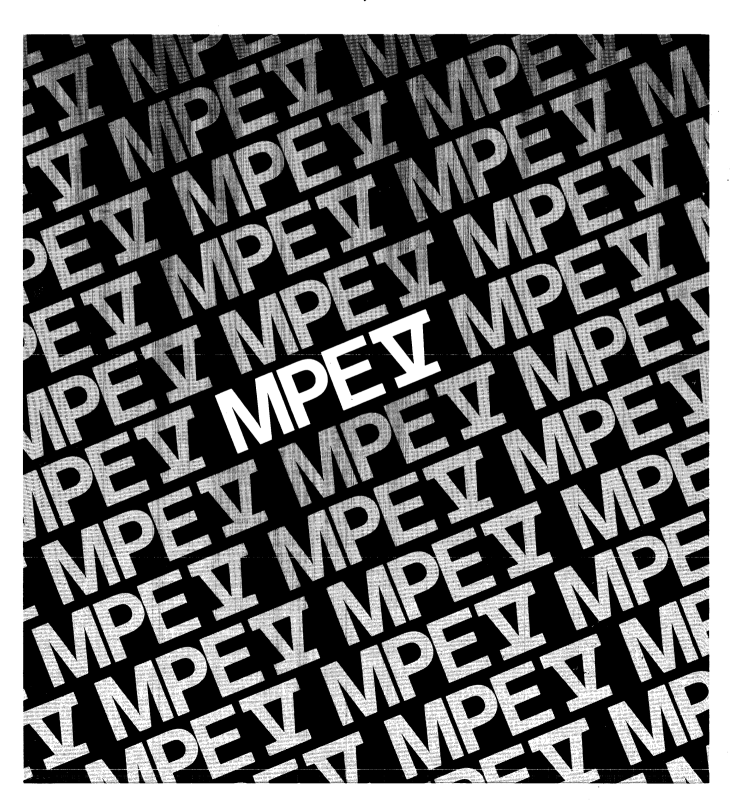
HP 3000 Computer Systems



MPE V Tables Manual for MPE V/E, Version G.01.00



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MPE V TABLES MANUAL for MPE V/E, Version G.01.00



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PREFACE

The second edition of the MPE V/E Tables Manual describes the internal table organization of the MPE V operating system. It is intended for the technically sophisticated user with Privilege Mode capability. We strongly discourage modifying the table structure because you may destroy the operating system. The following caution applies:

CAUTION

The normal checks and limitations that apply to the standard MPE users are bypassed in Privileged Mode. It is possible for a Privileged Mode program to destroy file integrity including the MPE operating system software itself. Upon request Hewlett-Packard will investigate and attempt to resolve problems resulting from the use of Privileged Mode code. This service is available on a time and materials billing basis. However, Hewlett-Packard will not support, correct, or attend to any modifications of the MPE operating system software.

The major highlights of this edition include:

- A new chapter (24), "Native Language Support". It includes all of the character sets to support the installed languages.
- Expanded Chapter 15. It now includes Native Language Support Application Message Facility.
- A new table, DEFDATA Table. It describes the default configuration for for HP-IB devices. This table is located in Chapter 16.
- A new table, Process Job Cross Reference Table. It determines the job/session main process (Command Interpreter) for any process on the system. This table is located in Chapter 8.
- Additional fields support cartridge tape, job scheduling and all other features of release G.01.00. Many chapters reflect these changes.

We hope you will find this edition informative. Your comments and suggestions are welcome via the "Reader Comment Sheet" at the back of this manual.

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20		14.0
21	LR (INTERRUPT INTERVAL)+	117
22 T	EMPLR (TEMP STORAGE OF LIMIT REG)+	18
23	LR (SYSTEM CLOCK LIMIT REGISTER) **	[19
24 //	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	/// 20

Fixed Lou Menory (Series 44/48/64/68) (Cont.)

25| TR (TIME SINCE LAST SOFT TIMER INTERRUPT)** |21 26| SCST (SYSTEM CLOCK STATUS)** 122 27| SCLC (SYSTEM CLOCK LAST COUNT)** |23 30-37| |24-31

NOTE: All pointers are absolute addresses.

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Memory Layout

System Global Area

OCTAL	1	2	3	4	5	6	7	8	9	0	1	2	3	1	1 5	NAME
o					SYS	GLO	 B									
1					ST	BAS	E									CST
2				0	ST	BAS	E									DST
3				P	СВ	BAS	E									PCB
4				SHA	PTA	8 8	ASE									SLL
5				I	OQ	BAS	E			- 						100
6				SB	UF	BAS	E									BUF
7					IC	S Q	Ī									ICS
10				LP	DT	BAS	E									LPDT
11				Sno	N B	ASE										SHON
12				1	RL	BAS	E									TRL
13				JC	UT	BAS	E									SIR
14				\$	IR	BAS	E									SDCTAB
15				JPC	NT	BAS	E									JPCNT
16				TE	UF	BRS	E									BUF
17			D	ISC	RE	QUE	ST	BAS	ε							DRQ
20				c 7	PCT			HEH	nov	RD	noc					1
21				.7	no i	11		IRCII	OK 1	nv	unc					
22						MC	ne			YCL	 -					
23					11	HE.	UF	LMS		TUL						
24					8	ESE	RVE	D								
25				Br	eak	Po	int	F1	ag							BPTF
,																1

Memory Layout

System Global Area (Cont.)

26	VDSMTAB BASE	VDSMTAB
27	STATIC FENCE	
30	CURRENT CST BLOCK INDEX	CSTBX
31	MERSIO BASE	MEASIO
32	DISPLACEMENT TO CODE =@CST(0)-@DST(0)	DFC
33	DISPLACEMENT TO SHARABLE = @CST(LAST)-@DST(0)	DFS
34	Snon Index	
35	ABS ADDRESS (SYSDIT(8))	DIT8
36	Reserved	SBANK
37	ABS ADR OF PMBC TABLE FOR LST/STT CHECKING	SBASE
40	RESERVED FOR INITIAL (VDSENTRY)	
41	RESERVED FOR INITIAL (VDSMAP)	
42		SRTTAB
43		SPECQHEAD
44	Number of Available Regions	HOLECOUNT
45	# PAGES IN LARGEST CURRENTLY AVAILABLE REGION	MAXRVAILREG
46	MAKE OVERLAY CANDIDATE INFORMATION	MOCINFO
47	NUMBER OF MEMORY BANKS CONFIGURED -1	NBANKS
50	SCHEDULER TO RWAKE MESSAGE	SCHEDTORNAKENSG
51	POINTER TO CSTBLK TABLE	CSTXBLCKPOINTER
52	AWAKE TO SCHEDULER MESSAGE	RHAKETOSCHEDNSG
53	MAIT TO SCHEDULER MESSAGE	
54	CURRENT ACTIVITY'S PRIORITY	CURACTPRI
1		1

System Global Rrea (Cont.)

		L	
	/55	BUSY TABLE POINTER	BUSY
	56	HEAD TABLE POINTER	HEAD
	57	TAIL TABLE POINTER	TAIL
	60	# OF SIO PROGRAMS EXECUTING	SIOCOUNT
	61	PARITY ERROR FLAG (MEM PE)	PARITY
	62	Inpeded queue head for nessage buffer (PIN)	IONSGPIN
	63	I/O Message system error flags (0:1) - No SYSBUF avail for I/O error logging (1:1) - No SYSBUF for IOMESSAGE (GENMSG)	IOLOGQX
RESERVED FOR I/O	64	# OF TERMINALS READING	RDCOUNT
SYSTEM	65	# OF TERMINALS WRITING	HRTCOUNT
	66	DSET B	CRIO
	67	LAST TIMER	CRIO
	70		CRIO
	71		HSYSDRT
	72	POWERFAIL	POWERFAIL
	73	SYSTEM UP FLAG	SYSUP
	\74	SYS CONSOLE LOGICAL DEVICE NUMBER	CONSLIDEV
	75	COLD LOAD COUNT	CLOADID
	76	SHARED FCB DST	SHFCBDST
	77	MONITORING FLAGS	
RESERVED FOR FILE SYSTEM	100 101	MAX # OF SPOOL SECTORS	MAXSSECT
			1

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System Global Area (Cont.)

1-		ı
102	CURRENT # OF SPOOL KILOSECTORS	NUMSSECT
\104	# SECTOR/SPOOLFILE EXTENT	EXTSSECT
105	MAX CODE SEGMENT SIZE	
106	MAX # OF CODE SEGMENTS/PROCESS	
107	MAX STACK SIZE (MAXDATA)	
110	DEFAULT STACK SIZE	
111	MAX EXTRA DATA SEGMENT SIZE	
112	MAX # EXTRA DATA SEGMENTS/PROCESS	
113	DST number for MESSAGE buffers	<u> </u>
114	UPDATE LEVEL	UPDATEL
115		FIXL
116	VERSION LEVEL	VERSION
117	DEFAULT CPU TIME LIMIT	
120	# OF SECONDS TO LOGON	ļ
121	JOBSYNCH BITS (13:3)	-
122	EXTERNAL PLABEL OF INITIATE	
123	INTERNAL PLABEL OF INITIATE	
124	MAXSYSDST	
125	MAXSYSCST	
126	Ldev for SL.PUB.SYS HODA for SL.PUB.SYS	ļ
127	LODA for SL.PUB.SYS	
130	(DIRECTORY)	
131	(DISC ADDRESS)	!
1.		1

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Memory Layout

Memory Layout

System Global Area (Cont.)

			1					
	132	SPOOLINDEX						
	/133	EXT LABEL FOR SHOWCOM						
	134							
	135	CS IONAIT PLABEL						
RESERVED For CS	136	CS FIX LEVEL						
	137	CS VERSION						
	\140	CCLOSE PLABEL						
	141	LOGICAL PROCESS TABLE (PROGEM)	0					
	142							
	143	LOGICAL PROCESS TABLE (UCOP)	2					
	144	LOGICAL PROCESS TABLE (PFAIL)	3					
	145	LOGICAL PROCESS TABLE (DEVREC)	4					
	146	LOGICAL PROCESS TABLE (DRUSG)	5					
	147	LOGICAL PROCESS TABLE (STMSG)	6					
	150	LOGICAL PROCESS TABLE (LOG)	7					
	151	LOGICAL PROCESS TABLE (LOAD)	8					
	152	LOGICAL PROCESS TABLE (IOMESSPROC)	9					
	153	LOGICAL PROCESS TABLE (SYSIOPRDC)	10					
	154	LOGICAL PROCESS TABLE MEMLOGP	11					
	155	EXTERNAL PLABEL OF "TERMINATE"						
	156	INTERNAL PLABEL OF "TERMINATE"						

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System Global Area (Cont.)

	157	EXTERNAL PLABEL OF "COMMANDINTERP"	
	160	INTERNAL PLABEL OF "COMMANDINTERP"	
	161	EXTERNAL PLABLE OF "SPOOLIN"	
	162	INTERNAL PLABLE OF "TRACEO"	
	163	EXTERNAL PLABEL OF "TRACEO"	
	164	INTERNAL PLABEL OF "SPOOLIN"	
	165	EXTERNAL PLABLE OF "SPOOLOUT"	
	166	INTERNAL PLABEL OF "SPOOLOUT"	
	167	3 WORD	
	170	LOGGING	
	171	MASK	
	172	STATE DST# - BUFFER O	STATE:
	173	STATE DST# - BUFFER 1	0 EMPTY 1 CUR
	174	BUFFER LENGTH (SECTORS)	2 FULL
	175	FREE AREA POINTER	
050504	176	FLAGX	
FOR	177	# RECORDS WRITTEN IN BUFFER O	
LOGGING	200	# RECORDS WRITTEN IN BUFFER 1	
	201	FILE SIZE (BLOCKS) - 1ST HALF	
	202	FILE SIZE (BLOCKS) - 2ND HALF	
	203	(LOG FILE SIZE)	
	204	(Brock2)	
	205	LOG FILE NUMBER (LOGFILENUM)	
	206	NUMBER OF LOGGING [BLOCKS WRITTEN (1ST HRLF)]	
	207	BLOCKS WRITTEN (BLOCKS WRITTEN (2ND HALF))	

Menory Layout

Memory Layout

System Global Area (Cont.)

!	304	DEVREC PIN 2	
	305	x20	
-	306	UCOP PIN O	
PROCESS	307	x20	
STOP TABLE	310	LOG PIN 1	
	311	720	
ļ	312	IOMESS PIN 3	
į	313	X20	
į	314	MENLOG PIN) 4	
į	315	720	
İ	316	RESERVED	
i	317	Reserved	
	320	DS GLOBAL DATA SEGMENT DST NUMBER	
İ	321	RESERVED FOR DS/3000 (SET TO ZERO)	
į	322	RESERVED FOR DS/3000 (SET TO ZERO)	į
ļ	323	SDS LDEV PLABEL	
ρş	324	RESERVED FOR DS/3000 (SET TO ZERO)	
į	325	RESERVED FOR DS/3000 (SET TO ZERO)	
į	326	RESERVED FOR DS/3000 (SET TO ZERO)	
	327	RESERVED FOR DS/3000 (SET TO ZERO)	İ
	330	DISC STATUS	LAST DISC
	331	LDEA DISC	SIO ERROR
	332	AONESS	
	333	MAXQUEUE	JOBPRI
	334	DEFAULTQUEUE	

System Global Area (Cont.)

	335	DSCHECK PLABEL	
	336	DSOPEN PLABEL	
	337	DSCLOSE PLABEL	
	340	MANAGEWRITE CONV. PLABEL	
	341	CONSDSLINE' PLABEL	
	342	CXREMOTE PLABEL	
	343	CXDSLINE PLABEL	
	344	CXRFA PLABEL	
	345	DSIMAGE PLABEL	
	346	DEFAULT LABEL TYPE TAPE LBL AUTO REC FUN	
	347	SYSDB PTR TO TERM INIT CHAL PGM (\$30/33 OALY)	
	350	MP) [SD	SOFTDEATH FLAG
	351	LAST CYCLE DURATION	
	352		
	353	CYCLE THRESHOLD	
	354		
	355	BUG CATCH ENABLE CELL	j I
	356	MONITOR BUFFER TIMESTAMP	MONBUFTO
	357	MONITOR BUFFER TIMESTAMP	MONBUFT1
	360	DSBREAK PLABEL]
	361	Bank of last memory word	LAST MEMORY
	362	Base of last memory word	ADDRESS
	/363 I	PVPROC PIN	i I
PRIVATE<	364	PV RECOGNITION COUNT	
VOLUMES	1365	VMOUNT FLAGS AUTO ALL ON	i I
			•

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366	
367	
\370	
371	MSG CATALOG LDEV
372	MESSAGE CATALOG DISC ADDRESS
373	MSG DST
374	CONSMPLINE' PLABEL
375	CONSMRJE PLABEL
376	SYSTEM LEVEL UDC FLAG (1 = SYS UDC'S EXIST)
377	SYSOB RELATIVE POINTER TO SYSGLOB EXTENSION
400	CPU NUMBER (Set by softdump)
401	MICROCODE MEMORY LOCATIONS
402	*NOTE THAT THE CONTENTS DEPEND ON THE TYPE OF CPU THAT MPE IS RUNNING AND WHETHER A DUMP, POWERFAIL, OR CNIL B/HALT HAS OCCURRED

System Global Area (Cont.)

The following locations refer all systems:

```
Z1410 = S - BANK
1411 = Z
1412 = STATUS
1413 = PB - BANK
1414 = PB
1415 = P
1416 = PL
1417 = CIR
1420 = High Bank
Z1401 = DUMPDEVDRT
          401 = DUMPDEVORT

02 = X

03 = DL

04 = DB - BANK

05 = DB

6 = Q

7 = SM
```

The following locations refer exclusively to the Series 37:

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Memory Layout

```
BIT (0:1) 1 IF ON ICS
BIT (1:1) 1 IF IN DISPATCHER
BIT (2:1) LOGICAL/PHYSICAL
BIT (3:1) 1 IF COGICAL
BIT (3:1) 1 IF CHANNEL PROGRAM IS RUNNING
BIT(4:1) SPLIT BANK FLAG
1 IF SPLIT
BIT(5:3) UNUSED
BIT(8:8) LAST STOP CODE
```

The following are assignments after software has been loaded and launched:

```
X1540/1617 = ROM INPUT BUFFER FOR TERMINAL I/O
1620/1677 = ROM OUTPUT BUFFER FOR TERMINAL I/O
1700/1710 = ROM CONTROL BUFFER FOR TERMINAL I/O
1711/1737 = ROM CONTROL B INTERFRCE BUFFERS
```

The following assignments refer to the Series 30/33/39/40/42/44/48/64/68:

X1421 = SYSTEM HALT # 1422 = ISR (INTERRUPT REGISTER) X1421 = CPX1 REGISTER 1422 = CPX2 REGISTER X1515 = NIR REGISTER

X1515 = SYSTEM INTERRUPT MASK 1516 = DRT 0 1517 = DRT 1 1520 = DRT 2 1521 = DRT 3

30/33/39/40/42/44/48

37/64/68

1516 = DRT 0 1517 = DRT 1 1520 = DRT 2 1521 = DRT 3 1522 = DRT BHN 1523 = DRT HODRESS OFFSET 1524 = INTERRUPT HASK FOR IMBO 1525 = INTERRUPT HASK FOR IMBO 1526 = INTERRUPT HASK FOR IMBO 1527 = INTERRUPT HASK FOR IMBO 1527 = INTERRUPT HASK FOR IMBO

All Systems:

1740 = START OF SYSGLOB EXTENSION

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Memory Layout

SysGlob Extension

%200 words long; Pointer found at Sys08 + %377

		1
z 0	SWAP QUEUE DELAY (*100MS)	SHAPQDELAY
1	BANK OF FIRST REGION IN LINKED MEMORY	FIRST
2	BASE OF FIRST REGION IN LINKED MEMORY	REGION
3	GARBAGE COLLECTION ENABLE FLAG	GARBCOLLENAB
4	MOVE THRESHOLD (IN PAGES, FOR GARB COLL)	MOVETHRESH
5	MAIN MEMORY PAGE SIZE (IN WORDS)	
6	VDS PAGE SIZE	
7	LAST MAKE ROOM TIME	
10		
11	MEMORY PRESSURE DURATION THRESHOLD	
12	NATIVE LANGUAGE TABLE (NLT) DST #	
13	RESERVED FOR NATIVE LANGUAGE SUPPORT	
14	BAUD RATE OF THE SYSTEM CONSOLE	
15	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
16	PLABEL FOR REMOTE'MPE	
17	PLABEL FOR GETDS'HODENAME	
56	·	i
57	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
60	PLABEL USERLOG (EXTERNAL)	
61	PLABEL USERLOG (INTERNAL)	
62	PLABEL RECLOG (EXTERNAL)	

Memory Layout

SysGlob Extension (Cont.)

	-	
63	PLABEL RECLOG (INTERNAL)	!
64	PLABEL RESTART (EXTERNAL)	
65	PLABEL RESTART (INTERNAL)	
66	PMBC LOW CORE BANK # (USER)	
67	PMBC LOW CORE ADDRESS (USER)	
70	RESERVED FOR IMAGE	
71	RESERVED FOR MEASIO 12 MIOCHT	*
72	LOADER CACHE SEGMENT NUMBER	
73	PLABEL 3270 (EXTERNAL)	
74	VERSION	
75	UPDATE	
76	FIX	
77	COUNT OF TAPE CONTROLLERS USING MEASIO	
100	PORT DATA SEGMENT NUMBER	
101	RESERVED FOR SECOND PORT DATA SEGMENT	
102	SYSTEM FPMAP OPTION FLAG	SYSFPMAP
103 104 105 106 107 110	GLOBAL Allon Mrsk	
111	RESERVED	
117		
120	SYS PORT PROCESS PCB RELATIVE INDEX	
121	GLOBAL AFT DST NUMBER	

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SysGlob Extension (Cont.)

122	INITIAL/PROGEN COMM. DSEG NUMBER (Ch. 16)
123	INITIAL SYSTEM STARTUP OPTION
124	PORT'MAX'SER'COUNTER
125	
127	CURRENTLY UNASSIGNED
130	(DS, NETWORK MGMT, APPLICATION SERVICES)
131	
132	
-	
133	
134	
135	
136	
137	
140	
141	
142	
143	
144	
145	RESERVED FOR SPL
146	
147	ANALYZER
150	
151	CURRENTLY UNASSIGNED
200	
200	

SYSDB Words

```
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
Address | Bank
```

Address is the whole word with "Bank" masked out to 00000.

Systems that have MPE V/E microcode (all 6% systems, 4% systems with new boards) can have a non-zero bank number. Systems running pre-MPE V/E microcode can only use bank 0, therefore the pointer will look like:

৽	1	.2	3												
Address															

SysGlob Word Definitions

ADDRESS	NAME	FUNCTION
DB+55	BUSY	- SYSDB relative pointer to BUSY TABLE for I/O resources
DB+56	HEAD	 SYSDB relative pointer to table containing head pointers to I/O resource queues
08+57	TAIL	 SYSDB relative pointer to table containing head pointers to tail of I/O resource queues
DB+60	SIO COUNT	- Number of I/O Programs currently executing
D9+72	POWER FAIL	- O-no power fail 1-system disc recovery 2-all other disc recovery
		3-all other device recovery
DB+73 DB+74 DB+400	SYSUP CONSLDEVN CPU NUMBER	- System is up and operable - System console logical device number - Set when system aborts

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Memory Layout

JOBSYNCH job synchronization via jobsynch (sysglob+121(8))

(13:1) - JOBSREADY - set by DEVREC & MORGUE (via procedure STARTDEVICE) indicating a ready job. This prevents UCOP from going to a wait state when a job is just made ready.

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(15:1) - DEVFREED - set by DEALLDCATE when device count goes to 0.

NOTE - Both bits above used for synchronization of job-made-ready or devicefreed when UCOP is running.

(14:1) - JOBSWAITING- set by UCOP just before waiting if any job is waiting for list device. Signals DEALLOCATE to awake UCOP when a device is freed.

Memory Layout

Allou Mask Format

The Allow mask for MPE V is expanded to six words. There is a mask in each user's JIT and in the SYSGLOB area. The Allow mask contains enough bits for a one-to-one correspondence to every present OPERATOR type command, or any future OPERATOR command. When a user is ALLOWed any OPERATOR command or RSSOCIATED to a device (which will use OPERATOR type commands) then the corresponding bit(s) in the mask in that wer's JIT for that command is set. If the ALLOW or RSSOCIATE was done on a global scale, then the bit(s) in the mask of the SYSGLOB area is/are updated.

The following EQUATEs define the mask bit for each operator command.

Hord Bit #

The first set of commands define the operator commands dealing with devices.

When adding a new command to this set of EQUATEs, be sure to add a corresponding move statement in LOGIMAGE, even if the command will not be logged.

ABORTIO RCCEPT DOWN GIVE HEADOOF HEADOOF HEADOON REFUSE REPLY STARTSPOOL TAKE UP MPLINE DSCONTROL UPPER LIMIT->DEVI	O O O O O O O O	0 1 2 3 4 5 6 7 8 9 10 11 12	0 1 2 3 4 5 6 7 8 9 10 11 12
ABORTJOB RLLOW RLTJOB BREARJOB DELETE DISRLLOW JOBFENCE LIMIT STOPPSOOL SUSPENDSPOOL OUTFENCE RESUMEJOB REEGALL RESUMESPOOL STREAMS COMSOLE	0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 14 15 0 1 2 3 4 5 6 7 8 9 10 11 12 13	13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29

Allow Mask (Cont.)

	Hord	811	1
MARN	1	14	30
ME ITCOME	1	15	30 31 32 33 35 37 38 39 41 42 44 45
MON	2	0	32
MOFF	5	Ť	33
VHOUNT	2	2	34
LMOUNT	ž	ā	35
LMOUNT LDISMOUNT	ž		36
MRJECONTROL	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 5 6	37
JOBSECURITY	ž	ě	38
DOUNI DAD	Ž	7	39
MIGENABLE MIGDISABLE	Ž	8	40
MIODISROLE	2		41
106	2	10	42
FOREIGN	2	9 10 11	43
Inf	Ž	12	44
SHOHCOM	2	13	45
OPENQ SHUTQ	2 2 2	14	46 47
SHUTQ	2	15	47
hterane		•	AO

Logging Related Locations

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 or |STAT | STATE = 0 if respective buffer empty 1 if respective buffer is current 2 if respective buffer is full

FLAGX

31308	0													13 1		
176	///	//	////	 ///	7//	 ///	///	////	///	///	///	SF	HF	BUF	 SL	SD

SF = 1 if soft failure
HF = 1 if hard failure
BUF = 0 if current log buffer is buffer 0
= 1 if current log buffer is buffer 1
SL = 1 to indicate a switch in log buffers (from 0 to 1 or from 1 to 0)
SD = 1 to indicate shutdown in progress

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Memory Layout

<u>Bank O</u>	
Lou Core memory	
>DRT	(Only on 64/68 if Pri-
System Global area	vilege Mode Bounds Checking is enabled.)
Firmware area	
SYSGLOB Extension	
DST/CST/CSTX	
ICS	
PM8C	(Only for 64/68 if Pri-
ILT/DIT	Checking is enabled.)
DLT	
Resource Tables	
CST Block	
>Memory Measurement Info	
VDSM Table	
Job Process Count	
> PRI/SEC MSR	
>PCB	
> Suap Table (SLL)	
>Special Request Table	
>Job Cutoff Table	
>Timer Request List	!
>System Buffers	
>LPDT	
>100	
>SIR	
>MON Table	

Memory Layout

Initial Memory Allocation

This section is a description of the method used by INITIAL to allocate memory for MPE tables and code segments in MPE V/E. All memory allocated by INITIAL is permanently allocated. All non-core resident code and data is put on disc before exiting INITIAL.

At the most basic level INITIAL will try to build memory to look exactly as diagrammed below. There are, however, several ways in which to deviate from this structure. Before going into the sources of these deviations, it is necessary to point out which portions of memory are used by INITIAL during the restart and therefore cannot be used by MPE until INITIAL has finished.

Before INITIAL begins to allocate any memory space, it relocates its core resident code, its code segment swapping area and its stack to the highest configured memory space. Rdditionally, it uses the last X326 words of bank O on series Kw machines for its I/O buffer area and temporary code segment table. After INITIAL has built all of core resident MPE (tables and code), it builds the disc resident MPE tables. Since some of the disc resident tables may be too large to be built in INITIAL's stack, these tables are built in unused memory space. Therefore, in addition to the memory space required for INITIAL's code, INITIAL's stack and core resident MPE, there must be enough space left in which to build the largest of the disc resident tables.

For Series 6x machines with the MPE V/E firmware, INITIAL will build the tables with ">" signs by then out of Bank O if necessary. For all other tables, INITIAL will essentially build menory in the order shown below. There may be an unused fragment of nemory between the DR's and the system global area which IMITIAL will fill with the smaller tables. Neither the tables marked with an asterisk nor the code segments will ever be put in this area. NOTE: INITIAL will build all tables on 32-word boundaries.

If the system being built by INTIFAL is configured with 128K words or 160K words of memory then IMITIFAL's stack will be in bank 1 (the code also on a 128K word memory size). If IMITIFAL is occupying part of bank 1 and the space is needed for a core resident NPE code segment or to build a disc resident table then IMITIFAL will print the error message "ERROR M350 OUT OF MEMORY".

Except for the exceptions stated above, for every allocation of memory INITIAL will first try to allocate any remaining space between the DRI's and SYSOB. It will then try the next available space in bank 0, then the next available space in bank 1. If it were necessary it could continue searching until all all banks were checked for available space.

Innediately before exiting INITIAL, INITIAL lays down all the memory region headers and trailers as shown below. For any one bank of memory there will only be one block of core resident MPE, regardless of its contents. The only block of core resident MPE that does not have a reserved region global header is in bank 0. It does have the reserved region global trailer though. Before placing any code outside bank 0 the first 24 words of every bank (except bank 0) is reserved for the region global header.

SYSDB 300 STOP BITS REPRESENTING WHICH PROCESSES TO STOP ON "SHUTDOWN" W PROCESS ENTRIES 1ST PROCESS ENTRY 2ND PROCESS ENTRY LAST PROCESS ENTRY 317

Process Stop List General Lavout

Entry Format

	8 9 10 11 12 13 14 15 STOP BIT #					
PROCESS WAIT STATE						

Pressigned Entries

entry #	process	stop bit #
1	devrec	2
2	ucop	0
3	log	1

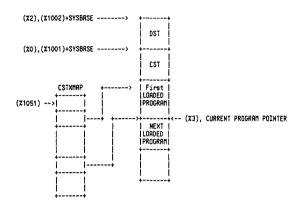
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	Raph A (Cane)	Memory Layout
	Bank 0 (Cont.)	
	Core Resident CST's in CST order	
	Reserved Region Global Trailer	
	Available Region Global Header	
		·
	Rvailable Menory	
	Guilable Begins Clabal Taxiles	
MOTE: The \ means	Available Region Global Trailer	
NOIS. THE PRESID	Bank 1	v ir necessary.
	Reserved Region Global Header	
	Core Resident CST's and	·
	tables marked with ">" that didn't fit in BANK O	
	Reserved Region Global Trailer	
	G.01.00 1- 25	

CHAPTER 2 MEMORY MANAGEMENT TABLES

Segment Table Structure

The current location and state of each data segment and loaded code segment is maintained in the Segment Table. This table is partitioned into three separate tables as shown in Figure 2-1. The partitions are based on the segment classes: a segment is a data segment, a segment is a system SL segment, or a segment is part of a program. The structure and format of each partition is described in the following.



Overall ST Structure

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Memory Management

Pointers and DST #'s of Segment Table Components

% 2 absolute address of entry O of the DST. %1002 sysbase relative index of entry O of DST. DST number 2 is the DST Table dst #.

X O absolute address of entry O of System SL. X1001 sysbase relative index of entry O of System SL. X1032 displacement from DST base of entry O of System SL (i.e. GCST(last) - @DST(O) = DFS). DST number 4 is the CSTX Table DST #.

iii. CSTX

% 1 absolute address of entry 0 of current program. %1033 displacement from DST base to first CSTX entry SL. DST number 4 is the CSTX Table DST #.

%1051 sysbase relative index of entry 0 of CSTXMAP. DST number 43 (%72) is CSTXMAP Table DST #.

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Memory Management

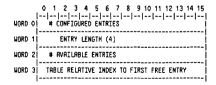
Standard Object Identifier Format

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 CSTBLK OBJECT NUMBER |-----

- OBJIDENTIFIER(0).(0:4) ==> TYPE = 0 Object is a Data segment = 1 Object is an SL segment = 2 Object is a Program segment = 3 Object is a Cache Domain

DST Entry Formats

DST/CST Entry O Format



Memory Management

DST General Entry Format

Case (i) DST Entry for a Present Data Segment

WORD O	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 	 FIRMINFO
WORD 1		FLAGS
WORD 2	BANK	MMBANK
WORD 3	BASE	MMBASE

Case (ii) DST Entry for an Absent Data Segment

	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	ı
WORD O	IR O R I SIZE/4	FIRMINFO
WORD 1	D IR II S M F S C W C O M T O W Y O D V C I K D I S R I I P I E	FLAGS
MORD 2	LDEV # HODA	HODA
WORD 3	LODA	LODA

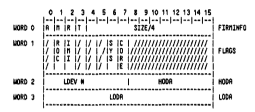
CST Entry Formats

CST General Entry Format

Case (1) CST Entry for a Present SL Segment or CSTX Segment



CASE (ii) CST Entry For An Absent Segment SL or CSTX Segment



Case (iii) DST/CST Free Entry

		X100000			
TABLE	RELATIVE	OFFSET	TO NEXT	FREE ENTI	RY
TABLE	RELATIVE	OFFSET	TO PREVI	OUS FREE	ENTRY
//////	///////////////////////////////////////	///////	///////	11111111	/////

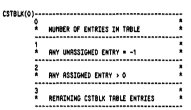
Refer to the Logical Segment Table Format in Chapter 11 for more information on XCST.

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ST Entry Field Descriptions

R = 1 ==> segment absent
N = 1 ==> segment privileged
R = 1 ==> segment privileged
T = 1 ==> segment be being traced
DCV = 1 ==> disc copy is valid
STK = 1 ==> segment is a stack
NOD = 1 ==> a segment nodification (exp., contr.) is pending
FMIP= 1 ==> a forced write of this segment is in progress
VMPRGECHT = N of virtual memory pages allocated to this segment
STS = 1 ==> segment is recoverable overlay candidate
INI = 1 ==> segment is in notion in
STS = 1 ==> segment is a system segment
CORE= 1 ==> segment is core resident
ND= 1 ==> write disabled

CSTBLK Format



The table is initialized to minus one in each entry. When selected, the entry is replaced by a DST-relative index to the entry MO of the CST extension block. This is the the overhead entry for the associated program.

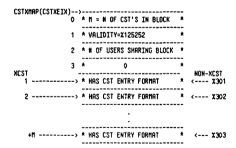
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Memory Management

Program Blocks and the CSTXMAP

Since programs can be dynamically loaded and unloaded, the segment table must be kept packed or fragmentation would occur. Thus, the block of SI entries for a program segment begins at an SI entry number that changes if a program which was loaded before it gets unloaded. To manage this dynamic structure, an auxiliary structure, the CSIXMRP is used. A program is identified by its index, CSIXEIX, into this map. The program's current beginning physical SI entry number is equal to equal to CSIMMP (CSIXEIX).

Entry Format - CST Extension Block



The value of CSTXEIX is established when a CST extension block is allocated. This index into the array CSTXMAP is maintained in the PCB of each process sharing the block.

Memory Management

Fixed DST Entry Assignments

OCTAL		DECIMAL	TABLE NAME
0		0	THE CE THINK
1	CST	i . I 1	CST
2	DST	2	DST
3	PCB	3	PCB
4	CSTX	4	CSTX
5	SYSTEM GLOBAL AREA	5	SYS
6	CORE	6	CORE
7	ICS	7	ICS
10	SYSTEM BUFFERS	8	SBUF
11	UCOP REQUEST QUEUE	9	UCRQ
12	PROCESS-PROCESS COMMUNICATION TABLE	10	PPCOM
13	I/O QUEUE	11	IOQ
14	TERMINAL BUFFERS	12	TBUF
15	LOGICAL-PHYSICAL DEVICE TABLE	13	LPOT
16	LOGICAL DEVICE TABLE	14	ЮT
17	DRIVER LINKAGE TABLE	15	DLT
20	I/O RESOURCE TABLES	16	BUSY, HEAD, TAIL
21	SECONDARY MSG TABLE	17	SECHSGTAB
22	LOADER SEGMENT TABLE	18	LST
23	TIMER REQUEST LIST	19	TRL
24	DIRECTORY	20	DDS
		1	

Memory Management

DST_(C	ont.)		
OCTAL		DECIMAL	TABLE NAME
25	DIRECTORY SPACE	21	
26	RIN TABLE	22	RIN
27	SWAPTABLE (SLL)	23	SWAPTAB
30	JOB PROCESS COUNT	24	JPCNT
31	JOB MASTER TABLE	25	JMAT
32	TAPE LABEL TABLE	26	VDD
33	LOG TABLE	27	LOGTAB
34	REPLY INFORMATION TABLE	28	RIT
35	VOLUME TRBLE	29	VTAB
36	BREAKPOINT TABLE	30	STOP
37	LOG BUFFER1	31	
40	LOG BUFFER2	32	
41	LOG ID TABLE	33	LIDTAB
42	ASSOCIATE TABLE	34	
43	CST BLOCK	35	CSTBLK
44	JOB CUTOFF TABLE	36	JCUT
45	SYSTEM JIT	37	SJIT
46	SPECIAL REQ TABLE	38	SRT
47	VIRTUAL DISC SPACE MANAGEMENT TABLE	39	VDSMTAB
50	DEVICE CLASS TABLE	40	DEVCLASS
51	Reserved Kernel	41	

Memory Management

DST (Cont.)			
OCTAL	ı	DECIMAL	TABLE NAME
52	ILT	42	ILT
53	SIR TABLE	43	SIR
54	FMAVT	44	FMRVT
55	INPUT DEVICE DIRECT	45	IDD
56	OUTPUT DEVICE DIRECT	46	ODD
57	WELCOME MESSAGE #1	47	LOGONDSTN1
60	WELCOME MESSAGE #2	48	LOGONDSTN2
61	CS DATA SEGMENT	49	CSTA8
62	PROCESS-JOB CROSS REFERENCE	50	PJXREF
63	SYSTEM JDT	51	TOLEYE
64	COMMAND LOGON DST	52	CILOGDST
65	MOUNTED VOL. SET TABLE	53	MVTAB
66	PRI.VOL. USER TABLE	54	PVUSER
67	RESERVED KERNEL	55	
70	DISC REQUEST TABLE	56	DISCREQUAB
71	MSG HARBOR TRBLE	57	MSGHARBTAB
72	PRIMARY MESSAGE TABLE	58	PRIMMSGTAB
73	MEASUREMENT INFO TABLE	59	MERSINFOTAB
74	FIRST FREE DST	60	

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Memory Management

Suap Tables

The SWAPTAB is a core resident memory management table used to keep track of the locality lists of the competing processes. The PCB entry for a process has a SWAPTAB relative pointer to the header entry for the process.

SWAPTAB DST# = 23 (%27)

%1004 System table pointer to SWAPTAB entry 0.

NOTE: The number of entries configured will be 3 greater than the number configured via SYSDUMP. (Entry 0 consumes 3 entries).

SWAPTAB Entry O Format

	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	
0	# ENTRIES CONFIGURED	٥
1	ENTRY SIZE (6)	1
2	# AVAILABLE ENTRIES	2
3	TABLE RELATIVE INDEX OF FIRST FREE ENTRY	3
4	TABLE RELATIVE INDEX OF LAST FREE ENTRY	4
5	HIGH WATER MARK	5
6	# PRIMARY ENTRIES (0)	6
7	HEAD OF IMPEDED QUEUE (PCB RELATIVE)	, 7
8	TAIL OF IMPEDED QUEUE (PCB RELATIVE)	10
9	# CURRENTLY IMPEDED PROCESSES	11
10	MAX # OF IMPEDED PROCESSES	12
11	CUMULATIVE # OF IMPEDED PROCESSES	13
12		14
	:	•
17	 	21

Memory Management

SWAPTAB Unassigned Entry Format

	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
0	x100000
1	TABLE RELATIVE INDEX OF NEXT FREE ENTRY
2	TABLE RELATIVE INDEX OF PREV. FREE ENTRY
3	0
4	0
5	0

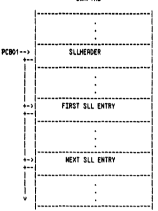
An assigned entry in the swaptab is a process' SLL header or a member of a process' SLL. These formats are now described.

Segment Locality Lists (SLL)

The system maintains for each process a segment locality list (SLL) of the segments belonging to that process' current working set. The process' SLL consists of a header and a list of entries. The header and list entries are taken from the SMBPTRA

A process' SLL is located via the process' PCB entry. PCBO1 contains the SLL relative index of the process' SLL header.

SHAPTAB



Memory Management

SLL Header Format

	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	
0		SCHEDTOIOMSG
1	TABLE RELATIVE INDEX OF FIRST ENTRY IN LIST	FIRSTINX
2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
3	TABLE RELATIVE INDEX OF MEMORY REQUEST ENTRY	MEMREQINX
4	# ENTRIES IN PROCESS' SLL	SEGCOUNT
5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

- SLL(SLLHERDINX+O)
 .(1:1) SWREQ, Swap Required Flag
 .(2:1) MRSTER, Has Memory Flag
 .(3:1) INTLOC, Initialize locality to minimum
 .(4:1) PARTIN, Process partially swapped in
 .(5:1) STRIOV, Start swap over Flag
 .(6:1) SWIP, Swap In Progress Flag
 .(8:8) IOCNI, Segment read completions until awake

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Memory Management

SLL List Entry Format

	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	1
0	PCB RELATIVE INDEX OF THE NEXT IMPEDED PIN	NEXTIMPPIN
1	TABLE RELATIVE INDEX TO NEXT ENTRY IN LIST	NEXTINX
2	TABLE RELATIVE INDEX TO PREV. ENTRY IN LIST	PREVINX
3		SLL'OBJDESC
4	- OBJECT IDENTIFIER	SLL'OBJNUM
5		SLL'FLAGS

SLL(SLLIMX+O) NEXTIMPPIN, next make present deferred queue PCB Index

SLL(SLLINX+1) HEXTINX, next SLL entry

SLL(SLLINX+2) PREVINX, previous SLL entry

SLL(SLLINX+3) SLL'OBJDESC, 1st word of object identifier

SLL(SLLINX+4) SLL'OBJNUM, 2nd word of object identifier

SLL(SLLINX+5)

- 5)
 .(0:1) MAPSEG, process' CST mapping segment (LSTI)
 .(1:1) STK, process' stack entry
 .(2:1) DISCIDISE, disc I/O pending on this segment
 .(2:1) DISCIDISE, disc I/O pending on this segment
 .(3:1) LOKED, segment locked in memory
 .(4:1) BLKLK, request for blocked lock
 .(5:1) FROZE, segment frozen in memory
 .(6:1) SLLINI, process queued for this segment
 .(7:1) IOSS, loss this entry
 .(8:1) FRZBEG, request segment to be frozen
 .(9:1) LKREG, request to lock segment in memory
 .(10:1) DCCNIFLER,
 .(11:5) PREFEICHCOUNT,

NOTE: The Suap Table will be configured with at least twice the number of configured PCBs.

Memory Management

Special Request Table

Used for passing data segment size change info and for keeping a list of devices maiting for a segment to arrive in memory.

X1042 - SRT relative index to entry # 0 X1043 - SRT relative index to the head of the queue

NOTE: The number of entries configured will be 3 greater than the number configured via SYSDUMP. (Entry #0 consumes 3 entries).

SRT Entry O Format

0	# ENTRIES CONFIGURED
1	ENTRY SIZE (6)
2	# RVAILABLE ENTRIES
3	TABLE REL. INDEX OF 1ST FREE ENTRY
4	TABLE REL. INDEX OF LAST FREE ENTRY
5	HIGH WATER MARK
6	# PRIMARY ENTRIES
7	HEAD OF IMPEDED QUEUE (PCB REL.)
8	TAIL OF IMPEDED QUEUE (PCB REL.)
9	# CURRENTLY IMPEDED PROCESSES
10	# MAXIMUM IMPEDED PROCESSES
11	CUMULATIVE # OF IMPEDED PROCESSES
12	
17	

The following entry format is for data segment size changes:

٥	NEXT ENTRY FOR DATA SEGMENTS
1	- OBJECT IDENTIFIER -
2	
3	NEW DATA SEGMENT SIZE
4	READ DISPLACEMENT
5	MOVE COUNT

The following is the format for devices waiting on a segment: (The region header for the segment contains an SRT relative index to this entry. If nore that 5 devices are waiting on this segment, another entry will be linked to this entry.)

0	NEXT ENTRY OF QUEUED DEVS ON SEG
1	IOQINX
2	IOQINX
3	IOQINX
4	IOQINX
5	IOQINX

NOTE:

The number of primary configured entries will be equal to the total number of LDEVs configured. The number of secondary entries will be configured to be at least the same as the number of PCBs configured. Data segment change entries are secondary type, while devices queued entries will be primary entries.

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Меногу Management

Header length = 24 Trailer length = 4

Global Region Trailer



Global Region Header (Available Regions)

R8-24	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	RAS
RB-23	REGION SIZE	RS
R8-22	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
RB-21	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
RB-20	PREVIOUS LINK (ADDRESS OF PL FIELD	PL
	OF PREVIOUS RVAILABLE REGION)	
RB-18	NEXT LINK (ADDRESS OF ML FIELD)	NL
	IN NEXT AVAILABLE REGION)	
RB-16	 	

Main Memory Region Headers and Trailers

Main memory is partitioned into regions. Each region is in one of four states: available, reserved, assigned, or cached.

An available region is available for consumption by the free space allocation mechanism. An available region consists of neighboring subregions, each of which is either a hole or an overlay candidate. An available region is linked into the available region list.

R reserved region is a main memory region which is in the transition state from available to assigned. A reserved region has been cleaned, and there is a pending disc read of a segment into the region.

Assigned regions are occupied by present segments. Available and reserved regions consist of one or more adjacent subregions. Region headers and trailers are partitioned into global and local components. The global region header/trailer is only valid for the first/last subregion in regions consisting of more than one subregion.

The region headers and trailers of available, reserved, and assigned regions contain the state and control information pertaining to the current or planned contents of the region.

Cache domains are another form of assigned regions and are designated as such in the subregion header. If the cache domain is "mapped" (I/O pending against it) then the object identifier will have a non-zero value in the second word of the segment identifier field. If the second word of the segment identifier field is zero, then this region is a cache domain that is unmapped. (Refer to Chapter 23 for further information regarding Disc Caching.)

Memory Management

Subregion Header (Available Regions)

RB-15	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 	SAS
RB-14	SUBREGION SIZE	SS
RB-13	V SUBREGION DISPLACEMENT IN MAIN MEM. PAGES	SD
RB-12	WRITE REQUEST POINTER	WREOP
RB-11	- OBJECT IDENTIFIER -	OBJIDENT
RB-9	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
RB-8	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
R8-7	LDEV HODA	HODA
RB-6	Loн Order Disk Address	LODA
RB-5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
RB-4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
RB-3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
RB-2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
RB-1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	,	

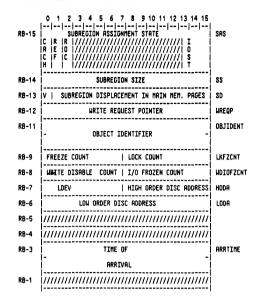
Пеногу Пападенеnt

Global Region Header (Reserved Regions)

	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	RAS
R8-23	REGION SIZE	RS
RB-22	ON GOING I/O COUNT	IOCNT
	INITIATION RESSAGE	INITHSG
	LOCATION OF DISC REQUEST OR HOVE MSG	INITINFO
	COMPLETION MESSAGE IN IN 18 IS I IN 1/////////////////////////////////	COMPMSG
RB-18	MAKE PRESENT DEFERRED QUEUE (PCB INDEX)	MPQLINK
R8-17	RELEASE PAGE COUNT	PAGECNT
RB-16	SPECIAL REQUEST TABLE PTR (SRT TABLE REL)	SPECREQTABRE

Memory Management

Subregion Header (Reserved Regions)

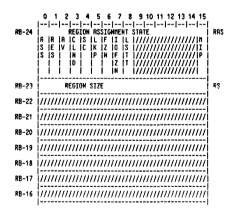


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Memory Management

Global Region Header (Assigned Regions)



Henory Hanagement

Subregion Header (Assigned Regions)

RB-15	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	SAS
RB-14	SUBREGION SIZE	SS
RB-13	V SUBREGION DISPLACEMENT IN MAIN MEM. PAGES	SD
RB-12	WRITE REQUEST POINTER	WREQP
RB-11	- OBJECT IDENTIFIER -	OBJIDENT
RB-9	FREEZE COUNT LOCK COUNT	LKFZCNT
R8-8	WRITE DISABLE COUNT 1/0 FROZEN COUNT	WDIOFZCHT
RB-7	LDEV HIGH ORDER DISC ADDRESS	HODA
RB-6	LOW ORDER DISC ADDRESS	LODA
RB-5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
RB-4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
RB-3	TIME OF	ARRTIME
	ARRIVAL	
RB-1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

Subregion Header (Cached Regions)

R8-15	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 -	SRS
RB-14	SUBREGION SIZE	SS
RB-13	V SUBREGION DISPLACEMENT IN MAIN MEM. PAGES	SD
RB-12	WRITE REQUEST POINTER	WREQP
R8-11	- OBJECT IDENTIFIER -	OBJIDENT
RB-9	PREVIOUS CACHED REGION (ADDRESS OF PD - FIELD OF PREVIOUS CACHED REGION)	PD
RB-7	LDEV HIGH ORDER DISC ADDRESS	HODA
RB-6	LOW ORDER DISC ADDRESS	LODA
R8-5	NEXT CACHED REGION (ADDRESS OF ND	ND
	FIELD OF NEXT CACHED REGION)	
RB-3	TIME OF	ARRTIME
	ARRIVAL	
R8-1	DISC ADDRESS CSL(8)	CACOADISP

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Memory Management

MPQLINK PCB relative index of the HEAD of the make present

PRGECNT, Release Page Count =# of extra pages to release before processing initiation message.

SPECREQIABPIR, A Special Request Table relative index to the list of devices queued on this segment.

SRS.

Subregion Assignment State .(0:1) Cached region .(1:1) Referenced .(2:1) Recover Overlay Candidate .(13:3) I/O Status from region fetch

SS. Subregion Size

SD. Subregion Displacement .(0:1) Displacement Count Valid Flag .(1:15) # Pages to Base of Region

Write Request Pointer = DRO Relative Index of Disc Write Request when the Data Segment in the Subregion is in Motion Out When the region belongs to a cached donain which is mapped (i. e. OBJIDENT = 30000/non zero number) this Word is non zero. If the cached donain is not mapped WREQP is zero.

OBJIDENT, Object Identifier- has standard object identifier format

Lock and freeze count .(0:8) Number of times region has been frozen .(8:8) Number of times region has been locked

NDIOFZCNT, Infreeze count

.(0:8) Not used .(8:8) Number of times region has been infrozen

For regions belonging to cached domains, the above two words contain the absolute address of the PD field in the previous region belonging to a cached domain.

HODA. High order disc address in virtual memory of this

LODA, LOW Order disc address in virtual memory of this

Next cached domain link for cached domain regions only. Contains the absolute address of the ND field of the next cached region.(2 words) ND.

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Memory Management

Region Header and Trailer Field Descriptions

Region Rssignment State
.(0:1) Region Rssigned Flag
.(1:1) Region Reserved Flag
.(2:1) Region Reserved Flag
.(3:1) Region Ruilable Flag
.(3:1) Region Cleaned Flag
.(4:1) Size Change Pending Flag
.(5:1) Region Locked Flag
.(5:1) Region Forzer Flag
.(7:1) Region Flozer Flag
.(7:1) Region Flag
.(8:1) LSIT segment, Region Map Flag
.(9:6) Not used .(15:1) Blocked Lock Migration in Progress Flag

IOCHT,

On-Going I/O Count = # of on-going I/O's in the region which must complete before the initiation message can be processed.

INITHSG.

Initiation Message
.(0:1) Message Processed Toggle Switch
.(1:1) Message Processed Toggle Switch
.(2:1) Message Graping I/O Disabled Flag
.(2:1) Message Graping I/O Disabled Flag
.(3:1) Queue Segnent Read Disc Request Flag
.(4:1) Incore Move Request Flag
.(5:1) Expansion Request Flag
.(5:1) Garbage Collection Flag
.(7:1) Message Moorted Flag
.(8:1) Release Residual Pages Flag
.(8:1) Release Residual Pages Flag
.(10:5) Not used
.(10:5) Not used
.(10:5) Not used

.(15:1) Message Valid Flag

Initiation Message Auxiliary Information = DRQ relative index of segment read disc request if INITMSG. QREADREQ=1 INITINFO,

or = +/- Displacement to initiation message for moves and expansions.

COMPHSG. Completion Message

.(0:1) Message Processed Toggle Switch .(1:1) Segment Modification Required .(2:1) Block Lock Request .(3:1) Send Scheduler A Message .(4:1) Awaken A Device .(5:1) Message Rhorted .(6:9) Rvailable .(15:1) Message Valid Flag

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Memory Management

ARRTIME. Arrival time, contains the time at which the segment contained in the region became present

Valid only for regions containing a cached domain, this word represents the disc address (in one word) of the segment contained in the region. This word which exists in each member of a linked list of cached domains, is used as the target word during the LLSH instruction.

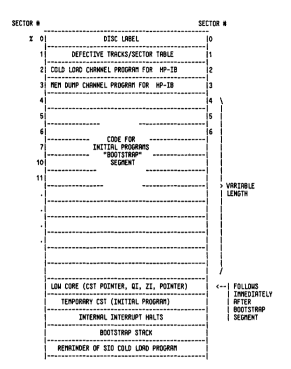
Space Allocation Structures

As of MPE V/P and V/E, one doubly linked list structure is used instead of the multiple lists ordered by size as in MPE IV. Sysglob locations %250 through %253 contain the respective head and tail (bank & address) of the available region list. These four words have in essence replaced the RRSBM and RRL data structures in MPE IV. Memory allocation and deallocation is handled through PUTOMARL and TAKEOFFARL. The search for an available region of the desired size is done via the LLSM instruction. The format of the list is the following:

Sysglob %250 & %251 points to the absolute address of the NEXT LINK field (two words) in the first available region on the list. The NEXT LINK field in the first available region points to the absolute address of the NEXT LINK field in the second available region and so on. It is worth mentioning that in addition to having a NEXT LINK field, each available region also contains a PREVIOUS LINK pointer, which makes management of the list both easier and faster.

CHAPTER 3 DISC LAYOUT

System Disc Layout



SECTOR Z	#		SECTOR
	٠		 :
	34	DISC COLD LOAD INFORMATION TABLE	28
	35	DISC COLD LOAD INFORMATION TABLE	29
	36	DISC COLD LOAD INFORMATION TABLE	30

SYSDUMP/INITIAL COMMUNICATION RECORD DISC COLD LOAD INFO. TABLE EXT.

DISC COLD LOAD INFO. TABLE EXT.

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33

System Disc Layout (Cont.)

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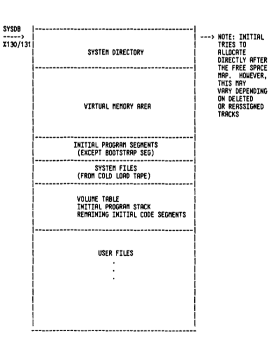
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Disc Layout

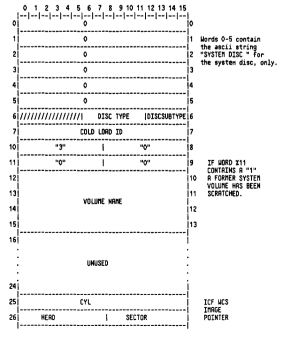
System Disc Layout (Cont.)



Disc Layout

Disc Label (Sector O of Disc)

System Volume



COLDLOAD SIO CHANNEL PROGRAM (NON-HP-IB HACHINES ONLY). FOR HP-IB HACHINES, COLD 3 LORO CHANNEL PROGRAM IS IN SECTOR 2 AND SOFTOURP CHANNEL PROGRAM IS IN SECTOR 3. 4 1 1 1 1 1 1 1 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 55 SC = 1 ==> SCRATCH VOLUME MV = 1 ==> MASTER VOLUME OF PV SET. SR = 1 ==> SERIAL DISC |MEDIA TYPE*|6 110 111 VOL NAME "SERDISC" 112 SDISC VERSION MUMBER 113 114 17 SECTORS PER TRACK (CARTRIDGE TAPE = 1) 115 20 | SECTOR ADDRESS OF BEGINNING OF TAPE (BOT) 116 SERIAL DISC INFO 117 18 119 120 21 ICF MCS + IMAGE |22 POINTER

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Disc Layout

Serial Volume (Cont.)

123 RESERVED FOR FUTURE NCS 122 183 123 CYL 124 HEAD SECTOR 84

* MEDIA TYPE is the device subtype for all serial volumes except cartridge tape. For cartridge tape, this field is always 0 (the HP 9110 subtype), despite a different actual cartridge tape subtype. This allows both forward and backward interchangeability of cartridges between the HP9110 and HP 9144.

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Master Volume

SC = SCRATCH 6|SC|MV|SR|
VOLUME
MV = MASTER 7|
VOLUME = 1
SR = SERIAL 10|
VOLUME 11| |6 TYPE 11|12 SUB-TYPE 15|6 GENERATION INDEX 17 ۵ |10 |11 |12 |13 13 14 15 VOLUME INITIAL DATE 114 16 171 DIRRASE 115 O IF NOT MASTER 20 DIRSIZE 116 21 | 22 | 23 | 24 | 18 19 20 RCCOUNT NAME

Disc Layout

Master Volume (Cont.)

|21 |22 |23 |24 GROUP 30 |25 |26 |27 31 | 32 | 33 | 34 | VOLUME SET HEADER 35| |29 130 VMRSK |31 |32 |33 |34 VOLUME VOLUME ENTRY O NAME 43| |35 44 |36 VTABX SUB-TYPE 451 |37 VOLUME ENTRY 116 170 120 Disc Free Space map OK flag 172 DISC FREE SPACE DESCRIPTOR TABLE CHECKSUM 122 173 DISC FREE SPACE DESCRIPTOR TABLE DIRTY FLAG 174 DISC FREE SPACE DESCRIPTOR TABLE ADDRESS 175 125 177 127

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Slave Volume 0 SC = SCRATCH VOLUME NV = MASTER VOLUME = 0 SR = SERIAL VOLUME 6|SC|MV|SR| |6 TYPE 11|12 SUB-TYPE 15|6 17 71 GENERATION INDEX 10| |8 |9 |10 |11 |12 |13 12| 13| 14| 15| VOLUME NAME |14 16| INITIAL DATE |15 |16 17 I 20 I 0 |17 |18 |19 |20 21 | 22 | 23 | 24 | ACCOUNT NAME |21 |22 |23 |24 25 | 26 | 27 | 30 | 31 | 32 | 33 | 34 | |25 |26 |27 |28 VOLUME SET

Slave Volume (Cont.)

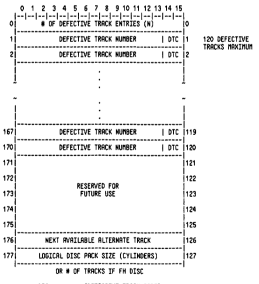


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Disc Layout

Defective Tracks Table (Sector 1 of Disc) (Not Used On CS-80 Discs)



reassigned

DTC O 1 (DEFECTIVE TRACK CODE)

suspect suspect alternate deleted NOTE: The situation where there are two entries for the same track, n, one having a DTC of 0 (suspect) and the other having a DTC 3 (reassigned) results from a situation where the disc driver could not "read" (unreadable) the address of the particular track. Disc Layout

<u>Defective Sector Table (DSCT -- Sector 1 of Disc)</u> (the DSCT exists on device type 3 (CS-80) discs, except cartridge tape)

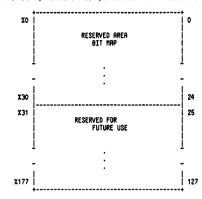
•	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 +	
X 1	INDEX TO THE FIRST ENTRY (6)	1
x 2	ENTRY SIZE (2)	2
x 3	MAXIMUM NUMBER OF ENTRIES (61)	3
24	O (RESERVED)	4
% 5	O (RESERVED)	5
76	FIRST DEFECTIVE SECTOR ENTRY (DOUBLE-WORD LOGICAL SECTOR ADDRESS)	6
X10	SECOND ENTRY	8
X12	THIRD ENTRY	10
•	· :	
X176 X177	MAXIMUM DEFECTIVE SECTOR ENTRY	126 127

Unlike the DTT, entries in the DSCT are not permanent. Once a suspect sector is handled by INITIAL, SDISC, or VINIT, its entry is removed from the table. Thus, this table contains only unprocessed suspect sectors.

Reserved Area Bit Hap (Sector 4 of the System Disc)

The first 400 sectors of the system disc are reserved for Initial's use. This area contains permanent data structures for the boot. It is also used as a temporary storage area for data during sparing. All other system volumes and private volumes reserve only the first 10 sectors of the disc. They do not have a reserved area bit map.

The bit map contains 1 bit per sector. A '1' means the sector is free.



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Disc Cold Load Information Table (Sectors 28-30)

٥	POINTER TO TABLE INFORMATION	FAEFTR >
1	POINTER TO TEMPORARY CST INFO	TCSTPTR
2	# OF ENTRIES TO READ ON DISC COLD LOAD	NREAD
3	# OF CODE SEGMENTS IN INITIAL	NVTCST'
4	INITIAL'S DB VALUE	INITOB
5		INITOL
6		INITZ
7		INITQ
8		INITS
9	SYSDISC TYPE SUBTYPE	DISCIST
10	COLD LOAD ID	COTD, FOMD, ID,
11		LOG'FILE'NUM'
12	DIRECTORY DISC	DIRADR
13		DIRHUR
14	LDEV 1 VIRTUAL MEMORY	VIRMEMADDR
15	DISC ADDRESS	ATKIIEIIADDK
16	# LOG PROCS	
17	roc 10,2	
18		BTHOOP
19		RINADR
20	DIRECTORY SIZE	DIRSECT
21	MSECTORS IN VIRTUAL MEMORY REGION OF LDEV 1	SECTORS IN LDEVIVE
22	UNUSED	
23	RIN TABLE SIZE	RINSECT
24		RINS
-		

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Disc Layout

Disc Cold Load Information Table (Cont.)

