH_FLGS	Status flags:
	1... ..		MQCTHF_MAIN	When set to 1, HOSTMODE=MAIN for this address space.
	.1... ..		MQCTHF_SHUT	When set to 1, DFSMSHsm in this address space has been shut down.
	..1. ....		MQCTHF_JES3	When set to 1, DFSMSHsm in this address space started for JES3. Valid only if MQCTHF_SSES equals 1.
	...1 ....		MQCTHF_CDSR	When set to 1, DFSMSHsm in this address space started with CDSR=Y.
	.... 1...		MQCTHF_CDSQ	When set to 1, DFSMSHsm in this address space started with CDSQ=Y.
	.... .1..		MQCTHF_MCDS	When set to 1, DFSMSHsm in this address space opened the MCDS.
	.... ..1.		MQCTHF_BCDS	When set to 1, DFSMSHsm in this address space opened the BCDS.
	.... ...1		MQCTHF_OCDS	When set to 1, DFSMSHsm in this address space opened the OCDS.
73 (49)	1... ..		MQCTHF_JRNL	When set to 1, DFSMSHsm in this address space opened the journal.
	.1... ..		MQCTHF_SSES	When set to 1, DFSMSHsm in this address space has established a job-entry subsystem.
	..1. ....		MQCTHF_ARSMGR	When set to 1, DFSMSHsm in this address space has established an address space RSMGR.
	...1 ....		MQCTHF_HOSTSD	When set to 1, this host is shutting down.
	.... 1...		MQCTHF_RELEASED	When set to 1, this host element released for reuse.
	.... .1..		MQCTHF_SMS_CONF	When set to 1, SMS configuration changed
	.... ..1.		MQCTHF_ENF15_ABEND	When set to 1, ARCEMF15 abended
	.... ...1		MQCTHF_SMS_OTHER_CHANGE	When set to 1, SMS configuration other change - not CDS activation
74 (4A)	1... ..		MQCTHF_ENF15_INVALID	When set to 1, ENF 15 input parameters are invalid
	.xxx xxxx		*	Reserved.
75 (4B)	BITSTRING	1	*	Reserved.
76 (4C)	FIXED	4	*	Reserved.
80 (50)	CHARACTER	8	MQCTH_INTS	Time (STCK format) this host was initiated (from ASCBINTS).
88 (58)	ADDRESS	4	MQCTH_EXTP	Pointer to QCT extension for this address space (host).
92 (5C)	CHARACTER	8	MQCTH_JOBID	Job identifier.

Table 148. QCT—Host Element (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
92 (5C)	CHARACTER	3	*	STC (JES2) or JOB (JES3).
95 (5F)	CHARACTER	5	*	Reserved.
100 (64)	SIGNED	4(3)	*	Reserved.

As shown in [Table 149 on page 426](#), the following fields describe the QCT extension for the queue control table:

Table 149. QCT—Extension for Queue Control Table

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	232	MQCTEXT	Extended QCT.
0 (0)	CHARACTER	8	MQCTEXID	Extended QCT block ID *QCTEXT*.
8 (8)	FIXED	2	MQCTRCTR	Number of DFSMSshm restarts attempted within the time interval specified in MQCTRTRM.
10 (A)	CHARACTER	8	MQCTRTRM	Timer used for tracking the number of times DFSMSshm restarted within a certain time interval.
10 (A)	CHARACTER	4	MQCTRMIN	Seconds and greater.
14 (E)	CHARACTER	4	*	Smaller than seconds.
18 (12)	CHARACTER	4	MQCTABCC	Abend code (or user code).
22 (16)	FIXED	2	MQCTALEN	Length of text on the RESTART parameter.
24 (18)	CHARACTER	126	MQCTADAT	Actual text on the RESTART parameter (maximum size of 126 bytes).
150 (96)	BITSTRING	2	MQCTEXTF	Flags.
	1... ..		MQCTSTOP	DFSMSshm or MVS STOP issued, or CANCEL, CANCEL with DUMP, or FORCE issued.
	.1... ..		MQCTABND	When set to 1, ARCCTL abended.
	..1. ....		MQCTTABD	When set to 1, task has abended with 878 or 80A abend code due to virtual storage outage.
	...1 ....		MQCTF_SERVER_ERR	SMS VSAM server error.
	.... xxxx		*	Reserved.
150 (96)	BITSTRING	1	*	Reserved.
152 (98)	ADDRESS	4	MQCTARMG	Address of the resource manager module ARCRSMGR.
156 (9C)	ADDRESS	4	MQCTANCP	Address of monitor anchor block.
160 (A0)	FIXED	4	*	Reserved, was MQCTHMTc
164 (A4)	CHARACTER	4	MQCT_DT_MCDS	Device type the MCDS resides on. Used in IGG026DU as a D/T guaranteed to be SYSGENed.
168 (A8)	FIXED	2	MQCTEXT_LENGTH	QCT extension length.
170 (AA)	FIXED	2	*	Reserved.
172 (AC)	FIXED	4(15)	*	Reserved.

## QCT Control Block Cross-Reference

Table 150. QCT Control Block Cross-Reference Table			
Name	Hex Offset	Hex Value	Struct Level
MCVT_2ND	68		2
MQCT_DT_MCDS	A4		2
MQCT_HANCHR	0		2
MQCT_LENGTH	42		2
MQCT_MULT	0		1
MQCT_MULT_LENGTH	10		2
MQCT_VRM	6C		2
MQCTABCC	12		2
MQCTABND	96	40	3
MQCTADAT	18		2
MQCTALEN	16		2
MQCTANCP	9C		2
MQCTARMG	98		2
MQCTASCB	8		2
MQCTCOMP	0	40	2
MQCTCSAL	3E		2
MQCTCSCU	38		2
MQCTCSHL	34		2
MQCTCSIL	3C		2
MQCTCSNL	40		2
MQCTECB	0		1
MQCTECBP	0		2
MQCTESD	28		2
MQCTEXID	0		2
MQCTEXT	0		1
MQCTEXT_LENGTH	A8		2
MQCTEXTF	96		2
MQCTEXTP	64		2
MQCTF_ALLOW_FC2PPRCP_VOLS	5	20	3
MQCTF_API_UNIXENH	6	2000	3
MQCTF_ARCCAT_RLSE	74	40	3
MQCTF_ARC0151_SSMSTART	6		3

Table 150. QCT Control Block Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MQCTF_CPFRECVR	5	2	3
MQCTF_FILEQCT	6		10
MQCTF_RETAINED_MCA	6		3
MQCTF_HCHK_REGD	74	80	3
MQCTF_PRESMIR	5	4	3
MQCTF_SERVER_ERR	96	10	3
MQCTFACT	4	80	3
MQCTFAPU	5	80	3
MQCTFHRRX	4	04	3
MQCTFLGS	4		2
MQCTFLGS2	74		2
MQCTFNOL	4	01	3
MQCTFRPV	4	08	3
MQCTGRS	C		2
MQCTH_ASCB	24		2
MQCTH_ASID	1A		2
MQCTH_BLID	0		2
MQCTH_CNTR	34		2
MQCTH_DSPPOOL	38		3
MQCTH_ECBP	30		2
MQCTH_ESDP	2C		2
MQCTH_EXTP	58		2
MQCTH_FLGS	48		2
MQCTH_HI	A		2
MQCTH_ID	8		2
MQCTH_INTS	50		2
MQCTH_JOBID	5C		2
MQCTH_MCVT	28		2
MQCTH_NEXT	1C		2
MQCTH_PDEQ	38		2
MQCTH_PLT	3C		3
MQCTH_PREV	20		2
MQCTH_STNAME	10		2
MQCTH_VOLP	40		2



Table 150. QCT Control Block Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
MQCTH_VPLT	44		3
MQCTH_VPOL	40		3
MQCTH_VRM	C		2
MQCTHADR	0		3
MQCTHF_ARSMGR	49	20	3
MQCTHF_BCDS	48	02	3
MQCTHF_CDSQ	48	08	3
MQCTHF_CDSR	48	10	3
MQCTHF_ENF15_ABEND	49	02	5
MQCTHF_ENF15_INVALID	4A	80	5
MQCTHF_HOSTSD	49	10	3
MQCTHF_JES3	48	20	3
MQCTHF_JRNL	49	80	3
MQCTHF_MAIN	48	80	3
MQCTHF_MCDS	48	04	3
MQCTHF_OCDS	48	01	3
MQCTHF_RELEASED	49	08	3
MQCTHF_SHUT	48	40	3
MQCTHF_SMS_CONF	49	04	5
MQCTHF_SMS_OTHER_CHANGE	49	01	5
MQCTHF_SSES	49	40	3
MQCTHOST	0		1
MQCTHOST_LENGTH	18		2
MQCTID	2C		2
MQCTINTS	5C		2
MQCTJES3	4	40	3
MQCTJ25T	5	40	3
MQCTJ3WT	4	10	3
MQCTMAIN	8		2
MQCTMASP	80		3
MQCTMCVT	24		2
MQCTMOD	33		3
MQCTMSAS	7C		2
MQCTMULP	70		2

Table 150. QCT Control Block Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
MQCTMWEH	C		2
MQCTMWET	10		2
MQCTNOPM	4	02	3
MQCTPDEQ	1C		2
MQCTPLT	20		3
MQCTPOOL	1C		3
MQCTRCTR	8		2
MQCTREL	32		3
MQCTRMIN	A		3
MQCTRQN	14		2
MQCTRTMR	A		2
MQCTSAS	80		2
MQCTSTOP	96	80	3
MQCTTABD	96	20	3
MQCTTADR	4		3
MQCTTSOD	5	10	3
MQCTTSOT	5	08	3
MQCTT57I	44		2
MQCTT58I	4C		2
MQCTVER	30		3
MQCTVOLL	18		2
MQCTVOLP	54		2
MQCTVPLT	58		3
MQCTVPOL	54		3
MQCTVRM	30		2
MQCTWAIT	0	80	2
QCT	0		1

## Chapter 51. SUT—Space Usage Table

The DFSMSHsm Space Usage Table (SUT) defines space usage data for the journal data set, the migration control data set, the backup control data set and the offline control data set.

Table 151. SUT—Space Usage Table

Offsets Decimal (Hex)		Type	Length	Name	Description
0	(0)	STRUCTURE	176	SUT	
Entries for journal data set					
0	(0)	ADDRESS	4	SUTJDCB	Pointer to journal DCB
4	(4)	FIXED	4	SUTJPRI	Size (in tracks) of the journal primary extent
8	(8)	FIXED	4	SUTJFREQ	Typical number of records that use up 1% of total space. This is a number of records that should be written between space checks
12	(C)	FIXED	4	SUTJCNT	Number of journal records written since the most recent space check.
16	(10)	FIXED	2	SUTJTH	Threshold % of occupied total space. Used to trigger journal 'getting full' warning message.
18	(12)	FIXED	2	SUTJTCAP	Track capacity in bytes
20	(14)	UNSIGNED	4	*	Reserved
24	(18)	BITSTRING	1	SUTFLAGS	Space usage flags
		1 . . . . .		SUTFJD	When set to 1, journal space monitoring is disabled
		. 1 . . . . .		SUTFMD	When set to 1, MCDS space monitoring is disabled
		. . 1 . . . . .		SUTFBD	When set to 1, BCDS space monitoring is disabled
		. . . 1 . . . . .		SUTFOD	When set to 1, OCDS space monitoring is disabled
		. . . . . xxxx		*	Reserved
25	(19)	CHARACTER	17	*	Reserved
42	(2A)	FIXED	2	SUTJUSED	Percent of journal used
Entries for Migration Control Data Set					
44	(2C)	SIGNED	4	*	Reserved
48	(30)	SIGNED	4	*	Reserved
52	(34)	UNSIGNED	4	*	Reserved
56	(38)	FIXED	2	SUTMFREQ	NUMBER OF MCDS RECORDS TO BE WRITTEN BETWEEN SPACE CHECKS
58	(3A)	FIXED	2	SUTMCNT	NUMBER OF MCDS RECORDS WRITTEN SINCE THE MOST RECENT SPACE CHECK.
60	(3C)	FIXED	2	SUTMTH	THRESHOLD % OF OCCUPIED SPACE. USED TO TRIGGER MCDS 'GETTING FULL' WARNING MESSAGE.
62	(3E)	FIXED	2	SUTMEXT	Number of MCDS extents monitored, however it is no longer used in any calculations.
64	(40)	UNSIGNED	4	*	Reserved

Table 151. SUT—Space Usage Table (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
68 (44)	UNSIGNED	4	*	Reserved
72 (48)	CHARACTER	16	*	Reserved
Entries for Backup Control Data Set				
88 (58)	SIGNED	4	*	Reserved
92 (5C)	SIGNED	4	*	Reserved
96 (60)	UNSIGNED	4	*	Reserved
100 (64)	FIXED	2	SUTBFREQ	NUMBER OF BCDS RECORDS TO BE WRITTEN BETWEEN SPACE CHECKS
102 (66)	FIXED	2	SUTBCNT	NUMBER OF BCDS RECORDS WRITTEN SINCE THE MOST RECENT SPACE CHECK.
104 (68)	FIXED	2	SUTBTH	THRESHOLD % OF OCCUPIED SPACE. USED TO TRIGGER BCDS 'GETTING FULL' WARNING MESSAGE
106 (6A)	FIXED	2	SUTBEXT	Number of BCDS extents monitored, however it is no longer used in any calculations.
108 (6C)	UNSIGNED	4	*	Reserved
112 (70)	UNSIGNED	4	*	Reserved
116 (74)	CHARACTER	16	*	Reserved
Entries for Offline Control Data Set				
132 (84)	SIGNED	4	*	Reserved
136 (88)	SIGNED	4	*	Reserved
140 (8C)	UNSIGNED	4	*	Reserved
144 (90)	FIXED	2	SUTOFREQ	NUMBER OF OCDS RECORDS TO BE WRITTEN BETWEEN SPACE CHECKS
146 (92)	FIXED	2	SUTOCNT	NUMBER OF OCDS RECORDS WRITTEN SINCE THE MOST RECENT SPACE CHECK.
148 (94)	FIXED	2	SUTOTH	THRESHOLD % OF OCCUPIED SPACE. USED TO TRIGGER OCDS 'GETTING FULL' WARNING MESSAGE
150 (96)	FIXED	2	SUTOEXT	Number of OCDS extents monitored
152 (98)	UNSIGNED	4	*	Reserved
156 (9C)	UNSIGNED	4	*	Reserved
160 (A0)	CHARACTER	16	*	Reserved

## SUT Data Area Cross-Reference

Table 152. SUT Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
<b>SUT</b>	0		1
<b>SUTBCNT</b>	66		2
<b>SUTBEXT</b>	6A		2
<b>SUTBFREQ</b>	64		2
<b>SUTBTH</b>	68		2

<i>Table 152. SUT Data Area Cross-Reference Table (continued)</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
<b>SUTFBD</b>	18	20	3
<b>SUTFJD</b>	18	80	3
<b>SUTFLAGS</b>	18		2
<b>SUTFMD</b>	18	40	3
<b>SUTFOD</b>	18	10	3
<b>SUTJCNT</b>	C		2
<b>SUTJDCB</b>	0		2
<b>SUTJFREQ</b>	8		2
<b>SUTJPRI</b>	4		2
<b>SUTJTCAP</b>	12		2
<b>SUTJTH</b>	10		2
<b>SUTJUSED</b>	2A		2
<b>SUTMCNT</b>	3A		2
<b>SUTMEXT</b>	3E		2
<b>SUTMFREQ</b>	38		2
<b>SUTMTH</b>	3C		2
<b>SUTOCNT</b>	92		2
<b>SUTOEXT</b>	96		2
<b>SUTOFREQ</b>	90		2
<b>SUTOTH</b>	94		2



## Chapter 52. TCN—Tape Copy Needed

The DFSMSHsm Tape Copy Needed (TCN) record is used for duplex exception processing. It is created and then written to the OCDS when an exception condition occurs during tape duplexing that causes an internally generated TAPECOPY. This record is deleted when the TAPECOPY completes successfully, when the original tape volume is deleted, or when the original volume is recycled. The record type is E.

The key for a type E tape copy needed record is B for backup (M for migration) followed by a dash (-) and the volume serial number. Examples to display the TCN record for volume SMS001 are:

For a backup record:

FIXCDS E B-SMS001

For a migration record:

FIXCDS E M-SMS001

Table 153. TCN—Duplex Exception Processing Record

Offsets Actual / FIXCDS	Type	Length	Name	Description
0(0)		44	MCK	Control data set record key, consisting of the name and padded with blanks. (See MCK for details.)
44(2C)		20	MCH	Control data set record header. (See MCK for details.)
64(40)	STRUCTURE	24	TCN	TAPECOPY needed.
64(40)	CHARACTER	24	TCN_DATA	TCN record.
64(40)	FIXED	4	TCN_DATE	Date of last auto TAPECOPY.
68(44)	FIXED	4	TCN_TIME	Time of last auto TAPECOPY.
72(48)	BITSTRING	1	TCN_FLAGS	This byte contains the following flags:
	1... ..		TCNF_NTA	New tape architecture.
	.xxx xxxx		*	Reserved.
73(49)	BITSTRING	3	*	Reserved.
76(4C)	CHARACTER	8	TCN_UNITNAME	Unit name for alternate volume.
84(54)	CHARACTER	4	*	Reserved.

## TCN Data Area Cross-Reference

Table 154. TCN Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
TCN	40		1
TCN_DATA	40		2
TCN_DATE	40		3
TCN_FLAGS	48		3
TCN_TIME	44		3
TCN_UNITNAME	4C		3
TCNF_NTA	48	80	4





## Chapter 53. TTOC—Tape Table of Contents Record

The tape table of contents record (TTOC) is an offline control data set data area record that describes a tape volume and the data sets residing on that tape. The logical record can consist of multiple physical records; the first is called the base record and the others are called extension records. Tape table of contents records are 156 bytes long, plus 56 bytes for each data set on the volume that is described in this record. The record type is T.

The key for a type T tape table of contents record for a tape migration level-2 volume is the constant L2 followed by a dash (-), the volume serial number, a dash (-), and a four-character sequence number. An example of the key that is used with a T tape table of contents record for the migration level 2 volume TML205 is:

```
FIXCDS T L2-TML205-0000
```

Table 155. TTOC—Tape Table of Contents Record

Offsets Actual / FIXCDS	Type	Length	Name	Description	
0(0)	CHARACTER	44	TTCKEY	The tape table of contents record key.	
0(0)	CHARACTER	1	*	Skip X'32'.	
1(1)	CHARACTER	2	TTCTYPE	SP (spill), UN (unassigned), dd (day assigned), and L2 (migration level 2) of the key.	
3(3)	CHARACTER	1	TTCDASH1	The dash ( - ) of the key.	
4(4)	CHARACTER	6	TTCVSN	The volume serial number of the key.	
10(A)	CHARACTER	1	TTCDASH2	The dash ( - ) of the key.	
11(B)	CHARACTER	4	TTCCNTR	A 4-byte sequence number in character form (0000, ...).	
44(2C)	CHARACTER	20	TTCHDR	Offline control data set record header. (See MCK for details.)	
64(40)	0(0)	CHARACTER	92	TTCDATA	Data portion of the tape table of contents record.
64(40)	0(0)	CHARACTER	1	TTCHSTID	Identifier of the host currently using this tape table of contents if DFSMSshm is running in a multiple-host environment. Otherwise, X'00'.
65(41)	1(1)	BITSTRING	2	TTCFFLGS	The next two bytes contain the following flags:
		1 . . . .	TTCFFULL	When set to 1, the volume is full.	
		. 1 . . . .	TTCFRACF	When set to 1, the volume contains RACF protected data sets.	
		. . 1 . . . .	TTCFURAC	When set to 1, the tape was already RACF protected when DFSMSshm attempted to protect it.	
		. . . 1 . . . .	TTCFUPWD	When set to 1, the volume contains a version that came from a password-protected user data set.	
		. . . . 1 . . . .	TTCFYMSG	When set to 1, a message has been sent stating that the volume is eligible for recycle.	
		. . . . . 1 . . . .	TTCFFAIL	When set to 1, the volume failed recycle because of a problem with the volume.	
		. . . . . . 1 . . . .	TTCFYNO1	When set to 1, the first data set on the volume spans more than four volumes.	
		. . . . . . . 1 . . . .	TTCFYNO2	When set to 1, the last data set on the volume spans more than four volumes.	
66(42)	2(2)	1 . . . . .	TTCFTSRF	When set to 1, the RACF or RACFINCLUDE security option is in effect.	

Table 155. TTOC—Tape Table of Contents Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
		.1.. ....		TTCCDDVL	When set to 1, the CDDID field on this tape contains a valid CDD eye-catcher.
		..1. ....		TTCFAIST	When set to 1, active in-storage TTOC records exist.
		...1 ....		TTCFDAV	When set to 1, the alternate volume, at TTCIMAGT, is a disaster alternate volume.
		.... 1...		TTCFAUD	When set to 1, the MEDIACONTROLS parameter of the AUDIT command was used to alter this TTOC record.
		.... .1..		TTCFSTDT	When set to 1, the tape is a 3480, 3480X, or 3490 standard capacity tape.
		.... ..1.		TTCFECT	When set to 1, the tape is a 3490 enhanced capacity tape.
		.... ...1		TTCFRACF_PROTECTD	When set to 1, indicated that this tape is RACF protected.
67(43)	3(3)	CHARACTER	1	TTCHSTAI	Identifier of the host with active in-storage TTOC records.
68(44)	4(4)	CHARACTER	8	TTCUNIT	Unit name of the volume.
76(4C)	12(C)	FIXED	2	TTCNUM	Number of base and extension records required to completely describe the volume. This field is valid only in the base record.
78(4E)	14(E)	FIXED	2	TTCDNUM	Number of data sets described by this physical record.
80(50)	16(10)	FIXED	4	TTCTBLK	Total number of blocks written on the tape. This field is valid only in the base record.
84(54)	20(14)	FIXED	4	TTCVBLK	Number of valid blocks of data on this volume. This field is valid only in the base record.
88(58)	24(18)	CHARACTER	6	TTCPREVL	Volume serial number of the preceding volume containing data belonging to the first data set on the tape.
94(5E)	30(1E)	CHARACTER	6	TTCSUCVL	Volume serial number of the following volume containing data belonging to the last data set on the tape.
100(64)	36(24)	FIXED	4	TTCLFBID	File-sequence number of the last data set successfully written on the tape. Not maintained for 3480 single-file tape.
104(68)	40(28)	FIXED	4	TTCFFBID	File-sequence number of the first data set successfully written on the tape.
108(6C)	44(2C)	CHARACTER	6	TTCIMAGT	Volume serial number of the alternate volume.
114(72)	50(32)	CHARACTER	1	TTCCXEPI	Emulated device type.
115(73)	51(33)	BITSTRING	1	*	More flags.
		1... ....		TTCF_CXEPI	When set to 1, TTCCXEPI is valid.
		.1.. ....		TTCF_IN_XCAP	When set to 1, this is an extended capacity tape.
		..1. ....		TTCF_XTTC	When set to 1, extended TTOC.
		...1 ....		TTCF_MARKFULL_PREMATURELY	
		.... 1...		TTCF_FORCE_DA	When set to 1, tape marked full because duplexing tape error. TAPEREPL DAVOLS with force TR.
		.... .1..		TTCF_FORCE_TR	TAPEREPL with force TAPEREPL set.

Table 155. TTOC—Tape Table of Contents Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
		.... ..1.		TTCF_RECYCLE_TAKEAWAY	When set to 1, takeaway occurs.
		.... ...1		TTCF_RECYCLE_RETRY_EXCEEDED	When set to 1, The max number of retries exceeded.
116(74)	52(34)	CHARACTER	8	TTC_ALTUNIT	Unit name of the alternate volume.
124(7C)	60(3C)	FIXED	4	TTC_FBID	FBID of last data set on OCDS.
128(80)	64(40)	FIXED	2	TTC_ENTRY	Relative data set number of FBID.
130(82)	66(42)	FIXED	1	TTC_MEDIA	Media type, for example: 5 = MEDIA5 6 = MEDIA6 7 = MEDIA7 8 = MEDIA8
131(83)	67(43)	FIXED	1	TTC_REC	Recording technology: 6=EFMT1, etc.
132(84)	68(44)	FIXED	4	TTCFBID_RESUME	FBID for MEDCTL resume
136(88)	72(48)	FIXED	2	TTCENTRY_RESUME	Data set entry # of FBID
138(8A)	74(4A)	FIXED	2	TTCNUM_RESUME	Count of base plus extension.
140(8C)	76(4C)	FIXED	4	TTCTBLK_RESUME	Total blocks
144(90)	80(50)	FIXED	4	TTCVBLK_RESUME	Total valid blocks
148(94)	84(54)	FIXED	4(2)	*	Reserved
The following information is repeated for each data set on the tape volume:					
156(9C)	92(5C)	CHARACTER	56	TTCENTRY	TTOC entry of each version on tape.
156(9C)	92(5C)	CHARACTER	44	TTCDNS	Data set name of a backup version or migration copy residing on the volume.
200(C8)	136(88)	FIXED	4	TTCNBLKS	Number of blocks that the data set occupies on this volume.
204(CC)	140(8C)	CHARACTER	3	TTCDLR	Date the data set was last referenced.
204(CC)	140(8C)	FIXED	1	TTCYR	Year of the last-referenced date (number of years since 1900).
205(CD)	141(8D)	FIXED	2	TTCDAY	Day of the last-referenced date.
207(CF)	143(8F)	CHARACTER	1	*	Reserved.
208(D0)	144(90)	BITSTRING	1	TTCEFLGS	This byte contains the following flags:
		1... ....		TTCEVSAM	When set to 1, the data set is VSAM.
		.1.. ....		TTCEVALD	When set to 1, the data set is valid.
		..1. ....		TTCERACF	When set to 1, the data set is RACF protected.
		...x xxxx		*	Reserved.
209(D1)	145(91)	CHARACTER	3	TTCEXPDT	Data set expiration date.
209(D1)	145(91)	FIXED	1	TTCEYR	Year of the expiration date (number of years since 1900).
210(D2)	146(92)	FIXED	2	TTCEDAY	Day of the expiration date.

## TTOC Data Area Cross-Reference

Table 156. TTOC Data Area Cross-Reference Table			
Name	Hex Offset	Hex Value	Struct Level
TTC_ALTUNIT	74		3
TTC_ENTRY	80		3
TTC_FBID	7C		3
TTC_MEDIA	82		3
TTC_REC	83		3
TTCCDDVL	42	40	4
TTCCNTR	B		3
TTCCXEPI	72		3
TTCDASH1	3		3
TTCDASH2	A		3
TTCDATA	40		2
TTCDAY	CD		4
TTCDLR	CC		3
TTCDSN	9C		3
TTCDSDNUM	4E		3
TTCEDAY	D2		4
TTCEFLGS	D0		3
TTCENTRY	9C		2
TTCENTRY_RESUME	88		2
TTCERACF	D0	20	4
TTCEVALD	D0	40	4
TTCEVSAM	D0	80	4
TTCEXPDT	D1		3
TTCEYR	D1		4
TTCF_CXEPI	73	80	4
TTCF_FORCE_DA	73	08	4
TTCF_FORCE_TR	73	04	4
TTCF_IN_XCAP	73	40	4
TTCF_MARKFULL_PREMATURELY	73	10	4
TTCF_RECYCLE_TAKEAWAY	73	02	4
TTCF_RECYCLE_RETRY_EXCEEDED	73	01	4
TTCF_XTTC	73	20	4

Table 156. TTOC Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
TTCFAIST	42	20	4
TTCFAUD	42	08	4
TTCFBID_RESUME	84		3
TTCFDAV	42	10	4
TTCFECT	42	02	4
TTCFFAIL	41	04	4
TTCFFBID	68		3
TTCFFLGS	41		3
TTCFFULL	41	80	4
TTCFRACF	41	40	4
TTCFRACF_PROTECTD	42	01	4
TTCFSTDT	42	04	4
TTCFTSRF	42	80	4
TTCFUPWD	41	10	4
TTCFURAC	41	20	4
TTCFYMSG	41	08	4
TTCFYNO1	41	02	4
TTCFYNO2	41	01	4
TTCHDR	2C		2
TTCHSTAI	43		3
TTCHSTID	40		3
TTCIMAGT	6C		3
TTCKEY	0		2
TTCLFBID	64		3
TTCNBLKS	C8		3
TTCNUM	4C		3
TTCNUM_RESUME	8A		2
TTCPREVL	58		3
TTCSUCVL	5E		3
TTCTBLK	50		3
TTCTBLK_RESUME	8C		3
TTCTYPE	1		3
TTCUNIT	44		3
TTCVBLK	54		3

Table 156. TTOC Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
TTCVBLK_RESUME	90		3
TTCVSN	4		3
TTCYR	CC		4

## Chapter 54. UFN—UNIX File Node Record

Table 157. UFN—UNIX File Node Record

Offsets Actual / FIXCDS		Type	Length	Name	Description
0(0)		STRUCTURE		MCK	UNIX File Node Record
0(0)		CHARACTER	44	UFNKEY	UNIX file node record key
0(0)		CHARACTER	2	UFNTYPE	RECORD TYPE
0(0)		CHARACTER	1	UFNTYPEB	UFN record type '41'X
1(1)		CHARACTER	1	UFNTYPID	'/' Indicating UNIX FILE
2(2)		CHARACTER	32	UFNHASH	SHA-256 HASH OF PATH
34(22)		CHARACTER	8	*	Reserved
42(2A)		FIXED	2	UFNSEQ	Sequence number for MCBR
44(2C)		STRUCTURE	20	MCH	Control data set record header. (See MCK for details.)
64(40)	0(0)	STRUCTURE		UFN	UNIX File Node Record
64(40)	0(0)	CHARACTER	32	UFN_UP	HASH of Parent Name
96(60)	32(20)	CHARACTER	32	UFN_SIB	HASH of Sibling Name
128(80)	64(40)	CHARACTER	32	UFN_CHILD	HASH of Child name
160(A0)	96(60)	CHARACTER	32	UFN_LCHILD	HASH of Last Child
192(C0)	128(80)	CHARACTER	48	UFN_DATA	Data portion of UFN
192(C0)	128(80)	CHARACTER	44	UFN_zFS	Name of zFS data set
236(EC)	172(AC)	FIXED	4	UFN_MODE	BPXYMODE values at last backup
240(F0)	176(B0)	BITSTRING	2	UFN_FLAGS	Record Flags
		1... ..		UFN_FUP	UP HASH valid
		.1... ..		UFN_FSIB	SIB HASH valid
		..1. ....		UFN_FCHILD	CHILD HASH valid`
		...1 ....		UFN_FLCHILD	LAST CHILD hash valid
		.... 1...		UFN_FACL_I	File ACL incomplete
		.... .1..		UFN_FFILE	Entry has File backup
		.... ..1.		UFN_FDIR	Entry has Dir backup
		.... ...1		UFN_INVALID	Record soft deleted
		1... ..		UFN_FPSIB	PREV SIB HASH valid
		.1... ..		UFN_LSTNDE	Logically Invalid
242(F2)	178(B2)	FIXED	2	UFN_FACL_ENTRY#	Number of ACL entries
244(F4)	180(B4)	FIXED	4	UFN_UID	UID value
248(F8)	184(B8)	FIXED	4	UFN_GID	GID value

Table 157. UFN—UNIX File Node Record (continued)

Offsets Actual / FIXCDS	Type	Length	Name	Description
252(FC) 188(BC)	CHARACTER	58	*	Reserved
284 (11C) 220(DC)	CHARACTER	26	*	Reserved
310(136) 246(F6)	FIXED	2	UFN_NMLEN	LENGTH OF UFN_NAME
312(138) 248(F8)	CHARACTER	1024	UFN_NAME	NAME

## UFN Data Area Cross-Reference

Table 158. UFN—Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
UFN	40		1
UFN_CHILD	80		2
UFN_DATA	C0		2
UFN_FACL_ENTRY#	F2		2
UFN_FACL_I	F0	08	3
UFN_FCHILD	F0	20	3
UFN_FDIR	F0	02	3
UFN_FFILE	F0	40	3
UFN_FLAGS	F0		3
UFN_FLCHILD	F0	10	3
UFN_FPSIB	F1	80	3
UFN_FSIB	F0	20	4
UFN_FUP	F0	80	4
UFN_GID	F8		2
UFN_INVALID	F0	01	3
UFN_LCHILD	A0		2
UFN_LSTNDE	F1	40	3
UFN_MODE	EC		3
UFN_NAME	138		2
UFN_NMLEN	136		2
UFN_PSIB	FC		2
UFN_SIB	60		2
UFN_UID	F4		2
UFN_UP	40		2
UFN_zFS	C0		3
UFNHASH	2		2



Table 158. UFN—Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
UFNKEY	0		1
UFNSEQ	2A		2
UFNTYPE	0		2
UFNTYPEB	0		1
UFNTYPID	1		2



## Chapter 55. UTILP—DFSMSHsm Data Collection Interface

This section describes the input parameter list for ARCUTIL and the field definitions for the data collection records. Information on using this interface can be found in the DFSMSHsm Implementation and Customization Guide.

The following table defines the ARCUTIL parameter list:

Table 159. ARCUTIL Parameter List

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	88	UTILP	Parameter list for ARCUTIL
0 (0)	CHARACTER	8	UPID	Parameter list ID
8 (8)	FIXED	1	UPVERS	Parameter list version
9 (9)	BITSTRING	1	UPRECORD	Requested records
	1... ....		UPREMIGR	When set to 1, utility is to create migrated data set information records.
	.1... ....		UPREBACK	Request only backup version information about data sets.
	..1. ....		UPREDASD	When set to 1, utility is to create DASD capacity planning records.
	...1 ....		UPRETAPE	When set to 1, utility is to create tape capacity planning records.
	.... 1...		UPREBACU	When set to 1, utility is to create backed up UNIX file records.
	.... .1..		UPREBALL	When set to 1, the utility is to create backed up data set records and backed up UNIX file records.
	.... xxxx		*	Reserved
10 (A)	CHARACTER	1	*	Reserved
11 (B)	BITSTRING	1	UPOPTION	Processing options
	1... ....		UPSPALL	When set to 1, SNAP processing is always requested.
	.1... ....		UPSPERR	When set to 1, SNAP processing is requested for errors.
	..xx xxxx		*	Reserved
12 (C)	ADDRESS	4	UPOUTDCB	Address of output DS DCB
16 (10)	CHARACTER	8	UPSTAMP	Time and date structure.
16 (10)	CHARACTER	4	UPHTIME	Time stamp: HHMMSSSTH
20 (14)	CHARACTER	4	UPHDATE	Date stamp: YYYYDDDF
24 (18)	ADDRESS	4	UPEXITP	Address of user exit entry
28 (1C)	ADDRESS	4	UPEXAREA	Address of control area
32 (20)	CHARACTER	12	*	Reserved
44 (2C)	FIXED	4	UPNUMIGR	Number of type 'M' records
48 (30)	FIXED	4	UPNUBACK	Number of type 'B' records
52 (34)	FIXED	4	UPNUDASD	Number of type 'C' records

Table 159. ARCUTIL Parameter List (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
56 (38)	FIXED	4	UPNUTAPE	Number of type 'T' records
60 (3C)	CHARACTER	20	*	Reserved
80 (50)	FIXED	4	UPRC	Return code
84 (54)	FIXED	4	UPREAS	Reason code

The following table defines the mapping for migrated data set information (record type 'M').

Table 160. ARCUTIL—Migrated Data Set Record

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	424	UMMDSI	Migrated data set information (defined on DCUDATA)
0 (0)	CHARACTER	44	UMDSNAM	Data set name
44 (2C)	BITSTRING	1	UMFLAG1	Information flags
	11.. ....		UMLEVEL	Migrated level
	..1. ....		UMCHIND	Changed since last backup
	...1 ....		UMSDSP	Indicates SDSP migrated data
	.... xxxx		*	Reserved
45 (2D)	CHARACTER	1	UMDEVCL	Device class of migration volume
46 (2E)	CHARACTER	2	UMDSORG	Data set organization at time of migration.
48 (30)	FIXED	4	UMDSIZE	Migration copy data set size in kilobytes or megabytes.
52 (34)	CHARACTER	8	UMMDATE	Timestamp field
52 (34)	CHARACTER	4	UMTIME	Migrated time - HHMMSSSTH format FORMAT
56 (38)	CHARACTER	4	UMDATE	Migrated date - YYYYDDDF format
60 (3C)	STRUCTURE	96	UMCLASS	Migration class information
60 (3C)	STRUCTURE	32	UMDCLAS	Migration data class information
60 (3C)	FIXED	2	UMDCLNG	Data class name length
62 (3E)	CHARACTER	30	UMDATCL	Data class name
92 (5C)	STRUCTURE	32	UMSCLAS	Migration storage class information
92 (5C)	FIXED	2	UMSCLNG	Storage class name length
94 (5E)	CHARACTER	30	UMSTGCL	Storage class name
124 (7C)	STRUCTURE	32	UMMCLAS	Migration management class information
124 (7C)	FIXED	2	UMMCLNG	Management class name length
126 (7E)	CHARACTER	30	UMMGTCCL	Management class name
156 (9C)	BITSTRING	1	UMRECRD	Record format
157 (9D)	BITSTRING	1	UMRECOR	VSAM record organization
	1... ....		UMESDS	Entry-sequenced data set
	.1.. ....		UMKSDS	Key-sequenced data set
	..1. ....		UMLDS	Linear data set

Table 160. ARCUTIL—Migrated Data Set Record (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		...1 ....		UMRRDS	Relative-record data set
		.... xxxx		*	Reserved
158	(9E)	CHARACTER	2	UMBKLN	Block length
160	(A0)	BITSTRING	1	UMFLAG2	Information flags
		1... ....		UMRACFD	RACF-indicated
		.1.. ....		UMGDS	When set to 1, generation group data set. This field is only valid when the data set is SMS-managed.
		..1. ....		UMREBLK	When set to 1, data set is system-reblockable. This field is only valid when the data set is SMS-managed.
		...1 ....		UMPDSE	When set to 1, data set is PDSE. This field is only valid when the data set is SMS-managed.
		.... 1...		UMSMSM	When set to 1, data set is SMS-managed.
		.... .1..		UMCOMPR	When set to 1, data set is compressed format.
		.... ..1.		UMLFS	When set to 1, data set is large format sequential.
		.... ...1		UMENCRP	When set to 1, data set is encrypted.
161	(A1)	FIXED	1	UMPDSEV	PDSE Version number. N/A when value is zero
162	(A2)	FIXED	2	UMNMIG	Number of times migrated.
164	(A4)	FIXED	4	UMALLSP	Original allocated space (KB)
168	(A8)	FIXED	4	UMUSESP	Quantity of user data (KB)
172	(AC)	FIXED	4	UMRECSP	Recall space estimate (KB)
176	(B0)	CHARACTER	4	UMCREDT	Creation date - YYYYDDDF
180	(B4)	CHARACTER	4	UMEXPDT	Expiration date - YYYYDDDF
184	(B8)	CHARACTER	8	UMLBKDT	Last backup date - STCK format consistent with DCDLBKDT. This field is only valid when the data set is SMS-managed.
192	(C0)	CHARACTER	4	UMLRFD	Last reference date - YYYYDDDF
196	(C4)	FIXED	4	UM_USER_DATASIZE	Valid when UMCOMPR set to 1. This value represents (in KB/MB) what the data size would be if it were not compressed.
200	(C8)	FIXED	4	UM_COMP_DATASIZE	Valid when UMCOMPR set to 1. This value represents (in KB/MB) the actual (compressed) data size.
204	(CC)	CHARACTER	6	UMFRVOL	The first source volser of the migrated data set.
210	(D2)	CHARACTER	4	UMLRECL	Data set LRECL
214	(D6)	BITSTRING	1	UMFLAG3	Information flag #3
		1... ....		UMEMPTY	ON, if data set was empty at the time of migration
		.1.. ....		UM_CA_RECLAIM_ELIG	ON, if the VSAM KSDS data set was eligible for CA reclaim processing when migrated
		..1. ....		UMZFS	ON - VSAM LINEAR data set for ZFS
		...1 ....		UMENCRDP	ON, if data set encryption info is in UMENCRYPTA

Table 160. ARCUTIL—Migrated Data Set Record (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
	.... 1...		UM_BSON	ON, if BSON VSAMDB data set
	.... .1..		UM_CLD_COMP	ON, data is TCT compressed
	.... ..1.		UM_CLD_ENCRYPT	ON, data is TCT encrypted
	.... ...1		*	Reserved
215 (D7)	BITSTRING	1	UMFLAG4	Information flag #4
	1... ....		UMALLSP_FMB	Mbyte flag for UMALLSP
	.1.. ....		UMUSESP_FMB	Mbyte flag for UMUSESP
	..1. ....		UMRECSP_FMB	Mbyte flag for UMRECSP
	...1 ....		UMDSIZE_FMB	Mbyte flag for UMDSIZE
	.... .xxx		*	Reserved
216 (D8)	STRUCTURE	80	UM_CLD_INFO	MCD extension for CLOUD info
216 (D8)	SIGNED	2	UM_CLOUD_NAME_LENGTH	CLOUD name length
218 (DA)	CHARACTER	30	UM_CLOUD_NAME	CLOUD name
248 (F8)	CHARACTER	44	UM_CONTAINER_NAME	CLOUD container name
292 (124)	SIGNED	4	UM_OBJ_NUMBER	Number of objects stored
296 (128)	FIXED	1	UM_CLD_COMP_PERCENT	Percent of space saved by TCT compression. Valid when UM_CLD_COMP=ON
297 (129)	BITSTRING	1	UMFLAG5	Information flag #5
	1... ....		UM_CDA_TCT	When ON, data was moved to S3 with CDA TCT.
	.1.. ....		UM_CDA_DIRECT	When ON, data was moved to S3 with direct to cloud.
	..1. ....		UM_CDA_ZEDC	When ON, CDA compression was requested during S3 direct to cloud migration.
	...x xxxx		*	Reserved.
298 (12A)	CHARACTER	30	*	Reserved space.
328 (148)	CHARACTER	96	UMENCRYPTA	
328 (148)	CHARACTER	2	UMENCRPT	
330 (14A)	FIXED	64	UMENCRPL	
394 (18A)	CHARACTER	30	UMENCRPR	
424 (1A8)	CHARACTER	0	UMMDSIE	END OF DCUMCDS

The following table defines the mapping for backup version information (record type 'B').

Table 161. ARCUTIL—Backup Version Information Record

Offsets Decimal (Hex)		Type	Length	Name	Description
0	(0)	STRUCTURE	1438	UBBDSI	Backup data set information (defined in DCUDATA)
0	(0)	CHARACTER	44	UBDSNAM	Data set name
44	(2C)	BITSTRING	1	UBFLAG1	Information flag
		1... ..		UBINCAT	Cataloged when backup made
		.1.. ..		UBNOENQ	No ENQ serialization used
		..1. ....		UBBWO	Backup when open.
		...1 ....		UBNQN1	ENQ attempted, but failed
		.... 1...		UBNQN2	ENQ attempted but failed, backup retried, and ENQ failed again
		.... .1..		UBUNIX	1 means UBDSNAM contains shortened UNIX file name, always starting with /.
		.... ..1.		UBUNIXDIR	0 means UNIX file backup. 1 means UNIX empty directory.
		.... ...x		*	Reserved
45	(2D)	CHARACTER	1	UBDEVCL	Device class of backup volume.
46	(2E)	CHARACTER	2	UBDSORG	Data set organization at time of backup.
48	(30)	FIXED	4	UBDSIZE	Backup version size in kilobytes or megabytes.
52	(34)	CHARACTER	8	UBBDATE	Backup date/time
52	(34)	CHARACTER	4	UBTIME	Backup time - HHMMSSTH
56	(38)	CHARACTER	4	UBDATE	Backup date - YYYYDDDF
60	(3C)	CHARACTER	96	UBCLASS	SMS class information
60	(3C)	CHARACTER	32	UBDCLAS	Data class when backup made
60	(3C)	FIXED	2	UBDCLNG	Data class name length
62	(3E)	CHARACTER	30	UBDATCL	Data class name
92	(5C)	CHARACTER	32	UBSCLAS	Storage class when backup made
92	(5C)	FIXED	2	UBSCLNG	Storage class name length
94	(5E)	CHARACTER	30	UBSTGCL	Storage class name
124	(7C)	CHARACTER	32	UBMCLAS	Management class when backup made
124	(7C)	FIXED	2	UBMCLNG	Management class name length
126	(7E)	CHARACTER	30	UBMGTCCL	Management class name
156	(9C)	BITSTRING	1	UBRECRD	Record format
157	(9D)	BITSTRING	1	UBRECOR	VSAM record organization
		1... ..		UBESDS	Entry-sequenced data set
		.1.. ..		UBKSDS	Key-sequenced data set
		..1. ....		UBLDS	Linear data set
		...1 ....		UBRRDS	Relative-record data set

Table 161. ARCUTIL—Backup Version Information Record (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		.... xxxx		*	Reserved
158	(9E)	CHARACTER	2	UBBKLN	Block length
160	(A0)	BITSTRING	1	UBFLAG2	Information flags
		1... ....		UBRACFD	RACF-indicated
		.1.. ....		UBGDS	When set to 1, generation group data set. This field is only valid when the data set is SMS-managed.
		..1. ....		UBREBLK	When set to 1, data set is system-reblockable. This field is only valid when the data set is SMS-managed.
		...1 ....		UBPDSE	When set to 1, data set is PDSE. This field is only valid when the data set is SMS-managed.
		.... 1...		UBSMSM	When set to 1, data set was SMS-managed at time of backup.
		.... .1..		UBCOMPR	When set to 1, data set is compressed format.
		.... ..1.		UBLFS	When set to 1, data set is large format sequential.
		.... ...1		UBNEWNAME	When set to 1, NEWNAME specified at time of backup.
161	(A1)	BITSRING	1	UBFLAG3	Information flags
		1... ....		UBNOSPHERE	When set to 1, SPHERE(NO) processed at time of backup.
		.1.. ....		UBGVCN	When set to 1, GENVSAMCOMPNAME processed at time of backup.
		..1. ....		UBF_RETAIN_SPCD	1=RETAIN DAYS specified
		...1 ....		UBF_NEVER_EXP	When set to 1, this version will never expire. Only valid when UBF_RETAIN_SPCD is set to 1.
		.... 1...		UBENCRP	When set to 1, data set is encrypted.
		.... .1..		UBZFS	ON - VSAM LINEAR data set for ZFS
		.... ..1.		UBENCRDP	When set to 1, data set encryption information is in UBENCRYPTA
		.... ...x		*	Reserved
162	(A2)	FIXED	2	UB_RETAIN DAYS	Specified RETAIN DAYS value
164	(A4)	FIXED	4	UBALLSP	Original allocated space (KB)
168	(A8)	FIXED	4	UBUSESP	Quantity of user data (KB)
172	(AC)	FIXED	4	UBRECSP	RECOVER space estimate (KB)
176	(B0)	FIXED	4	UB_USER_DATASIZE	Valid only when UBCOMPR set to 1. Represents (in KB/MB) the data size if it were not compressed.
180	(B4)	FIXED	4	UB_COMP_DATASIZE	Valid only when UBCOMPR set to 1. Represents (in KB/MB) the actual (compressed) data size.
184	(B8)	CHARACTER	6	UBFRVOL	The first source volser of the backup data.
190	(BE)	BITSTRING	1	UBFLAG4	Information flag #4



Table 161. ARCUTIL—Backup Version Information Record (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		1... ..		UBALLSP_FMB	Mbyte flag for alloc size
		.1.. ..		UBUSESP_FMB	Mbyte flag for used size
		..1. ....		UBRECSP_FMB	Mbyte flag for recovered
		...1 ....		UBDSIZE_FMB	Mbyte flag for backup version
		.... 1...		UB_FMB	When set to 1, UB_USER_DATASIZE and UB_COMP_DATASIZE are in megabytes
		.... .1..		UB_BSON	When set to 1, BSON VSAMDB data set
		.... ..1.		UB_JSON	When set to 1, JSON VSAMDB data set
		.... ...x			Reserved
191	(BF)	FIXED	1	UBPDSEV	PDSE Version number. N/A when value is zero
192	(CO)	CHARACTER	12	*	Reserved.
204	(CC)	CHARACTER	96	UBENCRYPTA	Encryption information
204	(CC)	CHARACTER	2	UBENCRPT	Encryption type
206	(CE)	FIXED	64	UBENCRPL	Encryption key label
270	(10E)	CHARACTER	30	UBENCRPR	Reserved encryption info
300	(12C)	CHARACTER	112		
412	(19C)	CHARACTER	1026	UBUNIXFILE	UNIX file name
412	(19C)	FIXED	15	UBUPATHL	Length of file name
414	(19E)	CHARACTER	1024	UBUPATHN	File name
1438	(59E)	CHARACTER	0	UBBDSIE	End of DCUBCDS

The following table defines the mapping for DASD Capacity Planning record (record type 'C'). <!^%comment; ^ HD.ARCUTILP Define the table frame. aa>

Table 162. ARCUTIL—DASD Capacity Planning Record

Offsets Decimal (Hex)		Type	Length	Name	Description
0	(0)	STRUCTURE	23	UCCAPD	DASD capacity planning record (defined on DCUDATA)
0	(0)	CHARACTER	6	UCVOLSR	Volume serial number
6	(6)	CHARACTER	4	UCCOLDT	Date the statistical data was collected by HSM for the volume - YYYYDDDF
10	(A)	BITSTRING	1	UCFLAG1	Information flags
		11.. ....		UCLEVEL	Level of volume (LO, L1)
		..xx xxxx		*	Reserved
11	(B)	CHARACTER	1	*	Reserved
12	(C)	FIXED	4	UCTOTAL	Total capacity of volume (in KB)
16	(10)	CHARACTER	7	UCOCCUP	Volume occupancy fields:
16	(10)	FIXED	1	UCTGOCC	Specified target occupancy of volume.

Table 162. ARCUTIL—DASD Capacity Planning Record (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
17 (11)	FIXED	1	UCTROCC	Specified trigger occupancy of volume.
18 (12)	FIXED	1	UCBFOCC	Occupancy of volume before processing.
19 (13)	FIXED	1	UCAFOCC	Occupancy of volume after processing (0 if not processed)
20 (14)	FIXED	1	UCNOMIG	Percentage of volume data not migrated but eligible to migrate.
21 (15)	FIXED	1	UCNINTV	Number of times interval migration was run against the volume
22 (16)	FIXED	1	UCINTVM	Numver of times target occupancy was met for the volume during interval migration.
23 (17)	CHARACTER	0	UCCAPDE	End of DCCCAPD

The following table defines the mapping for Tape Capacity Planning record (record type 'C'). <!^  
%comment; ^ HD.ARCUTILP Define the table frame. <sup>aa</sup>>

Table 163. ARCUTIL—Tape Capacity Planning Record

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	16	UTCAPT	Tape capacity planning record (defined on DCUDATA)
0 (0)	CHARACTER	1	UTSTYPE	Type of tape capacity planning record.
1 (1)	CHARACTER	3	*	Reserved
4 (4)	FIXED	4	UTFULL	Number of full tape volumes.
8 (8)	FIXED	4	UTPART	Number of partial full tape volumes.
12 (C)	FIXED	4	UTEMPTY	Number of empty tape volumes
16 (10)	CHARACTER	0	UTCAPTE	End of DCTCAPT

## ARCUTIL Data Area Cross-Reference

Table 164. ARCUTIL Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
UB_BSON	BE	04	3
UB_COMP_DATASIZE	B4		2
UB_FMB	BE	8	3
UB_JSON	BE	02	3
UB_RETAIN_DAYS	A2		2
UB_USER_DATASIZE	B0		2
UBALLSP	A4		2
UBALLSP_FMB	BE	80	3
UBBDATE	34		2
UBBDSI	0		1
UBBDSIE	12C		2
UBBKLN	9E		2
UBBWO	2C	20	3
UBCLASS	3C		2

Table 164. ARCUTIL Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
UBCOMPR	A0	04	3
UBDATCL	3E		4
UBDATE	38		3
UBDCLAS	3C		3
UBDCLNG	3C		4
UBDEVCL	2D		2
UBDSIZE	30		2
UBDSIZE_FMB	BE	10	3
UBDSNAM	0		2
UBDSORG	2E		2
UBENCRDP	A1	02	3
UBENCRPL	CE		3
UBENCRPR	10E		
UBENCRPT	CC		3
UBENCRYPTA	CC		2
UBESDS	9D	80	3
UBF_NEVER_EXP	A1	10	3
UBF_RETAIN_SPCD	A1	20	3
UBFLAG1	2C		2
UBFLAG2	A0		2
UBFLAG3	A1		2
UBFLAG4	BE		2
UBFRVOL	B8		2
UBGDS	A0	40	3
UBGVCN	A1	40	3
UBINCAT	2C	80	3
UBKSDS	9D	40	3
UBLDS	9D	20	3
UBLFS	A0	02	3
UBMCLAS	7C		3
UBMCLNG	7C		4
UBMGTCCL	7E		4
UBNEWNAME	A0	01	3
UBNOENQ	2C	40	3

Table 164. ARCUTIL Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
UBNOSPHERE	A1	80	3
UBNQ1	2C	10	3
UBNQ2	2C	08	3
UBPDSE	A0	10	3
UBPDSEV	BF		2
UBRACFD	A0	80	3
UBREBLK	A0	20	3
UBRECOR	9D		2
UBRECRD	9C		2
UBRECSP	AC		2
UBRECSP_FMB	BE	20	3
UBRRDS	9D	10	3
UBSCLAS	5C		3
UBSCLNG	5C		4
UBSMMS	A0	08	3
UBSTGCL	5E		4
UBTIME	34		3
UBUNIX	2C	4	3
UBUNIXDIR	2C	2	3
UBUNIXFILE	19C		2
UBUPATHL	19C		3
UBUPATHN	19E		3
UBUSESP	A8		2
UBUSESP_FMB	BE	40	3
UBZFS	A1	4	3
UCAFOCC	13		3
UCBFOCC	12		3
UCCAPD	0		1
UCCAPDE	17		2
UCCOLDT	6		2
UCFLAG1	A		2
UCINTVM	16		3
UCLEVEL	A	C0	3
UCNINTV	15		3

Table 164. ARCUTIL Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
UCNOMIG	14		3
UCOCCUP	10		2
UCTGOCC	10		3
UCTOTAL	C		2
UCTROCC	11		3
UCVOLSR	0		2
UM_BSON	D6	08	3
UM_COMP_DATASIZE	C8		2
UM_CONTAINER_NAME	F8		3
UM_CLOUD_NAME	DA		3
UM_CLOUD_NAME_LENGTH	D8		3
UM_CLD_INFO	D8		2
UM_JSON	D6	04	3
UM_OBJ_NUMBER	124		3
UM_ZFS	D6	20	3
UM_FMB	D7	8	3
UM_USER_DATASIZE	C4		2
UMALLSP	A4		2
UMALLSP_FMB	D7	80	3
UMBKLNG	9E		2
UMCHIND	2C	20	3
UMCLASS	3C		2
UMCOMPR	A0	04	3
UMCREDT	B0		2
UMDATCL	3E		4
UMDATE	38		3
UMDCLAS	3C		3
UMDCLNG	3C		4
UMDEVCL	2D		2
UMDSIZE	30		2
UMDSIZE_FMB	D7	10	3
UMDSNAM	0		2
UMDSORG	2E		2
UMEMPTY	D6	80	3

Table 164. ARCUTIL Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
UMENCRDP	D6		
UMENCRPL	14A		
UMENCRPR	18A		3
UMENCRPT	148		3
UMENCRYPTA	148		2
UMESDS	9D	80	3
UMEXPDT	B4		2
UMFLAG1	2C		2
UMFLAG2	A0		2
UMFLAG3	D6		2
UMFLAG4	D7		2
UMFRVOL	CC		2
UMGDS	A0	40	3
UMKSDS	9D	40	3
UMLBKDT	B8		2
UMLDS	9D	20	3
UMLEVEL	2C	C0	3
UMLFS	A0	02	3
UMLRECL	D2		2
UMLRFDT	C0		2
UMMCLAS	7C		3
UMMCLNG	7C		4
UMMDATE	34		2
UMMDSI	0		1
UMMDSIE	1A8		2
UMMGTCCL	7E		4
UMNMIG	A2		2
UMPDSE	A0	10	3
UMPDSEV	A1		2
UMRACFD	A0	80	3
UMREBLK	A0	20	3
UMRECOR	9D		2
UMRECRD	9C		2
UMRECSP	AC		2

Table 164. ARCUTIL Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
UMRECSP_FMB	D7	20	3
UMRRDS	9D	10	3
UMSCLAS	5C		3
UMSCLNG	5C		4
UMSDSP	2C	10	3
UMSMMS	A0	08	3
UMSTGCL	5E		4
UMTIME	34		3
UMUSESP	A8		2
UMUSESP_FMB	D7	40	3
UPEXAREA	1C		2
UPEXITP	18		2
UPHDATE	14		3
UPHTIME	10		3
UPID	0		2
UPNUBACK	30		2
UPNUDASD	34		2
UPNUMIGR	2C		2
UPNUTAPE	38		2
UPOPTION	B		2
UPOUTDCB	C		2
UPRC	50		2
UPREAS	54		2
UPREBACK	9	40	3
UPREBACU	9	8	3
UPREBALL	9	4	3
UPRECORD	9		2
UPREDASD	9	20	3
UPREMIGR	9	80	3
UPRETAPE	9	10	3
UPSPALL	B	80	3
UPSPERR	B	40	3
UPSTAMP	10		2
UPVERS	8		2

<i>Table 164. ARCUTIL Data Area Cross-Reference Table (continued)</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
<b>UTCAPT</b>	0		1
<b>UTCAPTE</b>	10		2
<b>UEMPTY</b>	C		2
<b>UTFULL</b>	4		2
<b>UTILP</b>	0		1
<b>UTPART</b>	8		2
<b>UTSTYPE</b>	0		2



# Chapter 56. VAC—JES3 Volume Activity Count Record

The JES3 volume activity count record (VAC) exists in a JES3 system and contains counts of the number of times that a volume has been returned from DFSMSHsm to a JES3 setup as a candidate for recall of a migrated data set that has not been recalled. This record is contained in the MCDS. When more volume entries are requested than can fit in one physical record, another physical record is created. The key of the first continuation record is VOLCNT-1. The record type is N.