	2011 1312 2413 411 111 113 123 134 13	
25		GRINS TL=Tape cold load
26		LOAD NODE
27	HIGHEST VOL W # OF VOLUMES	RL=Reload RY=recovery H'VOL'
28	DISC COLD LOAD ENTRY POINT	DISCENTRY
29	SYSTEM DISC DRT NUMBER	SYSDISCORT
30	JOB MASTER TABLE	
31	DISC ADDRESS	JMATLOC
32	i	
33	IDD DISC ADDRESS	IDDLOC
34		
35	ODD DISC ADDRESS	ODDLOC
36		
37	DISC ADDRESS	LOGONLOC1
3/	DISC HUDRESS	
38	WELCOME MESSAGE (DST 48	
39	DISC ADDRESS	LOGONLOC2
40	i	
41	LOG ID ADDRESS	
i i		
42	LOG TAB ADDRESS	
43	LOW IND HOUSESS	
44	LOG ID SIZE	
45	LOG TAB SIZE	
,		

Disc Layout

Disc Cold Load Information Table (Cont.)

 SIZE IN WORDS		FAEFTR+0 <
 MEMORY ADDRESS	*DRIVER TABLE	
DISC ADDRESS		
 SIZE IN WORDS		FREFTR+5
MEMORY ADDRESS	*CTABO	
 DISC ADDRESS		
 SIZE IN WORDS		FREFTR+10
MEMORY ADDRESS	*CTAB	
 DISC ADDRESS		
 SIZE IN WORDS		FAEFTR+15
 MEMORY ADDRESS	TION SUB- SYSTEM DRIVER TABLE	
DISC ADDRESS	1	
 SIZE IN WORDS		FREFTR+20
 MEMORY ADDRESS	TION SUB- SYSTEM DEFINITION TABLE	
DISC ADDRESS		

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Disc Layout

Disc Layout

SEGMENT SIZE FREFTR+75 DEFDATA TABLE LOOK-UP BUFFER MEMORY ADDRESS DISC ADDRESS FREFTR+80

Disc Cold Load Information Table (Cont.)

(INITIAL'S SEGMENTS)
ININ

INITIAL Program CST Map

LOGICAL CST#	PHYSICAL CST#	SEGMENT NAME
0 1 2 3 4 5 6 7 7 10 11 12 13 14 14 15 16 17 20 21	1 2 3 4 5 6 7 10 11 12 13 14 15 16 17 20 21 22	ININ BOOTSTRAP > core resident RESIDENT
22	23	MAINSEG4

*code segment swapping starts at completion of MAINSEG1

SYSDUMP/Initial Communication Record (Sector 31)

٥	MIT VERSION		
1	MIT UPDATE		
2	MIT FIX		
3	VERSION		
4	UPDATE		
5	FIX		
6	EXP SYSTEM NR.		
7	HIGHEST DRT		
8	HIGHEST LDEV		
9	HIGHEST VOL/# OF VOLS		
10	# OF ADD'L DRIVERS		
11	COLD LOAD COUNT		
12	FILES DUMPED	F=/12.1\0.4	if FOS Sysdump
	- - - -	1 1-(13:1)361	Tt Lno SAsanuh
13	SERIAL DISC LOAD F D S	D=(14:1)Set	if future date
13 14	SERIAL DISC LOAD F D S 	D=(14:1)Set S=(15:1)Set 	if future date if serial disc
	- - - - -	D=(14:1)Set S=(15:1)Set	if future date if serial disc
14	TAPE RECORD SIZE	D=(14:1)Set S=(15:1)Set	if future date if serial disc
14 15	TAPE RECORD SIZE DISC COLD LOAD ENTRY	D=(14:1)Set S=(15:1)Set	if future date if serial disc
14 15 16	TAPE RECORD SIZE DISC COLD LOAD ENTRY MAX INITIAL SEG SIZE	D=(14:1)Set S=(15:1)Set	if future date if serial disc
14 15 16 17	TAPE RECORD SIZE DISC COLD LORD ENTRY MRX INITIAL SEG SIZE SPARE	D=(14:1)Set S=(15:1)Set	if future date if serial disc
14 15 16 17 18	TAPE RECORD SIZE DISC COLD LORD ENTRY MAX INITIAL SEG SIZE SPARE SPARE	i D=(14:1)Set S=(15:1)Set	if future date if serial disc
14 15 16 17 18	TAPE RECORD SIZE DISC COLD LORD ENTRY MAX INITIAL SEG SIZE SPARE SPARE SPARE	D=(14:1)Set S=(15:1)Set	if future date if serial disc
14 15 16 17 18 19	TAPE RECORD SIZE DISC COLD LOAD ENTRY MAX INITIAL SEG SIZE SPARE SPARE SPARE DEV CLASS TAB SIZE	i D=(14:1)Set S=(15:1)Set	if future date if serial disc
14 15 16 17 18 19 20 21	TAPE RECORD SIZE DISC COLD LORD ENTRY MAX INITIAL SEG SIZE SPARE SPARE SPARE DEV CLASS TAB SIZE TERM DESCRIPTOR SIZE	i D=(14:1)Set S=(15:1)Set	if future date if serial disc
14 15 16 17 18 19 20 21 22	TAPE RECORD SIZE DISC COLD LORD ENTRY MRX INITIAL SEG SIZE SPARE SPARE SPARE SPARE DEV CLASS TAB SIZE TERM DESCRIPTOR SIZE OLD VTAB SIZE	i D=(14:1)Set S=(15:1)Set	if future date if serial disc

Sysdump Sysdump

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SYSDUMP/Initial Communication Record (Cont.)

25	TABLE LOOKUP BUF SIZE
26	TABLE LOOKUP BUF ENTRIES
27	SYSTEM TAPE LDEV #
28	SPARE
29	SPARE
30	CONVERSION BITS WORD 1 M
31	CONVERSION BITS NORD 2
32	CONVERSION BITS WORD 3
33	CONVERSION BITS WORD 4
34	SPARE
35	SPARE
36	SPARE
37	SPARE
38	SPARE
39	SPARE
40	LOG FILE NUMBER

M = (15:1) MPE Version 0 = MPE (G.00.00) 1 = MPE (G.01.00)

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Cold Load Information Table Extension

The Cold Load Information Table Extension is a part of the Cold Load Information Table that has no use in booting the system. It exists for different system level processes to hold information that would only be created during a RELOAD. A good example of this is the system log file number. This is only created on a RELOAD, and changed whenever a log file is full or a boot (other than a RELOAD) is performed.

In order to protect the Cold Load Info Table, the extension was created. In this way NO I/Os should be performed to the Cold Load Information Table during RPE operation. However to process data into the Cold Load Information a process west use the access routine "PROCESS'COLD'LOAD'INFO". The exact calling sequence can be found in KERMELD.

The Cold Load Information Extension is 2 sectors long and immediately follows the SYSDUMP/Initial Communication Record starting at sector address #31 on logical device 1.

The assigned entries are as follows:

		0
RESERVED FOR FUTURE SYS	STEM USE	2
		•
 		20
SYSTEM LOGGING FILE NUMBER		21
NETWORK MANAGEMENT LOGGING FILE NUMB	XER	22
NETWORK MANAGEMENT TRACE FILE NUMBER	1	23
FULL/PARTIAL COMMAND DUMP DATE		24
		25
		26
NOT CURRENTLY ASSIGNED		27
		28
		255
====================================	·	

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Disc Lavout

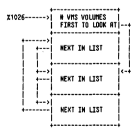
Virtual Disc Space Management Structures

Disc space for data segments is allocated from reserved regions of system volumes which have been assigned the virtual memory supporting (VMS) attribute. The data structure used for accounting and management of the virtual disc space of the various VMS volumes is the Virtual Disc Space Table (VDSMTRB). This structure consists of a circular list of entries, one for each VMS volume. Each entry contains the information defining the state of the virtual memory region on that volume.

Virtual Disc Space Management Table

VDSMTAB DST# = 39 (X47) VDSMTABPTR = Rbsolute(X1026) = SYSGLOB X26

General Structure



Disc Layout

VDSMTAB Entry O Format

	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	•
VDSMTABOO		TABLELENGTH
VDSMTAB01	M SYSTEM VOLUMES WHICH HAVE VIRTUAL MEMORY	VMSVOLUMECNT
VDSMTAB02	INDEX OF NEXT ENTRY TO ALLOCATE FROM	STARTENTRY
VDSHTA803	VM PRGE SIZE (512)	VMPAGESIZE
VDSMTABO4	# SECTORS/VM PAGE (4)	SECTORSPERVMPAGE
VDSMTAB05	OFFSET FROM ENTRY TO BITMAP (%20)	OFFSETTOBM
VDSMTRB06	TOTAL # VM PAGES CONFIGURED IN SYSTEM	
VDSHTAB07	LEAST # OF VM PAGES THAT HAVE EVER BEEN AVAIL.	

VDSMTAB X10-X17 UNASSIGNED

VDSMTRB General Entry Format

	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
Hord O	INDEX OF MEXT ENTRY IN CIRCULAR LIST MEXTINLIST
Word 1	LDEV# LDEV
Word 2	STARTING SECTOR OF DEVICE'S HOSTARTSECTOR
Word 3	VIRTUAL MEMORY REGION LOSTARTSECTOR
Word 4	# SECTORS IN DEVICE'S TOTAL SECTOR
Word 5	VIRTUAL MEMORY REGION COUNT
Word 6	# PAGES IN DEVICE'S VIRTURL MEMORY REGION TOTAL PAGECNT
Word 7	# OF PAGES RVAILABLE IN DEVICE'S VM REGION PAGESAVAILABLE
Word X10	# OF VALID WORDS IN DEVICE'S BIT MAP BMLENGTH
Word X11	SIZE OF SMALLEST RECENT MISS SMALLESTMISS
WORD X12	SMALLEST NUMBER OF PAGES EVER AVAILABLE
X13-X20	UNASSIGNED
	DEVICE'S VIRTUAL MEMORY BIT MAP
	1 1 1 1 1 1 1 1 1 1

***COMMENT: A bit on in a device's VMBIT MAP
==> Corresponding VM page is free.

Volume Tab	۲.

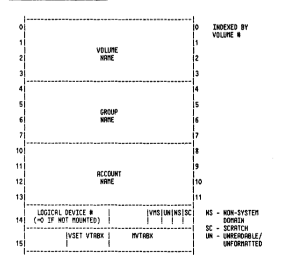
SIR #22=%26 OST #29=%35

	zero entry	
	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	
uo rd		
0	(NOT COUNTING ZERO) ENTRY SIZE=16(8)	٥
1	COLD LOAD ID	1
2	SYSVOLNUM	
3	VIRTUAL MEMORY INTEGRITY NUMBER	ŀ
	•	
		i
15		13

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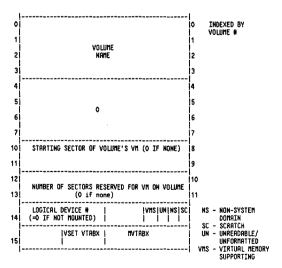
Disc Layout

Typical Private Volume Entry



Disc Layout

Typical System Volume Entry



CHAPTER 4 DIRECTORY

Introduction to the Directory

SYSGLOB cells:

DIRBRSE <----absolute disc addr of base [SYSGLOB+Z130 RND Z131]

Directory on disc consists of a contiguous area:

DIRBASE -> DIRECTORY BITMAP DIRBASE+3 -> DIRECTORY DATA Entries and Indices

The bitmap defines the available/used sectors in the directory. If the directory is <= 5112 sectors, then the bitmap will occupy 3 sectors. If the directory size is > 6112 sectors, then the bitmap will occupy 32 sectors with DIRBNSE pointing to the 30th sector of the bitmap. A zero bit in the bitmap represents a used sector. Nords 0 and 1 of the bitmap are ignored.

Directory entries contain pointers which are sector displacements relative to DIRBASE. Entries and indices are grouped into "blocks".

The capacities for accounts/groups/users/files are dependent on their block sizes.

* SYSSATASTZE SYSAUIBSIZE SYSAGIBSIZE SYSGFIBSIZE SYSGVSIBSIZE SYSAEBSIZE

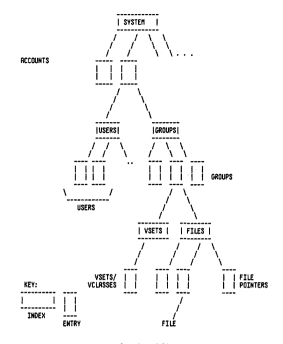
System acct index block size (3 sectors)
Rcct. user index block size (1-3 sectors)
Rcct. group index block size (1-3 sectors)
Group file index block size (3 sectors)
Group volume set definition ind. blk. size(1 sector)
Rcct. entry block size (3 sectors)
Group entry block size (2 sectors)
Group entry block size (2 sectors)
Group entry block size (2 sectors)
Volume set definition entry block size (1 sector)
Maximum of above. (used to initialize DDS.)

SYSUEBSIZE SYSGEBSIZE SYSFEBSIZE SYSVSEBSIZE SYSMAXBSIZE

*These values are used once for the creation of the (root) system, account index or new systems. This root index is always at address DIRBASE+3.

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Overview of Directory

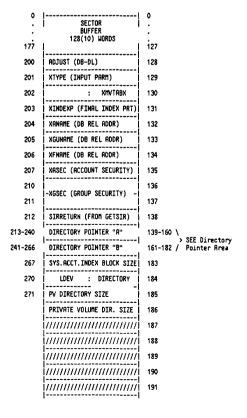


Overview of Directory

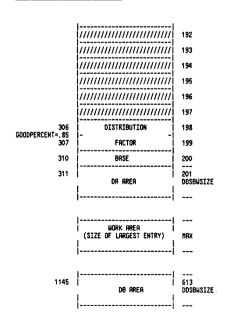
G.01.00

Directory

Directory Data Segment



Directory Data Segment (Cont.)



Directory

Directory

Directory Pointer Rres [DR or DB] DST=20(10) SIR=8(10)

^		ı					
1	LDEV DIRECTORY BASE	139/161	DIRBASE	•			
Ì	ADDRESS OF PAGE IN BUFFER	140/162	DIRBASE	?'			
-	DIRECTORY PAGE IN BUFFER	141/163	CONTENT	3			
	DB ADDRESS OF 1ST ELEMENT	142/164	LPNTR				
-	STARTING ADDRESS OF BUFFER	143/165	IOPHTR				
-		144/166	NUMVALI)			
1	D 8	145/167	D=DIRTY	FU	RG,	B=BAD	ELEMENT
	ELEMENT SIZE	146/168				IE:	
**	# NORDS USED IN BLOCK	147/169	USED	АX		NDEXES NTRIES	AND
-	BLOCK SIZE (SECTORS)	148/170	BSIZE	*	_		6 111 U
1		149/171	BUSIZE	•	T	NDEXES	UNLT
-	MAX # ELEMENTS/BLOCK	150/172	BFACTOR				
	I P TY ELEMENT SIZE BLOCK SIZE (NORDS) (SECTORS)		MISCHD				
-	NUMBER OF ELEMENTS	152/174	XCOUNT				
-	NUMBER OF ACCESSORS	153/175	PCOUNT				
1	ENTRY TOTAL	154/176	ETOTAL				
	- - - BLOCK SIZE BLOCK SIZE - - - (MORDS) (SECTORS)		EMISCUD				
-	FATHER INDEX POINTER	156/178	PINDEXP				
ļ		157/179					
Ï	T N	158/180	PNAME	TY		O-FILE 1-GROUP	
	E M	159/181			- 1	1-GRUUN 2-ACCT 3-USER	7
Ţ		160/182		,		4-VSD	Y BLOCK
٧	1	ı		Þ		1-INDE	K BLOCK
				•	- 1	PURGE F	LHU

G.01.00

Directory Space Data Segment (DIRSDS)

DST=21 (X25)

SIR=8 10

DST = 21 (X25)

	0123456789012345	
0	Logical device Bit map	
1	base sector address	DS'BASE
2	Ptr to last avail word in buff	DS'LAST'HORD
3	Ptr to first word in buffer	DS'FIRST'WORD
4	Size in sectors of directory	DS'DIR'SIZE
5	DIEISIPI	DS'FLAGS
6	First current sector in buff	DS'CUR'SECTOR
7	Disc address of current part	DS'ADDR
10	of bit map in the buffer	DJ HOUN
11	Size of buffer in words	DS'SIZE
12	Next requested sector	DS'REQ'SECTOR
13	Last sector in bit map	DS'LAST'SECTOR
14	System saved pntr to last	DS'SYS'LAST
15	System saved potr to first	DS'SYS'FIRST
16	System saved current sector	DS'SYS'CUR
17	Saved directory size	DS'SYS'SIZE
20	LDEV that last error occurred	DS'ERROR'LDEV
21	Type of error that occurred	DS'ERROR'TYPE

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Directory

This section of the bit map DST is occupied by up to 3 sectors of bit map. It is snapped in 3 sectors at a time as needed. DSTFIRST/MORD is updated to search for space in the bit map. When space in the bit map. When it reaches DS'LRST'HORD for the second pass, the next 3 sectors of bit map will be

Descriptions:

DS' ADDR

This is the address of the section of bit map that is currently in the buffers. For example, this address will usually be the same as DS'BRSE. If we need to page in more sectors of bit map than the first three, then this address will be subsequently larger than DS'BRSE.

This is the base address of the directory bit map. If the directory is greater than 6112 sectors, then this address will be 29 sectors less than the address found in the Cold Load Information table on disc.

This is the current bit map sector number of the first sector in the buffer area. Its value can range from 1 to 30. This number minus one added to DS'BRSE will result in DS'RDDR.

If this bit is on, the directory allocation and deallocation is off and only a WARMSTART will turn this bit off. The bit is turned on if an I/O error occurs on a directory bit map sector or if we find data integrity problems with the bit map, i.e. if we attempt to deallocate a sector that is already deallocated.

Directory

This is the size (sectors) of the directory area. This size includes only the last 3 sectors of the bit map. If the directory is greater than 6112 sectors, then this size does not include the extra 29 sectors of bit map. It can also be thought of as the number of bits in the bit map.

This bit is set if the bit map sectors in the buffer have been modified in any may. When more sectors must be brought into the buffers, or if me switch to a different domain (system to PV, PV to system) this bit is interrogated to determine if the sectors presently in the buffers must be first written to disc.

DS'ERROR'LDEV

The LDEV in which the last directory error occurred.

This word describes the type of directory bit map error that occurred. Its

- 0 No error 1 I/O error on a write 2 I/O error on a read 3 Rttempting to deallocate space that is already deallocated 4 Directory space management is already disabled

A directory space management error is currently in progress.

A DST relative pointer to the word in the bit map buffer that we will interrogate next when directory space is needed. When the system first comes up, this word is always initialized to DS'HERDER-2 (i.e. to point to the first word in the bit map). On subsequent bit map sector reads, it is set to DS'HERDER since subsequent sectors will not have the 2 word overhead that exists in the first sector of the bit map.

This word contains numerous flags. See individual descriptions,

DS'LAST'SECTOR

This is the total number of active bit map sectors. This number will range from 1 to 32.

DS'I AST' MORD

This is the current number of bit map word in the buffer. It can range from 1 to X577 + 05'MERDER. If there exists 3 full sectors in the buffer, then it will have the value X600 + DS'HERDER - 1 or X621. It is compared to DS'FIRST'WORD to determine if we have hit the end of the current buffer

DS'PERM'DISABLE

If this bit is set, then directory allocation/deallocating is permanently disabled. This bit should not be set.

DS'REQ'SECTOR

This is the next sector to begin reading in up to 3 bit map sectors. It is updated by 2 or 3 and the read procedure will bring in up to 3 sectors starting from this sector. If this sector is set to be greater than DS'LRST'SECTOR, then it is reset to 1. After the sectors are read in, DS'CUR'SECTOR is set the DS'REQ'SECTOR.

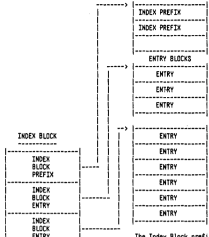
This is the size in words of the bit map buffer area. It is always a multiple of a sector (128 words). It will usually have the value of X600. Legal values are X200, X400 and X600.

DS'SYS'LAST, DS'SYS'FIRST, DS'SYS'CUR & DS'SYS'SIZE

The values of DS'LAST'WORD, DS'FIRST'WORD, DS'CUR'SECTOR and DS'SIZE will be stored in these locations when the directory space management switches from the system directory to a private volume directory. And, of course, when DSN switches back to system domain, the above mentioned values are reinitialized with these values.

Directory Structure

INDEX BLOCK



The Index Block prefix points back to the previous higher level. The Index Block entries point to the entry blocks.

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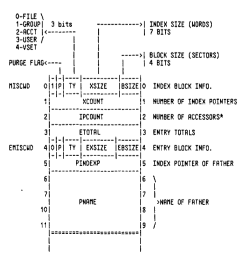
Directory

Directory Definitions

>PAGE >BLOCK smallest allocatable record ("phys.recd")-currently sector. snallest allocatable record ("phys.reco")-currently sector-integrals of pages; contains contiguous indices or entries.
 pointer to entry block, containing name of 1st entry.
 information-containing "object" may contain pointer to an index block.
 15-bit positive relative page number (relative to directory been) >INDEX

>DDS - directory data segment. >ELEMENT - a generic name for index or entry.

Index Block Prefix (10 Words)

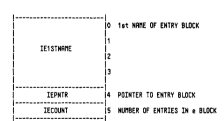


*The count is incremented by each access that uses and relies upon a pointer to the index block, i.e., it is guaranteed not to be purged while the count is not = 0.

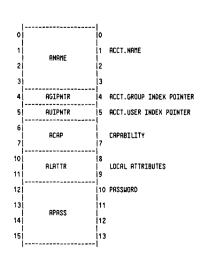
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Directory

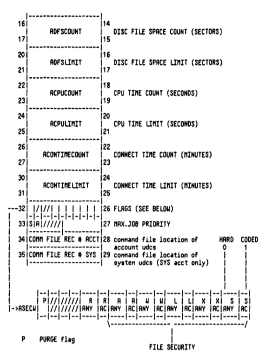
Index Entry (6 Words)



Account Entry (X36 Words)



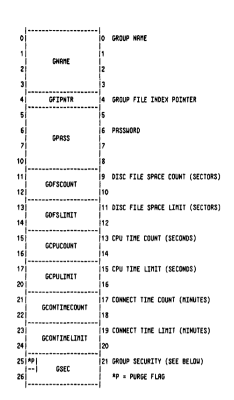
Account Entry (Cont.)



S If 1, system level UDC's exist (only in "SYS" account) R If 1, account level UDC's exist for account

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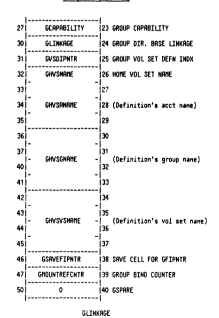
Group Entry (X51 Words)



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Directory

Group Entry (Cont.)

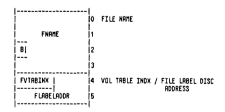


Directory

Group Entry (Cont.)

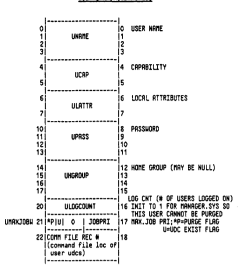
GLINKAGE (0:1) = 0; MVS is in System Domain (0:1) = 1; MVS is in Private Volume Domain (8:8) = 0; If not PV or Not Bound (8:8) <>0; If PV and Bound

File Entry (File Pointer)(6 Words)



B - Bad file label (0:1) = 0 - not defective = 1 - defective

User Entry (19 Words)



User Attributes/Capability

FILE-ACCESS ATTRIBUTES <	SAVE FILES
	NON-SHARABLE DEVICES
uan	COMMUNICATIONS
	E MANAGER
	HORK ADMINISTRATOR
	TEM MGR
	DUNT LIBRN
	UP LIBRN
	GHOSTICIAN
	TEM SUPVSR
	ERTE VOLS
	USE VOLS
'\	USER LOGGING
`	SYSTEM PROCESS HANDLING
	PROGRAMMATIC SESSIONS
	1 1 1 1 1 1 1 1
İsmianiaLiGLİDIİOPİCV	IUV LG SP PS NA NH CS ND SF I
	7 8 9 10 11 12 13 14 15
1//1///////////////////////////////////	BA IA PM // / MR // DS PH
/ batch access	-1
interactive access	
RCCESS privileged mode	
TO <	
GENERAL multiple RINS	
RESOURCES extra data segment	
\ process handling	

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Directory

Volume Set Definition Entry

				ı						
			0 1 2 3	İ		GVSNAM	E		0 11 12	VOLUME SET NAME
1	TY = 0)	4	TYIAI2		7			4	GVSLINKAGE
			5	VOL COUNT	;	7	VMASK		5	GVSINFO
VOLUMENTRY	7 0	1	6 7 10 11			SVOLUME			6 7 8	MEMBER VOLUME NAME(1ST ENTR IS MASTER VOLUME)
(0 %(ukus)	i	12					14 M	10	GAZAOTE FUEZ
		١	13	PSEUDO SU	STYPE				11	GVSVOLINFO
VOLUMENTRI	IES	1	14			:			12	
		į	57			:			47	
			60						48	
			61						49	
			62		GV	SVOLUME			50	MEM. VOL. NAME
			63						51	MHIIC
			64	GVSV0LF	LAGS	(MEMBE	R VOLUME FLA	GS)	52	
			65	GAZAOTI	NFO	(MEMBE	R VOLUME INF	0)	53	
			66	GVSDREF	CNT	(DEFN.	REF. CHTR.)		54	
			67			0			55	SPARE

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TY = 0 VOLUME SET DEFINITION
= 1 VOLUME CLASS
MYTABX: MOUNTED VOLUME TABLE INDEX (IF MOUNTED)
VOL COUNT: NO. OF VOLUMES
VMASK: VOLUME MASK
N = 0 NOT HOUNTED
= 1 MOUNTED
= 1 MOUNTED
VTABX: VOLUME TABLE INDEX

Directory

GVSLINKAGE

0 1	2 3	4 5	6	7	8	9	10	11	12	13	14	15
T A		NOT USED						Ħν	TABX	:		

T - TYPE

O = Volume Set Definition
1 = Volume Set Class
R - RLLOETING FLRG
O = not initially allocating (not 1st user of set)
1 = 1st user of set allocating resources (transitional)
MVTABX - Mounted Volume Table Index
O if volume set not logically mounted

GVSINFO

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	VOL	CNT		 	NO US	DT Sed					٧S	MASK			

VOLCNT - Number of members in set VSMRSK - Bit mask of volume member usage Order is from right to left i.e., bit 15 is 1st member, bit 14 is 2nd member ...

<u>G V S V O L F L A G S</u>

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
						N	OT U	SED							l H

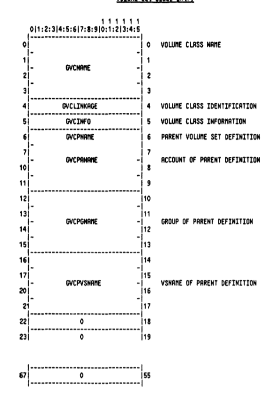
M - Member Mounted Flag O = not mounted 1 = mounted

GVSVOLINFO

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	PSE	UDO S	DISI	YPE							VT	ABX			

DISC PSEUDO-SUBTYPE = (Actual type *16) + actual subtype. VTABX - Volume Table Index

Volume Set Class Entry



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Directory

GVCLINKAGE

					4											15
į	T	ı	 1///	1///	////	///	////	////	////	////	////	////	////	////	////	///

T - TYPE
1 = Volume Set Definition
0 = Volume Set Class

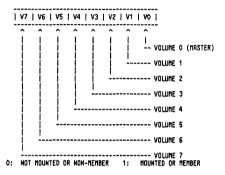
GVCINFO

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	VOL	CNT			N	T SED					VC	MASK			

VOLCNT - Number of members in set
VCMRSK - Bit mask of volume member usage (VOLUME CLRSS MRSK)
Order is from right to left
- i.e. bit 15 is 1st member, bit 14 is 2nd member ...

Volume Mask Format

- USED IN MYTAB, PVUSER, FILE CONTROL BLOCK (FCB), VOLUME SET/CLRSS DEFINITION, VOLUME SET VTAB. 8-BIT MASK.



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CHAPTER 5 LOCK RESOURCES

SIR# Allocation DST 253

Sir'e	firms red	hu	Sir	Number	

or a numered	by Sir Number	
SIR #	RANK	SIR MAME
1	10	LOAD PROCESS
ż	335	CACHE CONTROL
3	91	IDD
ă	92	000
	50	PROCESS TREE STRUCTURE
2	50 60	SCHEDULING QUEUE
9	70	CST ENTRIES
4 5 6 7 8	80	SYSTEM DIRECTORY
ŝ	90	LPDT
10	35 85	LDT
11	110	STORAGE IN OVERLAY AREA
13	130	JPCNT
14	140	JCUT
15	27	JOH
16 17	.5	FMRVT
18	22	LOADER SEGMENT TABLE
18	180	VDD
20	190 200	SPOOL
		MESSAGE CATALOGUE
21 22	210 220	RIT
		VOLUME TRBLE
23	230	HELCONE MESSAGE SIR
24	240	ASSOCIATION TABLE
25	250	CS ALLOCATE
26	260	LOGGING BUFFER
27	83	PV MVTRB
28	280	MEASSIR
29	290	PV USER TABLE
30	300	INAGE
31	310	KSAM
32	320	USER LOGGING
33	330	DEBUG BREAKPOINT TABLE
34	340	PCB
35	350	SUB-QUEUE MAPPING TABLE
36	360	CILOG
37	25	FILE INTEGRITY
38	380	RIN
39	390	TAPE LABELS
40	87	DEVICE CLASS TABLE
41	400	Reserved
42	401	Cold Load SIR
43		ist JOB
44		2nd J08
•		•
		•

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Sir's Ordered by Ranking

RANK	<u>SIR</u> #	SIR NAME
5	16	FMAVT
10	1	LOAD PROCESS
22	17	LOADER SEGMENT TABLE
25	37	FILE INTEGRITY
27	15	JNAT
50	5	PROCESS TREE STRUCTURE
60	6	SCHEDULING QUEUE
70	7	CST ENTRIES
80 83	8 27	SYSTEM DIRECTORY
85	10	PV MVTAB LDT
87	40	DEVICE CLASS TABLE
90	40 9	LPDT
91	3	IDD
92	4	000
110	11	STORAGE IN OVERLAY AREA
130	13	JPCNT
140	14	JCUT
180	18	VDD
190	19	SPOOK
200	20	MESSAGE CATALOG
210	21	RIT
220	22	VOLUME TABLE
230	23	WELCOME MESSAGE
240	24	ASSOCIATION TABLE
250	25	CS ALLOCATE
260	26	LOGGING BUFFER
280	28	MEASSIR
290	29	PV USER TABLE
300	30	IMAGE
310	31	KSAM
320	32	USER LOGGING
330	33	DEBUG BREAKPOINT TABLE
335 340	2 34	CACHE CONTROL PCB
340 350	34 35	SUB-QUEUE MAPPING TABLE
360	35 36	CILOG
380	36 38	RIN
390	30 39	TAPE LABELS
400	41	Reserved
***	-11	NEGEL TEM

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Lock Resources

SIR Table Information

The system internal resource table is located in non-linked memory (resident table). The SIR table is used to protect critical system elements against access by more than one process, i.e., it provides a "lock out" mechanism Each critical system resource (usually a table) is assigned a specific SIR number. Procedures are provided within MPE to lock (GETSIR) and unlock (RELSIR) the SIR. Processes attempting to obtain a SIR that is not available are inpeded by the system. The SIR table entries from the head of a linked list in this case. If nore than one process becomes impeded, word 15 of the PCB entry is used to add the "new" process to the growing list. The nethod of unimpeding the process depends on the SIR type.

A SIR does not respect process priority and operates in a FIFO manner. When a process is added to the end of the queue, the priority of the holder of the SIR and the priority of all intervening processes are increased. They are increased to the priority of the newly requesting process.

To get SIRs, arrange the SIRs in ascending order by rank. To release SIRs arrange the SIRs in descending order by rank. For example:

Get SIRs

Release SIRs

GETSIR (LDT) **Rank=85** GETSIR (DDD) **Rank=92**

RELSIR (ODD) **Rank=92** RELSIR (LDT) **Rank=85**

Lock Resources

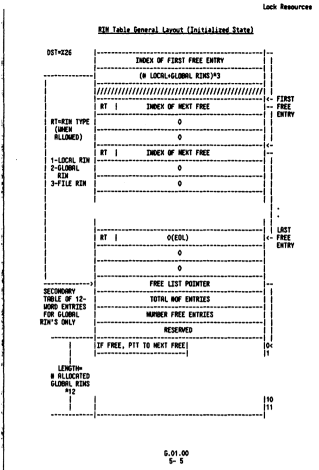
SIR Entry Formats

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

	0	free
0	h	(not locked)
0	ļ2	
0	3	
	1	
PCB index of holder	0	SIR locked
0	ļ١	(no impeded processes
0	2	
0	3	
PCB index of holder	ļ٥	SIR locked
SIR QUEUE LENGTH	'n	(impeded processes)
HEAD OF IMPEDED LIST(PCB relative)	2	
TAIL OF IMPEDED LIST(PCB relative)	3	

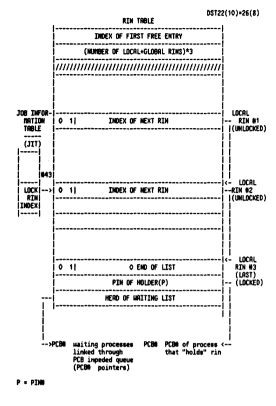
P = PINM PIN = PCB table entry number SIR QUEUE LENGTH- number of processes queued for this SIR

The SIR table is indexed by SIRW, with each SIRW corresponding to a unique, pre-assigned system internal resource. Entry WO is not used. Impeded lists are established by using the SIR table entry (2) as the head of the list and PCB(15) for elements. PINs are always used as pointers, with O indicating end of list.



Lock Resources

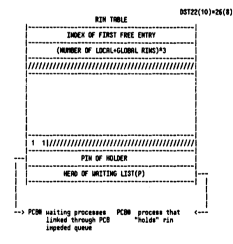
Allocation and Locking of Local RINS



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Lock Resources

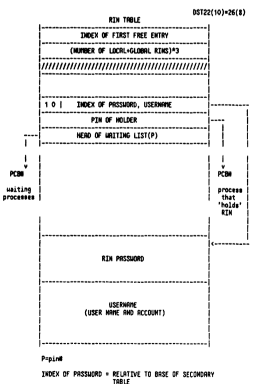
Allocation and Locking of File RIMS



P≖pin#

Lock Resources

Allocation and Locking of Global RINS



INDEX OF PASSHORD = RELATIVE TO BASE OF SECONDARY TABLE

CHAPTER 6 FILE SYSTEM

This chapter describes the MPE V file system. The second section describes the basic concepts. The third section describes the table structures used.

File System Overview

The SYSTEM OVERTHER

[10] To files is done by reference to file numbers, which are assigned by calling the FOPEN intrinsic. This establishes an initial "point of attachment", which may be described as a connection between a program (i.e., process) and that particular point in a particular file at which the next FREMO or FURRITE would cause data to be transferred. A point of attachment is described by a control block, of which there are several different kinds (described later). Control blocks may exist in the process's own stack or in an extra data segnent assigned by the file system. In order to find control blocks may exist in the process's own stack or in an extra data segnent assigned by the file system. In order to find control blocks guidely described by a vector, which consists of two words with the first word containing a segment number and the second word containing a word offset into the control table of the vector table entry which describes the location of the control block within that segment. The entire assemblage, consisting of eight overhead words, the vector table, and all of the control blocks to which it points, conprises the entire segment; if in a stack, it occupies part of the PXFILE part of the PCBX.

The point of attachment is described by a "physical access control block", or PACB, which will exist as a result of an FOPEN to any file (except \$MULL). Any required I/O buffers are associated with the PACB; refer to Section 2.1.

RII FOPENs specifying "multi-access" for all processes running under a single job use a single PRCB for references to a multi-access file. Rithough all these are attached to a single point in the file, the type of attachment (i.e., ROPIIONS) may be different. So, each FOPEN specifying a multi-access file establishes a "logical access control block", or LRCB, which contains the point-of-attachment local values. The use of a single buffer (i.e., PRCB) ensures that references by various processes or against various FDPENs within one process are dealt with in strict sequential order. Note that references to a file by other jobs, or by other processes not specifying multi-access, will be through other PRCBs, whose buffers will be read or written at the pleasure of the file system; in order to ensure any sort of coherence to such shared references, the jobs must use global RINS and FLOCK and FUNLOCK the file. \$TOIN, \$SIDLIST, and spoolfiles are opened multi-access automatically.

In the case of disc files, there is another kind of control block: the file control block (FCB). It contains copies of information read from the file label, such as the end-of-file pointer, the extent map, and the record and block structure. The EOF pointer is updated in the FCB as the file is written, and all changes made to the FCB are posted to the file label when the file is closed. An FCB is shared by all jobs in the system which reference the file.

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File System

Table Formats

This section gives a detailed discussion of the main tables constructed and used by the file system. The location and overall structure of each table is given, in addition to the table format and a discussion of each field in the table. Table indices at the right of the table are in octal. Index names apply to the entire word; if in parentheses, the names are defined in the file system listing but not explicitly used there.

File System Section of PCBX (PXFILE)

The PXFILE area is a subsection of the PCBX. It is a contiguous, expandable and contractible block of storage that is managed by the file system primarily for its own use. Other subsystems, namely 152 and DS, also wake use of the PKFILE section. In doing so they must conform to the conventions of the file system.

The overall structure of the PXFILE area is:

	-
OVERHEAD	(FIXED)
CONTROL BLOCK Table	(VARIABLE)
RVAILABLE	(VARIABLE)
ACTIVE FILE TABLE	(VARIABLE) DL-5

File System

The file number assigned by an FOPEN is an index into the Rvailable File Table (RFI), a table of six-word entries which is at the end of the PXFILE part of the PCBX. Two double words are vectors to the PACB and (if it exists) the LRCB.

RFT entries can also reside in a global RFT extra data segment. If the file was opened Global RFT (specified in the ROPTIONS) and the program is privileged, then the RFT is placed into this global RFT DST. Any accesses to the file are identical to local RFT's. Rll accesses to the file opened global must be done from privilege mode code. The file system intrinsics distinguish this file by a negative file number. Rgain, these files are identical in every other way except for where the RFT entry resides.

Because control blocks are shared among processes, it is necessary to have a scheme for coordinating access to then. A control block is "locked" by a process which requires exclusive access to it for a time. Other processes which attempt to lock the block will find it already locked, and will be impeded and queued. It may also be necessary to lock an entire control block table so that a process can create or destroy a control block in it, or lock or unlock an existing control block in the table.

Another table used by FOPEN is the File Multi-Access Vector Table (FMAVT). This table exists in a system extra data segment and is used by all jobs and processes in the system. When a file is being FOPENed with multi-access specified, the FRAVI is searched; if the file is already open, the FRAVI gives the PACB vector for the prior reference for each job.

Buffers

A bit in AOPTIONS specifies, when a file is opened, whether access is to be buffered or unbuffered. If unbuffered, data is transferred directly between the I/O device and the user's buffer (usually in his stack), which will be frozen in memory for the duration of the transfer. If buffered, the data is noved between the user's buffer and a file system buffer to which the I/O is actually done.

Buffers are associated with the PACB, attached to it as an appendage.

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File System

<u>Overhead</u>

The part labeled Overhead contains information that pertains to the entire section. It is addressed via the pointer at DL-3.

0 1 7 8 15	_	
PXFILE SIZE IN WORDS	0	PXFSIZE
LAST DOPEN ERROR NO. LAST COPEN ERROR NO.	1	
N	2	
LAST DS AFT	3	
SLAVE AFT NUMBER	4	
LAST KOPEN ERROR NUMBER LAST FOPEN ERROR NUMBER	5	
AFT SIZE IN WORDS	6	PXAFTSIZE
CS TRACE FILE INFO	7	(PXCTRINFO)
CO TRACE TILE IN U	8	(FACINIMO)
LAST RESPONDING NO-WAIT I/O AFT ENTRY NUMBER	9	PXFLEFTOFF
1ST USER (NOBUF) CONTROL BLOCK TABLE DST NUMBER	10	PXFCBT1
2ND USER (NOBUF) CONTROL BLOCK TABLE DST NUMBER	11	(PXFCBT2)
3RD USER (NOBUF) CONTROL BLOCK TABLE DST NUMBER	12	(PXFCBT3)
4TH USER (NOBUF) CONTROL BLOCK TABLE DST NUMBER	13	(PXFCBT4)
5TH USER (NOBUF) CONTROL BLOCK TABLE DST NUMBER	14	(PXFCBT5)
6TH USER (NOBUF) CONTROL BLOCK TABLE DST NUMBER	15	(PXFCBT6)
7TH USER (NOBUF) CONTROL BLOCK TABLE DST NUMBER	16	(PXFCBT7)
8TH USER (NOBUF) CONTROL BLOCK TABLE DST NUMBER	17	(PXFCBT8)

Partial word field identifiers are:

PXFDOPEN	= PXFILE(1).(0:8)#,	last DOPEN error code
PXFCOPEN	<pre>= PXFILE(1).(8:8)#,</pre>	last COPEN error code
PXFNOCB	= PXFILE(2).(0:1)#,	no CB's in PXFILE CBT?
PXFKOPEN	= PXFILE(5).(0:8)#,	last KOPEN error code
PXFFOPEN	= PXFILE(5).(8:8)#,	last FOPEN error code

Discussion:

DVEOFTST7F

This is the size (in words) of the Active File Table (AFT). The size is in words to simplify calculating the size of the available block.

PXFCBT1-8

These are the DST numbers of the user (MOBUF) control block tables. A DST number of 0 indicates that no data segment is allocated.

PYECOPEN

This contains the last COPEN error number. Not used by the

PRECIRINE

This contains information pertinent to the CS trace file. Not used by the file system.

PKFDOPEN

This contains the last DOPEN error number. Not used by the file system.

PXFDSINFO

Reserved for DS. Not used by the file system.

PREFREEN

This contains the last FOPEN error number. If it is zero then the last FOPEN successfully completed; otherwise the last FOPEN was unsuccessful and the number is the file system error number.

PYFKOPEN

This contains the last KOPEN error number. KSRM is partly exhedded in the file system, and an FOPEN failure on a KSRM file can be caused by a failure to open either the losy file or the data file. This error number is used in conjunction with PXFFOPEN to determine which file caused the KSRM open failure. This error number is not used by the file system.

PYFLEETOFF

This is the AFT entry number of the last file/line that completed a nousit I/0; if zero then no nousit I/0 has been completed. This cell is maintained solely by and for the IDMRIT intrinsic.

DVENOCE

This bit signifies that control blocks are not to be created in the PMFILE control block table. This bit is set by the MOCB parameter to the CREME intrinsic or the :RUM command. This feature permits the user to have as much stack space as possible; otherwise the file system will take several hundred words of stack for the PMFILE control block table.

PKFSIZE

This is the size (in words) of the complete PMFILE area. It is the sum of the overhead block, the control block table, the active file table and the available block.

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File System

Active File Table (AFT)

The part labeled Active File Table contains information used by the file system (or CS, DS, etc.) to grossly characterize the file access and, most importantly, to give the location of the control blocks.

The overall structure of the RFT is:

ENTRY N (FIXED, 6 MOROS) DL-9 (FIXED) DL-5 ENTRY 1

where H = PXFAFTSIZE/6.

The length of the AFT is specified by PMFAFTSIZE. Unused entries are all zeros. When the table is full it is expanded by taking space from the Realable block.

The RFT is negatively indexed by file number: the entry at DL-9 corresponds to file number 1, the entry at DL-15 corresponds to file number 2, etc.

The structure of the global RFT DST, described in Section 2 is as fallows:

DB + 0 ENTRY O. NOT HISED ENTRY 1 D8+(N*6) ENTRY N

PXFILE Control Block Table (PXFCBT)

Addressing within a PMFILE control block table is somewhat more complicated than addressing an extra data segment CBT since the table does not begin at DB+O. Bs a result all pointers within the table are table relative; the starting address of the table must be added to a pointer to generate a final DB-relative address. This addressing convention is consistently applied to all control block tables.

When the control block table is expanded, space is taken from the AVAILABLE area. If no space is available then the PAFILE area is expanded and the acquired space is added to the AVAILABLE area.

File System

The part labeled Available is used to provide space when the Control Block Table or the Active File Table is expanded. These two tables grow towards each other, and when nore space is needed it is simply taken from the

Mhen the Available area is exhausted, the PMFILE area is expanded, the AFT is relocated and the new space is added to the Available Block.

Currently the PMFILE area is only expanded; it is never contracted.

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File System

The structure of a file system RFT entry is:

0 1 2 3 4 5 15		
ENTRY TYPE N	0	
PHYSICAL ACO DST NUMBER	1	AFTPACODST
PHYSICAL ACB ENTRY ADDRESS	2	AFTPACBENTRY
LOGICAL ACB DST NUMBER	3	AFTLAC80ST
LOGICAL ACB ENTRY RODRESS	4	AFTLACBENTRY
NO-WRIT I/O IOQX	5	RFTIOQX

The entry format depends on the entry type; the file system uses entry type

The following partial word field identifiers are used:

RETTYPE RETNULL = AFT.(0:4)#, = AFT.(4:1)#, entry type

Discussion:

RFTIOQX

This is the IOQ index of the pending nowait I/O (if any). This is applicable if the file was opened with the NOWAIT option specified. Also, CS and DS have the same capability and use this cell in a consistent nanner. This is because the IOWAIT intrinsic services the file system as well as CS and DS, and is the principal user of this cell. If the IOQX is negative, then one of two possibilities exist. If the file is a message file, then file IOQX is the accessor's reply port. If the file is a stendard NPE file, then a read was done to a nonexistent extent and this is simply a stub inserted by the file system.

AFTLACBOST

This is the DST that the Logical RCB (LRCB) if it exists. This is applicable if the file was opened with the multi-access option specified.

AFTLACBENTRY

This is the word offset into the control block table of the LACB vector table entry, applicable if the file was opened with the multi-access option specified.

RETNULL

This bit signifies that the file is \$NULL and that there are no control blocks.

RETPROBOST

This is the DST that contains the Physical ACB (PACB). A PACB exists for all files except \$MULL.

AFTPACBENTRY

This is the word offset into the control block table of the PRCB vector table entry. This will be nonzero for all files except \$MULL.

RETTYPE

This is the AFT entry type number. At present the following entry types are defined:

0 - file system 1 - remote file 2 - DS (nowait I/O disallowed) 3 - DS (nowait I/O allowed) 4 - CS 5 - CS

6 - KSRM 8 - Message File

Remote file RFT entry:

	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	l
	FSTÝPE I UNUSÉD IN	0
į	LINE NUMBER	1
	REMOTE FILE NUMBER	2
į	PENDING FCLOSE DISPOSITION FROM FOPEN	3
	UNUSED	4
	IOQX	5

FSTYPE - This value will be 1 for remote files.

MR - Set if the file was opened multi-access.

MFI 1 - Local line number of remote file.

FFI 2 - File number of the remote file.

MFI 3 - Pending disposition of the file. Set when file was FOPEM'd and will possibly be used as the FCLOSE disposition.

AFI 5 - No wait I/O Queue Index.

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File System

CS Line entry:

```
LOGICAL DEVICE NUMBER
     VECTOR TO MULTIPLE IOQ INDICES
TR | I| R| DIAL|
                   UNUSED
                                3
          MISC'DST
         IOQX ( CIO only )
                                5
```

RFT 0
FTYPE - This value will be 4 or 5. R 5 signifies that the line has an autodialer attached.

W - The line has been opened with no waiting on I/O requests.

ID - Line is a multipoint control or 3270 station.

B - Line was opened with buffering.

RFT 1 - Logical device number of the line.

RFT 2 - Vector to Multiple IOQ indices.

AFT 3

TR - Bit 0 on signifies tracing enabled. Bit 1 on signifies trace all.

I - On if line is currently connected.

R - Signifies that this CS device is an SCCP device.

DIAL - O = Dial on write, answer on read.

1 = Answer on write, dial on read.

2 = Always dial.

3 = Never dial.

RFT 4 - DST number of the line's misc data segment.

RFT 5 - If <> 0, then it is the system DB address of a single request IOQ entry. IOMAIT uses this word to pass the IOQ index of the completed request for this AFT to CSIOWAIT.

File System

DS AFT entry:

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15					
	٥				
DATA SEGMENT NUMBER	1				
DSDCB INDEX UNUSED	2				
LDEV NUMBER	3				
PREVIOUS AFT POINTER					
IOQX ·					
	ı				

AFT 0

FSTYPE - This field will have the value 2 or 3.

C - On if DSOPEN called by CXDSLINE or REMOTE'HELLO.

H - On if PTOP related.

R - On if renote main process.

AFT 1 - DS data segment table pointer.

AFT 2 - DSDSCB Index - DS data segment control block index.

AFT 3 - Logical device number.

AFT 4 - Preceding DS open AFT Pointer.

AFT 5 - Preceding DS open AFT Pointer.

AFT 5 - IDQX - Same as described above.

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File System

File Control Block Table (CBTAB)

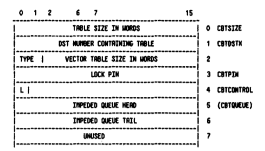
A file control block table can be located in two places: (a) as a subpart of the PMFILE area, as discussed in Section 3.1.2; or (b) in a data segment. RIthough putting control block tables in PMFILE has the advantage of providing rapid access, it detracts fron the space for the user's stack; so the larger control blocks (or optionally, all control blocks) are put into extra data segments. On the other hand, referencing extra data segments may result in an absence trap, which is slow. Extra data segment control block tables are of three kinds: expandable, nonexpandable, and shared FCB. Monexpandable CBI's are used for a single PRCB with buffers, i.e., where the control block is large or where the control block can't be local to a single process (for multi-access). Expandable (or NOBUF) CBI's are used for shall control blocks, as LRCB's, PRCB's with no buffers, and FCB's which are local to a single process. I list of the expandable CBI's associated with a process is kept in the overhead area of PMFILE (cf. Section 3.1.1). When a shall control block is needed, these CBI's are checked in order to see if one of then has room. Shared FCB CBI's are similar to expandable CBI's except that they belong to the system rather than to a single process; the system keeps a list of DSI's which it has assigned for this purpose.

The overall structure of a control block table is:

OVERHEAD	 (FIXED, 8 WORDS)
VECTOR TABLE	(VARIABLE)
CONTROL BLOCK	(VARIABLE)

Overhead

The part labeled Overhead contains information pertaining to the entire table.



Other identifiers used:

CBTTYPE = CBTAB(2).(0:2) Control block table type CBTVTSIZE = CBTAB(2).(2:14) Vector table size CBTLOCKBIT= CBTCONTROL.(0:1) Lock bit

COTOSTX

This is the DST number of the data segment that contains the control block table. If the table is contained in a stack, i.e. in the PWFILE area, then this is the DST number of the stack and not 0.

CBTLOCKBIT

If the entire control block table is locked, then this bit is set. No locking count is kept since control blocks are locked only once from FCRENTECB and FDELFTECB when control blocks are added to and deleted from the table. The procedure LOCK'CB does not lock the control block because it runs PSEUDODISABLED during the critical times.

CRECUEUE

This is the impeded queue for the table and has the same format as the impeded queue for a control block in the table. There is no second impeded queue because that facility is used exclusively for BRERK requests against the PRCB for \$STDIN/\$STDLIST.

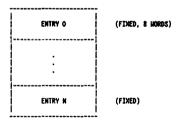
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Vector Table

The part labeled Vector Table contains information used to locate and lock or unlock control blocks in the control block table.

The overall structure of the vector table is:



where N = (CBTVTSIZE/8)-1.

An unused vector table entry will have zeros in all the words of the entry. A used vector table entry will have a nonzero value in the first word of the entry (the control block address is necessarily nonzero).

The general structure of a vector table entry is:

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	0	VT'ADR
L B COUNT UMUSED	1	VT'CONTROL
FOCK bin	2	YT'PIN
HIGH PRIORITY HEAD PIN	3	VT'QHEAD
HIGH PRIORITY TAIL PIN	4	A1. GIUIT
LOW PRIORITY HEAD PIN	5	VT'SAVEDHEAD
LOW PRIORITY TAIL PIN	6	VT'SAVEDTAIL
UNUSED	7	

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CBTPIN This is the PIN number of the process that has the control block locked.

This is the size in words of the table. It is in-itialized when the table is created and changed when the table is expanded. At present a table is never contrac-ted, even though this is possible. COTSIZE

This field is the type of the control block table. Possible values are: CRTTYPE

0 - stack [PXFILE] 1 - NOBUF (expandable) 2 - System shared FCB 3 - Buffered (Contains a single PACB)

CRTVTSTZE

This is the size, in words, of the vector table area in the control block table. It does not reflect the number of entries used or unused.

NOTE: All PIN's are kept as the word offset into the PCB table and as the actual PIN number.

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The following partial word identifiers are used:

VT'LOCK'BIT = VT'CONTROL.(0:1) VT'BREAK'BIT = VT'CONTROL.(1:1) VT'COUNT = VT'CONTROL.(2:6)

Discussion:

Control block address is the table relative address of the control block associated with the vector table entry. It is a word displacement from the beginning of the control block table. VT'AOR

This bit signifies that we are in the middle of break mode. This is used for the PRCB of \$STDIM/\$STDLIST from a terminal session only. VT'BREAK'BIT

VT'LOCK'RTT This bit is set whenever the control block is locked.

This is the count of the number of times that the control block has been locked by the process identified in YT'PIM. If it is zero, then the control block is not locked. VT'COUNT

Contains the PIN of the process which has exclusive access to the control block. Other processes attempting to access the block will be impeded and VIPTN

VT'QUEUE

The high priority impeded queue is a double word of PINs that are the head and tail of the impeded queue of processes waiting for access to the control block. Processes are impeded and unimpeded by the file system using the normal mechanisms available under MPE.

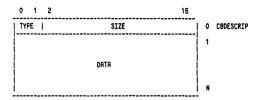
VT'SAVEDQUEUE

The low priority impeded queue is a double word of PINs and has the same format as VTQUEUE. The only time this word is used is when the control block is in BRERK mode, which can only happen to an RCB corresponding to \$STDIN/\$STDLIST. It is used to save the current VT'QUEUE when the control block goes into BRERK mode and to restore VT'QUEUE when the control block goes back into non-BRERK mode.

NOTE: All PIN's are stored as offsets within the PCB table and not as actual PIN numbers.

Control Block Area

To facilitate storage management, all control blocks have the same overall structure:



where N = Size-1.

Partial word field identifiers are:

= CB.(0:2)#, = CB.(2:14)#; control block type number. CBSIZE

Discussion:

CBDESCRIP This is the first word of a control block; the format is common for all control blocks.

This is the size (in words) of the control block. The size includes the descriptor word. CBSIZE

This is the type number of the control block. There are four types of control blocks: CRTYPE

0 - Garbage 1 - FCB 2 - PACB 3 - LACB

When a control block table is created the initial control block area is completely allocated to a single control block of type garbage. When space is requested for a new control block the control block area is scanned (using a first fit algorithm) for a garbage control block that is as large as the size requested. The space for the new control block is taken from this garbage control block and the space remaining becomes the new garbage control block size.

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When space is returned it becomes a new garbage control block. To reduce fragmentation the new garbage control block is combined with either of the two neighboring control blocks if they are of type garbage.

If space is requested and no garbage control block is large enough to contain the new control block then the control block area and control block table are expanded by a sufficient amount. If expansion is not possible, some other control block table must be used.

Access Control Block (ACB)

Virtually every file system intrinsic constructs an RCB as its first action. When using the multi-access option, each accessor shares a single PRCB. However each accessor is permitted to view the shared file in a slightly different manner than the other accessors. For example, one accessor may access the file in a read-only mode while the other accessors may access the file in a read-unite mode. To do this, each accessor must, during his access, have a slightly different RCB.

The PACB holds information that is global to all accessors of the file. The LACB holds information that is local to each accessor of the file. At the beginning of a particular access, an RCB is constructed by calling LDC'RCB, which copies information from both the LACB and the PACB. At the end of the access, the RCB is released by calling UNLOC'RCB; this updates the PACB and LACB from the ACB since some of the fields may have been modified due to the access. This scheme nearly eliminates EXCHRNGEDB's to access the various data segments.

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Logical Access Control Block (LACB)

All LACEs have the same structure:

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

	13	14	IJ	2		11	٠	,	•	•	,	0	3	4		J	۷	•		٧
0						E	SIZ	СВ	L	ETE	OMPI						_	1	3	
1				1BER	NUI	LE I	FI													
2		AR.	СН	SND		AME	N	FIU		ī		IRR.	СН	1\$1	-	IAME	Ξ	FILE		
] 3		AR.	CH	4TH	-	AME	N	FIL		Ī		IAR.	CH	3RD	-	IAME	: 1	FILE		
4		AR.	CH	6TH		AME	N	FIL		I		IAR.	CH	5TH	-	IAME	: 1	FILE		
5		AR.	СН	8TH	-	AME	N	FIL		Ī		IAR.	СН	7TH	-	IAME	: I	FILE		
- 6									IS	ION	FOP						-			
7									S	ION	AOP1									
10							·	YTE	N	E I	SIZ	COR	RE							
11							;	ORDS	N	ΕI	SIZ	LOC	В							
12										E	SPA									
13							:	COD	OL	NTR	E CO	RIA	CAR				•••			
14	 	F M	ΕO	Τļ	OF	E	8	AR J	1	8E	ĮΤΒ	ITC	FK	T I	1	UI	G	OF F	ĮE	
15		TER	RAC	CHR	OP.	ST	IAL	RHI	Ţ		I	: Q	IC	TEI	ī				1	С
16	ERROR CODE																			
17						G	LO	ION	IS	NSI	TRE	1/	AST	L						

Partial word field identifiers are:

= LACB.(2:14)#, size in words = LACB(2).(0:8)#, terminal stop character LACRST7F LACBSTOPCHAR

Discussion:

LACBADPTIONS See RCBROPTIONS. See ACBBSIZE. LACBBSIZE

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LACBERROR

LACBOTL See ACBCTL.

LACBENUT See ACBENUM.

See ACBERROR.

LACBFOPTIONS See ACBFOPTIONS.

LACBMODE See ACBNODE.

See ACBNAME. LACENAME1-8

This is the DST and vector table entry for the Physical ACB (PACB) for the file. LACBPACE

Physical file.

LACBRSIZE

LACASTZE This is the size, in words, of the LACB. All LACBs are eighteen (decinal) words long.

LACBSTATE See ACBLSTATE.

See ACBSTOPCHAR. LACBSTOPCHAR

LACBTLOG See ACBTLOG.

Physical Access Control Block (PRCB)

The overall structure of the PACB is:

BRSIC PRCB	(FIXED)
BUFFERING Extension	(VARIABLE)

The buffering extension is optional; it is present if and only if the file is accessed with buffering. There are thus two possible formats for an RCB:

- 1. No buffers; the buffering extension is not present.
- 2. PACB buffers; the buffering extension is present and the buffers are in the buffering extension.

If multiple PRCB buffers exist, there will be a buffering extension for each, immediately preceding the buffer. The basic PRCB (or MOBUF PRCB) is copied into the the RCB as words O through X63; an RCB "extension" is then generated in words X64 – X67. The resulting RCB thus has the following format:

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	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15							
0	2 COMPLETE ACB SIZE	0						
1	FILE NUMBER	1						
2	FILE NAME - 1ST CHAR. FILE NAME - 2ND CHAR.	2						
3	FILE NAME - 3RD CHAR. FILE NAME - 4TH CHAR.	3						
4	FILE NAME - 5TH CHAR. FILE NAME - 6TH CHAR.	4						
5	FILE NAME - 7TH CHAR. FILE NAME - 8TH CHAR.	5						
6	FOPTIONS	6						
7	ROPTIONS	7						
8	Record size in bytes	10						
9	BLOCK SIZE IN WORDS	11						
10	UNUSED	12						
11	CARRIAGE CONTROL CODE							
12								
13	C TE IC Q TERMINAL STOP CHARACTER	15						
14	· .							
15								
16	FILE POINTER	20						
17	FILE POINTER	21						
18	CURRENT VARIABLE BLOCK MUNBER	22						
19	COUNCES AMITIBLE DETER MOIDEN	23						
20	RECORD TRANSFER COUNT	24						
21	NECONO INMISER COOMI	25						
22	BLOCK TRANSFER COUNT	26						
23	DECENTATION COUNTY	27						
24	HIGHEST BLOCK NUMBER STORTED	30						
25	nzonesi dedek Moinder Similed	31						
		1						

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26	l i	32						
27	FCB VECTOR							
28	TOTAL NUMBER OF LACE'S							
29	BK DEVICE TYPE LAST LOGICAL I/O STATUS	35						
30	LOGICAL DEVICE MUMBER	36						
31	PF HIT CURRENT BUFFER TAPE DISPLACE NO. BUFFERS	37						
32	CURRENT RECORD MORD INDEX	40						
33	BUFFER SIZE	41						
34	VIRTUAL LOGICAL DEVICE NO.	42						
35	FRANT INDEX	43						
36	NUMBER OF INPUT LACB'S	44						
37	NAME TYPE FILE DISPOSITION	45						
38	ACCESS BIT MAP BLOCKING FACTOR	46						
39	S M Q R D AE RU ABR ME SEOFS EOFS	47						
40	SPOOLED DEVICE TYPE SPOOLED DEVICE RECORD SIZE	50						
41	SPOOLED DEVICE FORTIONS	51						
42	SPOOLED DEVICE AOPTIONS	52						
43	IDO OR ODO IMDEM	53						
44	NO-WRIT DISK RODRESS	54						
45		55						
46	UNUSED	56						
47	NO-HAIT LOGICAL DEVICE	57						
48	P1P2 USED BY FDEVICECONTROL	60						
49	THE BOOK OF THE STATE OF THE ST	61						
50	UMUSED	62						
51	UNUSED	63						

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The above words, 0-X63, are physically located in the PACB of the file. Below, words X64-X67, are used by file system intrinsics—and are placed onto the stack by the procedure LDC'RCB when locking the RCB. Therefore, the buffering extension, if present, will immediately follow word X63 of the actual RCB in the Control Block Table of the file.

52	DST RELATIVE OFFSET TO PACE	64
53	DST RELATIVE OFFSET TO LACB	65
54	DST RELATIVE OFFSET TO ACB IN THE STACK	66
55	STACK RELATIVE OFFSET TO DB	67

The following identifiers are used when referring to an ACB:

(ACBSIZE)	=	ACB. (2:14)#.	size in Hords
ACBFNUM	=	RCB(1).(8:8)#,	file number
ACBNAME		ACB(2)#.	file name
ACBNAME1	=	ACBDBL(1)#,	file name - first half
ACBNAME2		ACBDBL(2)#.	file name - second half
ACBFOPTIONS		ACB(6)#,	FOPTIONS
ACBAOPTIONS		ACB(7)#.	ROPTIONS
ACBRSIZE	=	ACB(8)#.	record size (bytes)
ACBBSIZE		ACB(9)#.	block size (words)
Spare	•	ACB(10)#.	Unused
ACBCTL	2	ACB(11)#,	carriage control word
ACBLSTRTE	=	ACB(12)W,	local state flags
ACBEDF		ACBLSTATE. (1:1)#,	end of file sensed
ACBLPCTL		ACBLSTATE. (2:2)#,	page and line control
ACBPAGECTL		ACBLSTATE.(2:1)#,	page control
ACBLINECTL		ACBLSTATE. (3:1)#,	line control
ACBSTREAM		ACBLSTATE. (4:1)#,	stream I/O
ACBFKEYS	=	ACBLSTATE.(5:1)#,	restore function keys
ACBXMITCRLF		ACBLSTATE.(6:1)#,	transmit CR,LF to user
ACBTBLOCK		ACBLSTATE. (7:1)#,	disable block mode
ACBBINARYIO		ACBLSTATE.(8:1)#,	8-bit terminal transfers
ACBCARRIAGE		ACBLSTATE. (9:1)#,	carriage control flag
(ACBDEFBLOCK)		ACBLSTATE. (10:1)#,	default blocking
ACBREADCODE		ACBLSTATE.(11:4)#,	input EOF check
ACBREADTYPE		ACBLSTATE.(11:2)#,	input EOF type
ACBREADMODE		ACBLSTATE. (13:2)#;	input EOF mode
ACBMODU		ACB(13)#,	node word
ACBMODE		ACBMODU.(0:8)W,	node setting
		ACBMOON. (0:1)W,	Signifies CIR overflow
ACBSETMODE		ACBMODN. (4:4)#,	FSETMODE bits
ACBTAPEERROR		ACBMODH. (4:1)#,	report recovered tape error
ACBINHIBCRLF		ACBMODN. (5:1)#,	inhibit terminal CR/LF
ACBQUIESCE		ACBMODU.(6:1)#,	critical output verify
ACBSTOPCHAR	×	ACBMODU.(8:8)#,	terminal stop character

ACBP2

Spare = RCB(46)#, RCBHOURITLDEV = RCB(47)#, RCBP1P2 = RCB0BL(24)#, RCBP1 = RCB(48)#,

= ACB(49)#;

ACBERROR		ACB(14)#,	error code
ACSTLOG	=	RCB(15)#,	last I/O transmission log
ACBFPTR		ACBOBL(08)#,	current record number
ACBBLK		ACBOBL(09)W,	current variable block
ACBRIFRCT		ACBOBL(10)W	logical record TFR count
ACBBTFRCT	Ξ	ACBOBL(11)#,	block transfer count
	-	000001(11)#,	
RCBHIBLK		RCBDBL(12)#,	highest block started
ACBFCBV		ACBDBL(13)#,	FCB Vector table entry
ACBSHCNT	2	ACB(28)#,	# of LRCBs
ACBSTATU	z	ACB(29)W,	access class, status, etc.
acbbreak	3	ACBSTATU. (1:1)#,	break (\$STDIN/LIST only)
ACBDTYPE	2	ACBSTATH. (2:6)#,	device type
ACBACCCL	=	ACBSTATH. (2:3)#,	device access class
ACBSUBCL		ACBSTATU. (5:3)#.	device sub-class
ACBSTATUS		ACBSTATH. (8:8)#.	last logical I/O status
ACBOSTATUS		ACBSTATU. (8:5)#.	qualifying status part
ACBGSTATUS	-	ACBSTATM. (13:3)#,	general status part
RCBDRDDR	Ξ	ACB(30)#,	Ldev number of file
	-	ACD (30 /N,	buffer data & misc. flags
ACBBUFX		ACB(31)#,	
ACBPRIV	=	ACBBUFX. (0:1)#,	privileged access only
RCBHIT	z	ACBBUFX. (1:1)#,	buffer hit flag
ACBCURRBUF		ACBBUFX.(4:4)#,	current buffer nor.
ACBNUMBUF\$	#	ACB8UFX.(12:4)#,	number of buffers less i
ACBBUFUSED	=	ACB(32)#.	used block word count
ACBBUFSIZE	=	ACB(33)#.	buffer size (words)
ACBSPVDEV		RCB(34)#,	spooled virtual device
ACBEMANTX	=	ACB(35)#,	FMRVT index
ACBSHCHTIN		ACB(36)#,	Number of input LACB's
ACBONTO		ACB(37)#.	type & disposition
	_	ACBONTD. (0:8)#,	
ACBONTYPE	=	HCDUNIU. (0:0)#,	name type for dir. search
ACBDISP		ACBONTD. (8:8)#,	file disposition
ACBAMLD		ACB(38)#,	access mask & LDEV
ACBACCESS	=	ACBAMLD. (0:8)#,	access mask
ACBBLKFACT		ACBAMLD.(8:8)#,	Blocking factor of file
ACBGSTN	=	ACB(39)#,	spool control flags
ACBSPOOLED	=	ACBGSTW.(0:1)#,	spooled device flag
ACBSPOOLIO		ACBGSTW. (0:2)#,	spooled IN/OUT
ACBSPSQ		ACBGSTW. (2:2)#,	squeeze flags
RCBSPSQZ		ACBGSTH. (2:1)#,	file squeezed
ACBSPRSQ		ACBGSTW. (3:1)#,	request to squeeze
ACBSPDSQ		ACBGSTN. (4:1)#,	squeeze just done
ACBNOWAITEOF		ACBGSTW. (8:1)#,	EOF advanced?
ACBNOWAITHODE		ACBGSTW. (9:1)#,	last I/O: O=read, 1=urite
ACBABORTREAD		ACBGSTW. (10:1)#,	abort broken re-read?
ACBNEWEOF	Ξ	ACBGSTW. (11:1)#,	EOF advanced - tape file
ACBSAVEEOFS		ACBGSTW. (12:2)#,	for saving ACBEOFS
ACBEOFS	=	ACBGSTW. (14:2)#,	EOF flags - :EOD/:
ACBSPTYRC	=	ACB(40)#,	spooled dev type/recsize
RCBSPTYPE		ACBSPTYRC.(0:6)#,	spooled dev type
ACBSPREC		ACBSPTYRC.(6:10)#,	spooled dev rec size
ACBSPFOPT		ACB(41)#,	spooled dev FOPTIONS
ACBSPAOPT	_	ACB(42)#,	spooled dev ROPTIONS
ACBSPXDDX	Ξ	RCB(42)#,	IDD/ODD index
ACBNONAITDA			Nowait disc address
HCOMONHTINH	=	ACBDBL(22)#,	MON471 D78C 400L628

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```
Discussion:
                                                        This flag is used to abort a broken terminal re-read. The flag is set via the RBORT parameter to FUMBRERK. If the flag is set then the RERO PENDING message will be aborted along with the re-read. This feature is needed to handle the BREAK...:ABORT, etc. situation.
ACBABORTREAD
```

Unused Nowait logical device Used by FDEVICECONTROL

ACBACCCL This is the access class part of the device type number. The following are legal values:

0 - direct (e.g. disc)
1 - serial input (e.g. card reader)
2 - parallel input/output (e.g. terminal)
3 - serial input/output (e.g. magnetic tape)
4 - serial output (e.g. line printer)

This is the access bit map for the file. The following are the bit definitions of this eight-bit field: **RCBACCESS**

> (0:1) - unused (0:1) - unused (1:1) - unused (2:1) - read (3:1) - append (4:1) - urite (5:1) - lock (6:1) - execute (7:1) - save

ACREOPTIONS This is the ROPTIONS in effect for this file access. **ACBBINARYIO**

This bit controls full eight bit transfers on the 2644 page mode terminal. It is adjusted by FCONTROL(26) and node termina: FCONTROL(27).

This is the block number of the current variable record format block. Applicable if the record format is mat block. variable.

This is the blocking factor for the file. It is the number of records in a block. Legal values range from 1 to 255. ACBBLKFRCT

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This is the break mode flag. It is applicable if the ACB is for \$SIDIN or \$SIDLIST. If set it means that the BRERK key has been hit and that the CI should have high priority access to the ACB. The flag will be cleared when a RESUME or ABORT is issued.

ACBBSIZE This is the block size, in words, of the file.

ACBBREAK

This is the total number of blocks transferred to and from the file. The initial value is OD. **ACRATERCT**

This is the word index, relative to the base of the block, for the selected record within the block. This is applicable if the file access is buffered. **RCBBUFUSED**

ACBCARRIAGE

This bit signifies that the file has carriage control. It is the same as the carriage control bit in ACBFOPTIONS if the file is spooled. If not spooled, the bit is zero, and IONOVE will pass the FURITE carriage control parameter directly to the driver rather than embedding it as the first character of the output record.

This is the CONTROL parameter from the last FWRITE. This value is pertinent if the file was opened with carriage control. **ACBCTL**

ACBCURRBUF This is the buffer number (0-relative) containing the most recently referenced record. Rpplicable if the file access

This is the logical device number of the file. For a disc file this is the logical device number of the first extent. ACBDADDR

This bit signifies that the file is to be accessed with default blocking. The bit is initialized from the FDPEN stateword STATE. It does not need to be in the RCD; it is mentioned here only to signify that the bit is effectively used due to the way RCBLSTATE is initialized **ACBDEFBLOCK**

This is the file close disposition derived from the FDPEN call. The only way this can be specified is via a file equation. The legal values are the same as those for FCLUSE. ACBDISP

File System ACBONTYPE

ACBDTYPE

ACREDE

ACBBLK

This is the file reference format type number and is derived from the FOPEN call. The following are legal values:

0 - full name 1 - account name absent 2 - group and account name absent 3 - null name

This information is needed by FRENAME.

This is the device type number of the file. The following are legal values (octal):

0 - noving head disc 1 - fixed head disc 7 - foreign disc 10 - card reader

10 - card reader
11 - paper tape reader
20 - terminal
24 - card reader/interpreter/punch
25 - SSLC
27 - programmable controller
30 - magnetic tape
31 - serial disc
40 - line printer
41 - card punch

42 - paper tape punch 43 - CALCOMP 500 plotter 44 - CALCOMP 600 plotter 45 - CALCOMP 700 plotter

This bit is set when EOF has been sensed. ACBEOFS

This is the type of EOF detected on \$STDIN(X). This field consists of two bits:

(0:1) - super colon (i.e. EOF for \$STDINX) (1:1) - regular colon (i.e. EOF for \$STDIN)

Applicable for multi-access to \$STDIM(X) only.

This is the error number for the file. It is used by all intrinsics except FOPEN. When an error is detected the error number is placed in this cell. The error number is cleared at the beginning of each callable intrinsic except FCHECK (which reads it). ACRERROR

This is the FCB vector for the file. Applicable only to disc files. **ACBFCB**

ACBFKEYS This bit controls the definition of the f1 and f2 function keys on the 2644 page node terminal; it is

	File System	File System	
	adjusted by FCONTROL(32) and FCONTROL(33). (Obsolete function)	RCBLPCTL	This are the line and page control bits, which are described separately.
ACBENUM	File number, range from 1 to 255. Used mostly for calling routines that access things such as labels by file number.	ACBLSTATE	These are miscellaneous state flags. They are "local" in nature in that they may be different for each accessor in a multi-access environment. Bits (9:6) are initialized front the stateuord local variable called STRTE in
ACBFOPTIONS	This is the FOPTIONS in effect for this file access.		FOPEN; the ten remaining bits are initialized individually. The constituent bits are described individually.
ACBFPTR	This is the sequential access record pointer; it contains the next sequential record number. The initial value is OD. This value is used only by the FREAD, FURITE and FUPDATE intrinsics. However the value is main-	ACBNODE	These are miscellaneous mode flags. The constituent bits are described individually.
MARKET AT A	tained by all data transferring file system intrinsics.	ACEMANE	This is the local file name. The name is eight bytes in length with trailing blanks added.
ACBFHRVTX	This is the entry index into the file multi-access vec- tor table (FMMVT). This is valid if the file access is multi-access.	ACBMENEOF	This flag when set indicates that a new tape mark should be written before the tape is rewound or backspaced. Roplicable only to magnetic tape files.
ACBGSTATE	These are miscellaneous state flags. These are "global" in nature in that they are the same for all accessors in a multi-access environment. The constituent bits are described individually.	ACBNOURITEOF	This bit is used to save the value of the local EOF advanced flag NEWEOF in IOMOVE between the I/O initiation and I/O completion calls. This flag is applicable if the file is accessed in nowait I/O node.
ACBGSTATUS	This is the general part of the last I/O status for the file. The following are the legal values: 0 - pending 1 - successful 2 - end of file 3 - unusual condition	ACBNOURITHODE	This cell is used to save the $I/0$ mode between nowait $I/0$ initiation and completion calls. If the bit is set then the last $I/0$ request was a write; otherwise it was a read. This cell is pertinent if the file is accessed in nowait $I/0$ mode.
	4 - irrecoverable error	RCBNUMBUFS	This is the number of buffers, less one, used for the file access. Applicable if the file access is buffered.
ACBHIBLK	This is the highest block number for which an anticipatory read has been issued, and is applicable if the file access is buffered. The initial value is -1D.	ACBPAGECTL	This is the page control bit. If not set then a page is assumed to consist of 60 lines (auto page eject); if set then a page is assumed to consist of 66 lines (no auto page
ACBHIT	This is the buffer hit flag. If set it indicates that the last read or write request was serviced without any physical I/O required. This flag is used only for performance measurement. The code which manipulates it is optional to the file system, and is controlled by compiler toggle K3.		eject). This is used primarily for line printers but is also valid for terminals; these are the only devices for which this is valid. This bit is adjusted by FCONTROL(1) and FMRITE with the appropriate carriage control.
ACBINHIBCRUF	This bit controls the termination of lines written to the terminal. If not set then each line is terminated with a CR and LF; if set then no line termination characters are used. This bit is valid if the file is a terminal file; it	ACBPRIV	This flag when set indicates that the file is privileged in that it has a negative file code; the user must be in privileged mode to access it.
	is adjusted by FSETMODE.	ACBOSTATUS	This is the qualifying part of the last I/O status for the