The key for a type N volume activity count record is the constant VOLCNT followed by a dash (-) and a *n*, where *n* is a decimal number that indicates the sequence number of the record. The N record is an internal record that is used to maintain activity counts on primary volumes in a JES3 environment. An example of the key that is used with an N data set record is:

FIXCDS N VOLCNT-4

Table 165. VAC—JES3 Volume Activity Count Record

Offsets Actual / FIXCDS	Type	Length	Name	Description
0(0) 44			MCK	JES3 volume activity count record key, consisting of X'07', VOLCNT-0, and padded with blanks. (See MCK for details.)
44(2C) 20			MCH	JES3 volume activity count record header. (See MCK for details.)
64(40) 0(0)	STRUCTURE	*	MCN	JES3 volume activity count.
64(40) 0(0)	CHARACTER	4	VACDATE	Date last adjusted for jobs not run, in TIME DEC macro format X'0cyyddds'.
68(44) 4(4)	FIXED	2	VACNV	Number of volume entries in the record.
70(46) 6(6)	BITSTRING	1	VACFLGS	This byte contains the following flag:
	1... ..		VACCONT	When set to 1, a continuation record exists.
	.xxx xxxx		*	Reserved.
71(47) 7(7)	CHARACTER	5	*	Reserved.

The following field is repeated for each volume:

76(4C) 12(C)	CHARACTER	8	VACVOLS	The next 8 bytes contain information about the volumes to which a data set can be migrated. The maximum number of entries is 117.
76(4C) 12(C)	CHARACTER	6	VACVSN	Volume serial number.
82(52) 18(12)	FIXED	2	VACCOUNT	Number of JES3 setups in progress for the volume.

## VAC Data Area Cross-Reference

Table 166. VAC Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
MCN	40		1
VACCONT	46	80	3
VACCOUNT	52		3

<i>Table 166. VAC Data Area Cross-Reference Table (continued)</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
<b>VACDATE</b>	40		2
<b>VACFLGS</b>	46		2
<b>VACNV</b>	44		2
<b>VACVOLS</b>	4C		2
<b>VACVSN</b>	4C		3

## Chapter 57. VSR—Volume Statistics Record

The volume statistics record (VSR) contains information about volume activity for one day (see [Table 167 on page 463](#)). There is one record per day for each volume under DFSMSshm control. Statistics are accumulated in the DFSMSshm work space and are written to the MCDS and to SMF (if the data has changed) under the following conditions:

- Whenever a daily statistics record is written
- At the end of secondary space management
- After space management has been performed on a volume

Volume statistics records are 2040 bytes long, although only 1168 bytes contain data. The record type is S.

The key for a type S volume statistics record is the constant X'E5E2D9' (VSR) followed by the volume serial number, which is followed by the year and day in packed decimal format. The sign code is F. Because the date is in packed decimal format, you must specify the key in hexadecimal. An example of the key that is used for volume 123400 for its use on day 121 of 1990 with an S volume statistics record is:

```
FIXCDS S X'E5E2D9F1F2F3F4F0F090121F'
```

When the volume statistics record is written to SMF, 20 bytes of additional information are added to the front of the record. The first 18 bytes are the standard SMF record header. Byte 18 (12) is set to a binary 2 to show that this is a volume statistics record, and byte 19 (13) is reserved. All the offsets for the volume statistics record are increased by 20 (14) bytes when the record is written to SMF.

Table 167. VSR—Volume Statistics Record

Offsets Actual / FIXCDS		Type	Length	Name	Description
0(0)		STRUCTURE	2048	VSQ	Volume statistics queue entry. The first entry is pointed to by MCVTVSQH
0(0)		ADDRESS	4	VSRFWD	Pointer to next VSR.
4(4)		ADDRESS	4	VSRBWD	Pointer to previous VSR.
8(8)		CHARACTER	2040	VSRVSR	Space for VSR data.
0(0)		STRUCTURE	2040	VSR	Volume statistics record.
0(0)		CHARACTER	44	VSRKEY	Volume statistics record key.
0(0)		CHARACTER	1	*	X'10'.
1(1)		CHARACTER	12	VSRKEY2	Contains the rest of the key.
1(1)		CHARACTER	3	*	VSR.
4(4)		CHARACTER	6	VSRVSN	The 6-byte volume serial number of the volume.
10(A)		CHARACTER	3	VSRDATE	A 3-byte date in format X'yydds', padded with blanks.
44(2C)		CHARACTER	20	VSRHDR	Control data set record header. (See MCK for details.)
64(40)	0(0)	CHARACTER	80	VSRDATA	Data portion of the volume statistics record.
64(40)	0(0)	CHARACTER	1	VSRVTYP	Volume type: P = Primary M = Migration B = Automatic primary backup S = Spill backup O = Offline (ML2). C = Cloud
65(41)	1(1)	BITSTRING	1	VSRDEVT	Unit type as in the UCBTYP field.
66(42)	2(2)	FIXED	1	VSRNMIG	Number of user-initiated migrations to or from this volume.

Table 167. VSR—Volume Statistics Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
67(43)	3(3)	FIXED	1	VSRNMIGF	Number of migrations to or from this volume that were forced by the system because of insufficient space.
68(44)	4(4)	FIXED	2	VSRTDS	Total number of non-VSAM data sets processed for this volume.
70(46)	6(6)	FIXED	2	VSRMINAG	Minimum age of data sets that migrated from the volume.
72(48)	8(8)	FIXED	4	VSRATRK	Total number of allocated tracks on the volume as of the last free space check prior to the creation of this VSR.
76(4C)	12(C)	FIXED	4	VSRFTRK	Total number of free tracks available for allocation for new data sets other than suballocated VSAM data sets. This value is accurate as of the last free space check prior to the creation of this VSR.
80(50)	16(10)	CHARACTER	8	VSROCCUP	Occupancy statistics. This information is only updated during primary space management.
80(50)	16(10)	FIXED	1	VSRLWM	Occupancy target.
81(51)	17(11)	FIXED	1	VSRHWM	Occupancy trigger.
82(52)	18(12)	FIXED	1	VSROBM	Occupancy before migration.
83(53)	19(13)	FIXED	1	VSROAM	Occupancy after migration.
84(54)	20(14)	FIXED	1	VSRELIG	Percent of the space on the volume that is eligible for migration but not migrated.
85(55)	21(15)	FIXED	1	VSRNINT	Number of times interval migration has processed this volume on this day. This field does not apply to ML1 volumes.
86(56)	22(16)	FIXED	1	VSRNMET	Number of times interval migration has run and successfully reached the desired target occupancy. This field does not apply to ML1 volumes.
87(57)	23(17)	FIXED	1	*	Reserved.
88(58)	24(18)	FIXED	4	VSRFRAG	Volume fragmentation entropy index.
92(5C)	28(1C)	FIXED	4	VSRTMIG	Time, in seconds, spent doing system migrations for this volume.
96(60)	32(20)	FIXED	4	*	Reserved.
100(64)	36(24)	FIXED	4	*	Reserved.
104(68)	40(28)	CHARACTER	8	VSRUNIT	Unit name.
112(70)	48(30)	BITSTRING	1	VSRFLAGS	This byte contains the following flags:
		1... ..		VSRFCHNG	When set to 1, the VSR has been changed since it was last written to DASD. When set to 0, the VSR has not been changed since it was last written to DASD.
		.1... ..		VSRFVDMP	When set to 1, a dump has been attempted on this volume.
		..1. ....		VSRFDMPF	When set to 1, the most recent dump attempted on this volume failed.
		...1 ....		VSRFVRES	When set to 1, a restore has been attempted on this volume.
		.... 1...		VSRFRESF	When set to 1, the most recent restore attempted on this volume failed.
		.... .1..		VSRF_NEW_OCCUP	When set to 1, the occupancy statistics have been updated in the memory resident VSR. This field is not used in the DASD VSR.
		.... ..1.		VSRF_NEW_ELIG	When set to 1, the VSRELIG field has been updated in the memory resident VSR. This field is not used in the DASD VSR.
		.... ...1		VSRFTAGE	When set to 1, VSRTAGE4 field is used.
113(71)	49(31)	CHARACTER	3	*	Reserved.

Table 167. VSR—Volume Statistics Record (continued)

Offsets Actual / FIXCDS		Type	Length	Name	Description
116(74)	52(34)	FIXED	2	VSRDCOPR	Total number of dump copies requested for this volume.
118(76)	54(36)	FIXED	2	VSRDCOPF	Total number of dump copies that failed for this volume.
120(78)	56(38)	FIXED	2	VSRDSRES	Total number of data set restores requested for this volume.
122(7A)	58(3A)	FIXED	2	VSRDSREF	Total number of data set restores that failed for this volume.
124(7C)	60(3C)	FIXED	4	VSRTOTKB	The total capacity of this volume in KB (1024 bytes).
128(80)	64(40)	FIXED	4	VSRDRECN	Number of data sets reconnected.
132(84)	68(44)	FIXED	4	VSRBRECN	Number of tracks reconnected.
136(88)	72(48)	FIXED	1	VSR_FR_BACKUP_TOTAL	Total number of fast replication backups.
137(89)	73(49)	FIXED	1	VSR_FR_BACKUP_FAILED	Total number of failed fast replication backups.
138(8A)	74(4A)	FIXED	1	VSR_FR_RECOVER_TOTAL	Total number of fast replication recovers.
139(8B)	75(4B)	FIXED	1	VSR_FR_RECOVER_FAILED	Total number of failed fast replication recovers.
140(8C)	76(4C)	FIXED	4	*	Reserved.
<p>The following information is repeated once for each of the following functions that may involve data sets on this volume:</p> <ul style="list-style-type: none"> <li>• Automatic primary to level 1</li> <li>• Migration, level 1 to level 2 migration</li> <li>• Automatic primary to level 2 migration</li> <li>• Recall from level 1 to automatic primary</li> <li>• Recall from level 2 to automatic primary</li> <li>• Deletion of migrated data sets</li> <li>• Automatic primary backup</li> <li>• Spill backup</li> <li>• Recovery</li> <li>• Recycle</li> <li>• Data set deletion</li> <li>• Recycle of level 2 tape migration volumes</li> <li>• Delete backup versions</li> <li>• Class transition</li> </ul>					
144(90)	80(50)	CHARACTER	64(14)	VSRFSTAT	A 14-element array consisting of 64-byte fields, describing function-dependent information.
144(90)	80(50)	FIXED	2	VSRNDS	Number of non-VSAM data sets processed.
146(92)	82(52)	FIXED	2	*	Reserved.
148(94)	84(54)	FIXED	4	VSRNTRKR	Number of tracks read. This field has no meaning for primary volumes.
152(98)	88(58)	FIXED	4	VSRNTRKW	Number of tracks written. This field has no meaning for primary volumes.
156(9C)	92(5C)	FIXED	4	VSRNBYTR	The next 4 bytes contain the number of bytes read (in kilobytes).
160(A0)	96(60)	FIXED	4	VSRNBYTW	The next 4 bytes contain the number of bytes written (in kilobytes).
164(A4)	100(64)	FIXED	2	VSRNDSF	Number of failing requests.
166(A6)	102(66)	FIXED	2	VSRNVOL	Number of requests initiated by commands.
168(A8)	104(68)	FIXED	2	VSRNSYS	Number of requests initiated automatically by DFSMSHsm.
170(AA)	106(6A)	FIXED	2	VSRRTAGE	Total age, in days, of data sets processed.
172(AC)	108(6C)	FIXED	4	VSRTTINQ	Total time, in seconds, queued before processing started on requests.
176(B0)	112(70)	FIXED	4	VSRTTINP	Total elapsed time, in seconds, to process requests.

Table 167. VSR—Volume Statistics Record (continued)

Offsets Actual / FIXCDS	Type	Length	Name	Description
180(B4) 116(74)	FIXED	4	VSRTTWV	Total time, in seconds, that was required to mount this volume.
184(B8) 120(78)	FIXED	4	*	Reserved.
188(BC) 124(7C)	FIXED	4	VSRTAGE4	Total age of data sets processed. VSRFTAGE is set to 1 if this field is used.
192(C0) 128(80)	CHARACTER	16	*	Reserved.

## VSR Data Area Cross-Reference

Table 168. VSR Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
VSR	0		1
VSR_FR_BACKUP_FAILED	89		3
VSR_FR_BACKUP_TOTAL	88		3
VSR_FR_RECOVER_FAILED	8B		3
VSR_FR_RECOVER_TOTAL	8A		3
VSRATRK	48		3
VSRBREC	84		3
VSRBWD	4		2
VSRDATA	40		2
VSRDATE	A		4
VSRDCOPF	76		3
VSRDCOPR	74		3
VSRDEVT	41		3
VSRDREC	80		3
VSRDSREF	7A		3
VSRDSRES	78		3
VSRELIG	54		4
VSRF_NEW_ELIG	70	02	4
VSRF_NEW_OCCUP	70	04	4
VSRFCHNG	70	80	4
VSRFDMPF	70	20	4
VSRFLAGS	70		3
VSRFRAG	58		3
VSRFRESF	70	08	4
VSRFSTAT	90		2

Table 168. VSR Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
VSRFTAGE	70	01	4
VSRFTRK	4C		3
VSRFVDMP	70	40	4
VSRFVRES	70	10	4
VSRFWD	0		2
VSRHDR	2C		2
VSRHWM	51		4
VSRKEY	0		2
VSRKEY2	1		3
VSRLWM	50		4
VSRMINAG	46		3
VSRNBYTR	9C		3
VSRNBYTW	A0		3
VSRNDS	90		3
VSRNDSF	A4		3
VSRNINT	55		4
VSRNMET	56		4
VSRNMIG	42		3
VSRNMIGF	43		3
VSRNSYS	A8		3
VSRNTRKR	94		3
VSRNTRKW	98		3
VSRNVOL	A6		3
VSROAM	53		4
VSROBM	52		4
VSROCCUP	50		3
VSRTAGE	AA		3
VSRTAGE4	BC		3
VSRTDS	44		3
VSRTMIG	5C		3
VSRTOTKB	7C		3
VSRTTINP	B0		3
VSRTTINQ	AC		3
VSRTTWV	B4		3

Table 168. VSR Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
VSRUNIT	68		3
VSRVSN	4		4
VSRVSR	8		2
VSRVTYP	40		3
VSQ	0		1



## Chapter 58. WABNP—Map of ABEND Information Returned to Error Processor

The map of ABEND information that is returned to the error processor (WABNP) provides information that is saved from the time of an abend in an ABARS secondary address space.

Table 169. WABNP—Map of ABEND Information Returned to Error Processor

Offsets Decimal (Hex)		Type	Length	Name	Description
0	(0)	CHARACTER	16	WABHEADR	Start of the header.
0	(0)	CHARACTER	8	WABID	The ID WABNP250.
8	(8)	ADDRESS	4	WABNXT@	Next block, always set to 0.
12	(C)	FIXED	4	WABAVAIL	Available space, set to zero.
16	(10)	CHARACTER	880	WABBODY	The body of the table.
16	(10)	CHARACTER	8	WABPSW	The Program Status Word at time of ABEND.
16	(10)	CHARACTER	4	WABPSW1	The 1st word of PSW.
20	(14)	CHARACTER	4	WABPSW2	The 2nd word of PSW.
24	(18)	CHARACTER	64	WABREG	The registers at ABEND.
24	(18)	FIXED	4	WABSR00	Saved register 0.
28	(1C)	FIXED	4	WABSR01	Saved register 1.
32	(20)	FIXED	4	WABSR02	Saved register 2.
36	(24)	FIXED	4	WABSR03	Saved register 3.
40	(28)	FIXED	4	WABSR04	Saved register 4.
44	(2C)	FIXED	4	WABSR05	Saved register 5.
48	(30)	FIXED	4	WABSR06	Saved register 6.
52	(34)	FIXED	4	WABSR07	Saved register 7.
56	(38)	FIXED	4	WABSR08	Saved register 8.
60	(3C)	FIXED	4	WABSR09	Saved register 9.
64	(40)	FIXED	4	WABSR10	Saved register 10.
68	(44)	FIXED	4	WABSR11	Saved register 11.
72	(48)	FIXED	4	WABSR12	Saved register 12.
76	(4C)	ADDRESS	4	WABSR13	Saved register 13 (address of the save area).
80	(50)	FIXED	4	WABSR14	Saved register 14.
84	(54)	ADDRESS	4	WABSR15	Saved register 15.
88	(58)	FIXED	4	WABEND	Registers at ABEND.
88	(58)	CHARACTER	1	*	Reserved.
89	(59)	CHARACTER	2	WABCODE	Actual code.
91	(5B)	CHARACTER	1	*	Reserved.
92	(5C)	CHARACTER	28	*	Reserved.
120	(78)	CHARACTER	8	WABTCODE	Translated ABEND code.
120	(78)	CHARACTER	2	*	Reserved.
122	(7A)	CHARACTER	3	WSYSCODE	The system ABEND code.
125	(7D)	CHARACTER	3	*	Reserved.
128	(80)	FIXED	4	WABSAVCT	Count of save areas.
132	(84)	CHARACTER	76(10)	WABSAVMP	The save areas at ABEND control block to word body.
132	(84)	ADDRESS	4	*	Reserved.

Table 169. WABNP—Map of ABEND Information Returned to Error Processor (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
136 (88)	ADDRESS	4	WBABKSAV	Backward chain to caller.
140 (8C)	ADDRESS	4	WBAFWDSV	Forward chain to caller.
144 (90)	ADDRESS	4	WBASVR14	Register 14 (return address).
148 (94)	ADDRESS	4	WBASVR15	Register 15 (entry point address).
152 (98)	ADDRESS	4	WBASVR01	Register 1.
156 (9C)	ADDRESS	4	WBASVR02	Register 2.
160 (A0)	ADDRESS	4	WBASVR03	Register 3.
164 (A4)	ADDRESS	4	WBASVR04	Register 4.
168 (A8)	ADDRESS	4	WBASVR05	Register 5.
172 (AC)	ADDRESS	4	WBASVR06	Register 6.
176 (B0)	ADDRESS	4	WBASVR07	Register 7.
180 (B4)	ADDRESS	4	WBASVR08	Register 8.
184 (B8)	ADDRESS	4	WBASVR09	Register 9.
188 (BC)	ADDRESS	4	WBASVR10	Register 10.
192 (C0)	ADDRESS	4	WBASVR11	Register 11.
196 (C4)	ADDRESS	4	WBASVR12	Register 12.
892 (37C)	CHARACTER	4	WABFLAGS	This bit contains the following flags:
	1... ..		WABFSUPD	When set to 1, the user requested to suppress the dump.
	.1... ..		WABFNDMP	When set to 1, no dump for O/C/EOV ABEND.
	..xx xxxx		*	Reserved.
892 (37C)	BITSTRING	3	*	Reserved.

## WABNP Control Block Cross-Reference

Table 170. WABNP Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
WABAVAIL	C		3
WABBODY	10		2
WABCODE	59		4
WABEND	58		3
WABFLAGS	37C		3
WABFNDMP	37C	40	4
WABFSUPD	37C	80	4
WABHEADR	0		2
WABID	0		3
WABNXT@	8		3
WABPSW	10		3

Table 170. WABNP Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
WABPSW1	14		4
WABPSW2	14		4
WABREG	18		3
WABSAVCT	80		3
WABSAVMP	84		3
WABSR00	18		4
WABSR01	1C		4
WABSR02	20		4
WABSR03	24		4
WABSR04	28		4
WABSR05	2C		4
WABSR06	30		4
WABSR07	34		4
WABSR08	38		4
WABSR09	3C		4
WABSR10	40		4
WABSR11	44		4
WABSR12	48		4
WABSR13	4C		4
WABSR14	50		4
WABSR15	54		4
WABTCODE	78		3
WBABKSAV	88		4
WBAFWDSV	8C		4
WBASVR01	98		4
WBASVR02	9C		4
WBASVR03	A0		4
WBASVR04	A4		4
WBASVR05	A8		4
WBASVR06	AC		4
WBASVR07	B0		4
WBASVR08	B4		4
WBASVR09	B8		4
WBASVR10	BC		4

<i>Table 170. WABNP Data Area Cross-Reference Table (continued)</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
<b>WBASVR11</b>	C0		4
<b>WBASVR12</b>	C4		4
<b>WBASVR14</b>	90		4
<b>WBASVR15</b>	94		4
<b>WSYSCODE</b>	7A		4

## Chapter 59. WCVT—ABARS Management Communication Vector Table

The ABARS Management Communications Vector Table (WCVT) describes information that is commonly needed by the DFSMSHsm ABARS modules during processing. It contains pointers to DFSMSHsm ABARS tables and queues.