```
file. The values are unique for each general status part. See I/O System IMS for all legal values.
                                This is the line control bit. If not set then each line is post-spaced; if set then each line is prespaced. This bit is used by line printers and terminals only. It is adjusted by FCONTROL(1) and FWRITE with the appropriate carriage control.
ACBLINECTL
                                                                                                                                                                                                                       This bit controls critical output verification. If set, buffered output is guaranteed to have been written to the
                                                                                                                                                                                       ACBOUTESCE
                                                                  G.01.00
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                                                                                                                                                                                                                                                         G.01.00
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                                                                                                                             File System
                                                                                                                                                                                       File System
                                                                                                                                                                                                                       This is the record size, in bytes, of the spooled device. Applicable if the file access is to a spooled device.
                                device when control is returned to the user. This bit is adjusted by \ensuremath{\mathsf{FSETMODE}}.
                                                                                                                                                                                       ACBSPREC
                                This field consists of the input EDF checking type and mode, and is used to generate the P1 parameter to RTTACHIO. These fields are described individually.
ACBREADCODE
                                                                                                                                                                                                                       This is the device type (from the LDT) of the spooled device. Applicable if the file access is to a spooled device.
                                                                                                                                                                                       ACBSPTYPE
                                This field controls the input EDF checking mode. It is 00 for reading $STDIN, 01 for reading $STDINX, and 10 for the command interpreter.
ACBREADMODE
                                                                                                                                                                                       ACBSPTYRC
                                                                                                                                                                                                                       This cell contains the spooled device type and record size, which are described separately.
                                This field controls the input EOF checking type. It is Of for JOBs, 10 for SESSIONs, and OO for DATA.
                                                                                                                                                                                                                        This is the logical device number of the spooled device. Applicable if the file access is to a spooled
ACBREADTYPE
                                                                                                                                                                                       REBSPYDEV
ACBRSIZE
                                This is the file's record size in positive bytes.
                                                                                                                                                                                                                       This is the index into the IDD or ODD for a spoolfile. Applicable if the file access is to either a spooled device or a spoolfile.
                                                                                                                                                                                       RCBSPXDOX
RCBRTFRCT
                                This is the total number of records transferred to and from the file. The initial value is 00.
                                                                                                                                                                                                                       This is the last I/O status for the file. It comes from the I/O status part of the IOCB returned by RTTACHIO. Not all RTTACHIO calls update this cell.
ACBSAVEEOFS
                                This field is used to save the contents of ACBEOFS during BREAK mode processing.  
                                                                                                                                                                                       ACBSTATUS
ACBSHCNT
                                This is the total number of LACBs that exist for this PACB. Valid if the file access is multi-access.
                                                                                                                                                                                                                        This is the record termination character used for terminal reads. This character can be changed via
                                                                                                                                                                                       ACBSTOPCHAR
                                                                                                                                                                                                                        minal reads. FCONTROL(25).
                                This is the total number of input-only LRCBs that exist for this PRCB. Valid if the file access is
ACBSHCNTIN
                                                                                                                                                                                                                       This bit signifies inter-block garbage for disc files. If set, the block size is a multiple of 128 words and therefore there is no garbage data between blocks. This fact is used to improve multirecord I/O by mapping the request into as few ATTACKIOs as possible.
                                 multi-access.
                                                                                                                                                                                       ACBSTREAM
                                This is the total LACB and total in counts, each of which is described separately.
ACBSHCNTS
                                                                                                                  input-only LACE
                                This is the size, in words, of the RCB. The complete size (including buffers) may be calculated from the DST size containing the RBC. It does not include the buffering extension, if present.
ACBSIZE
                                                                                                                                                                                       ACBSUBCL
                                                                                                                                                                                                                       This is the sub-class part of the device type number. The sub-class is unique for each access class. The follou-ing are the legal sub-class values for each device class:
                                This is the ROPTIONS for the spooled dispolaries of the file access is to a spooled device.
ACRSPARET
                                                                                                                                                                                                                                 0 - direct
                                                                                                                                                                                                                                       - direct
O - noving head disc
I - fixed head disc
T - foreign disc
- serial input
O - card reader
                                This is the FOPTIONS for the spooled device. Applicable if the file access is to a spooled device.
ACBSPFOPT
                                This is the spooled device flag. If set then the file access is to a spooled device.
ACOSPOOLED
```

This field is a combination of the spooled device flag and the input/output node of the spooled device. Legal values are:

00 - not spooled
01 - illegal
10 - input spooling
11 - output spooling

O - card reader
1 - paper tape reader
2 - parallel imput/output
0 - termial
4 - card reader/punch
6 - SSLC
7 - programmable controller
3 - serial imput/output
0 - magnetic tape
7 - serial disc
4 - serial output

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ACBSPOOLIO

File System

BLK LDEV NUMBER

0 - line printer 1 - card punch 2 - paper tape punch 3 - CRLCOMP 500 plotter 4 - CRLCOMP 600 plotter 5 - CRLCOMP 700 plotter

This bit controls the reporting of recovered magnetic errors. If not set the recovered errors are not reported to the user; if set then recovered errors are reported to the user by returning CCL and error number 39. Valid if the file is a magnetic tape file. This bit is adjusted by FSETMODE. **ACRTAPEERROR**

This bit controls block mode transfers on the 2644 page mode terminal. This bit is adjusted by FCONTROL(28) and FCONTROL(29). **ACBTBLOCK**

This is the last I/O transmission log for the file. It cones from the I/O transmission log part of the IOCB returned by ATTACHIO. Not all ATTACHIO calls update this cell.

This is the volume table index for the Applicable if the file is a disc file. **BCBVDBDDR**

This bit controls CR and LF insertion into the user buffer on the 2644 page node terminal. This bit is adjusted by FCONTROL(30) and FCONTROL(31). ACBXMITCRLF

Other identifiers used: RIKELOCU

= BLK(1)#, Flag and LDEV word
= BLKFLRGW.(0:8)#, block logical device number
= BLKFLRGW.(0:8)#, block I/O flags
= BLKFLRGW.(10:1), Block From unalloc. extent
= BLKFLRGW.(11:1), FRENDBRCKWARD (not used)
= BLKFLRGW.(12:1), I/O status not checked
= BLKFLRGW.(13:1)#, last I/O was write?
= BLKFLRGW.(13:1)#, last I/O was write?
= BLKFLRGW.(15:1)#, J/O in progress?
= BLKFLRGW.(14:2)#, I/O complete - not dirty
= BLKFLRGW.(14:2)#, I/O complete - not dirty
= BLKFLRGW.(14:2)#, I/O complete - not dirty BLKLDEV BLKFLAGS BLKUNALLOCEXT BLKREVERSE BLKDONTHAIT BLKIOOUT BLKDIRTY BLKIOPEND BLKIOCOMP BLKIOCB = BLKDBL(1)#.

If present, the PRCB buffering extension contains from one to sixteen block buffers each having the following format:

| | | U| R| D| H| M| P|

O RIKTOOK

1 BUKFLAGN

2 BLKLSTAT

3 BLKTLOG

4 BLKBLOCK

6 BLKDADOR

8 BLKEXTBASE

10 BLKEXTSTZE

12 BLKBUFFER

IOCB - STATUS

IOCB - TRANSMISSION LOG

BLOCK NUMBER

BLOCK SECTOR BODRESS

BLOCK EXTENT BASE

BLOCK EXTENT SIZE

UNUSED

BUFFER

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File System

Discussion: BLKBLOCK

RI KDONTURTT

BLKTOCB

ACRTION

This is the block number of the data contained in the buffer. R value of -1D indicates that the buffer is

RIKRUFFFR This is the actual file system buffer space. Each buffer is exactly one file block in size.

BLKDADDR This is the block's logical device and sector number.

This flag is set if the contents of the buffer has been modified. When the block buffer is re-used this flag is checked to see if the block needs to be written to the BLKDTRTY

This bit will be on if the I/O was already completed via "DONT'WAIT" but the status has not been checked yet. Check the status before using the block in the buffer.

BI KEXTRASE

This is the sector address of the extent base in which the block resides. This is used for disc caching.

The size, in sectors, of the extent in which the block resides. This is used for disc caching. BLKEXTSIZE

BLKFLAGS These are the miscellaneous flags associated with the block, which are described separately.

This is the IOCB returned by the I/O system when the block I/O has completed. On a blocked I/O request this is obtained from the RTTRCHIO call; on an unblocked I/O request this is obtained from WRITFORIO.

BLKIOCOMP

This is the buffer modified flag (BLKDIRTY) and the I/O in progress flag (BLKIOPEND), which are described separately. This field is usually interrogated to see if it contains the value 2τ , which means that the buffer has been modified but not yet written to the device.

BLKTOOUT This is the mode of the I/0 operation for the block. It is set by a write and cleared by a read.

This is the ${\rm I/0}$ in progress flag. It is set if the ${\rm I/0}$ is pending; it is cleared when the ${\rm I/0}$ has completed. BLKIOPEND

This is the IOQ index of the unblocked I/O request for the block. It is used as the argument to WAITFORIO, which ensures the completion of the I/O request. BLKIOQX

This is the logical device number of the block. (Valid only for disc files.) BLKLDEV

File System

BLKUNALLOCEXT

BLKLSTRT The I/O status part of the IOCB consists of the PCB number and the error code for the completed I/O

BLKTLOG The transmission log part of the IOCB is the number of words or bytes transferred by the the I/O request.

This bit would indicate that we are reading back- wards from a tape. However, currently FREADBACK- WARDS can only be performed unbuffered. BLKREVERSE

This bit signifies that the block was "read" from an unallocated extent. Actually, the buffer was simply cleared with fill characters. Therefore, if a write is attempted to the block residing in this buffer, it must pass through FCONVBLK to allocate the extent first.

File Control Block (FCB)

The FCB coordinates access to a file on a sharable device. At present the only sharable device is a disc, so only disc files have FCBs.

The information contained in an FCB is derived from the file label. The FCB is used to hold this information, rather than the file label, since it can be accessed more quickly.

There are two strategies to choose from in deciding where to place the FCB. If the file has been opened exclusive and no other process could possible share this file, then the FCB is placed into the PKFILE area (or in a MOBUF expandable CBT if it won't fit in the PKFILE area or if the program is run with MOCD). If the file could possible be shared, then the FCB is always placed in a shared control block table. The number of a data segment containing a list of shared file system data segments is kept in system global location 1076 octal. The size of the FCB depends on the maximum number of extents specified at FOPEN; there are 44 (octal) words plus two per extent. There will be at least one extent, since the file label always exists in the first extent. The FCB extent map is in terms of logical device and sector number. The extent map in the file label is in terms of volume rather than logical device; the map is converted by VTRBOLDEV when the label is read, and converted back by LDEVIOVINB when the label is written to disc.

The File Control Block has the following format:

(0	1	2	3		7	8		12	13	14	15		
0		1	ī			CO	MPLETE	FCB	SIZ	E			0	
1	SPARE								1					
2						FO	PTIONS	3					2	FCBFOP- TIONS
3					DEV	ICE S	PECIF	CATI	ON				3	FCBDEVICE
4	P	REV.	LOC	KI	DEV.	TYPE	C	1	ĮD	EVIC	E SL	BTYPE	4	
5	NO. OPENS FOR OUTPUT							5						
6	NO. OPENS FOR ANY MODE							6						
7						RIN	NUMBE	R					7	FCBRIN
8						EXCLU	SIVE S	STATU	S				10	FCBEXC- STAT
9	C	I			NVT	ABX	I	VM	RSK				11	FCBPVIMFO
10						ETIE	LIMI						12	FCBFLIM
11	ļ					riu		'					13	
	,												-1	

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File System

File Control Block (Cont.)

12		14	
13		15	
14		16	FC8E0F
15	END OF DATA POINTER	17	
16	NO. USER LABELS WRITTEN NO. USER LABELS AVAIL.	20	FCBUSERLBL
17	EXTENT SIZE IN SECTORS	21	FCBEXTSIZE
18	BLOCKING FACTOR SECTORS PER BLOCK	22	
19	SECTOR OFFSET TO DATA DISP NO. EXTENTS - 1	23	
20	LAST EXTENT SIZE IN SECTORS	24	FCBLRST-
21	NO. OPENS INPUT MODE	25	EXTSIZE
22	GROUP NAME - 1ST CHAR. GROUP NAME - 2ND CHAR.	26	FCBGN
23	GROUP NAME - 3RD CHAR. GROUP NAME - 4TH CHAR.	27	
24	GROUP NAME - 5TH CHAR. GROUP NAME - 6TH CHAR.	30	
25	GROUP NAME - 7TH CHAR. GROUP NAME - 8TH CHAR.	31	
26	ACCT NAME - 1ST CHAR. ACCT NAME - 2ND CHAR.	32	FCBAN
27	ACCT NAME - 3RD CHAR. ACCT NAME - 4TH CHAR.	33	
28	ACCT NAME - 5TH CHAR. ACCT NAME - 6TH CHAR.	34	
29	ACCT NAME - 7TH CHAR. ACCT NAME - 8TH CHAR.	35	
30	START OF FILE BLOCK NUMBER	36	FCBSTART
31		37	
32	CURRENT NUMBER OF DATA BLOCKS IN THE FILE	40	FCBEND
33		41	
34	NUMBER OF OREN ONE CLOSE PECADOS (MESSASS ETTE)	42	FCBNUM- OpenClsrec
35	NUMBER OF OPEN AND CLOSE RECORDS (MESSAGE FILE)	43	OPENCESKEL
36	LOGICAL DEVICE NUMBER	44	FCBEXTMAP
37	FIRST EXTENT SECTOR NUMBER	45	

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File System

LOGICAL DEVICE NUMBER | LAST EXTENT SECTOR NUMBER

Other identifiers used:

= FCB. (2:14)#, = FCB(4).(0:2)#, = FCB(4).(2:6)#, = FCB(4).(2:6)#, = FCB(5).(2:8)#, = FCB(5).(3:8)#, = FCB(9).(0:1)#, = FCB(9).(0:8)#, = FCB(9).(0:8)#, = FCB(9).(0:8)#, = FCB(9).(0:8)#, = FCB(16).(0:8)#, = FCB(16).(0:8)#, = FCB(16).(3:3)#, = FCB(FCBSIZE **FCBLKST** FCBOTYPE FCBCRUNCH FCBSUBTYPE FCBOCNTOUT FCROCNT FCBOCNT FCBCLASSFLG FCBMVTABX FCBVMASK FCBLBLEOF FCBLBL FCBBLKFACT FCBDISP FCBNUMEXTS **FCBOCHTIN** FCBLABEL FCBLDEV

Discussion:

This is the DST of the ACB that was created at the same time as the FCB. This is used in conjunction with FCBNEWFCBDST when relocating the FCB. FCBACBDST

This is the vector table entry of the RCB that was created at the same time as the FCB. This is used in conjunction with FCBMEWFCBV when relocating the FCB. FCBACBV

FCBAN This is the account name of the file. It is eight bytes in length with trailing blanks added.

This is the blocking factor of the file. It is the number of logical records in a physical block. Legal values range from 5 to 255. **FCBBLKFACT**

File System

This specifies the device on which the file resides. If it is positive then it represents a logical device number; if negative it represents a (negative) device class index. **FCROFVICE**

This is the pending FCLOSE disposition for the file. Legal values are: FCBDISP

0 - no change 1 - save permanent 2 - save temporary and rewind 3 - save temporary but do not rewind

- invalid file (file label access error)

This bit governs if space will be returned beyond the EOF upon the last FCLOSE of the file. $\label{eq:continuous}$ FCBCRUNCH

0 - no change 1 - return space beyond EOF

This is the device type number of the first extent of the file. See ACBOTYPE for a list of legal values. FCROTYPE

FC8END Block number of the file's EOF, relative to FCBSTART.

This is the end-of-file pointer for the file. It is a double integer representing the number of records in the file. It can also be viewed as the record number of the next record past EUF. FORFOR

FCBEXCLSTRT This is the exclusive status of the file access. If -1 then the file is being accessed exclusively; otherwise it is the number of semi-exclusive accessors.

This is the extent map of the file. The number of ex-tents is specified by FCBNUMEXTS; a OD extent descriptor indicates that the extent has not been FCBEXTNAP

This is the extent size, in sectors, of the file. All extents in the file except possibly the last have this size. This is a logical value, and legal values range from 1 to 65535 sectors. This restricts the maximum file size to 2097120 sectors (268,431,360 words). FCBEXTSIZE

FCBFLIM

This is the end-of-space pointer for the file. It is a double word integer representing the maximum number of records (fixed length record format) or blocks (undefined or variable length record format) in the file.

This is the FOPTIONS in effect for the file. **FCBFOPTIONS**

File System

This is the group name of the file. It is eight bytes long with trailing blanks added.

This is the logical device and sector number of the file label, which is the same as the first extent descriptor. FCBLABEL.

This is the size, in sectors, of the last extent in the file. If the file has one extent then this is the same as FCBEKISIZE; otherwise this value way be different for FCBERISIZE. This is the size of the last physical extent for the file; it is not the size of the last allocated extent. FCBLASTEXTSTZE

FEBGN

FCBNEUFCBV

This is the number of user labels allocated for the file. Since each label is a sector long, this is also the number of sectors allocated for user labels. FCBLBL

This is the end-of-data pointer for the user labels. It is analogous to FCBEOF in that it represents the number of labels written. The initial value is 0. FCBLBLEOF

This is the logical device number of the first extent of the file. FCBLDEV

This is the previous lock state of the file and is derived from the file label. Legal values are: FCBLKST

> 0 - no accessors 1 - read 2 - write 3 - read/write

If the file resides on a private volume, then this field represents the mounted volume table index of the volume set entry on which the file resides. $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left(\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left(\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left(\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{$ FCBMVTRBX

FCBNEWFCBDST

This is the DST of the neu FCB for the file. It is used in conjunction with FCBRCBDST to nove the FCB to a system (shared FCB) control block table when the second accessor is established. If this value is zero then there is no neu FCB; if nonzero then a neu FCB has been

This is the vector table entry of the new FCB for the file. It is used in conjunction with FCBRCBV to move the FCB to a system (shared FCB) control block table when the second accessor is established. If this value is zero then there is no new FCB; if nonzero then a new FCB has been created.

FCBNUMEXTS This is the maximum number of extents, less one, allowed for the file. It is not the number of extents

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File System

FCBRIN

presently allocated, which is always determined by counting nonzero entries in the extent map.

FCBNUMOPENCISREC Number of open and close records in the message file.

This is the number of accessors for the file. Riternatively it can be viewed as the number of PACBs created for the file. ECROCHT

ECROCUTIN This is the number of file accessors having input

FCBOCNTOUT This is the number of file accessors having output

This is the RIN number used to support dynamic locking (i.e. FLOCK and FUNLOCK) for the file. If there is no dynamic locking then this number is zero.

This is the sector offset from the file label to the first block of the file. This is not necessarily equal to FCBLBL+1 since an integral number of blocks are allocated for the file and user labels. **ECRSECTIONS**

FCRSECTORIK This is the number of sectors in a block for the file.

FC8SIZE This is the size, in words, of the complete FCB. It includes the extent map.

Block number of the file's start, excluding the file FCBSTBRT

FCRSURTYPE This is the device subtype number of the first extent.

FCBUSERLB1 This field describes the user labels for the file. It consists of FCBLBL and FCBLBLEOF, described separately.

FCBVMASK

If the file resides on a private volume set, this bit mask signifies which volume of the set in which the file resides. Bit 15 is on it resides on the first volume, bit 14 if on the second, etc.

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File System

File Label (FLAB)

12 13 14 15

The file label has the following format:

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FILE NAME - 1ST CHAR. | FILE NAME - 2ND CHAR. O FILIDONAME FILE NAME - 3RD CHAR. | FILE NAME - 4TH CHAR. 1 FILE NAME - STH CHAR. | FILE NAME - 6TH CHAR. 2 FILE NAME - 7TH CHAR. | FILE NAME - 8TH CHAR. GROUP NAME - 1ST CHAR. | GROUP NAME - 2ND CHAR. 4 FLGRPNAME GROUP NAME - 3RD CHAR. | GROUP NAME - 4TH CHAR. 5 GROUP NAME - STH CHAR. | GROUP NAME - 6TH CHAR. 6 GROUP NAME - 7TH CHAR. | GROUP NAME - 8TH CHAR. ACCT NAME - 1ST CHAR. | ACCT NAME - 2ND CHAR. 10 FLACCTNAME ACCT NAME - 3RD CHAR. | ACCT NAME - 4TH CHAR. 11 ACCT NAME - 5TH CHAR. | ACCT NAME - 6TH CHAR. 12 RCCT NAME - 7TH CHAR. | ACCT NAME - 8TH CHAR. CREATOR NAME - 1ST CHAR. | CREATOR NAME - 2ND CHAR. 14 FLUSERID CREATOR NAME - 3RD CHAR. | CREATOR NAME - 4TH CHAR. CREATOR NAME - 5TH CHAR. | CREATOR NAME - 6TH CHAR. CREATOR NAME - 7TH CHAR. | CREATOR NAME - 8TH CHAR. 17 | LOCKHORD - 2ND CHAR. LOCKWORD - 1ST CHAR. 20 FLLOCKHORD LOCKWORD - 3RD CHAR. | LOCKWORD - 4TH CHAR. 21 LOCKWORD - 5TH CHAR. | LOCKWORD - 6TH CHAR. 22 LOCKWORD - 7TH CHAR. | LOCKWORD - 8TH CHAR. 23 24 FLSECMX SECURITY MATRIX 25 -----FILE LANGUAGE ATTRIBUTE | | SR | S | 26

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File Label (Cont.)

CREATION DATE	27	FLCREATE
LAST ACCESS DATE	30	FLLASTACC
LAST MODIFICATION DATE	31	FLLASTMOD
FILE CODE	32	FLFILECODE
C MVTABX VMASK	33	FLPVINFO
S R L X SUBTYPE DISC TYPE R/W	34	FLLOCK
NO. USER LABELS WRITTEN NO. USER LABELS AVAIL.	35	FLUSERLBL
	36	FUFLIM
FILE LIMIT IN BLOCKS	37	
	40	FLFCBVECT
	41	
CHECKSUM	42	FLCHECKSUM
COLD LORD ID	43	FLCLID
FOPTIONS	44	FLFOPTIONS
RECORD SIZE IN BYTES	45	FLRECSIZE
BLOCK SIZE IN WORDS	46	FLBLKSIZE
SECTOR OFFSET NO. EXTENTS -1	47	
LAST EXTENT SIZE IN SECTORS	50	FLLASTEXT-
EXTENT SIZE IN SECTORS	51	SIZE FLEXTSIZE
	52	FLEOF
END OF DATA POINTER	53	
VOLUME TABLE INDEX		FLEXTHAP
1ST EXTENT SECTOR NUMBER	55	. 4500111111
ISI ENIERI SELIUK MUNDEK	95	

File	Syste
------	-------

File Label (Cont.)

:		
VOLUME TABLE INDEX	İ	
LAST EXTENT SECTOR MUMBER		
:		
FILE ALLOCATION TIME	154 155	FLALLOCTIME
FILE ALLOCATION DATE	156	FLALLOCDATE
START OF FILE BLOCK NUMBER	160	FLSTART
	161	
BLOCK NUMBER OF END OF FILE	162	FLEND
DEDUCT TOTALLY OF EAST OF FILE		

NUMBER OF OPEN AND CLOSE RECORDS (MESSAGE FILE) 165 FLHOOTINE LAST FILE MODIFICATION TIME 170 1 173

DEVICE MAME - 1ST CHAR. | DEVICE NAME - 2ND CHAR. 174 FLDEVNAME DEVICE NAME - 3RD CHAR. | DEVICE NAME - 4TH CHAR. DEVICE NAME - 5TH CHAR. | DEVICE NAME - 6TH CHAR. | 176 DEVICE NAME - 7TH CHAR. | DEVICE MAME - 8TH CHAR. | 177

Other identifiers used:

FLEXTSIZE

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File System

| FLSECURE | FLRB(22), (15:1)#, | FLSECURE | FLRB(22), (14:1)#, | FLUTIRSY | FLPTINFO, (0:1)#, | FLUTIROX | FLPTINFO, (8:8)#, | FLSTINFO, (8:8)#, | FLSTINFO, (8:8)#, | FLSTINFO, (8:8)#, | FLBC(28), (2:1)#, | FLBC(28), (2:1)#, | FLBC(28), (2:1)#, | FLBC(28), (2:1)#, | FLBC(28), (2:1)#, | FLBC(28), (2:1)#, | FLBC(28), (0:2)#, | FLBC(28), (0:2)#, | FLBC(28), (0:4)#, | FLBC(28), (0:4)#, | FLBC(28), (0:4)#, | FLBC(28), (1:4)#, | FLBC(28), (1:4)#, | FLBC(28), (1:4)#, | FLBC(28), (1:4)#, | FLBC(28), (1:4)#, | FLBC(28), (1:4)#, | FLBC(28), (1:4)#, | FLBC(28), (1:4)#, | FLBC(29), (1:8)#, | FLBC(29), (1:8)#, | FLBC(29), (1:8)#, | FLBC(29), (1:4)#, | FLBC(29), (1:4)#, | FLBC(29), (1:4)#, | FLBC(29), (1:4)#, | FLBC(29), (1:4)#, | FLBC(29), (1:4)#, | FLBC(29), (1:4)#, | FLBC(29), (1:4)#, | FLBC(29), (1:4)#, | FLBC(29), (1:5)#, | FLBC(29), (1:5)#, | FLBC(29), (1:5)#, | FLBC(29), (1:5)#, | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(29), | FLBC(2 file secure bit STORE/RESTORE released bit Class flag bit Mounted volume table index Volume mask file being stored file being restored file loaded exclusive access & R bits S & R bits S, R, & L bits S, R, L, & X bits device subtype device type write/read status no. labels written no. labels available sector offset to data no. extents less 1 label VTAB and sector label VTAB index

Discussion:

This is the account name of the file. It is eight bytes in length with trailing blanks added. $\label{eq:continuous} % \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}{2}$ FLACCTHAME

FLALLOCDATE Date that the file was allocated on this system.

Doubleword containing the time that the file was allocated on this system. $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) ^{2}$ FLALLOCTIME

FLBLKSIZE This is the block size, in sectors, of the file.

FLCHECKSUM

This is the exclusive-OR checksun of the file label (excluding words 34, 42, and 43 octal) and is used for error detection. Each time the file label is read from disc the check sun is calculated and compared against the value recorded in the file label. Similarly, each time the file label is written to the disc the check sun is calculated and inserted into the file label.

FLCLID

This is the cold load number in effect the last time that the file was accessed. This should always be the current cold load number. If it is not, it means that the system crashed while the file was open and that the data in the file label should be "reset" (principally the FCB vector FLFCBVECT).

This is the creation date of the file. It is in the format defined by the intrinsic CALEMDAR. FLCREATE

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File System

164 FLNUMOPENCUSREC

This is the FOPEN device specification that was used when the file was created. This information is needed when new FLDEVNAME extents are allocated.

This is the device type number of the first extent of the file; see RCBDTYPE for a list of legal values. This value is determined by configuration. FLDTYPE

Number of current data blocks (that is, the end of file block number relative to the start of file). FLEND

This is the end-of-file pointer for the file. It is a double word integer representing the number of records in the file. It can also be viewed as the record number of the next record past EOF. FLEOF

This is the exclusive access flag for the file. If set it means that the file has been opened exclusively by a single accessor. If not set then the file is potentially accessible by others. FLEXCL

This is the extent map of the file. The number of extents is specified by FLMUMEXTS; a OD extent descriptor indicates that the extent has not been allocated. FLEXTHAP

This is the extent size, in sectors, of the file. All extents in the file, except the last, have this extent size. This is a logical value, and legal values range from 1 to 65535 sectors. This limits the maximum file size to 2097120

FLFCBVECT

FLFILECODE This is the file code of the file. Known values are:

e file code of the file. Known valu
User Subprogram Library
Basic Pargam
Basic Forgram
Basic Fast Program
Relocatable library
Program File
Segmented Library
View Form file
View Fast forms file
View Fast forms file
Cross Loader RSCII File (SRVE)
Cross Loader RSCII File (DISPLRY)
Edit Quick File
Edit KEEPD File (COBOL)
Edit TEXT File (COBOL)
TDP Diary File 1024 1025 1026 1027 1028 1029 1031 1035 1036 1037 1040 1041 1042 1050 1051 1052

File System

TDP Proof Marked QMARKED
TDP Proof Marked non-COBOL File
TDP Proof Marked COBOL File
TDP Workfile
TDP Workfile (COBOL)
RIE Punch File 1056 1057 1058 1059 1060 1070 1080 1083 1084 1090 1100 1101 TOP Workfile (CDBOL)
RTE Punch File
QUERY Procedure File
KSHN Key File
GRAPH Specification File
User Logging Log File
Self-describing File
HPURRD Document
HPHURRD Document
HPHURRD Tonies
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HPHURR 1114 1130 1131 1132 1133 1146 1147 1147 1148 1149 1152 1153 Reserved Reserved
Compressed SLRTE File
Expanded SLRTE Workfile
Store File for RRPID/3000 Utility DICTOBU
Code File for Transact/3000 Compiler
Code File for Report/3000 Compiler
Code File for Inform/3000 Compiler
Code File For Inform/3000 Compiler 1156 1157 1158 1159 Code File for Inform/3000 Compiler HPDESK Distribution list HPDESK Text Term Type File Term Vertical Format Control File Network Configuration File Network Configuration File Network Insace File Network Long File RMDDE UNDDE WT File 1166 1167 1177 1178 1192 1193 1194 1211 1212 1226 1227 DIF File 1228 1229 1230 1235 1236 Language Definition File Character Set Definition File Formatted Application Message Catalog Reserved

Pathflow STRTIC File Pathflow DYNAMIC File 1258 1259

8000 to 8099

Reserved for APL

FIFITM

This is the end-of-space pointer for the file. It is a double integer representing the maximum number of records (fixed length record format) or blocks (undefined or variable length record format) in the file.

This is the FOPTIONS of the file. ELEOPTIONS

This is the group name of the file. It is eight bytes long with trailing blanks added. FLGRPNAME

This is the volume table index and sector number of the file label, which is the same as the first extent FLLABEL label, which descriptor.

FLLASTACC This is the last access date of the file. It is in the format defined by the intrinsic CALENDAR.

FLLASTMOD This is the last modification date of the file. It is in the format defined by the intrinsic CALENDAR. $\label{eq:continuous} % \begin{array}{c} \left(\left(\frac{1}{2}\right) + \frac{1}{2}$

This is the size, in sectors, of the last extent in the file. If the file has one extent, then this is the same as FLEXTSIZE; if the file has nore than one extent, then this value may be different fron FLEXTSIZE. This is the size of the last physical extent for the file; it is not the size of the last allocated extent. FLLASTEXTSIZE

This is the number of user labels allocated for the file. Since each label is a sector long, this is also the number of sectors allocated for user labels. FLIBL

This is the end-of-data pointer for the user labels. It is analogous to FLEOF in that it represents the number of labels written. FLLBLEOF

This is the LOADED flag for the file. If set, it means that the file is a loaded program or SL file and cannot be modified except by a privileged accessor. This flag is set and cleared by the loader, not the file system. FLLOAD

FLLOCK This identifies the word containing the lock bits, which are described separately.

This is the lock word of the file. It is eight bytes long with trailing blanks added. If it is all blanks, then the file does not have a lockword. FLIOCKHORD

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FLLOCNAME This is the local name of the file. It is eight bytes long with trailing blanks added.

FLMODTIME Last time the file was modified.

This is the number of extents, less one, allowed for the file. It is not the number of extents allocated. Legal values range from 0 to 31, i. e., 1 to 32 extents. FLNUMEXTS

FLNUMOPENCLSREC Number of open and close records in the message file.

FIPVINED File label private volume information. This is in the same format as the FCBPVINFO.

FLRECSIZE This is the record size of the file in negative bytes.

This is the RESTORE flag for the file. If set, it means that the file is being RESTOREd and cannot be accessed. RESTORE also sets the STORE bit for the file (FLSTORE); see FLSR for a full description of the use of these bits. This flag is set and cleared by STORE/RESTORE, not the FIRESTORE

This is the security matrix of the file. The bits are organized into five groups of six bits each. (Bits 0:2 are not used.) The groups correspond to the access types: RERO, RPPEND, HRITE, LOCK, and EXECUTE. Within each group, each bit specifies who may have the access: RMY, RCCOUNT LIB- RRRIAN, GROUP, GROUP LIBRRRIAN, CREATOR. FLSECMX

This is the sector offset from the file label to the first block of the file. This is not necessarily equal to FLIBL+1 since an integral number of blocks are allocated for the file and user labels. FLSECTOFF

This is the file security enforcement flag for the file. If not set, then the file has been RELERSEd and the security matrix FLSECMX should be ignored. If set, then secure as specified by the security matrix. FLSECURE

This is the STORE and RESTORE flags for the file, which are described separately. STORE and RESTORE decode the two-bit field to indicate their operation. Legal values are: FLSR

file not in use by either STORE or RESTORE

1 - illegal value 2 - file being STOREd 3 - file being RESTOREd

The file system interprets the leftmost bit as indicating that the file is being accessed by either STORE or RESTORE. The rightmost bit is interpreted as indicating that access should be permitted: O (file being STOREd) allows read access; 1 (file being RESTOREd) allows no

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File System

access. This field is set and reset by $\ensuremath{\mathsf{STORE/RESTORE}},$ not the file system.

This is the STORE, RESTORE and LOADED flags for the file, which are described separately. FLSRL

This is the STORE, RESTORE, LOADED and exclusive flags for the file, which are described separately. FLSRLX

This flag is used by SIORE/RESTORE. If a file is STOREd with the ";RELERSE" keyword, STORE will set this flag in the tape copy of the file label. RESTORE will allow any user to access such files, regardless of the file's normal security. If this bit is off in the tape copy of the file label, RESTORE applies normal security checks (as defined by the information in FLSECHX and FLSECURE). This bit is zero for files on disc.

Block number of the file's start, excluding the file label block. FLSTART

FLSTATUS

> 0 - no accessors 1 - read 2 - write 3 - read/write

FISRRFIERSE

FLSTORE

This is the SIORE/RESTORE flag for the file. If set it means that the file is being either STOREd or RESTOREd. The RESTORE bit (FIRESTORE) must be interrogated to determine which operation is taking place; see FLSR for a full description of the use of these bits. This flag is set and cleared by STORE/RESTORE, not the file system.

This is the device subtype number of the first extent of the file. This value is determined by FLSUBTYPE configuration.

FLUSERID This is the creating user name of the file. It is eight bytes long with trailing blanks added.

This field describes the user labels of the file. It consists of FLLBL and FLLBLEOF, which are described FLUSERIAL

This is the volume table index of the first extent of the file. FLVTAB

File System

File Multi-Access Vector Table (FMRVT) DST(Z54)

The FMRVI is used to locate shared PACB's for files opened multi-access. When an old disc file has been opened multi-access, the FMRVI is searched to determine if the file has previously been opened. The JITOSI and the DADDR found in the FMRVI are compared to the JITOSI of the job and the DADDR of the device or disc file being opened multi-access. If an entry exists for the file, then the PACB can be easily located for that file. If this is the first process opening the file, then an entry is created and inserted into the FMVAT for the file.

Spoolfiles are opened multi-access, therefore, they will have entries in the FMRVT. \$SIDIN and \$SIDLIST also have entries in the FMRVT since they too are opened multi-access.

Zero Entry Format

CURRENT TABLE SIZE	O FM'CURR'SIZE
ENTRY SIZE = 6	1 FM'ENTRY'SIZE
MAXIMUM TABLE SIZE	2 FM'MAX'SIZE
0	3
0	4
0	5

Descriptions:

FM'CURR'SIZE The current size of the FMRVT in words. This value increases in increments of %200 words until FM'MAX'SIZE is reached.

FM'MAX'SIZE

The maximum allowable size in words that the FM'CURR'SIZE can get. The current value of this is X4000. FM'MAX'SIZE can be changed only by changing the code in Initial. The open of the multi-access file is failed if this maximum is reached.

FM'ENTRY'SIZE Size in words of an FMRVT entry, 6 words at present.

Typical Entry Format

0		1		2		3	6	7	8		12	13	14	15	_
1 1	ı	G	Ī	D	Ī		1			U	NUSE	D			0
-	JIT DST 1 FM'JIT							1 FM'JITOST							
	LOGICAL DEVICE							2 FM'DADOR							
	DISK ADDRESS						3								
							4 FM'PACBV								
	PACB VECTOR							 5							

FM'DEVICE FM'GLOBAL FM'LDEV = FMAVT(0).(2:1)#, Device bit = FMAVT(0).(1:1)#, Global multi-access bit = FM'DADDR(0).(0:8)#, Logical device number of file

Descriptions:

FH' PACRV

FM'DADDR

This bit is 1 for device files and 0 for disc files. FM'DEVICE

Logical device number of device files or the LDEV of the disc containing the file label for disc files. FM' LDEV

The DST number of the JIT for the job that has the file open. If this field is nonzero, then only processes in the family tree of this particular job can open the file. This field is zero if the file was open global multi-access. FM'JITOST

This bit is 1 if the file was opened global multi-access, this allows multi-access to the file between jobs. FM'GLOBAL

The PACB vector for this multi-access file. Used to easily find the Physical Access Control Block for files opened multi-access.

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Shared CBT DST

In sysglobal X76 (RBSOLUTE X1076) there exists the shared Control Block Table DST number. This DST holds a list of shared CBI's. Shared CBI's are used to keep any and all file system control blocks that have the potential to be shared between processes. Bny disc file opened shared will have its FCB kept in one of these CBI's. Rlso, all terminal PRCB's will be stored in a system shared CBT so that an extra data segment is not wasted. This is possible because all terminal access is performed MDBU, which neans that the PRCB will be a minimal PRCB and can be placed in these CBTs. Lastly, any file opened with global file access will have all its control blocks placed into these system CBT's.

The format of the system shared CBT DST is similar to a Control Block Table. It has the same words of overhead and the data (the list of DST's) starts in the next word after the overhead. The system CBT's are created one at a time as needed. Usually, there are only a few DST's in the list.

TABLE SIZE IN WORDS (X200)	٥
DST NUMBER OF THIS TABLE	1
0	2
0	3
0	4
0	5
0	6
0	7
1ST. SHARED CBT DST HUMBER	10
2ND. SHARED CBT DST NUMBER	11
:	
118TH. SHARED CBT DST NUMBER	177

System Global Area (SYSGLOB)

The file system uses several words in the system global area for its own

##FCBDST = \$Y\$D8+Z76,
#MONITOR = \$Y\$D8+Z77,
##RKSSECT = \$Y\$D8+Z102,
##SECT = \$Y\$D8+Z102,
##SY\$DET = \$Y\$D8+Z102,
##SY\$DET = \$Y\$D8+Z102,
##SY\$DET = \$Y\$D8+Z102,
##SY\$DET = \$Y\$D8+Z102,
##SY\$DET = \$Y\$D8+Z102,
##SY\$D8+Z102,
d CBT DST no.
nonitoring flag word
max # spoolfile sectors
current # spoolfile sectors
sectors/spoolfile extent SHFCBOST MONITOR MRXSSECT NUMSSECT class spool index CSIGNAIT PLABEL CS CCLOSE PLABEL - FPROCTERM DSCHECK PLABEL DSOPEN PLABEL DSCLOSE PLABEL

SIRs, Locks, and Deadlocks

The file system uses two SIRs: the File SIR, which is intended to protect file label integrity, and the FRMYT SIR, which is to guarantee the integrity of the FRMYT. Since the file system locks these resources and also locks control blocks, deadlocks can occur if locking is done in the wrong order. Not only must the file system handle locking correctly, but the entire emsemble of the file system, its callers, and its callees must do so also These include KSMT, which has a SIR of its own, SYSDMPP, and STORE, which lock the File SIR because they tweak bits in file labels. The presently accreted order is:

Get FMRVT SIR Lock ACB Get File SIR Lock FCB

It may not be necessary to do all of these things in any particular procedure. In modifying a procedure, you should be sure that any of these locks which you change are consistent not only within your own code, but also with its callers and callees.

PCB Entry O Fornat

CHAPTER 7 PROCESS TABLES

The operating system maintains state, control, and accounting information on each process. The data structures for this purpose are the process control block table (PCB; core resident, 1 entry per process) and the process control block extension (PCBX; contained in the process' stack below DL). Process related information which must be accessible when the process' stack is not present in main memory is maintained in the process' PCB entry. Rll other process related information is maintained in the process' PCBX.

A process is identified in the system by its PCB entry number, referred to as its PIN (process identification number), or by its PCBPT=(PIN)*(PCB entry size).

The structure of the PCB table, PCB entry format, PCBX structure, and PCBX format are specified in this chapter.

Process Control Block Table Structure and Format

Fixed Cells Related to PCB

4 PCB relative index of current process' PCB entry X1003 SYSGLOB relative address of the PCB table base The bank & address are represented as per the NPEV ERS. X1271 PCB relative address of head of dispatching queue's PCB entry %1272 PCB relative address of tail of dispatching queue's PCB

3 TABLE RELATIVE INDEX TO FIRST UNASSIGNED ENTRY 4 TABLE RELATIVE INDEX OF LAST FREE ENTRY HIGH WATER MARK 6 NUMBER OF PRIMARY CONFIGURED ENTRIES (0) 7 HEAD OF IMPEDED QUEUE PCB RELATIVE INDEX 8 TRIL OF IMPEDED QUEUE PCB RELATIVE INDEX 9 NUMBER OF CURRENTLY IMPEDED PROCESSES 10 NUMBER OF MAXIMUM IMPEDED PROCESSES (CURRENT) 11 CUMULATIVE NUMBER OF IMPEDED PROCESSES(CURRENT) 0 0 16 ٥ 18 0

OF CONFIGURED ENTRIES ENTRY LENGTH (%25) # OF UNASSIGNED ENTRIES

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G.01.00 7- 2

Process

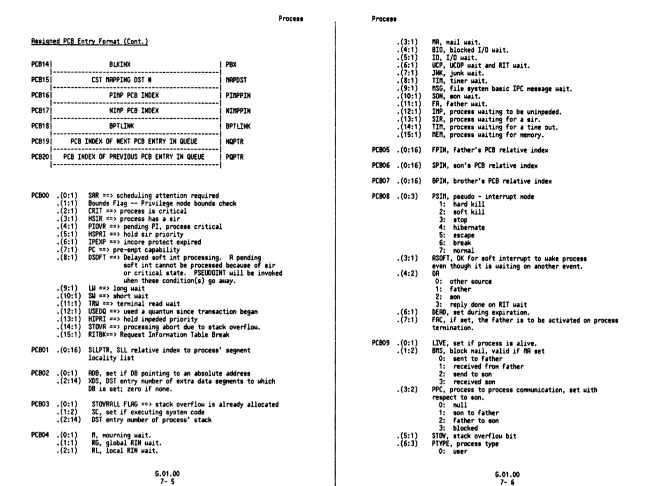
Unassigned PCB Entry Format

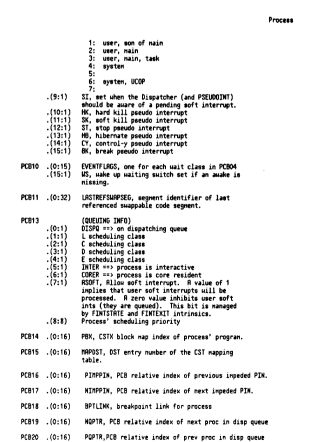
	I	ı
0	0	
1	TABLE RELATIVE INDEX TO MEXT UNASSIGNED ENTRY	ļ
		ı
	•	
		ı
o	X 177777	į
- 1		ı

Note: Only word 1 and word 20 are valid for an unassigned PCB entry.

Assigned PCB Entry Format

PC800	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 -	RESABORTINFO				
PCB01	SLL RELATIVE ADDRESS OF PROCESS' SEGMENT LOCALITY LIST	SLLPTR				
	BI /I .	DBXDSINFO				
PCB03	A S O C STK DST#	STKINFO				
PCB04		HAKEMASK				
PCB05	FATHER'S PCB INDEX	FATHERINFO				
PCB06		SON'S PCB INDEX SONINFO				
PCB07	BROTHER'S PCB INDEX BROTHERINFO					
PC808	i III IDII i	PIINFONIMPPIN				
PC809	L 8MS PPC S PTYPE S HK SK ST H8 CY BK I 0 I					
PCB10		EVENTFLAGS				
PCB11	SECTORNITETED OF LOST REFERENCED 1	LASTREFSWAPSEG				
PCB12	SUAPPABLE CODE SEGMENT					
PCB13	D L C D E I C A I Q	QUEUEINGINFO				

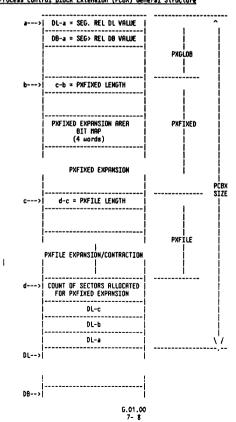




Process

Process Control Block Extension (PCBX) Structure and Format

Process Control Block Extension (PCBX) General Structure



PXGLOB Format

The PXGLOB portion of the pcbx is for job information, and contains the same job related information for all processes belonging to the same job.

	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	
0		0
1	DB-a=SEG. REL DB VALUE	1
2	USER ATTRIBUTES	2
3	JMAT INDEX	3
4	JPCNT INDEX	4
5	JCUT INDEX	5
6	SB R TY D I // // // STACK DUMP FLAGS	6
7	/////// NATIVE LANGUAGE	7
10	ACTUAL JOB INPUT LDEV	8
11	ACTUAL JOB OUTPUT LDEV	9
12	JDT DST INDEX	10
13	JIT DST INDEX	11

R = restart bit Stack Dump Flags
I = job in/list interactive Bit 10 = Rrmed
D = job in/list duplicative Bit 11 = Suppress traceback
TY = job type Bit 12 = Suppress RSCII
0 = undefined Bit 13 = Q-63 to S
1 = session Bit 14 = QINIT to S
2 = job Bit 15 = DL to QINIT
3 = task
* = reserved:
SB= stun bit ; used for stack underflow simulation for ICF44 or ICF55.

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PXFIXED Assignments

The PXFIXED portion of the pcbx contains specific information and control information.

	1	•			
0	c-b PXFIXED SIZE	0			
1		1			
2		2			
3		3			
4	INITIAL RELATIVE DL (DB-DL)	4 LP LOADPROCed			
5		5 .AT(0:1)-Arith.			
6	ATILTISTICYICTI//I//I//IV IL IC IG IA ILHUP	.LT(1:1)-Library 6 .ST(2:1)-System			
7	LINK TO XDS ENTRIES IN EXP. area XDS CNT	7 CT(4:1)-Code			
10	P S EXTRA DATA SEGMENT DST INDEX	U Ünser UDC exist 8 L Logging			
11	P S EXTRA DATA SEGMENT DST INDEX P S EXTRA DATA SEGMENT DST INDEX	C Share Chack 9 G Global RIN acquired			
12	P S EXTRA DATA SEGMENT DST INDEX	R Acct UDC exist			
	P S EXTRA DATA SEGMENT DST INDEX	I'. CST EXPANSION™			
	X A ABORT Y RN INITIAL CST INDEX	IN PROGRESS			
15		000CECC TO			
16	MAXIMUM STACK SIZE(MAXDATA LIMIT) RRITHMETIC TRAP MASK	= 1 OTHERNISE 14 8:8 = CST # OF SEG			
17		INITIALLY EXECUTED 15 AT PROCCREATION			
20	ARITHMETIC TRAP PLABEL	16			
21		17			
22					
22		19			
		20			
		21			
26		22			
27	CUR.MAX STACK SIZE(largest value ever for Z-DL)	23			
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Process

PXFIXED Assignments (Cont.)

60	/ D / D RESERVED FOR FUTURE SOFT INT USE / C / S / Y / I	48	
61	TRLX INDEX FOR KERNEL TIMEOUT PROCEDURE	49	TOO TURE
62	TY JOB/SESSION NUMBER	50	JOB TYPE: 1=SESSION
63	<(reserved)>	51	2=J0B
64	RESERVED FOR FUTURE USE	52	
65	RESERVED FOR FUTURE USE	53	
66	RESERVED FOR FUTURE USE	54	
67	RESERVED FOR FUTURE USE	55	
70	[CY] [SI]	56	
71		57	
72	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	58	
73	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	59	
74	PCLASSMASK	60	
75	PROCQUESTOPHORD	61	
76	PROCSTOPTIME	62	
77		63	
	UNUSED		
114	PXFIXED EXPANSION BITMAP		
117			

NOTES: P = 1 if opened by priv user S = 1 if data segment is sharable

PCLASSMSK = BIT MASK OF CLASSES THIS PROCESS HAS EMBLED PROCQUESTOPHORD.(0:4) = PROCESS PRIORITY: 7 => L QUEUE 2 => D QUEUE 1 => E QUEUE

PXFIXED Assignments (Cont.)

		ı
30	PROCESS CPU TIME	24
31	(MSEC)	25
32	MAXIMUM DATA SEG SIZE USED(IN SECTORS)	26
33	TOTAL VIRTUAL STORAGE USED(IN SECTORS)	27
34	CURRENT EXTRA DATA SEGMENT SPACE	28
35	MAXIMUM EXTRA DATA SEGMENT SPACE	29
36	PRIV MODE BOUNDS FLAGS STOV COUNT	30
37	PROCESS EXECUTION TIME REMAINDER (IN MSEC)	31
40	SET TO-1 WHEN IN BREAK MODE*	32
41	CONTINUE FLAG (:CONTINUE COMMAND)**	33
42	ACTUAL SIZE OF VIRTUAL SPACE ALLOCATED TO STACK	34
43	ERROR LEVEL	35
44	INTRINSIC ERRORS	36
45		37
46		38
47	r ·	39
50	INTRINSIC ERRORS	40
51	INTRINSIC ERRORS	41
52	TSLR, virtual time since last rescheduled	42
53	TSTB, virtual time since transaction began	43
54	TSSWAPIW, virtual time since swapin	44
55	TSLA, virtual time since last absence	45
56	TSLD, virtual time since last deallocation	 46
57	QCNT, quantums used since transaction began	 47
		l

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.(4:12)= RERSON STOPPED: 1 => STOP SEG FRULT
2 => STOP DISC WAIT
3 => BLOCKED I/O, NON TERMINAL
4 => TERMINAL RERD
5 => STOP IMPEDE
6 => STOP ACTIVE
PROCSTOPTIME = DBL WORD TIMESTAMP OF LIMEN PROCESS STOPPED FOR
REASON GIVEN IN PROCQUESTOPWORD

A DELAYED CONTROL Y IS PENDING (THIS BIT IS CHECKED BY ININ ON BOUNDS VIOLATION TO DETERMINE IF GOT: 1) TRUE BOUNDS VIOLATION OF 2) AN INDUCED BOUNDS VIO THAT INDICATES THAT THE CONTROL Y TRAP PROCEDURE MAY NOW BE ENTERED).

OSI STATE OF THE "RSOFT" PCB BIT WHEN CONTROL Y
TRAP WAS ENTERED. ASOFT = 1 ALLOWS USER SOFT
INTERRUPTS AGAINST THE PROCESS. IT IS SET TO
ZERO WHEN THE CONTROL Y HANDLER IS ENTERED.
IT IS SET TO ITS PRIOR STATE WHEN THE USER
CALLS RESECTIONTROL.
* SET TO COMMINIO RECORD LENGTH WHEN COMMINIO PRIOTING

(I.E. COMMAND ENTERED DURING BREAK OR ENCOUNTERED DURING FLUSHING).

** CONTINUE FLAG VALUES

0 = NO CONTINUE IN EFFECT
1 = CONTINUE JUST ENCOUNTERED
2 = CONTINUE IN EFFECT FOR THIS COMMAND

CY FLAG

PCBXFIXED(56).(1:1)

= SET BY PSEUDOINT WHEN THERE IS A PENDING CONTROL Y WHICH CRWNOT BE PROCESSED BECAUSE OF SYSTEM CODE OR PRIVILEGED CODE. ININ CHECKS THIS BIT ON BOUNDS VIOLATION OR

SI FLAG

PCBMFIXED(56).(3:1) = SPECIFIES THE STATE OF THE USER INTERRUPT FLAG WHEN THE CURRENT CONTROL Y WAS PROCESSED.

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Process

Overhead

The part labeled Overhead contains information that pertains to the entire section. It is addressed via the pointer at DL-3.

7 8 PXFILE SIZE IN WORDS O PXFSIZE LAST DOPEN ERROR NO. | LAST COPEN ERROR NO. LAST DS AFT SLAWE AFT NUMBER LAST KOPEN ERROR HUMBER | LAST FOPEN ERROR NUMBER AFT SIZE IN MORDS 6 PXRFTSTZE CS TRACE FILE INFO (PXCTRINFO) LAST RESPONDING NO-WAIT I/O AFT ENTRY NUMBER 9 PXFLEETOFF 1ST USER (NOBUF) CONTROL BLOCK TABLE DST NUMBER 10 PXFCBT1 2ND USER (MORUE) CONTROL BLOCK TABLE DST NUMBER 11 (PXECRT2) 3RD USER (MOBUF) CONTROL BLOCK TABLE DST NUMBER 12 (PXFCBT3) 4TH USER (NOBUF) CONTROL BLOCK TABLE DST NUMBER 13 (PXFCBT4) 5TH USER (NOBUF) CONTROL BLOCK TABLE DST NUMBER 14 (PXFCBT5) 6TH USER (NOBUF) CONTROL BLOCK TABLE DST NUMBER 15 (PXFCBT6) 7TH USER (NOBUF) CONTROL BLOCK TABLE DST NUMBER 16 (PXFCRI7) 8TH USER (NOBUF) CONTROL BLOCK TABLE DST NUMBER | 17 (PXFCBT8)

Partial word field identifiers are:

= PXFILE(1).(0:8)#, = PXFILE(1).(8:8)#, = PXFILE(2).(0:1)#, = PXFILE(5).(0:8)#, = PXFILE(5).(8:8)#, PXFDOPEN PXFCOPEN PXFNOCB last DOPEN error code last COPEN error code no CB's in PXFILE CBT? last KOPEN error code last FOPEN error code PXFKOPEN PXFFOPEN

PXFIXED Expansion Bitmap

The PXFIXED bitmap and expansion area is for use in accounting of extra data segments acquired by the process.

File System Section of PCBX (PXFILE)

The PXFILE area is a subsection of the PCBX. It is a contiguous, expandable and contractible block of storage that is nanaged by the file system primarily for its own use. Other subsystems, namely CS and DS, also make use of the PXFILE section. In doing so they must conform to the conventions of the file system.

The overall structure of the PXFILE area is:

-						
	OVERHEAD	(FIXED)				
	CONTROL BLOCK Table	(VARIABLE)				
	AVAILABLE	(VARIABLE)				
	ACTIVE FILE TABLE	(VARIABLE) DL-5				

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Discussion: PXFRFTSIZE

This is the size (in words) of the Active File Table (AFT). The size is in words to simplify calculating the size of the available block.

These are the DST numbers of the user (MDBUF) control block tables. A DST number of 0 indicates that no data segment is PXFCBT1-8 tables. A i

This contains the last COPEN error number. Not used by the PXFCOPEN

PXFCTRINFO This contains information pertinent to the CS trace file. Not used by the file system.

PXFDOPEN This contains the last DOPEN error number. Not used by the file system.

PXFDSINFO Reserved for DS. Not used by the file system.

This contains the last FOPEN error number. If it is zero then the last FOPEN successfully completed; otherwise the last FOPEN was unsuccessful and the number is the file sys-PYFFOPEN

This contains the last KOPEN error number. KSRM is partly enbedded in the file system, and an FOPEN failure on a KSRM file can be caused by a failure to open either the key file or the data file. This error number is used in conjunction with PWFFOPEN to determine which file caused the KSRM open failure. This error number is not used by the file system. PXEKOPEN

This is the AFT entry number of the last file/line that completed a nowait 1/0; if zero then no nowait 1/0 has been completed. This cell is maintained solely by and for the PXFLEFTOFF IONAIT intrinsic.

This bit signifies that control blocks are not to be created in the PXFILE control block table. This bit is set by the NOEB parameter to the CREATE intrinsic or the :RUN command. This feature permits the user to have as much stack space as possible; otherwise the file system uill take several hundred words of stack for the PXFILE control PXFNOCB block table.

This is the size (in words) of the complete PXFILE area. It is the sum of the overhead block, the control block table, the active file table and the available block. PXFSIZE

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PXFILE Control Block Table (PXFCBT)

Addressing within a PXFILE control block table is somewhat more complicated than addressing an extra data segment CBT since the table does not begin at DB+O. As a result all pointers within the table are table relative; the starting address of the table must be added to a pointer to generate a final DB-relative address. This addressing convention is consistently applied to all control block tables.

When the control block table is expanded, space is taken from the RVAILABLE area. If no space is available then the PXFILE area is expanded and the acquired space is added to the RVAILABLE area.

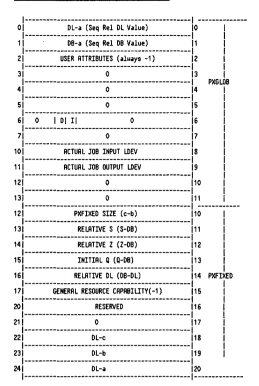
The part labeled Available is used to provide space when the Control Block Table or the Active File Table is expanded. These two tables grow towards each other, and when more space is needed it is simply taken from the Available Block.

When the Rvailable area is exhausted, the PXFILE area is expanded, the RFT is relocated and the new space is added to the Rvailable Block.

Currently the PXFILE area is only expanded; it is never contracted. For more information refer Chapter 6 beginning with Active File Table page 6-7.

Process

PCBX For Core Resident System Process Stacks



There is no PXFILE area.
 The PXFIXED area is much smaller than a normal PCBX.

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Process

Process To Process Communication Table

This table is used as the communication link by which father and son processes communicate with one another via the nailbox scheme. This table contains two words per entry and is indexed by PCBM (entry index 0 is meaningless). Each two word entry of index N essentially relates where, as well as how much, nail may be found for a process N with respect to communications between N and his father process.

ENTRY FORMAT

HORD COUNT MAIL WORD OR DST#

where word 0 = the # of mail words to be transferred. word 1 = the only word of mail itself if word 0 = 1 itself if word 0 = 1 otherwise it contains the DST# of the extra data segment where "word count" words of mail exist.

NOTE: Assume process S is the son of process F. Then the process to process communication table index which will be used for mailbox communication between son S and father F will be that of the son (i.e. S).

Process

DB-2

DR-

Subsystem Reserved DL Rrea

RESERVED FOR SORT/MERGE DB-10 DB-11 i RESERVED FOR TRACE, TOOLBOX, & BUSINESS BASIC | DB-9 EXTERNAL PLABEL OF OUTER BLOCK 08-8 RESERVED FOR TRACE & SYMBOLIC DEBUG DB-7 DB ADDRESS OF STLT DB-6 iDB~6 DB-5 RESERVED FOR COBOL DB-5 DB-4 RESERVED FOR COBOL DB-4 DB-3 RESERVED FOR COBOL DB-3

REMAINING DL AREA

DB AREA

RESERVED FOR FORMATTER & PASCAL

DB ADDRESS OF FLUT

DB-2

ins-1

FORTRAN Logical Unit Table (FLUT)

The segmenter is responsible for the preparation and initialization of a FORTRAN logical unit table. This is done when a program is prepared if that program contains at least one program unit that references a logical unit. The location of the FUIT is in the secondary DB area and the address of this location is contained in DB-1.

The FLUT is formatted as per the following example:

DB-1	×	
DB+X	3 1 0	!
V0+K	3 0	1
	4 0	1
	1	}
	5 0	i
		i
	1710	i
		i
	10 0	İ
		İ
	255 ///	I
	l	1
	^. ^.	
	-	

Ist BYTE
List of the logical unit numbers referred to in this FORTRRH-produced program.
(255 terminates).

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

CHAPTER 8 JOB TABLES

Job Tables Overview

- Job Master Table (JMAT): One entry per job/session. Contains information needed to get the job/session running. Entry is created at the introduction of job/session.
- Job Information Table (JIT): One DST per job/session. Contains information needed by the job/session as it is executing.
- Process Job Cross Reference Table (PJKREF): One DST per system.

 Used to determine the job/session main process (command interpreter) for any process on the system.
- Job Process Count Table (JPCNT): One entry per job/session. Entry number used to index into the JIR to lock job resources.
- Job Directory Table (JDT): One DST per job/session. Contains the following sub-tables used by descendants of job/session. Must obtain JIR (by using JPCNT index) before accessing JDT. Sub-tables:

 1. Data Segment Directory Directory of sharable DSTs used by job/session

 2. Temporary File Directory

 3. File Equation Table

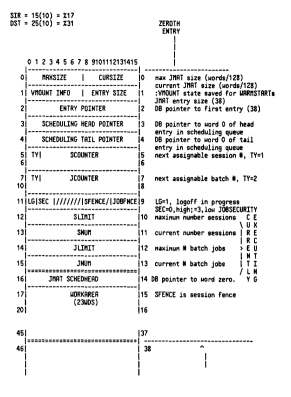
 4. Line Equation Table

 5. Job Control Hord Table
- Job Cut-off Table (JCUT): Stores total CPU time limit of job/session and accumulates the CPU time that job/session uses.

Ucop Request Queue: A queue of Process Identification Numbers that are terminating.

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Job Master Table Structure (JMAT)

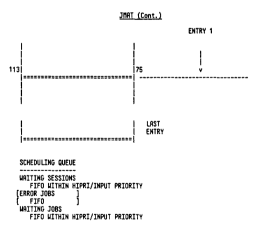


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Job Tables

Job Tables

Job Master Table Entry (JMAT)



	0 1:2:3 4:5:6 7:8:9 0:1:2 3:4:5	1	
٥	state :D I:G:A U:C: INPRI	0	state
1	ty: job/session number	1	0 = free entry 1 = introduced, in STARIDEVICE
2	job/session #	2	270 =scheduled in scheduled job queue.
3 4 5 6	user name	3 4 5 6	X40 = waiting, job in scheduling queue X60 = initial, UCOP has created JSMP 2 = executing, JSMP
7 10 11 12	account name	7 8 9	finished initial. 3 = terminating. 4 = suspended. D = duplicative I = interactive
13 14 15 16	job name	11 12 13	{G = group password {(QUIET mode, if state=2)
17 20 21 22	group logon name	15 16 17 18	{1 = must validate { password (INITJSMP) R = reserved
23	JIN device	19	C = JLIST is device class index
24		20	
25		21	*** * 4
27	time (CLOCK)	22	ty = 1 - session 2 - job
		24	
	Main pin	25	
32	CPU liн. (О deflt, -1 no liн.)	26	
	S R:N:FT :OUTPRI : NUMCOPIES	27	ORIGJIN/ORIGJLIST is
34	ORIGJIN	28	used as a scheduling link by UCOP when state=
35		29	X40 or X70. DB relative ptr. Last entry in list contains zero (0)
,		•	

JMAT (Cont.)

361 JMAT CREATOR PTM 130 31 32 33 Reserved 34 42 Reserved 43 35 44 36 Unused Æ Unused 27

Used with the programmatic creation of sessions.

P=Programmatic logon U=UAITTILLON N=NOUAIT

0|1:2:3|4:5:6|7:8:9|0:1:2|3:4:5

R = RESTART N = SEQUENCED S = ORIGJIN is spooled.

FT = funny terminal
O0 - regular term.
O1 - regular term.,
special logon
10 - RPL term.
11 - RPL term.

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Job Tables

Process Job Cross Reference Table (PJXREF)

DST = X62

TRBLESIZE = #PCB entries + 1

0	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
1	J/S NUMBER OF PIN 1
2	J/S NUMBER OF PIN 2
n	J/S NUMBER OF PIN n
n+1	J/S NUMBER OF PIN n+1

This table is only used by the SHOWQ command. The entries in the table are set up through PROCREATE and modified by MORGUE.

The job/session number is in the format:

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

A completely zero entry is either from a system process or a currently unused

Job States

JOB STATES - JMAT ENTRY WORD O. (0:6)

SHOWJOB - Displays job states by scanning JMAT DST (%31)

LOGON USES ALL STATES EXCEPT "SUSPEND"

STATE NO.	STATE NAME	PROCESS	SEGMENT	PROCEDURE(S)
1	INTRO	DEVREC JSMP SPOOLER	NURSERY	STARTDEVICE ->PUTJMAT ->ALLOCENTRY IN SEGMENT ALLOCUTIL
270	SCHED	UCOP	JOBSCHED	CXSTSTREAM Scheduledsched
X40	-uait	DEVREC JSMP SPOOLER	NURSERY \ Spooling	STARTDEVICE ->SCHEDULEJOB SPOOLSTUFFIN ->SCHEDULEJOB
X60	INIT- IALIZAT- ION	UCOP	UCOP	LRUNCHJOB
2	EXEC	JSMP	NURSERY	INITJSMP
3	TERMIN- ATING	JSMP	MORQUE	TERMINATE ->EXPIRE -> CLEANUPJOB
0	FREE ENTRY	JSMP	MORQUE	TERMINATE ->EXPIRE -> CLEANUPJOB ->DEALLOCENTRY IN ALLOCUTIL
4	SUSP	JSMP	OPLON	CXBRERKJOB

For states INTRO and WAIT,

DEVREC => logon command originated on terminal or other unspooled device.

SPOOLER => logon command originated on spooled device.

JSNP => logon command is the result of the execution of a :STRENT command. (This also includes USER processes which have done programmatic :STRENTs.)

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Job Tables

Job Process Count Table (JPCNT)

(1 Bit Entry/Running Job)

MEMORY RESIDENT

SYSGLOB BRSE = D8+13(X15) DST = 24(10) SIR = 13(10)

0 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 Total Configured number of Jobs and Sessions 0 Total number of free entries Bit Map relative index of word containing next free entry 3 unused Bit Map

free entry = 1 allocated entry = 0

Maximum 64 words long

A JPCNT entry must be allocated before the main process can be procreated. The JPCNT Index is located in word 4, PXGLOBAL area, of the stack of a job or session. One JPCNT Index is allocated per job or session.

The job SIR (JIR) = base+JPCNT index, where base is the number of system reserved SIRs. The JIR is used to lock the Job Directory Table.

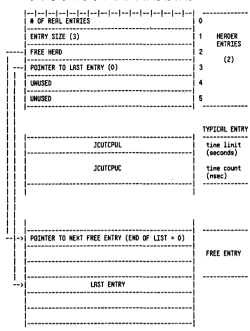
NOTE: This table is completely bit oriented with each entry consisting of one bit. Entries are taken from available pool on a "first found" basis. R "!" found in the bit map indicates a free entry. R zero (0) found in the bit map indicates an allocated entry. Blord 2 of this table is the index of the word in the Bit flap where the next free entry resides. Rt system start up, this word is set to zero (0). The Bit flap can be thought of as ranging from 0-63 (64 total words - 1024 entries).

Job Cutoff Table (JCUT) 1 Entry/ CPU-limited Job

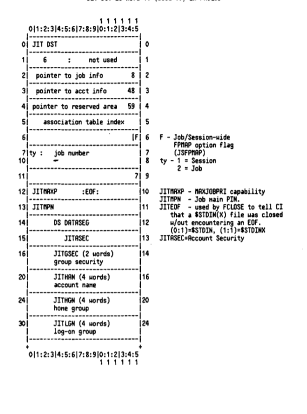
MEMORY RESIDENT

SYSGLOB BRSE = DB+11(X13)
DST = 36(10);SIR = 14(10)
SYSGLOB + X117 = default
CPU time limit for jobs

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

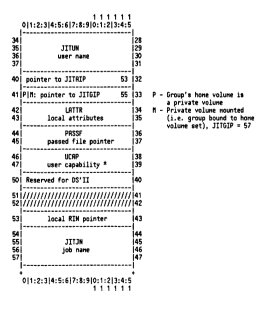


Job Information Table (JIT) JIT DST is word 11 (base 10) in PXGLOB



JIT (Cont.)

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Job Tables

Job Tables

JIT (Cont.)

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	0 1:2:3 4:5:6 7:8:9	1 1 1 1 0:1:2 3:	1 1 4:5		
60			3	48	Accounting Info
61	JITCREC - # of crea	ations		49	
62 63		onds		50 51	
64	not used :	HIPRI		52	HIPRI - highest job priority
65 66				53 54	Account Index Pointer
67 70				55 56	Group index pointer System volume set
71 72		MYTRBX		57 58	Group index pointer Mounted private volume set MVIABX - Mounted Volume
73			1	59	Table Index
74			0	60	
75 76 77 100 101 102	allow mask ^{xx}			61 62 63 64 65 66	
	0 1:2:3 4:5:6 7:8:9	0:1:2 3: 1 1 1 1		l	

* THE FORMAT FOR UCAP (X46-47) IS AS FOLLOWS:

WORD2							1	BAI	IRI	PMI		MR	ı	DSIP	н
HORD1	SHIS	AM E	ALIC	GL I	DI	0P	CVI	UVI	LG1.	// P	SINA	NM	CS	ND S	F
	01	1	2	3	4	51	61	7]	8	9 1	0 11	12	13	14 1	5

Allow Mask Format

** The Allow mask for MPE V is expanded to six words. There is a mask in each user's JIT and the global allow mask in the SYSGLOB extension area. The Allow mask contains enough bits for a one-to-one correspondence to every present OPERATIOR type conmand, or any future OPERATIOR command. When a user is ALLOWED any OPERATIOR command or RSSOCIATED to a device (which will use OPERATIOR type commands) then the corresponding bit(s) in the mask in that user's JIT for that command is set. If the ALLOW or RSSOCIATE was done on a global scale, then the bit(s) in the mask of the SYSGLOB area is/are updated.

The following EQUATEs define the mask bit for each operator command.

The first set of commands define the operator commands dealing with devices.

	Word	<u>Bit</u>	<u>#</u>
ABORTIO ACCEPT DOUN GIVE HERDOFF HERDOFN REFUSE REPLY STARTSPOOL TAKE UP MPLINE DSCONTROL	000000000000	0 1 2 3 4 5 6 7 8 9 10 11	0 1 2 3 4 5 6 7 8 9 10 11 12
UPPER LIMIT->DEV	•		-
ABORTJOB RLLON	0	13 14	13 14

ALTFILE ALTJOB BREAKJOB 15 15 0 16 1 17 2 18 3 19 4 20 5 21 6 22 7 23 8 24 9 25 DELETE DISALLON JOBFENCE LIMIT STOPSPOOL SUSPENDSPOOL OUTFENCE

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Hord Bit # RESUME TOR 10 26 11 27 12 28 14 30 15 31 0 0 1 33 2 34 3 35 4 36 7 39 8 40 10 42 11 43 11 44 11 43 11 44 11 45 11 47 12 48 RESUMESPOOL STREAMS CONSOLE LIARN HARN
HELCOME
HON
HOFF
VHOUNT
LHOUNT LHOUNT
LDISHOUNT
MRJECONTROL
JOBSECURITY
DOWNLOAD
HIOENBBLE
HIODISABLE
LOG
FOREIGN
INF
SHOWCOM
DOFMO OPENQ SHUTQ DISCRPS

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Job Tables

Job Directory Table (JDT)

	l	•
0	MAX SEG SIZE(NDS)	1 entry per job DST # in word 10
1	POINTER TO JOSO	(base 10) of PXGLOB
2	POINTER TO JTFD	
3	POINTER TO JFEQ	
4	POINTER TO JLEQ	
5	POINTER TO JJCN	
6	POINTER TO FREE SPACE	
	MORK AREA 15 sionds	
JDSJNUM	TY NUM	job number
	JSMPIN	main process number
JDSD	JOB DATA SEGMENT DIRECTORY	
JTFD	JOB TEMPORARY FILE DIRECTORY	 ENTRY NAME SIZE (UDS) SIZE (UDS)
		C1 C2
JFEQ	JOB FILE EQUATION TABLE	CN (X40)
JLEQ	JOB LINE EQUATION TABLE	ENTRY INFORMATION
	JOB CONTROL WORD Table (JJCW)	The name is a concatenation of up to 3 subname
	FREE SPACE	Bit 0 of the 1st character of eastboard is 1.

Job Tables

Job Data Segment Directory Entry (In JDT)

If a DST is allocated as sharable, then it will have entries in both the JDT and PMFIX. Sharable means that it can be be shared by all processes in the Command Interpreter process tree (sons, etc.). Monsharable DSTs only have entries in the PMFIMED.

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
SEGMENT ID
EXTRA DATA SEGMENT DST INDEX
OF PROCESSES ACCESSING

NOTE: A return of X2004 in the INDEX value after using the GETDSEG intrinsic indicates that there is no more room in the Job Directory Table for another job sharable data segment.

Job Temporary File Entry (In JDT)

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 --|--|--|--|--|--|--|--|--|--|--|--| ENTRY SIZE (WORDS) | HAME SIZE (WORDS) |

concatenation of up to three subnames. Bit 0 of the first character of each NAME-ACTUAL FILE DESIGNATOR VOLUME POINTER | FILE LABEL POINTER

subname is 1.

Since all son processes of a CI share the same JDT, exclusive access of the JDT is controlled with the Job SIR (JIR) and is locked and unlocked by calls to LOCKJIR and UNLOCKJIR. The JIR number is found in the PKGLOBAL area (JPCOUNT index). Only job and sessions traces have JIRs, system processes do not, even though they have JDTs. The JDTs were provided for system processes for consistency, but are not meant to be increased or reduced.

File Equation Table Entry (In JDT)

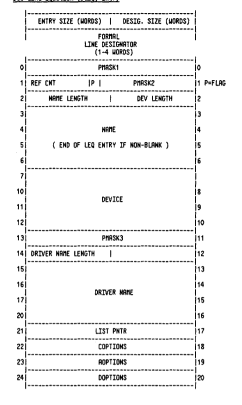
NAME (FORMAL DESIGNATOR) PMASK NAME LENGTH (BYTES) | DEVICE LENGTH (BYTES)

NAME-ACTUAL DESIGNATOR (hay not be present)

DEVICE/CLASS NAME (may not be present) FOPTIONS ROPTIONS disposition BIT13 DEL BIT14 TEMP BIT15 SAVE #BUFFERS | INIT ALLOC |D |T |S RECORD SIZE # EXTENTS 1/////// BLOCK FACTOR FILE SIZE FILE CODE NUMCOPIES OUTPRI I REF COUNT | # OF USER LABELS LANG (Native Language Support) LENGTH FORMS=/LABEL= FORMS/LABEL ARRAY

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Job Line Equation (JLEQ) Entry



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Job Tables

JLEQ Entry (Cont.)

NUMBER OF BUFFERS 25 26 BUFFER SIZE IN WORDS 22 27 INSPEED (2 Hords) 23 OUTSPEED (2 words) 31 POLL REPEAT 33 POLL DELAY 34 35 C TRACE INFO LOCAL ID PNTR 36 37 REMOTE ID PNTR SUPLIST PHIR 32 REL TO ORIG 41 PHONE LIST PNTR 33 POLLIST PHTR 34 MISC ARRAY PNTR 43

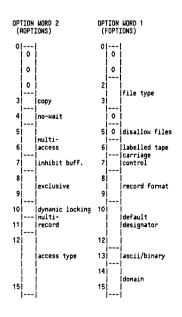
Job Control Word Table (JJCW)

Name may be any alpha-numeric string, begin-ning with an alpha, between 1 and 255 char-NAME SIZE (BYTES) acters long. NAME 00 = 0K 01 = WARN 10 = FATAL 11 = SYSTEM TY MODIFIER

MODIFIER = VALUE FROM 0 TO X377777

Job Tables

Aoptions and Foptions Word Breakdown



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PMRSK Word Breakdown

----- PMASK WORD 2 - 10 IBLOCK FACTOR FILE TYPE RECSIZE LABELLED TAPE FRMS MESSAGE DISPOSITION NUMBUFFERS USER LABELS INHIBIT BUFFERING VTERM EXCLUSIVE MULTI-RECORD POINTER ENTRY DYN. LOCKING ACCESS TYPE HAIT, NOUAIT COPY. NOCOPY MULTI RCCESS CARRIAGE CONTROL RECORD FORMAT NUMCOP DEFRULT DESIGNATOR OUTPRI FILECODE ASCII/BINARY FILESIZE DOMAIN DEVICE MUMENTS INIT ALLOC

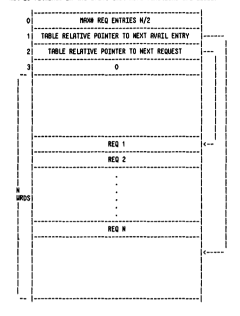
> 1->info present 0->info absent

> > G.01.00 8- 21

UCOP Request Queue (DST#9)

The UCOP Request Queue (URQ) is used to to signal UCOP that a process is requesting process deletion. The URQ is a circular queue using a FIFO algorithm to process requests. When the next available pointer is equal to the next request pointer, then the table is empty. When the next available pointer is (logically) one less than the next request pointer and the request is entered, then the table is full. A full table will cause System Failure i (SF1). Thus, the last (logical) entry cannot be used. An entry is added via a call to REQUCOP.

The UCOP Request Queue (MPE IV) was previously used for many functions such as stack expansion, but those functions noved to other areas with MPE V. The only valid entry now is a type 2 entry (process deletion). The original format is retained in the event that more functions are added.



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Job Tables

UCOP Entry Format

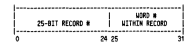
Each entry is 2 words long

2 process deletion

CHAPTER 9 RELOCATABLE OBJECT CODE

USL Files Introduction

* USL record length 128 words always. * Layout of doubleword disc addresses

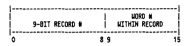


- * Hash links join all entries with the same hash key regardless of
- * Anash links join all entries with the same mash key regardless of type.

 * Linear lists terminate with a zero link

 * Circular lists containing only the list head point directly to themselves.

 * Single-word disc addresses



Uninitialized fields are reserved for future use and should be set to zero.

Record O and Overall USL File Format

					NOTE:	
0	LID	0	LOADER ID	S.A.	= Starting	Address
1	NE	1	NR. DIRECTORY ENTRIES			
2	DL	2	DIR. LENGTH			
3	SUMDG	3	TOTAL DIR. GARBAGE			
4	NDG	4	NR. DIR. GARB. ENTRIES			
5	SABDL	5	S.A. BLOCK DATA LIST			
6	SAIPL	6	S.A. INTERRUPT PROC. L	IST		
7	SASL	7	S.A. SEGMENT LIST			
10		8	FILE LENGTH			
11	l i	9				

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Relocatable Object Code

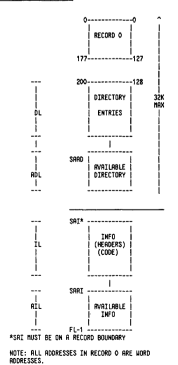
USL File Format (Cont.)

1		1	
12	SAAD	10	S.A. AVAIL. DIR.
13	RDL	11	AVAIL. DIR. LENGTH
14 15		12 13	S.A. INFO BLOCK
16 17		14 15	INFO BLOCK LENGTH
20 21		16 17	S.R. AVAIL. INFO
22 23		18 19	RVAIL. INFO LENGTH
24 25		20 21	TOTAL INFO GARBAGE
26	NIG	22	MR. INFO GARB. ENTRIES
27		23	
30		24	
31		25	
32		26	
33			
34			
35			
36		30	
37		31	
40		32	
41		33	HASH LINKS
177	HL 94	127	

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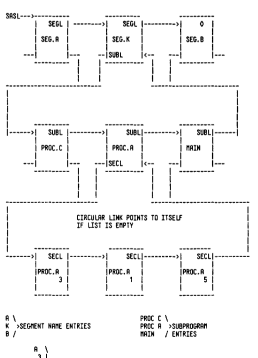
Relocatable Object Code

USL Files General Information (Cont.)



Relocatable Object Code

USL Files General Information (Cont.)



} SECONDARY ENTRY POINT ENTRIES

Data Descriptors, Passed Parameters

0123456789	
- - - - - - - - - - - - - - - - -	
I HODE STRUCTORE	1175 1

TYPE	HORDS	CODE
NULL LOGICAL INTEGER BYTE REAL COMPLEX LONG CHARCISE (STLING) LHBEL (FORTRAM) UNIVERSAL (HATCHES ANY TYPE)	1 1 1/2 2 2 3 4 N/2	0 1 2 3 4 5 6 7 10 11 12 13
STRUCTURE		
SIMPLE VARIABLE POINTER ARRAY PROCEDURE		0 1 2 3
MODE		
NULL VALUE REFERENCE HAME		0 1 2 3

MOTE: A descriptor of O results in an automatic match.

Pascal

Pascal sets the high order bit in the parameter type descriptor when it is generating hashed values. The remaining 15 bits are based on a hash of the types of the parameter. Only the Pascal compiler can compute the value, and the SEDMENTER must natch the whole 16 bit value.

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Relocatable Object Code

Clarification Notes on Entry Types 2 and 4 With Respect to SPL and FORTRAN

*ENTRY TYPE 2 SPL 0.8.	**ENTRY TYPE 4 SPL PROC	*ENTRY TYPE 2 FORTRAN MAIN	**ENTRY TYPE 4 FORTRAN SUB.
TPDB	0	0	•
1,5 TSDB	1 TSDB	1,2,3,4 TSDB	1,2,3,4 TSDB
NUPUST	HAPUST	NUPUST	NUPUST
5 NWSDB	NHO	NUD	NUD

MHERE: TPDB = Total primary DB length in words
TSDB = Total secondary DB length in words
NMPUST = Number of words in "TRREC" array
NMSDB = Number of words in secondary DB array
NMO = Number of words in own array
NMO = Number of words in own array
NMO = Number of words in own array

Notes: 1. Does not include the length of the STLT
2. Does not include the length of the FLUT
3. Does not include the length of any common array
4. Includes the length of any D8-allocated format array
5. Rre not necessarily equal

In general TPDB and ISDB are summations of storage allocated in the global area of the program's data segment. They are not, however, complete since the compilers are not aware of all storage actually allocated! The STLT and FLUT are examples of this since these tables are constructed by the segmenter. Common arrays also present a problem since their inclusion in TPDB and ISDB might cause their storage requirements to be counted more than once.

Relocatable Object Code

Entry Type 0

GARBAGE

	0 1		10 1	1	15	MIL Northean of consider
GARBAGE	1///1	NL	1	0	Ī	NW - Number of words block
		GARBAGE				

Entry Type 1

SEGMENT NAME

ILI

0 1		7 8	10 11	15	
1//1	W		1	1 1	MW - Num blo
Ī		ΗL		1	HL - Has
IA 1///	//// NC		CHAR1	1	has
(VR	RIABLE #	CHAR.	SEE NC)		A - Acti O if 1 if (ini
CHA	R. NC	1////	///////	////	Note: A
ı		SEGL		Ī	£

SUBL

mber of words in entry lock

in this

msh link – points to next ntry having the same msh code

tivity bit if active if inactive nitialize to 0)

An inactive segment implies that all entry points are inactive

. | NC - Humber of characters in name. Max is 16

CHAR. 1 - First character in variable field
CHAR. NC - Last character in variable field
SEGL - Segment link - points to next segment name entry
SUBL - Subprogram link - points to next entry having the same segment name
L - Last entry in list
O if not last
1 if last

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10 11 15

Relocatable Object Code

OUTER BLOCK

Entry Type 2

0 1 2 3 4 5 6 / 8	10 11 15
// HL	2
HL	
R C I /// NC	CHAR 1
(VARIABLE # CHAR.S	EE NC)
CHAR NC ////	///////////////////////////////////////
L SUBL	
L SECL	
l SSA	
SAC RELATIVE TO SAI (SEE	RECORD ()
F W NAC	
l SE	
† TPDB	
I TSDB	
NUPUST	
BDSHN/DHN	
T NH	
SAH RELATIVE TO SAI (SEE	RECORD 0)
HOM	

Entry Type 2 (Cont.)

	_
:	
l HDui	ı
:	
T NH	i
SAH	
HOLE	Ī
:	
HDII	i

- NW Number of words in entry block.
- HL Hash link points to next entry with same hash code.
- A Activity bit. O if active, 1 if inactive outer block.
- C Callability bit set if entry point is uncallable.
- I Privilege mode bit set if program unit is to be executed in Privilege mode..
- NC Number of characters in name. Max is 16.
- CHAR. 1 First character in variable field.
- CHAR. NC Last character in variable field.
- L Last entry in list. O if not last 1 if last

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Relocatable Object Code

Entry Type 2 (Cont.)

- SUBL Subprogram link points to next entry Entry having the same segment name.
- SECL Secondary entry point list link.
- SSA Program unit starting PB address.
- SAC Starting &FILE9 address of code module
- F Set if fatal error
- W Set if nonfatal error
- NHC Number of words in code module.
- SE Stack size estimate
- TPOB Total number of words of primary OB to be allocated
- TSD8 Total number of words of secondary D8 to be allocated.
- NWPUST Number of words in trace array (PUST)
- NWD Number of words in data array (FORTRAN)
- NUSD8 Number of words in secondary D8 array (SPL)
- T Terminating bit set if last set of headers in entry
- NH Number of headers
- SAH Starting address of header (relative to SAI)
- HDW Header (pointer)

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Relocatable Object Code

Entry Type 3

OUTER BLOCK - SECONDARY ENTRY POINT

()	1	2	3	4	5	6	7	8			10	1	1		15	
1,	//1					N	1						ı		3		ļ
ı							н	L									i
Ī	A	1 0	1/	71/	71	1	NC		ı		С	HA	R	1			Ī
			(\	ARI	AB	LE	*	CI	HAR	. SE	EE	NC)				1
Ī		С	HAF	NC	:			1/	///	///	///	//	//.	//	//	///	ı
Ī	L	1					SE	CL									Ī
ĭ						•	22	·									ī

Entry Type 4

PROCEDURE

				3 4567				10	11			15
1//		-1-	1		NU					4	,	
I						HL						
IR	ı	c۱	ΙĮ	H NC	1		CHAR.1					
				(VARI	ABLE	# CH	AR. SEE	: NC)			
ı	СН	AR.	.NC		1////	1111	//////	///	///	///	///	///
ΙL	I				SUBL							!
ΙL	I				SECL							
1					SSA							

Relocatable Object Code

Entry Type 4 (Cont.)

	SAC					
F W	HHC	I				
1	SE	ŀ				
Ī	TPDB					
1	TSDB					
I	NHPUST					
Ī	NHD/NHO					
1 P 1	NP	CN j				
	TN					
1	PARM.1					
	(VARIABLE # OF PARMS. SEE CN)					
	PARM. NI					
T	NH					
	SAH					
Ī	HDW					
Ī	HDH					
	•					
<u>:</u>	ETC	! 				

Entry Type 4 (Cont.)

Entry Type 4 (Cont.)

**MU - Mumber of words in entry block
HL - Hash link - points to next entry with same hash code
R - Retivity bit. O if active, 1 if inactive entry point
C - Callability bit set if entry point is uncallable
I - Privilege mode bit. Set if procedure is to be executed in privilege mode.
N - Hidden entry point. Set if entry point will not be in
library directory.
MC - Number of characters in name. Max is 16.
CHRRH of I have been in the control of the

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Relocatable Object Code

Entry Type 5

PROCEDURE - SECONDARY ENTRY POINT

0 1	1 2 3	3 4	5 (5 7	8	10	11	1
//			NU		-1-			5
					HL			
A) (1//1	1	NC			CHA	R.	1
(VI	RRIABLE	#0	HAR	SE	E N	C)		
	CHAR.	NC			1/	/////	///	//////
LI			SEC	ι.				
			SSA					

NW - Number of words in entry block

HL - Hash link - points to next entry with same hash code

A - Activity bit. O if active, 1 if inactive entry point

C - Callability bit set if entry point is uncallable.

H - Hidden entry point set if entry point will not be in library directory

NC - number of characters in name, max is 16

CHAR 1 - First character in variable field.

L - Last entry in list 0 if not last 1 if last

SECL - Secondary entry point list link

SSA - Unit starting PB' address

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Relocatable Object Code

Entry Type 6

INTERRUPT PROCEDURE

0 1	2 3 4567 8	10 11	15
1//1	NL	6	1
1	HL		
A I	T // NC	CHAR.1	i
	(VARIABLE #	CHAR. SEE NC)	
IA I	T // NC	CHAR.1	Ī
	(VARIABLE #	CHAR. SEE NC)	
! CHA	R. NC /	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	////
I	IPL		ı
I	DBS		1
1	SSA		1
	SAC		
IF I W	NHC		1
ĮT Į	NH		1
1	SAH		
1	HDW		Ī
	:		
ı	HDW		

Relocatable Object Code

Entry Type 6 (Cont.)

NU - Number of words in entry block

HL - Hash link. Points to next entry with same hash code

A - Activity bit. O if active, 1 if inactive entry.

II - Interrupt procedure type number

NC - Number of characters in name (maximum is 16)

CHAR 1 - First character in variable field.

CHAR NC- Last Character in variable field

IPL - Interrupt procedure link

Number of words of DB storage required.

- 922 Unit starting PB' address

SAC -Starting (file) address of code module.

Set if fatal error

Set if nonfatal error

NUC -Number of words in code module

Terminating bit. Set if last set of headers in entry.

NH -Number of headers

SAH -Starting address of header.

HDN -Header (pointer)

Entry Type 7

BLOCK DATA

0 1 2 3 45	67 8	10	11 	15			
1///I	u '			7			
I	HL						
A F W /// N	C	CI	HAR.1				
BLOCK	DATA	NAME					
CHAR.NC	17.	////////	//////	//////			
ı	BDL						
1	CAL						
\/////////////////////////////////////	C	CH	R.1				
COMMON	COMMON ARRRY NAME						
CHAR.NC	1/	////////	//////	//////			
T	NH						
	SAH						
ı	HDN						
 	:						
1	HDN						
	:						

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Entry Type 7 (Cont.)

		CAL		
1////	////////// NC	1	CHAR.1	
	COMMON A	RRAY N	AME	
i	CHAR. NC	1////	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	////
1		NH		
		SAH		
1		HDN		
	• • • • • • • • • • • • • • • • • • • •	ETC		

- Number of words in block
- Hash link. Points to next entry with same hash code.
 - Activity bit. O if active, 1 if inactive block.
 - Set if fatal error.
- Set if nonfatal error.

CHAR 1- First character in variable field.

CHAR NC-Last character in variable field.

BDL - Block data link

CAL - Common array length

- Terminating bit. Set if last set of headers in entry.
- Number of headers.
- SAH Starting address of headers.
- HDW Header (pointer)

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Relocatable Object Code

Entry Type 8

PROCEDURE - SECONDRRY ENTRY POINT

			7 8 	10 11	15 		
///		NU		I	8		
HL							
R	C]// H	NC	ı	CHAR. 1			
(VARIABLE #ČHAR. SEE NC)							
	CHAR. N	;	1////	111111111	//////		
LI		SE	CL				
_ 1		\$3					
P		(P	1	CH	1		
			TN				
		PAR	M. 1				
	:						
	PARM. NP						

- NW NUMBER OF WORDS IN ENTRY BLOCK
- HL HASH LINK POINTS TO NEXT ENTRY WITH SAME HASH CODE
- A ACTIVITY BIT. O IF ACTIVE, 1 IF INACTIVE ENTRY
- C CALLABILITY BIT SET IF ENTRY POINT IS UNCALLABLE
- H HIDDEN ENTRY POINT. SET IF ENTRY POINT WILL NOT BE IN LIBRARY DIRECTORY
- NC NUMBER OF CHARACTERS IN NAME. MAX IS 16

Relocatable Object Code

Entry Type 8 (Cont.)

CHAR 1 - FIRST CHARACTER IN VARIABLE LIST

CHAR NC - LAST CHARACTER IN VARIABLE LIST

L - LAST ENTRY IN LIST O IF NOT LAST 1 IF LAST

SECL - SECONDARY ENTRY POINT LIST LINK

SSA - UNIT STARTING PB' ADDRESS

- P PARM CHECKER
 OO NO CHECKING (IMPLIES NP UNDEFINED,
 TH AND PARMS ABSENT)
 O1 CHECK PROCEDURE TYPE (IMPLIES MP
 IS UNDEFINED AND PARMS ABSENT)
 10 CHECK PROCEDURE TYPE AND NUMBER
 OF PARMS. (IMPLIES PARMS ABSENT)
 11 CHECK PROCEDURE TYPE, NUMBER OF
 PARMS AND TYPE OF PARM.
- NP NUMBER OF PARMS
- CN CHARACTER COUNT OF PARMS
- TN PROCEDURE TYPE



HEADER

EACH ENTRY (EXCEPT SECONDARY ENTRY POINT ENTRIES) MAY DESCRIBE N> 0 SETS OF HEADERS. THE HEADERS IN EACH SET INST SECONDARY ENTRY DESCRIBE OF THE SAME ORDER AS THE HOW LIST DESCRIBING THE SET.

THE CODE HODULE MAY BE PLACED IN MAY POSITION IN A HEADER SET. NOTE THAT IF THE CODE MODULE IS AT THE BEGINNING OF A SET, SAC = SAH.

IF THE ENTRY HAS NO HEADER SET, THEN NH, SAH SEQUENCE IS ABSENT.

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Relocatable Object Code

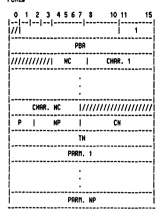
Header Type O

CORROCE

	0 1	1	0	11		1!
į	///	NH	-		0	
Ì		GARBAGE				

Header Type 1

PCRLs



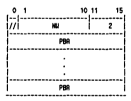
PBR - P8' ADDRESS OF LINKED LIST OF PCAL INSTRUCTIONS TO BE REPRIRED-LOWER 14 BITS USED AS MEGATIVE DISP. - BIT O SET MEANS THAT THE WORD IS NOT A PCAL INSTRUCTION, BUT A POINTER TO A SST LABEL OF ''EXTERNAL'' FORMAT - A LINK OF O TERMINATES THE LIST - BIT 1 SET MEANS THAT THE WORD IS TO BE INITIALIZED WITH THE PB ADDRESS OF THE PROCEDURE.

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Relocatable Object Code

Header Type 2

PB ADDRESSES



PBA - PB' ADDRESS OF PB ADDRESS TO BE CORRECTED

Header Type 3

CHN/DATA VARIABLES

0 1 		10 11	15
//	¥		3
8	PBA		
!	:		
BI	PBA		

PBA - PB' ADDRESS OF OWN VARIABLE POINTER TO BE CORRECTED

Relocatable Object Code

Header Type 4

DSDB/ONN/DATR/VALUES

0	1 10	11 15	
///	NLI	4	
	Ŋ		
8			
	INITIAL VAL	UES	

LD - LOGICAL WORD DISPLACEMENT
IN OWN RRRAY FOR INITIAL VALUES
B - BYTE BIT-SET IMPLIES THAT LD IS
TYPE BYTE AND THAT THE FIRST
WORD OF THE INITIAL VALUE BLOCK
IS A COUNT OF THE NUMBER OF BYTES
IN THE INITIAL VALUE BLOCK
IN - INTEGRATION NUMBER - NUMBER OF
TIMES THE BLOCK OF INITIAL VALUE
IS TO APPEAR IN THE SECONORRY BD 1-MO DUPLICATION,
2->DUPLICATION, ETC

Header Type 5

0 1	10	11	15				
//	HU		5				
	PBA						
	INITIAL VALUES						

PBR - PB' ADDRESS OF LINKED LIST OF POINTERS TO BE INITIALIZED WITH DB ADDRESS OF PUST (SAME LIST FORMAT AS FOR FORMAT STRUKS) A PBA of -1 INDICATES NO FIX-UPS.

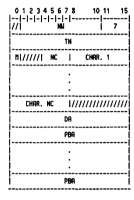
NOTE: ALL REFERENCES TO THE PUST INCLUDE THE FOUR-WORD HEADER THAT IS APPENDED BY THE SECHENTER. THESE WORDS ARE NOT PRESENT IN THE HEADER; THEY ARE AUTOMATICALLY ALLUCATED AND INITIALIZED BY THE SEGMENTER.

GLOBAL VARIABLES

7 8 10 11 1	5
1 16	_
TN	_
1/////// NC	:
CHAR. 2	_
•	_
•	
\//////////////////////////////////////	7
	TN 6 TN 1////// NC CHAR. 2

Header Type 7

EXTERNAL VARIABLES



- PBR-PB' address of linked lists of instructions to be repair-ed;lower 8 bits of inst. used as neg. displacement to next instruction;a link of 0 terminates the list.
- -Monitored variable bit;set if variable is being monitored by debug.
- DA -Logical word disp. in PUST; lower 8 bits of word will be init. with prim.DB address of variable;DA is present if M=1.

NOTE:PBA of -1 implies null list

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Relocatable Object Code

Header Type 8

PRIMARY DB

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 - - - - - - - - - - - - - - - - - - -
U U U U U U U U U U U U U U U U U U U
:
I INITIAL VALUES

- U ADDRESS BITS
 OO IF NO ADDRESS
 O1 IF NO ADDRESS
 10 IF NORO ADDRESS IN SECONDARY DB
 11 IF BYTE ADDRESS IN SECONDARY DB

NOTE: INITIAL ADDRESSES THAT ARE SECONDARY DB ADDRESSES ARE O

RELATIVE (I.E., THEY ARE LOGICAL DISPLACEMENTS IN SECONDARY DB).

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Relocatable Object Code

Header Type 9

COMMON VARIABLES

0 1 2 3 4 5 (- - - - - - - - - - - - - - - - -		10 11	15 9	
	NHC		·	
/////// NC	ı	CHAR. 1		
	·			
CHAR. NC	1//	/////////	7777	
B N	NL			
	Ю			
	DA			
	PBA		1	
İ	:			•
	PBA			
	:			
 B M	NL			
	LD			
	DA			
	PBA			
	PBA			

Relocatable Object Code

Header Type 9 (Cont.)

- NUC NUMBER OF WORDS IN COMMON ARRAY
- NC NUMBER OF CHARACTERS IN COMMON NAME- IF BLANK COMMON 4 COM'
- LOGICAL WORD DISP. IN PUST LOWER 8 BITS OF WORD WILL BE INIT. WITH PRIM. DB ADDRESS OF VARIABLE NOTE DR IS PRESENT IF M = 1
- BYTE BIT O IF THE PRIMARY DB POINTER TO BE RLUCATED AND INITIALIZED AND LD ARE OF TYPE WORD 1 IF TYPE BYTE
- M MONITORED VARIABLE BIT SET IF VARIABLE IS BEING MONITORED BY DEBUG
- NL NUMBER OF ADDRESS LISTS FOR VARIABLE
- LOGICAL DISPLACEMENT OF VARIABLE IN COMMON ARRAY
- PBR P8' ADDRESS OF LINKED LISTS OF INSTRUCTIONS TO BE REPRIRED LOWER 8 BITS USED AS MEGATIVE DISPLACEMENT TO MEXT INSTRUCTION A LINK OF O TERMINATES THE LIST

PBR = -1 INDICATES NO FIX-UPS

LID

FL

MS

SAXL

10

10 11

12

O LOADER ID

2 NR. SECTIONS

1 FILE LENGTH (IN RECORDS)

S.A. EXTERNAL SET LIST

NOTE: UNINITIALIZED FIELDS ARE RESERVED FOR FUTURE USE AND SHOULD BE ZERO.

33 S.R. HASH LIST O

127 S.A. HASH LIST 94

RL File Format

RECORD

FREE MAP

FREE MAP NS-1

AVAILABLE

NS

NS+1

Header Type 10

LOGICAL UNITS

		10 11 15
//	8	10
	BIT MAP	
		-

BIT MAP - BIT MAP OF LOGICAL UNITS REFERENCED; BIT O CORRESPONDS TO LU O, ETC. (1 LESS THAN OR EQUAL TO LU LESS THAN OR EQUAL TO 99)

Header Type 11

FORMAT STRING

0 		10 1	1 15
// N	u		11
	PBA		
	NC		
CHAR. 1	1	CHAR.	2
	•		
	:		-
CHAR. NC	1//	////////	/////

- PB' ADDRESS OF LINKED LIST OF POINTERS TO BE INITIALIZED LOWER 14 BITS OF WORD USED AS NEGATIVE DISPLANCEMENT TO NEXT POINTER - BIT O SET MEMS THAT THE POINTER IS TO BE TYPE BYTE - A LINK OF O TERMINATES THE LIST.

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Relocatable Object Code

Entry Point Directory

G.01.00 9- 30

HL >	LINK	>>	LINK	>>	
	USED		USED		USED
i					
	//////// ////////		//////// ////////		///////

THE DIRECTORY IS PARTITIONED INTO 95 HASH LISTS (SAME HASH FUNCTION AS USL); EACH HASH LIST IS A LINKED LIST OF RECORDS.

EACH RECORD CONTAINS A SUCCESSOR LINK (RECORD W) AND A USED SPACE COUNT. A LINK OF O TERMINATES A LIST. WHEN A RECORD IS VOID OF ENTRIES (USED=2), ITS SPACE IS RETURNED TO THE FREE STORAGE AREA.

Relocatable Object Code

Storage Management

FILE SPACE IS MANAGED IN TERMS OF 32 WORDS BLOCKS (4 BLOCKS PER 128 WORD RECORD).

FREE SPACE (BLOCKS) IS ACCOUNTED FOR IN A BIT HAP, WHICH IS PARTITIONED INTO RECORDS (2K BLOCKS PER SECTION). A O INDICATES THAT A BLOCK IS USED, A 1 INDICATES THAT IT IS FREE.

FILE SPACE IS ALSO PARTITIONED INTO 512 RECORD SECTIONS (64 MAX. SECTIONS, 2K BLOCKS PER SECTION, 1 MAP PER SECTION). THE MUMBER OF SECTIONS IN A FILE IS MS-(FL-51) & LSR(9). THE FIRST MS RECORDS FOLLOWING RECORD O (RECORDS 1 TO MS) ARE RESERVED FOR THE SECTION MAPS.

A COMPLETE FILE ADDRESS WOULD HAVE THE FOLLOWING CONFIGURATION:

012345			27 31		
İ	SECTION	BLOCK	DISPLENT		

FILE (WORD) ADDRESS DOUBLE WORD

Typical Directory Entry

0 1 2 3 4567 8 15 S U I /// NC CHAR. 1 CHAR. NC S.A. INFO BLOCK S.A. ENTRY FIHI NW CODE LC TN PARM. 1. PARM. NP

- S SECONDARY ENTRY POINT BIT SET IF THE ENTRY POINT WAS ORIGINALLY A SECONDARY ENTRY POINT.
- U UNCALLABLE BIT SET IF ENTRY POINT IS UNCALLABLE.
- I PRIVILEGED MODE BIT SET IF CODE MODULE IS TO BE RUN IN PRIVILEGE MODE.
- LC is (0:2)...Level of Checking

 0 = No checking

 1 >= Check for procedure type

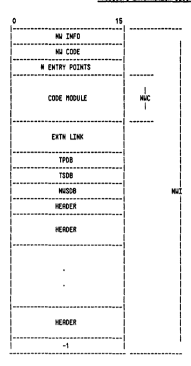
 2 >= Check for # parameters

 3 >= Check for parameter type

 NP is (2:6) is # parameters

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Procedure Information Block



ALL HEADERS FOR THE PROCEDURE ARE APPENDED TO THE INFO BLOCK. THE HEADER SETS (EXTERNAL LISTS) ARE LINKED BY INCREASING FILE ADDRESS; A LINK OF X1777777777D TERMINATES THE LIST.

G.01.00 9- 34

Relocatable Object Code

Headers

0 1 2 3			10 11	15
///i ' '	NH	•	j 1	
F W	NH COD	E		
S.A	. INFO	BLOCK		i
	S.A. EN	TRY		
	PBA			
S U I //	/ NC		CHAR. 1	
		,		
		:		
CHAR. N	c	1//////	(((((((()	/////
PIN	P	I	CN	
		TN		
	PAR	M. 1		
		:		ļ
	POR	ND ND		

- F SET IF FATAL ERROR
 W SET IF NON-FATAL ERROR
 S SATISFIED BIT SET IF EXTERNAL IS
 SATISFIED WITHIN RL.
 U UNCRLIBBLE BIT
 I PRIVILEGED BIT

ALL HEADERS ARE THE SAME AS IN A USL EXCEPT FOR THE PCAL HEADER.

Prepared Object Code

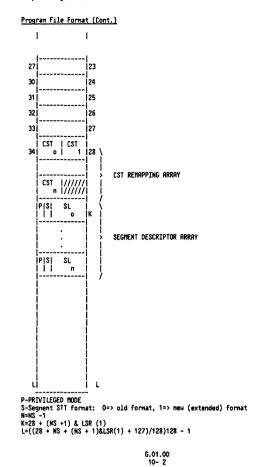
CHAPTER 10 PREPARED OBJECT CODE

Program File Format

-		-	
이	FLAGS	0	
1	MS	1	NUMBER OF CODE SEGMENTS
2	GS	2	GLOBAL SIZE (DB TO QI) IN WORDS
3	SAG	3	GLOBAL AREA RECORD #
4	SAS		SEGMENT SET RECORD # (ERCH SEG. STARTS IN NEW RECORD)
5	ISS	5	INITIAL STACK SIZE IN WORDS
6	IDLS	6	INITIAL DL SIZE IN WORDS
7	MAXD	7	MAX. DATA SEGMENT SIZE (DL TO Z) IN WORDS
10	SRE	8	ENTRY POINT LIST RECORD #
11	SSEG	9	STARTING SEGMENT #
12	SADR	10	PRIN. ENTRY PT PB RODRESS
13	SASTLT	11	DB ADR. OF STLT (-1 IF NO STLT) (STLT=Segment Length Table)
14	SAFLUT	12	DB ADR. OF FLUT (-1 IF NO FLUT)
15	SAX	13	EXTERNAL LIST RECORD #
16	TT22	14	PRIN. ENTRY PT SST #
17	SATC	15	STARTING ADDRESS OF TRAPCOM'
20	SAPMAP	16	STARTING RECORD OF PMAP INFO
21	SASI	17	STARTING RECORD OF SYMBOLIC ITEMS
22	FLAGS2	19	
23	CKSUM	19	TOTAL CHECKSUM OF ALL SEGMENTS
24		20	NOTE : ALL UNUSED HORD ARE RESERVED FOR FUTURE USE AND SHOULD BE SET TO
25		21	ZERO.
26		22	

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Prepared Object Code



Prepared Object Code

Flags

- F FATAL ERROR IN PROGRAM

 NON-FATAL ERROR IN PROGRAM

 Z ZERO UNIT OL AREA

 P SET IF ANY SEG IS PRIVILEGED MODE (IF NOT SET NORMAL=
 NONPRIV MODE)

CAPABILITIES

```
BATCH ACCESS (9) [BA]
                            INTERACTIVE ACCESS (8) [IA]
                              PRIVILEGED MODE (7) [PM]
ACCESS TO
GENERAL
RESOURCES
                                  MULTIPLE RINS (4) [MR]
                             EXTRA DATA SEGMENT (2) [DS]
                               PROCESS HANDLING (1) [PH]
```

Prepared Object Code

```
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
|-|--|--|--|--|--|--|--|--|--|--|
|T|K RESERVED
```

- T PATCH AREA EXISTED IN ALL CODE SEGMENTS K CHECKSUM VALID

CST Remapping Array

CONTAINS THE LAST CST NUMBERS ASSIGNED TO THE SEGMENTS; INDEXED BY SEGMENT NUMBER. WHEN A PROGRAM FILE IS PREPARED, THE ARRAY IS INITIALIZED TO 0, 1...,N. THIS ARRAY IS USED TO RE-ESTABLISH INTRA-PROGRAM LINKAGE WHEN THE PROGRAM IS LOADED.

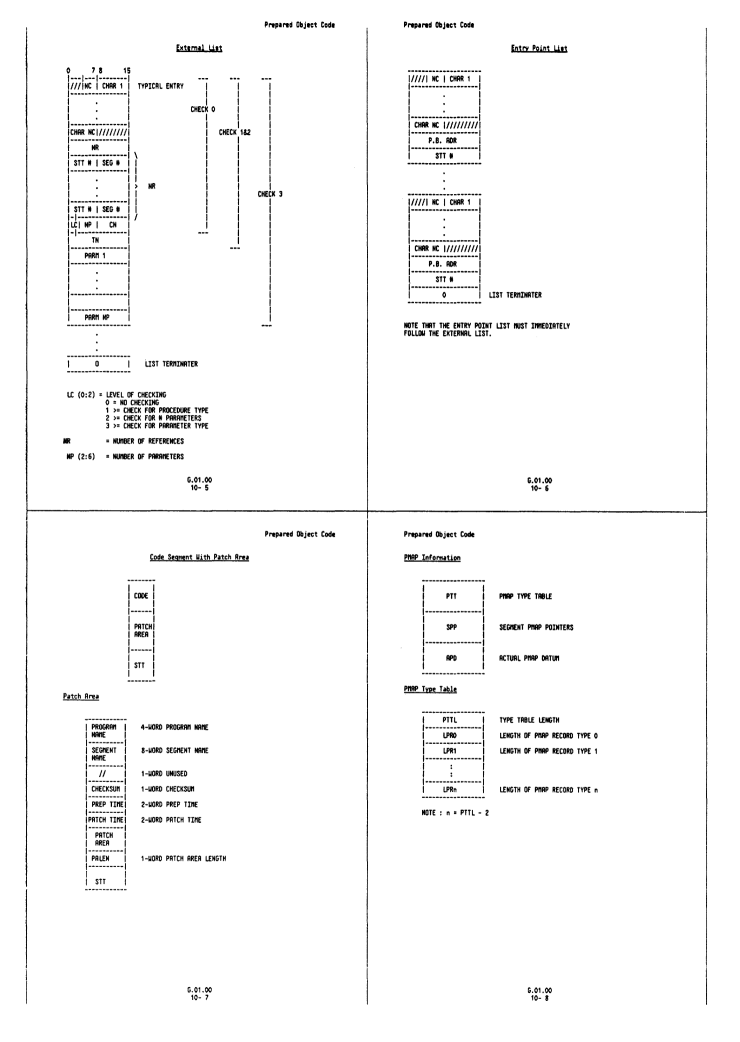
Segment Descriptor Array

CONTAINS THE SEGMENT LENGTH AND A FLAG INDICATING IF THE SEGMENT IS TO BE LOADED IN PRIV. MODE. INDEXED BY SEGMENT NUMBER. ALL SEGMENTS BEGIN ON A RECORD BOUNDARY. THE NUMBER OF RECORDS FOR A GIVEN SEGMENT IS (SL + 127) & LSR(7). THE RECORD NUMBER, SAS, OF SEGMENT N IS

SAS:=0 FOR I=0 TO N-1 BEGIN SAS:=SAS + (SL(I) + 127)&LSR(7) END

Global Area Format

A SET OF RECORDS CONTRINING THE INITIAL VALUES FOR THE GLOBAL AREA OF THE DATA SEGMENT. THIS SET BEGINS AT RECORD SAG (NORO 3) AND CONSISTS OF (GS + 127) & LSR(7)



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41 HLO 33

NOTE:
SHORED AND UNINITIALIZED FIELDS ARE
177 | HL94 | 127 RESERVED FOR FUTURE USE AND
SHOULD BE ZERO. HL = HASH LIST.

G.01.00 10- 11

Storage Management

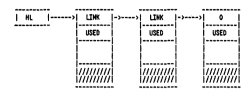
FILE SPACE IS MANAGED IN TERMS OF 128 WORD BLOCKS (1 BLOCK PER 128 WORD RECORD).

FREE SPACE (BLOCKS) IS ACCOUNTED FOR IN A BIT MAP, WHICH IS PARTITIONED INTO RECORDS (2K BLOCKS PER SECTION). A O INDICATES THAT A BLOCK IS USED; A 1 INDICATES THAT IT IS FREE.

FILE SPACE IS ALSO PARTITIONED INTO 2048 RECORD SECTIONS (16 MAX. SECTIONS, 2K BLOCKS PER SECTION 1 MAP PER SECTION). THE NUMBER OF SECTIONS IN R FILE IS MS=(E + 2047) & LSR(7). THE FIRST MS PECORDS FOLLOWING RECORDS 0, 1 (RECORDS 2 TO MS+1) ARE RESERVED FOR THE SECTION MAPS.

IF THE SECTION MAPS SPECIFY MORE SPACE THAN IS POTENTIALLY AVAILABLE, THOSE RECORDS BEYOND FLINIT ARE MARKED AS "USED".

Entry Point Directory



THE DIRECTORY IS PARTITIONED INTO 95 HRSH LISTS (SAME HASH FUNCTION AS USL); EACH HASH LIST IS A LINKED LIST OF RECORDS.

EACH RECORD CONTAINS A SUCCESSOR LINK (RECORD #) AND A USED SPACE COUNT. A LINK OF O TERMINATES A LIST. WHEN A RECORD IS VOID OF ENTRIES (USED=2), ITS SPACE IS RETURNED TO THE FREE STORAGE AREA.

THE HASH LIST HERD POINTERS (HL IN THE DIAGRAM ABOVE) ARE IN RECORD O WORDS 241 TO 2177.

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Prepared Object Code

Code Segment Linkage Structure

CODE SEGMENT STT MAP ARRAY EXTERNAL LIST

EACH CODE SEGMENT OCCUPIES AN INTEGRAL MUMBER OF RECORDS. THIS BLOCK OF INFORMATION CAN BE SUBDIVIDED INTO THREE TABLES: THE CODE SEGMENT PROPER, AN SIT SEGMENT MAP ARRAY, AND AN EXTERNAL LIST.

STT MAP ARRAY

A 1 BYTE X 256 BYTE ARRAY. IT IS INDEXED BY STT NUMBER AND RETURNS (IF THE STT CORRESPONDS TO AN EXTERNAL OF THE SEGMENT) THE SEGMENT MUMBER OF THE EXTERNAL AND 255 OTHERWISE. THIS ARRAY IS USED WHENEVER THE SEGMENT IS LURBED AND IS UPDATED WHENEVER THE SL IS BOUND BY THE SEGMENTER.

EXTERNAL LIST

A SYMBOLIC LIST OF THE EXTERNALS OF THE SEGMENT. EACH ENTRY CONTRINS INFORMATION ABOUT THE EXTERNAL: PARAMETER CHECKING LEVEL AND PARAMETER MATCHING INFORMATION, AND THE SEGMENT MUMBER AND STT NUMBER IF THE EXTERNAL IS SHIJSTED WITHIN THE SL.

Typical Directory Entry

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

/// 0 ///	PI	HC		CHAR 1	
CHAR	NC		1/////	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	/////////
STT	#		ı	SEG #	
LC	NP		1	CN	
			TN		
			PARM 1	***********	
•			:		
			•		
			PARTI NP		

- LC is (0:2)...Level of Checking
 0 = No checking
 1 >= Check for procedure type
 2 >= Check for # parameters
 3 >= Check for parameter type
 NP is (2:6) is # parameters
- P O= Not permanently allocated 1= Permanently allocated
- U Uncallable bit set if entry point is uncallable.

G.01.00 10- 14

Prepared Object Code

0 1 2 3 4567 8 |-|-|-|-|----|

Code Segment Structure (Cont.)

CODE SEGMENT STT MAP ARRAY CHAR. NC |////////// STT # | SEG. # TN PARM. 1 PARM. NP

o i

S|/|//| NC | CHAR. 1 | S - SATISFIED BIT - SET IF EXTERNAL ----- IS SATISFIED WITHIN SL

EXTERNAL LIST TERMINATOR

Reference Table Structure

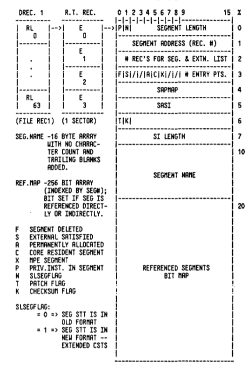
FOR EACH SEGMENT THERE IS A REFERENCE TABLE ENTRY OF 32 WORDS. THE REFERENCE TABLE ENTRIES ARE PACKED FOUR TO A RECORD. THE RECORDS CONTAINING THE REFERENCE TABLE ENTRIES ARE LISTED IN RECORD 1. THE RECORD CONTAINING REFERENCE TABLE ENTRY N IS REC 1 (N.(0: 14)); THE FIRST WORD OF THE ENTRY IS REFTAB (N.(14: 2) & LSL (5)).

WHEN A SEGMENT IS DELETED, THE REFERENCE TABLE ENTRY CORRESPONDING TO THE SEGMENT IS RELEASED. THESE FREE ENTRIES ARE LINKED TOGETHER IN A LIST; THE SEGMENT # IS USED AS A LINK AND IS PLACED IN THE FIRST WORD OF THE ENTRY.

WHEN A SECHENT IS ADDED IT IS ASSIGNED A SECHENT NUMBER (O LESS THAN/EQUAL TO N LESS THAN/EQUAL TO 254): THE NUMBER IS THAT OF THE FIRST FREE REFERENCE TABLE ENTRY, OR, IF NONE ARE FREE, THE NEXT AVAILABLE REFERENCE TABLE ENTRY (CRUSING SPRCE ALLOCATION FOR THE ENTRY).

Reference Table (256 Maximum Entries)

TYPICAL ENTRY



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Prepared Object Code

Code Segment With Patch Area

PATCH AREA

Patch Area

ı		_	
	Segment Name	8-NORD	SEGMENT NAME
	//	1-HORD	UNUSED
	CHECKSUM	1-NORD	CHECKSUM
	PREP TIME	2-MORD	PREP TIME
	PRTCH TIME	2-NORD	PATCH TIME
	PATCH AREA		
	PALEN	1-NORD	PATCH AREA LENGTH
	ett.		

Prepared Object Code

PMRP Information



PMAP Type Table

PTTL	TYPE TABLE LENGTH
LPRO	LENGTH OF PMAP RECORD TYPE O
LPR1	LENGTH OF PMAP RECORD TYPE 1
:	
LPRn	LENGTH OF PMAP RECORD TYPE n

NOTE : n = PTTL - 2

PMAP Records

Type 0 Segment PMRP Record

0 1	2	3	4	5	6	7	8	9	٥	1	2	3	4	Į

	0	NC	1	ch	ar	1	
		:					
char	HC		1///	////	///	//	//
STT	LEN			SEG	NUI	1	
		LENG					

Type 1 Procedure PMAP Record

0123456789012345

1	NC	١	char 1	
	:			
char NC	I	////	//////	////
H1///////	/////	////	///////	////
SA 0	F COD	E		
COD	E LEN	IGTH		
PRIMARY	ENTR	RY PO	INT ADD	R
C080L	TOOL Ink	BOX	ID	
TOOL BOX	PROC	EDUR	E ID	

Type 2 Secondary Entry PMRP Record

0123456789012345

2	NC	I	cha	r	1
	•				
	:				
char NC		///	////	//	/////
H1////////	///	////	////	//	/////
SECONDARY	ENT	RY P	OINT	AD	DR
NUMBER	OF 1	ENTR	Y P01	NT	s

H : HIDDEN ENTRY FLAG

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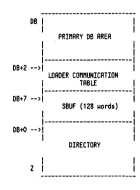
MPE Loader

The loader is a system process which will do loads sequentially. If a process needs code to be loaded, it will get the load process' SIR, fill loader communication table, and then awake the loader. Upon completion, the loader will return its status through the loader communication table, and then activate the waiting process.

Loader Segment Table Overview

Loader Segment Table consists of two DST's. The main one is DST X22 (LST). The other DST (XLST) has its DST number stored in SYSGLOB X226.

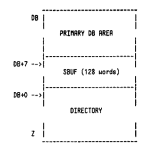
LST Overview



G.01.00 11- 1

Loader

XLST Overieu



The above DSI's has exactly the same primary DB area so that directory entry handling procedures can be used on both DSI'S. XLSI is the LSI extension and used to store the extension entry only. When an extension entry is needed, it is copied into the LSI to eliminate frequent EXCHRMGEDB. Mote that XLSI is capable for any types of entries. It is used for extension entry only for now. Rlso, some of the primary DB's in the XLSI are not used. They are there just for the consistency.

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Loader

Loader Segment Table Primary DB

		_	II
0	@DIR	16	80
1	DIR LEN	17	SP
2	@LCT	20	SQ
3	ENTP	21	SR
4	ENTP1	22	SS
5	ENTP2	23	\$T
6	ENTP3	24	HDFWLINK(TYPE 0)
7	@SBUF		; ;
10	\$I		HDFWLINK(TYPE 8)
11	SJ		HDBKLINK(TYPE 0)
12	SK		:
13	\$L		HDBKLINK(TYPE 8)
14	SH		
15	SN		LCT :

ENTPh: POINTERS POINT TO THE CURRENT ACCESSED ENTRY.
SBUF: UTILITY BUFFER. USUALLY CONTRINS PROGRAM FILE RECORD
O INFORMATION.
SI ST: UTILITY OB RELATIVE VARIABLES.
HOFULINKS: HEAD OF FORWARD LINK FOR EACH TYPE.
HOBKLINKS: HEAD OF BACKWARD LINK FOR EACH TYPE.

Loader

Directory Entries

	O 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 	GARBAGE(0)
Ì	BACKWARD LINK	
	LENGTH	
	0	
	GARBAGE	
	O 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 	SL FILE(1)
į	BACKWARD LINK	
į	LENGTH	
	l 1	
	FILE DISC ADDRESS	
Ì	FILE PV INFO	
	# ALLOCATED SEG # SEGLIST ENTRIES	
į	SEG ARRAY (16 WORDS)	i I.
-	LOG SEG NUMBER A C X M	\
-	REFERENCE COUNT	> 3 WORD ENTRY
1		SE SEG
	:	′
į		

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G.01.00 11-7 Loader

Loader

Loader

Loader Communication Table (LCT)

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Form Incoming to Loader (Load/Allocate Program)

	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	
0		
1		
2	LDEV	
3	DISC ADDRESS	CMD=loader and
4		0=load prgm 1=load proc 2=alloc pro
5		3=alloc pro LIB=library
6		search 0=SYS
7	UNUSED	1=PUB 2=GROUP
8		2-0000
9		M=NONPRIV MODE LD=LOAD DOMAIN
10		L=LOAD MAP REQ.
11	WAITER PCB INDEX	
12	BR IA PM MR DS PH	USER CAPABILITY
13		
14	GROUP	
15	NAME	
16		
17		
18	ACCOUNT	
19	NAME	
20		
21	PV INFO	

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Loader

LCT (Cont.)

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Form Incoming to Loader (Load/Allocate Procedure)

	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	
0	CMD LIB M LD L ////////////////////////////////	
1	' ' PIN	
2	EXTENSION ID	
3	# CHAR IN NAME	CMD=loader cnd
4		O=load prgm 1=load proc
5		2=alloc prog 3=alloc proc
6	PROCEDURE NAME	LIB=library search 0=SYS
7		1=PUB 2=GROUP
8		2-onour
9		M=NONPRIV MODE LD=LOAD DOMAIN
10		L=LOAD MAP REQ.
11	WAITER PCB INDEX	
12	BA IA PM MR DS PH	USER CAPABILITY
13		
14	GROUP	
15	NRME	
16		
17		
18	RCCOUNT	
19	NAME	
20		
21	PV INFO	

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LCT (Cont.)

Form Returned (No Error)

0	M MF STARTING SEGMENT NUMBER
1	0
2	LORD MRP FLAG
3	LDEV
4	DISC
5	ADDRESS
6	TRACE LABEL (IF TRACE)

Form Returned (Error Occurred)

0	FILE SYSTEM ERROR #
1	LOADER ERROR #

G.01.00 11- 13

G.01.00 11- 14

Loader

Logical Segment Transform Table (LSTT) (Cont.)

		ļ	# of Log	ical Se	grients	į			
		Length of LSTT							
		ļ	Phys	ical Se	gnent #	İ	Logical seg 1		
		ĺ	Pointer	to STT	list	İ	togical seg (
		ļ	Phys	ical Se	gnent #	İ	lesiest see 2		
		ļ	Pointer	to STT	list	Ī	Logical seg 2		
				•		<u>`</u>	•		
		<u> </u>		<u>:</u>		<u>i</u>	<u>:</u>		
			Phys	ical Se	gnent #		1		
-		<u> </u>	Pointer	to STT	list	!	Logical seg n (Max 255)		
į		ini	STT #	ı	SEG #	İ	STI's for logical		
		ini	STT #	ı	SEG #	İ	segment 1 (if needed)		
į				•			(Ir Needed)		
		 H	STT #		SEG #				
į	1	ļ'''							
	>	 +	Total	311's f	or this	seg			
				•		- 1	•		
		<u> </u>		<u> </u>		i	<u>.</u>		
		ini	STT #	i	SEG #	!	CYTIA Can Indiani		
		ini	STT #	ı	SEG #	ļ	STT's for logical segment n		
		ļ					(if needed)		
-		 							
1		N +	STT #		SEG #				
-	>	ļ •	Total	STT's f	or this	seg			

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Logical Segment Transform Table (LSTT)

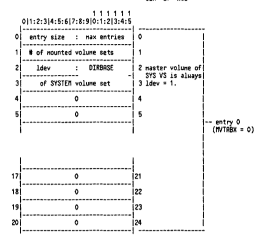
When a process references any user SL segments, these segments are assigned logical segment numbers if the new mapping ucode is running. The LSTT provides a map mapping these logical segments into their physical segment numbers and having true STT's for the mapped segments. The LSTT is created by LORDER during the load time. It occupies an DST and the DST number is stored in PEG1(5). If no user SL segment is referenced, the LSTT will not be needed, hence it will not be created.

The new mapping microcode depends on the existence of the LSTT for getting the physical segment number for a mapped segment. So the LSTT has to be included in process' locality list if there is an LSTT. Dispatcher will the bring the LSTT in before the process can be run. Also the bank and address for the LSTT belonging to the current running process are stored in sysglob cells (XZZI and XZZZ) during the launch time by the dispatcher. These cells are used by microcode for fast accessing the LSTT.

Private Volumes/Serial Disc

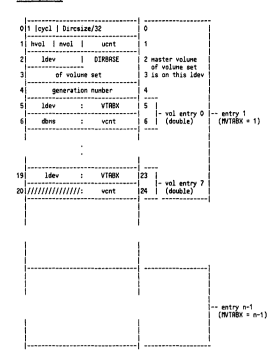
CHAPTER 12 PRIVATE VOLUMES / SERIAL DISC

Mounted Volume Table (MVTAB) DST =53 =X65 SIR =27 =X33



Private Volumes/Serial Disc

MVTAB (Cont.)

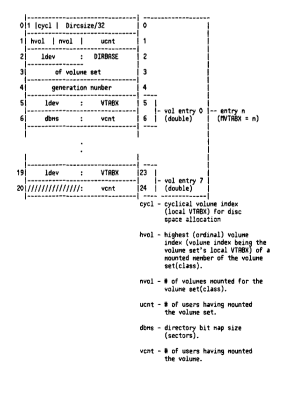


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G.01.00 12- 2

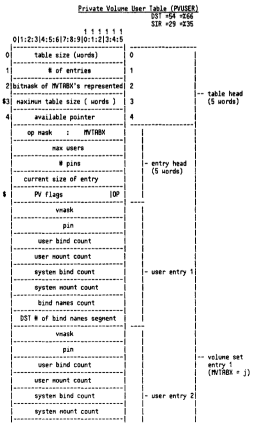
Private Volumes/Serial Disc

MVTAB (Cont.)

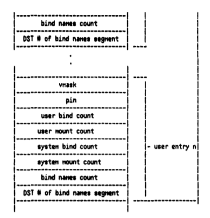


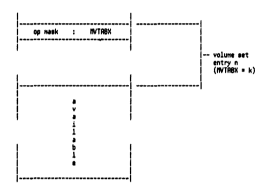
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Private Volumes/Serial Disc



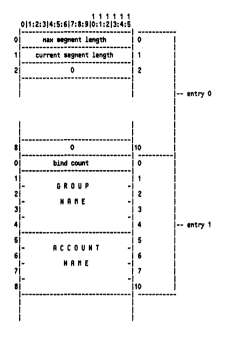
PVUSER (Cont.)





Bind Names Data Segment

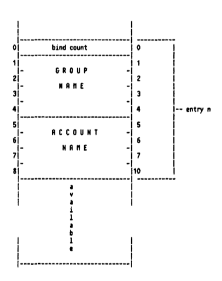
(Created and managed via PVUSER Table)



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Private Volumes/Serial Disc

Bind Names Data Segment (Cont.)



Private Volumes/Serial Disc

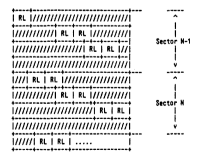
Serial Disc Tables and Data Structures

Data Record Format

The primary purpose of the Serial Disc Interface (SDISC) is to adapt the undefined length transfers characteristic of magnetic tape to the fixed-length environment of a disc or cartridge tape (CTBPE). To accomplish this, data is buffered within SDISC. The buffer is an integral number of sectors (blocks for the CTBPE) long. Files always start on a sector boundary, but data records within files may start anywhere and straddle sector boundaries. R record in the buffer is structured as follows:

+		·
record		record
length	data	length
(bytes)	I	(bytes)

The record length is always a one-word positive byte count which includes only the data portion of the record, not the length words themselves. Records within a file might be stored on the disc as follows:



The reason for the trailing byte count is to implement an easy way to backspace records.

End of File Format

Since files always start on a sector boundary, it follows that they also end on one. End of files consist of a O record length and O-fill to the end the current sector as follows:



In addition, an End-of-File entry is made in the Gap Table, so that files may be skipped by scanning Gap Table entries instead of serially scanning the data area. The Gap Table is described a few pages from now.

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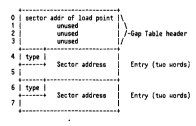
Private Volumes/Serial Disc

Gap Table Format

The Gap Table is a four-word header followed by a series of two-word device address entries. A permanent copy lives on the device, starting in sector 4, while a working copy lives in wain memory. The copy in memory is posted to the disc only when a backspace or rewind operation occurs after writing (in other words, when the copy in wain memory has changed). The length of the Gap Table is device-dependent according to the table below:

<u>Device</u>	Number of sectors (or CTAPE blocks)
HP7920	44
HP7925	106
HP7933/35	219 (250 for G.OO.OO and later releases.)
HP7902/9895	26
HP9110/HP9144	4 blocks ("S" cartridge)
HP9110/HP9144	15 blocks ("L" cartridge)

The Gap Table looks like this:

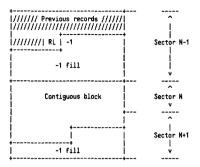


The type field is bits 0, 1 and 2 of the first word. The eight possible types are:

- O. End of File.
- End of File. The associated sector address contains one or more end of file fill characters (0) to fill out that sector. In the worst case (the previous record ended exactly at the end of the previous sector), the end of file sector contains all zeros. End of data. The associated sector address is the last address of valid data plus 1, in other words, the next available address. In practice, such an entry is usually preceded by an end-of-file entry, since the EOD entry is uritten when you stop writing, and the file system will not let you backspace or rewind after writing without sending a Write End of File. Rn EOD entry is also written at the beginning of the Gap Table when new (unwritten) media is inserted. This prevents erroneous reading of blank media.

Contiguous Block Format

A serial disc, if it can do everything a magnetic tape can do, must also be a cold-load device. This means that machine microcode must be able to read a bootstrap channel program and the resident segments of INITIAL from the disc into memory. The microcode and channel programs cannot deal with the record length words which surround standard data records, so for them we have a structure, called a COMITIGUIUS BLOCK, which has the data without the length words. Information as to the length of each contiguous block must therefore be kept elsewhere, so there are Gap Table entries which hold the beginning and ending sector addresses of each contiguous block. This implies that each block must begin and end on a sector boundary. In this way they are similar to data files. To set contiguous blocks off from normal data, and to reach a sector boundary, a record length and fill character = %177777 is used, as follows: follows:



Hole Format

Holes on the serial disc have the same format as contiguous blocks (that is, they start and end on sector boundaries with -1 fill characters as required). Starting with MPE version G.00.00, holes are obsolete and SDISC will not generate them. However, code has been left in SDISC to process any holes found on serial discs written with earlier versions of SDISC. Further details may be found in the Serial Disc IMS.

Private Volumes/Serial Disc

- Beginning of Hole. The starting address of a "defective" area of the disc. Usually on a track boundary, but may be in mid-track if a contiguous block was being written when the "defect" was encountered. Obsoiert, starting with MFE version G.ΟΟ.ΟΟ.
 End of Hole. The corresponding ending address of the "defective" area. Rluays at a track boundary. Obsolete, starting with MFE version G.ΟΟ.ΟΟ.
 Beginning of (contiguous) Block. The starting address of a contiguous block, exclusive of the -1 fill characters which may have been required to get us to a sector boundary. Unlike the End of File fill characters, there need not be any -1 characters if the previous record or contiguous block (with or without the trailing length word) ended exactly on a sector boundary.
- block (with or without the trailing length word) ended exactly on a sector boundary.

 End of (contiguous) Block. The address of the last sector containing contiguous block data. The sector may also contain -1 fill characters to get us to a sector boundary, but as with the beginning of block they are not required if the contiguous block ends exactly on a sector boundary. End of Tape mark. The sector address of the simulated End of Tape reflector. This type is now unitten only to floppy discs for use by INVITAL's serial disc interface. When read by MPE's SDISC, it will be skipped no matter what device it is found on. This ensures compatibility with older serial discs.

 End of Gap Table. No associated sector address. If you hit this while scanning the Gap Table, you've gone too far. In practice, this type is created whenever the Gap Table is cleared, by the simple device of initializing the table to -1.

SDISC Extra Data Segments

Hith insignificant exceptions, SDISC operates entirely in split-stack mode, that is, using an extra data segment for its working storage. Starting with MPE version G.00.00, there are two additional data segments used as no-wait data buffers. For the most part, our discussion here is restricted to the original data segment, now used only for variables, the Gap Table, and data buffer management.

The working storage extra data segment (XDS) is usually acquired by the external procedure RLIDGRIE when the serial disc device is first assigned to a user as part of its processing of the final FCLOSE against the device. The system program PVPROC may also acquire and release an XDS so that the tape label routines in LABSEG may also use SDISC for their work when DEVREC processes a device on-line interrupt. SDISC allocates the two data buffer segments as they are needed, then deallocates then as part of the Device Close processing.

In addition to the Gap Table already described, the XDS contains SDISC's global storage area, including the data buffer management areas (BUFFER'INFO), and a small buffer (called WORKTABLE). WORKTABLE holds the contents of the Serial Disc label sector when SDISC reads it in as part of its self-configuration. It also hold the Defective Tracks Table (MRC family discs) or Defective Sector Table (CSSO discs) while reassigning suspect or deleted tracks.

The three arrays in the XDS (WORKTABLE, BUFFER'INFO and GPT (Gap Table)) are all dynamically configured by SDISC as vanilla indirect arrays, such as might have been constructed by SPL. This is done by declaring the array manes as pointers, then inserting appropriately computed element-O addresses in them.

The extra data segment is organized as follows:

٥	HORDSPERSECTR
1	SECTORSPERTRAK
2	STARTADORESS (BOT)
3	EOTSECTR (disc
4	address of simu-
5	EODSECTR (last
6	sector of disc)
٠	l
7	JUSTALLOCATED
8	WRITE RING
9	FATRLERROR
	1

These twelve words are reserved for use by RLUDCRTE when the data segment is created. However, RL-LUCRTE only stuffs the last five of then. We fill the first seven ourselves with information we get from the label sector.

Simulates tape runoff.

Tells us to initialize SDISC parameters to BOT if true. Simulation of tape write ring.

Disables SDISC permanently when true.

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Private Volumes/Serial Disc

10	Volume Fatal Error
11	MAX'DSEG'SIZE
	SDISC global vari- ables, including array pointers.
	U R K
	T B L E
	B I U N F F E R,
	G A P T A B L

If TRUE, disables SDISC until a new volume is mounted.

Max size of our XDS, so we can check that it's big enough.

Length is 512 words.

Length is calculated as MRX'NUM'BUFFERS (currently 2) * INFO'ENTRY'SIZE (currently 8).

Length varies with device, and is calculated by SDISC as part of its self-configuration.

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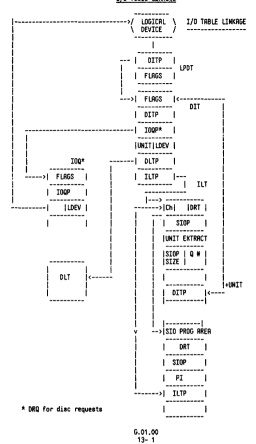
Private Volumes/Serial Disc

Serial Disc Organization

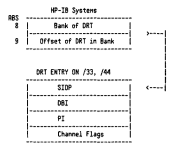
The disc is organized as follows:

4	
Label sector	O See expanded view in Chapter 3.
DTT/DSCT	1 DTT (MAC family) or DSCT (CS80).
Cold load	2 HP-IB cold load channel prog.
Soft dump	3 SOFTDUMP channel program.
Gap Table - -	4 to STARTADDRESS - 1.
Data	STARTADDRESS
	•
:	to
	EOTSECTR
	to
Last data sector	EODSECTR
+	•





Device Reference Table (DRT)



SIOP - absolute address of SIO program PI - interrupt handler plabel DBI - this is the absolute address of the ILT

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Driver Linkage Table (DLT)

0	O 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 	DPROC
1	MONITOR PLABEL	DMNTR
2	INITIATOR PLABEL	DINIT
3	COMPLETOR PLABEL	DCOMP
4	INTERRUPT PLABEL	DINTP
5	DIT SIZE DEVICE TYPE	DTYPE
6	CS DRIVER EDITOR PLABEL	
7	INITIALIZATION PLABEL	

There is one DLT for each type of driver. A pointer in the DIT allows different devices on a controller to have different drivers and interrupt handlers.

DPROC.QNUMB - This field contains the I/O process request queue number for type 2 drivers. Zero for all other types.

(8:1).DRVRFRZN - Driver code Frozen. Set by MRM when then the driver code segment has been made present and frozen from a request from SIODM.

(9:1).MAMERRORC- MRM Error on Code Makepresent

(0.1). CORERES - If set both initiator and completor code are core
(CR) resident.
(14:2).DRVRTYPE- DRIVER/MONITOR TYPE

(MTVP)

o - not used

- driver can be executed on any stack

- driver can be executed in the user process or
 in the I/O process identified by IDNUMB

- un only in process whose PCB number is in
IDNUMB

DMNTR - I/O Monitor Plabel.
DINIT - Driver Initiator Procedure Plabel.

DCOMP - Driver Completor Procedure Plabel.

DINTP - Special interrupt handler Plabel. This procedure is called by GIP if ISPEC is set DFLMG. No other action is taken by GIP except to set the Interrupt Status in DSTMT.

DTYPE.DITSIZE - The length of the DIT in words for this driver.

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Logical-Ty-Physical Device Table (LPDT)

DST = 13 (= X15) SIR = 9 (= X11)

The LPDT has several fields which describe the state of a device. Some of these fields have the same meaning for all devices. Others are device dependent. All are described below.

There are two types of devices represented in the LPDI: real devices and virtual devices. A real device is one which has been configured into the system and is capable of performing input and/or output. A virtual device simulates some of the properties of a real device (for example a spooled line printer or an INP), but there is no physical I/O involved. The two nain uses for virtual devices are for OPEN spooled devicefiles and certain communication devices (such as INP's).

A given virtual device entry is in use only while the devicefile it represents is open. When the file is FCLUSCG, the entry becomes available for another virtual device. This is the reason for the SYSOUMP/INITIAL configurator question MRX # OF OPEN SPOOLFILES—it needs to know how many virtual device entries to allocate to the LPDI (and to the LDT). Entries in the LPDI are ordered by logical device number. The first word address of a real device entry is obtained by multiplying the LDN by the entry size. Except for the Oth entry, entries for which no logical device is configured on a given system are used for virtual device entries. Any renaining virtual device entries follow the last real device entry.

Entry 0

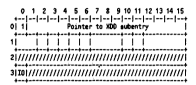
0	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
٦į	Entry size = 4
2	DEVREC service request count
3//	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Discussion: Mord 2 is incremented by a device driver whenever it sets the Device Ownership State field (below) to 2 (Service Requested). DEVREC decrements the count for each interrupt it services until the count reaches 0, at which time

ibernates.

-- CRUTION -Device drivers must lock this table by DISRBLE/ENRBLEing, -NOT- by trying to acquire
the LPDT SIR.

Typical Entry (Virtual Devices)



IO -- O for input, 1 for output.

Hord O, bit O is 1 for a virtual device, O for a real device. The fields in word 1 are the same, as applicable, as for the real device represented by a given virtual device. See below.

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Entry for Terminal-Like Devices

	2 3 4 5 6 7 8 9 10	
01 01/		mininin
Devc 1 Dune State	J Da Ct D I End of E o ta lY u n File r b p t Cndition b	L Device o Subtype g
2	SYSDB-relative pointer to	
3////	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,

Discussion (unique fields only): | Word 1.(4:1) -- CONTROL-Y is allowed and has been detected.

Word 1.(10:1) -- BREAK has been detected -OR- ignore BREAK if the C.I. is

Word 1.(11:1) -- The terminal is logging on. This bit is set by PROGEN and DEVREC when the logon sequence starts. If the bit is off when polled by INITISMP, the terminal has disconnected. For now, only IOTERNO and MIOTERN support the use of this bit. Multipoint and OS pseudo-terminals do not.

Entry for Tape Drives

0 0 1/	11	17////	11	111-	11111111	13 14 15
Devc Duned State	J Da o ta b	B D Olu T p	I E	nd of	A Au: V to: R :	Device Subtype
2				ointer t		
31////	AR //	/////	/////	///////	///////	///////

Discussion (unique fields only):

Word 1.(4:1) -- BOT. Tape is at Load Point -OR- no tape mounted. Recording density may only be switched when this bit is true (for multiple density tape drives).

Word 1.(11:1) -- If true, DEVREC is performing Automatic Volume Recognition (RVR) on a tape (or PVPROC is doing the same on a serial disc), -OR- RVR is to be suppressed on job or data accepting devices.

Typical Entry (All Real Devices)

+!!					12 13 14 15
Devc 1 Ouned State	J Da o ta b	D I u n p t	End of File Cndition		Au: Device to: Subtype :
2	SYSDB-	relative	pointer	to the	DIT
31/////	//////	///////	////////	/////	///////////////////////////////////////

Discussion:
Word 1.(0:2) -- Device Ownership State:
O -- Not owned by any p

0 -- Not owned by any process.
1 -- Duned by a process.
2 -- Service requested. Set by driver for unexpected interrupt, then wakes DEV-REC.

Winespected Interrupt, then wakes DCVREC.

3 -- Service granted. Set by DEVREC. Logon
sequence is 0-2-3-1.

3 -- Device reserved (alternate use). Set
during STRRTSPOOL, spooler process
sets to 1 when it gets started.

Word 1.(2:1) -- Device is Data Recepting if true.

Word 1.(3:1) -- Device is Data Recepting if true.

Word 1.(5:1) -- Device is Duplicative if true (all devices except discs).

Word 1.(7:3) -- End of File condition:

0 -- Mo COF detected.

1 -- Hardware EOF (e.g., tape mark).

2 -- :DRTH record read.

3 -- :EOD record read.

4 -- :MELLD record read.

5 -- :EVE record read.

5 -- :BYE record read. 6 -- :JOB record read. 7 -- :EOJ record read.

Word 1.(12:4) -- Device subtype. See discussion for tape entry (below) for a description of the Auto bit (12:1).

The remaining bits in Word 1 are device-dependent and are described with their corresponding entry diagram.

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Word 1.(12:1) -- Part of Device Subtype field. If true, device may be allocated automatically when opened. If false, operator must

Word 3.(2:1) -- RUTO REPLY. Device may be allocated mithout prompting the operator for REPLY. This bit is set automatically if mord 1 (12:1) is true.

Entry for Disc Drives

0 1										
0 0 ///										
Devc										
1 Ouned State	olt	a S	d	F	ile	or	0	To:	Subty	
21	+-		+-	- -		++				
31// 501										,,,

Discussion (unique fields only):
Word 1.(0:2) -- Device Ownership State. May not be 1 (owned) for shared device (system volume or private volume). Serial and foreign discs are non-sharable and may be owned. See the full discussion of this field under Typical Entry, above.

Word 1.(4:1) -- If true, the disc is a nonsystem domain (private volume, serial disc or foreign disc) disc drive.

Word 1.(5:1) -- If true, disc is a mounted private volume.

Word 1.(6:1) -- If true, the disc is a reserved volume used to satisfy the requirements of a multiple volume private volume set.

Word 1.(10:1) -- If true, the disc is a physically and logically mounted serial or foreign disc. Bits 5 and 6 must be false.

Word 1.(11:1) -- If bit 10 is true, then 1 **> foreign disc, 0 **> serial disc.

Nord 3.(1:1) -- If true, the device is currently being used as a serial disc (that is, it is allocated to a user as a serial disc). This bit duplicates a bit in the LDTX entry so that this information can be found in a system (memory-resident) table.

Word 3.(2:1) -- AUTO REPLY. Device may be allocated without prompting the operator for REPLY. This bit is set automatically if word 1 (12:1) is true.

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Logical Device Table (LDT)

Overview of Data Segment

------DST X16 DST 14 (= %16) SIR 10 (= %12) Logical Device Table (LDT) Logical Device Table Extension (LDTX)

Logical Device Table

Zero Entry Format

0	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
1	Entry size = 6
2	Streams device number
3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
6	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
•	

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Typical Entry Format

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 +	
Volume table index if device type = 0-7, else main process pin # or spooler process pin #	Ĭ 1
	į2
Spool Sy Di Dn Tr Hd Cl S Device-dependent state st ag Rq Ir r as Q info (see below)	; 3
	4
CONTROL-Y pin	ļ5
Default output device -OR- default class index (see discussion)	† 6

Discussion:

Userussion:

Word 2.(8:1) -- Communication system device if set.

Word 2.(9:1) -- If set, there are special forms mounted on the device.

Word 3.(0:2) -- Spooled state of the device:

0 -- Not spooled.

1 -- Quned by an input spooler.

2 -- Quned by an output spooler.

Word 3.(2:1) -- Device is available to system (not down).

Word 3.(3:1) -- Device is available to diagnostics (obs).

Word 3.(4:1) -- : DOUNT requested, honored when use count = 0.

Word 3.(5:1) -- If set, trailers are disabled.

Word 3.(6:1) -- If set, trailers are disabled. These two bits are nanaged such that header/trailers are generated in pairs or not at all.

Word 3.(7:1) -- If I/O, word 6 is the Device Class Table index/LDEVW of the default output class/device associated with this device.

Word 3.(8:1) -- Spooling has been enabled (spool queues are open) for this device.

Word 3.(9:7) -- Device dependent information:

1. For terminal-like devices, the default terminal type to be used if not specified in the :HELLO command.

2. For variable density tape drives:

Word 3.(10:3) -- actual tape density tape drives:

Word 3.(10:3) -- actual tape density tape drives:

Ver either:

0 = unknown density/no FOPEN m/ write.

1 = 1600 BPI

2 = 6250 BPI

3 = 800 BPI

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I / 0

Logical Device Table Extension (LDTX)

Overview of Data Segment

DST 14 (= X16) SIR 10 (= X12) -----DST X16 Logical Device Table (LDT) Logical Device Table Extension (LDTX)

I / 0

Zero Entry

0	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 +
1	Entry size = 5
2	VIIII IIII IIII IIII IIII IIII IIII II
3	<i></i>
4	<i></i>

Typical entry

	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
0	S SD CP FS DS Reserved Device-specific
	++++
- 1	information
	+
2	fields.
	++
3	See the following examples
	+
4	of LDTX entries.
	·

Where:

S....Seek ahead enable/disable flag (system or PV disc only).

SD....This logical device is a Serial Disc or a Foreign Disc.

CP....This logical device uses the CIPER protocol.

FS....This is a system or PV disc with Disc Free Space management.

DS....This LDEV is a DS or data communications device.

Terminal Entry

٥	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 0 0 0 0 0 0 0 0 Reserved
1	Terminal Descriptor Table Offset
2	CHRHNEL ID
3	<i>1011111111111111111111111111111111111</i>
4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

TBRC..Terminal's baud rate code (CPS = characters per second).

Speed (CPS) ADCC/ATP (HPIB) TBRC

Not known	0
1920	16 (ATP only)
960	8
480	ğ
240	7
120	11
60	6
30	13
15	14
14	
10	15

WS.... This terminal is connected to a Workstation Configurator port.

TDT offset...Offset from the base of the Terminal Descriptor
Table (TDT) to the TDT entry for this terminal. A
-1 indicates no TDT entry exists for this termi-

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I / 0

I / 0

Device Class Table (DCT)

Overview of Data Segment

DST 40 (= X50) SIR 40 (= X50) ------CST X50 Device Class Table (DCT) Terminal Descriptor Table . -----

Header Entry Format

Entry size (variable, this word set to 1) 1 Number of device class entries 2 3 Pointer to first device class entry (segment relative) 4| Mumber of terminal descriptor entries 5| Pointer to first terminal descriptor entry (segment relative)

Serial or Foreign Disc Entry

SDISC: XDS# for variables, Gap Table FDISC: 1 SDISC: 1 ==> data buffer XDS's acquired FDISC: not used. SDISC: PCB index when WAITing, else O FDISC: not used. 3

CIPER Entry

	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 +	
0	0 0 1 0 0 Réserved DB //////////////////////////////////	į
1	CIPER Device Control Data Segment # (CDCDS)	
2	DN CTM Index for this device (CTMI)	į
3	\ninnmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	į
4		į

DB....If set to 1, then debugging is in effect.
DN....If 1, the CIPER facility has been de-activated for this device because of error.
CTMI...Control Table Map Index (an index into the Control Table Map (CTM), which is located in the CDCDS.

System or Private Volume Disc Entry

Disc Free Space DST number (DFSDST) Disc Free Space error status (DFSERR)

3.....Seek ahead enable/disable flag.

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Device Class Table Typical Entry Format

0	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
1 2 3	Class name (RSCII)
4	// Cyclical pointer SQ T Class Rocess Type
5	Number of devices in class (N)
6	LDEV #1
7	LDEV #2
•	
N+5	LDEV # N

Discussion:

The Device Class Table (DCT) contains a varying number of variable length entries. This is because you may configure an arbitrary number of device classes on a system, and each device class may be comprised of an arbitrary number of logical devices. There is one DCT entry per device class, and each DCT entry contains a list of logical devices in the class. There is no established order of entries in the DCT, nor is there an order of LDEVs within

Due to the haphazard nature of the DCT, its overall properties are kept in the header entry. These include the segment-relative starting address of the DCT (in case the header entry should be expanded later) and the number of entries in the table. A segment-relative pointer to the Terminal Descriptor Table (which follows the DCT) hay also be used to calculate the size of the DCT. Also note the "Entry size" word. It is meaningless for this table, but is included for compatibility with other fixed-length entry MPE tables. Since the DCT entries are of variable length, when you want a particular entry you must always start at the beginning of the DCT and link through each entry until you find the one you're interested in.

A few of the fields in the DCT require further description:

Word 4.(1:7) --Cyclical pointer. Currently used only for system and private volume disc devices. The pointer varies from 1 to N (number

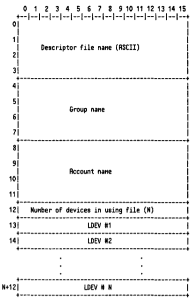
of entries in the class) and indicates the LDEVW in the class list on which the last extent was allocated. The disc space allocation routines will try to satisfy the next request on the next disc drive indicated by the cyclical pointer (with wraparound to 1 if the pointer > N). If that fails, the pointer is incremented until space is found or all devices in the class have been tried.

Word 4.(8:1) --If set, spooling has been enabled (spool queues opened) for this device class.

Hord 4.(9:1) -- If set, the class is a terminal type class.

Word 4.(10:6) — Usually the same as the device type represented by the class (0-7 for disc, 24 for tape, 32 for printer, etc.). Serial disc classes are disc devices accessed as tape drives, so their true device types are kept in the LDT, while this field holds a special type (31, or X37), indicating a serial 1/0 (non-concurrent) device. Sinilarly, a foreign disc is a nonsharable disc drive, so that fact is reflected by a special type 7 in this field, even though the true hardware type is kept in the LDT, as for serial discs.

Terminal Descriptor Table Typical Entry Format



The Terminal Descriptor Table contains a varying number of variable length entries, because each Terminal Descriptor entry may have an arbitrary number of logical devices. However, you can only configure a fixed number of valid terminal entry files. These are the ITnn or TTPCLnn files which reside in

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Interrupt Linkage Table (ILT) for HP-IB Systems

	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	
0 1 2 3	Channel Program Variable Area (ICPVA) For terminals with ATP drivers, this area is zero.	ICPVAO (O forRTP) ICPVAO1 (O forRTP) ICPVAO2 (O for RTP) ICPVAO3 (O for RTP)
4 5	DMA Abort Address	ICPVRO4 ICPVRO5
6	0	ISRQL/ICPGM
7	M CHANQUE CHAN DEV	ICNTRL
X10	SYSDB relative pointer to channel program area.	ISIOP
X11	SYSDB relative pointer to status return area.	ISTAP
X12	single instruction that is executed to extract the device unit number from the status pointed to by ISTAP.	IUNIT
X13	SYSDB relative DIT pointer of the device currently using the channel to perform a data operation.	ICOP
Z14	SIOPSIZE CQUEN	IQUEUE
X 15	RU UP IG SC SQ HCUNIT	IFLAG
% 16	SYSDB relative DIT pointer for unit 0	IDITPO
	· · · · · · · · · · · · · · · · · · ·	
	SYSDB relative DIT pointer for unit n	IDITPN
	Program status return area pointed to by ISTAP	
	Seeknask (Disc only)	
	I/O Program Area	

I / 0

ILT (Cont.)

ILT (Cont.)

IPCVA - These four words comprise the channel program variable area where information is stored concerning a channel program Interrupt instruction or abort.

ICPVAO should be used only for channel program aborts.

ICPVAO + Words 4 and 5 contain DNR address, when channel program aborts during DNR transfer.

ISRQL - Serial poll request queue length. HP-IB Systems do not support any serial poll devices. This should always be zero.

ICPCAM - This is the SYSDB relative address of the channel program to be started for this device after receiving a HIDP interrupt in GIP. GIP will call STARTIO when the flags word indicates "ignore halt interrupt" and "start channel program" bits are set.

ICNTRL - Contains controller information.

In If set, the controller information.

CHNQ If In number for a Series 33 device is equivalent to: CHNO The software channel resource number.

JETHO FINENCE OF THE STARTION OF THE

Davice Information Table (DIT)

There is one DIT per physical device. If a physical device represents represents more than one logical device, the logical device number is obtained from the I/O queue element. Although details of DIT's vary with device, the following structure is common to all:

DIT for HP-IB Systems

	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	
٥	T D RC RQ SI MU O ID IR MO ST MS STRTE	DFLAG
1	SYSDB relative pointer to the DIT for the next device requesting this resource or service	DLINK
5	SYSDB relative pointer to the first IOQ in request list for this device	DIOQP
3	Logical device number	DLDEV
4	SYSDB relative pointer to Device Linkage Table	DOLTP
5	SYSD8 relative pntr to Interrupt Linkage Table	DILTP
6	Controller Hardware Status	DSTAT
7	Hardware error status. Set when the driver detects an error. Whenever <>0, the driver nonitor logs an I/O error and clears this word	DSERR
8	Device Dependent Area	(DTIME)
9	Device Dependent Area	(DTRQX)
10	IOT ///////// Phys. unit #	DUNIT

DTROX Used by some device drivers, it denotes timer request index.

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DIT Terminology for HP-IB Systems

```
DFLAG - DEVICE RELATIVE FLAGS

SET IF DEVICE IS A TERMINAL.

SET IF DEVICE IS A DISC.

RC RELIVE BILL 1 IMPLES A HONITOR CURRENTLY SERVICING
Y SET IF DEVICE IS A TENDAMMA.

D SET IF DEVICE IS A DISC.

AC ACITYE BIT. I IMPLIES A MONITOR CURRENTLY SERVICING THIS DEVICE.

RQ REQUEST BIT. 1 IMPLIES SERVICE REQUESTED WHILE MONITOR IS ACITYE.

NU IF SET, HULTIPLE UNIT CONTROLLER.

ID IF SET, AN INTERRUPT OR RESPONSE HAS OCCURRED.

ST SET, AN INTERRUPT OR RESPONSE HAS OCCURRED.

THIS DEVICE. IS IN A NOT REGOV OR DEPRATOR MAIT.

ST IF SET, AN IDLE CHANNEL PROGRAM SHOULD BE STARTED FOR THIS DEVICE.

SI SPECIAL INTERRUPT HANDLER

NS DO NOT SHORT WAIT THIS DISC.

STATE CURRENT DRIVER STATE AS DEFINED BY THE MONITOR.

ALLOWABLE STATES ARE:

O STATE CURRENT DRIVER STATE AS DEFINED BY THE MONITOR.

ALLOWABLE STATES ARE:

O STATE CURRENT DRIVER STATE AS DEFINED BY THE MONITOR.

ALLOWABLE STATES ARE:

O STATE CURRENT DRIVER STATE AS DEFINED BY THE MONITOR.

ALLOWABLE STATES ARE:

O STATE CURRENT DRIVER STATE AS DEFINED BY THE MONITOR.

ALLOWABLE STATES ARE:

O STATE CURRENT DRIVER STATE AS DEFINED BY THE MONITOR.

ALLOWABLE STATES ARE:

O STATE THE REQUEST

1 ROT USED (BUT RESERVED)

5 - COMPLETE REQUEST

6 - UNEXPECTED INTERRUPT OCCURRED

7 - START OPERATOR INTERVENTION WHIT

X10 - HATLING (ON OPERATOR). RESTART AT O

X11 - HATLING (ON DEPRETOR). RESTART AT O

X11 - HATLING (INTITATOR CODE MAKEPRESENT/FREEZE)

X13 - HATLING (INTITATOR CODE MAKEPRESENT)

X15 - HOT USED (BUT RESERVED)

X16 - HATLING (INTITATOR CODE MAKEPRESENT)

X17 - HATLING (COMPLETOR CODE MAKEPRESENT)