Table 171. WCVT—ABARS Management Communications Vector Table

Offsets Decimal (Hex)		Type	Length	Name	Description
0	(0)	STRUCTURE	1168	ARCWCVT	Start of the vector table
0	(0)	CHARACTER	16	WCVHEADR	Header info
0	(0)	CHARACTER	8	WCVID	Block ID 'WCVT310'
8	(8)	ADDRESS	4	WCVNXT@	Next block, set to
12	(C)	SIGNED	4	WCVAVAIL	Available space, set to 0
16	(10)	CHARACTER	1152	WCVBODY	Body of the vector table
16	(10)	ADDRESS	4	WCVAUTO@	Address of auto data table ARCWAUTO based here
20	(14)	ADDRESS	4	WCVABNP@	ARCWABND module interface obtained and setup by ARCWESTA
24	(18)	ADDRESS	2	WCVADRID	Secondary address space ID
26	(1A)	UNSIGNED	1	WCV_ACTINST_OPTION	Activity log/instruction =SDUMPIFPTIONS: =RDUMPTACTIVITY log ==DDOP instruction DS not dump EITHER
27	(1B)	UNSIGNED	1	*	RESERVED
28	(1C)	ADDRESS	4	WCVWRAC@	ARCWRACF PARM LIST PTR
32	(20)	CHARACTER	672	WCVTALL	POINTERS TO CONTROL BLOCKS
32	(20)	ADDRESS	4	WCVABAK@	THE BACKUP REQUEST AS MAPPED IF THISRIS A RECOVERY.
36	(24)	ADDRESS	4	WCVAIIP@	DFDSS APPLICATION INTERFACE
40	(28)	ADDRESS	4	WCVSMSP@	ARCWSMS MODULE INTERFACE WCVAGGP@ TO WCVSMSP@
44	(2C)	ADDRESS	4	WCVARCV@	THE RECOVERY REQUEST AS MAPPED IF THISRIS A BACKUP.
48	(30)	CHARACTER	8	WCVAUID	USERID FROM MASIAUID
56	(38)	ADDRESS	4	WCVBEPL@	PARAMETER LIST FOR ARCBEXT
60	(3C)	ADDRESS	4	WCVBLK1@	
64	(40)	ADDRESS	4	WCVBUF1@	FIRST BUFFER FOR QSAM-BSAM
68	(44)	ADDRESS	4	WCVBUF2@	SECOND BUFFER FOR QSAM-BSAM
72	(48)	ADDRESS	4	WCVBUF3@	THIRD BUFFER FOR QSAM-BSAM
76	(4C)	ADDRESS	4	WCVEDPL@	PARM LIST FOR ARCEDEXT
80	(50)	ADDRESS	4	WCVCDIO@	THE CDS REQUEST AS MAPPED BY CDIOPARM.
84	(54)	ADDRESS	4	WCVCRPL@	PARAMETER LIST FOR ARCCREXT
88	(58)	ADDRESS	4	WCVGDGP@	DEFINE GDG INTERFACE
92	(5C)	ADDRESS	4	WCVGENP@	BLOCK FOR ARCWCATF
96	(60)	ADDRESS	4	WCVMASI@	POINTS TO THE PRIMARY ADDR SPACE INTERFACE. (MASIP)
100	(64)	ADDRESS	4	WCVMEMP@	CORE MANAGER INTERFACE
104	(68)	ADDRESS	4	WCVMGIB@	MESSAGE WRITER INFO BLOCK ARCWMSGB BASED HERE
108	(6C)	ADDRESS	4	WCVM2PL@	PARAMETER LIST FOR ARCM2EXT
112	(70)	ADDRESS	4	WCVNEWP@	ADDRESS OF ARCWNEWP
116	(74)	ADDRESS	4	WCVOBTP@	ARCWOBTN MODULE INTERFACE
120	(78)	ADDRESS	4	WCVSAMP@	ADDRESS OF INTERFACE BLOCK FOR : ARCWOPEN ARCWQSAM ARCWSAM ARCWCLOS

Table 171. WCVT—ABARS Management Communications Vector Table (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
124 (7C)	ADDRESS	4	WCVSKPL@	PARAMETER LIST FOR ARCSKEXT
128 (80)	ADDRESS	4	WCVSV99@	
132 (84)	UNSIGNED	4	WCVTOKEN	TOKEN PASSED BY THE PRIMARY
132 (84)	ADDRESS	4	WCVMASC@	ADDRESS OF ARCMASCB
136 (88)	ADDRESS	4	WCVVSMP@	VSAM MODULE INTERFACE
140 (8C)	ADDRESS	4	WCVWBKP@	ADDRESS OF INTERFACE BLOCK FOR : ARCKBLKR ARCNDBLK
144 (90)	ADDRESS	4	WCVWMIP@	MESSAGE INTERFACE BLOCK ARCWMIIP BASED HERE
148 (94)	SIGNED	4	WCV_COPY_INDEX	COPY BEING PROCESSED
152 (98)	CHARACTER	20	WCVT_COPY_ENTRY (15)	ENTRY FOR COPY RELATED INFORMATION
452 (1C4)	ADDRESS	4	WCVWNMS@	BACKUP OUTPUT FILE NAME BLK
456 (1C8)	ADDRESS	4	WCVXITP@	USER EXIT MODULE INTERFACE

## COMMON CONTROL FLAGS:

460	(1CC)	BIT(32)	4	WCVFLAGS	CONTROL FLAGS
		1... ....		WCVFSMS	SMS FLAG '1' SMS ACTIVE '0' SMS NOT ACTIVE
		.1.. ....		WCVFABND	ABEND OCCURED
		..1. ....		WCVFDBUG	IF =1 THEN WE ARE IN DEBUG
		...1 ....		WCVFEXDP	IF =1 THEN MASIFEXD WAS ON IN THE ARCMASIP SO WE WILL TAKE AN EXIT DUMP IF AN ABEND OCCURS IN THE USER EXIT.
		.... 1...		WCVFJES2	IIS=ONJSYSTEM
		.... .1..		WCVFJES3	IFIS1ONESYSTEM
		.... ..1.		WCVFWTOO	IF =1 MESSAGES MUST GO TO THE USER CONSOLE OR TO THE OPERATOR'S CONSOLE
		.... ...1		WCVFS1DP	IF =1 THEN MASFS1DP WAS ON IN THE ARCMASIP SO WE WILL TAKE AN EXIT DUMP IF AN ABEND OCCURS.
461	(1CD)	1... ....		WCVFMSG	IF =1 OUTPUT MESSAGE TO OPERATOR ALSO
		.1.. ....		WCVFRAC	IF =1 TAPESECURITY IS RACF OR RACFINCLUDE
		..1. ....		WCVTF_CREATE_USER_ACEE_FAILED	
					When set to 1, creation of user acee failed
		...1 ....		WCVFSRS	When set to 1, system reblock allowed
		.... 1...		WCVBEUSE	When set to 1, exit of ARCEXTBE
		.... .1..		WCVM2USE	When set to 1, exit on ARCEXTM2
		.... ..1.		WCVSKUSE	When set to 1, exit on ARCEXTSK

Table 171. WCVT—ABARS Management Communications Vector Table (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
462 (1CE)	.... ...1		WCVCRUSE	When set to 1, exit on ARCEXTCR
	1... ....		WCVF_ABARSLOGMLEV_FULL	When set to 1, all DFDSS messages are to be written to the activity log
	.1... ....		WCV_FDASD_BLOCKING	1=OPTIMUM DASD BLOCKING REQUESTED
	..1. ....		WCVFTAP	'ON' - AT LEAST ONE TAPE DATA SET SELECTED
	...1 ....		WCV_TFTUP	SETSYS TAPEUTILIZATION SPECIFIED
	.... 1...		WCVEDUSE	1=EXIT ON ARCEDEXT
	.... .1..		WCVFMUL	'ON' - AT LEAST ONE MULTI-VOLUME TAPE DS
	.... ..1.		WCVF_TAPESEC_EXPIRE	ON = SETSYS TAPESECURITY EXPIRATION OR EXPIRATIONINCLUDE
	.... ...1		WCVF_ARC6402_PHYSICAL	When set to 1, ISSUE ARC6402 AT PHYSICAL COMPLETE TIME
	1... ....		WCVF_ADR734_ISSUED	When set to 1, MSG ADR734 WAS JUST ISSUED BY DSS
463 (1CF)	.1... ....		WCVTVUSE	1=EXIT ON ARCTVEXT
	..1. ....		WCVF_ADR768_ISSUED	When set to 1, msg ADR768 issued during ARECOVER processing
	...1 ....		WCVF_BLANK_MSGID_ISSUED	When set to 1, blank msg id issued after ADR768 msg (is a continuation of ADR768 msg)
	.... 1...		WCVF_WORM_TARGET	Output tape is WORM
	.... .1..		WCVF_WORM_SOURCE	Input tape is WORM
	.... ..1.		WCVF_WORMML2_FAILURE	ML2 WORM tape error
	.... ...1		WCVF_BLANK_MSGID_AFTER734	When set to 1, blank msg id issued after ADR734 msg (is a continuation of ADR734 msg)
464 (1D0)	UNSIGNED	1	WCV_TLC80	DEFAULT AMOUNT OF DATA THAT IS 100% OF A 3480/ 3480X TAPE VOLUME
465 (1D1)	UNSIGNED	1	WCV_TTU80	DEFAULT VALUE FOR THE SETSYS TAPEUTILIZATION PERCENTAGE FOR 3480/3480X TAPE VOLUME
466 (1D2)	CHARACTER	1	WCV_PREV_LEVEL	PREVIOUS MSG LEVEL
467 (1D3)	BIT(8)	1	WCVFLAGS_MORE	Additional control flags 16A
	1... ....		WCVFCBNO	When set to 1, Failure to obtain a control block
	.1... ....		WCVF_ENQ_INSTR	When set to 1, Instruction file enqueued

Table 171. WCVT—ABARS Management Communications Vector Table (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
	..1. ....		WCVTFVANY	on=abarsvolcount(any)
	...1 ....		WCVTFHRM	on=disable edgtvext
	.... 1...		WCVF_STACK	When set to 1, STACKING FEATURE REQUESTED
	.... .1..		WCVF_CF_FIRST_TAPE	When set to 1, STACK REQUESTED AND C FILE ON SAME VOLSER AS D FILE.
	.... ..1.		WCVF_WESTA	When set to 1, WESTA caller
	.... ...1		WCVF_ENABLE_CRD_CHECK	ON = Enable CRD check and PDA tracing code in module ARCKWRIT
468 (1D4)	CHARACTER	8	WCVRQUID	REQUEST USERID FROM REQUID IN THE MASIP
476 (1DC)	ADDRESS	4	WCVENQP@	ENQ/DEQ INTERFACE BLOCK
480 (1E0)	ADDRESS	4	WCVFNDP@	POINTER TO INTERFACE BLOCK ARCWFNDP
484 (1E4)	SIGNED	4	WCVNUMBF	NUMBER OF BUFFERS
488 (1E8)	BIT(8)	1	WCVTPDFL	TRACE FUNCTIONS FLAGS
	1... ....		WCVTFNPD	TRACE FUNCTION DISABLED
	.1.. ....		WCVTFPDH	TRACE FUNCTION HELD
	..1. ....		WCVTFSPD	SHUTDOWN REQUESTED
	...1 ....		WCVTFPSW	PDO DS SWAP REQUESTED
	.... 1...		WCVTFNPQ	DISALLOW TRACE OUTPUT QING
	.... .1..		WCVTFPDT	PDO TASK HAS TERMINATED
	.... ..1.		WCVF_MIGDSN_USTPDSN_BKUP	
	.... ...1		WCVF_SINGLE_LINEWTO	ON = Migrated and/or user tape data sets were backed up ON=Single line WTO patched by client
489 (1E9)	UNSIGNED	1	WCV_AB_L2RETRY	ABACKUP - # of times to retry when ML2 in use
490 (1EA)	BIT(16)	2	WCVTRACE	TRACE OPTIONS
	1... ....		WCVTRCAT	TRACE CDS OPTIONS
	.1.. ....		WCVTFTRC	TRACE FUNCTION ACTIVE
	..1. ....		WCVTAOCE	REQUEST OCEOV TRACE
490 (1EA)	BIT(13) POS(4)	2	*	RESERVED
492 (1EC)	CHARACTER	4	WCVTSID	SOURCE SYSTEM ID
496 (1F0)	UNSIGNED	4	WCVTWPDE	ECB FOR ARCWPDO
500 (1F4)	ADDRESS	4	WCVTTRCT	ADDR OF TRACE CNTL. TABLE



Table 171. WCVT—ABARS Management Communications Vector Table (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
504 (1F8)	UNSIGNED	1	WCVTPDRL	BLKSIZE OF TRACE WRAP BUFF
505 (1F9)	UNSIGNED	1	WCVTPDRW	# RECS IN TRACE WRAP BUFF
506 (1FA)	UNSIGNED	1	WCVTPDBF	MAX BLKS IN PDA FREE POOL
507 (1FB)	BIT(8)	1	*	
	1... ....		WCVF_PPRC	Skip PPRC data sets
	.1... ....		WCVF_XRC	Skip XRC data sets
	..1. ....		WCVF_LIST_SKIPPED	List skipped data sets
	...1 ....		WCVF_RC_SKIPPED	At least one PPRC or XRC data set was skipped
	.... 1...		WCVF_SVC99_MSGS	Enable dyn alloc msgs
	.... .1..		WCVF_ALLOCDSN_BACKED_UP	
				ON = no data sets were backed up from the ALLOCATE list
	.... ..1.		WCVF_ACCOMDSN_BACKED_UP	
				ON = no data sets were backed up from the ACCOMPANY list
	.... ...1		WCVF_DSS_MOVED_NO_L0_DSNS	
				ON = No L0 data sets were backed up by DSS
508 (1FC)	ADDRESS	4	WCVTTCPB	ARCWPDO TCB PTR
512 (200)	ADDRESS	4	WCV_ML2DCB@	DCB ADDRESS FOR SINGLEFILE ML2 TAPE RECOVERY
516 (204)	SIGNED	4	WCVRET	RETURN CODE FOR FUNCTION
520 (208)	SIGNED	4	WCVRSN	REASON CODE FOR FUNCTION
524 (20C)	CHARACTER	4	WCV_CFDEV_TYPE	CONTROL FILE UCB DEVICE TYPE
528 (210)	CHARACTER	4	WCV_EXPDT	EXPIRATION DATE IN TIME MACRO FORMAT
532 (214)	ADDRESS	4	WCV_WTLCP@	ARCWTLCC PARM LIST PTR
536 (218)	ADDRESS	4	WCV_WALTP@	ADDRESS OF ARCWALTP
540 (21C)	ADDRESS	4	WCV_WNAMP@	ADDRESS OF ARCWCNAM
544 (220)	ADDRESS	4	WCVDEFP@	PARAM LIST FOR ARCWDEFC
548 (224)	ADDRESS	4	WCVLOCP@	ARCWLOC PARM LIST PTR
552 (228)	ADDRESS	4	WCVSLOP@	ARCWSLOC PARM LIST PTR
556 (22C)	ADDRESS	4	WCVCLCP@	ARCWCLOC PARM LIST PTR
560 (230)	ADDRESS	4	WVCNVNP@	ARCWCNVM PARM LIST PTR
564 (234)	ADDRESS	4	WCVGLOP@	ARCWGLOC PARM LIST PTR
568 (238)	ADDRESS	4	WCV26DP@	ARCW26DL PARM LIST PTR
572 (23C)	ADDRESS	4	WCVLSTP@	PARAM LIST FOR ARCWLSTC
576 (240)	ADDRESS	4	WCVESD@	SAS ACCESS TABLE
580 (244)	SIGNED	4	WCV_TSPLM	NUMBER OF MEGABYTES OF TAPE HSM MAY LEAVE UNUSED TO REDUCE TAPE DATA SET SPANNING
584 (248)	ADDRESS	4	WCV_TCB_PTR	POINTER TO SAS TCB
588 (24C)	ADDRESS	4	WCVCPPL@	ADDRESS OF IKJCPPL
592 (250)	ADDRESS	4	WCVPPL@	ADDRESS OF IKJPPL

Table 171. WCVT—ABARS Management Communications Vector Table (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
596 (254)	SIGNED	4	WCV_TSO_ECB	ECB FOR TSO IOPL
600 (258)	ADDRESS	4	WCV_TSO_IOPL@	IOPL PTR FOR TSO
604 (25C)	ADDRESS	4	WCV_TSO_LWA@	LWA PTR FOR TSO
608 (260)	ADDRESS	4	WCVMESN@	ADDR OF WMESN PARMS
612 (264)	ADDRESS	4	WCV_WNEXP@	ADDR OF ARCWNEXP
616 (268)	ADDRESS	4	WCVTTCP@	SAVE ADDRESS OF TTOC BASE RECORD
620 (26C)	ADDRESS	4	WCV_SSSA@	ADDR OF SMS INTERFACE
624 (270)	SIGNED	4	WCV_SSSALEN	LENGTH OF SMS INTER.
628 (274)	ADDRESS	4	WCVIMXP@	Addr of ARCWIMEX parms
632 (278)	ADDRESS	4	WCVIUIP@	Addr of ARCWUIIM parms
636 (27C)	SIGNED	4	WCV_DSS_WAIT	DSS WAIT TIME
640 (280)	CHARACTER	6	WCV_ABINUSE_VOL1	FIRST OR ONLY ML2 TAPE BEING ALLOCATED/DEALLOCATED BY ABACKUP
646 (286)	CHARACTER	6	WCV_ABINUSE_VOL2	LAST ML2 TAPE BEING ALLOCATED/DEALLOCATED BY ABACKUP
652 (28C)	CHARACTER	4	WCV_ABNDPCODE	ABEND CODE IF WCVRET=RC35
656 (290)	UNSIGNED	4	WCVT_CPUTIME	AB/AR ELAPSED TIME
660 (294)	ADDRESS	4	WCVTEDG@	EDGTVEXT address
664 (298)	SIGNED	2	WCV_AB_L2DELAY	Number of minutes for ABACKUP to delay when ML2 in use
666 (29A)	SIGNED	2	WCV_ALLOCATE_FAIL_RETRY	Patchable field for number of second retries to attempt before ARC6083A is issued
668 (29C)	ADDRESS	4	WCVBUF4@	I/O WRKBUF-BSAM
672 (2A0)	ADDRESS	4	WCV_ML2_UCB@	UCB address of output ML2 volume
676 (2A4)	BIT(32)	4	WCVFLAG2	More control flags
	1... ..		WCVTXTTC	When set to 1, Extended TTOC is used
	.1.. ..		WCVF_F9ATT	ON if F9 DSCB attrs lost during DSS RESTORE P1@ERA
	..1. ....		WCVF_EAS_EFSEQ	ON - Ext format seq enabled for EAS
	...1 ....		WCVF_EAS_SEQ	ON - Basic, large format seq enabled for EAS
	.... 1...		WCVF_EAS_PDSE	ON - PDSE enabled for EAS
	.... .1..		WCVF_EAS_PDS	ON - PDS enabled for EAS
	.... ..1.		WCVF_EAS_DIR	ON - BDAM enabled for EAS
	.... ...1		WCVF_EAS_NOUSE	When set to 1, don't use the cylinder- managed space of ML1 EAVs even if WCVF_EAS_SEQ is ON
677 (2A5)	1... ..		WCVF_NOREUSE	When set to 1, Don't reuse ASIDs even if RC=0
677 (2A5)	BIT(23) POS(8)	3	*	Reserved
680 (2A8)	SIGNED	4	* (6)	Reserved
704 (2C0)	CHARACTER	0	*	FORCE WORD BOUNDARY

ABACKUP/ARECOVER FIELDS:

Table 171. WCVT—ABARS Management Communications Vector Table (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description	
704	(2C0)	CHARACTER	464	WCVABPTR	ABACKUP/ARECOVER POINTERS TO GETMAINED AREAS THAT WILL BE FREEMAINED UPON FUNCTION COMPLETION
704	(2C0)	ADDRESS	4	WCVEXPB@	Addr of 1st ARCWEXPB
708	(2C4)	BIT(32)	4	WCVABFLG	ABACKUP/ARECOVER CONTROL FLAGS
		1... ....		WCVFVFAI	VERIFICATION FAILURE
		.1.. ....		WCVFXREP	OR MORE DFDSS DATA SETS TO BE REPLACED
		..1. ....		WCVFXREN	OR MORE DFDSS DATA SETS TO BE RENAMED
		...1 ....		WCVFDSS	ONE OR MORE DATA SETS TO BE PROCESSED BY DFDSS
		.... 1...		WCVFINT	ONE OR MORE DATA SETS TO BE PROCESSED BY INTERNAL IO
		.... .1..		WCVFNPRC	ONE OR MORE DATA SETS WERE NOT PROCESSED
		.... ..1.		WCVFRENL	ONE OR MORE DATA SETS WERE BYPASSED - RENAME LIMIT
		.... ...1		WCVFRSRT	RESTART DATA SET EXISTS OPERATOR'S CONSOLE
709	(2C5)	1... ....		WCVFD348	DEVICE
		.1.. ....		WCVFRET	1=RETENTION PERIOD SPECIFD 0=EXPIRATION DATE
		..1. ....		WCVFMIG	1=BACKED UP 1+ MIGRATED DS 0=NO MIGRATED DS IN BACKP
		...1 ....		WCVFTWOD	TWO VERSIONS OF DATA FILE GNNNNV00 AND GNNNNV01
		.... 1...		WCVFRSMT	RESTART DATASET IS EMPTY
		.... .1..		WCVFNOLO	1=ARVE RETRIEVE FAILED OR NO L0 VOLS IN POOL
		.... ..1.		WCVFALL	1=1+ DS IN ALLOCATE LIST
		.... ...1		WCVFACC	1=1+ DS IN ACCOMPANY LIST
710	(2C6)	1... ....		WCVFL0MT	1=LVLO VOLUMES OUT OF SPACE
		.1.. ....		WCVFL1MT	1=LVL1 VOLUMES OUT OF SPACE
		..1. ....		WCVFDSSW	1=DFDSS WARNING ISSUED
		...1 ....		WCVFTHC	1=TAPEHARDWARECOMPACT, 0= NOTAPEHARDWARECOMPACT
		.... 1...		WCVFINSM	SPECIFIED INSTRUCTION DATA SET IS MIGRATED

Table 171. WCVT—ABARS Management Communications Vector Table (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
711 (2C7)	.... .1..		WCVFABTW	1=ABACKUP WAIT FOR UNT
	.... ..1.		WCVFARTW	1=ARECOVR WAIT FOR UNT
	.... ...1		WCVFD349	
	1... ....		WCVFES80	ON = ESOTERIC SUPPORT
	.1.. ....		WCVFES8X	ON = ESOTERIC SUPPORT AVAILABLE FOR 3480X
	..1. ....		WCV_HAVE_INST_DATASET	1=HAVE INST. DATA SET
	...1 ....		WCV_HAVE_DASD_ACT_LOG	= HAVE DASD LOG
	.... 1...		WCVF_REQUEST_ACTLOG	1=INDICATES THAT THE USER REQUESTED THE ABACKUP ACTIVITY LOG
	.... .1..		WCVF_REQUEST_INST_DATASET	
				1=INDICATES THAT THE USER REQUESTED INSTR DATA SET
	.... ..1.		WCVF_LOG_HAS_BEEN_OPENED	
				ON = LOG HAS BEEN OPENED FOR THE FUNCTION.
712 (2C8)	.... ...1		WCVF_CFILE_WRITTEN	1=CONTROL FILE HAS BEEN WRITTEN DURING ABACKUP PROCESSING.
	BIT(32)	4	WCVABFLG2	ABACKUP/ARECOVER FLAGS
	1... ....		WCV_FUPDATE_ABR	ON - UPDATE ABR AT END OF RECOVERY
	.1.. ....		WCV_FCRDS_FOUND	1=CRDS FOUND PRIOR TO THIS PASS OF ARECOVER
	..1. ....		WCV_FWRITE_CRDS	'ON' - WRITE A NEW CONFLICT RESOLUTION DATA SET
	...1 ....		WCV_FCRDS_EXISTS	'ON' - CONFLICT RESOLUTION DATA SET EXISTS
	.... 1...		WCV_FCRDS_LIST_BUILT	'ON' - CONFLICT RESOLUTION DATA SET LIST ARCNCRDB BUILT
	.... .1..		WCVF_ML2_PERCENT_UTILIZED	
				1=THE PERCENT UTILIZED LIMIT HAS BEEN REACHED FOR AN ML2 VOLUME
	.... ..1.		WCVF_ML2_RECOVERY_IN_PROGRESS	
				1=RECOVERY TO ML2 VOLUMES IS IN PROGRESS
	.... ...1		WCVF_ML2_FINISHED	NO MORE ML2 DATA SETS TO PROCESS
713 (2C9)	1... ....		WCVF_ML2_DATA_SET_SPANNED	

Table 171. WCVT—ABARS Management Communications Vector Table (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
				ML2 DATA SET IS BEING REBLOCKED TO TAPE, THIS INDICATOR SET IF VOLUME CHANGES AS IT IS BEING WRITTEN.
	.1.. ....		WCV_FV310UP	'ON'- VERSION >= 3.1.0
	..1. ....		WCV_FSMS_DEFS	'ON'- SMS CONSTRUCT DEFINITIONS EXIST
	...1 ....		WCVFML2D	'ON'- RECOVERY TO ML2 VOLUMES IS DISABLED
	.... 1...		WCV_FMCDAGB_AGD	'ON'- MCDAGB OBTAINED FROM MANAGEMENT CLASS NAMED IN THE AGD
	.... .1..		WCV_FMCDAGB_DEFAULT	ON - MCDAGB IS CREATED WITH DEFAULT VALUES
	.... ..1.		WCV_FMCDAGB_BASE	ON - MCDAGB OBTAINED FROM THE DEFAULT MANAGEMENT CLASS RECOVERY IS PERFORMED TO SINGLEFILE ML2 TAPE
	.... ...1		WCVF_RECOVER_SINGLEFILE	INDICATOR THAT A VOLUME WAS SPANNED AND THAT THE TTOC EXTENSIONS NEED TO BE WRITTEN
714 (2CA)	1... ....		WCVF_WRITE_EXTENSIONS	
	.1.. ....		WCVF_CF_CATALOGED	CNTRL FILE IS ALREADY CATALOGED BEFORE START OF ARECOVER TASK
	..1. ....		WCVF_DF_CATALOGED	DSS DATA FILE IS ALREADY CATALOGED BEFORE START OF ARECOVER TASK
	...1 ....		WCVF_INTF_CATALOGED	INTERNAL DATA FILE ALREADY CATALOGED BEFORE START OF ARECOVER
	.... 1...		WCVF_INACTF_CATALOGED	INSTR/ACTIVITY FILE ALREADY CATALOGED BEFORE START OF ARECOVER
	.... .1..		WCVF_TSO_OPEN	1=TSO MSYSIN/MSYSOUT DATA SETS OPENED
	.... ..1.		WCVF_IDS_PROCESSED	ON = INSTRUCTION DS SUCCESSFULLY PROCESSED BY DFDSS
	.... ...1		WCVF_LOG_PROCESSED	ON = ACTIVITY LOG SUCCESSFULLY PROCESSED BY DFDSS
715 (2CB)	1... ....		WCVF_COMP_AUTH	1=COMPREHENSIVE ARECOVER AUTHORITY
	.1.. ....		WCVF_REST_AUTH	1=RESTRICTED ARECOVER AGNAME AUTHORITY
	..1. ....		WCVF_REPLACE_AUTH	1=RESTRICTED ARECOVER REPLACE AUTHORITY
	...1 ....		WCVF_RENTGT_AUTH	1=RESTRICTED ARECOVER RENTGT AUTHORITY
	.... 1...		WCVFNOES	1=JES3 SYS3480R SYS348XR REDRIVEN WITH D/T3480 OR D/T3480X.
	.... .1..		WCVF_ML2_DATA_SET_FEOV	1= FEOV ISSUED
	.... ..1.		WCVF_ADDVOL_FAILURE	1= ADDVOL failure for MI2 vol.