IOT - I/O System type O-Series II/III I/O System

1-MP-IB Systems

2-unused

3-unused
```

Device Information Table (DIT) for CIPER

There is one DIT per physical device. If a physical device represents nore than one logical device, the logical device number is obtained from the IOQ element (houever, this driver only supports one device per controller.) The following diagram shows the DIT used for the HP-IB CIPER physical driver.

1/0

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 MMEMONIC O| O| O|AC|RQ| O| O| O|ID|IA|HO|ST| O| STATE DELAG 1| SYSDB relative pointer to the DIT for the next device requesting this resource or service DLINK IOQ table index to the first IOQ in request list for this device DICOP 3 IOT | Phys. unit # | Logical device number | DLDEV 4| SYSDB relative pointer to Device Linkage Table| 5| SYSDB relative pointer to Intrp Linkage Table | NTI TD 6|VS|AB|RE|TP|NR| NR CHT | DEVICE STATUS 7 Hardware error status. Set when the driver detects an error. Whenever <>0, the driver nonitor logs an I/O error and clears this word DSERR X10| Bit O is set at completion of timer DTIME X11| Holds the time out request entry index while a timer is active. DROST X12|RF|UE|DE|TO|UNIT CNT|DATA CHT| TO CHT |PRTY CHT| DCOUNTS ¥131 Error logging location #1 LDIOGERROR Error logging location #2 DFLAG - Flags and request state

AC ACTIVE - A monitor is currently servicing this device.

RQ REQUEST - A service request is pending while the monitor is

| RECUEST - R service request is pending while the monitor is active. |
| REQUEST - R service request is pending while the monitor is active. |
| ISRK - Rn I/O Channel Program is running for this device. |
| ISRK - Rn interrupt or response has occurred for this device. |
| NOTROY - Go to state X1O after Idle Channel Program is started. |
| STMRIT - The device monitor is starting an Idle Channel Program for this device. There is no IGQ associated with this type of request. |
| Fate - State of the device monitor. Specifies the next action to be taken in SIODI in servicing the request: |
| 0 - start new request | 1 - not used |
| 2 - call driver initiator procedure |
| 3 - call driver initiator procedure |
| 4 - not used |
| 5 - process request completed |
| 6 - initiate device recognition sequence |
| 7 - start operator intervention wait | IA IAK -NO NOTRDY -ST STWAIT -

STRIF

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X10 - wait for interrupt (operator intervention)
restart at state 0
X11 - wait for data segment freeze, then state 2
X12 - wait for data segment freeze, then state 2
X13 - wait for driver initiator to be frozen, then
allocate controller (state 2)
X13 - wait for I/O completion interrupt, then state 3
X14 - wait for controller, then call driver initiator
X15 - not used
X16 - wait for initiator make present, then state 2
X17 - wait for completor make present, then state 3

DLDEV - I/O system type, unit and logical device number O - HP3000 Series iII/III 1 - HP 3000 HP-IB 2 - Unused

I / D

DSRVE - Device processing flags
VS - VRLID STATUS - Set to indicate Device Status has been updated.
AB - DVRABFLAG - Sequence Abort in progress due to ABDAT request.
RE - RETRYLAG - Sequence Abort in progress due to an error.
TP - TIMERPOPPED - Current error is due to software timer popping.
NR CNT - Number of Not Ready Waits during this request.
DEVICE STATUS - Device status returned during a Sequence Abort.

BIT 8 - CRC available and enabled.
" 9 - Reserved.
" 10 - Reserved.
" 11 - Reserved.
" 12 - Pouer fail or reset has occurred.
" 13 - A protocol error has been detected.
" 14 - A parity error has been detected.
" 15 - The peripheral has data to send.

DSERR - Pointer to status to be logged.
Bits(0:8) - Mumber of words to be logged.
Bits(8:8) - Offset relative to DITP(0).

DCOUNTS

- Error flags and error counts (4).
- An error has forced this request to be aborted.
- The current error is a Unit Error.
- The current error is a Data Error.
- The current error is a CIC line Out Error.
- Number of Unit Errors during this request.
- Number of GIC line Outs during this request.
- Number of GIC line Outs during this request.
- Number of GIC line Outs during this request. OUNTS

RF - REQ FAILED

UE - UNIT ERROR

DE - DATA ERROR

TO - TIME OUT

UNIT CNT

DATA CNT

TO CHT PRTY CHT

DITME

DIT for Channel Devices

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 | M | SIO | IO |IAK| M |NT| |UNIT| PREMP|PROG| | HEAD|RY| O TERMIDISCIACT REQ NEXT DITP DITNK IOQP DIOQP LOGICAL DEVICE NUMBER DLDEV DLTP DLTP DTLTP ILTP Controller Hardware Status DSTAT Hardware Error Status DSERR NTTHE DUNTT 10 IOT PHYS LINTT #

DRIVER DEPENDENT DIT AREA

DFLAG.TERNINAL - Device is a terminal
DISC - Device is a Disc (Bit 0 = 0)
RCTIVE - A monitor is currently servicing this device
REQUEST - Service requested while monitor was active

.NUMIT - device controller servicing multiple units
.SIOPREMPT- If set then a request has been queued for
this device. Preempt code is set in 10Q.
.IOPROG - 1/0 program in progress. Decrement SIOCOUNT and
check for multi-channel when complete
.TRK - Interrupt or Response has occurred.
.THERD - Hoving head disc
.NT RDY - Not ready for SIO. SIODM holds off next SIO until
ALLOWPOLL is done.

DTROX

Used by some device drivers, it denotes timer request index.

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DIT for Channel Devices (Cont.)

DFLAG.STATE - this quantity specifies the next action to be taken in servicing the request.

O-new - start request. 1-not used.
2-call Driver Initiator Procedure
3-call Driver Completor Procedure
5-complete request

5-complete request
6-device recognition
7-start operator intervention wait (X10)
X10-restart request on interrupt
X11-wait for data to be frozen then state 2
X12-wait for diver code to be frozen then state 2
X13-call completor on interrupt
X14-wait for device controller
X15-not used
X16-wait for initiator make present then state 2
X17-wait for completor make present then state 3

 SYSDB relative pointer to the DIT for the next device requesting this resource or service.
 SYSDB relative pointer to the first IOQ in the request list for this device DIOQP

Sissor leadarce pointer to the first log in the request list for this device

DLDEV* LDEV*** Logical Device Number

**UNII - unit number of the physical device.

**IOI - 10 type 0=> Series III I/0, 1=> HPIB I/0

**DULTP - SYSDB relative pointer to the DLI.

**DLITP - SYSDB relative pointer to the III.

**DSTRI - interrupt status for this device. Set each time the device interrupts.

**DSERR - Hardware Device Controller Status. Set when the driver detects an error. Whenever not zero, \$IODB logs an I/0 error and clears this word.

**DTIME - time out completed flags. If a timeout occurs in response to a time request type X20 (I/0 request), the sign bit is set in this word. The IB bit in DFLBG is also set, and the homitor for this device is sawkened. (Only used if timer services are requested.)

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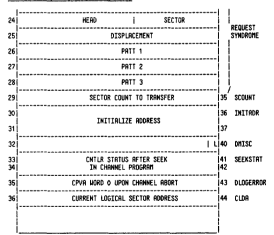
I / 0

DIT For 7905/7906/7920/7925

	0 1 2 3 4 5 6 7 8 9 10 11 12 15		
٥		٥	DFLAG
1	NEXT DITP	1	DLINK
2	CURRENT (RCTIVE) DISC REQUEST	2	DIOQP
3	LOGICAL DEVICE NUMBER	3	DLDEV
4	DLTP	4	DDLTP
5	ILTP	5	DILTP
6	-1 WHEN POWER FAIL	6	DRQST
7	# OF ERROR WORDS TO LOG DIT REL ADDR TO LOG	7	DSERR
8	INDEX OF FIRST REQUEST IN QUEUE	10	DNANQ
9	INDEX OF LAST REQUEST IN QUEUE	11	TOMANO
10	IOT /////// PHYSICAL UNIT #	12	DUNIT
11	SIO PROGRAM-RELATIVE ABORT ADDRESS	13	DLOGSIOP
12		14 15	CPDA
14	Constitution David Constitution	16	CDBA
15		17	NCR
16	CURRENT HORD COUNT	20	CMC
17	SYSBUF INDEX	21	SYSBUFA
18	STATUS 1 RETURN	22	STAT1
19	STATUS 2 RETURN	23	STRT2
20		24	CEDA
21		25	
22	STATUS 1 RETURN	}	
23	CYL		
1		1 1	

I / 0

DIT for 7905/7906/7920/7925 (Cont.)



DMISC (15:1) L'STAT'ERR - 1 Last transfer ended in error.

IOT - I/O Devices O - non-HP-IB 1 - HP-IB Systems 2 - unused 3 - unused

Error and Retry Information

QMISC OF IOQ

D - retry determination
S - request syndrome
E - request error information
H - update track map
H - Hriting track map
C - issued a recalibration
CL driver issuing channel clear
T - timeout wait

MOTE: Integrated Cartridge Tape's DIT has the same format.

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T / 0

+-			
X34 F	E DC DR EN	LOCAL STATE	RPSHORD1
X35	T1		RPSHORD2
+-			

DFLAG - Flags and request state

TERM - Set if device is a terminal.

DISC - If TM = 0 and this bit is set then the device is a disc, otherwise device dependent.

ACTIVE - A monitor is currently servicing this device.

REQUEST - R service request is pending while the monitor is martium.

RQ REQUEST - R service request 19 pending while the monitor lactive.

10 10PR06 - Rn 1/0 Channel Program is running for this device.

18 1RK - Rn interrupt or response has occurred for this device.

19 STWHIT - Go to state X10 after Idle Channel Program is started.

19 The device nonitor is starting an Idle Channel Program for this device. There is no 100 associated with this type of request.

19 STRTE - State of the device monitor. Specifies the next action to be taken in SIODM in servicing the request:

0 - start new request 1 - not used 2 - call driver initiator procedure 3 - call driver completor procedure

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3 - call driver completor procedure
4 - not used
5 - process request completed
6 - initiate device recognition sequence
7 - start operator intervention uait
X10 - wait for interrupt (operator intervention)
restart at state 0
X11 - wait for data segment freeze, then state 2
X12 - wait for driver initiator to be frozen, then
allocate controller (state 2)
X13 - wait for I/O completion interrupt, then state 3
X14 - wait for controller, then call driver initiator
X15 - not used
X16 - wait for initiator make present, then state 2
X17 - wait for completor make present, then state 3 DLINK - A SYSDB relative pointer to the next DIT requesting this

DCURREQP - A current request sysbase index.

DUNIT.(0:2) - I/O system type

0 - non-HP-IB 1 - HP3000 HP-IB Systems 2 - Unused 3 - Unused

CS 80 Disc Device Information Table (DIT)

There is one DIT per physical device. If a physical device represents more than one logical device, the logical device number is obtained from the IOQ element. For the CS'80 disc controller, there will only be one device. The following diagram shows the DIT used by the CS'80 disc driver.

	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	MHEMONIC
0	THIDSIACIRQIEDI OI OIIOIIAINOISTI OI STATE	DFLAG
1		DLINK
2	Current request index	DCURREQP
3	Logical device number	DLDEV
4	SYSDB relative pointer to Device Linkage Table	DDLTP
5	SYSDB relative pointer to Intrp Linkage Table	DILTP
6	DSTAT is -1 when a system powerfail occurred	DSTAT
7	Hardware error status. Set when the driver detects an error. Whenever <>>0, the driver monitor logs an I/O error and clears this word	DSERR
X10	index of first request in queue	DQHERD *
211	index of last request in queue	DQTRIL *
X12	IOT Physical Unit #	DUNIT
X13	Table relative index to system buffer element	DSBUFADDR
214	High order logical sector address of bad blk	DBADBLK1
X15	Low order logical sector address of bad blk	DBADBLK2
X16	Byte transfer left when bad block occurred	DBADXFER
X17	Hardware logged error status - CPVA (0)	DLOGERROR
X20	Channel program aborted relative offset	DSIOPSTOP
X21	Disc status (20 bytes)-Logged on status error	DSTATUS
•]		ĺ
	•	
X33	LK IF MD SUBSTATE	DMISC

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T / O

- Logical device number of this device. DLDEV

DSTAT - Set to a -1 when a system powerfail has occurred.

DSERR - Pointer to status to be logged.

Bits(0:7) - Number of words to be logged. Bits(8:15) - Offset relative to DITP(0).

DMISC - Device dependent processing flags

LOCK'FLG - Lock flag denoting unload status of the disc volume.

0 - Allow operator unload to the volume. 1 - Deny operator unload to the volume.

IGNORE'INT'FLG - Ignore unexpected interrupt flag.

SUBSTATE - Indicates state of the idle channel program:

0 - Normal idle channel program наit 1 - Idle request being serviced наit

DSBUFADDR - SYSDB relative pointer to the system buffer element used to read the DSCT. Zero, if no element gotten.

DBADBLK1 - High order logical sector address of the bad block for the Defective Sector Table (DSCT) entry.

DBADBLK2 - Low order logical sector address of the bad block for the DSCT entry.

DBADXFER - Byte transfer left when bad block occurred.

DLOGERROR - CPVR(0) logged on hardware error status.

<code>OSIOPSTOP</code> - Stopped channel program relative offset location due to an error in $\mbox{CPVA}(0)$.

DSTATUS - 20 bytes disc status logged on status error. (See CS'80 Disc Drive Status).

RPSWORD1 - Flags and local state

RE - Read revision code done.
Set if read revision code level is done.
DC - RPS revision code.
Set if controller is "PEP"ed.
DR - RPS desirable.
Set if RPS is desirable.
EN - RPS enabled.
Set if default value for RPS is enabled.
NS - Driver is processing a marginal data error

from the drive. Do not return hard error. Local State - State of the local request made by driver

0 - No local request is being processed1 - Reading rev code2 - Setting default RPS

RPSWORD2 - Default value for RPS

I1 - Time to target in hundreds of microseconds I2 - Window size in hundreds of microseconds

DIT For 7970 Magnetic Tape

0 1 2 3 4 5 6 7 8 9 10 11 12 0 0 0 ACT | REQ | 0 | N | 0 | 1/0 | 16 N | 0 | 0 | 0 | STATE DELAG NEXT DITP DITNK IDOP DIOQP LOGICAL DEVICE NUMBER DLDEV DLT PTR DOLTP ILT PTR DILTP HARDWARE STATUS 6 RH RU SHICE DC DSTAT ERROR STATUS DSERR TIMEOUT FLAGS DTIME TIMER REQUEST INDEX DTRQX 10 PHYSICAL UNIT # DUNIT 13|RB4| RW 11 DOFLAGS

IOT - I/O Devices O - non-HP-IB 1 - HP-IB Systems 3 - unused 4 - unused

DSRVE - Device processing flags.
RN RNUNLD - Indicates tape has been геноинд.
RN RNUNLD - Indicates that a rewind/unload was performed to allow a write-ring mount.
SH SHORT - R short read is in progress. After completion of read, EOF is checked for and if not present, the requested bytes are transferred from the short-read buffer to the user's buffer.

CE CESTAT - Channel parity error processing is in progress.
DC DSFLRG - Transfer used data chaining - used for computing the transmission log.
RN - (DDFLRGS, bit 15) if set, tape is rewound.
RR4 - (bit 14) if set, need to rewind tape before next write.

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G.01.00 13- 33

I / 0

0 1													
1	1											-	-1
1 1 1	- 1	- 1			F(١
R B	F	G	E	S									١
	- 1				COL	JNTE	R	CO	JNTI	ER :	COU	NTER	1

QMISC

Where
R - retry in progress
B - backspace in progress
F - forward space in progress
G - gap in progress
E - backspace on data end-of-file
S - short read in progress
U - unload tape for write ring installation

I / 0

DIT for 7976 Magnetic Tape

There is one DIT per physical device. If a physical device represents more than one logical device, the logical device number is obtained from the IOQ element. The following diagram shows the DIT used for the mag tape driver.

	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	MNEMONIC
0	OI OIACIRQI OIMUI OIIDIIAI OI OI OI STATE	DF LAG
1	SYSDB relative pointer to the DIT for the next device requesting this resource or service	DLINK
2	SYSDB relative pointer to the first IOQ in request list for this device	DIOQP
3	Logical device number	DLDEV
4	SYSDB relative pointer to Device Linkage Table	DOLTP
5	SYSDB relative pntr to Interrupt Linkage Table	DILTP
6	RW RU SH DC PF	DSRVE
7	Hardware error status. Set when the driver detects an error. Whenever <>0, the driver nonitor logs an I/O error and clears this word	DSERR
	Bit 0 is set at completion of timer	DTIME
	Interrupt status for this unit. Set by the driver each time it processes an interrupt.	DSTAT
X12	IOT /////////// Physical unit #	
X 13	Holds the time out request entry index while a timer is active.	DRQST
X14	Error log. Contains 5 valid bytes of status	DLOGERROR

DFLRG - Flags and request state

RC RCTIVE - A monitor is currently servicing this device.

RQ REQUEST - A service request is pending while the monitor is

RQ REQUEST - A service request is pending while the monitor is active.

MU MUNIT - This device is on a multi-unit controller.
IO IDPROG - Bn I/O Channel Program is running for this device.
NO MOTRDY - Go to state X10 after Idle Channel Program is started.
ST STWAIT - The device monitor is starting an Idle Channel Program for this device. There is no IOQ associated with this type of request.

1/0

- State of the device monitor. Specifies the next action to be taken in SIODM in servicing the request:

0 - start new request
1 - not used
2 - call driver initiator procedure
3 - call driver completor procedure
4 - not used
5 - process request completed
6 - initiate device recognition sequence
7 - start operator intervention wait
110 - wait for interrupt (operator intervention)
restart at state 0
111 - wait for driver initiator to be frozen, then
allocate controller (state 2)
113 - wait for If completion interrupt, then state 3
114 - wait for If completion interrupt, then state 3
115 - not used
116 - wait for initiator wake present, then state 2
117 - wait for completor wake present, then state 3 STRIE

DSRVE - Device processing flags
RW RWBIT - Indicates tape has been rewound.
RW RWUNLD - Indicates that a rewind/unload was performed to allow a write-ring mount.
SH SHORT - A short read is in progress. After completion of read,
EDF is checked for and if not present, the requested bytes are transferred from the short-read buffer to the user's buffer.

DC DSFLAG - Transfer used data chaining - used for computing the transmission log.

PF POWER - Device power up indication.

٥ END OF FILE (EOF)

DSTAT - Mag tape controller status

BEGINNING OF TAPE (BOT) / LOAD POINT (LP) END OF TAPE (EOT) SINGLE TRACK ERROR (NOT LOGGED FOR READS)

3

COMMAND REJECT (REJECT)
FILE PROTECT (NOT WRITE EMABLED; NO WRITE RING)
MULTIPLE TRACK ERROR (MTE)

UNIT ONLINE GCR (6250 BPI DENSITY) UNIT NUMBER (MSB)

UNIT NUMBER (LSB) TIMING ERROR TRPE RUNAWRY 10 11 12

REWINDING UNIT BUSY INTERFACE BUSY

** (REPORTED AS UNIT NOT READY)

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6 7 8 9 10 11 12 0 | I/O|IAK|READ| HR | HS | PROG| | DONE|HSG|

DITP LINK TO NEXT DIT

IDOP POINTER TO 1st REQUEST

DRIVER LINKAGE TABLE POINTER

INTERRUPT LINKAGE TABLE POINTER

FRROR STRTUS TE NOT O

REQUESTED WORD COUNT

LOGICAL DEVICE NUMBER

(SEE BELOW)

HSTRTE

Card Reader DIT Field Definitions

1/0

I / 0

DELAG

DLINK

DIOGR

DOLTP

DILTP

DSTAT

DSFRR

DTIME

DTROX

DUNIT

DFLAG - Flags and device state

ACTIVE Monitor is currently active servicing this device.

REQUEST Service for this device was requested while the monitor was active.

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IOPROG SIO program in progress.

TAK Interrupt occurred or request aborted or preempted.

Previous read resulted in an EOF with a backup save requested. The data has been saved in an auxiliary buffer and will be passed back on the next read request. READDONE

Set when a not ready message has been issued, and cleared when the reader is found ready. Used to prevent multiple Not Ready messages when power is turned on. NRMESSAGE

MSTRIF Monitor State. See SIODM specifications for details.

DLINK - SYSDB relative pointer to the DIT for the next device requesting service for this resource.

DIOQP - SYSDB relative pointer to the first IOQ element in the request list for this device.

DLDEV - Logical device number and unit number.

UNIT Unit number of device.

LDEVN Logical device number.

DDLTP - SYSDB relative pointer to driver linkage table (DLT).

DSTAT - Device interrupt status. Contains the device interrupt status at the last interrupt. See hardware ERS for details.

DSERR - Device interrupt error status. If not zero, then holds the device interrupt status from an operation with an erroneous completion status. Causes SIODM to log an error.

DUCNT - Holds the requested transfer count in words.

X12 | IOT |///////////////// PHYSICAL UNIT # DSTAT bits:

Card Reader DIT

O O ACT REQ O

0

BITO=SIO OK

BITO-SIO UN
BITI-O
BITI-O
BITI-O
BITI-O
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BIT7=COMPARE ERROR
BIT8=EOF DETECTED
BITS 9-10 = OO NORMAL
OI HOPPER EMPTY
10 UNUSED

TO UNUSED

11 STACKER FULL

BIT11=IMVALID HOLLERITH

BIT12=PICK FAIL OR HOTOR CHECK

BIT13=TEST

BIT14=TRANS

ATT14=TROUBLE BIT15=NOT READY

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Device Information Table for HP-IB Card Reader

There is one DIT per physical device. If a physical device represents nore than one logical device, the logical device number is obtained from the IOQ element. The following diagram shows the DIT used for the card reader

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	MNEMONIC
O O O O O O O O O O O O O O O O O O O	DFLAG
1 SYSDB relative pointer to the DIT for the next device requesting this resource or service	
2 IOQ table relative index to the first IOQ in request list for this device	DIOQP
3 Logical device number	DLDEV
4 SYSDB relative pointer to Device Linkage Table	
5 SYSDB relative pntr to Interrupt Linkage Table	DILTP
6 RD AF	DSRVE
7 Hardware error status. Set when the driver detects an error. Whenever <>0, the driver monitor logs an I/O error and clears this word	[]
X10 Not Used	I DITME
X11 Request word count	DHCNT
X12 IOT ////////// Physical unit #	DUNIT
X13 Device Status. Read from device during each execution of the channel program.	DSTAT
X14! Logging will be done from here.	! DLOGERROR
DF.RG - Flags and request state AC ACTIVE - A monitor is currently servicing the AC ACCUSEST - A service request is pending while MU MUNIT - This device is on a multi-unit cont 10 IOPROG - An I/O Channel Program is running fr 11 IAK - An interrupt or response has occurre MO MOTRDY - Go to state Z1O after Idle Channel ST STUARIT - The device monitor is starting an I for this device. There is no IOQ at type of request.	is device. the monitor is active. roller. or this device. ed for this device. Program is started. dle Channel Program

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- State of the device monitor. Specifies the next action to be taken in SIODM in servicing the request:

0 - start new request
1 - not used
2 - call driver initiator procedure
3 - call driver completor procedure
4 - not used STRIE 3 - call driver completor procedure
4 - not used
5 - process request completed
6 - initiate device recognition sequence
7 - start operator intervention usit
X10 - usit for interrupt (operator intervention)
restart at state 0
X11 - usit for data segment freeze, then state 2
X12 - usit for driver initiator to be frozen, then
allocate controller (state 2)
X13 - usit for I/O completion interrupt, then state 3
X14 - usit for controller, then call driver initiator
X15 - not used
X16 - usit for initiator make present, then state 2
X17 - usit for completor make present, then state 3 DLDEV - Device logical device number

IOT I/O TYPE - I/O Systen type
O Series II / III I/O systen
1 = HP-IB Systens
2

2 = unused

DSRVE - Device processing flags RD REBODONE - R card has already been read. RF ABORTFLAG - R device clear has already been sent for this series of aborted IOQs.

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I / 0

2608 Line Printer DIT (HP-IB Systems)

There is one DIT per physical device. If a physical device represents more than one logical device, the logical device number is obtained from the IOQ element (however, there is only one device per 2608 controller.) The following diagram shows the DIT used for the 2608 line printer driver.

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	MNEMONIC
O O O O O O O O O O O O O O O O O O O	DFLAG
1 SYSDB relative pointer to the DIT for the next device requesting this resource or service	DLINK
2 IOQ table relative index to the first IOQ in request list for this device	DIOQP
3 Logical device number	DLDEV
4 SYSDB relative pointer to Device Linkage Table	DDLTP
5 SYSDB relative pntr to Interrupt Linkage Table	DILTP
6 VM TAB PS FL TP	DSRVE
7) Hardware error pointer. Set when the driver detects an error. Whenever <>0, the driver monitor logs an I/O error and clears this word	DSERR
X10 Bit 0 is set at completion of timer	DTIME
X11 Holds the time out request entry index while a timer is active.	DRQST
%12 IOT ///////// Physical Unit #	DUNIT
X13 Hardware logged error status	DLOGERROR

DFLAG - Flags and request state

AC ACTIVE - A monitor is currently servicing this device.

RQ REQUEST - A service request is pending while the monitor is

TO IOPROG - Rn I/O Channel Program is running for this device.

NO NOTRDY - Go to state X10 after Idle Channel Program is started.

ST STWATT - The device nonitor is starting an Idle Channel Program for this device.

The device nonitor is starting an Idle Channel Program for this device. There is no IOQ associated with this type of request.

I / 0

STATE

- State of the device monitor. Specifies the next action to be taken in SIODM in servicing the request:

0 - start new request
1 - not used
2 - call driver initiator procedure
3 - call driver completor procedure
4 - not used

4 - not used
5 - process request completed
6 - initiate device recognition sequence
7 - start operator intervention wait
210 - wait for interrupt (operator intervention)
restart at state 0
211 - wait for data segment freeze, then state 2
212 - wait for driver initiator to be frozen, then
allocate controller (state 2)
213 - wait for I/O completion interrupt, then state 3
214 - wait for I/O completion interrupt, then state 3
215 - not used
216 - wait for controller, then call driver initiator
215 - not used
217 - wait for completor make present, then state 2
217 - wait for completor make present, then state 3

DLDEY - I/O system type, unit and logical device number IOT I/O TYPE- Type of I/O system O - HP3000 Series II/III 1 - HP3000 HP-IB Systems 2 - unused 3 - unused

DSRVE - Device processing flags
VN VFCMOD - VFC has been modified.
THB TABPFAULT - System tab default.
PS PRESPACE - Last request used prespacing.
FL FULL - Line printer buffer is full.
TP TOP - Printer is at top of form

2608 Line Printer Status

BYTE 1 & BYTE 2: BITS USF 0 ON LINE NOT READY VFC CHANNEL 9 (BOTTOM OF FORM) VFC CHANNEL 12 (TOP OF FORM) VFC INITIALIZED 6/8 LINES PER INCH (NOT USED) POWER RESTORED/UNIT RESET ON LINE PRINT MECH ERROR 10 11 12 SELF TEST FAILURE PRPER ERROR SELF TEST HODE 6/8 LPI PLATEN/RIBBON ERROR (MOT USED)

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I / 0

```
- State of the device monitor. Specifies the next action to be taken in SIDDH in servicing the request:

0 - start new request

1 - not used

2 - call driver initiator procedure

3 - call driver completor procedure

4 - not used

5 - process request completed

6 - initiate device recognition sequence

7 - start operator intervention wait

X10 - wait for interrupt (operator intervention)

restart at state 0

X11 - wait for data segment freeze, then state 2

X12 - wait for driver initiator to be frozen, then

allocate controller (state 2)

X13 - wait for I/O completion interrupt, then state 3

X14 - wait for controller, then call driver initiator

X15 - not used

X16 - wait for initiator make present, then state 2

X17 - wait for completor make present, then state 3

Aveter type, unit and logical device number
            STATE
DLDEV - I/O system type, unit and logical device number IOT I/O TYPE - Type of I/O system 0 - HP3000 Series 2/3 1 - HP3000 HP-IB Systems
DSRVE - Device processing flags
BETJOB - Between jobs flag. If set, suppress
Powerfail message.

AB ABORT - Abort (caused by Powerfail or Operator)
                                     has occurred.

PRESPACE - Last request used prespacing.
FULL - Line printer buffer is full.
TOP - Printer is at top of form
```

HP 2619R or 2613 Line Printer DIT (HP-IB Systems)

There is one DIT per physical device. If a physical device represents more than one logical device, the logical device number is obtained from the IOQ element (however, there is only one device per 2631 controller.) The following diagram shows the DIT used for the 2631 line printer driver.

	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	MNEHONIC
0	O O O O O O O O O O O O O O O O O O O	DFLAG
1	SYSDB relative pointer to the DIT for the next device requesting this resource or service	DLINK
2	IOQ table relative index to the first IOQ in request list for this device	DIOQP
3	Logical device number	DLDEV
4	SYSDB relative pointer to Device Linkage Table	DOLTP
5	SYSOB relative pntr to Interrupt Linkage Table	DILTP
6	BJ AB PS FL TP	DSRVE
7	Hardware error status. Set when the driver detects an error. Whenever ↔0, the driver monitor logs an I/O error and clears this word	DSERR
210	Bit 0 is set at completion of timer	DTIME
X 11	Holds the time out request entry index while a timer is active.	DRQST
X12	IOT ////////// Physical unit #	DUNIT
X13	Hardware logged error status	DLOGERROR

DFLAG - Flags and request state

AC ACTIVE - A monitor is currently servicing this device.

RQ REQUEST - A service request is pending while the monitor is

TO IDPROG - Rn I/O Channel Program is running for this device.

IO IDPROG - Rn I/O Channel Program is running for this device.

RN NOTRDY - Go to state 210 after Idle Channel Program is started.

ST STMRIT - The device monitor is starting an Idle Channel Program for this device. There is no IOQ associated with this type of request.

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I / 0

HP 2680R/2688R DTT

P 2680A	2688A DIT		
	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 1		
DITO	IO IO INCIRGIO IO ISPICPITAINRISMI ! STATE	Ĭ	DFLAG
1	POINTER TO HEXT DIT	į	DLINK
2		!	DIOQP
3	! LOGICAL DEVICE NUMBER	!	DLDEV
4	! DRIVER LINKAGE TABLE POINTER	!	DDLTP
5		!	DILTP
6	! SPECIAL ERROR CONDITIONS TO BE LOGGED		DSTAT
7	! ERROR LOGGING INFORMATION	1	DSERR
8	IT! TIMEOUT INDICATION IN BIT O		DTIME
9	! TIMER REQUEST INDEX (TRL) OR ZERO	Ţ	DTRLX
10	! IOT !///////// PHYSICAL UNIT #	1	DUNIT
11		į	DCBCNT
12		ļ	DCHCNT
13	! W OF WORDS LEFT TO TRANSFER	!	DRCNT
	! BUFFER OFFSET FOR NEXT # OF WORDS TO XFER.		DOFFSET
15		D!	DDEBUG
16	! I/O STATUS BLOCK WORD 1 GETS LOGGED FROM HERE	!	DLOGBUFFER
17	! I/O STATUS BLOCK WORD 3 GETS LOGGED FROM HERE		
18/33	! I/O STATUS AREA (16 WORDS, SEE DEFINITION)	ŧ	DIOSTAT
DFLAG	- DEVICE RELATIVE FLAGS. ACTIVE BIT. 1 IMPLIES A MONITOR CURR SERVICING THIS DEVICE. RQ REQUEST BIT. 1 IMPLIES SERVICE REQUE UNITE MONITOR IS ACTIVE. SP SID PREEMPION. IF SET THEN A PREEMP REQUEST MAS BEEM QUEUEF FOR THIS DEV PREEMPT CODE IS SET IN IOD ELEMENT.	STE	D E
	CP CHANNEL PROGRAM IN PROGRESS. IF SET, H CHANNEL PROGRAM IS CURRENTLY EXECU	TIN	G.
	IA IF SET, AN INTERRUPT OR RESPONSE HAS	OC	CURRED.

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I / 0

IF SET, DEVICE IS IN A NOT READY OR OPERATOR WAIT.

IF SET, AN IDIC CHANNEL PROGRAM SHOULD BE STARTED
FOR THIS DEVICE.

CURRENT DRIVER STATE AS DEFINED BY THE MONITOR.

RILDUMBLE STATES ARE:

0 - START REQUEST
1 - NOT USEO(BUT RESERVED)
2 - CALL DRIVER INITIATIOR
3 - CALL DRIVER INITIATIOR
4 - UNUSED(BUT RESERVED)
5 - COMPLETE REQUEST. PERHAPS RETURN TO USER.
6 - UNEXPECTED INTERVENTION WAIT.
70 - WAITING (ON OPERATOR) RESTRANT AT 0.

11 - WAITING (ON OPERATOR) RESTRANT AT 0.

12 - MAITING (INTERVENTION WAIT.
13 - WAITING (ON OPERATOR) RESTRANT AT 0.

14 - WAITING (ON OPERATOR) RESTRANT AT 0.

15 - UNUSED(BUT RESERVED)

16 - WAITING (FOR COMPLETION INTERRUPT)

17 - WAITING (FOR COMPLETION INTERRUPT)

18 - UNUSED(BUT RESERVED)

19 - WAITING (CONDITION CODE MAKEPRESENT)

19 - WAITING (CONDITION CODE MAKEPRESENT) NR Su MSTRTE DLDEY - I/O SYSTEM TYPE, UNIT AND LOGICAL DEVICE NUMBER.

I/O SYSTEM TYPE.

O - HP3000 SERIES II/III (SIO/DIO)

1 - HP-IB Systems

2 - RESERVED

3 - RESERVED

DCBCNT - CURRENT BYTE COUNT TO BE TRANSFERRED.

DCMCNT - CURRENT WORD COUNT TO BE TRANSFERRED.

DRONT - REMAINING WORD COUNT TO TRANSFER.

DOFFSET - OFFSET IN BUFFER OF NEXT # HORDS TO TRANSFER.

DDEBUG - IF BIT 15=1 THEN DEBUGGING INFO WILL BE SENT TO CONSOLE

DLOGBUFFER - STATUS WORDS 1 & 3 ARE MOVED HERE TO BE LOGGED IF THEY WERE LOGGED FROM THE I/O STATUS BLOCK THEIR CONTENTS MIGHT BE CHANGED BEFORE THEY WERE LOGGED.

DIOSTAT - I/O STATUS AREA 16 WORDS. SEE I/O STATUS BLOCK DEFINITION.

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I/O Status Block

I / 0

	٥	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
٥	10	!	THE	"0	,	*					SU	DC A	TED	HEI	RE-	!	DIT 17
1	OF	! MS	!PH	PE	!TE	!	!			!	!	!	!	!	!		18
2	!	!	!	!	!		(RES				!	!	!	!			19
3	!				•	•	FAL	ILT	NUI	18EI	2			+-			20
4	!CL	!FL	!VL	!CU	!FU	!VU	!IL!										21
5	ľ	PF	!NC	į	!		(RES				!	!		!			22
6	Ĺ	!	!	!	į.	ļ	(RES	ERI	/ED)	į	!	!	!			23
7	<u> </u>	!	!	!	•	•	(RES	ER	ED.	•	į	!					24
8		!	!	!	!	!	(RES	ER	ED)		ļ	!	!	!			25
9	!	!	!	!	!		(RE	ERN	ED!)	ļ	!	į	į ı			26
10	<u> </u>	!	1	!	į	į	(RES	ER	ED.)	į						27
11	!	!	!	!	ļ	!	(RES	ER.	ED.)	į		!				28
12	!		,			RD	NUME	ER	OF	ERI		,		,			29
13	!	4	.	٠	.	H	ON-2	ERO) _	•	٠	.	·				30
14	!	SHE	ET I	NUM	BER		ERF]	31
15							SFEF	RE									32

HORD O - EACH BIT IS THE 'OR' OF ONE HORD IN THE TABLE (EXCEPT BIT O WHICH IS NOT USED). THEREFORE, BIT .(1:1) IS SET IF WORD 1 IN THE TABLE IS NON-ZERO.

MORD 1 - BIT= 0 - (0F) ONLINE/OFFLINE BIT.

1 - (NS) HESSAGE BEING DISPLAYED ON THE 2680A/2688A CONSOLE.

2 - (PU) POLIER UP COMPLETED SINCE LAST I/O STATUS READ.

3 - (PE) PARTITY ERROR DETECTED ON PHI COMMAND.

4 - (TE) TRANSMISSION ERROR DETECTED IN THE PRINTER.

5/15 - RESERVED. UNUSED.

HORD 2 - NOT USED, RESERVED.

NORD 3 - MCS FRULT NUMBER. CONTRINS AN INTEGER DESCRIBING THE LAST FRULT TO OCCUR SINCE THE LAST TIME THE I/O STRIUS HAR SERD OR THE HP 2650A/2688A HAS POWERED DOWN. IF THE WORD IS ZERO THERE

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I / 0

IS NO MCS FAULT. SEE DCS ERS FOR A DESCRIPTION OF THE MCS FAULT NUMBERS.

FRULT NUMBERS.

WORD 4 - BIT= 0 - (CL) NO ROOM FOR ATTEMPTED CHARACTER SET LOAD.

1 - (FL) NO ROOM FOR ATTEMPTED FOR LOAD.

2 - (VL) NO ROOM FOR ATTEMPTED VER LOAD.

3 - (CU) ATTEMPT TO PRINT DATA AND THERE IS NO CURRENTLY SELECTED CHARACTER SET.

4 - (FU) ATTEMPT TO SELECT AN UNDEFINED FORM SET.

5 - (VU) ATTEMPT TO SELECT AN UNDEFINED FORM SET.

6 - (IL) ATTEMPT TO PRINT DATA AND THERE IS NO CURRENTLY SELECTED VOC SET.

7 - (IP) ATTEMPT TO PRINT DATA AND THERE IS NO CURRENTLY SELECTED LOGICAL PAGE TABLE (LPT) ENTRY.

7 - (IP) ATTEMPT TO MOVE PEN OFF THE LOGICAL PAGE.

8 - (ST) THE 2680A/2688A COULD NOT PROCESS ALL OF THE DATA BEFORE IT WAS SUPPOSED TO BE TRANSFERRED TO THE DRUM/PAPER. DATA WAS LOST!

9 - (SB) SPOOLER BLOCK CONTRINS FORMAT ERROR.

10 - (IR) INVALID RECOVERY BLOCK RECEIVED FROM SPOOLER.

11 - (MP) HAXTHUN HUMBER OF COURSES PER PHYSICAL PAGE HAS BEEN EXCEEDED. THIS IS A RESULT OF THE SPOOLER PROCESS SETTING THE MAXIMUM COPIES PER PAGE WITH FUNCTION CODE 132.

12 - (NJ) B COMMAND OR FUNCTION CODE WAS RECEIVED WHEN NO "JOB" MAS IN PROCESS. THE COMMIND OR FUNCTION WAS INFORCED SETS. THE COMMIND OR FUNCTION WAS INFORCEDED.

13 - (NI) NO HENDRY. 2680A/2688A DYNAMIC MEMORY BLOCATION HAS DETECTED THAT MAIN HENDRY IS COMPLETELY OCCUPIED WITH CHARACTER SETS, VEC'S, FORMS AND DATA SUCH THAT THE 2680A/2688A CANNOT PROCESS THE CURRENT INPUT DATA. DATA WILL BE LOST!

14 - (I) ATTEMPT TO PRINT DATA AND THERE ARE MORE THAN
THE MAXIMUM ALLOWABLE LOGICAL PAGE TABLE (LPT)
ENTRIES SELECTED.
15 - (NC) A NON-EXISTENT VFC CHANNEL WAS SKIPPED TO.

NORD 5 - BIT= 0 - (LP) LOGICAL PAGE TRUNCATED TO FIT PHYSICAL PAGE.

1 - (PF) PAGE SIZE REQUIRED BY PROGRAMMER DID NOT MATCH PAGE SIZE SET BY OPERATOR. OPERATOR PAGE

SIZE PREVAILS.
2 - (NC) NO CHARACTER SET SELECTED.

NOT USED BUT RESERVED FOR FUTURE USE.

NORDS 12/13 - THE RECORD NUMBER WHICH CONTRINS THE OFFENDING ERROR
AS DEFINED BY WORD FOUR. IF A POWER FAIL OCCURS DURING
A "JOB". THE POWER FAIL BIT IS SET ROND A SHEET MUMBER IS
HADE RVAILABLE IN WORDS FOURTEEN AND FIFTEEN. HOWEVER,
THE RECORD NUMBER IS LOST AND CHANOT BE REPORTED. THESE
WORDS OCCUR IN A "JOB" ONLY.

NORDS 14/15 - THE SHEET NUMBER ON WHICH THE ERROR OCCURRED AS DEFINED BY WORD FOUR. IF AN ERROR OCCURS IN THE ENVIRONMENT FILL AT THE START OF A "JOB", THEN THIS NUMBER WILL BE ZERO.

I / 0

IN ADDITION, WHEN A POWER FAIL OCCURS DURING A "JOB", THE POWER ON BIT IS SET IN WORD ONE AND THE SHEET NUMBER OF THE LAST SUCCESSFULLY TRANSFERRED PAGE IS PLACED HERE. THIS INFORMATION IS FOR USE BY THE SPODLER SHOULD A RECOVERY OF A "JOB" BE DETERMINED. THESE WORDS OCCUR IN "JOB" ONLY.

ALL WORDS OF THE I/O STATUS ARE CLEARED WHENEVER THE STATUS BLOCK IS RETURNED TO THE HOST. IT IS UP TO THE HOST CPU TO RETAIN ANY ONGOING STATUS BITS REQUIRED.

DMISC -

1003 MRIRRIARITO TO

WHERE:

USER REQUESTED TRANSFER IN EXCESS OF 4096
MORDS. THE DRIVER CAN WRITE UP TO 4096 MORDS
TO THE Z680A/Z688A. IN ORDER TO HANDLE UP TO 32K
MORDS, MULTIPLE WRITES ARE USED WITHOUT A
RETURN TO THE USER WHO CRILED THE DRIVER.
THIS BIT INDICATES THAT MULTIPLE WRITES ARE
RETURN TO THE USER WHO ACCEAN. .(0:1) ~ MB

.(1:1) - RB THE CURRENT WRITE BLOCK MUST BE RETRIED.

USER REQUESTED RBORT IN PROGRESS FLAG. .(2:1) - AB

I/O STATUS HAS BEEN READ AND IS AVAILABLE. .(3:1) - IO

.(4:1) - TO GENERAL I/O CONTROLLER TIMED OUT.

.(5:4) - RESERVED NOT CURRENTLY USED.

.(9:3) - XFER 2680A/2688A TRANSFER ERROR COUNTER.

.(12:3)- PARITY CHANNEL PROGRAM COMMAND PARITY ERROR COUNTER.

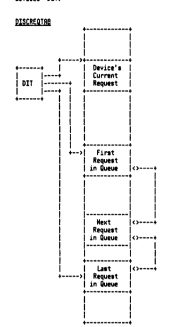
.(15:1)- RESERVED NOT CURRENTLY USED.

NOTE IN THE ABOVE, SINGLE BIT FIELDS ARE AS DEFINED WHEN THE BIT IS A LOGIC "1".

Disc Request Table and Disc Requests

Requests for disc transfers are effected by acquiring an entry from the Disc Request Table (DISCREGIAR), filling the proper information, and calling the DISCOMMANGER to link the request into the device's doubly linked request qu

queue.
The head and tail of a device's request queue are contained in the devices' DII.

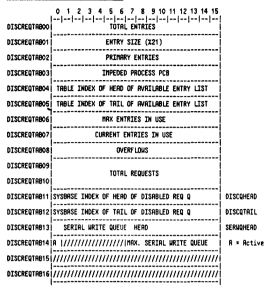


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Disc Request Table

DISCREQTAB DST ENTRY# = 56 (X70) DISCREQTAB PRT = X1017

Disc Request Table Entry O Format



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I / 0

Disc Request Element Format

Hord 01 REQUEST URGENCY CLASS URGCLASS Mord 02 LOGICAL DEVICE NUMBER LDEVN Hord 03 MISCELLANEOUS MISC (IF PROCESS DISC I/O) Hord 04 SI DST DSTN S=STACK BANK (IF SEGMENT TRANSFER) Word 05 OFFSET INTO DATA SEG (IF PROCESS DISC I/O) ADDR ADDRESS IN BANK (IF SEGMENT TRANSFER) 1 FUNC Nord 06 Hord 07 COUNT/XLOG/CONTROL RETURNS XFERCN1 P1 (HODA IF SEGMENT TRANSFER PAR1 P2 (LODA IF SEGMENT TRANSFER Mord 09 PAR2 Word 10 /////////// QURLIFIER | STATUS STAT Word 11 FREE! PCB NUMBER PCBN INDEX OF PREV REQUEST IN QUEUE PREVREOR INDEX OF NEXT REQUEST IN QUEUE NEXTREQP Hord 13 Nord 14 SEGIDENTIFIER (IF SEG TRANSFER) SECTOENT Hord 16 DISPLACEMENT OF READ OR WRITE FROM SEG BASE(HM) SEGDISP

Note: Upon return to free list, word (#1) becomes index of next $\mbox{\it EE}$ free entry.

I / 0

Nord O - QFLAG - Request dependent flags Bit O .RBORT Request has been aborted externally. . NINREO Request is for a segment transfer. . DIAG Diagnostic request (not used). Bit 2 System Buffer. Target is a system buffer whose index is relative to the start of the SBUF table. Bit 3 . SBUF Bit 4 . TOURKE Wake caller on completion of request. Blocked I/O. Caller is waited in ATTACHIO until request is completed. 8it 5 . BLOCKED Bit 6 COMPLETED Request has been completed and caller woken if he had specified. . DATAFRZN Bit 7 Data segment has been made present and is Bit 8 . MAMERRORD MAM error on data segment make present. Bit 9 .PREQQUEUED Request is queued into disc's reg queue Bit 10 .SFAIL Start SIO failure in GIP. .PFAIL The I/O has been aborted because of a powerfail. Bit 11 Bi+ 12 CHRRED Request is device's current request. .DISABLED Bit 13 Request is disabled. Bit 14 . LDR Request in local DRG. Bit 15 .INLOCAL Buffer DST is in process locality. Word 2 - QLDEV.QLDEVN - Logical Device Number Word 3 - QMISC - Device dependent. If SYSBUFRs is clear then this is the DST number of the target data segment. If bit 0 is set then buffer address is a DB offset value instead of segment relative offset (implemented for NOWART IO and NOBUFF). - Offset in data segment or sys buff table to target data buffer. Word 6

QFUNC.FUNC - Function code and qualifiers as specified by driver.

Word 7
QXFERCNT-On initiation specifies the word count if positive or byte count if negative. At completion of the request this location contains the actual transmission count in the same units as the call. Certain control requests return data through this location.

call. Lertean communication.

Nord 8
QPRR1 - Parameter one, defined by driver
Nord 9
QPRR2 - Parameter tuo, defined by driver
QMISC - Miscellaneous request dependent storage available to driver.
Nord 10
QSTRI.PCBN - PCB Number of process which made this request. Zero if
not associated with any process and IQQ is to be returned
by the system.

.QURLIFIER - R code which further defies or qualifies the
general status. Defined by driver.

.STRIUS - General Status. Indicates current and result state of
the request according to the following codes.

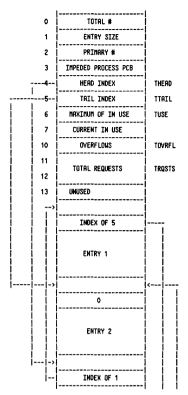
0 - not started or awaiting completion.
1 - successful completion.
2 - end of file detected.
3 - unusual condition.
4 - irrecoverable error.

Word 11 - bit 0=1 Q element is on free list.

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IOQ (Cont.)

IOQ Table Layout



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I / 0

I / 0

I/O Queue Element (IOQ)

ENTRY	3		
Indetermin	ate		
ENTRY (IH USE			
		(
INDEX OF	2		
ENTRY	5		

0:1) et

FLAG -	Request depend	ent flags Request has been aborted externally.
11.0	MOON	hequest has been abouted externally.
lit 1	. SPECIAL	Special handling is to be applied to this request. For disc, indicates a memory nanagement request.
lit 2	.DIAG	Diagnostic request (not used).
lit 3	. SBUF	System Buffer. Target is a system buffer whose index is relative to the start of the SBUF table.
lit 4	. IONAKE	Wake caller on completion of request.
lit 5	.BLOCKED	Blocked I/O. Caller is waited in ATTACHIO until request is completed.
it 6	.COMPLETED	Request has been completed and caller woken if he had specified.

I/O Queue Element (Cont.)

Bit 7	. DATAFRZN	Data segment has been made present and is frozen.
Bit 8	. MAMERRORD	MAM error on data segment make present.
Bit 9	.PREQ	This request has been started but was preempted by a MAR request.
Bit 10	.SFRIL	Start SIO failure in GIP.
Bit 11	.PFAIL	The ${\rm I}/{\rm O}$ has been aborted because of a powerfail.
Bits12-13	.PREEMPT	Preemptive type code: 1-soft, 2-hard.
QLINK - T QLDEV - L QMISC - D QDSTN - I QDSTN - I QADDR - O QFUNC.FUN	able relative nord of element ogical Device levice depender of SYSBUFRs is lata segment. It ralue instead of ONHOIT IO and heffset in data IC - Function of	Number it. clear then this is the DST number of the target if bit 0 is set then buffer address is a DB offset if segment relative offset (implemented for DBUFF). segment or sys buff table to target data buffer. oode and qualifiers as specified by driver.
0 0 1	count if negation contains the actain coation.	specifies the word count if positive or byte ve. At completion of the request this location twal transmission count in the same units as the control requests return data through this
QPRR1 - P	arameter one, arameter tuo.	defined by driver defined by driver
QMISC - M QPCBN - P	liscellaneous r CB Number of p	equest dependent storage available to driver. Process which made this request. Zero if with any process and IOQ is to be returned
	LIFIER - A cod	le which further defies or qualifies the
.STA	gene: ITUS - General	al status. Defined by driver. Status. Indicates current and result state of
	the requ	west according to the following codes.
	0 - no1	t started or awaiting completion. cessful completion.
	2 - enc	of file detected.
		sual condition. recoverable error.
	4 - 1ri	ACOAELONYE ELLOL!

Hord 11 bit 0- Queue element is on free list.

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I / 0

I / 0

I/O System Status Returns (Cont.)

4 - IRRECOVERABLE ERROR

0 - INVALID REQUEST	4
1 - TRANSMISSION ERROR	14
2 - I/O TIME OUT	24
3 - TIMING ERROR	34
4 - SIO FRILURE	44
5 - UNIT FAILURE	54
6 - INVALID DISC ADDRESS	64
7 - TAPE PARITY ERROR	74
11 - PAPER TAPE TAPE ERROR	114
12 - SYSTEM ERROR	124
13 - INVRLID SBUF INDEX	134
14 - CHANNEL FAILURE, TIMEOUT OR NO RESPONSE FROM	144
CONTROLLER	
15 - UNINITIALIZED MEDIA (LINUS)	154
16 - NO SPARE BLOCKS AVAILABLE	164
17 - DELETED RECORD DETECTED ON IBM FLOPPY DISC	174
20 - LABELED DEVICE UNAVAILABLE AFTER REELSWITCH	204
21 _ DORTTY EPRAP DETECTED AN OUT COMMOND (FDAC)	214

5 - ERROR IN DATA CONTROL INFORMATION

			_	ALUG
0	+	INVALID ITEM NUMBER	5	
•	_	INVALID ACCESS FOR ITEM	15	VALID ACCESS
		FAILURE IN FOPEN OR FREAD	25	FS ERROR NUMBER
3	-	PRRITY CHANGE IN 8 BIT MODE	35	
		INVALID INFO. FILE FORMAT	45	
- 5	-	CHECKSUM ERROR IN INFO FILE	55	
6	-	PASSED VALUE LESS THAN MIN.	65	MIN. VALUE ALLOWED
7	-	PASSED VALUE GREATER THAN MRX.	75	MAX.VALUE ALLOWED
10	_	PASSED VALUE IS UNSUPPORTED	105	
				MIN.SPACE NEEDED
11	-	COUNT LESS THAN REQUIRED TO	115	UTM. SHHEE MEEDED
		RETURN ALL INFO.		
12	_	COUNT GREATER THAN AVAILABLE	125	MAX.SPACE AVAIL
			, , ,	MM. OFFICE HYNZE
		TO STORE INFO.		
13	-	PASSED VALUES NOT IN ASCENDING	135	OFFSET OF ELEMENT
		DRDER		
14	-	PASSED CHARACTER HAS OTHER	145	OTHER FUNCTION
		DEFINED FUNCTION		
		- L. L. 10 . 0110 . 2011		

I/O System Status Returns

	STATUS X
O - PENDING	
1 - WAITING FOR COMPLETION 2 - DOING ERROR RECOVERY 3 - MOT READY WAIT 4 - MO WRITE RING WAIT 5 - NEW PAPER TAPE WAIT	10 20 30 40 50
1 - SUCCESSFUL	••
1 - 3000235701	
O - MORRAL 1 - READ TERMINATED WITH SPECIAL CHARACTER 2 - TAPE RETRY FOR SUCCESS REQUIRED 3 - LOW TAPE OR END OF TAPE AFTER WRITE	1 11 21 31
2 - END OF FILE	
1 - PHYSICAL END OF FILE 2 - DATA 3 - END OF DATA 4 - HELLO 5 - BYE 6 - JOB 7 - END OF JOB	12 22 32 42 52 62 72
3 - UNUSUAL CONDITION	
1 - TERMINAL PARITY ERROR 2 - TERMINAL READ TIMED OUT 3 - I/O ABORTED EXTERNALLY 4 - DATA LOST 5 - DATA SET NOT READY OR DISCONNECT OR UNIT NOT ON LIME	13 23 33 43 53
6 - ABURTED BECAUSE OF POWER FAIL 7 - BOT RIND BSR, BSR REQUEST 10 - TAPE RUNHAINY 11 - EOT AND WRITE REQUEST 12 - NO WRITE RING RFTER REQUEST TO OPERATOR 13 - END OF TAPE (PAPER TAPE LOW) 14 - PLOTTER LIMIT SWITCH REACHED 15 - ENABLE SUBSYSTER BREAK AND NO CONTROL Y P. 16 - READ TIME RETURNED OVERFLOW 17 - BREAK STOPPED RED 20 - WRITE AND NO CARD IN WAIT STATION 21 - DEVICE POWERED ON - OPERATING ENVIRONMENT 27 - VFC MAS BEEN RESET	163 173 203
Er - TI G INIO DEEN NEGET	213

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I/O Queue Element for 7976A Magnetic Tape

	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	MNEMONIC
0	Request dependent flags (see below)	QFLAG
1		QLINK
2	logical device number	QLDEV
3	R B F G BO TOUT FSCNTR BSCNTR RTCNTR	QMISC
4	S If OFLAG.(3:1) is clear then this is the DST number of the target data segment. If S is set, QADDR is DB relative.	QOSTN
5	Offset in the data segment or system buffer table to the target data buffer.	GADDR
6	Function code for this request. (See next section.)	QFUNC
7	On initiation, specifies the word count (XO) or byte count (XO). At completion of the request this location contains the actual tramaniesion count in the same units (bytes or words) as in the request.	QUBCT
210	Parameter 1. Used only for reads. Contains the EOF specification in bits (13:3).	QPRR1
X11	Parameter 2. Used only for writes. If bit (13:1) is set, writing past EOT is allowed.	QPAR2
X12	///////////////// QUALIFIER STATUS	QSTRT
X13	PC8 NUMBER	•

QFLAG - Request dependent flags

Bit O ABORT - Abort this request and return an error indication to the caller.

Bit 1 SPECIAL - Apply special handling to this request. (Not used) Bit 2 DIAG - This is a request from the diagnostic subsystem. (Not used) Bit 3 SYSBUFF - Target is an index relative to the SBUF Table of the data buffer. Bit 4 SUBMEC Wate caller or completion of request. Bit 5 BLOCKED - Blocked I/O. The caller is waited in ATTACHIO

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until the request is completed. Implies IONAKE.	
Bit 6 COMPLETED - The request has been completed and the caller anakened if he had requested (with IOWAKE).	
Bit 7 DATAFRZN - Set by the memory management routines (MAH) when a MAKEPRESENT request is successfully completed and	
indicates the data segment is frozen in memory. Bit 8 MAMERRORD - An error has occurred while MAM was trying to	
nake the target data segment present and freeze it in menory.	
Bit 9 PREQ - (Not used) Bit 10 SFAIL - Delayed failure of SIO instruction. If a call to	
START'HPIB resulted in the request being added to the channel queue, this bit indicates that the SIO	
instruction failed when the request was selected for execution. Bit 11 PFRIL - The request was aborted because of a system power	
Bit 11 PFAIL - The request was aborted because of a system power failure.	
QMISC - Driver request dependent flags and counters. Used mostly for error retries.	
RETRY - Indicates an error retry is in progress.	
BACK - Backspace record processing for an error retry is in progress.	
FORWARD - Forward space record processing for an error retry is in progress.	
GAP - Gap processing for an error retry is in progress. BODEOF - Backspace record due to a data EOF processing is in	
progress. TOUTCNTR - GIC timed-out counter.	
FSCNTR - Forward space record counter. BSCNTR - Backspace record counter.	
RTCNTR - Error retry counter.	
QSTAT - PCB number and request completion status.	
PCBN - The Process Control Block (PCB) number of the process which made this request. If zero, the request is not	
associated with any process and the IOQ element is to	
be returned by the system when the request has completed. STATUS - General status indicating the final state of the request.	
The following codes are used: 0 - Not started or awaiting completion.	
1 - Successful completion.2 - End-of-file detected.	
3 - Unusual, but recoverable, condition detected. 4 - Irrecoverable error has occurred.	
QUALIFIER - A code which further defines or qualifies the general status. (See the section Driver Return Status Codes.)	
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	I / O
MAKEPRESENT request is successfully completed and	I / O
indicates the data segment is frozen in memory. Bit 8 MAMERRORD - An error has occurred while MAM was trying to	I / O
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I/O Queue Element (IOQ) for CI 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	HNEHONTC
0 Request dependent flags (see below)	Qflag
1 IOQ table index to the next IOQ element. Points to first word of element.	GLINK
2 Logical device number	QLDEV
3	QMISC
4 If QFLRG.(3:1) is clear then this is the S DST number of the target data segment. If S is set, QRDDR is DB relative.	QDSTN
5 Offset in the data segment or system buffer table to the target data buffer.	QADDR
6 Function code for this request. (See next section.)	4.0.0
7 On initiation, specifies the word count (×0) or byte count (<0). At completion of the request this location contains the actual transmission count in the same units (bytes or words) as in the request.	
X10) Parameter 1.	
X11 Parameter 2.	
212 QUALIFIER RSTATUS	
X13 PCBN	QPCB
QFLAG - Request dependent flags Bit 0 RBORT - Abort this request and return a to the caller. Bit 1 SPECIAL - Apply special handling to this Bit 2 DIRG - This is a request from the diag Bit 3 SYSBUFF - Target is an index relative to	
the data buffer.	
Bit 5 BLOCKED - Blocked I/O. The caller is wait until the request is completed.	IMDIIES IUMMKE.
Bit 6 COMPLETED - The request has been completed awakened if he had requested ()	and the caller with IOWAKE).
Bit 7 DATAFRZN - Set by the memory management ro G.01.00	outines (NHN) when a
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1/0	
O - Pending 1 - Waiting For Completi 3 - Mot Ready Wait	on %10 %30
1 - Successful O - No Errors	X1
2 - End of File (Not Used)	
3 - Unusual Condition 3 - Request Aborted 6 - Powerfail Abort X21 - Device Powered Up	733 763 7213
4 - Irrecoverable Error 1 - Transfer Error 2 - I/O Timed Out Before 4 - SIO Failure 5 - Unit Failure X12 - System Error X14 - Channel Failure X21 - Parity Error	74 714 20 Complete 724 744 754 7124 7144 7214
2608 Line Printer I/O Queue Element (HF	P-IB Systems)
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	MNEMONIC
O Request dependent flags (see below) 1 SYSDB relative pointer to next IOQ element. Points to first word of element.	QFLAG QLINK
2 Logical device number	
	QLDEV
3 IPP I PE I MC I TOUTCHTRI I MATTCORE I	QLDEV • OMTSC
3 PP PE MC TOUTCHTR MAITCODE 4 S If QFLAG.(3:1) is clear then this is the	QLDEV QMISC QDSTN
3 PP PE MC TOUTCHTR WAITCODE 4 S If QFLRG.(3:1) is clear then this is the DST number of the target data segment. If S is set, QRODE is DB relative. 5 Offset in the data segment or system buffer table to the target data buffer.	QLDEV QMISC QDSTN QDDDR
3 PP PE MC TOUTCNTR WAITCODE 4 S If QFLAG.(3:1) is clear then this is the D3T number of the target data segment. If S is set, QRDOR is DB relative. 5 Offset in the data segment or system buffer table to the target data buffer. 6 Function code for this request. (See next section.)	QLDEV QNISC QDSTN QADDR
3 PP PE MC TOUTCNTR WAITCODE 4 S If QFLAG.(3:1) is clear then this is the DST number of the target data segment. If S is set, QRDOR is DB relative. 5 Offset in the data segment or system buffer table to the target data buffer. 6 Function code for this request. (See next section.) 7 On initiation, specifies the word count (>0) or byte count (<0). At completion of the request this location contains the actual transmission count in the same units (bytes or words) as in the request.	QLDEV QDSTN QRDDR QFUNC
3 PP PE MC TOUTCNTR WAITCODE 4 S If QFLAG.(3:1) is clear then this is the DST number of the target data segment. If S is set, QRDOR is DB relative. 5 Offset in the data segment or system buffer table to the target data buffer. 6 Function code for this request. (See next section.) 7 On initiation, specifies the word count (>>) or byte count (<>>). At completion of the request this location contains the actual transmission count in the same units (bytes	QLDEV QMISC QDSTN QRODR QFUNC

X11 Parameter 2. Space section for details		QPRR2
X12\////////////////////////////////////	/// QUALIFIER STATUS	S QSTAT
	8 NUMBER	QPCBN

QFLRG - Request dependent flags

UP LHG	-	Request a	ependent riags
Bit	0	RBORT	 Abort this request and return an error indication to the caller.
Bit	1	SPECIAL	- Apply special handling to this request. (Not used)
Bit	2	DIRG	- This is a request from the diagnostic subsystem. (Not used)
Bit	3	SYSBUFF	 Target is an index relative to the SBUF Table of the data buffer.
Bit	4	IONAKE	 Wake caller on completion of request.
·Bit	5	BLOCKED	 Blocked I/O. The caller is waited in ATTACHIO until the request is completed. Implies IOWAKE.
8it	6	COMPLETE	D - The request has been completed and the caller awakened if he had requested (with IOMAKE).

Bit 7 DATAFRZN - Set by the memory management routines (MAR) when a MAKEPRESENT request is successfully completed and indicates the data segment is frozen in memory.

Bit 8 MAMERRORD - An error has occurred while MRM was trying to make the target data segment present and freeze it in memory.

Bit 9 PREQ - (Not used)

Bit 10 SFRIL - Delayed failure of SID instruction. If a call to STRRIID resulted in the request being added to the channel queue, this bit indicates that the SID instruction failed when the request was selected for execution.

Bit 11 PFRIL - The request was aborted because of a system power failure.

QMISC - Driver request dependent flags and counters.

PRE'TO'POST - Pre to post spacing change flag.
PEJECT
INSTERCLR
Haster clear done to clear powerfail bit in status.
Haster clear needs to be done from not ready condition.
Channel time-out retry counter.
Indicates type of wait:
0 - new request
1 - completion wait
2 - not ready wait

QSTRT - PCB number and request completion status.

PCBN - The Process Control Block (PCB) number of the process which made this request. If zero, the request is not associated with any process and the IOO element is to be returned by the system when the request has completed.

STATUS - General status indicating the final state of the request. The following codes are used:

0 - Not started or awaiting completion.

1 - Successful completion.

2 - End-of-file detected.

3 - Unusual, but recoverable, condition detected.

4 - Irrecoverable error has occurred.

QUALIFIER - R code which further defines or qualifies the general status. (See the section Driver Return Status Codes.)

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2608 Line Printer Request Codes

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Operation	Function	Parameters
WRITE	1	P1 - Vertical Format Specification 1 - use 1st data char as format spec
		X53 - "+", print and suppress spacing X55 - "-", print and triple space X60 - "0", print and double space X61 - "1", print and top of form
		%200-%277, print and space M-%200 lines %300-%377, print with channel M-%277
		All others, print and single space.
		P2 - Space Mode Flags (15:1) - Prespace flag if set, print then fill buffer if clear, fill buffer then print (14:1) - No page stepover flag if set, single and double space uithout etepover (66 lines/page) if clear, single and double space uith stepover (60 lines/page)
FILE OPEN	2	Page eject if not at top of form
FILE CLOSE	3	Page eject if not at top of form
DEVICE CLOSE	4	Page eject if not at top of form
READ STATUS	X17	Read I/O status Count - buffer must be at least 2 bytes
VFC SET	X100	Load VFC RRM Count - form length in words (O loads RRM form internal ROM) P1 - 6 for 6 LPI or 8 for 8 LPI any other value defaults to 6 LPI
TAB SET	2101	Sets logical column definition P1 - 0 to 15, any other value defaults to 15

I / 0

I / 0

2619A & 2631 Line Printer IOG Element (HP-IB Systems)

	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	MNEMONIC
0	Request dependent flags (see below)	QF LAG
	SYSDB relative pointer to next IOQ element. Points to first word of element.	GLIHK
2	Logical device number	QLDEV
3	PP[PE[PF TOUTCNTR] HAITCODE	QMISC
4	S If OFLAG.(3:1) is clear then this is the DST number of the target data segment. If S is set, QADDR is D8 relative.	QDSTN
5	Offset in the data segment or system buffer table to the target data buffer.	QADDR
6	Function code for this request. (See next section.)	QFUNC
7	On initiation, specifies the word count (%) or byte count (d). At completion of the request this location contains the actual transmission count in the same units (bytes or words) as in the request.	QUBCT
X10	Parameter 1. Vertical Format specification. (See next section for detail.)	QPAR1
	Parameter 2. Space Mode Flage. (See next section for details.)	QPRR2
X12	/////////////////// QUALIFIER STATUS	OSTAT
X13	PCB NUMBER	QPCBN

QFLAG - Request dependent flags

Bit 0	ABORT	 Abort this request and return an error indication to the caller.
	SPECIAL	- Apply special handling to this request. (Not used)
Bit 2	DIAG	 This is a request from the diagnostic subsystem. (Not used)
Bit 3	SYSBUFF	 Target is an index relative to the SBUF Table of the data buffer.
Bit 4	IDURKE	- Wake caller on completion of request.

Bit 5 BLOCKED - Blocked I/O. The caller is waited in ATTACHIO

Format for 2619A 0 1 2 3 4

|PP|PE|PF|TO|BF|

```
until the request is completed. Implies IOWAKE.

Bit 6 COMPLETED - The request has been completed and the caller awakened if he had requested (with IOWAKE).
Bit 7 DATAFRZN - Set by the memory management routines (MAM) when a MRKEPRESENT request is successfully completed and indicates the data segment is frozen in memory.

Bit 8 MAMERRORD - American harmony.

Bit 9 PREQ - (Not used)

Bit 10 SFAIL - Set by the memory and present and freeze it in memory.

Bit 9 PREQ - (Not used)

Delayed failure of SIO instruction. If a call to STARTIO resulted in the request being added to the channel queue, this bit indicates that the SIO instruction failed when the request was selected for execution.

Bit 11 PFAIL - The request was aborted because of a system power failure.
                                                                                                      failure.
```

QMISC - Driver request dependent flags and counters for 2631.

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PCBN - The Process Control Block (PCB) number of the process which made this request. If zero, the request is not associated with any process and the IOQ element is to be returned by the system when the request has completed.

STATUS - General status indicating the final state of the request. The following codes are used:

0 - Not started or awaiting completion.

1 - Successful completion.

2 - End-of-file detected.

3 - Unusual, but recoverable, condition detected.

4 - Irrecoverable error has occurred.

QUALIFIER - R code which further defines or qualifies the general status. (See the section Driver Return Status Codes.)

TOUT - Channel timed out flag BUF'FILL - Buffer fill operation in progress QSTRT - PCB number and request completion status.

| WAITCODE |

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2619 Line Printer Request Codes

Operation F	unction	Parameters
WRITE	1	P1 - Vertical Format Specification 1 - Use 1st data char as format specification.
		X53 - "+", print and suppress spacing X55 - "-", print and triple space X60 - "0", print and double space X61 - "1", print and top of form
		%200-%277, print and space N-%200 lines %300-%312, print with channel N-%277
		%320 - Fill Line Printer Buffer Only
		All others, print and single space.
		P2 - Space Mode Flags (15:1) - Prespace flag if set, print then fill buffer if clear, fill buffer then print (14:1) - No page stepover flag if set, single and double space uithout stepover (66 lnes/page) if clear, single and double space with stepover (60 lines/page)
FILE OPEN	2	Page eject if not at top of form
FILE CLOSE	3	Page eject if not at top of form
DEVICE CLOSE	4	Page eject if not at top of form
READ STATUS	21 7	Read I/O status Count - buffer size
*IDENTIFY	X110	Return ID value in Bank & Buffaddr
*SELF TEST: INITIATE	X111	Subtest number to execute in Bank and Buffaddr (subtest number ranges from 0 to 7)
STATUS	X112	Subtest result returned in Bank & Buffaddr
*LOOPBACK TES WRT DATA READ DATA	%113	Data to LP in Bank & Buffaddr [PING] Data from LP read into Bank & Buffaddr [PDNG] Count - Buffer Size (256 bytes нах)

I / 0

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2631 Line Printer Request Codes (HP-IB)

Operation	Function	Parameters
WRITE	1	P1 - Vertical Format Specification 1 - Use 1st data char as format specification.
		X53 - "+", print and suppress spacing X55 - "-", print and triple space X60 - "O", print and double space X61 - "1", print and top of form
		%200-%277, print and space N-%200 lines %300-%307, print with channel N-%277
		%320 - Fill Line Printer Buffer Only
		All others, print and single space.
		P2 - Space Mode Flags (15:1) - Prespace flag if set, print then fill buffer if clear, fill buffer then print (14:1) - No page stepover flag if set, single and double space uithout stepover (66 lines/page) if clear, single and double space with stepover (60 lines/page)
FILE OPEN	2	Page eject if not at top of form
FILE CLOSE	3	Page eject if not at top of form
DEAICE CFORE	4	Page eject if not at top of form
READ STATUS	X17	Read I/O status Count – 1 byte minimum required
VFC SET	X100	LORDS VFC RAM P1 - 1 - 1 LPI (lines per inch) 2 - 2 LPI 3 - 3 LPI 4 - 4 LPI 5 - 5 LPI 6 - 6 LPI 8 - 8 LPI 12 - 12 LPI Rhy other value defaults to 6 LPI.

I/O Queue Element For HP-IB Card Reader

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	MNEMONIC
O Request dependent flags (see below)	QFLAG
1 SYSDB relative pointer to next IOQ element. Points to first word of element.	GLINK
2 Logical device number	QLDEV
3 Ruxiliary buffer flag.	QMISC
4 S If QFLMG.(3:1) is clear then this is the DST number of the target data segment. If S is set, QMDDR is DB relative.	QDSTN
5) Offset in the data segment or system buffer table to the target data buffer.	QADDR
6 Function code for this request. (See next section.)	QFUNC
7) On initiation, specifies the word count (>0) or byte count (<0). At completion of the request this location contains the actual transmission count in the same units (bytes or words) as in the request.	QUBCT
X10 Parameter 1. Contains the EDF specification	QPAR1
X11 Parameter 2. Contains the data mode specification in bits (11:2). (See below card reader request codes for detail information)	QPAR2
X12 ///////// QUALIFIER STATUS	OSTAT
X13 PCB NUMBER	QPC8N

QFLAG - Request dependent flags

Bit 0 ABORT - Abort this request and return an error indication to the caller.

Bit 1 SPECIAL - Apply special handling to this request. (Not used)
Bit 2 DIRG - This is a request from the diagnostic subsystem.

Target is an index relative to the SBUF Table of the data buffer.

Bit 4 IOWARE - Hake caller on completion of request.

Bit 5 BLOCKED - Blocked I/O. The caller is waited in RTIACHIO until the request is completed. Implies IOWARE.

Bit 6 COMPLETED - The request has been completed and the caller awakened if he had requested (with IOWARE).

Bit 7 DATAFRZN - Set by the memory menagement routines (MRM) when a MAKEPRESENT request is successfully completed and indicates the data segment is frozen in memory.

Bit 8 MAMERRORD - Represent and freeze it in memory.

Bit 9 PREQ - (Not used)

Bit 10 SFRIL - Delayed failure of SIO instruction. If a call to STRRIIO resulted in the request being added to the channel queue, this bit indicates that the SIO instruction failed when the request was selected for execution.

Bit 11 PFRIL - The request was aborted because of a system power failure.

QMISC - Ruxiliary buffer flag used to indicated a read into the driver's buffer and not the user's buffer.

QSTAT - PCB number and request completion status.

PCBN - The Process Control Block (PCB) number of the process which made this request. If zero, the request is not associated with any process and the IOQ element is to be returned by the system when the request has completed.

STATUS - General status indicating the final state of the request. The following codes are used:

0 - Not started or awaiting completion.

1 - Successful completion.

2 - End-of-file detected.

3 - Unusual, but recoverable, condition detected.

4 - Irrecoverable error has occurred.

QUALIFIER - R code which further defines or qualifies the general status. (See the section Driver Return Status Codes.)

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CS 80 Disc Request Queue Element (IOQ)

	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	MNEMONIC
٥į	Request dependent flags (see below)	QFLAG
1	Request urgency class	QURGC LASS
2		QLDEV
3	CHANFIRS OP IN SRIRTRAN LF SP WAITCODE	QMISC
4	S DST (If process disc I/D)	QDSCTN
į	DST (If segment transfer) [S=Stack]	
5	Offset in the data seg (If process disc I/O)	QADDR
	Address in Bank (If segment transfer)	
6	Unit # Function code for this request.	QFUNC
7	On initiation, specifies the word count (>0) or byte count (<0). At completion of the request this location contains the actual transmission count in the same units (bytes or words) as in the request.	QUBCT
x 8	P1 - Parameter 1 (Usually High Order of Current Logical Disc Address [CLDA1])	QPRR1
X 9	P2 - Parameter 2 (Usually Low Order of Current Logical Disc Address [CLDA2])	QPAR2
X10	/////////////////// QUALIFIER STATUS	QSTAT
X11		QPBC
X12	Sysbase relative indx of previous req in queue	QPREVREQP
X13	Symbase relative indx of next req in queue	QNEXTREOP
X14	 Segidentifier (If seg transfer)+ 	QSEGIDENT
X16	DISPLACEMENT OF READ OR WRITE FROM SEG BASE(MM)	OSEGDISP

QFLAG - Request dependent flags

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- Request has been aborted externally.
- Request is for a segment transfer.
- This is a request from the diagnostic subsystem.
- Target is an index relative to the SBUF Table of the data buffer. Bit 0 RBORT Bit 1 MMREQ Bit 2 DIAG Bit 3 SBUF

QLDEV.QLDEVN - Logical Device Number

QMISC - Driver request dependent flags and counters.

CHON'ERR'FLG - Channel error retry flag.
RSTRT'FRIL'FLG - Request status failed flag.
OPER'REO'FLG - Operator requested release flag.
IN'FRUL'FLG - Status error single retry flag.
RTRANS'FLG - Retransmit required flag.
SYS'PFRIL'FLG - System powerfail flag.

MAITCODE - Indicates type of wait:

0 - new request 1 - completion wait 2 - not ready wait
3 - release/release deny wait
4 - IOQ defer wait
5 - DSCT read wait
6 - DSCT write wait
7 - synchronization wait

QDSTN - If system buffer is clear then this is the DST number of the target data regment. If hit O is set then buffer address is a DB offset value.

instead of segment relative offset (implemented for NOWAIT I/O and NOBUFF).

- QADDR Offset in data segment or system buffer table to target data buffer.
- QFUNC Function code and qualifiers as specified by
- QSTRT PCB number and request completion status.
- The Process Control Block (PCB) number of the process which made this request. If zero, the request is not associated with any process and the 100 element is to be returned by the system when the request has completed. PCRN
- STATUS General status indicating the final state of the request.

 - 0 Not started or awaiting completion. 1 Successful completion. 2 End-of-file detected. 3 Unusual, but recoverable, condition detected. 4 Irrecoverable error has occurred.

QUALIFIER - A code which further defines or qualifies the general status. (See the section Driver Return Status Codes.)

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CS 80 Integrated Cartridge Tape Request

	0 1 2	3 4	5 6	7 8	9 10	11 1	2 13 1	4 15	MNEMONIC
0	l Re	quest d	epende	nt fl	ags (se	e be	lou)		QFLAG
1	l Re	quest u	rgency	clas	8				QURGCLASS
2		Lo	gical	devic	е пинбе	r			QLDEV
3	CHANF RS	OP IM	RETRY	ļĿF	SPI	į	WAITCO	DE	QMISC
4	SI DS	T (If	proce	ss di	sc I/0)				QDSCTN
	DS	T (If	segne	nt tr	ansfer)	[S=	Stack]		
5	Offset	in the	data s	eg (I	fproce	ss d	lisc I/	0)	QADDR
	Address	in Ban	k (If	segne	nt tran	sfer	-)		
6	İ	Unit #			unction his req				QFUNC
7	On init or byte request transmi or word	count this l	(<0). ocatio ount i	At con n con n the	ompleti tains t same u	on o	f the		QUBCT
Z10	P1 - Pa Current	rameter Logica	1 (Us 1 Disc	ually Addr	High O	rder DR1]	of)		QPAR1
X 11	P2 - Pa Current	rameter Logica	2 (Us 1 Disc	ually Rddr	Lou Or ess [CL	der DA2]	of)	!	QPAR2
X12		PCBN			QUALIFI	ER	STA	TUS	QSTAT
X13	Sysbase	relati	ve ind	x of	previou	s re	q in q	nene	QPREVREQP
Z14	Sysbase	relati	ve ind	× of	next re	q in	queue		QNEXTREQP
X 15		Segiden	tifier	(If	segnent	tra	nsfer		QSEGIDENT
X16	Displac	ement o	fread	or H	rt from	seg	base	(MM)	QSEGDISP
	S ///// W ///// IA ///// IP /////	[[[]]]]] [[[]]]]]		///// /////					

QFLAG - Request dependent flags

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Bit O RBORT - Request has been aborted externally.

Bit 1 MRREQ - Request is for a segment transfer.

Bit 2 DIAG - This is a request fron the diagnostic subsystem.

Bit 3 SBUF - Target is an index relative to the SBUF Table of the data buffer.

Bit 4 IOWAKE - Wake caller on completion of request.

Bit 5 BLOCKED - Blocked I/O. The caller is waited in ATTACHIO until the request is completed. Implies IOWAKE.

Bit 7 DATAFRZN - Data segment has been completed and the caller awakened if he had requested (with IOWAKE).

Data segment has been present and is frozen.

Bit 8 MHMERRORD - An error has occurred while fill was trying to make the target data segment present and freeze it in menory.

make the target data segment present and freeze
it in memory.

Bit 9 PREQUEUED - Request is queued into disc's request queue
Bit 10 SFRIL - Delayed failure of SIO instruction. If a call
to STRRIIO resulted in the request being added
to the channel queue, this bit indicates that
the SIO instruction failed when the request was
selected for execution.

Bit 11 PFRIL - The request was aborted because of a systen
power failure.

Bit 12 CURREQ - Request is device's current request.
Bit 13 DISABLED - Request is disabled.
Bit 14 DISATNPI - Attempt to disable this request.
Bit 15 NSGOONE - R message request reply has completed.

QLDEV.QLDEVN - Logical Device Number

QMISC - Driver request dependent flags and counters.

CHBM'ERR'FLG - Channel error retry flag.
RSTRT'FRIL'FLG - Request status failed flag.
OPER'REQ'FLG - Operator requested release flag.
Int'FBULT'FLG - Retry count area.
LOBO'FLG - Media load flag.
SYS'PFRIL'FLG - Systen powerfail flag.

MAITCODE - Indicates type of wait:

0 - new request

v - new request
1 - completion маіт
2 - not ready маіт
3 - release/release deny маіт
4 - IOQ defer маіт
5 - DSCI read маіт
6 - DSCI mrite маіт
7 - synchronization маіт

QDSTM - If system buffer is clear then this is the DST number of the target data segment. If bit 0 is set then buffer address is a DB offset value

I / 0

instead of segment relative offset (implemented for NOWAIT 1/0 and NOBUFF).

QADDR - Offset in data segment or system buffer table to target data buffer.

QFUNC - Function code and qualifiers as specified by driver.

QSTAT - PCB number and request completion status.

The Process Control Block (PCB) number of the process which made this request. If zero, the request is not associated with any process and the 100 element is to be returned by the system when the request has completed.

STATUS - General status indicating the final state of the request.

0 - Not started or awaiting completion.

V - Not started or awarting completion.

1 - Successful completion.

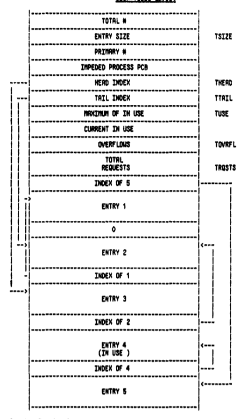
2 - End-of-file detected.

3 - Unusual, but recoverable, condition detected.

4 - Irrecoverable error has occurred.

QURLIFIER - A code which further defines or qualifies the general status. (See the section Driver Return Status Codes.)

SBUF Table Layout



3 - 1 - 5 - 4 - 2

Table Element Allocation (SBUF)

The allocation of the elements in the IOQ terminal buffer (TBUF) and system buffer (SBUF) tables is of concern to the I/O system.

FREE LIST OF TABLE ELEMENTS

These tables are in the form of a free-linked list of the free elements. For the SBUF's the -1 word of entry is the link to the next element. For the TBUF's, word zero is the link and word 1 is the link for the IOQ elements.

Each word has an 11-word header beginning at the base of the table . The first six words of the header are for managing the table and the second five are for monitoring table activity.

The entries follow the header at word eleven.

ELEMENT ALLOCATION

Elements are obtained from the beginning of the free list, pointed to by the head and returned to the end of the free list pointed by the tail.

When the free list is empty, the head index is zero and the tail index is set to point at the head index.

The tables are divided into two areas: a primary and a secondary area. Nost requests are obtained from the primary area. The secondary area is used only for critical requirements when the primary area is exhausted. These areas are logical areas determined by parameters in the header.

The utility of the core resident tables is seriously reduced if their use is not restricted to dynamic situations.

One of three responses must be specified to the routines which allocate elements from the ${\rm I}/{\rm O}$ system tables.

- 1. Impede caller if primary is empty.
- 2. Get from primary area only.
- 3. Get from secondary area if primary area is empty.

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I / D

Table Element Rilocation (Cont.)

Request types 2 and 3 return an indication to the caller if the request could not be satisfied. The following table specifies the types of calls for element allocation and the action if an element is not activated.

BUFFER USER	CALL TYPE	FINAL ACTION
SBUF's		
File system Ptape Bad track	Inpede Inpede Prinary	 Forget request
100's		
ATTACHIO (not impedable) ATTACHIO (impedable) SIODM (memory management) IOMESSAGE	Primary Impede Secondary Secondary	Return 10QX-0 Sudden death 1/0 error

HEADER DEFINITION

Prinary #

Total #	- Total number of elements in the table.
Size	- Size in words of each element.
Impeded PCB	- If not zero then contains the PCB number of the
	first process waiting for an element in this table
Head index	- Index of first free element.
Tail index	- Index of last free element.
In use	- Current number not in free list.
Overflows	- Number of requests made for an element.
Total requests	- Total number of elements requested.

- Number of elements in the primary area.

I / 0

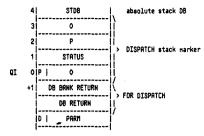
ICS Global

QI -		
	63. 50.	RESERVED
	49	CRNOPIN
	48	LAST MEIGHT
	47 46	PAUSETINE
	45	LISTSTATE
	44	CUREFILTER
	43	CURDFILTER
	42	CUTNUM
	41	CHTDENOH
	40	CURCFILTER
	39	MAXCFILTER
	38	MINCFILTER
	37	ESCHEDBASE
	36	DSCHEDBASE
	35	CSCHEDBASE
	34	WORSTEPRI
	33	NORSTOPRI
	32	WORSTCPRI
	31	MISC. BOUNDS FLAGS
	30	SYSTEM MEM BOUND
	29	XDS UPPER BOUND
	28	DL INITIAL

ICS Global (Cont.)

27		
21		
26	XDS SEGMENT BANK	Series 64 only
25	XDS SEGMENT BASE	Series 64 only
24	XDS SEGMENT LIMIT	Series 64 only
23	PRIV BNDS STAT NO	Series 64 only
22		
	RESERVED	
19		
18	DISAP	PSEN, PSDB counter
17	Reserved	
16	SDST	process' stack DST#
15	PSTR	pseudo-interrupt status
14	PADDR	pseudo-interrupt address
13	TRACE FLAG	flag set non-zero on IXIT away from ICS
12	PFAIL	PTR to powerfail PC8
11	JCUT	absolute JCUT address
10	ХP	pointer to executing process PCB
9	PCBX	absolute stack address
8	Z	stack DB relative Z
7	DL	stack DB relative DL
6	\$	stack DB relative S
5	SBRNK	stack bank

ICS Global (Cont.)



P=PSEUDO-DISABLED AND DISP INSTRUCTION EXECUTED. D=DISPATCHER INTERRUPTED.

ICS Global Cells With Initial Values

STDB - absolute address of the currently running process's stack.

SBRNK - bank address for process' stack.

- stack DB relative S

L - stack DB relative DL

Z - stack DB relative Z

PCBX - absolute stack address

KP - PCB table relative pointer to word 0 of the running process'

PCB.

The above cells are to be initialized for the PROGENITOR.

CPCB - absolute 4, is an absolute version of XP. If CPCB is zero, then the above cells are invalid. This will never be the case in a process. CPCB should also be set by INITIAL.

SDST - DSTM for running process' stack.

JCUT - the bank zero absolute address of the JCUT table.

PRDDR - PB relative address for the procedure PSEUDOINT.

PSTM - status value for PSEUDOINT, X140000+CSTM.

DISRP - PSDB counter, initially 0.

T / N

CS 80 Disc Interrupt Linkage Table (ILT)

There is one ILT for each device controller configured on the system. A controller may support more than one unit, however the CS'80 disc driver will only concern itself with the single unit controller.

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	MNEMONIC
O Channel 1 Program 2 Variable 3 Area (ICPVA)	ICPVRO ICPVR1 ICPVR2 ICPVR3
4 DMA Abort 5 Address	ICPVR4 ICPVR5
6 0	ISRQL
7 LI CHANQUE CHAN DEV	ICNTRL
X10 SYSDB relative pointer to channel program area	ISIOP
211 SYSDB relative pointer to idle status area	ISTAP
I12 single instruction that is executed to extract the device unit number from the status pointed to by ISTAP. [Since only bnit 0 exists on the CS'80 discs, AMDI 0 is used to return Unit 0]	
X13 SYSDB relative DIT pointer of the device currently using the channel to perform a data operation.	ICOP
X14 SIOPSIZE CQUEN	IQUEUE
X15 RU UP IG HCUNIT	IFLAG
216 SYSDB relative DIT pointer for unit 0	IDITPO
X17 20 bytes status area for idle channel program	ISTAT
X31 CS'80 Discs Channel Program	

ICPVAO - Channel Program Variable Area

I / 0

The first word is used by the channel program processor to store status information after I/0 channel aborts. The next word is used by the driver to indicate if status should be examined for special conditions or errors. The other two words are not used.

ICPVR4 - DMR abort address

If a DMA abort occurs, the absolute address where the abort occurred is stored in this area. $\,$

ICMTRL - Contains controller information

-If this bit is set, the controller is sharing a software channel resource in order to limit bandwidth.

CHANQUE -The software channel resource number.

-Channel number (four most significant bits of DRTN).

-Device number (three least significant bits of DRTN).

IQUEUE - The channel program contains:

SIOPSIZE - (number of words + 1)/2 in the channel program area.

 $\ensuremath{\mathsf{CQUEN}}$ - or a multi-unit controller this field contains the software controller resource number.

IFLAG - Controller and Channel Program state flags

RUNWAIT - An Idle Channel Program should be started when there are no active

 $\mbox{WAITPROG}$ - An Idle Channel Program has been started for this controller. This bit is reset by an interrupt.

 $\begin{tabular}{ll} $IGMOREHI-An HIOP instruction has been issued against this controller but the channel program was not in a wait statement. Therefore ignore the interrupt generated by $$IGMOREM (A) $$IGMOREM$

HCUNIT the channel code when this program halts. - Highest configured unit number for this controller.

ISTAT - 20 bytes of status from the idle channel program.

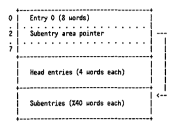
CHAPTER 14 SPOOLING

Input Device Directory/Output Device Directory

IDD/ODD (Common attributes referred to as XDD)

IDD: DST = 45 (= %55) SIR = 3 ODD: DST = 46 (= X56) SIR = 4

Overview of Table Structure



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Spooling

Typical Head Entry (4 words)

Head pointer Tail pointer Logical device

There are two types of head entry, a class entry and a logical device entry. There is only one class entry, and it is the first head entry in the ODD. The IDD does not have a class entry, and its position is filled with zeros. Rll spoolfiles opened by class (e.g., LP, SLOWLP, EPOC, PP, etc.) are linked to this entry. There is one logical device entry for each real (physical, as opposed to virtual) device on the system. Output devices appear in the ODD, input devices in the IDD. RC/OC devices such as terminals appear in both directories.

Each head entry is linked to 0 or more subentries (a typical subentry is shoun in the next table). A null chain (0 subentries) consists of head pointer = 0 and tail pointer = segment-relative address of the associated head pointer. If one or more subentries exists, the pointers are segment-relative addresses of the first word of the first and last subentries of the chain. Bny intermediate subentries are linked through the subentries. The tail subentry always contains a 0-link.

The Device Outfence and LDEVM fields are meaningless for the class entry. For logical device entries (non-O Logical Device field), a non-O Device Outfence means that this outfence overrides the system-wide outfence in word 4 of entry O, but only for this device.

Spooling

Entry O (Overall Table Definitions)

4	0	1 	1-	-1	3	١-	-1	-	-1		-1		-1		-1	-	-1	-	-	1-	-	ŀ	-	ŀ		١	-	-1	_	-4						
٥	 		H	3×.	im 	un		31	ze				-	_				0	u	rr	9	nt	t 	s.	12	e			_	-	0	(860	cto	rs)
1		lea	d e	en	tr	y	si	Z	6	=	4		į	_	S	u	be	n	t	ry		si	z	e	:	: ;	24	ю	_	į	1	(н	ord	В)
2		Su	bei	١t	гy	a	re	a	p	0.	in	te	21	• 1	(8	e	gr	e	n.	t	r	ej	a	t.	ì١	e)		_	į	2					
3	DD			Ī	Ne	×t	7	ıv.	aì	1	d	e١	/1	CI	e	f	il	e		IC		([F	I	0)	_	_		_		3					
4	//	///	//	11.	//	//	//	7	//	7	í/	//	11	1	//	1	11	1	1.	//	7	į			Fe	'n	CE	2	_	i	4					
5	//	///	//.	17.	//	//	11	7	//	7	//	//	//	7	//	7	11	1/	1	//	7	//	1	/	/	7	/	1/	1	/	5					
6	//.	///	//	11	//	//	11	7	//	7	//	//	//	7	//	1	//	1	7.	//	7	//	1	/	//	7	/ ,	//	7	/	6					
7	//.	///	//	11.	//	//	11	7	//	7	//	//	//	7.	//	7	//	1	1	//	7	//	1	1	//	1	1	11	1	/	7					

0 ==> This is the IDD, 1 ==> This is the ODD.

Fence: For spooled output devices (ODD), the system-wide out-fence. For spooled input devices (IDD), the jobfence.

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Spooling

Typical Subentry (X40 Hords)

Typical Subentry (X40 Hords)	
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 1 +	-+
X1 Type Job number	11
X2 X3 User name X4 X5	2 3 4 5
Z6 Z7 Account name Z10 X11	6 7 8 9
X12 X13 Job name X14 X15	10 11 12 13
X16 X17 File name X20 X21	14 15 16 17
X22 IO Device file ID	18
X23 FS DR // XDD head index (see explanation)	119
X24 Logical device, or Device Class Table index	20
%25 Virtual LDEV number of open spoolfile	21
X26 Volume table index Sector address	22
X27 of spoolfile label.	23
X30 Number of extents ////////////////////////////////////	
X31 Last extent size (sectors)	25
%32 SQ // RS FD SO AB // Number of copies	126
X33 Segment-relative link to next subentry, this device or class. O ==> last subentry.	27 27
X34 Number of records in spoolfile (doubleword)	28 29
%36 Year MOD 100 Julian Day of Year/2	j30 -+
X37 DY Hour (24 hr) Minute Seconds/4	31 -+

Note: Nords 0-X24 are used in all subentries. Nords X25-X37, although present in all subentries, are zero unless the subentry is for a spooled file (spoolfile).

Word 0: State -- State of subentry:
0 => Rctive
1 => Ready
2 => Open
3 => Locked
CL -- 1 => Hord X24 is a class index into the
Device Class Table.
0 => Word X24 is the LDEV associated with
this subentry.
Word 1: Type -- Describes which environment created the
subentry:

this subsentry:

Word 1: Type -- Describes which environment created the subsentry:

0 =>> Session (SPODK)

1 =>> Session
2 =>> Job
3 =>> Job' (SPODK)

Hord X22: IO -- 1 =>> Output DFID

Uord X23: FS -- There are one or more forms message requests in the spoolfile.

DA -- The spoolfile was created via a :DATA record (input spooling only).

Head -- The (segment-relative address)/4 of the head entry with which this subentry is linked. Since head entries are four words long, this can be thought of as an index into the head entry portion of the XDD--If you disallow values of 0 and 1.

Word X24:

Word X25: VDEY -- PDT index of virtual device LDEV. Simulates the process which FOPEMs a new (previously non-existing) file (State field (XDD(0). (1:2)) = 2 (Open)).

Word X26: VTINX -- The volume table index of the logical device in class SPOOL where the file label (first extent) of the spoolfile lives.

-- 1 =>> Squeeze (purge) spoolfile ives.

85 -- 1 =>> Restart job when warmstarting (input spooling only).

FD -- 1 =>> There are non-standard forms on the device.

50 -- Spaced Out bit. File System could not ac-

SO

-- 1 ==> There are non-standard forms on the device.

-- Spaced Out bit. File System could not acquire a new extent when creating spoofile.

-- This is the \$STDLIST of an aborted job.

-- line stamp when spoofile was nade RERDY, or OD if not closed properly. Julian day is 9 bits starting with Word X36, bit 8. A8 Words X36-37:

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Spooling

SPOOK Tape Format

The overall format of output tapes produced by the SPOOK "OUTPUT" command is shown below. The various components of the tape are then described in detail. The format described here is subject to change as MPE evolves. Also, there way be errors in SPOOK which would cause the actual tape format to differ from the one described here in some cases. All numeric information is in integer format unless otherwise specified.

EOF

EOF

Label Record

File Directory Records

Device and Class Directory Record

EOF

Spoolfile

Spoolfile

EOF

Mechanisms for End-of-tape and tape switching are the same as for ${\sf STORE/RESTORE}$ tapes.

Label Record

Words 0-13: "SPOOLFILETRPE LABEL-HP3000."

real number (first real is number 1) 23:

date (from CRLENDAR intrinsic) Mord 24:

Words 25826: time (from CLOCK intrinsic)

"MPEV" if an MPE V SPOOK tape

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All other words are zero.

File Directory

The File Directory has one entry for each spoolfile on the tape. Each entry is 12 words, and entries are packed into as many 1020 word records as needed. The last record will be padded with zeros if necessary. The entry format is:

Device file id number (bit 0 is on to indicate that the file is an output spoolfile) Mond 0:

Words 1-3: zero

Words 4-7: User name

Words 8-11: Account Name

Device and Class Directory

The Device and Class Directory is contained in one 1024-word record. There is no EOF separating this record from the file Directory. This directory contains one entry for each logical device or device class linked to the spoolfiles on the tape. Also, there is an entry for each logical device in each class in the directory, whether or not that logical device was directly referenced by a spoolfile. The entries are packed into the tape record one after another in no particular order. The entry formats are shown below.

Logical Device Entry

Word 0: logical device number

Word 1: Bits 0:8 : device subtype
Bits 8:8 : 3 (=length of this entry in words)

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Word 2: device type

Spooling

Device Class Entry

O: Device class number (negated). This is the number of the entry of this device class in the system's Device Class Table. Hord

1: Total number of words in this entry.

Nords 2 on: The entire contents of the Device Class Table entry for this device class.

Spoolfile Format

ODD entry (32-word tape record)

Spoolfile block ---> Two spoolfile blocks packed into one Spoolfile block 1024-word tape record.

Two spoolfile blocks

Two spoolfile blocks

The first few spoolfile blocks have been modified to contain user label information from the spoolfile. This is explained later.

Spoolfile Block Format

A spoolfile block is a 512-word block that contains variable length records in spooler format. Spoolfile records start at the first word of the block. The last record is followed by a -1 to indicate that no more records follow. The last two words of the block contain a doubleword which is the record number of the first record in the block.

Spoolfile Record Format

Word 0: Byte count of record - 2

Byte count of data portion of record. No that this count includes trailing blanks. However, trailing blanks are truncated in Ward 1:

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the actual record, so this count may be more than the number of bytes actually present in the data portion.

Word 2:

Function Code: 1=Furite 2=Fcontrol 3=Fopen 4=Fclose X100 and beyond=FDEVICECONTROL

Word 3: P1 -- RTTACHIO parameter

P2 -- ATTACHIO parameter

Words 5 on: Data Portion of Record

User Labels Information

Word 4:

1. Master: user label 0.

2. FOPEN entry catalog: user labels 1-10.

Circular queue for restart checkpointing: user labels 11-27.

Since older versions of MPE did not use user labels, a way was needed to incorporate them into the SPOOK tape format without losing forward and backward compatibility. The method used is to add several special spoolfile blocks to the beginning of the spoolfile on tape. Each of these blocks has exactly one FOPEN record at its beginning. This record is followed by a -1. Thus old versions of MPE will assume that the rest of the block is garbage. However, the rest of the block is actually used to contain user label information. The first two spoolfile blocks (i.e. the first tape record of the spoolfile proper) contain only the FOPEN records. The next 5 tape records actually contain user labels in addition to the FOPEN records. The user labels are packed 3 to a spoolfile block, 6 to a tape record. Each spoolfile block of 512 words has the following format:

Words

0-4: FOPEN record

Word

5:

-1 (to "terminate" the block)

Words X200-X377:

user label

Words %400-%577:

user label user label

Words %600-%777:

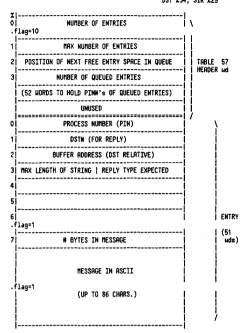
Following this special group of blocks, the spoolfile resumes a normal format. The special FOPEN records all have the number of user labels in P2.

It is often the case that some of the 27 user labels have not been initial-ized before the tape is written. In that case, their places will be filled with garbage. There is no easy way of detecting this except by careful inspection.

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CHRPTER 15 UNIFIED COMMAND LANGUAGE (UNCL)

Reply Information Table (RIT) DST 234: SIR 225



NOTE: Process Number = 0 means entry is empty Reply Type = 0 for number (num) = 1 for yes or no (y/n) = 2 for string (sxx) = 3 for yes, no, or STRING

Unified Command Language

.flag=2 = 4 for string TABLE SIZE = 2046 words

.flag=2 MAX # OF ACTIVE ENTRIES = 39 MAX # OF QUEUED ENTRIES = 52

Message System General Description

- The message system consists of the following parts:

 Callable intrinsic GENNESSAGE:
 Uncallable procedure GENNSG which is used by MPE.
 System message catalog (CATALOG.PUB.SYS) and any number of
 - System message catalog (CHIRLUL.PUB.SYS) and a user catalogs. Program MRKECRT which builds message catalogs. MESSAGE SIR 224 MESSAGE SYSCLOB CELLS X371-373 MESSAGE DATA SEGMENT

The message system is used by calling GENMESSAGE (or GENMSG) with a message number. The message system fetches the message from a message catalog, inserts parameters, then routes the message to a file or returns the message in a buffer to the caller.

A message catalog is a numbered editor—type file containing sets of messages. The sets serve to break a catalog into manageable portions. A message system user may call GEMIESSRGE using either his own message catalog or using MPE's catalog (CRTRLOG.PUB.SYS).

After creating a message file, run the program MAKECAT in order to build a catalog that is readable by the message system. This file is still readable by the editor (it can be "texted") but it contains a directory (uritten as a userlabel).

In order to use the message catalog, the program must first open the message catalog, then call GENMESSAGE with the file number, set number and message number. (MPC users don't need to open the catalog, GENMSG automatically uses CRTRLOG.PUB.SYS.) The file must be opened with the aoptions "NOBUF" and "MULTI" -record access.

Unified Command Language

Message Catalog

Messages in the catalog can be of any length and can contain up to five parameters. Continuation of a nessage is indicated by """ or """ at the end of a line. The """ symbol indicates that the nessage is continued and that a carriage return, line feed be issued the terminal. The """ symbol indicates that the nessage is continued on the same line with no carriage return, line feed.

Parameters may be inserted into the message fetched from the catalog. The parameters are passed in the GEMMESSRGE (or GEMMSG) call and inserted wherever a "!" is found. For the system nessage catalog, the back slash () is also a parameter, reflecting a logical device number. The message is routed to the user associated with that logical device through the :RSSOCIATE command. Hessage sets are indicated by "SSEI n" starting in column 1 (the rest of the line is treated as a comment). Maximum value for n is 63. Comments can be inserted in the catalog by placing "\$" in column 1. Hessage numbers are positive integers, need not be contiguous, but must be in ascending order. Rfter processing by the program RMKEGHT, the catalog file contains records of 30 bytes, blocked 16, in 32 extents. (The system sessage catalog is only one extent, however). The format of the message catalog is as follows:

\$SET 1 SYSTEM MESSAGES
1 LDEV #! IN USE BY FILE SYSTEM
2 LDEV #! IN USE BY DIRGNOSTICS
3 LDEV IN USE, DOWN PENDING
5 IS "!" ON LDEV#! (Y/N)?

\$ MESSAGE 35 IS TWO LINES LONG, A PARAMETER STARTS THE \$ FIRST LINE AND THE SECOND LINE IS "HP32002" HP320028.00.

276 LDEV # FOR "!" ON ! (NUM)!

**SET 2 CIERROR MESSAGES 82 STREAM FACILITY NOT ENABLED: SEE OPERATOR. (CIERR 82) 200 MORE THAN 30 PARAMETERS TO BUILD COMMAND. (CIERR 200)

204 FILE COMMAND REQUIRES AT LEAST TWO PARAMETERS, INCLUDING

Unified Command Language

FORMAL NAME OF THE FILE (CIERR 204)

MAKECAT Program

The program MAKECAT.PUB.SYS is used to build message catalogs (and also HELP catalogs). The program's input file has the formaldesignator IMPUT, which must be used for all entry points. The program has the following entry points:

Reads from input file and builds a temporary file (formaldesignator CATALOG). Also renames any old temporary CATALOG, CATAIN, using an archival numbering scheme (i.e., CAT1, CAT2, etc.).

BUILD - (Must log on under MANAGER.SYS.) Reads from input file, build the system message catalog (formaldesignator CRTALDG), and installs the message system. Existing catalog is renamed CRTnnnn according to the same scheme as for no entry point (above). Installation of the message system neans moving the directory contained in the userlabel of the catalog into a data segment. The DST number and the disc address of CRTALDG are placed in system global area. The message system may be installed while the system is running.

- (Must have PM or OP capability.) Installs the system message catalog (does not build a neu one). Opens input file, moves the directory in the CATRLOG into a data segment, and places the DST number and disc address of CATRLOG in system global area. This may be done when the message system seems to be "broken", but the catalog is intact. (MPE is issuing "MISSING MSG. SET=mm. MSG-mm" at terminals and at the console.) This may be done while the system is running. DIR

 Used to build the HELP catalog. Reads input file and builds a HELP catalog (formaldesignator HELPCRT). HELP

G.01.00 15- 7 ENTRY

ENTRY

ENTRY RECORD # IN CICRT
LEFT BYTE | RIGHT BYTE
ENTRY LGTH (BYTES) | KEYMORD LGTH (BYTES)
ENTRY

KEYHORD 1-255 BYTES

ENTRY REC # R. BYTE | ENTRY LGTH (BYTES)

ENTRY

KEYHORD 1-255 BYTES

ENTRY REC # LEFT BYTE | RIGHT BYTE

KEYWORD LGTH (BYTES)

ENTRY REC # LEFT BYTE

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Unified Command Language

UDC's COMMAND. PUB. SYS

*RECORD SIZE = 20(10) WORDS, 6 RECORDS/BLOCK *KEEPS TRACK OF WHO IS USING WHAT UDC CATALOG *CAN BE PURGED TO DISABLE UDC'S *CAN BE REBUILT TO RE-ENABLE UDC'S

RECORD 0 FREE ENTRY 0|1st FREE ENTRY # |0 O NEXT FREE ENTRY # O ENTRY TYPE=0 not used MAX IN USE # IN USE not used not used 23 19 23

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Unified Command Language

COMMAND. PUB. SYS (Cont.)

1		İ	0	NEXT CAT. ENTRY #	1
i	ENTRY TYPE=1	ļ.		NEXI CHI. ENIKY #	0
2		1	1	ENTRY TYPE = 2	ļ1
	USER*	2	2	FILE NAME	2
3		3	3		3
4		4	4		4
5		5	5		5
6		6	6	FILE	6
7	ACCOUNT*	7	7	[/LOCKWORD]	7
10		8	10	GROUP	8
11		9	11	ACCOUNT	9
12		10	12	٥	10
13	not used	11	13		11
14		12	14	(UP TO 36 BYTES)	12
15		13	15		13
16		14	16		14
17		15	17		15
20		16	20		116
21		17	21		17
22		18	22		18
23		19	23		19

* IF THE USER FIELD AND THE ACCOUNT FIELD CONTRIN "9_____", THIS INDICATES SYSTEM LEVEL UDC'S.

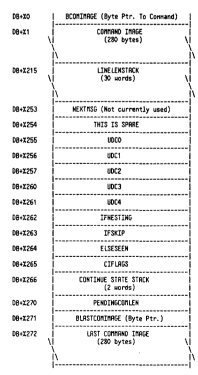
IF ONLY THE USER FIELD CONTAINS @ AND 7 SPACES, THIS INDICATES ACCOUNT LEVEL UDC'S.

G.01.00 15- 10

Unified Command Language

CI Stack Definition

G.01.00 15- 11



Unified Command Language

Field Definitions

BCOMINAGE: Byte pointer to COMINAGE (sometimes called MCOMINAGE) in the CI stack.

COMMAND IMAGE: Command character string currently being executed.

LINELENSTACK: A CI command can span up to 30 input lines. This stack holds the length of each input line.

NEXTMSG: Used to be used to link messages together. No longer being used.

THIS IS SPARE: Not used.

UDCO: Holds the DST number of the UDC definitions.

UDC1: Holds the old S register value for UDC's.

UDC2: (0:1)--FLUSHUDC, used by :SETCATALOG

UDC3:

(0:1)--OPTION LIST = 1 (1:1)--OPTION LOGON = 1 (2:1)--OPTION MOHELP = 1 (3:1)--OPTION MOBREAK = 1

(0:1)--UDC Fatal Ci Error (1:1)--UDC EXITBREAK (2:1)--UDC BREAKDETECTED (3:1)--UDC HOPRINT (4:1)--UDC INROGENDJUST (10:6)--UDC NESTLEVEL UDC4:

IFNESTING: Level of nesting of :IF commands.

 $\label{eq:interpolation} \mbox{IFSKIP: Whether the current commands are being skipped as the false part of a : If command.}$

ELSESEEN: Level of the :ELSE commands.

CIFLAGS: (13:1)--Sequenced: line numbers at rear. (15:1)--Not REDOable (last command).

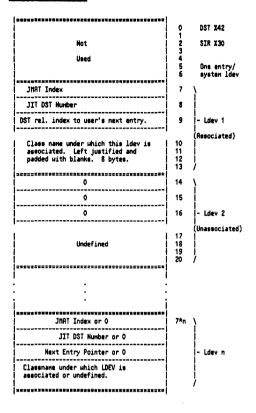
CONTINUE STATE STACK: History of the :CONTINUE commands. = 0--no :CONTINUE = 1--just seen = 2--in effect.

BLASTCOMIMAGE: Byte pointer to last command image.

LAST COMMAND IMAGE: When a command completes execution, the command string is copied here for use by the :REDO command.

G.01.00 15- 12

Association DST Layout



G.01.00 15- 13

Roplication Message Facility

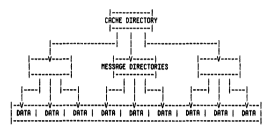
The Replication Message Facility consists of two parts: GENCAT, the catalog maintenance facility, and the "CAT" intrinsics, through which the message catalogs are accessed. The "compiled" catalog, which GENCAT creates, contains an extensive directory at the front of the file which describes where every message in the catalog is located. When a message catalog is opened (via CATOMEN) part of this directory is read into an extra data segment which is created specifically for that purpose. This "caching" of the directory provides nearly direct access to the desired message.

These messages include message set number, message numbers, and record numbers placed or "cached" into 384 word message caches. The first set number and message number of each message cache is placed into a cache directory (set and message number number ascending). A message is found by scanning first the cache directory, then the message cache searching for the desired set and message number. The retrieved message directory entry contains the record number in the catalog file of that message. Now, the catalog file can be read directly using the record number.

Internally, the two layer directory format is used by both the formatted application message catalog, and the message extra data segment created by the intrinsic CRTOPEN (and used by CRTREAD).

The catalog files created for MAKECAT and GENCAT may be used with the Roplication Message Facility. In most cases, applications will increase their performance in message routing and decrease the file space with formatted catalogs.

NLS Message Catalog/DST Overview

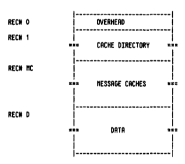


The maximum catalog size is 65536 sectors long. The largest set number is 255. The largest message number is 64766, while the smallest set and message number is $\hat{\tau}$.

G.01.00 15- 14

Unified Command Language

Formatted Catalog File Structure



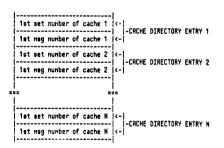
where MC = 2 + (2 * #message caches)/128 D = MC + (384 * #message caches)/128

Each physical record is one sector long (128 words). Each structure starts on a sector boundary.

Unified Command Language

Cache Directory

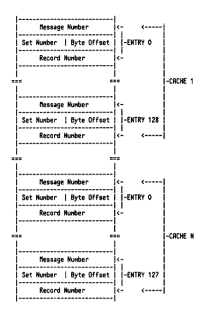
Each entry in the cache directory is a two word entry. There exists one cache directory entry for each 384-word message cache. The first word of the cache directory entry is the set number of the first entry in the associated message cache. The second word of the cache directory entry is the message number of the first entry in the associated message cache.



Unified Command Language

Message Cache Format

Each message cache is 384 words long (3 records). A message cache entry is 3 words long, 128 entries per message cache. Each entry contains the message number and set number of the message. The byte offset is the offset to the start of the message in the record specified by the record number. Entry 127 is a duplicate of the first entry in the next cache. This is to allow the total number of bytes of the message to be computed without reading the next message cache.



G.01.00 15- 17

Unified Command Language

Message DST Overhead

0	" " " "D"	MDST'ID
1	"5" "T"	
2	Size of MDST (in words)	MDST'SIZE
3	Catalog File Mumber	MDST'CAT'FNUM
4	Offset to Resident Cache	MOST'RESIDENT'CACHE
5	Offset to Cache Directory	MDST'CACHE'DIR
6	Offset to Msg directories	MDST'MSG'DIR
7	Cache Directory Size (wds)	MDST'CDIR'SIZE
8	Msg directory size (µds)	MDST'DIR'SIZE
9	Max num of resident cache	MDST'CACHE'MAX
10	Recnum of first msg dir.	MDST'FIRSTDIR'RECHUM
11	Reserved	
12	Reserved	

Unified Command Language

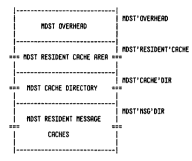
Data Format

The format of the messages is straight foreword. It contains only the text of the message. It contains no comment records, message numbers or set numbers. All leading and trailing blanks are stripped from the message.

Message DST (MDST) Structure

An message extra data segment is allocated during a CATOPEN. The data segment number is kept by the application on the return from CATOPEN. The format of the data segment is similar of that of the formatted message catalog. The main difference is the addition of a table to track resident caches in the DST, and the catalog data in not kept in the DST.

Message DST Overview



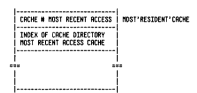
NDTE: A resident cache is a message cache copied from the formatted catalog. Resident caches are suapped in and out of the MDST and are used to determine the record number of the desired set and message.

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Unified Command Language

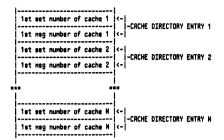
Message DST Resident Cache Area

The Resident Cache Area is a table of the message directory blocks currently stored in the MDST, together with their index. They are held in order from the most recently accessed at the top to the and the oldest on the bottom. The maximum number of caches held in the MDST at any one time is MDST'CRCHE'MAX.



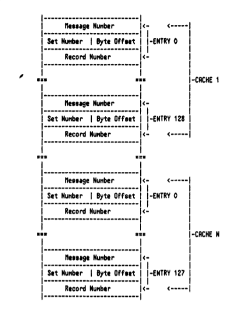
MDST Cache Directory

Each entry in the cache directory is a two word entry. There exists one cache directory entry for each 384 word message cache. The first word of the cache directory entry is the set number of the first entry in the associated message cache. The second word of the cache directory entry is the message number of the first entry in the associated message cache.



MDST Message Cache Format

Each message cache is 384 words long (3 records). A message cache entry is 3 words long, 128 entries per message cache. Each entry contains the message number and set number of the message. The byte offset is the offset to the start of the message in the record specified by the record number. Entry 127 is a duplicate of the first entry in the next cache. This is to allow the total number of bytes of the message to be computed without reading the next message cache.



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Sysdump/Initial/Store

CHAPTER 16 SYSDUMP/INITIAL

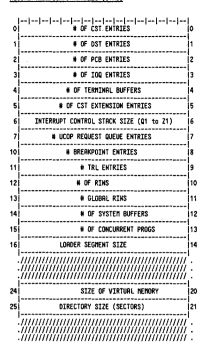
CONFORTR File

Record O of CONFORTS File (CTORO)

-		
0		0
1	CURRENT VERSION OF CTAB	1
2	STANDARD STACK SIZE	2
3	CORESIZE IN K WORDS	3
4	TERMINAL BOUND PRIORITY	4
5	NORMAL PRIORITY	5
6	CPU BOUND PRIORITY	6
7	# OF SECONDS TO LOG-ON	7
10	LOG FILE RECORD SIZE (SECTORS)	8
11	LOG FILE SIZE (RECORDS)	9
12	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10
13	LOG BITS (ONLY 11 USED)	11
14 15 16		12 13 14
17		15
20	DEFAULT JOB/SESSION CPU TIME LIMIT	16
34	MAXIMUM OPEN SPOOL FILES	28
35	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	29
36	MAXIMUM # OF SPOOL FILES (KILD SECTORS)	30
37		31
	# 0555000 050 00001 ENTERV	İ .
41	# SECTORS PER SPOOL EXTENT	33

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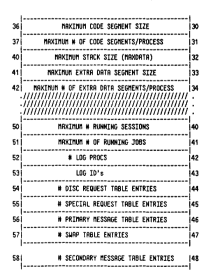
Record 1 of CONFDATA File (CTAB)



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Sysdump/Initial/Store

CONFDATA (Cont.)



Sysdump/Initial/Store

INITIAL/PROGEN Communication DST

The INITIAL/PROGEN Communication data segment is used by Initial to pass information to PROGEN. This segment is only temporary and not memory resident.

COMMOSTM = SYSGLOBEXT (X122)

DST (SYSGLOBEXT (X122))



DESCRIPTIONS

OPT = Start-up option O = Warmstart 1 = Coolstart 2 = Coldstart 3 = Update 4 = Reload

Recovery = 1 If Recover Lost Disc Space = 0 If Not Recover Lost

CTAB & CTABO -See the descriptions of CONFDATA file in this chapter.

The microcode will store the CMTRL B command into (QI-11) equivalent to (RBS(5)-11) for the Series 37.

CNTRL B 0 = Start
1 = Warmstart
2 = Coolstart
210 = Load
211 = Update
212 = Coldstart
213 = Reload
214 = Neu
220 = Dunp

Starttype = RBS (ABS (5)-11)

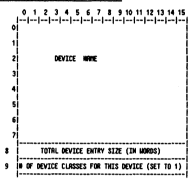
Defdata Table Lookup File

This file contains the default information for MP-supported devices. This file, DEFDGTR.PUB.SYS, is available to Sysdump and Initial and elininates the mecessity for looking up default information every time a device is added to the system. Despite its name, DEFDGTR.PUB.SYS in not only a file, but a table in the Coldload Information Table. It is not easily modified. Therefore, it is recommended that the file be left alone; if any user is unhappy with the defaults, they can be overridden during the Sysdump or Initial dialogues.

Defdata Table Lookup File Header Format

	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
0	CHECKSUM
1	VERSION
2	TOTAL TABLE SIZE IN MORDS
3	ENTRY SIZE (SET TO 1)
4	# OF TABLE ENTRIES

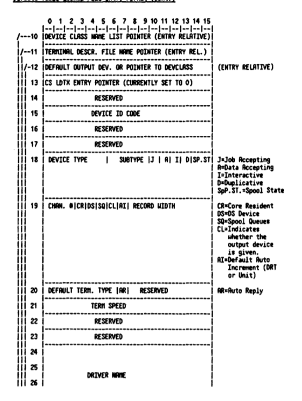
Defdata Table Lookup File Entry Format



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Symdump/Initial/Store

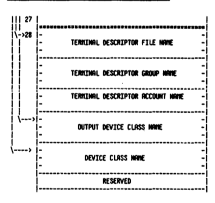
Defdata Table Lookup File Entry Format (Cont.)



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Systemo/Initial/Store

Defdata Table Lookup File Entry Format (Cont.)



Sysdump/Initial/Store

DEVDATA. PUB. SYS

Overvieu

PARAMETER RECORD
DRIVER TABLE
LPDT
LDT
LDTX
CLASS/TERM HEADER
CLASS
TERN DEF
ADD'L DVR TABLE
CS DEF
CS TABLE

Parameter Record

0	CHECKSUM	
1	VERSION	
2	MEXT RECORD	
3	HIGHEST LDEV	
4	HIGHEST DRT	
5	NR. ADD'L DRIVERS	

Parameter Record (Cont.)

	1	t
64	REC #	DVR TABLE
	LENGTH	
66	REC #	LPDT
	LENGTH	
68	REC #	LDT
	LENGTH	
70	REC #	LDTX
	LENGTH	
72	REC #	DCTH
	LENGTH	
74	REC #	CLASS
	LENGTH	
76	REC #	TERM DEF
	I Length	
78	REC #	ADD'L DVR
	LENGTH	
80	REC #	CS DEF
	 LENGTH	
82	REC #	CS TABLE
	LENGTH	
128	- UNUSED -	
	1	1

Driver Table

The Driver Table consists of 7 word entries, in correspondence to the LDEV entries, up to the highest LDEV used, entry zero is a dumny entry.

[' 8 9 10 11 12 13 14 15 T #	
CR CHAN #	DS	UNIT#	TYPICAL ENTRY
'		R LDEV	FORMAT
ı)	Į R	
	[٧	
1	1	R	
1	1	E	

DS DS DEVICE (if set DRT is zero)
CR CORE RESIDENT
CHAN # CHANNEL # CHANNEL * DEV of device which this DS device is linked to.

Words 3-7 contain the driver name.

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Sysdump/Initial/Store

SYSDUMP Format

	1	
	AMIGO CHANNEL PROGRAM	<pre><entry #1="" (ron="" <="" based="" hachines)="" o="" point="" pre=""></entry></pre>
	AMIGO	127
 ->	MCS TABLE	
	WCS #1	
	WCS #2	Only for the 64/68. Refer to the
	MCS #n	MCS Table for the 64/68 below.
	AHIGO CHECKSUM	<entry #2="" (mcs="" based<br="" point=""> 0 MACHINES) 127</entry>
	AMIGO	127
	ICS	
	LOW CORE	
	Initial CST	
	CS TABLE	
	DEVICE CLASS TABLE HEADER	
	DEVICE CLASS TABLE	
	TERMINAL DESCRIPTOR TABLE	
	TABLE LOOKUP BUFFER	
	VTAB	
	OLDVTAB	*
	DISC COLD LOAD INFORMATION TABLE	*
	CTAB	
	CTABO	
	COMMUNICATION RECORD	
	CSDVR	
	CSDEF	

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Sysdump/Initial/Store

SYSDUMP Format (Cont.)

INITIAL'S DO AREA	ļ
STACK MARKER	ļ
DRIVER TABLE	
LPDT	-
ŁDT	-
LDTX	
INITIAL'S SEGMENTS	-
RIN TABLE	Ì,
LOGGING IDENTIFIER TABLE	ļ,
DIRECTORY HEADER	İ,
DIRECTORY	İ,
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	į
	1
SYSTEM PROGRAMS, SL, NON-STD. DRIVERS	l
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	l
STORE/RESTORE HEADER	-
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	İ
STORE/RESTORE DIRECTORY	į٠
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	į
USER FILES (SEPARATED BY "EOF's"	,
STORE/RESTORE TRAILER	ļ
XXXXXXXXXXXXXXXXX EOF XXXXXXXXXXXXXXXX	
XXXXXXXXXXXXXXXXXX EOF XXXXXXXXXXXXXXXX	1
XXXXXXXXXXXXXXXXXXX EOF XXXXXXXXXXXXXXXX	1

* NOT DUMPED IF DATE = CARRIAGE RETURN

NOTE: ON DISC, READ-SIO-PROGRAM KEPT IN DISC LABEL.

End of Volume

		١
<files> (separated by "EOF's)</files>		 FILES
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	İ	,
"STORE/RESTORE LABEL-HP/3000."	 0 13	}
	114	
	i 120	i I
FLAG: PRECEDING EOF MARKS FILE ENDED	 21	TRAILER
FLAG: PRECEDING EOF MARKS TAPESET ENDED	22	40 HDS.
VOLUME NO.	23	<u> </u>
DATE	24	į
TIME	25 26	
	27	
	39	<i>;</i>
XXXXXXXXXXXXXXXXXX EOF XXXXXXXXXXXXXXXXX		
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ļ	
XXXXXXXXXXXXXXXXXXX EOF XXXXXXXXXXXXXXXX	i i	

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CHAPTER 17 MISCELLANEOUS

Labeled Tape Subsystem

The MPE labeled tape subsystem permits convenient access to tapes labeled to either RMSI or IBM standards. It operates as a set of subprocedures to the file system. A labeled tape consists of one or nors logical files. Each logical file consists of three physical files, i. e. tape areas delimited by tapemarks. The first physical file contains header labels, the second contains the data, and the third contains trailer labels which are (except for minor differences) copies of the header labels. The tape mark following trailer labels will be followed either by header labels for the mext file, or by another tapemark if there is no next file. Labels are 80 bytes long, and conventionally are identified by their first four characters (three letters and a digit) and contain information as follows (CP := character position; L:= length):

 $\rm VOL1$: Present only on the first file of a volume, the volume label contains the volume identifier, which is usually the number on the tape strap, and is thus not expected to be changed.

*			±
CP	Field Name	L	Content
1/3	Label identifier	3	"VOL"
4	Label Number	1	"1"
5/1	Volume Identifier	6	Vol ID
1	Accessibility	1	"O" if IBM, else " "
12/7	Not used	62	Blanks
8	Label-Standard Version	1	"1" if HP ANSI else " "

UVLn: User volume labels. May be present on tapes from foreign shops, but are not written by MPE. If encountered, they are ignored.

Labeled Tape Subsystem

HDR1: First header label, Required for each file. Specifies:

CP	Field Name	L	Content
1/3	Label identifier	3	"HDR"
4	Label Number	1	"1"
5/21	File Identifier	17	File name, if tape was not written by MPE, only the first eight are significant.
22/27	Volume Set Identifier	6	Names the volume on which the set of files begins
28/31	Reel Number	4	Counts the reels that contain this file (1 starts)
32/35	File sequence number	4	Counts the files in the set of files (1 starts)
36/41	Not Used	6	MPE writes blanks
42/47	Creation Date	6	Year and day within year when the file was written.
48/53	Expiration Date	6	Year and day within year when the file may be over- written without permission.
54	Accessibility	1	X230 if Lockword, "O" if IBM
55/60	Block count	6	Number of blocks if IBM.
61/73	Systen Code	13	"HP MPE 3000 "
74/80	Not Used	7	Blanks

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Labeled Tape Subsystem

 $\ensuremath{\mathsf{HDR2}}\xspace$. Second header label. Although defined by the standard, may be missing on foreign tapes. Contains:

*			
[CP	Field Name	L	Content
1/3	Label identifier	3	"HDR"
4	Label Number	1	"2"
5	Record Format	1	"F" = Fixed "Y" = Variable "U" = Undefined Others treated as Undefined
6/10	Block Length	5	Block length (in character format).
11/15	Record Length	5	Record length (adhering to to MPE rules) in characters.
16/23	Lockword	8	MPE File Lockword.
24/36	Not Used	13	MPE writes blanks
37	Record Type	1	"A" = ASCII "B" = Binary.
38	Carriage Control	1	"C" = control " " = no control.
39/80	Not Used	42	Blanks

Labeled Tape Subsystem

IBM has a slightly different format. It is:

*	***********		
L CP	Field Name	L	Content
1/3	Label identifier	3	"HDR"
4	Label Number	1	"2"
5	Record Format	1	"F" = Fixed "Y" = Variable "U" = Undefined Others treated as Undefined
6/10	Block Length	5	Block length (in character format).
11/15	Record Length	5	Record length (adhering to to MPE rules) in characters.
16	Not Used	1	Blank.
17	IBM Position	1	"O" = no volume switch "1" = a switch has occurred.
18/38	Not Used	11	Blanks.
39	IBM Block Attribute.	 1 	"B" = Blocked records. "S" = Spanned records. "R" = Blocked and Spanned. "" = No blocked or spanned.
40/80	Not Used	41	Blanks

Labeled Tape Subsystem

User header labels: optional. Standard prescribes UMLn in the first four characters, but MPE doesn't care.

EOV1: End of Yolume; used as first trailer label. Required if the logical file is continued onto another reel. Identical to HDR1, except contains the number of physical blocks of data in the data area.

СР	Field Name	L	Content
1/3	Label identifier	3	"EOY"
4	Label Number	1	#1 *
5/54	Same as HDR1	50	
55/60	Block Count	6	Number of data blocks since last beginning of file section label group.
61/80	Same as HDR1	20	

EOV2: Defined by the standard, but may be missing on foreign tapes. Follows EOV1; format same as ${\sf HDR2}$.

EOF1: End of File; used as first trailer label. Required if this is the end of the logical file. Format same as EOV1.

EOF2: Same as EOV2 except used after EOF1.

User trailer labels: optional. Standard prescribes UTLn in the first four characters, but MPE again doesn't care.

Labeled Tape Subsystem

Tape Label Table

The tape label table is the private playground of the tape label subsystem. It consists of two parts: LDEV Control Blocks (LDEs) and Volume Control Blocks (VCBs). The LDEV area is set up at system initialization and contains one entry for each magnetic tape LDEV and serial disc device in the system. Rs is common in MPE, the first entry is a dummy which tells where the other things in the table are. The volume area contains one entry for each labeled tape volume requested or active on the system.

Although table entries are stored in an extra data segment, they are generally manipulated via local copies on the stack. The procedures GETLDEV and GETFMUM look for LDEV and volume entries as specified; they copy them to stack buffers and return the DST address for use in copying them back. POSTVTENT copies the entries back, and in the case of a new volume entry, allocates space for it in the volume section of the tape label table.

Initial will build the "uninitialized" TLT as follows:

Si	ze of	the	tal	ole,	in	uord	s (a	нау	8 >	1)					0
Nu	nber	of l	DEV	S in	the										1
g=1					LDE									T	2
		Tota	ılo	FLD	EVS	(X)	entr:	#2	of a	bove	,			1	
						•									
					LDE	 V#								 T 	X+
	Nu	Number	Number of I	Number of LDEV: g=1	Number of LDEVS in	Number of LDEVS in the g=1 LDE	Number of LDEVS in the tab g=1 LDEVM	Mumber of LDEVS in the table = g=1 LDEVM	Number of LDEVS in the table = X g=1 LDEVW	Mumber of LDEVS in the table = X g=1 LDEVN		Mumber of LDEVS in the table = X g=1 LDEVW	Mumber of LDEVS in the table = X g=1 LDEVW	Mumber of LDEVS in the table = X g=1 LDEVW	Mumber of LDEVS in the table = X g=1 LDEVW

T: 1 if Tape drive 0 if not Tape drive (i.e. serial disc)

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Labeled Tape Subsystem

During PROCEM, SETUP'TRPES is called to initialize the table. The overall structure of the initialized TLT is:

TLTDST -- X32,826

TLTSER -- 247,#39

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

	_
Table initialization word (=1 when initialized)	0
Entry size (ESIZE) = X32,#26	1
Table relative pointer to base of LCB entries (LTBRSE) (1)	2
Table relative pointer to base of VCB entries (VTBRSE) (2)	3
Table relative pointer to top of Volume table (VTTOP) (3)	4
Size of Tape Label Table, in words (YTMMX)	5
	6
	7
	10
not used	l
1	
	30
	31
	32
LDEV Control Block area one entry/mag tape drive	<-(1)
!	ļ
{ 	l
	<-(2)
Volume Control Block table contains VCB entries and free entries	
! !	ļ !
 	<-(3)
Area available for expansion of VCB table	l
I	ı
i e	

Labeled Tape Subsystem

LCB Entry Format

The LCB entries have the following structure:

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

iType: T L B HP	٥
Logical device number	1
VCB address	2
Reel number	3
File sequence number	4
Creation date	5
Expiration date	6
	7
File name	10
'	'
!	16
†	17
	20
(not used)	21
(22
	23
	24
Volume set identifier	25
	26
	27
Volume identifier	30
	31
	ļ

Labeled Tape Subsystem

Type: 00 = no tape mounted 01 = unlabelled 10 = RMSI 11 = IBM

11 = IBM
L: 1 if file has lockword.
T: 1 if device is a tape drive.
B: 1 if tape is from Burroughs, which has incorrect block/record size in the MDR2 label. Code can be patched to correct the size.
HP: 1 if tape is Hewlett-Packard RMSI format.

VCB address: Pointer to VCB entry describing volume mounted on tape drive, only if linked. Otherwise, O.

Labeled Tape Subsystem

VCB Entry Format

The VCB format is:

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

A F D Position W SeqTyp LblTyp L M R B	(
LDEV #	1
PIN	
File number (AFT index)	:
File sequence number	4
S R D C Density V Reel number	!
Expiration date	
	: ;
File name	10
1	
+	11
i	1
	20
i talinad	2
Lockword	2
	2
	2
i i	

Volume set identifier

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Labeled Tape Subsystem

VCB (Cont.)

27 Volume name 30 31

R: RSCII FOPTION

F: Flush bit - operator did REPLY <pin>,0.

D: DEVREC Wait (used with reelswitching).

Position: Gives head position within logical file.

0 = at load point (LDPWT)

1 = HOR1 label next (HTNX)

3 = after HOR2 label (BH2)

4 = after user header labels (RHU)

6 = data next (DNX)

7 = after data (RD)

8 = EDF1/EDV1 label next (TINX)

10 = after EDF2/EDV2 label (RT2)

11 = after user trailer labels (RTU)

W: Write access specified.

SeqTyp: File open sequencing type.

0 = natch filename

1 = NEXT

2 = RDDF

3 = use file sequence number

2 = RDDF
3 = use file sequence number
LblTyp: Rs in LCB entry.
L: Linkwait - mark left by CREATETLITENT for LINKLABEL.
M: Mount wait - waiting for operator to mount tape on FOPEN.
R: Reelswitch wait - waiting for next reel.
B: Busy bit - this entry is in use.

LDEV #: Logical device number of tape drive with this volume, only if linked. Otherwise, O.

S: STORE tape.
R: REELSWITCH has been done. Used by STORE/RESTORE to handle STORE label and directory file.

O: Next file is directory. Used by STORE.
C: VOIL label is to be created (uritten).

Density: volume set density. During a volume set open, contains the density requested by the user in FOPEN. Once the volume set open, contains the actual density of the volume set.

O = default density for the volume set.

O = default density for volume set open
1 = 1600 BPI

1 = 1600 BPI 2 = 6250 BPI

V: 1 if volume set is being opened. Reset after completion of FOPEN.

Labeled Tape Subsystem Volume Recognition

Volume recognition is the responsibility of DEVREC, which reads the first record of a newly-mounted tape on an unouned drive and passes the record to RVREC. RVREC may see: VOLT in the first 4 bytes, in RSCII, in which case the tape is RRIS; VOLI in the first 4 bytes, in EBCDIC, in which case the tape is IBR; Anything else, in which case the tape is considered unlabelled.

If the tape is unlabelled, RVREC reports to DEVREC that no further action is required. If the tape is labelled, RVREC wants to see the first HDR1 label, so asks DEVREC to read another record. (Unfortunately, DEVREC cannot be stoped long enough for RVREC to do its own read.) When the HDR1 record is found, the volume entries can be searched to see if there is a pending request for this volume. If so, the waiting process is restarted.

If the system has been restarted with tapes mounted, there will not be interrupts to alert DEVREC. The procedure RECOGNIZE is called when needed to see if any such tapes exist.

Opening a File

FOPEN gets into the tape label code in three different places. The first is to call CRERTETLTENT, which parses the string passed in the FORMSNSG parameter to identify the labeled tape file required. If there is no existing corresponding entry in the volume area, this is a volume set open, and a new volume entry is created. There may be an existing entry (if the tape was FOPENed and FCLOSEd with disposition 2 or 3), in which case there is an associated LDEV entry for the drive on which the tape was left nounted by the prior operation; in this case, the new information is stuffed into the existing volume entry. A bit (LINKURII) is left set to mark the entry for LINKLABEL.

The second entry is through LINKLABEL, which is called from ALLOCATE. At this time, it is necessary to identify the LDEV to be used for the tape. If no LDEV is associated, the LDEV entries are searched to see if the operator has already mounted the required tape; if so, the volume and LDEV entries are cross-tied and LINKLABEL is done. If the search turns up nothing suitable, the operator is requested to mount the appropriate tape, and the procedure waits for either a REPLY or for RVREC to discover the appearance of a suitable tape and restart the process. If the operator enters a reply, it is validated.

The third entry is through POSITION, which is responsible for positioning the tape to the requested file. At the file, the HDR1 and HDR2 label are examined as required to determine the file characteristics.

Reading and Writing Files

All procedures which move tape go through the catchall procedure CHECKUL, which takes care of necessary labeled tape doings. The code insures that the sequence: header labels (including user labels), data, trailer labels

(including user labels) is maintained. There is a separate CASE leg for each

If an EOT reflective mark or an EOF in data is found, REELSWITCH is called (principally from the file system procedure IOMOVE) to call for the next reel, if any. If another reel is needed, the tape drive is set Unowmed so that MYREC will be called to recognize the new tape when it is mounted. REELSWITCH returns to its caller when it is satisfied that an appropriate

Closing Files

FCLOSE calls CHECKUL to handle uriting EDF1 and EDF2 if needed and resolving the tape position. If the disposition is 3, the tape is left positioned at the next file. If the disposition is 2, the tape is supposed to be left at the beginning of the current file, but the code does not presently provide for reelsuitching if the present file began on a prior reel.

At present, ensuing volumes of a multi-volume set must be mounted on the same drive as the first, mostly because neither the file system nor STORE-RESTORE was capable of dealing with LDEV changes in the middle of a file. REELSWITCH reports the LDEV being used, however, so that the capability of using a different LDEV can be added in the future.

Store-Restore

Complications ensue on labeled STORE-RESTORE tapes because there needs to be a file directory at or near the beginning of each tape of a multi-volume set; RESTORE uses this directory to determine whether the specified file(s) can exist on this tape. Because the reel switching process would otherwise be invisible to STORE-RESTORE, special bits (VCD*RSUDOME and VCB*WRITDIR) are kept to enable special intrinsics callable by STORE-RESTORE to report whether a directory needs to be written or is about to be encountered.

The special procedure MEXTTRPEFILE is used by STORE-RESTORE in lieu of doing a FCLOSE(,3) followed by an FOPEN to get to the next file. This permits cleaner handling of both REPLY 0 and Forward Space (logical) File over a Reelswitch, as well as saving the time needed to tear down and reconstruct all the control blocks.

Miscellaneous

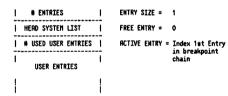
PVOLID is used by the SHOUDEV command processor (in SPOOLEONS) to obtain the name of the volume on the specified drive without having to know the structure of the tape label table. For the same reason, IGETINFO is used by the FFILEINFO intrinsic (in FILEIO) to get labeled tape information.

System failure 86 in MPE is defined as a major problem in LABSEG. Generally speaking it is a problem with the TLT setup, for example if LABSEG cannot find an LDEV in the table.

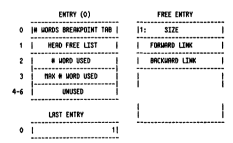
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Breakmoint Table

PCB Breakpoint Extension Table



Breakpoint Entry Table



The breakpoint entry table consists of variable length entries The Hinimum entry size is 7.

Breakpoint Table

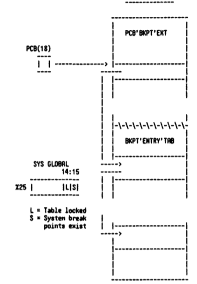
Breakpoint Table

DST = 30(10) = X36

The break point table is divided into 2 sections:

- 1) PCB BREAKPOINT EXTENSION TABLE (PCB'BKPT'EXT)
 This table contains the heads of the breakpoint
- 2) BREAKPOINT ENTRY TABLE (BKPT'ENTRY'TAB)
 This table contains the actual entries

General Layout



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Breakmoint Table

Active Entry

٥	1 2 3 4 5 6 7 8 9 0 1 2 3	415
ļo	P L V D F T U P C U SIZE P	
İH	UNUSED	
Ī	BLOCKLABEL	
Ī	PLOC	 <u> </u>
Ī	INSTRUCTION	<u></u>
Ī	LINK	Ī
Ī	USERLABEL	ī.
	CONDITION/COUNT	variable
1		<u> </u>
ī	COND DESCRIPTOR	- .

Breakpoint Table