Table 171. WCVT—ABARS Management Communications Vector Table (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
	.... ...1		WCVFD359	
716 (2CC)	SIGNED	4	WCVACCT	# ACCOMPANY DS PROCESSED
720 (2D0)	ADDRESS	4	WCVACCV@	ACCOMPANY VOLUMES
724 (2D4)	ADDRESS	4	WCVACCL@	ACCOMPANY DSNB LIST
728 (2D8)	ADDRESS	4	WCVACEX@	ACCOMPANYEXC DSNB LIST
732 (2DC)	ADDRESS	4	WCVACCG@	GENERIC FILTERED ACC LIST
736 (2E0)	ADDRESS	4	WCVFACC@	FINAL FILTERED ACC LIST
740 (2E4)	ADDRESS	4	WCVAGD@	AGGREGATE GROUP BLOCK
744 (2E8)	SIGNED	4	WCVALCT	# ALLOCATE DS PROCESSED
748 (2EC)	ADDRESS	4	WCVALOL@	ALLOCATE DSNB LIST
752 (2F0)	ADDRESS	4	WCVALEX@	ALLOCATEEXCL DSNB LIST
756 (2F4)	ADDRESS	4	WCVALLG@	GENERIC FILTERED ALL LIST
760 (2F8)	ADDRESS	4	WCVFALL@	FINAL FILTERED ALL LIST
764 (2FC)	SIGNED	4	WCV_ML2HBID	HARDWARE BLOCK ID FOR ML2 TAPE RECOVERY
768 (300)	ADDRESS	4	WCV_WNETB_PTR@	POINTER TO THE NETVIEW INTERFACE BLOCK
772 (304)	ADDRESS	4	WCV_ABR_RECORD_PTR	POINTER TO THE ABR RECORD
776 (308)	SIGNED	4	WVCVCOPY	NUMBER OF COPIES
780 (30C)	ADDRESS	4	WCV_MCDAGB_PTR@	POINTER TO MCDAGB OBTAINED FROM THE MANAGEMENT CLASS
784 (310)	ADDRESS	4	WCVTLOG@	PTR TO 1ST BLOCK IN- STORAGE ACTIVITY LOG
788 (314)	ADDRESS	4	WCVDCLS@	DATA CLASS LIST
792 (318)	ADDRESS	4	WCVDSIB@	1ST DATA SET INFO BLOCK
796 (31C)	ADDRESS	4	WCVDSL@	FIRST ENTRY IN DS INFO LIST
800 (320)	SIGNED	4	WCV_DS_BLK_ON_VOL	# BLOCKS FOR DATA SET ON A VOLUME
804 (324)	ADDRESS	4	WCV_DC_LST@	1ST ENTRY IN SORTED DATACLASS CONSTRUCT NAMES BLOCK
808 (328)	ADDRESS	4	WCV_SC_LST@	1ST ENTRY IN SORTED STORCLASS CONSTRUCT NAMES BLOCK
812 (32C)	ADDRESS	4	WCV_MC_LST@	1ST ENTRY IN SORTED MGMT CLASS CONSTRUCT NAMES BLOCK
816 (330)	SIGNED	4	WCV_ML1_COUNT	COUNT OF ML1 MIGRATED DATA SETS.
820 (334)	ADDRESS	4	WCVEXCL@	EXCLUDE LIST
824 (338)	ADDRESS	4	WCVFITL@	FILTERED LIST
828 (33C)	ADDRESS	4	WCVF1B@	1ST F1 DSCB BLOCK
832 (340)	ADDRESS	4	WCVGDBB@	1ST GDG BASE BLOCK
836 (344)	ADDRESS	4	WCVINCG@	OUTPUT LIST OF GENERIC INCL FILTER, WAS WCVGENF@
840 (348)	SIGNED	4	WCV_ML2_COUNT	COUNT OF ML2 MIGRATED DATA SETS.
844 (34C)	ADDRESS	4	WCVINCL@	INCLUDE DSIB LIST
848 (350)	ADDRESS	4	WCVUTAL@	USR TAPE ALLOC LIST PTR
852 (354)	ADDRESS	4	WCVIVOL@	INPUT VOLUMES
856 (358)	SIGNED	4	WCVLOCT	# L0 DATA SETS PROCESSED
860 (35C)	ADDRESS	4	WCVMCAB@	1ST MCA BLOCK
864 (360)	ADDRESS	4	WCVMCDB@	1ST MCD BLOCK
868 (364)	ADDRESS	4	WCVMCOB@	1ST MCO BLOCK
872 (368)	ADDRESS	4	WCVMCLS@	MANAGEMENT CLASS LIST
876 (36C)	SIGNED	4	WCVMGCT	# MIGRATED DS PROCESSED
880 (370)	ADDRESS	4	WCVML0B@	1ST L0 VOLUME BLOCK
884 (374)	ADDRESS	4	WCVML1B@	1ST L1 VOLUME BLOCK

Table 171. WCVT—ABARS Management Communications Vector Table (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
888	(378)	ADDRESS	4	WCVRESB@	1ST RESTART DATA SET BLOCK
892	(37C)	ADDRESS	4	WCVLVA@	LAST VOL APPROVED BLK
896	(380)	CHARACTER	4	WCV_VERSION	VERSION NUMBER
900	(384)	ADDRESS	4	WCVML2B@	1ST ML2 VOLUME BLOCK
904	(388)	CHARACTER	8	WCV_ARML2UNT	UNIT OF ML2 SCRATCH TAP SET BY SETSYS ARECOVERML2UNIT
912	(390)	SIGNED	4	WCVF_TOTAL_ML2_PROCESSED	TOTAL NUMBER OF ML2 DATA SETS PROCESSED SUCCESSFULLY
916	(394)	SIGNED	4	WCV_TOTAL_VOLUME_CHANGES	THE TOTAL NUMBER OF TIMES THE VOLUMES WERE CHANGED IN ARCWBSAM, FOR ML2 PROCESSING
920	(398)	SIGNED	4	WCV_TOTAL_ML2_BLOCKS	TOTAL NUMBER OF 2K BLOCKS WRITTEN TO AN ML2 VOLUME
924	(39C)	SIGNED	4	WCV_NUMBER_2K_BLOCKS	NUMBER OF 2K BLOCKS USE FOR AN ML2 DATA SET
928	(3A0)	ADDRESS	4	WCVMCVP@	ADDRESS OF MCV RECORD
932	(3A4)	ADDRESS	4	WCVTTBP@	BASE TTOC POINTER
936	(3A8)	SIGNED	4	WCV_ML2_RETRY_COUNTER	ADDVOL RETRY COUNTER
940	(3AC)	ADDRESS	4	WCVSCLS@	STORAGE CLASS LIST
944	(3B0)	ADDRESS	4	WCVSELB@	SELECTION DATA SET ARRAY OF TONAMES, DCBS
948	(3B4)	ADDRESS	4	WCVTKN@	PARSER TOKEN BLOCK
952	(3B8)	SIGNED	4	WCVCPCT	# TAPE COPY DATA SETS PROC.
956	(3BC)	ADDRESS	4	WCVOTVB@	RECOVERY OUTPUT TAPE VOLS @
960	(3C0)	ADDRESS	4	WCVCOMP@	VSAM COMPONENT NAMES LIST
964	(3C4)	SIGNED	4	WCVDCNT	COUNT OF DATA SETS FOR DSS
968	(3C8)	SIGNED	4	WCVT_DFDSS_RENAME_COUNT	NUMBER OF DFDSS DATA SETS TO RENAME
972	(3CC)	SIGNED	4	WCV_CRDS_LINE_NUM	CURRENT LINE NUMBER OF CONFLICT RESOLUTION DATA SET
976	(3D0)	ADDRESS	4	WCV_CRDS_LINE_PTR@	ADDRESS OF CURRENT LINE OF CONFLICT RESOLUTION DATA SET
980	(3D4)	ADDRESS	4	WCV_CRDS_LIST@	ADDRESS OF CONFLICT RESOLUTION BLOCK ARCNCRDB
984	(3D8)	SIGNED	4	WCV_CRDS_COUNT	COUNT OF ENTRIES WITH UNRESOLVED CONFLICTS TO WRITE TO CRDS
988	(3DC)	ADDRESS	4	WCV_CONFLICT_ACTION_LIST@	ADDRESS OF ARCNCRAB LIST OF DATA SETS REQUIRING CONFLICT RESOLUTION ACTION
992	(3E0)	ADDRESS	4	WCV_CABS@	ADDRESS OF CONSTRUCT ATTR BLOCK, STORAGE CLA
996	(3E4)	ADDRESS	4	WCV_CABM@	ADDRESS OF CONSTRUCT ATTR BLK, MANAGEMENT CL
1000	(3E8)	ADDRESS	4	WCV_CABD@	ADDRESS OF CONSTRUCT ATTR BLK, DATA CLASS
1004	(3EC)	ADDRESS	4	WCV_SMS_BUFFER@	POINTER TO THE SMS CONSTRUCT BUFFER ATTR BLOCK, DATA CLASS
1008	(3F0)	SIGNED	4	WCV_ABACUP_LOSPACE	L0 SPACE USED DURING ABACUP
1012	(3F4)	SIGNED	4	WCV_ABACUP_ML1SPACE	ML1 SPACE USED DURING ABACUP
1016	(3F8)	SIGNED	4	WCV_ABACUP_ML2SPACE	ML2 SPACE USED DURING ABACUP
1020	(3FC)	SIGNED	4	WCV_ABACUP_TAPECNT	THE NUMBER OF USER TAPES
1024	(400)	SIGNED	4	WCV_ABACUP_NUM_ACCOM_TP	THE NUMBER OF ACCOMPANY TAPES
1028	(404)	SIGNED	4	WCV_ABACUP_TOTALSPACE	TOTAL SPACE USED DURING ABACUP
					'K' = SPACE UNIT KBYTES, 'M' = SPACE UNIT MBYTES, 'G' = SPACE UNIT GBYTES, 'T' = SPACE UNIT TBYTES

Table 171. WCVT—ABARS Management Communications Vector Table (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
1032 (408)	CHARACTER	4	WCV_ABACUP_SPACE_UNITS	SPACE UNITS
1032 (408)	CHARACTER	1	WCV_FABACKUP_LOSPACE_UNITS	FOR L0
1033 (409)	CHARACTER	1	WCV_FABACKUP_ML1SPACE_UNITS	FOR ML1
1034 (40A)	CHARACTER	1	WCV_FABACKUP_ML2SPACE_UNITS	FOR ML2
1035 (40B)	CHARACTER	1	WCV_FABACKUP_TOTALSPACE_UNITS	TOTAL
1036 (40C)	SIGNED	4	WCVICNT	CNT OF DS FOR INTERNAL I/O
1040 (410)	SIGNED	2	WCV_IO_ERROR_THRESHOLD	ARECOVER TAPE I/O ERROR THRESH HOLD.
1042 (412)	SIGNED	2	WCV_IO_TAPE_ERROR_COUNT	ARECOVER I/O TAPE ERROR COUNT.
1044 (414)	CHARACTER	8	WCVHSMRL	DFHSM RELEASE USED DURING ABACKUP.
1052 (41C)	SIGNED	2	WCV_AB_XTRAMNTS	Count of extra ML2 mounts during ABACKUP due to Recall takeaway
1054 (41E)	BIT(16)	2	WCVABFLG3	More flags
	1... ....		WCV_FML2_SPANNED	ON - ML2 dsn spanned during recovery
The following flags indicate absence of the corresponding data set names list in the selection data set.				
	.1... ....		WCV_NO_INCL	ON - INCLUDE list not specified
	..1. ....		WCV_NO_ACC	ON - ACCOMPANY list not specified
	...1 ....		WCV_NO_ALL	ON - ALLOCATE list not specified
	.... 1...		WCVF_ENCRYPT	ON - Abackup output tape encrypted.
	.... .1..		WCVF_WORM_OK	User allows use of WORM tape for nonABARS functions
	.... ..1.		WCVF_ARML2_VTS	ON - ML2 ARECOVER is targetting an IBM VTS device
	.... ...1		WCVF_NO_CAPTURE_UCB	When set to 1, capture UCB is disabled if UCB is above the line. When set to 0, capture UCB is enabled if UCB is above the line.
1055 (41F)	BITSTRING	1	*	Reserved
1056 (420)	CHARACTER	7	WCVT_ACTN	ACT. LOG HIGH LVL QUAL
1063 (427)	CHARACTER	1	WCVT_HOST	HOST ID
1064 (428)	CHARACTER	30	WCV_MGMT_CLASS	MANAGEMENT CLASS NAME
1094 (446)	SIGNED	2	WCV_MGMT_LEN	MANAGEMENT CLASS LNTH
1096 (448)	ADDRESS	4	WCVUCAB@	ADDRESS OF ARCWUCAB
1100 (44C)	ADDRESS	4	WCVLAB@	ADDRESS OF ARCWALAB
1104 (450)	CHARACTER	8	WCV_JOBNAME	REQUESTING JOB NAME
1112 (458)	CHARACTER	8	WCV_ARML2UNT_GENERIC	Generic Arecover ML2 unit
1120 (460)	ADDRESS	4	WCV_RLS_STORG@	STORAGE FOR RLS INFO
1124 (464)	UNSIGNED	2	WCV_PRIMARY_TRKS	DASD ACTIVITY LOG PRIMARY ALLOC TRKS.



Table 171. WCVT—ABARS Management Communications Vector Table (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
1126 (466)	UNSIGNED	2	WCV_SECONDARY_TRKS	DASD ACTIVITY LOG SECONDARY ALLOC TRKS.
1128 (468)	SIGNED	4	WCV_NUMBER_2K_BLOCKS_HOLD	Used to hold the number of 2K blocks of a spanning ML2 data set for later calculation of D record variable MCDTPBLK
1132 (46C)	SIGNED	2	WCV_WRITE_IO_ERROR_THRESHOLD	ARECOVER tape write I/O error threshold
1134 (46E)	SIGNED	2	WCV_WRITE_IO_TAPE_ERROR_COUNT	ARECOVER write I/O tape error counter
1136 (470)	ADDRESS	4	WCV_ONLYDSN_DCB@	Address of LISTOFNAMES data set DCB
1140 (474)	CHARACTER	8	WCV_ONLYDSN_DDNAME	LISTOFNAMES DD-name
1148 (47C)	ADDRESS	4	WCVLSNB@	1st LISTOFNAMES data set names block
1152 (480)	SIGNED	4	WCVF9B@	1st F9 DSCB block
1156 (484)	ADDRESS	4	WVMCDXB@	1st MCDX block
1160 (488)	SIGNED	4	*(2)	Reserved
1168 (490)	CHARACTER	0	WCVLBPTR	FORCE WORD BOUNDARY
1168 (490)	CHARACTER	0	WCVLAST	END OF THE VECTOR TABLE FORCE SIZE OF CONTROL BLOCK

Table 172. WCVT—WCVT\_COPY\_ENTRY Structure

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	20	WCVT_COPY_INFO	
0 (0)	BIT(32)	4	*	
	1... ..		WCVF_INSLOGFILE_ERROR	ERROR PROCESSING INSTRUCTION/ACTLOG FILE
	.1... ..		WCVF_VOL_EXIT_ACTIVE	VOL EXIT ACTIVE
4 (4)	ADDRESS	4	WCVCVOL@	CONTROL FILE VOLUMES
8 (8)	ADDRESS	4	WCVDVOL@	DATA FILE VOLUMES
12 (C)	ADDRESS	4	WCVINSV@	INSTRUCTION FILE VOLUME
16 (10)	SIGNED	4	WCVVCNT	CNT. FILE VOLUME COUNT

## WCVT Data Area Cross-Reference

Table 173. WCVT Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
<b>ARCWCVT</b>	0		1
<b>WCV_AB_L2DELAY</b>	298		4
<b>WCV_AB_L2RETRY</b>	1E9		4
<b>WCV_AB_XTRAMNTS</b>	41C		4
<b>WCV_ABACUP_LOSPACE</b>	3F0		4
<b>WCV_ABACUP_ML1SPACE</b>	3F4		4
<b>WCV_ABACUP_ML2SPACE</b>	3F8		4

Table 173. WCVT Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
WCV_ABACKUP_NUM_ACCOM_TP	400		4
WCV_ABACKUP_SPACE_UNITS	408		4
WCV_ABACKUP_TAPECNT	3FC		4
WCV_ABACKUP_TOTALSPACE	404		4
WCV_ABINUSE_VOL1	280		4
WCV_ABINUSE_VOL2	286		4
WCV_ABNDPCODE	28C		4
WCV_ABR_RECORD_PTR	304		4
WCV_ACTINST_OPTION	1A		3
WCV_ALLOCATE_FAIL_RETRY	29A		4
WCV_ARML2UNT	388		4
WCV_ARML2UNT_GENERIC	458		4
WCV_CABD@	3E8		4
WCV_CABM@	3E4		4
WCV_CABS@	3E0		4
WCV_CFDEV_TYPE	20C		4
WCV_CONFLICT_ACTION_LIST@	3DC		4
WCV_COPY_INDEX	94		4
WCV_CRDS_COUNT	3D8		4
WCV_CRDS_LINE_NUM	3CC		4
WCV_CRDS_LINE_PTR@	3D0		4
WCV_CRDS_LIST@	3D4		4
WCV_DC_LST@	324		4
WCV_DS_BLK_ON_VOL	320		4
WCV_DSS_WAIT	27C		4
WCV_EXPDT	210		4
WCV_FABACKUP_LOSPACE_UNITS	408		5
WCV_FABACKUP_ML1SPACE_UNITS	409		5
WCV_FABACKUP_ML2SPACE_UNITS	40A		5
WCV_FABACKUP_TOTALSPACE_UNITS	40B		5
WCV_FCRDS_EXISTS	2C8	10	5
WCV_FCRDS_FOUND	2C8	40	5
WCV_FCRDS_LIST_BUILT	2C8	08	5
WCV_FDASD_BLOCKING	1CE	40	5

Table 173. WCVT Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
WCV_FMCDAGB_AGD	2C9	08	5
WCV_FMCDAGB_BASE	2C9	02	5
WCV_FMCDAGB_DEFAULT	2C9	04	5
WCV_FML2_SPANNED	41E	80	5
WCV_FSMS_DEFS	2C9	20	5
WCV_FUPDATE_ABR	2C8	80	5
WCV_FV310UP	2C9	40	5
WCV_FWRITE_CRDS	2C8	20	5
WCV_HAVE_DASD_ACT_LOG	2C7	10	5
WCV_HAVE_INST_DATASET	2C7	20	5
WCV_IO_ERROR_THRESHOLD	46C		4
WCV_IO_TAPE_ERROR_COUNT	412		4
WCV_JOBNAME	450		4
WCV_MC_LST@	32C		4
WCV_MCDAGB_PTR@	30C		4
WCV_MGMT_CLASS	428		4
WCV_MGMT_LEN	446		4
WCV_ML1_COUNT	330		4
WCV_ML2_COUNT	348		4
WCV_ML2_RETRY_COUNTER	3A8		4
WCV_ML2_UCB@	2A0		4
WCV_ML2DCB@	200		4
WCV_ML2HBID	2FC		4
WCV_NO_ACC	41E	20	5
WCV_NO_ALL	41E	10	5
WCV_NO_INCL	41E	40	5
WCV_NUMBER_2K_BLOCKS	39C		4
WCV_NUMBER_2K_BLOCKS_HOLD	468		4
WCV_ONLYDSN_DCB@	470		4
WCV_ONLYDSN_DDNAME	474		4
WCV_PREV_LEVEL	1D2		4
WCV_PRIMARY_TRKS	464		4
WCV_RLS_STORG@	460		4
WCV_SC_LST@	328		4

Table 173. WCVT Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
WCV_SECONDARY_TRKS	466		4
WCV_SMS_BUFFER@	3EC		4
WCV_SSSA@	26C		4
WCV_SSSALEN	270		4
WCV_TCB_PTR	248		4
WCV_TFTUP	1CE	10	5
WCV_TLC80	1D0		4
WCV_TOTAL_ML2_BLOCKS	398		4
WCV_TOTAL_VOLUME_CHANGES	394		4
WCV_TSO_ECB	254		4
WCV_TSO_IOPL@	258		4
WCV_TSO_LWA@	25C		4
WCV_TSPLM	244		4
WCV_TTU80	1D1		4
WCV_VERSION	380		4
WCV_WALTP@	218		4
WCV_WNAMP@	21C		4
WCV_WNETB_PTR@	300		4
WCV_WNEXP@	264		4
WCV_WRITE_IO_ERROR_THRESHOLD	46C		4
WCV_WRITE_IO_TAPE_ERROR_COUNT	46E		4
WCV_WTLCP@	214		4
WCVABAK@	20		4
WCVABFLG	2C4		4
WCVABFLG2	2C8		4
WCVABFLG3	41E		4
WCVABNP@	14		3
WCVABPTR	2C0		3
WCVACCG@	2DC		4
WCVACCL@	2D4		4
WCVACCT	2CC		4
WCVACCV@	2D0		4
WCVACEX@	2D8		4
WCVADRID	18		3

Table 173. WCVT Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
WCVAGD@	2E4		4
WCVAIIP@	24		4
WCVALAB@	44C		4
WCVALCT	2E8		4
WCVALEX@	2F0		4
WCVALLG@	2F4		4
WCVALOL@	2EC		4
WCVARCV@	2C		4
WCVAUD	30		4
WCVAUTO@	10		3
WCVAVAIL	C		3
WCVBEPL@	38		4
WCVBEUSE	1CD	08	5
WCVBLK1@	3C		4
WCVBODY	10		2
WCVBUF1@	40		4
WCVBUF2@	44		4
WCVBUF3@	48		4
WCVBUF4@	29C		4
WCVCDIO@	50		4
WCVCLCP@	22C		4
WVCNVP@	230		4
WCVCOMP@	3C0		4
WVCOPY	308		4
WVCPCCT	3B8		4
WVCPPPL@	24C		4
WVCRCRPL@	54		4
WVCRCRUSE	1CD	01	5
WVCVCNT	10		2
WVCVOL@	4		2
WVDCLS@	314		4
WVDCNT	3C4		4
WCVDEFP@	220		4
WCVDSIB@	318		4

Table 173. WCVT Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
WCVDSLT@	31C		4
WCVDVOL@	8		2
WCVEDPL@	4C		4
WCVEDUSE	1CE	08	5
WCVENQP@	1DC		4
WCVESD@	240		4
WCVEXCL@	334		4
WCVEXPB@	2C0		4
WCVF_ABARSLOGMLEV_FULL	1CE	80	5
WCVF_ACCOMDSN_BACKED_UP	1FB	02	5
WCVF_ADDVOL_FAILURE	2CB	02	5
WCVF_ADR734_ISSUED	1CF	80	5
WCVF_ADR768_ISSUED	1CF	20	5
WCVF_ALLOCDSN_BACKED_UP	1FB	04	5
WCVF_ARC6402_PHYSICAL	1CE	01	5
WCVF_ARML2_VTS	41E	02	5
WCVF_BLANK_MSGID_AFTER	1CF	01	5
WCVF_BLANK_MSGID_ISSUED	1CF	10	5
WCVF_CF_CATALOGED	2CA	40	5
WCVF_CF_FIRST_TAPE	1D3	04	5
WCVF_CFILE_WRITTEN	2C7	01	5
WCVF_COMP_AUTH	2CB	80	5
WCVF_DF_CATALOGED	2CA	20	5
WCVF_DSS_MOVED_NO_LO_DSNS	1FB	01	5
WCVF_EAS_DIR	2A4	02	5
WCVF_EAS_EFSEQ	2A4	20	5
WCVF_EAS_NOUSE	2A4	01	5
WCVF_EAS_PDS	2A4	04	5
WCVF_EAS_PDSE	2A4	08	5
WCVF_EAS_SEQ	2A4	10	5
WCVF_ENABLE_CRD_CHECK	1D3	01	5
WCVF_ENCRYPT	41E	08	5
WCVF_ENQ_INSTR	1D3	40	5
WCVF_F9ATT	2A4	40	5

Table 173. WCVT Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
WCVF_IDS_PROCESSED	2CA	02	5
WCVF_INACTF_CATALOGED	2CA	08	5
WCVF_INSLOGFILE_ERROR	0	80	3
WCVF_INTF_CATALOGED	2CA	10	5
WCVF_LIST_SKIPPED	1FB	20	5
WCVF_LOG_HAS_BEEN_OPENED	2C7	02	5
WCVF_LOG_PROCESSED	2CA	01	5
WCVF_MIGDSN_USTPDSN_BKUP	1E8	02	5
WCVF_ML2_DATA_SET_FEOV	2CB	04	5
WCVF_ML2_DATA_SET_SPANNED	2C9	80	5
WCVF_ML2_FINISHED	2C8	01	5
WCVF_ML2_PERCENT_UTILIZED	2C8	04	5
WCVF_ML2_RECOVERY_IN_PROGRESS	2C8	02	5
WCVF_NO_CAPTURE_UCB	41E	01	5
WCVF_NOREUSE	2A5	80	5
WCVF_PPRC	1FB	80	5
WCVF_RC_SKIPPED	1FB	10	5
WCVF_RECOVER_SINGLEFILE	2C9	01	5
WCVF_RENTGT_AUTH	2CB	10	5
WCVF_REPLACE_AUTH	2CB	20	5
WCVF_REQUEST_ACTLOG	2C7	08	5
WCVF_REQUEST_INST_DATASET	2C7	04	5
WCVF_REST_AUTH	2CB	40	5
WCVF_SINGLE_LINEWTO	1E8	01	5
WCVF_STACK	1D3	08	5
WCVF_SVC99_MSGS	1FB	08	5
WCVF_TAPESEC_EXPIRE	1CE	02	5
WCVF_TOTAL_ML2_PROCESSED	390		4
WCVF_TSO_OPEN	2CA	04	5
WCVF_VOL_EXIT_ACTIVE	0	40	3
WCVF_WESTA	1D3	02	5
WCVF_WORM_OK	41E	04	5
WCVF_WORM_SOURCE	1CF	04	5
WCVF_WORM_TARGET	1CF	08	5

Table 173. WCVT Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
WCVF_WORMML2_FAILURE	1CF	02	5
WCVF_WRITE_EXTENSIONS	2CA	80	5
WCVF_XRC	1FB	40	5
WCVFABND	1CC	40	5
WCVFABTW	2C6	04	5
WCVFACC	2C5	01	5
WCVFACC@	2E0		4
WCVFALL	2C5	02	5
WCVFALL@	2F8		4
WCVFARTW	2C6	02	5
WCVFCBNO	1D3	80	5
WCVFDEBUG	1CC	20	5
WCVFDSS	2C4	10	5
WCVFDSSW	2C6	20	5
WCVFD348	2C5	80	5
WCVFD349	2C6	01	5
WCVFD359	2CB	01	5
WCVFES8X	2C7	40	5
WCVFES80	2C7	80	5
WCVFEXDP	1CC	10	5
WCVFINSM	2C6	08	5
WCVFINT	2C4	08	5
WCVFITL@	338		4
WCVFJES2	1CC	08	5
WCVFJES3	1CC	04	5
WCVFLAGS	1CC		4
WCVFLAGS_MORE	1D3		4
WCVFLAG2	2A4		4
WCVFL0MT	2C6	80	5
WCVFL1MT	2C6	40	5
WCVFMIG	2C5	20	5
WCVFML2D	2C9	10	5
WCVFMSG	1CD	80	5
WCVFMUL	1CE	04	5



Table 173. WCVT Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
WCVFNDP@	1E0		4
WCVFNOES	2CB	08	5
WCVFNOLO	2C5	04	5
WCVFNPRC	2C4	04	5
WCVFRAC	1CD	40	5
WCVFRENL	2C4	02	5
WCVFRET	2C5	40	5
WCVFRSMT	2C5	08	5
WCVFRSRT	2C4	01	5
WCVFSMS	1CC	80	5
WCVFSRS	1CD	10	5
WCVFS1DP	1CC	01	5
WCVFTAP	1CE	20	5
WCVFTHC	2C6	10	5
WCVFTWOD	2C5	10	5
WCVFVFAI	2C4	80	5
WCVFWTOO	1CC	02	5
WCVFXREN	2C4	20	5
WCVFXREP	2C4	40	5
WCVF1B@	33C		4
WCVF9B@	480		4
WCVGDBB@	340		4
WCVGDGP@	58		4
WCVGENP@	5C		4
WCVGLOP@	234		4
WCVHEADR	0		2
WCVHSMRL	414		4
WCVICNT	40C		4
WCVID	0		3
WCVIMXP@	274		4
WCVINCG@	344		4
WCVINCL@	34C		4
WCVINSV@	C		2
WCVIUIP@	278		4

Table 173. WCVT Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
WCVIVOL@	354		4
WCVLAST	490		2
WCVLBPTR	490		3
WCVLOCP@	224		4
WCVLSNB@	47C		4
WCVLSTP@	23C		4
WCVLVA@	37C		4
WCVLOCT	358		4
WCVMASC@	84		5
WCVMASI@	60		4
WCVMCAB@	35C		4
WCVMCDB@	360		4
WCVMCDXB@	484		4
WCVMCLS@	368		4
WCVMCOB@	364		4
WCVMCVP@	3A0		4
WCVMEMP@	64		4
WCVMESN@	260		4
WCVMGCT	36C		4
WCVMGIB@	68		4
WCVML0B@	370		4
WCVML1B@	374		4
WCVML2B@	384		4
WCVM2PL@	6C		4
WCVM2USE	1CD	04	5
WCVNEW@	70		4
WCVNUMBF	1E4		4
WCVNXT@	8		3
WCVOBTP@	74		4
WCVOTVB@	3BC		4
WCVPPPL@	250		4
WCVRESB@	378		4
WCVRET	204		4
WCVRQUID	1D4		4

Table 173. WCVT Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
WCVRSN	208		4
WCVSAMP@	78		4
WCVSCLS@	3AC		4
WCVSELB@	3B0		4
WCVSKPL@	7C		4
WCVSKUSE	1CD	02	5
WCVSLOP@	228		4
WCVSMSP@	28		4
WCVSV99@	80		4
WCVT_ACTN	420		4
WCVT_COPY_ENTRY	98		4
WCVT_COPY_INFO	0		1
WCVT_CPUTIME	290		4
WCVT_DFDSS_RENAME_COUNT	3C8		4
WCVT_HOST	427		4
WCVTALL	20		3
WCVTAOCE	1EA	20	5
WCVTEDG@	294		4
WCVTF_CREATE_USER_ACEE_FAILED	1CD	20	5
WCVTFHRM	1D3	10	5
WCVTFNPD	1E8	80	5
WCVTFNPQ	1E8	08	5
WCVTFPDH	1E8	40	5
WCVTFPDT	1E8	04	5
WCVTFPSW	1E8	10	5
WCVTFSPD	1E8	20	5
WCVTFTRC	1EA	40	5
WCVTFVANY	1D3	20	5
WCVTLOG@	310		4
WCVTOKEN	84		4
WCVTOKN@	3B4		4
WCVTPDBF	1FA		4
WCVTPDFL	1E8		4
WCVTPDRL	1F8		4

<i>Table 173. WCVT Data Area Cross-Reference Table (continued)</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
<b>WCVTPDRW</b>	1F9		4
<b>WCVTRACE</b>	1EA		4
<b>WCVTRCAT</b>	1EA	80	5
<b>WCVTSID</b>	1EC		4
<b>WCVTTBP@</b>	3A4		4
<b>WCVTTCBP</b>	1FC		4
<b>WCVTTCP@</b>	268		4
<b>WCVTTRCT</b>	1F4		4
<b>WCVTVUSE</b>	1CF	40	5
<b>WCVTWPDE</b>	1F0		4
<b>WCVTXTTC</b>	2A4	80	5
<b>WCVUCAB@</b>	448		4
<b>WCVUTAL@</b>	350		4
<b>WCVVSMP@</b>	88		4
<b>WCVWBKP@</b>	8C		4
<b>WCVWMIP@</b>	90		4
<b>WCVWNMS@</b>	1C4		4
<b>WCVWRAC@</b>	1C		3
<b>WCVXITP@</b>	1C8		4
<b>WCV26DP@</b>	238		4

## Chapter 60. WPCDD—ABACKUP/ARECOVER Pseudo CDD Parameter List

The ABACKUP/ARECOVER pseudo CDD parameter list (WPCDD) contains data set information. A pseudo CDD record is written as the first record in each migrated data set and each non-migrated tape data set that is processed by aggregate backup. ARCWPCDD is used during aggregate recovery to validate the location of the data set on the data file. ARCWPCDD contains information that is used to recover tape data sets in the same format in which they existed at the backup site. The control block is 152 bytes long.

Table 174. WPCDD—ABACKUP/ARECOVER Pseudo CDD Parameter List

Offsets Decimal (Hex)		Type	Length	Name	Description
0	(0)	STRUCTURE	152	WPCDD	Start of control block.
0	(0)	CHARACTER	8	WPCDDID	Parameter list identifier, ARCWPCDD.
8	(8)	FIXED	4	WPCDDLEN	Parameter list length.
12	(C)	CHARACTER	44	WPCDDDSN	Data set name.
56	(38)	CHARACTER	58	*	Reserved.
114	(72)	BITSTRING	4	WPCDDBLK	Input data set block size.
118	(76)	FIXED	2	WPCDDLRC	Input data set record length.
120	(78)	CHARACTER	1	WPCDDRCF	Input data set record format.
121	(79)	CHARACTER	3	*	Reserved.
124	(7C)	FIXED	8	*	Reserved.
132	(84)	CHARACTER	1	WPCDDFGS	This byte contains the following parameter list flags:
		1... ..		WPCDDFTP	When set to 1, the data set is on tape.
		.1... ..		WPCDDFRC	When set to 1, the data set is RACF protected.
		..xx xxxx		*	Reserved.
133	(85)	CHARACTER	3	*	Reserved.
136	(88)	FIXED	4	*	Reserved.
140	(8C)	FIXED	4	*	Reserved.
144	(90)	FIXED	4	*	Reserved.
148	(94)	FIXED	4	*	Reserved.
152	(98)	CHARACTER		WPCDDLST*	End of control block.

## WPCDD Control Block Cross-Reference

Table 175. WPCDD Data Area Cross-Reference Table			
Name	Hex Offset	Hex Value	Struct Level
WPCDD	0		1
WPCDDBLK	72		2
WPCDDDSN	C		2
WPCDDFGS	84		2

<i>Table 175. WPCDD Data Area Cross-Reference Table (continued)</i>			
<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
<b>WPCDDFRC</b>	84	40	3
<b>WPCDDFTP</b>	84	80	3
<b>WPCDDID</b>	0		2
<b>WPCDDLEN</b>	8		2
<b>WPCDDLRC</b>	76		2
<b>WPCDDLST</b>	98		2
<b>WPCDDRCF</b>	78		2

## Chapter 61. WWFSR—ABACKUP/ARECOVER Function Statistics Record Control Block

The ABACKUP/ARECOVER function statistics record control block (WWFSR) contains the information that is used to write an FSR record to SMF at the end of ABACKUP or ARECOVER (see [Table 176 on page 499](#)). The control block is 344 bytes long.

Table 176. WWFSR—ABACKUP/ARECOVER FSR Control Block

Offsets Decimal (Hex)		Type	Length	Name	Description
0	(0)	STRUCTURE	344	ARCWWFSR	Beginning of the block.
0	(0)	CHARACTER	16	WFSRHEAD	Header information.
0	(0)	CHARACTER	8	WFSRID	Block identifier.
8	(8)	ADDRESS	4	WFSRNXT@	Address of the next block or zero (0).
12	(C)	FIXED	4	WFSRAVAI	Available length in block.
16	(10)	CHARACTER	18	WFSRBODY	Standard SMS header.
16	(10)	FIXED	2	WFSRLENG	RDW record length.
18	(12)	FIXED	2	WFSRSEG	RDW segment descriptor.
20	(14)	CHARACTER	1	WFSRFLG	This byte contains the following flags that indicate the operating environment:
		xxxx x...		*	Reserved.
		.... .1..		WFSRFMVS	When set to 1, the MVS/XA operating system is active.
		.... ..1.		WFSRFVS2	When set to 1, the VS2 operating system is active.
		.... ...1		WFSRFVS1	When set to 1, the VS1 operating system is active.
21	(15)	FIXED	1	WFSRRTY	Record type.
22	(16)	CHARACTER	4	WFSRTME	Time of day that the record was written.
26	(1A)	CHARACTER	4	WFSRDTE	Date that the record was written.
30	(1E)	CHARACTER	4	WFSRSID	System ID from the installation.
34	(22)	CHARACTER	8	WFSRJBN	Name of the job that is requesting service.
42	(2A)	FIXED	4	WFSRRST	Time the reader is started to the nearest .01 second.
46	(2E)	CHARACTER	4	WFSRRSD	Date the reader is started.
50	(32)	CHARACTER	8	WFSRUID	User ID that is requesting service.
58	(3A)	FIXED	1	WFSRTYPE	DFSMSshm function type. For ABACKUP, the function type is 15; and for ARECOVER, the function type is 16.
59	(3B)	BITSTRING	1	*	Reserved.
60	(3C)	CHARACTER		WFSRDATA	Start of the function data.
60	(3C)	CHARACTER	72	WFSRMWE	Data from the management work element for the function request.
60	(3C)	CHARACTER	44	WFSRDSN	Control file data set name.
104	(68)	FIXED	4	WFSRRRC	Return code from the function request.
108	(6C)	FIXED	4	WFSRREAS	Reason code from the function request.
112	(70)	CHARACTER	4	WFSRABCC	Secondary address space abnormal end code.
116	(74)	CHARACTER	8	WFSRGRP	RACF group name.
124	(7C)	CHARACTER	4	WFSRCONT	Denotes a blank or continuation of an extension FSR.

Table 176. WWFSR—ABACKUP/ARECOVER FSR Control Block (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
128 (80)	FIXED	4	WFSRRQN	DFSMSshm request number.
132 (84)	CHARACTER	4	WFSRDATR	Date, in TIME DEC macro format X'0cyyddds', when the user request was made.
136 (88)	CHARACTER	4	WFSRTIMR	Time of day, in packed decimal format X'hhmmssth', when the user request was made.
140 (8C)	CHARACTER	4	WFSRDATS	Date, in TIME DEC macro format X'0cyyddds', that the requested processing started.
144 (90)	CHARACTER	4	WFSRTIMS	Time of day, in packed decimal format X'hhmmssth', that the requested processing started.
148 (94)	CHARACTER	4	WFSRDATE	Date, in TIME DEC macro format X'0cyyddds', that the request was completed.
152 (98)	CHARACTER	4	WFSRTIME	Time of day, in packed decimal format X'hhmmssth', that the request was completed.
156 (9C)	BITSTRING	2	WFSRFLG2	The next 2 bytes contain the following flags for the user request:
	X... ..		*	Reserved.
	.1... ..		WFSRFTSO	When set to 1, a TSO request was issued. When set to 0, a batch request was issued.
	..X. ....		*	Reserved.
	...1 ....		WFSRFWAT	When set to 1, a WAIT request was issued. When set to 0, a NOWAIT request was issued.
	.... X...		*	Reserved.
	.... .1..		WFSRFNRQ	When set to 1, NetView file transfer protocol of the files requested.
	.... ..1.		WFSR_F9ATT	When set to 1, Format 9 DSCB extended attributes were lost during DSS RESTORE
	.... ...X		*	Reserved.
158 (9E)	FIXED	2	WFSR_ABACUP_XTRAMNTS	Count of extra mounts of ML2 volumes by ABACUP due to recall takeaway.
160 (A0)	CHARACTER	4	WFSRNTME	Time when the NetView file transfer protocol was initiated. In packed decimal format X'hhmmssth'.
164 (A4)	CHARACTER	4	WFSRNDTE	Date when the NetView file transfer protocol was initiated. In packed decimal format X'0Cyydds'.
168 (A8)	CHARACTER	8(5)	WFSRNODE	The NODEID of the NetView file transfer protocol, up to five.
208 (D0)	FIXED	4	WFSRNENT	Number of tape volser entries.
212 (D4)	CHARACTER	30	WFSRAGNM	Aggregate group name.
242 (F2)	CHARACTER	2	WFSRHOST	Host identifier.
244 (F4)	FIXED	4	WFSRL0CT	Number of level 0 data sets that were processed.
248 (F8)	FIXED	4	WFSRMGCT	Number of migrated data sets that were processed.
252 (FC)	FIXED	4	WFSRCPCT	Number of tape copy data sets that were processed.
256 (100)	FIXED	4	WFSRACCT	Number of accompany data sets that were processed.
260 (104)	FIXED	4	WFSRALCT	Number of allocate only data sets that were processed.
264 (108)	ADDRESS	4(6)	*	An array of 6 reserved entries.
288 (120)	FIXED	4	WFSR_ABACUP_L0SPACE	Level 0 space was used during ABACUP.
292 (124)	FIXED	4	WFSR_ABACUP_ML1SPACE	Migration level 1 space was used during ABACUP.
296 (128)	FIXED	4	WFSR_ABACUP_ML2SPACE	Migration level 2 space was used during ABACUP.



Table 176. WWFSR—ABACKUP/ARECOVER FSR Control Block (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
300 (12C)	FIXED	4	WFSR_ABACKUP_TOTALSPACE	Total space was used during ABACKUP.
304 (130)	CHARACTER	4	WFSR_ABACKUP_SPACE_UNITS	Space units.
304 (130)	CHARACTER	1	WFSR_ABACKUP_LOSPACE_UNITS	For level 0 space units.
305 (131)	CHARACTER	1	WFSR_ABACKUP_ML1SPACE_UNITS	For migration level 1 space units.
306 (132)	CHARACTER	1	WFSR_ABACKUP_ML2SPACE_UNITS	For migration level 2 space units.
307 (133)	CHARACTER	1	WFSR_ABACKUP_TOTALSPACE_UNITS	For total space units.
308 (134)	FIXED	4	WFSR_CPU_TIME	ABACKUP/ARECOVER process time.
312 (138)	CHARACTER	32	WFSR_ACCOUNT_CODE	User specified account code.
344 (158)	CHARACTER		WFSRLAST	End of control block.

As shown in Table 177 on page 501, the following fields describe the WWFSR tape volume entry:

Table 177. WWFSR—Tape Volume Entry

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	6	WFSRTAPE	Tape volume entry.
0 (0)	CHARACTER	6	WFSRVOLS	Tape volume serial number.

## WWFSR Control Block Cross-Reference

Table 178. WWFSR Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
ARCWWFSR	0		1
WFSR_ABACKUP_LOSPACE	120		2
WFSR_ABACKUP_LOSPACE_UNITS	130		3
WFSR_ABACKUP_ML1SPACE	124		2
WFSR_ABACKUP_ML1SPACE_UNITS	131		3
WFSR_ABACKUP_ML2SPACE	128		2
WFSR_ABACKUP_ML2SPACE_UNITS	132		3
WFSR_ABACKUP_SPACE_UNITS	130		2
WFSR_ABACKUP_TOTALSPACE	12C		2
WFSR_ABACKUP_TOTALSPACE_UNITS	133		3
WFSR_ABACKUP_XTRAMNTS	9E		2
WFSR_ACCOUNT_CODE	138		2
WFSR_CPU_TIME	134		2

Table 178. WWFSR Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
WFSR_F9ATT	9C	2	3
WFSRABCC	70		3
WFSRACCT	100		2
WFSRAGNM	D4		2
WFSRALCT	104		2
WFSRAVAI	C		3
WFSRBODY	10		2
WFSRCONT	7C		3
WFSRCPCT	FC		2
WFSRDATA	3C		2
WFSRDATE	94		2
WFSRDATR	84		2
WFSRDATS	8C		2
WFSRDSN	3C		3
WFSRDTE	1A		3
WFSRFLG	14		3
WFSRFLG2	9C		2
WFSRFMVS	14	04	4
WFSRFNRQ	9C	04	3
WFSRFTSO	9C	40	3
WFSRFVS1	14	01	4
WFSRFVS2	14	02	4
WFSRFWAT	9C	10	3
WFSRGRP	74		3
WFSRHEAD	0		2
WFSRHOST	F2		2
WFSRID	0		3
WFSRJBN	22		2
WFSRLAST	158		2
WFSRLENG	10		3
WFSRLOCT	F4		2
WFSRMGCT	F8		2
WFSRMWE	3C		2
WFSRNDTE	A4		2

Table 178. WWFSR Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
WFSRNENT	D0		2
WFSRNODE	A8		2
WFSRNTME	A0		2
WFSRNXT@	8		3
WFSRRC	68		3
WFSRREAS	6C		3
WFSRRQN	80		3
WFSRRSD	2E		2
WFSRRST	2A		2
WFSRRTY	15		3
WFSRSEG	12		3
WFSRSID	1E		3
WFSRTAPE	0		1
WFSRTIME	98		2
WFSRTIMR	88		2
WFSRTIMS	90		2
WFSRTME	16		3
WFSRTYPE	3A		2
WFSRUID	32		2
WFSRVOLS	0		2



## Chapter 62. WFSR2—ABACKUP/ARECOVER Function Statistics Record for RMM Reporter

The ABACKUP/ARECOVER Function Statistics Record for RMM Reporter control block (WFSR2) contains WWFSR statistical information for the RMM Reporter function.

Table 179. WWFSR—ABACKUP/ARECOVER FSR Control Block

Offsets Decimal (Hex)		Type	Length	Name	Description
0	(0)	FIXED	2	WFSR2LENG	RDW record length.
2	(2)	FIXED	2	WFSR2SEG	RDW segment descriptor.
4	(4)	CHARACTER	1	WFSR2FLG	SMF operating environment flags:
5	(5)	FIXED	1	WFSR2RTY	SMF record type.
6	(6)	CHARACTER	4	WFSR2TME	Time of day that the SMF record was written.
10	(A)	CHARACTER	4	WFSR2DTE	Date that the SMF record was written.
14	(E)	CHARACTER	4	WFSR2SID	SMF system ID from the installation.
18	(12)	CHARACTER	8	WFSR2JBN	Name of the job that is requesting service.
26	(1A)	FIXED	8	WFSR2RST	Time the reader is started. In format <i>X'hhmmssst'</i>
34	(22)	CHARACTER	8	WFSR2RSD	Date the reader is started. In format <i>'yyyddd'</i>
42	(2A)	CHARACTER	8	WFSR2UID	User ID that is requesting service.
50	(32)	FIXED	1	WFSR2TYPE	DFSMSshm function type: 15 (x'0F') = ABACKUP 16 (x'10') = ARECOVER
51	(33)	CHARACTER	1	*	Reserved.
52	(34)	CHARACTER	44	WFSR2DSN	Control file data set name.
96	(60)	FIXED	4	WFSR2RC	Return code from the function request.
100	(64)	FIXED	4	WFSR2REAS	Reason code from the function request.
104	(68)	CHARACTER	4	WFSR2ABCC	Secondary address space abnormal end code.
108	(6C)	CHARACTER	8	WFSR2GRP	RACF group name.
116	(74)	CHARACTER	4	WFSR2CONT	Denotes a blank or "CONT" if more than 5000 volumes processed.
120	(78)	FIXED	4	WFSR2RQN	DFSMSshm request number.
124	(7C)	CHARACTER	8	WFSR2DATR	Date when the user request was made. In format <i>'yyyddd'</i>
132	(84)	CHARACTER	4	WFSR2TIMR	Time of day when the user request was made. In format <i>X'hhmmssst'</i>
136	(88)	CHARACTER	8	WFSR2DATS	Date the requested processing started. In format <i>'yyyddd'</i>
144	(90)	CHARACTER	4	WFSR2TIMS	Time of day the requested processing started. In format <i>X'hhmmssst'</i>
148	(94)	CHARACTER	8	WFSR2DATE	Date the request was completed. In format <i>'yyyddd'</i>
156	(9C)	CHARACTER	4	WFSR2TIME	Time of day the request was completed. In format <i>X'hhmmssst'</i>
160	(A0)	BITSTRING	2	WFSR2FLG2	The next 2 bytes contain the following flags for the user request:
				*	Reserved.
				x . . . . .	

Table 179. WWFSR—ABACKUP/ARECOVER FSR Control Block (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
		.1.. ....		WFSRFTSO	When set to 1, a TSO request was issued. When set to 0, a batch request was issued.
		..X. ....		*	Reserved.
		...1 ....		WFSRFWAT	When set to 1, a WAIT request was issued. When set to 0, a NOWAIT request was issued.
		.... X...		*	Reserved.
		.... .1..		WFSRFNRQ	When set to 1, NetView file transfer protocol of the files requested.
		.... ..1.		WFSRF9ATT	Format 9 DSCB extended attributes for a data set were lost during DSS RESTORE
		.... ...X		*	Reserved.
162	(A2)	FIXED	2	WFSR2_ABACUP_XTRAMNTS	Count of extra mounts of ML2 volumes by ABACUP due to recall takeaway.
164	(A4)	CHARACTER	4	WFSR2NTME	Time when the NetView file transfer protocol was initiated. In format <i>X'hmmssst</i> '
168	(A8)	CHARACTER	4	WFSR2NDTE	Date the NetView file transfer protocol was initiated. In format <i>X'0Cyydds</i> '.
172	(AC)	CHARACTER	40	WFSR2NODE	The NODEID of the NetView file transfer protocol, up to five.
212	(D4)	FIXED	4	WFSR2NENT	Number of tape volser entries.
216	(D8)	CHARACTER	30	WFSR2AGNM	Aggregate group name.
246	(F6)	CHARACTER	2	WFSR2HOST	Host identifier.
248	(F8)	FIXED	4	WFSR2LOCT	Number of level 0 data sets that were processed.
252	(FC)	FIXED	4	WFSR2MGCT	Number of migrated data sets that were processed.
256	(100)	FIXED	4	WFSR2CPCT	Number of tape copy data sets that were processed.
260	(104)	FIXED	4	WFSR2ACCT	Number of accompany data sets that were processed.
264	(108)	FIXED	4	WFSR2ALCT	Number of allocate only data sets that were processed.
268	(10C)	ADDRESS	24	*	An array of 6 reserved entries.
292	(124)	FIXED	8	WFSR2_ABACUP_LOSPACE	Level 0 space was used during ABACUP in KB.
300	(12C)	FIXED	8	WFSR2_ABACUP_ML1SPACE	Migration level 1 space was used during ABACUP in KB.
308	(134)	FIXED	8	WFSR2_ABACUP_ML2SPACE	Migration level 2 space was used during ABACUP in KB.
316	(13C)	FIXED	8	WFSR2_ABACUP_TOTALSPACE	Total space was used during ABACUP in KB.
324	(144)	CHARACTER	1	WFSR2_ABACUP_LOSPACE_UNITS	For level 0 space units.
325	(145)	CHARACTER	1	WFSR2_ABACUP_ML1SPACE_UNITS	For migration level 1 space units.
326	(146)	CHARACTER	1	WFSR2_ABACUP_ML2SPACE_UNITS	For migration level 2 space units.
327	(147)	CHARACTER	1	WFSR2_ABACUP_TOTALSPACE_UNITS	For total space units.
328	(148)	FIXED	4	WFSR2CPUTIME	ABACUP/ARECOVER process time.
332	(14C)	CHARACTER	32	WFSR2_ACCOUNT_CODE	User specified account code.
364	(16C)	CHARACTER	0	WFSR2TAPE	Tape vol entry (up to 260)
364	(16C)	CHARACTER	6	WFSR2VOLVS	Volser

Table 179. WWFSR—ABACKUP/ARECOVER FSR Control Block (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
370 (172)	CHARACTER		WFSR2LAST	End of control block.

As shown in [Table 180 on page 507](#), the following fields describe the WFSR2 tape volume entry:

Table 180. WFSR2—Tape Volume Entry

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	6	WFSR2TAPE	Tape volume entry.
0 (0)	CHARACTER	6	WFSR2VOLS	Tape volume serial number.

## WFSR2 Control Block Cross-Reference

Table 181. WFSR2 Data Area Cross-Reference Table. A three column table with headings name, hex offset and hex value.

Name	Hex Offset	Hex Value
WFSRFNRQ	A0	04
WFSRFTSO	A0	40
WFSRFWAT	A0	10
WFSRF9ATT	A0	02
WFSR2_ABACKUP_LOSPACE_UNITS	144	
WFSR2_ABACKUP_ML1SPACE	12C	
WFSR2_ABACKUP_ML1SPACE_UNITS	145	
WFSR2_ABACKUP_ML2SPACE	134	
WFSR2_ABACKUP_ML2SPACE_UNITS	146	
WFSR2_ABACKUP_TOTALSPACE	13C	
WFSR2_ABACKUP_TOTALSPACE_UNITS	147	
WFSR2_ABACKUP_XTRAMNTS	A2	
WFSR2ABCC	68	
WFSR2_ACCOUNT_CODE	14C	
WFSR2ACCT	104	
WFSR2AGNM	D8	
WFSR2ALCT	108	
WFSR2CONT	74	
WFSR2CPCT	100	
WFSR2CPUTIME	148	
WFSR2DATE	94	
WFSR2DATR	7C	

*Table 181. WFSR2 Data Area Cross-Reference Table. A three column table with headings name, hex offset and hex value. (continued)*

<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>
<b>WFSR2DATS</b>	88	
<b>WFSR2DSN</b>	34	
<b>WFSR2DTE</b>	A	
<b>WFSR2FLG</b>	4	
<b>WFSR2FLG2</b>	A0	
<b>WFSR2GRP</b>	6C	
<b>WFSR2HOST</b>	F6	
<b>WFSR2JBN</b>	12	
<b>WFSR2LENG</b>	0	
<b>WFSR2LOCT</b>	F8	
<b>WFSR2MGCT</b>	FC	
<b>WFSR2NDTE</b>	A8	
<b>WFSR2NENT</b>	D4	
<b>WFSR2NODE</b>	AC	
<b>WFSR2NTME</b>	A4	
<b>WFSR2RC</b>	60	
<b>WFSR2REAS</b>	64	
<b>WFSR2RQN</b>	78	
<b>WFSR2RSD</b>	22	
<b>WFSR2RST</b>	1A	
<b>WFSR2RTY</b>	5	
<b>WFSR2SEG</b>	2	
<b>WFSR2SID</b>	E	
<b>WFSR2TAPE</b>	16C	
<b>WFSR2TIME</b>	9C	
<b>WFSR2TIMR</b>	84	
<b>WFSR2TIMS</b>	90	
<b>WFSR2TME</b>	6	
<b>WFSR2TYPE</b>	32	
<b>WFSR2UID</b>	2A	
<b>WFSR2VOLS</b>	16C	



## Chapter 63. XC - Cloud Provider Record

The cloud provider record (XC) is a migration control data set record that describes cloud provider related information for each DFSMSShsm supported cloud function.

Cloud provider name records are 2040 bytes long.

The record type is S.

The key for a type S cloud provider name record is the constant XC followed by a dash (-), and the name of the cloud provider. An example of the key used with a S cloud provider name record for provider IBMCLLOUD is:

```
FIXCDS S XC-IBMCLLOUD
```

Table 182. XC - Cloud Provider Record

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)		44	MCK	Cloud provider record – The key for a type S cloud provider properties record is the constant XC followed by a dash (-), and the name of the cloud provider appended with blanks.
44 (2C)		20	MCH	Control data set record header. (See MCK for details.)
64 (40) 0 (0)	STRUCTURE	1976	XCPRD	Data portion of the cloud provider properties record
The Cloud provider record contains global control block information about Cloud servers that were defined to DFSMSShsm with the SETSYS CLOUD(NAME(<cloudname>) CCREDS   CDACREDS). Each cloud provider name is further defined to have specific cloud properties for each DFSMSShsm function supporting cloud. Supports up to 8 functions. Currently supports Slot 1 – Migration, Slot 2 – Dump				
64 (40) 0 (0)	STRUCTURE	120	XCPR_HDR	Common/header data
64 (40) 0 (0)	UNSIGNED	1	XCPR_NM#	Cloud provider name length.
65 (41) 1 (1)	UNSIGNED	1	XCPR_FUNC#	Number of functions supported when record was created.
66 (42) 2 (2)	CHARACTER	2	*	Unused.
68 (44) 4 (4)	BITSTRING	4	XCPR_FLAGS	Flags
			XCPRF_VALID	ON- Record valid
	1... ....			
			XCPRF_CDA_PW	ON- Password from z/OS CDA. OFF- Password from WTOR.
	.1.. ....			
			XCPRF_PW_WTO	ON- Password from WTOR
	..1. ....			
			XCPRF_CDA_TAPE	ON- Tape-Object cloud defined with provider file.
	...1 ....			
			XCPRF_CDA_TCT	When set to 1, the record describes an S3 cloud with CDA TCT.
	.... 1...			
			XCPRF_CDA_DIRECT	When set to 1, the record describes an S3 direct to cloud connection.
	.... .1..			
			XCPRF_CDAPROV	When set to 1, CDAPROVIDER was specified on the SETSYS CLOUD command.
	.... ..1.			
			XCPRF_SMSPROV	When set to 1, SMSPROVIDER was specified on the SETSYS CLOUD command.
	.... ...1			
The following CCREDS password information exists when XCPRF_PW_WTO is set to 1.				
72 (48) 8 (8)	STRUCTURE	80	XCPR_CLDPW	Encrypted password area.
72 (48) 8 (8)	CHARACTER	4	XCPR_CLDPW_PRE	Password prefix area.

Table 182. XC - Cloud Provider Record (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
76 (4C)	12 (C)	CHARACTER	64	XCPR_CLDPW_PW	Encrypted password
140 (8C)	76 (4C)	UNSIGNED	2	XCPR_CLDPW_PW#	Length of password.
142 (8E)	78 (4E)	CHARACTER	10	*	Reserved.
The following CDACREDS password information exists when XCPRF_CDA_PW is set to 1.					
72 (48)	8 (8)	STRUCTURE	80	XCPR_CLDPW_CDA	Encrypted password area.
72 (48)	8 (8)	CHARACTER	16	XCPR_CLDPW_CDA_VECTOR	Initialization Vector.
88 (58)	24 (18)	CHARACTER	64	XCPR_CLDPW_CDA_CLDPW	Encrypted password.
End of 120 byte common header.					
Array of cloud provider processing data by function follows.					
152 (98)	88 (58)	UNSIGNED	1	XCPR_FUNC#_MAPPED	Highest function number mapped in the data array.
153 (99)	89 (59)	CHARACTER	31	*	Unused.
184 (B8)	120 (78)	STRUCTURE	232(8)	XCPR_DATA	Array of cloud provider data each entry corresponds to a specific DFSMSshm function. <div>Slot 1 – Migration Slot 2 – Dump</div>
184 (B8)	120 (78)	BITSTRING	2	XCPR_DFLAGS	Data entry flags.
		1... ..		XCPR_DVALID	ON-Function data entry valid.
186 (BA)	122 (7A)	CHARACTER	1	XCPR_FUNC	Numeric value of function is: <div>Slot 1 – Migration Slot 2 – Dump</div>
187 (BB)	123 (7B)	UNSIGNED	1	XCPR_CONT_P	Container creation period.
188 (BC)	124 (7C)	CHARACTER	4	XCPR_CONT_DATE	Latest container creation date, in the format X'0cyydds'.
192 (C0)	128 (80)	CHARACTER	4	XCPR_CONT_SUFFIX	Container suffix for function.
196 (C4)	132 (84)	CHARACTER	44	XCPR_CONT_NM	Assembled container name.
240 (F0)	176 (B0)	CHARACTER	176	*	Unused.
1976( 7B8)	2040(7F8)			XCPR_END	End of record.

## XC Cross-Reference

Table 183. XC Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
<b>GXMCB</b>	0		1
<b>GXMCB_ASSIGNED_TASKS</b>	54		3
<b>GXMCB_CAPACITY</b>	98		4
<b>GXMCB_CURR#_ACTIVE</b>	9A		5

Table 183. XC Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
GXMxCB_CURR#_ALLOWED	98		5
GXMxCB_FUNCTION	90		4
GXMxCB_GRF_STATE	8D		3
GXMxCB_GRPNM	20		3
GXMxCB_MS_NAME	60		3
GXMxCB_MS_SYSTEM	78		3
GXMxCB_MS_SYSTOK	80		3
GXMxCB_MS_TOKEN	70		3
GXMxCB_NAME	28		3
GXMxCB_STATE_FLAGS	94		4
GXMxCB_STATE_FLAGS_BASING	0		1
GXMxCB_SUPPORT_LEVEL	92		4
GXMxCB_SYSTEM	40		3
GXMxCB_SYSTOK	50		3
GXMxCB_TIME	48		3
GXMxCB_TOKEN	38		3
GXMxCB_XCF_STATE	8C		3
GXMxCB_XCF_USTATE	90		3
GXMCCBBWDP	1C		3
GXMCCBDESC	20		2
GXMCCBF_AD_RUNNING	95	80	5
GXMCCBF_AD_RUNNING	1	80	2
GXMCCBF_GF_AUTOI_HELD	94	40	5
GXMCCBF_GF_AUTOI_HELD	0	40	2
GXMCCBF_GF_AUTOV_HELD	94	20	5
GXMCCBF_GF_AUTOV_HELD	0	20	2
GXMCCBF_GF_HELD	94	80	5
GXMCCBF_GF_HELD	0	80	2
GXMCCBF_HOST_IS_MS	94	08	5
GXMCCBF_HOST_IS_MS	0	08	2
GXMCCBF_MS_CANDID	94	10	5
GXMCCBF_MS_CANDID	0	10	2
GXMCCBF_MS_DISABLED	94	02	5
GXMCCBF_MS_DISABLED	0	02	2

Table 183. XC Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
GXMCBF_MS_ENABLED	94	04	5
GXMCBF_MS_ENABLED	0	04	2
GXMCBF_MS_QUIESCED	94	01	5
GXMCBF_MS_QUIESCED	0	01	2
GXMCBF_RESV	95		5
GXMCBF_RESV	1		2
GXMCBFWDP	18		3
GXMCBHDR	0		2
GXMCBID	0		3
GXMCBLEN	8		3
GXMCLINK	18		2
GXMCBMSDESC	60		2
GXMCBSP	D		3
GXMCBSTAT	8C		2
GXMCBVER	C		3
HOST	0		1
HOST_ID	0		2
HOST_NEW_USF	2C		2
HOST_STATE	1		2
HOST_TOKEN	2		2
HOST_USF	C		2
USFP	0		1
USFP_FLAGS	2		2
USFP_FLAGS	E		3
USFP_FLAGS	2E		3
USFP_HOST	1		2
USFP_HOST	D		3
USFP_HOST	2D		3
USFP_ORIG	A		2
USFP_ORIG	16		3
USFP_ORIG	36		3
USFP_PRIM_ORIG	A		3
USFP_PRIM_ORIG	16		4
USFP_PRIM_ORIG	36		4

Table 183. XC Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
USFP_PRIM_PRMTD	8		3
USFP_PRIM_PRMTD	14		4
USFP_PRIM_PRMTD	34		4
USFP_PRMTD	8		2
USFP_PRMTD	14		3
USFP_PRMTD	34		3
USFP_SSM_ORIG	B		3
USFP_SSM_ORIG	17		4
USFP_SSM_ORIG	37		4
USFP_SSM_PRMTD	9		3
USFP_SSM_PRMTD	15		4
USFP_SSM_PRMTD	35		4
USFP_SYSID	4		2
USFP_SYSID	10		3
USFP_SYSID	30		3
USFP_VER	0		2
USFP_VER	C		3
USFP_VER	2C		3
USFPF_CDSS	2	10	3
USFPF_CDSS	E	10	4
USFPF_CDSS	2E	10	4
USFPF_DISABLED	2	20	3
USFPF_DISABLED	E	20	4
USFPF_DISABLED	2E	20	4
USFPF_PRIM_HOST	2	80	3
USFPF_PRIM_HOST	E	80	4
USFPF_PRIM_HOST	2E	80	4
USFPF_SSM_HOST	2	40	3
USFPF_SSM_HOST	E	40	4
USFPF_SSM_HOST	2E	40	4
XCPR_CLDPW	48		
XCPR_CLDPW_PRE	48		
XCPR_CLDPW_PW	4C		
XCPR_CLDPW_PW#	8C		

*Table 183. XC Cross-Reference Table (continued)*

<b>Name</b>	<b>Hex Offset</b>	<b>Hex Value</b>	<b>Struct Level</b>
<b>XCPR_CONT_DATE</b>	BC		
<b>XCPR_CONT_NM</b>	C4		
<b>XCPR_CONT_P</b>	BB		
<b>XCPR_CONT_SUFFIX</b>	C0		
<b>XCPR_DATA</b>	B8		
<b>XCPR_DFLAGS</b>	B8		
<b>XCPR_DVALID</b>	B8		
<b>XCPR_FLAGS</b>	44		
<b>XCPR_FUNC#</b>	41		
<b>XCPR_FUNC#</b>	98		
<b>XCPR_FUNC#</b>	BA		
<b>XCPR_HDR</b>	40		
<b>XCPR_NM#</b>	40		

# Chapter 64. XCFP—XCF Implementation Macro

The XCFP is the XCF implementation macro.

Table 184. XCFP—XCF Implementation Macro

Offsets Decimal (Hex)		Type	Length	Name	Description
0	(0)	STRUCTURE	32	USFP	USFP mapping macro *** The USF cannot exceed 32 bytes, as limited by XCF
0	(0)	UNSIGNED	1	USFP_VER	Macro version 0 = DFSMSHsm 1.5.0
1	(1)	CHARACTER	1	USFP_HOST	Host id
2	(2)	BIT(16)	2	USFP_FLAGS	Miscellaneous flags
		1... ..		USFPF_PRIM_HOST	On - This is a primary host
		.1.. ..		USFPF_SSM_HOST	On - This is a SSM host
		..1. ....		USFPF_DISABLED	On - Host cannot perform responsibilities
		...1 ....		USFPF_CDSS	On - EXCL use of GPA/CAT requested, set MCVTCDSS_HOSTID. Off-Clear MCVTCDSS_HOSTID
2	(2)	BIT(12) POS(5)	2	*	Reserved
4	(4)	CHARACTER	4	USFP_SYSID	Host's System id
8	(8)	CHARACTER	2	USFP_PRMTD	Host ids of hosts that took over this host's responsibilities
8	(8)	CHARACTER	1	USFP_PRIM_PRMTD	Host id of host that took over this host's primary responsibilities. X'FF' signifies that this host is waiting to resume its responsibilities
9	(9)	CHARACTER	1	USFP_SSM_PRMTD	Host id of host that took over this host's SSM responsibilities. X'FF' signifies that this host is waiting to resume its responsibilities.
10	(A)	CHARACTER	2	USFP_ORIG	Host ids of hosts that were taken over by this host
10	(A)	CHARACTER	1	USFP_PRIM_ORIG	Host id of primary host taken over by this host
11	(B)	CHARACTER	1	USFP_SSM_ORIG	Host id of SSM host taken over by this host
12	(C)	UNSIGNED	1	*(20)	Reserved
XCF information that is specific for each host					
0	(0)	STRUCTURE	108	HOST	XCF host information
0	(0)	CHARACTER	1	HOST_ID	Host ID
1	(1)	UNSIGNED	1	HOST_STATE	XCF State - See IXCYQUAA for valid values
2	(2)	CHARACTER	8	HOST_TOKEN	Token returned by XCF
10	(A)	UNSIGNED	1	*(2)	Reserved
12	(C)	CHARACTER	32	HOST_USF	This host's USF
12	(C)	UNSIGNED	1	USFP_VER	
13	(D)	CHARACTER	1	USFP_HOST	
14	(E)	BIT(16)	2	USFP_FLAGS	
		1... ..		USFPF_PRIM_HOST	
		.1.. ..		USFPF_SSM_HOST	
		..1. ....		USFPF_DISABLED	
		...1 ....		USFPF_CDSS	
14	(E)	BIT(12) POS(5)	2	*	
16	(10)	CHARACTER	4	USFP_SYSID	
20	(14)	CHARACTER	2	USFP_PRMTD	
20	(14)	CHARACTER	1	USFP_PRIM_PRMTD	

Table 184. XCFP—XCF Implementation Macro (continued)

Offsets Decimal (Hex)		Type	Length	Name	Description
21	(15)	CHARACTER	1	USFP_SSM_PRMTD	
22	(16)	CHARACTER	2	USFP_ORIG	
22	(16)	CHARACTER	1	USFP_PRIM_ORIG	
23	(17)	CHARACTER	1	USFP_SSM_ORIG	
24	(18)	UNSIGNED	1	*(20)	
44	(2C)	CHARACTER	32	HOST_NEW_USF	Updated USF
44	(2C)	UNSIGNED	1	USFP_VER	
45	(2D)	CHARACTER	1	USFP_HOST	
46	(2E)	BIT(16)	2	USFP_FLAGS	
		1... ..		USFPF_PRIM_HOST	
		.1... ..		USFPF_SSM_HOST	
		..1. ....		USFPF_DISABLED	
		...1 ....		USFPF_CDSS	
46	(2E)	BIT(12) POS(5)	2	*	
48	(30)	CHARACTER	4	USFP_SYSID	
52	(34)	CHARACTER	2	USFP_PRMTD	
52	(34)	CHARACTER	1	USFP_PRIM_PRMTD	
53	(35)	CHARACTER	1	USFP_SSM_PRMTD	
54	(36)	CHARACTER	2	USFP_ORIG	
54	(36)	CHARACTER	1	USFP_PRIM_ORIG	
55	(37)	CHARACTER	1	USFP_SSM_ORIG	
56	(38)	UNSIGNED	1	*(20)	
76	(4C)	UNSIGNED	1	*(32)	Reserved
0	(0)	STRUCTURE	240	GXMCB	HSM GROUPED FUNCTION XCF MEMBER CONTROL BLOCK
HEADER SECTION					
0	(0)	CHARACTER	24	GXMCBHDR	HEADER SECTION
0	(0)	CHARACTER	8	GXMCBID	BLOCK ID GXMCBIDV
8	(8)	SIGNED	4	GXMCBLEN	LENGTH
12	(C)	UNSIGNED	1	GXMCBVER	VERSION NUMBER
13	(D)	UNSIGNED	1	GXMCBSP	SUBPOOL NUMBER
14	(E)	UNSIGNED	1	*(2)	RESERVED
16	(10)	SIGNED	4	*(2)	RESERVED
A list of member status is maintained for a master scheduler system for all members in the group.					
24	(18)	CHARACTER	8	GXMCBLINK	LIST LINKAGE SECTION
24	(18)	ADDRESS	4	GXMCBFWDP	ADDRESS OF NEXT GXMCB
28	(1C)	ADDRESS	4	GXMCBBWDP	ADDRESS OF PREVIOUS GXMCB
MEMBER DESCRIPTION					
32	(20)	CHARACTER	64	GXMCBDESC	MEMBER DESCRIPTION
32	(20)	CHARACTER	8	GXMCB_GRPNM	XCF GROUP NAME
40	(28)	CHARACTER	16	GXMCB_NAME	XCF MEMBER NAME
56	(38)	BIT(64)	8	GXMCB_TOKEN	XCF MEMBER TOKEN
64	(40)	CHARACTER	8	GXMCB_SYSTEM	SYSTEM NAME FOR MEMBER
72	(48)	BIT(64)	8	GXMCB_TIME	TIME OF LAST STATE CHG



Table 184. XCFP—XCF Implementation Macro (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
80 (50)	BIT(32)	4	GXMCB_SYSTOK	SYSTEM TOKEN FOR SYSNAME
MASTER SCHEDULER DESCRIPTION MS SCHEDULER MAY NOT BE THIS SAME MEMBER IN THE GROUP				
96 (60)	CHARACTER	44	GXMCBMSDESC	MS DESCRIPTION
96 (60)	CHARACTER	16	GXMCB_MS_NAME	MS XCF MEMBER NAME
112 (70)	BIT(64)	8	GXMCB_MS_TOKEN	MS XCF MEMBER TOKEN
120 (78)	CHARACTER	8	GXMCB_MS_SYSTEM	MS SYSTEM NAME FOR MEMBER
128 (80)	BIT(32)	4	GXMCB_MS_SYSTOK	MS SYS TOKEN FOR SYSNAME
132 (84)	CHARACTER	8	*	RESERVED
MEMBER STATUS				
140 (8C)	CHARACTER	100	GXMCBSTAT	MEMBER STATUS SECTION
140 (8C)	UNSIGNED	1	GXMCB_XCF_STATE	XCF STATE FOR THIS MEMBER (VALUES FOR FIELD QUAMSTA1 MAPPED BY IXCYQUAA)
141 (8D)	UNSIGNED	1	GXMCB_GRF_STATE	HSM XCF STATE FOR THIS MEMBER 0=UNCONNECTED, 1=CONNECTING, 2=CONNECTED, 3=DISCONNECTING, 6=QUIESCED, MIRROR COPY OF STATE IN JGCB_GRF_STATE
142 (8E)	CHARACTER	2	*	UNUSED
144 (90)	CHARACTER	32	GXMCB_XCF_USTATE	XCF USER STATE FIELD (USF) NO MORE THAN 32 BYT
144 (90)	CHARACTER	2	GXMCB_FUNCTION	GROUPED FUNCTION RUNNING IN THIS MEMBER
146 (92)	UNSIGNED	2	GXMCB_SUPPORT_LEVEL	FUNCTIONAL SUPPORT LEVEL FOR THIS HSM MEMBER 1 = CDQ or CVQ (SEE LEVEL CONSTANTS)
148 (94)	BIT(32)	4	GXMCB_STATE_FLAGS	STATE PROCESSING FLAGS
	1... ....		GXMCBF_GF_HELD	
	.1.. ....		GXMCBF_GF_AUTOI_HELD	
	..1. ....		GXMCBF_GF_AUTOV_HELD	
	...1 ....		GXMCBF_MS_CANDID	
	.... 1...		GXMCBF_HOST_IS_MS	
	.... .1..		GXMCBF_MS_ENABLED	
	.... ..1.		GXMCBF_MS_DISABLED	
	.... ...1		GXMCBF_MS QUIESCED	
149 (95)	1... ....		GXMCBF_AD_RUNNING	
149 (95)	BIT(23) POS(2)	3	GXMCBF_RESV	
152 (98)	CHARACTER	8	GXMCB_CAPACITY	CAPACITY OF MEMB
152 (98)	SIGNED	2	GXMCB_CURR#_ALLOWED	MAX # TASKS ALLOWED TO RUN
154 (9A)	SIGNED	2	GXMCB_CURR#_ACTIVE	# OF TASKS CURRENTLY ACTIVE
156 (9C)	UNSIGNED	4	*	FOR FUTURE USE
160 (A0)	CHARACTER	16	*	RESERVED - END OF USF
176 (B0)	CHARACTER	64	*	UNUSED
Grouped function state processing flags				
0 (0)	STRUCTURE	4	GXMCB_STATE_FLAGS_BASING	STATE FLAGS
First 8 flags				
	1... ....		GXMCBF_GF_HELD	FUNC IS HELD ON THIS SYS
	.1.. ....		GXMCBF_GF_AUTOI_HELD	FUNC AUTO EOD HELD ON THIS SYSTEM. For CDQ

Table 184. XCFP—XCF Implementation Macro (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
...1. ....			GXMCF_GF_AUTOV_HELD	FUNC AUTO EOY HELD ON THIS SYSTEM. For CDQ
...1 ....			GXMCF_MS_CANDID	MEMBER IS A MASTER SCHEDULER CANDIDATE
.... 1...			GXMCF_HOST_IS_MS	HOST IS THE MASTER SCHEDULER
.... .1..			GXMCF_MS_ENABLED	A MASTER SCHEDULER HOST IS ACTIVE FOR THE GROUP ON ONE OF THE GROUP MEMBERS. WHEN NOT ON THE MS IS NOT ABLE TO PROCESS ANY WORK. MS MAY NOT BE THIS HOST (SEE THE HOST_IS_MS FLAG)
.... .1.			GXMCF_MS_DISABLED	MS IS IN HELD STATE. ALL MEMBERS ARE HELD FOR THE XCF GROUPED FUNCTION
.... ...1			GXMCF_MS QUIESCED	MS IS ENABLED BUT IN A QUIESCED STATE IN THE GROUP
Second 8 flags				
1 (1)	1... ....		GXMCF_AD_RUNNING	AUTO DUMP IS RUNNING IN THE GROUP
1 (1)	BIT(23) POS(2)	3	GXMCF_RESV	RESERVED

Table 185. XCFP—Constants

Length	Type	Value	Name	Description
Macro version				
1	DECIMAL	0	USFP_VERSION	0 = DFSMSHsm 1.5.0
Various constants used for the XCF implementation				
2	DECIMAL	32	XCF_USFP_LEN	Length of USF
2	DECIMAL	108	XCF_HOST_LEN	Length of HOST structure
1	CHAR HEX	FF	WANT_BACK	Original host wants responsibilities back
HSM MEMBER CONTROL BLOCK CONSTANTS				
8	CHARACTER	GXMCF220	GXMCFIDV	GXMCF ID
1	DECIMAL	1	GXMCFVERV	GXMCF VERSION NUMBER
1	DECIMAL	0	GXMCFSPV	GXMCF SUBPOOL NUMBER
HSM FUNCTIONAL SUPPORT LEVEL CONSTANTS				
1	DECIMAL	1	GXMCF_LVL1	CDQ, CVQ SUPPORTED
CONSTANTS TO BE USED WITH GXMCF_XCF_STATE FIELD ARE THE SAME AS CONSTANTS FOR QUAMSTA1 MAPPED BY IXCYQUAA. THE FOLLOWING CONSTANTS ARE FOR THE HSM XCF USER FUNCTION FIELD, GXMCF_FUNCTION, TO BE USED IN DISPLAYS, MESSAGES. ADD A PREFIX OF 'C' TO GET CDQ FOR DUMP CVQ FOR RECOVER				
2	CHARACTER	DQ	GXMCF_CDQ	Common Dump Queue
2	CHARACTER	VQ	GXMCF_CVQ	Common Recover Queue

## XCFP Cross-Reference

Table 186. XCFP Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
<b>GXMCF</b>	0		1
<b>GXMCF_ASSIGNED_TASKS</b>	54		3

Table 186. XCFP Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
GXMCB_CAPACITY	98		4
GXMCB_CURR#_ACTIVE	9A		5
GXMCB_CURR#_ALLOWED	98		5
GXMCB_FUNCTION	90		4
GXMCB_GRF_STATE	8D		3
GXMCB_GRPNM	20		3
GXMCB_MS_NAME	60		3
GXMCB_MS_SYSTEM	78		3
GXMCB_MS_SYSTOK	80		3
GXMCB_MS_TOKEN	70		3
GXMCB_NAME	28		3
GXMCB_STATE_FLAGS	94		4
GXMCB_STATE_FLAGS_BASING	0		1
GXMCB_SUPPORT_LEVEL	92		4
GXMCB_SYSTEM	40		3
GXMCB_SYSTOK	50		3
GXMCB_TIME	48		3
GXMCB_TOKEN	38		3
GXMCB_XCF_STATE	8C		3
GXMCB_XCF_USTATE	90		3
GXMCBBWDP	1C		3
GXMCBDESC	20		2
GXMCBF_AD_RUNNING	95	80	5
GXMCBF_AD_RUNNING	1	80	2
GXMCBF_GF_AUTOI_HELD	94	40	5
GXMCBF_GF_AUTOI_HELD	0	40	2
GXMCBF_GF_AUTOV_HELD	94	20	5
GXMCBF_GF_AUTOV_HELD	0	20	2
GXMCBF_GF_HELD	94	80	5
GXMCBF_GF_HELD	0	80	2
GXMCBF_HOST_IS_MS	94	08	5
GXMCBF_HOST_IS_MS	0	08	2
GXMCBF_MS_CANDID	94	10	5
GXMCBF_MS_CANDID	0	10	2

Table 186. XCFP Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
GXMCBF_MS_DISABLED	94	02	5
GXMCBF_MS_DISABLED	0	02	2
GXMCBF_MS_ENABLED	94	04	5
GXMCBF_MS_ENABLED	0	04	2
GXMCBF_MS_QUIESCED	94	01	5
GXMCBF_MS_QUIESCED	0	01	2
GXMCBF_RESV	95		5
GXMCBF_RESV	1		2
GXMCBFWDP	18		3
GXMCBHDR	0		2
GXMCBID	0		3
GXMCBLEN	8		3
GXMCLINK	18		2
GXMCBMSDESC	60		2
GXMCBSP	D		3
GXMCBSTAT	8C		2
GXMCBVER	C		3
HOST	0		1
HOST_ID	0		2
HOST_NEW_USF	2C		2
HOST_STATE	1		2
HOST_TOKEN	2		2
HOST_USF	C		2
USFP	0		1
USFP_FLAGS	2		2
USFP_FLAGS	E		3
USFP_FLAGS	2E		3
USFP_HOST	1		2
USFP_HOST	D		3
USFP_HOST	2D		3
USFP_ORIG	A		2
USFP_ORIG	16		3
USFP_ORIG	36		3
USFP_PRIM_ORIG	A		3

Table 186. XCFP Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
USFP_PRIM_ORIG	16		4
USFP_PRIM_ORIG	36		4
USFP_PRIM_PRMTD	8		3
USFP_PRIM_PRMTD	14		4
USFP_PRIM_PRMTD	34		4
USFP_PRMTD	8		2
USFP_PRMTD	14		3
USFP_PRMTD	34		3
USFP_SSM_ORIG	B		3
USFP_SSM_ORIG	17		4
USFP_SSM_ORIG	37		4
USFP_SSM_PRMTD	9		3
USFP_SSM_PRMTD	15		4
USFP_SSM_PRMTD	35		4
USFP_SYSID	4		2
USFP_SYSID	10		3
USFP_SYSID	30		3
USFP_VER	0		2
USFP_VER	C		3
USFP_VER	2C		3
USFPF_CDSS	2	10	3
USFPF_CDSS	E	10	4
USFPF_CDSS	2E	10	4
USFPF_DISABLED	2	20	3
USFPF_DISABLED	E	20	4
USFPF_DISABLED	2E	20	4
USFPF_PRIM_HOST	2	80	3
USFPF_PRIM_HOST	E	80	4
USFPF_PRIM_HOST	2E	80	4
USFPF_SSM_HOST	2	40	3
USFPF_SSM_HOST	E	40	4
USFPF_SSM_HOST	2E	40	4



## Chapter 65. YGCB—Recycle Global Control Block

The recycle global control block (YGCB) defines the mapping for a globally addressable (within a DFSMSshm host), functional control block for recycle. The YGCB is 500 bytes long.

The contents of the YGCB can be displayed using the DISPLAY command as follows:

```
DISPLAY .YGCB.+0 LENGTHS(500)
```

Table 187. YGCB—Recycle Global Control Block

Offsets Decimal (Hex)	Type	Length	Name	Description	
0	(0)	STRUCTURE	500	ARCYGCB	Recycle Global Control block.
This section relates to variables that are initialized at Startup, but remain valid throughout many RECYCLE requests.					
0	(0)	CHARACTER	168	YGCB_STARTUP	Section that carries over.
0	(0)	CHARACTER	8	YGCB_ID	Control block ID.
8	(8)	FIXED	1	YGCB_RETAIN_INPUT_ALLOC_BACK	This field contains a static value of 0 causing the recycle function to attempt to retain the allocation of the input tape drive across multiple source volume sets. This field may be set by SETSYS RECYCLEINPUTDEALLOCFREQ to cause the input tape drive to be released and re-allocated after the recycle of 'n' volume sets where n is between 1 and 255.
9	(9)	FIXED	1	YGCB_RETAIN_INPUT_ALLOC_MIG	This field contains a static value of 0 causing the recycle function to attempt to retain the allocation of the input tape drive across multiple source volume sets. This field may be set by SETSYS RECYCLEINPUTDEALLOCFREQ to cause the input tape drive to be released and re-allocated after the recycle of 'n' volume sets where n is between 1 and 255.
10	(A)	FIXED	1	*	Reserved.
11	(B)	FIXED	1	YGCB_MAXTASKS	SETSYS MAXRECYCLETASKS with a default of two.
The following variables are associated with serialization between RECYCLE commands submitted on different hosts.					
12	(C)	CHARACTER	8	*	Reserved.
20	(14)	CHARACTER	8	YGCB_MULTIHOST_L2	RNAME for ML2 tape.
28	(1C)	CHARACTER	8	YGCB_MULTIHOST_SP	RNAME for spill.
36	(24)	CHARACTER	8	YGCB_MULTIHOST_DA	RNAME for daily.
The following variables are associated with the maximum number of data sets or megabytes written between SYNCDEV's.					
44	(2C)	UNSIGNED	4	YGCB_SYNCDEV_DSN_INTERVAL	Number of data sets to be written between SYNCDEVs.
48	(30)	UNSIGNED	4	YGCB_SYNCDEV_STOR_INTERVAL	Number of megabytes to be written between SYNCDEVs.
52	(34)	FIXED	4	YGCB_RECYCLE_DELAY	Delay in seconds before recycle retry.
56	(38)	FIXED	2	YGCB_RECYCLE_RETRY_MAX	Max. # of auto retry recycle of the same volume.
58	(3A)	FIXED	2	*	Reserved.

The following variables are associated with serialization between RECYCLE commands submitted on different hosts.

The following variables are associated with the maximum number of data sets or megabytes written between SYNCDEV's.

Table 187. YGCB—Recycle Global Control Block (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
60 (3C)	FIXED	4	*	Reserved.
108 (6C)	FIXED	4(16)	*	Reserved.
The following variables are associated with the bar separating the immediate queue from the defer queue.				
172 (AC)	FIXED	1	YGCB_BAR_START	Bar start percentage.
173 (AD)	FIXED	1	YGCB_BAR_BASE	Do not go below base.
174 (AE)	FIXED	1	YGCB_BAR_SECONDS	Seconds between scan.
175 (AF)	FIXED	1	YGCB_BAR_RECORDS	Records between scan.
176 (B0)	FIXED	1	YGCB_BAR_IDLE	Raise when idle tasks.
177 (B1)	FIXED	1	YGCB_BAR_EMPTY	Raise when idle tasks.
178 (B2)	FIXED	1	YGCB_BAR_LOWER	N/2 lower bound 50%.
179 (B3)	FIXED	1	YGCB_BAR_UPPER	N upper bound +50%.
180 (B4)	FIXED	1	YGCB_BAR_R1	Bar reduction.
181 (B5)	FIXED	1	YGCB_BAR_R2	50% bar division.
182 (B6)	FIXED	1	YGCB_BAR_R3	25% bar division.
183 (B7)	FIXED	1	*	Reserved.
The following variables are associated with serialization of the immediate queue between subtasks.				
184 (B8)	CHARACTER	8	YGCB_IMMED_QNAME	QNAME to serialize immediate YQE queue.
192 (C0)	CHARACTER	8	YGCB_IMMED_RNAME	RNAME to serialize immediate YQE queue.
200 (C8)	BITSTRING	4	YGCB_PATCH_FLAGS	Patchable flags.
	1... ..		YGCB_ISSUE_ALL_MSGS	When set to 1, issue all the messages.
	.1... ..		YGCB_SINGLE_BUFFER	When set to 1, issue check immediately after write. The customer can patch this bit and it is valid across multiple recycle commands.
	..1. ....		YGCB_LOCK_REUSE	When set to 1, Reuse Table is locked. Averages will not be updated.
	...1 ....		YGCB_REUSE_STABLE	When set to 1, Reuse Table has been stabilized by a previous RECYCLE.
	.... 1...		YGCB_TRACE_NO_IO	When set to 1, suppress all PDA I/O traces in YTDS.
	.... .1..		YGCB_TRACE_ALL_IO	When set to 1, present all PDA I/O traces in YTDS.
	.... ..1.		YGCB_BYPASS_ALT_SYNC	When set to 1, the alternate tape SYNCDEV will be bypassed.
	.... ...1		YGCBF_RECYCLE_RETRY	When set to 1, automatically generate recycle retry after takeaway.
200 (C8)	BITSTRING	3	*	Reserved.
204 (CC)	FIXED	1	YGCB_LO_WRITTEN	Percent value from 1 to 100 that represents the lower bound range to check as valid and then written as a secondary check.
205 (CD)	FIXED	1	YGCB_HI_WRITTEN	Percent value from 1 to 100 that represents the higher bound range to check as valid and then written as a secondary check.
206 (CE)	FIXED	1	YGCB_ARCGPA	Number of minutes before releasing ARCGPA/ARCCAT in multihost environment.



Table 187. YGCB—Recycle Global Control Block (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
207 (CF)	FIXED	1	YGCB_SCAN_MCDS	Number of times DFSMSHsm scans the MCDS looking for a MCD record.
The following two fields are for serialization of the recycle activity log. ARCNQL is the local (system) equivalent of the ARCNQG global (systems) qname.				
208 (D0)	CHARACTER	8	YGCB_LOCAL_QNAME	QNAME for local system serialization.
216 (D8)	CHARACTER	8	YGCB_LOCAL_RECYC_LOG	RNAME for local recycle activity log.
224 (E0)	FIXED	4	*	Reserved.
228 (E4)	FIXED	4	*	Reserved.
This section relates to variables for a single RECYCLE request and are cleared in ARCCPOP for each request. The following variables are associated with ARCCPRCY.				
232 (E8)	CHARACTER	104	YGCB_CPRCY	CPRCY related variables.
232 (E8)	BITSTRING	4	YGCB_CPRCY_FLAGS	Flags for ARCRCYMT.
			YGCB_SINGLE_VOLUME	When set to 1, the RECYCLE command was to recycle a single volume set.
			YGCB_APPENDED	When set to 1, deferred queue has been appended to immediate.
			YGCB_FORCE	When set to 1, FORCE specified on recycle command.
			YGCB_EXECUTE	When set to 1, the RECYCLE command specified EXECUTE parameter.
			YGCB_OUTDATASET	When set to 1, the RECYCLE command specified an OUTDATASET (dsname) parameter for output.
			YGCB_ELIGIBLE_FOUND	When set to 1, at least one tape met criteria.
			YGCB_VERIFY	When set to 1, the RECYCLE command specified VERIFY parameter.
			YGCB_TAPELIST	When set to 1, the RECYCLE command specified TAPELIST parameter.
233 (E9)			YGCB_TL_TOTAL	When set to 1, TAPELIST() had TOTAL() specified.
			YGCB_TPREFIX	When set to 1, TAPELIST() had PREFIX() specified.
			YGCBF_CP_ABEND	When set to 1, CPRCY was detached because CP abended.
			YGCBF_ONE_BUFFER	Number of buffers for ARCYTDS to use CP for this recycle command. If set to one, then use only one buffer.
			YGCBF_BYPASS_CHECKFIRST	When set to 1, CHECKFIRST(N) specified for RECYCLE When set to 0, CHECKFIRST(Y) was specified or implied.
			YGCB_YDSE_CELL_POOL	When set to 1, YDSE cellpool has been allocated.
			YGCB_PRINT_ABEND	When set to 1, ABEND occurs in ARCPRINT during recycle processing

Table 187. YGCB—Recycle Global Control Block (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
	.... .X		*	Reserved.
234 (EA)	BITSTRING	1	*	Reserved.
235 (EB)	BITSTRING	1	YGCB_MSG824_ISSUED	When set to 'FF'x, a recycle task has issued ARC0824I.
236 (EC)	ADDRESS	4	YGCB_CPRCY_RCBP	Address of RCB for ARCCPRCY task.
240 (F0)	ADDRESS	4	YGCB_CPRCY_TCBP	Address of TCB for ARCCPRCY task.
244 (F4)	ADDRESS	4	YGCB_MWEP	Address of MWE for RECYCLE command.
248 (F8)	BITSTRING	4	YGCB_CPRCY_TERM_ECB	Termination ECB for the ARCCPRCY task.
	X... ..		*	Reserved.
	.1... ..		YGCB_CPRCY_TERM_ECB_POSTED	
				ARCCPRCY complete flag (ECB posted).
	..XX XXXX		*	Reserved.
252 (FC)	FIXED	4	YGCB_NET_LIMIT	LIMIT specified.
256 (100)	FIXED	4	YGCB_INPUT_FREED	Number tapes freed.
260 (104)	FIXED	4	YGCB_OUTPUT_USED	Number tapes used.
264 (108)	FIXED	2	YGCB_PCT_VALID	Maximum percent of valid data needed for a tape volume to be eligible for recycle. Either specified on command, or defaulted to SETSYS value.
266 (10A)	FIXED	1	YGCB_PCT_BACK	Percent for backup tapes.
267 (10B)	FIXED	1	YGCB_PCT_MIGR	Percent for ML2 tapes.
268 (10C)	FIXED	4	YGCB_CPRCY_RC	ARCCPRCY return code.
272 (110)	FIXED	4	YGCB_CPRCY_REAS	ARCCPRCY reason code.
276 (114)	CHARACTER	1	YGCB_PASS	M=migration recycle pass, B=backup recycle pass.
277 (115)	FIXED	1	*	Reserved.
278 (116)	FIXED	2	YGCB_L2_PARTIALS	Maximum count of nonassociated L2 partials after RECYCLE ML2. Propagated from MGCB.
278 (116)	BITSTRING	2	*	Flags.
	1... ..		YGCB_L2_NOLIMIT	When set on, no limit on L2 partials after RECYCLE ML2.
	.XXX XXXX		*	Reserved.

The following variables are for the YQE queues:

280 (118)	FIXED	4	YGCB_IMMED_NUM	Number of YQE elements on immediate YQE queue.
284 (11C)	ADDRESS	4	YGCB_IMMED_YQE_HEAD	Pointer to the head of the immediate YQE queue.
288 (120)	ADDRESS	4	YGCB_IMMED_YQE_TAIL	Pointer to the tail of the immediate YQE queue.
292 (124)	FIXED	4	YGCB_DEFER_NUM	Number of YQE elements on deferred YQE queue.
296 (128)	ADDRESS	4	YGCB_DEFER_YQE_HEAD	Pointer to the head of the deferred YQE queue.
300 (12C)	ADDRESS	4	YGCB_DEFER_YQE_TAIL	Pointer to the tail of the deferred YQE queue.
304 (130)	FIXED	4	*	Reserved.

The following variables are for TAPELIST/VERIFY:

Table 187. YGCB—Recycle Global Control Block (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
308 (134)	ADDRESS	4	YGCB_TAPE_DSNPTR	Pointer to dsname structure from tapelist_prefix.
312 (138)	ADDRESS	4	YGCB_TAPE_DCBPTR	Pointer to DCB for output of TAPELIST or VERIFY.
316 (13C)	FIXED	2	YGCB_GROUPS	Count of pull groups passed to ARCYLIST.
318 (13E)	FIXED	1	YGCB_LINES_IN_GROUP	Number of printed lines for current pull group.
319 (13F)	FIXED	1	YGCB_LINES_ON_PAGE	Number of printed lines on current page.
320 (140)	FIXED	4	YGCB_PULL_NUM	Number of YQE elements on pull-group YQE queue.
324 (144)	ADDRESS	4	YGCB_PULL_YQE_HEAD	Pointer to the head of the pull-group YQE queue.
328 (148)	ADDRESS	4	YGCB_PULL_YQE_TAIL	Pointer to the tail of the pull-group YQE queue.
332 (14C)	FIXED	2	YGCB_PULL_SIZE	Specified maximum number of tapes in a pull group.
334 (14E)	FIXED	2	YGCB_PULL_TOTAL	Specified total tapes for all pull groups. Valid only if YGCB_TL_TOTAL is set to 1.
336 (150)	CHARACTER	60	YGCB_RCYMT	Section that gets cleared.

The following variables are associated with ARCRCYMT:

336 (150)	ADDRESS	4	YGCB_RCYMT_TCBP	TCB pointer for ARCRCYMT.
340 (154)	BITSTRING	4	YGCB_RCYMT_SETSYS_ECB	Work-to-do ECB for the ARCRCYMT task.
344 (158)	BITSTRING	4	YGCB_RCYMT_IMMED_ECB	Work-to-do ECB for the ARCRCYMT task.
348 (15C)	BITSTRING	4	YGCB_RCYMT_DEFER_ECB	Work-to-do ECB for the ARCRCYMT task.
352 (160)	BITSTRING	4	YGCB_RCYMT_TERM_ECB	Task terminated ECB for the ARCRCYMT task.
356 (164)	FIXED	4	YGCB_RCYMT_RC	Return code for ACCRCYMT.
360 (168)	FIXED	4	YGCB_RCYMT_REAS	Reason code for ACCRCYMT.
364 (16C)	FIXED	4	*	Reserved.
368 (170)	FIXED	4	*	Reserved.
372 (174)	FIXED	4	*	Reserved.
376 (178)	FIXED	4	*	Reserved.
380 (17C)	FIXED	4	*	Reserved.
384 (180)	FIXED	4	YGCB_PARTIAL_NUM	Number of YQE elements on partial-tape queue.
388 (184)	ADDRESS	4	YGCB_PARTIAL_YQE_HEAD	Pointer to the head of the partial-tape queue.
392 (188)	ADDRESS	4	YGCB_PARTIAL_YQE_TAIL	Pointer to the tail of the partial-tape queue.

The following variables are associated with ARCRCYVS

396 (18C)	CHARACTER	96	YGCB_RCYVS	Section that gets cleared.
396 (18C)	FIXED	1	YGCB_CURR_NUM_RCYVS_TASKS	Number of ARCRCYVS tasks currently attached.
397 (18D)	FIXED	1	YGCB_RCYVS_IDLE_TASKS	Number of ARCRCYVS tasks currently idle.
398 (18E)	FIXED	2	YGCB_BTAPE_TAKEAWAY_CHECK	Maximum number of seconds before next takeaway check.
400 (190)	ADDRESS	4(15)	YGCB_YTCBP	Address of the YTCB control block for an instance of ARCRCYVS.
460 (1CC)	FIXED	4	*	Reserved.
464 (1D0)	FIXED	4	*	Reserved.
468 (1D4)	FIXED	4	*	Reserved.
472 (1D8)	FIXED	4	*	Reserved.

Table 187. YGCB—Recycle Global Control Block (continued)

Offsets Decimal (Hex)	Type	Length	Name	Description
476 (1DC)	FIXED	4	*	Reserved.
480 (1E0)	FIXED	4	*	Reserved.
484 (1E4)	FIXED	4	*	Reserved.
488 (1E8)	FIXED	4	*	Reserved.
<p>The reuse section is preloaded on first call to ARCZPVLD for various tape technologies. These will then be replaced with rolling averages during RECYCLE EXECUTE. Customers can patch their own values for each technology and set YGCB_LOCK_REUSE to prevent rolling average updates. The following list identifies the tape technology associated with each table entry. Note that the entry number is the same for each table (migration and backup):</p> <ol style="list-style-type: none"> <li>1. 3480, 3480X, or 3490 standard</li> <li>2. 3490 enhanced</li> <li>3. 3590 standard</li> <li>4. 3590 enhanced</li> <li>5. 3590–E1 standard</li> <li>6. 3590–E1 enhanced</li> </ol>				
492 (1EC)	CHARACTER	128	YGCB_REUSE	Reuse capacity.
492 (1EC)	FIXED	4(16)	YGCB_REUSE_L2	Reuse capacity for migration tapes.
556 (22C)	FIXED	4(16)	YGCB_REUSE_BU	Reuse capacity for backup tapes.
620 (26C)	CHARACTER	8	YGCB_END	Reserved.
620 (26C)	CHARACTER	8	YGCB_ENDID	Control block end.

The following fields describe the YGCB tape list data set name (see [Table 188 on page 528](#)):

Table 188. YGCB—Tape List Data Set Name

Offsets Decimal (Hex)	Type	Length	Name	Description
0 (0)	STRUCTURE	46	YGCB_TAPELIST_DSN	Tape list dsname built from tapelist_prefix. Valid only if YGCB_TAPE_DSNPTR not 0.
0 (0)	FIXED	2	YGCB_DSNL	Length of dsname.
2 (2)	CHARACTER	44	YGCB_TLDSN	Dsname itself.

## YGCB Control Block Cross-Reference

Table 189. YGCB Data Area Cross-Reference Table

Name	Hex Offset	Hex Value	Struct Level
<b>ARCYGCB</b>	0		1
<b>YGCB_APPENDED</b>	E8	40	4
<b>YGCB_ARCGPA</b>	CE		3
<b>YGCB_BAR_BASE</b>	AD		3
<b>YGCB_BAR_EMPTY</b>	B1		3
<b>YGCB_BAR_IDLE</b>	B0		3
<b>YGCB_BAR_LOWER</b>	B2		3
<b>YGCB_BAR_RECORDS</b>	AF		3
<b>YGCB_BAR_R1</b>	B4		3
<b>YGCB_BAR_R2</b>	B5		3

Table 189. YGCB Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
YGCB_BAR_R3	B6		3
YGCB_BAR_SECONDS	AE		3
YGCB_BAR_START	AC		3
YGCB_BAR_UPPER	B3		3
YGCB_BTape_TAKEAWAY_CHECK	18E		3
YGCB_BYPASS_ALT_SYNC	C8	02	4
YGCB_CPRCY	E8		2
YGCB_CPRCY_FLAGS	E8		3
YGCB_CPRCY_RC	10C		3
YGCB_CPRCY_RCBP	EC		3
YGCB_CPRCY_REAS	110		3
YGCB_CPRCY_TCBP	F0		3
YGCB_CPRCY_TERM_ECB	F8		3
YGCB_CPRCY_TERM_ECB_POSTED	F8	40	4
YGCB_CURR_NUM_RCYVS_TASKS	18C		3
YGCB_DEFER_NUM	124		3
YGCB_DEFER_YQE_HEAD	128		3
YGCB_DEFER_YQE_TAIL	12C		3
YGCB_DSNL	0		2
YGCB_ELIGIBLE_FOUND	E8	04	4
YGCB_END	26C		2
YGCB_ENDID	26C		3
YGCB_EXECUTE	E8	10	4
YGCB_FORCE	E8	20	4
YGCB_GROUPS	13C		3
YGCB_HI_WRITTEN	CD		3
YGCB_ID	0		3
YGCB_IMMED_NUM	118		3
YGCB_IMMED_QNAME	B8		3
YGCB_IMMED_RNAME	C0		3
YGCB_IMMED_YQE_HEAD	11C		3
YGCB_IMMED_YQE_TAIL	120		3
YGCB_INPUT_FREED	100		3
YGCB_ISSUE_ALL_MSGS	C8	80	4

Table 189. YGCB Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
YGCB_LINES_IN_GROUP	13E		3
YGCB_LINES_ON_PAGE	13F		3
YGCB_LO_WRITTEN	CC		3
YGCB_LOCAL_QNAME	D0		3
YGCB_LOCAL_RECYC_LOG	D8		3
YGCB_LOCK_REUSE	C8	20	4
YGCB_L2_NOLIMIT	116	80	5
YGCB_L2_PARTIALS	116		3
YGCB_MAXTASKS	B		3
YGCB_MSG824_ISSUED	EB		4
YGCB_MULTIHOST_DA	24		3
YGCB_MULTIHOST_L2	14		3
YGCB_MULTIHOST_SP	1C		3
YGCB_MWEP	F4		3
YGCB_NET_LIMIT	FC		3
YGCB_OUTDATASET	E8	08	4
YGCB_OUTPUT_USED	104		3
YGCB_PARTIAL_NUM	180		3
YGCB_PARTIAL_YQE_HEAD	184		3
YGCB_PARTIAL_YQE_TAIL	188		3
YGCB_PASS	114		3
YGCB_PATCH_FLAGS	C8		3
YGCB_PCT_BACK	10A		3
YGCB_PCT_MIGR	10B		3
YGCB_PCT_VALID	108		3
YGCB_PRINT_ABEND	E9	02	4
YGCB_PULL_NUM	140		3
YGCB_PULL_SIZE	14C		3
YGCB_PULL_TOTAL	14E		3
YGCB_PULL_YQE_HEAD	144		3
YGCB_PULL_YQE_TAIL	148		3
YGCB_RCYMT	150		2
YGCB_RCYMT_DEFER_ECB	15C		3
YGCB_RCYMT_IMMED_ECB	158		3

Table 189. YGCB Data Area Cross-Reference Table (continued)

Name	Hex Offset	Hex Value	Struct Level
YGCB_RCYMT_RC	164		3
YGCB_RCYMT_REAS	168		3
YGCB_RCYMT_SETSYS_ECB	154		3
YGCB_RCYMT_TCBP	150		3
YGCB_RCYMT_TERM_ECB	160		3
YGCB_RCYVS	18C		2
YGCB_RCYVS_IDLE_TASKS	18D		3
YGCB_RECYCLE_DELAY	34		3
YGCB_RECYCLE_RETRY_MAX	38		3
YGCB_RETAIN_INPUT_ALLOC_BACK	8		3
YGCB_RETAIN_INPUT_ALLOC_MIG	9		3
YGCB_REUSE	1EC		2
YGCB_REUSE_BU	22C		3
YGCB_REUSE_L2	1EC		3
YGCB_REUSE_STABLE	C8	10	4
YGCB_SCAN_MCDS	CF		3
YGCB_SINGLE_BUFFER	C8	40	4
YGCB_SINGLE_VOLUME	E8	80	4
YGCB_STARTUP	0		2
YGCB_SYNCDEV_DSN_INTERVAL	2C		3
YGCB_SYNCDEV_STOR_INTERVAL	30		3
YGCB_TAPE_DCBPTR	138		3
YGCB_TAPE_DSNPTR	134		3
YGCB_TAPELIST	E8	01	4
YGCB_TAPELIST_DSN	0		1
YGCB_TL_TOTAL	E9	80	4
YGCB_TLDSN	2		2
YGCB_TPREFIX	E9	40	4
YGCB_TRACE_ALL_IO	C8	04	4
YGCB_TRACE_NO_IO	C8	08	4
YGCB_VERIFY	E8	02	4
YGCB_YDSE_CELL_POOL	E9	04	4
YGCB_YTCBP	190		3
YGCBF_BYPASS_CHECKFIRST	E9	08	4

Table 189. YGCB Data Area Cross-Reference Table (continued)			
Name	Hex Offset	Hex Value	Struct Level
YGCBF_CP_ABEND	E9	20	4
YGCBF_ONE_BUFFER	E9	10	4
YGCBF_RECYCLE_RETRY	C8	01	4



---

## Appendix A. Accessibility

Accessible publications for this product are offered through [IBM Documentation for z/OS \(www.ibm.com/docs/en/zos\)](http://www.ibm.com/docs/en/zos).

If you experience difficulty with the accessibility of any z/OS documentation see [How to Send Feedback to IBM](#) to leave documentation feedback.



## Notices

---

This information was developed for products and services that are offered in the USA or elsewhere.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

*IBM Director of Licensing  
IBM Corporation  
North Castle Drive, MD-NC119  
Armonk, NY 10504-1785  
United States of America*

For license inquiries regarding double-byte character set (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

*Intellectual Property Licensing  
Legal and Intellectual Property Law  
IBM Japan Ltd.  
19-21, Nihonbashi-Hakozakicho, Chuo-ku  
Tokyo 103-8510, Japan*

**The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law:** INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

This information could include missing, incorrect, or broken hyperlinks. Hyperlinks are maintained in only the HTML plug-in output for IBM Documentation. Use of hyperlinks in other output formats of this information is at your own risk.

Any references in this information to non-IBM websites are provided for convenience only and do not in any manner serve as an endorsement of those websites. The materials at those websites are not part of the materials for this IBM product and use of those websites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

*IBM Corporation  
Site Counsel  
2455 South Road*

Poughkeepsie, NY 12601-5400  
USA

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

#### **COPYRIGHT LICENSE:**

This information contains sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. The sample programs are provided "AS IS", without warranty of any kind. IBM shall not be liable for any damages arising out of your use of the sample programs.

## **Terms and conditions for product documentation**

---

Permissions for the use of these publications are granted subject to the following terms and conditions.

### **Applicability**

These terms and conditions are in addition to any terms of use for the IBM website.

### **Personal use**

You may reproduce these publications for your personal, noncommercial use provided that all proprietary notices are preserved. You may not distribute, display or make derivative work of these publications, or any portion thereof, without the express consent of IBM.

### **Commercial use**

You may reproduce, distribute and display these publications solely within your enterprise provided that all proprietary notices are preserved. You may not make derivative works of these publications, or

reproduce, distribute or display these publications or any portion thereof outside your enterprise, without the express consent of IBM.

## **Rights**

Except as expressly granted in this permission, no other permissions, licenses or rights are granted, either express or implied, to the publications or any information, data, software or other intellectual property contained therein.

IBM reserves the right to withdraw the permissions granted herein whenever, in its discretion, the use of the publications is detrimental to its interest or, as determined by IBM, the above instructions are not being properly followed.

You may not download, export or re-export this information except in full compliance with all applicable laws and regulations, including all United States export laws and regulations.

IBM MAKES NO GUARANTEE ABOUT THE CONTENT OF THESE PUBLICATIONS. THE PUBLICATIONS ARE PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT, AND FITNESS FOR A PARTICULAR PURPOSE.

## **IBM Online Privacy Statement**

---

IBM Software products, including software as a service solutions, ("Software Offerings") may use cookies or other technologies to collect product usage information, to help improve the end user experience, to tailor interactions with the end user, or for other purposes. In many cases no personally identifiable information is collected by the Software Offerings. Some of our Software Offerings can help enable you to collect personally identifiable information. If this Software Offering uses cookies to collect personally identifiable information, specific information about this offering's use of cookies is set forth below.

Depending upon the configurations deployed, this Software Offering may use session cookies that collect each user's name, email address, phone number, or other personally identifiable information for purposes of enhanced user usability and single sign-on configuration. These cookies can be disabled, but disabling them will also eliminate the functionality they enable.

If the configurations deployed for this Software Offering provide you as customer the ability to collect personally identifiable information from end users via cookies and other technologies, you should seek your own legal advice about any laws applicable to such data collection, including any requirements for notice and consent.

For more information about the use of various technologies, including cookies, for these purposes, see IBM's Privacy Policy at [ibm.com/privacy](http://ibm.com/privacy) and IBM's Online Privacy Statement at [ibm.com/privacy/details](http://ibm.com/privacy/details) in the section entitled "Cookies, Web Beacons and Other Technologies," and the "IBM Software Products and Software-as-a-Service Privacy Statement" at [ibm.com/software/info/product-privacy](http://ibm.com/software/info/product-privacy).

## **Policy for unsupported hardware**

---

Various z/OS elements, such as DFSMSdfp, JES2, and MVS, contain code that supports specific hardware servers or devices. In some cases, this device-related element support remains in the product even after the hardware devices pass their announced End of Service date. z/OS may continue to service element code; however, it will not provide service related to unsupported hardware devices. Software problems related to these devices will not be accepted for service, and current service activity will cease if a problem is determined to be associated with out-of-support devices. In such cases, fixes will not be issued.

## **Minimum supported hardware**

---

The minimum supported hardware for z/OS releases identified in z/OS announcements can subsequently change when service for particular servers or devices is withdrawn. Likewise, the levels of other software products supported on a particular release of z/OS are subject to the service support lifecycle of those

products. Therefore, z/OS and its product publications (for example, panels, samples, messages, and product documentation) can include references to hardware and software that is no longer supported.

- For information about software support lifecycle, see: [IBM Lifecycle Support for z/OS \(www.ibm.com/software/support/systemsz/lifecycle\)](http://www.ibm.com/software/support/systemsz/lifecycle)
- For information about currently-supported IBM hardware, contact your IBM representative.

## Programming interface information

---

This document primarily documents information that is **not** intended to be used as a programming interface of DFSMSHsm.

This document also documents intended programming interfaces that allow the customer to write programs to obtain the services of DFSMSHsm. This information is identified where it occurs, either by an introductory statement or by the following marking:

Programming Interface Information
Programming interface information...
End Programming Interface Information

## Trademarks

---

IBM, the IBM logo, and [ibm.com](http://www.ibm.com) are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at [Copyright and Trademark information \(www.ibm.com/legal/copytrade.shtml\)](http://www.ibm.com/legal/copytrade.shtml).

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

Java™ and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.

The registered trademark Linux® is used pursuant to a sublicense from the Linux Foundation, the exclusive licensee of Linus Torvalds, owner of the mark on a worldwide basis.

UNIX is a registered trademark of The Open Group in the United States and other countries.





Product Number: 5655-ZOS

GC14-7504-70