```
FREE ENTRY

1 = FREE

0 = USED

PRIVILEGED MODE BREAKPOINT
  ENTRY(0).(0:1) = FR:
                                                                                                                                                                                  O = USED
PRIVILEGE NODE BRERKPOINT
1 = PRIV.
O = NON-PRIV
PROCESS-LOCAL
O = SYSTEN
VALIDATION BIT
1 = INSTRUCTION IN ENTRY(3)
O = INSTRUCTION NOT IN TAB.
DOUBLE TRAP
1 = BRERKPOINT OSCILLATES BETWEEN
P/P+1
O = NOT DOUBLE TRAP
FAKE 'DUMMY' TRAP
1 = BRERKPOINT BT P (ORIG. LOC)
THO WORD INSTRUCTION
O = NOT THOU WORD INSTRUCTION
USER LABBEL PRESENT
1 = TRAP TO USER SUPPLIED LABEL
O = TRAP TO DEBUG
PERRANENT BRERKPOINT
1 = PROPER
PERRANENT BRERKPOINT
1 = PROPER
O = TRAP TO DEBUG
PERRANENT BRERKPOINT
1 = PROPER
O = TRAP TO DEBUG
PERRANENT BRERKPOINT
1 = PERF
O = TRAP TO DEBUG
PERRANENT BRERKPOINT
1 = PERF
O = TRAP TO DEBUG
PERRANENT BRERKPOINT
1 = PERF
O = TRAP TO SEED
USER LABEL
PROCESS OF BEING
UPDATED/REMOVED
O = NOT DESTING UPDATED/REMOVED
USER PLABEL MODE
LINK
O = NOT CHAIN
NO = HADD OF CHAIN
NO = HADDEX CHAIN
NO = HADDEX CHAIN
NO = HADDEX CHAIN
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  ENTRY(0).(1:1) = P:
  ENTRY(0).(2:1) = L:
  ENTRY(0).(3:1) = V:
  ENTRY(0).(4:1) = D:
  ENTRY(0).(5:1) = F:
ENTRY(0).(6:1) = T:
ENTRY(0).(7:1) = U:
  ENTRY(0).(8:1) = PM:
  ENTRY(0).(9:1) = C:
  ENTRY(0).(10:1) = UP:
ENTRY(1).(0:1) = M
ENTRY(6) = LINK:
```

Breakpoint Table

Breakpoint Entry Table (Cont.)

	COUNT				CONDITION		
1)	Ī	ORIGINAL CNT.	l	2)	Ī	OPERAND1	ī
# OF HITS					Ī	OPERAND2	Ī
1			1		10	PT1 0Pt2 RELOP	Ī

RELOP -> (8:8) RELOP MUMBER:

3 = LT 9 = LTE
4 = GT 10 = GTE
5 = EQ 11 = NEQ

OPT1 -> (0:2) OPERRND1'S TYPE

OPT2 -> (2:2) OPERRND2'S TYPE

OPERAND TYPES:

0 -> CONSTANT (SINGLE NORD)

1 -> ADDRESS (DOUBLE NORD)

3 -> INDIRECT ADDRESS (TRIPLE NORD)

OPERAND FORMS:

CONSTRNT -> | CONST

ADDRESS -> | REG | BRSE! | OFFSET |

> [IND. OFFSET] (TYPE 3 ONLY)

REG

-> (0:6) CORRESPONDING INDEX INTO 'REGY':
3 = A 10 = DL
4 = SY 11 = Q
7 = DA 12 = S
8 = DX 17 = EA 3 = 9 4 = SY 7 = DR 8 = DX 9 = DB

BASE -> (6:10) SEG #/BANK #

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Breakpoint Table

Timer Request List (TRL)

The system clock interrupts every 100 ms, with the CR being automatically cleared. An exception is the Shared Clock Interface measurement service which allows rates as fast as 5 ms. The interrupt handler is the procedure TICK. On entry, DB is pointing to the base of timer request list. Besides timeout requests, the clock also controls time slicing.

/0	NUMBER OF ENTRIES	
ENTO 1	ENTRY SIZE (4)	
2	FREE LIST PTR	
\ 3	# of days since last start	HP-IB Systems only
/ 4	QUANTUM/100 ms	QTIME
5 ENT1 6	TIME OF DAY*	DTIME*
17	YEAR JULIAN DAY	
/ 8	PTR TO MOST ACTIVE REQUEST	HEAD
9	TRACE WORD	
ENT2	0	
\ \11	0	dunny time
/12	CODE INDEX OF NEXT	
13	REQ	
ENT3 	TIME TO SERVICE AFTER REQUEST IN FRONT (UNIT= 100hs)	assignable entries !
A:	0 if inactive request 1 if active request	

Timer Request List

TRL (Cont.)

CODE & REQ	indicate the type of	request.
CODE:	REQ:	TYPE:
0	DITP	Hangup
1	DITP	Carrier failure
2	DITP	202 turnaround
3	DITP	Read
4	DITP	Logon
5	PCB8 index	Delay
	to process	•
6	DITP	LP not ready
7	DITP	2640
Z10	Port nask	Msg port timeout
X11	DITP	Block mode read
		tineout (30 secs)
X12	PCBB index	Watchdog timer for
	to process	process

The list of pending requests is kept ordered by time with later entries at the tail.

220-237 DITP SIO device timeout: DIT8. (code_1 on expiration, cleared on Timereq.

25/26 *DTIME For Series 30/33, DTIME is # of TICS (0.091457 ms) since last midnight.

MPE User Logging

MPE USER LOGGING enables users and subsystems to log changes to data sets on disc or serial files. This "change" file can later be used to recover data lost due to a system or program failure. The log file can itself be used for auditing purposes.

General Design Overview

Marduare Environment

No special hardware is required to operate the system. However, if logging to a tape file is desired, the hardware configuration must include a tape drive. If there is no tape drive, then may log to a serial disc class device.

Software Environment

MPE User Logging is an integral part of MPE. No other special software is required.

Design Narrative

User Logging enables users and subsystems to journalise additions and modifications to MPE and subsystem files. The journal can reside on either disc or serial logfiles.

User Logging consists of a logging process, a memory buffer, a disc resident logging buffer (for serial logging) and a user defined destination log file on disc or serial media.

The logging process has two functions depending on whether the destination file resides on disc or serial media. If the destination file is serial, the logging process performs all output to the destination file. If the destination file is on disc, the logging process allocates additional space (extents) as it is required by the user.

The logging buffer is divided into communication and buffer areas. The communication area is used to pass information among the users and the logging process. This information includes status of the logging process and logging file, space remaining in the logging file and error information inportant to users or the logging process. The buffer portion of the logging data segment blocks inputs into the logging file before the data is actually posted. The buffer is flushed any time a user requests to close a log file or when a logging process is terminated. (The buffer is also flushed by the begin/end transaction or buffer flush requests).

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User Logging Table

Design Structures

User Logging Table

ENTRY SIZE = #38 words

Table containing an entry for each activated user logging process. Each entry is created when the process is started, and deleted when the process terminates. (Via : LOC command). The information is extracted from the logging Identifier Table (LIDTRB).

	ENTRY O	
*		X
0	NUMBER OF ENTRIES	0
1	FREE ENTRY HEAD PT.	1
2	INUSE ENTRY HEAD PT.	2
3	NEXT BUFFER NUMBER	3
4	MAX # PROCESSES	4
5	MAX W USERS/PROCESS	5
6		6
7	ENTRY SIZE	7
	· ·	
37		45

MGRD ENTRIES

NUMENTRIES	=	LOGTAB
FREE	=	LOGTAB(1)
INUSE	2	LOGTAB(2)
BUFNUM	=	LOGTAB(3)
MAXLOGPROC	=	LOGTAB(4)
MAX'USR'PROC	=	LOGTAB(5)
LOGTAB' ESIZE	=	LOGTAB(7

Timer Request List

Error Recovery Description

The error recovery mechanisms provided by User Logging are: power fail recovery and recovery from system failure.

Power failure recovery applies only to tape log files since MPE provides adequate recovery for disc files during power fail. When a power failure is detected, a message will be printed on the console asking the operator los place the tape drive back on-line. (If the operator place the tape on-line before the message valid data may be overwritten). (To reset the tape drive the operator must hit the load button until the tension returns to the drive. Then hit the reset button followed by placing the tape drive back on-line). At this time the log process will recover the file by rewinding to the load point and then forward spacing to the point where the power fail occurred. Writing to the log file will continue at that point.

In the event of a system failure, the warm start load option initiates recovery of User Logging files. In the case of a serial file, the file is read and compared to the disc logging buffer. All records found in the disc buffer that are not on the serial log file are posted and a proper end of file written. If the destination file is a disc file, all records are read and verified and an end of file posted to the file. In order to continue logging to a User Logging file that has been recovered in this manner, the logging process for the file must be restarted using the console command :UGG.

Any records in the buffer area of the logging buffer will be lost.

User logging has been enhanced to work with labeled serial discs. Internally the log process handles serial disc (or cartridge tape) log files the same as for tape files.

G.01.00

User Logging Table

NUMENTRIES
The number of entries in the logging table.

A table relative pointer to the first free entry in the logging table. (-1 = table full)

IMUSE R table relative pointer to the first entry in the logging table that is being used (-1 = no entries in use).

The number of the buffer associated with this logging process. Used to create the name of buffer file if serial logfile. (i.e. ULDGxxxx.PUB.SYS).

The maximum number of user logging processes allowed.

MAX'USR'PROC

The maximum number of users per logging process.

LOGTAB'ESIZE
The size (in words) of each entry in the table.

Typical Entry 20 LOGGING IDENTIFIER BUFFER NAME 10 FILE HAME 12 14 LOCK MORD 16 20 GRAISE 20 24 ACCT NUMBER OF USERS 24 30 25 BUFFER DST NO 31 LOG STATUS 32 26 G.01.00 17- 25

User Logging Table

27	CURR AUTO CURR TYPE	33
28	LOG DEV	34
29	LOG PCB #	35
30	SWITCH FLAG	36
31	NEW AUTO NEW TYPE	37
32	ADDRESS OF	40
	LOGGING BUFFER	
34	SIZE OF	42
	- LOGGING BUFFER -	
36	FURD ENTRY PT	44
37	BURD ENTRY PT	45
	1	

TABINDEX	=	WORD INDEX TO CURRENT ENTRY
BTABINDEX	=	BYTE INDEX TO CURRENT ENTRY
DTRBINDEX	-	DOUBLE INDEX TO CURRENT ENTRY
DINDTWOEV	-	DOODLE THEEN IN CORNERS ENSKY
LGNAME	=	8TABINDEX
BNAME	=	8TABINDEX+8
LFNAME	=	BTABINDEX+16
LFLOCKW	=	BTABINDEX+24
LEGROUP	=	BTRBINDEX+32
LFACCT	=	BTRBINDEX+40
L HCC1	-	DINUMBERTY
NUMUSERS	=	TABINDEX+24
DST	=	TABINDEX+25
STATUS	=	TABINDEX+26
LGAUTO	=	TABINDEX+27.(0:8)
LGTYPE	=	TRBINDEX+27.(8:8)
LGDEV	=	TABINDEX+28
PIN	=	TABINDEX+29
LGSWITCH	=	TABINDEX+30
LGNEHAUTO	=	TRBINDEX+31.(0:8)
LGNEWTYPE	-	TRBINDEX+31.(0.8)
LGADDR	=	DTABINDEX+16
BSIZE	=	DTABINDEX+17
NEXT	=	TABINDEX+36
PREV	=	TRBINDEX+37

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User Logging Table

LGMAME
The name of the logging process (logging identifier).

BNAME
The name of the disc buffer used if the logging process destination file is a serial file. This is a file that resides in PUB.SYS. The format of the name is ULOGXXXX where XXXX is the buffer number padded on the left with zeros.

If the switch flag is true, the following will be the fully qualified file name of the new log file.

LFNAME
The name of the logging file.

LFLOCKW The lockword of the disc logging file.

 $\ensuremath{\omega}$ ownour The group that the destination logging file resides in if the file is a disc file.

LEACCT

The account that the destination logging file resides in if the file is a disc file.

 $\ensuremath{\mathsf{NUMUSERS}}$ The number of users currently accessing the logging file.

DST The dst number of the logging data segment (LOGBUFF). (-1 = LOGBUFF not created yet)

STATUS
The status of the logging process.

INITIALIZING = -1
INACT = 0
CCT = 1

True if the automatic changelog facility was enabled. (Not used – for future use).

LGTYPE
The type of destination file of the logging process.
DISC = 0
TAPE = 1
SDISC = 2
CTAPE = 3

RECOVERING

The logical device number of the disc logging file or the disc logging buffer.

PIN

User Logging Table

The PCB number for the logging process (PIN * PCBSIZE).

Fing indicating a CHANGELOG is pending (if true). (Not used – for future use).

True if the automatic changelog facility was requested for the new log file. (Not used - for future use).

LONEWTYPE If a switch is pending, this will be the type of the new log process. (-1 = no switch pending). (Not used – for future use).

LCADDR Sector number of the current extent in the disc logging file or the disc buffer file. (Disc buffer file has only 1 extent)

 $\tt BSIZE$ The number of records in the current extent (for disc logging) or the number available in the disc logging buffer.

NEXT R table relative pointer to the next entry in the logging table. (-1 = this is last entry)

A table relative pointer to the previous entry in the logging table. (-1 = this is first entry) ${}^{\prime}$

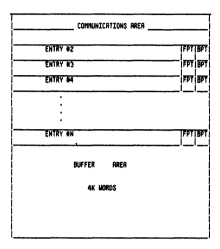
User Logging Buffer

There will be one of these tables around for the life of any active user logging process. The table consists of three parts:

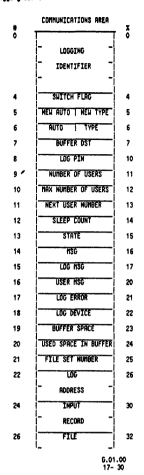
COMMUNICATIONS RRER - Information about status of the process, etc. that is common to all users of the process. Also the cells for messages to/from the process.

USER ENTRIES - Information for a specific user of the process. One of these for every user of a process (Setup by OPENLOG, released by CLOSELOG).

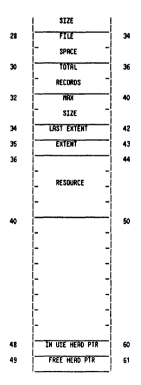
BUFFER AREA - Buffer used to hold logging records from all users before writing to the log file.



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User Logging Buffer



User Logging Buffer

NEUTYPE	LOGID	BLOGBUFF(0)
FSIZE = DLOGBUFF(13) FSPACE' = DLOGBUFF(14) TRECS = DLOGBUFF(15) MAXFSPACE = DLOGBUFF(15) LASTEXT' = LOGBUFF(34) EXTEXT' = LOGBUFF(35) RESOURCE = DLOGBUFF(18) UHERD = LOGBUFF(48) FHERD = LOGBUFF(49)	SHITCH' NEURUTO NEUTYPE RUTO LOCTYPE BOST LOCPIN MUNUSER HAWUSER USERMO SIPCT STRIE HSG LOCHSG USERMO USERM	LOGBUFF(4) LOGBUFF(5). (0:8) LOGBUFF(5). (0:8) LOGBUFF(6). (0:8) LOGBUFF(6). (8:8) LOGBUFF(6). (8:8) LOGBUFF(7) LOGBUFF(10) LOGBUFF(10) LOGBUFF(11) LOGBUFF(12) LOGBUFF(14) LOGBUFF(15) LOGBUFF(17) LOGBUFF(18) LOGBUFF(18)

The name of the logging process.

SWITCH'

True if log file switch is pending. (Not used - for future use).

NEWAUTO True if the automatic changelog option has been specified for the new log file. (Not used – for future use).

NEWTYPE If a switch was requested, this will be the type of the new logging file. (-1 = no switch pending) (Not used - for future use).

True if the automatic changelog option was specified for the current log file. (Not used - for future use).

LOCTYPE

The type of destination file for the logging process. DISC = 0 TAPE = 1 SDISC = 2

The data segment number of this table.

LOGPIN
This is the PCB number for the logging process (PIN*PCBSIZE).

NUMUSER
The number of users currently accessing the logging file.

MAXUSER'

The maximum number of users allowed to access the logging file.

The next sequential number to be assigned users accessing the system. It will get incremented for every unique OPENLOG – used as the log # in the logging record format.

The number of users currently waiting for activation by the logging process.

The state of the user logging process.

INACTIVE = 0

ACTIVE = 1

NSG
An internal message word used to indicate an error or operator request.
6 - Continue processing, all is fine.
2 - Suspend - error reading buffer file or writing to serial file
3 - Stop - set when issue: LOG logid, STOP or when an EOF condition is found on the disc log file.

User Logging Buffer

The current extent size of the logging destination file or disc logging buffer file for serial destination files. (on the last extent this will be the last extent size minus 1).

The space in records that remains in the current extent of the disc logging destination file or disc buffer for tape destination files. (On the last extent of the disc log file, this is the amount of space minus 1).

TRECS

The total number of records written to the logging destination file (including those records currently in the buffer).

MAXESPACE

The total file size, in records, minus 1. (Need that last record to post close information).

The extent number of the final extent in the disc logging file or disc buffer file.

EXTENT

The current extent number of the disc logging file or disc logging buffer.

RESOURCE

RESOURCE
Used for resource management (i.e. locking the LOGBUFF). Format is:

RESOURCE + 0 = Owner PCB number

RESOURCE + 1 = Head of impeded queue PCB number

RESOURCE + 2 = Tail of impeded queue PCB number

RESOURCE + 3 = Queue length

on the R table relative pointer to the first entry into the logging data segment. (-1 = no entries currently in use)

A table relative pointer to the first free entry in the logging data segment. (-1 = no free entries)

User Logging Buffer

I DENSE

EUGHSU

A messages from the logging process.

6 - Continue processing, all is fine.

15 - EOF - if there are no more extents available to be

allocated.

allocated.

12 - Disc space - could not allocate the new extent because no space left in the group.

9 - Write error - error occurred while writing to log file

HISEDHSC

nessages from the user process.
6 - Continue processing, all is fine.
12 - Disc space - user process needs another extent allocated for disc logging.

LOGERR
Last error found. After changelog:
+N - File System error number encountered
0 - No error
-1 - New disc log file was not empty
-2 - New disc log file did not have file code LOG
-3 - New disc file is too small
(Not used - for future use).

The logical device number of the current extent of the disc log file or the disc buffer file (buffer file has only 1 extent).

BSPHLC
The amount of space, in records, that are currently available to the users.
On the last block of the last extent, one record uill be saved by the logging process so that the proper close information can be posted to the file - either the trailer record (if the log logging process is stopped) or the change'to' new record because of an EOF condition (and the AUTO option had been specified).

BUFUSED

The number of records currently in the buffer. On all extents, except the last extent BUFSPACE-BUFUSED = 32 (number of records in a complete block). However, on the last block of the last extent this will NOT be true since one record is always held in reserve by the logging process.

This shows the order in the log file "set" of the currently opened log file. (Not used - for future use).

The disc address of the current extent of the disc log file. If it's a serial file, this is the disc address of the disc buffer for the file.

The record number of the next block to be written to the logging destination file or the disc logging buffer for serial files. (Used as an offset into the current extent for the writes - since each record is one sector in length).

User Logging Buffer

ging Buf	fer		
#	TYPICAL LOGBUFF ENT	RY	x
	L USER	-	0
	i_ Name	-	
	ļ_	_	
4		_	
4		_	4
	GROUP	_	
	NRME _	_	
		-	
8		_ 	10
	i ACCOUNT	-i	
	NAME	-	
	_ AHIE	-¦	
12	USER PCB #	-¦	14
13	OPENLOG COUNT	-¦	15
14	WAIT STATE	-¦	16
15	ERROR CODE	-¦	17
16	LOG NUMBER		20
17	SUBSYSTEM CODE	-¦	21
18	TOTAL	-¦	22
	RECORDS	-	
		-¦	
	-	-¦	
	<u> </u> -	-	
23	FRWD ENTRY PTR		27
24	BKWRD ENTRY PTR	-	30
		'	

User Logging Buffer

BINDEX INDEX DINDEX BYTE INDEX TO CURRENT ENTRY HORD INDEX TO CURRENT ENTRY DOUBLE INDEX TO CURRENT ENTRY USER GROUP ACCT BINDEX BINDEX+8 BINDEX+16 UPIN OPENCHT HSTATE ERROR LGNUM SCODE INDEX+12 INDEX+13 INDEX+14 INDEX+15 INDEX+16 INDEX+17 RECS DINDEX+9 MENTRY PENTRY INDEX+23 INDEX+24

USER
The name of the user who opened the logging file through this entry.

The group of the user who opened the logging file.

RCCT
The account of the user who opened the logging file.

UPIN
The PCB number of the user process (PIN * PCBSIZE).

OPENCHT Counter of how many times this user called OPENLOG. (Incremented for every OPENLOG, decremented for every CLOSELOG). (Not used – for future use).

The Hait status of the users process.

INGCTIVE = 0

RCTIVE = 1

ERROR
Used to hold error information for this user.

-1 = No room in disc (or disc buffer) and MOMRIT.

O = 0.K.

LGNUM The logging number assigned to the user. (From USERMO in global area to be used as \log % in the \log record).

SCOOE The subsystem code for the caller. This applies only to privileged callers.

RECS The number of records written by this user.

User Logging Buffer

MENTRY R table relative pointer to the next entry in the logging data segment. (-1 = this is the last entry)

PENTRY
A table relative pointer to the previous entry in the logging data segment.
(-1 = this is the first entry)

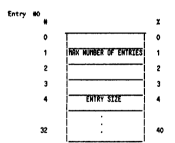
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Logging Identifier Table

User Logging Identifier Table

ENTRY SIZE = #33 words DST 241

Table containing an entry for each potential logging process. Entries are added via :GETLDG and released via :RELLDG.



ENTRIES

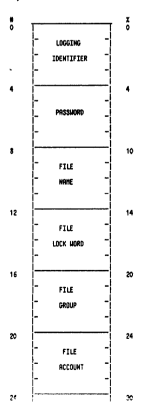
MENTRIES ENTRYSIZE LIDTAB(1) LIDTAB(4)

HENTRIES
The maximum number of entries in the table. (i.e. maximum number of user logging processes. 1 entry for every process - activated or not).

ENTRYSIZE
The size of each entry in the table.

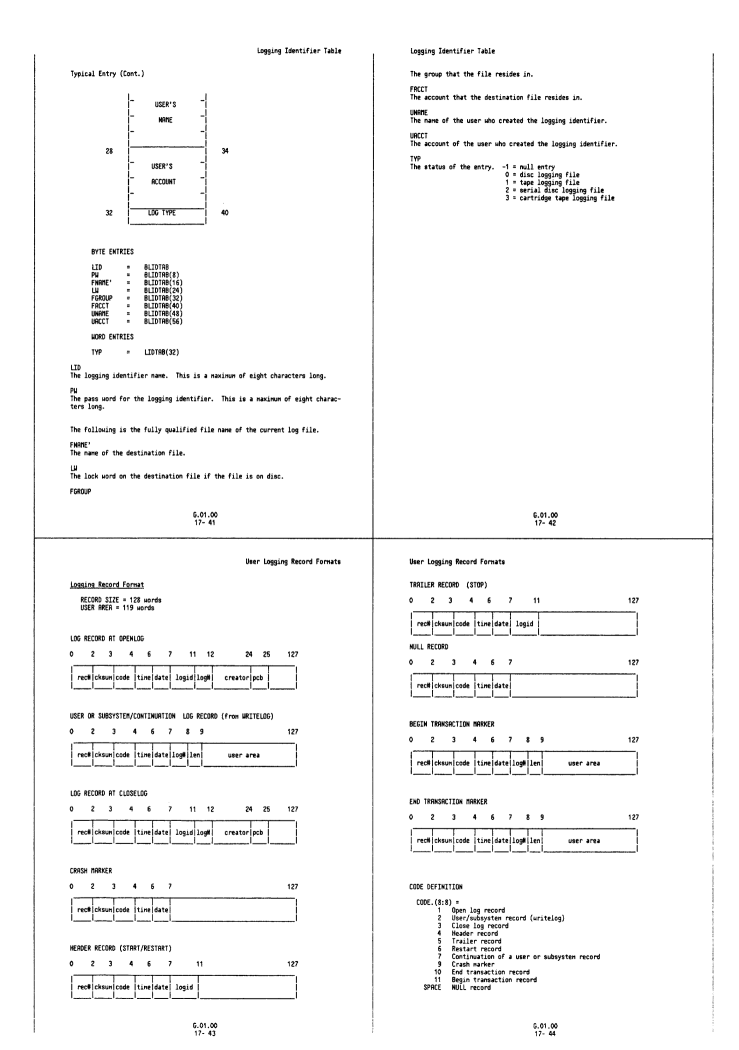
Logging Identifier Table

Typical Entry



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User Logging Record Formats

DATA FIELDS OF LOG RECORDS

DOUBLE INTEGER
INTEGER
INTEGER
DOUBLE (from intrinsic CLOCK)
INTEGER (from intrinsic CALEMDAR)
RSCII
INTEGER
RSCII
RSCII
INTEGER
RSCII
INTEGER

RECH CKSUM CDDE TIME DATE LOGID LOGN LEN USERAREA CREATOR PCB

- 1. The checksum algorithm uses the exclusive or (XOR) function against a base of negative one.
- 2. Hull record is used for filler.
- 3. The code word of the logging record can contain a subsystem code defined by the user in the first half of the word (0:8). User logging allows privileged users to pass this code in the index parameter of the Openlog intrinsic.
- 4. The "len" field will contain the entire length of the data in the transaction (i.e. the length passed to WRITELOG, BEGINLOG, ENDLOG). If a continuation record is part of the transaction, it will also contain the entire length of the data. For example, a length of 140 was passed to the intrinsic line "len" field of the first record will be 140, the "len" field of its continuation record will also be 140 even though the actual amount of data found in the first record will be 119 and the data found in the continuation record will be 21.

 (Positive length = # words, negative length = # bytes)

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MERSINFOTAB DST = 59 (X 73)

Measurement Information Table

	0	LDEV # OF MERSIO	MERSLDEV
	1		MERSPLAB
	2		MERSOSTN
Reserved for MEAS	3		
control	4		
	5	l	
	6		
	7 يا		
	10		
	11		
Reserved	12		
for performan	13		
tuning parameter	1	4 	
•	15		
	16		
	17		
	20		MERSSTATX- DSNUM
	21		MERSPROC- XDSBANK
	22		MEASPROC- XDSBASE
	23		NEASPROC- XDSNUM
	24	CLRSS 14 STRTISTICS XDS BRMK	•
	25	CLASS 14 STATISTICS XDS BASE	•

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Measurement Information Table

MERSINFOTAB (Cont.)

26	CLRSS 14 STRTISTICS XDS NUM.	Ī
27	CLASS 13 STATISTICS XDS BANK	Ī
30	CLASS 13 STATISTICS XDS BASE	١
31	CLASS 13 STATISTICS XDS MUM.	Ī
32	CLASS 12 STATISTICS XDS BANK	Ī
33	CLASS 12 STATISTICS XDS BASE	Ī
34	CLASS 12 STATISTICS XDS NUM.	Ī
35	CLASS 11 STATISTICS XDS BANK	Ī
36	CLASS 11 STATISTICS XDS BASE	١
37	CLASS 11 STATISTICS XDS MUM.	Ī
40	CLASS 10 STATISTICS XDS BANK	I
41	CLASS 10 STATISTICS XDS BASE	Ī
42	CLASS 10 STATISTICS XDS NUM.	Ī
43	CLASS O9 STATISTICS XDS BANK	Ī
44	CLASS OF STATISTICS XDS BASE	Ī
45	CLASS OF STATISTICS XDS NUM.	١

Measurement Information Table

MERSINFOTAB (Cont.)

	ı	
reservi	ed .	1
neasuren interfa	ent .	
211121112	٠.	1
	50	CLASS O ENABLED CLASS 1 ENABLED COUNT
	51	CLASS 2 EN.CNT. CLASS 3 EN.CNT.
	52	CLRSS 4 EN.CNT. CLRSS 5 EN.CNT.
	53	CLASS 6 EM.CNT. CLASS 7 EM.CNT.
	54	CLASS 8 EN.CNT. CLASS 9 EN.CNT.
	55	CLASS 10 EN.CNT. CLASS 11 EN.CNT.
	56	CLASS 12 EN.CNT. CLASS 13 EN.CHT.
	57	CLASS 14 EN.CNT. CLASS 15 EN.CHT.
	60	Ī
	61	
for	62	
shared clock interf	63	
user	64	
	65	1
	66	
	67	1

MERSINFOTAB (Cont.)

	70		FLAG	A	
share	d 71	1	XDSI	1	
clock	72	1	XD\$2	I	
interfac	e 73	1	DCOUNT	1	
cells	74		DLIMIT	1	
ļ	75		TCOUNT	i	
	76		TLIMIT	 I	
i	77	l	DLABEL	I	
	100	l M	ONITOR BUFFER INDEX	1	SMONIDX
	101	l u	AS BUFFER	1	MERSBUFG
	102	M	RS BUFFER INDEX	1	MEASIDX
reserved	103	M	AS ENABLED FLAGS		MERSMSKO
event		11	ERS ENABLED FLAGS	I	MERSMSK1
logging	105	110	AS BUFFER BANK	Ī	MERSBUFBANK
	106			ŀ	
		1		I	
	•	1		l	
	116	Ī		ı	
	117			1	

 $\ensuremath{\text{M}}\xspace$. Interrupt has missed due to last interrupt handling.

A: Current interrupt handling active.

CHAPTER 18 MESSAGE FILES

Message File Data Structures

This chapter contains the data structures necessary to support message files. The first section details the message file's version of the familiar file system data structure; ie, the file label, file control block, etc.

The second section shows the tables used by the basic IPC mechanism which is a set of internal, MPE procedures designed to support the "boundary conditions" of IPC files. For example, signaling a no wait reader that its record has arrived. See the section's introduction for a detailed description.

File Structure

File Label/FCB Extent Map

	End of file block	Start of file block
Disc addr of extent 0		•
	•	•
Disc addr of extent 1	٧	•
	-	•
Disc addr of extent 2		•
		•
Disc addr of extent 3		•
J		•
}	,	•
		•
Disc addr of extent n-1		٧
		-
Disc addr of extent n		

The EOF and SOF are examples only, meant to show:

1) The start of file moves into the extent map as records are read
2) The file can wrap around and, hence, cause the SOF to be greater than the EOF.

When a file becomes empty the SOF and EGF are reset to the first block of ex-

Each extent is composed of a number of blocks. Extents all have the same number of blocks. Extent zero also contains space for the file label and user labels in the exact same format as standard files. Starting with block zero, sufficient blocks are allocated to the file label/user labels to satisfy their space requirements.

Extents outside of the SOF/EOF range may not exist. They are deleted at close time when there are no more writers accessing the file.

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Message Files

Header Format

	CITCI	ı	Header	Type	0
i	Writer's I)			-1

C (0:1) - Set on if this was the last record written before the system crashed. This bit is set on by the first open on the file after the crash.

LC (1:1)- Valid only for close headers. Set to one if this is the last writer to close the file.

Type(8:8)- 0 data

Message Access Control Block

Words/fields that do not pertain to message files are left blank.

This diagram shows the "combined" RCB as it appears to the message access procedures (the procedures in IPC). Thus it is a combination of the LACB and the PACB.

-5	DST number of the PACB	-5	
-4	PACB control block vector table address	-4	
-3	DST number of the LACB	-3	
-2		-2	
-1			
0	Size of the ACB including buffers (words)	٥	
1	File Number	1	*
2	File name	2	*
	\ \	\	*
6	Foptions	6	*
7	Aoptions	7	*
		1	

Message Files

Block Structure

First data record	***********
Second data record	Exact same format as standard variable length blocks.
Last data record	
Record delimiter (-1)	**********
Empty space (next record would not fit)	
Header delimiter (%77)	
Last header record	
Second header record	
First header record	

Separating the data portion of the records from their header enables the standard file system access procedures to read the records with no knowledge that they are msg file records.

Record Format

Number of bytes in record	-
First data word of record	
\ Last data word of record	\

Length word's value does not include itself.

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Message Files

Message Access Control Block (Cont.)

8	Record size (bytes)	10 *
9	Block size (words)	11 *
10		12
11	Carriage control code (uriters)	13 *
12	No wait I/O target	14 *
13	No wait I/O count	15
14	Error code	16 *
15	Transmission log (units same as last read/write)	17 *
16	Total number of unread records (includes opens	20
17	and closes)	21
18	Block number of the file's tail (relative to the	22
19	start of file block)	23
20	Logical record transfer count	24
21		25
22	Physical block transfer count	26
23		27
24	DST REL ADDR of Read Header	30
25	DST REL ADDR of Write header	31
26	FCB DST	32
27	FCB vector table offset	33
28	Share count (number of LACBs)	34
29	Access class, status, etc.	35
30	Logical device number	36
31	Wrt buf indx # buf - 1	37
32	DST relative address of next read record	40
33	Size of the buffer (words)	41

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Message Files

Message Access Control Block (Cont.)

34	Spare	42
35	FMRVT index	43
36	Number of read LACBs	44
37	Type and disposition	45
38	Accese mask Records per block	46
39	Ol# rd buf # ut buf er qu n c d s f	47
40	Misc. msg file flags	50
41	Number of free word in the current free record	51
42	Number of free records	52
43		53
44	Number of mondata records in the file	54
45	 	55
46	Spare	56
47	#open records # read requests	57
48	last read error last write error	60
49	DST relative address of the next write record	61
50	Spare	62
51	Spare	63
52	DST rel address of the PACB	64
53	DST rel address of the LACB	65
54	DST relative address of the stack ACB	66
55	Stack DST relative address of DB	67
56	Target area's DST number	70
57	Reserved for calling parameters	71
58	 	72
59		73

Message Files

Message Access Control Block (Cont.)

60	Reserved for the stack marker from file system	74
61	intrineice	75
	\	
64	User's soft interrupt plabel	100
65	Number of seconds to wait on boundary condition	101
66	D Ex Md Vr Bt Cls C Carriage control	102
67	Reply Port (basic IPC port)	103
68	Writer ID	104
69	Control block index for nowait writer record buf	105
70	DST relative addr of nowait writer record buffer	106
71		107
72	No wait I/O resultant error code	110
73	No wait I/O resultant transmission log	111
74	urite wait queue (basic IPC port)	112
75	Read наit queue (basic IPC port)	113
76	Length of record in bytes	114
77	Head record's record type (same values as header)	115

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Message Files

Message Access Control Block (Cont.)

	1	
78	Head record's writer ID	116
79	Misc. flags Record type	117
80	Size of record + count + header words	120
81	Completor ID Waiter ID	121
82	Local flags	122
83	Target DST number	123
84	DST relative address of target area	124
85	Length of target area	125
86	Waiter's reply port, O if using ACB compltn area	126
87	Waiting process's PIN	127
88	Waiting process's pin	130
89	Waiter's soft interrupt plabel	131
90	Resultant error code	132
91	Resultant transmission log	133
92	DST rel address of first buffer	134
	DST rel address of buffer two	!
		i

* Value is private to a particular accessor.

Message Files

Hord	Field	Description
66		Accessor's local flags.
	(0:1)	0 1 - have not yet issued an FREAD/FURITE against the file.
	(1:1)	ex 1 - extended wait node.
	(2:1)	nd 1 - do not destroy the next record read.
	(3:1)	vr 1 - writer has not yet written his first record (ie., he is a virgin).
	(4:1)	bt 0 - transmission log should be expressed in words.
	(5:1)	cls - Not currently used (reserved for group IPC standard).
		C - No wait completion message is in LACB area.
	(8:8) c	ar ctl- carriage control character to be used for the writer's record (a value of one indicates carriage control character).
40		File's global flags.
	(1:4)	- number of read buffers
	(5:4)	- number of write buffers
	(9:1)	
	(10:1)	, , , , , , , , , , , , , , , , , , , ,
		wait queve.
	(11:1)	n 1 – wait msg is located in the ACB
	(12:1)	c 1 - completion msg is located in the ACB
	(13:1)	d 1 - the current write buffer has dirty bit set
	(14:1)	s 1 - the start of file is block zero
	(15:1)	f 0 - the RCB buffers have not been filled

MMSTAT Definitions

Octal Value	Event Type	Parameter 1	Parameter 2
72/0	Read init	# free rec	
72/1	Read compl	(0:8) error, (8:8) ID	Number of records
72/2	Write init	(0:8) # rec, (8:8) ID	Number of free records
72/3	Write compl	(0:8) error, (8:8) ID	Number of free records
72/4	Control	(0:8) error, (8:8) ID	(0:4) func, (4:12) parm
72/5	EOF	(0:8) error, (8:8) ID	Number of records
72/6	Open	(0:8) error, (8:8) ID	Number of records
72/7	Close	(8:8) #free, (8:8) ID	Number of records
72/10	Initiation	0	(0:8) fix, (8:8) update
73/0	Put record	(0:8) error, (8:8) ID	(0:3) rec type, (3:13) number of records
73/1	Delete rec	(0:8) error, (8:8) ID	(0:3) rec type
73/2	Delete blk	Start of file block #	(3:13) number of records End of file block #

Notes:

- 1. The aa/bb notation in the "octal value" column denotes type/subtype. Type is the actual MMSTAT event number. Subtype is (0|4) of parameter 0.
- Several items can possibly exceed their fields, in that case the bits beyond the field are lost. These items are number of records, number of free records, start of file, and end of file.

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Message Files

Message Files

Field

(0:4) (4:2)

(6:1)

(7:1)

(11:1)(12:4)

Reader and writer wait queues

When an empty message file is accessed by more than one reader (share), then there must be a may of having the readers' FRERDs satisfied in the same order that they were issued. That is, there must be queue of maiting readers. The ipc access procedures accomplish this by dedicating a basic ipc port as a "read mait queue." Whenever a reader's request is stalled because the file is empty, a message is sent to the read mait queue. Subsequent FRERDs by other processes will queue up behind the first reader in a FIFD manner. An FWRITE will take the first entry from the mait queue and send a "read may be done" message to the reader's reply port.

Completion notification for nowait I/O

Timenuts

Message Files

File System Basic IPC Definitions

The objective of this set of uncallable procedures is to provide a simple ipc mechanism to support the ipc file access procedures. It enables one process to send short, control messages to another process.

General Behavior

The heart of this nechanism is the port. A process desiring to receive messages would first open (create) a port. This process is termed the "port manager." When the port is created, a port number is returned to the opener. Since the port number value cannot be known in advance, potential senders need some method of obtaining the port number from the port manager.

Both the ports and the messages are contained in a single disc resident data segment. There can be a total of over thiry-five hundred open ports and outstanding messages. Thus neither ports nor message blocks are scarce resources.

FCPORTSEND Procedure

This procedure sends a 0 to 5 word message to a port. Optionally a timeout value may be specified which will limit the duration the message will remain attached to the port. Expiration of the timeout causes the message to be deleted from the target port's queue and placed on the sender's reply port (specified by the sender in the FCPORTSEMD procedure call).

FCPORTRECETVE

Reads and deletes the head message from a port. The sender's return port number is also given to the receiver, enabling him to send a reply message.

FERRITLINSE

Demolishes the port.

IPC file's use of this mechanism

All open message files have two ports open for the file (read wait queue and write wait queue), plus one port per accessor (reply port). Their use is described in the following.

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3. Parameter word zero has a common format for all the MMSTAT events.

O - empty
1 - partially full
2 - only a fraction of a free record is left
3 - completely full

Nonzero indicates that there is one or more

Monzero indicates that there is one or more

Flags local to the accessor.

Nonzero indicates that the write has a carriage control character.

(12:1) - the accessor has done no FREADS/FWRITES
(13:1) - extended wait
(14:1) - nondestructive read
(15:1) - writer has not written any records

Description Event's subtype.

File's state

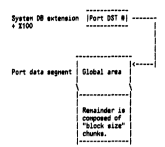
In a like manner multiple writers will queue on the write wait queue when the file is full.

The IOWAIT intrinsic waits for a message to be sent to the reply port (s) of the specified user files.

When an accessor encounters a boundary condition (ex, a reader accesses an empty file), it may specify that the condition must be satisfied in x seconds (FCONTROL 4). To this end the ipc access procedures merely issue the FCPORTSEND to the mait queue with the user's timeout value specified. The timeout will tear the message from the mait queue and place it on the accessor's reply port.

Port Data Structures

Port Data Segment



The chunks are a combination of free entries, ports, message queue entries, and timer list entries.

Port With Two Outstanding Messages

 1 1	>		>	1	
IMQE2 İ	Î i	MQE 1	i	Port	
 i i	j j		ĺ	i i	

G.01.00 18- 13 Message Files

Port Number

Port DST Number Array

Located in System DB Extension Area.

64	Port,data segment number	64
65	Reserved for a second port segment	65

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Message Files

Port Data Segment Global Area

0	ī	Data segment number of this port data segment	0
1	Ī	Block size in words	1
2	Ī	Total number of blocks	2
3	Ī	Maximum number of blocks	3
4	Ī	Current number of free blocks	4
5	ī	Number of open ports	5
6	ī	Head of free list	6
7	Ī	Tail of free list	7
10	ī	Head of impeded process list	8
11	Ī	Tail of impeded process list	9
12	ī	Head of timeout thread (TQE address)	10
13	ī	TRLX of timeout	11
14	ī	Value returned by TIMER intrinsic when	12
15	Ī	Timeout was initiated.	13
16	Ī	Head of port list (in units of port numbers).	14
17	ī	Not used.	15
			1

Message Files

Ε

Port

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	_
	0
1 Tail MQE address	1
2 E W Next port number in port list thread	2
3 I Subtype Port Pin number	3
4 Soft interrupt parameter one	1 4
5 Number of MQEs in the port's queue	5
6 Number of sends to this port	6
7 Soft interrupt plabel	7
8 PIN of port's ouner	10
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Ī

Enable wake up bit O - Do not awaken the process 1 - Awaken the process

W type Rction to be taken on an enabled port when a message is received.

0 - Awaken the process on a message wait bit.

1 - Generate user software interrupt

2 - Generate system software interrupt

I Interrupt mode.

Subtype Soft interrupt subtype

Message Queue Entry (MQE)

_	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	
0	Next MQE entry; if last, (port addr) LOR 7	0
1	Port number of return port	1
2	Time List Entry (TLE),0=no timeout,-1=timed out	2
3	Parameter zero	3
4	Parameter one	4
5	Parameter two	5
6	Parameter three	6
7	Parameter four	7
	10 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	

Timer entry definitions - 0 - no timeout
1 - timeout expired
2 - TLE address for a pending timeout

File System Message Files

Wait Message

parm#

0 - WRITER ID

1 - LOCAL FLRGS (differ with each accessor)
(0:1) - accessor just opened file
(1:1) - will wait on boundary condition if no symbiotic process
(3:1) - writer has not written a record
(4:1) - transmission log in bytes
(8:1) - carriage control code

2 - DSTW of data buffer

3 - Redress of data buffer (DST relative)

4 - Length of data buffer in bytes

0 - Resultant error code 1 - Resultant transmission log in bytes

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Timer List Entry (TLE)

	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	
0	Next TLE (sorted in incr time val), 0 if last	
1	Preceding TLE entry (0 if first entry)	1
2	Number of milliseconds the timeout value	2
3	of this TLE is beyond the previous TLE.	3
4	Address of the affected MQE	4
5	Address of the MQE's port	5
6	Value of TIMER when this timeout expires	5
7	(Milliseconds)	7
	10 11 12 13 14 15 16 17 18 19 1101111121131141151	

MMSTRT Definitions

Octal Value	Event Type	Parameter 0	Parameter 1	Parameter 2
62	0pen	Port number	Port DST num	Flags parameter
63	Receive completion	Port number	MQE address 15:1 Waitspc	Return port
64	Send	Port number	MQE address 15:1 Q type	Return port
65	Change status	Port number	0 = enable 1 = disable	Head MQE address
66	Abort	Port number	Parameter zero	Return port
67	Close	Port number	Port DST	# open ports left
70	Expand	Port DST num	# expand blks	Total # blocks
71	Timeout expired	Port nun	MQE address	Return port

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CHAPTER 19 MPE MEMORY RESIDENT MESSAGE FACILITY

Overview of Facility

The memory resident message facility of MPE V addresses the need for an efficient, simple, and uniform method for system code to send short status-type messages to processes.

Each process is created with a "port" in the message harbor table (DST X71) which supports a set of message subqueues which are private to that process. There is a maximum of four subqueues per port in the initial implementation. This limit can be easily extended when new subqueues are required.

Rny system code, even code running on the ICS, can send a message to any subqueue of any process. The destination process' PIN must be known, any a priori conventions on subqueue number and message formats must be established. The caller of SEMDISC may optionally specify that the destination process be awakended from a message wait.

Message can be any length up to the configured maximum. Message length is specified in the call to SENDMSG and RECETVENSG. In the initial implementation, messages are limited to 6 words in length with 4 words available for data. This maximum can easily be increased if the need arises.

By calling PORTSTATUS, a process may at any time determine whether a specified subqueue is non-empty or obtain the subqueue number of the most urgent non-empty subqueue (lowest numbered one).

By calling RECEIVENSG, a process may receive the message at the head of the specified subqueue. This receive is optionally non-destructive.

 $\boldsymbol{\mathsf{R}}$ process can wait on a message wait, or on a combination of message wait and other wait types.

Message Intrinsics

SENDMSG

Procedure SENDMSG(Destpin, Subqueue, MsgLength, Flags);
Value Destpin, Subqueue, MsgLength, Flags;
Integer Destpin, Subqueue, MsgLength;
Logical
Oution Privileded, Uncallable;
Flags;

Destpin, Subqueue, and MsgLength have to be within range or a System Failure 622 μill occur.

The caller of SENDMSG stacks the message contents before calling the procedure. SENDMSG expects the first mag word to be at Q-7-Hsglength, and the last mag word at Q-8. The message contents at Q-8 to Q-R-Hsglength are deleted from the top of stack by the exit from SENDMSG to the caller.

G.01.00 19- 1 PORTSTATUS

Flags.(1:1) = 1 ==> Wake-up destination process from a message wait.

Return CC = CCG if process was already awake else CC = CCE.

Logical Procedure PORTSTATUS(Subqueue);

Memory Resident Message Facility

Value Subqueue; Integer Subqueue; Option Privileged, Uncallable;

When supplied a valid subqueue number, PORTSTRTUS returns a true value if the subqueue is non-empty and a false value if the subqueue is empty.

When passed a -1 a subqueue parameter, PORTSTATUS returns the subqueue number of the process' most urgent non-empty subqueue (the smaller the number, the more urgent the subqueue).

If all subqueues are empty, PORTSTATUS returns CC - CCE. If at least one subqueue is non-empty, PORTSTATUS returns CC = CCG.

RECEIVEMSG

Procedure RECEIVEMSG(Subqueue, MegLength, Flags);
Value Subqueue, MegLength, Flags;
Integer Subqueue, MegLength;
Logical
Option Privileged, Uncallable;
Flags;

Subqueue and MagLength has better be within range or a System Failure 622 will occur.

The caller of RECEIVENSG does an ASSEMBLE(RDDS MagLength) to make space for the message contents. RECEIVEMSG stores the message contents into Q-8, Q-9,...,Q-7-MsgLength. Q-7-MsgLength contains the first word of the message.

Flags.(0:1) ==> do not release message from head of subqueue (non destructive read).

Return CC = CCG if all subqueues were empty, else CC = CCE.

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Memory Resident Message Facility

Supporting Data Structures Message Harbor Table [DST #57 (%71)]

	·
0	DST Index Number (%71)
1	Data Segment Size
2	Reserved
3	Maximum number of PINS + 1
4	Maximum Msg Size (6)
5	Reserved
6	Message Pool Head Pointer
7	Message Pool Tail Pointer
8	Rvailable Msg Frames Count
9	Head of impeded queue
10	Tail of impeded queue
11	Reserved
13	Ports (16 words each) (8 for header + 2 link words for each of 5 subqueues)
	Messages (6 words each) (2 for header + 4 for data)

MMSTRTS Events

MMSTATS Events

CHAPTER 20 MMSTATS EVENTS

MMSTRTS Catalog Index

				EVENT NAME		
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ALLOCMEN	12	014	*	FREADDIR	64	100 (-)
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A 40 C TOW	"	V. 1	*	SPECREAD	238	356 (-)
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MMSTATS Events

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21	PROCESS CREATION AND TERMINATION	20-48
22	MONITOR CONFIG INFORMATION	20-49
23	TERMINAL I/O	20-53

MMSTATS Events

MMSTAT Event Group O (Memory Management Events)

Event 0

EVENT NAME: QONSEG DESCRIPTION: ABSENCE TRAP ON CODE/DATA SEGMENT

CALLING MODULE: KERNELC CALLING PROCEDURE(S): QUEUEONSEGMENT

PARAMETER DESCRIPTION

P1,P2 = Segment Identifier

P1.(0:4) = Segment type field 0 => Data Segment 1 => SL Segment 2 => Program Segment 3 => Cache Domain

P1.(4:12) = Program index into CSTBLK (type 2 only)

= Segnent Number P2

P3 = SLL Pointer (SLL table relative)

P4 = STATUS (in stack marker) of calling (trapping) segment

P5,P6 - Unused.

Event 1

EVENT NAME: MAKEOC
DESCRIPTION: MAKE SEGMENT AN OVERLAY CANDIDATE - RELEASE SEGMENT TO THE POOL OF AVAILABLE SPACE

CALLING MODULE: KERNELC CALLING PROCEDURE: MAKEOC

PARAMETER DESCRIPTION

P1, P2 = Segment Identifier

P1.(0:4) = Segment type field 0 => Data Segment 1 => SL Segment 2 => Program Segment 3 => Cache Domain

P1.(4:12) = Program index into CSTBLK (type 2 only)

= Segment Number

P3 = Bank of region P4 = Address of region

P5, P6 - Unused.

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MMSTATS Events

Event 4

EVENT NAME: FETCHSEG
DESCRIPTION: SECHENT REQUEST (FOR I/O SYSTEM OR PROCESS)

CALLING MODULE: KERNELC CALLING PROCEDURE: FETCHSEGMENT

PARAMETER DESCRIPTION

P1,P2 = Segment Identifier

P1.(0:4) = Segment type field
0 => Data Segment
1 => SL Segment
2 => Program Segment
3 => Cache Domain
P1.(4:12) = Program index into CSTBLK (type 2 only)

P2 = Segment Number

P3 = Requester ID
.(0:1) = 1 => I/O System request
.(1:15) = Ldev #
.(0:1) = 0 => Process request
.(1:15) = Pin # of requesting process

.(1:1) = 1 => IOFREEZE REQUEST .(2:1) = 1 => BLOCKED LOCK REQUEST .(3:1) = 1 => LOCK REQUEST .(4:1) = 1 => FREEZE REQUEST

P4= .(13:3)= 0 => Segment already present = 1 => Segment is Recover Overlay Candidate = 2 => Segment already on its way in for someone (Segment In Motion In) = 3 => Segment not present -- must fetch (full fetch)

P5.P6 - Unused.

```
Event 2
```

EVENT NAME: SPECIALRO
DESCRIPTION: REQUEST OF SEGMENT EXPANSION/CONTRACTION, UNLOCK,
UNFREEZE, IOUNFREEZE, LOCK, IOFREEZE, FREEZE

CALLING MODULE: KERNELC, KERNELD, ININ
CALLING PROCEDURES: UNLOCKSEG', TOFREEZE', FETCHSEGHENT-(KERNELC)
DL31ZE, ZS1ZE, GETPKSEG, RLTDSEGSIZE,
ALTPKFILESIZE
STACKOVERFLON - (KERNELD)

PARAMETER DESCRIPTION

P1,P2 = Segment Identifier

P1.(0:4) = Segment type field 0 => Data Segment 1 => SL Segment 2 => Program Segment 3 => Cache Domain

P1.(4:12) = Program index into CSTBLK (type 2 only)

* Segment Number

P2 = Segment Number

=> Request is through FETCHSEGHENT
(types 0,1,2)

1 type of request

= 0 = 10 FREEZE

= 1 => FREEZE

= 2 => LOCK

= 3 => TOUNE REEZE

= 4 => UNFREEZE

= 5 => UNLOCK

= 6 => DISIZE EXPRNSION

= 7 => DISIZE EXPRNSION

= 7 => PRIFILE EXPRNSION

= 10 => PRIFILE EXPRNSION

= 10 => PRIFILE CONTRACTION

= 11 => XDS EXPRNSION

= 12 => XDS CONTRACTION

= 13 => SZIZE EXPRNSION

= 14 => SZIZE EXPRNSION

= 15 => SZIZE EXPRNSION

= 15 => SZIZE EXPRNSION

= 15 => SZIZE EXPRNSION

= 15 => SZIZE EXPRNSION

= 15 => SZIZE EXPRNSION

= 15 => SZIZE EXPRNSION

= 15 => SZIZE EXPRNSION

= 15 => SZIZE EXPRNSION

= 15 => SZIZE EXPRNSION

P4 = For types (P3.(12:4))
= 0,2,3,5 => P4.(8:8) = LOCK OR IOFREEZE COUNT
= 1,4 => P4.(0:8) = FREEZE COUNT
= 6-15 => REQUESTED SIZE OF AREA IN MORDS

P5,P6 - Unused.

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MMSTATS Evente

Event 5

EVENT NAME: SEGIO
DESCRIPTION: MEMORY MANAGEMENT READ/WRITE OF SEGMENT FROM/TO
DISC QUEUED

CALLING MODULE: KERNELC CALLING PROCEDURES: PROCESSINITHSG, STARTSEGURITE

PARAMETER DESCRIPTION

P1,P2 = Segment Identifier

P1.(0:4) = Segment type field 0 => Data Segment 1 => SL Segment 2 => Program Segment 3 => Cache Domain

P1.(4:12) = Program index into CSTBLK (type 2 only)

= Segment Number

P3 = Disc Request Index - (DRQ Table relative)

P4 = .(0:1) = 1 => WRITE START = 0 => READ START .(1:15)= Ldev #

P5.P6 - Unused.

MMSTRTS Events

Event 6

EVENT NAME: SIODOME
DESCRIPTION: MEMORY MANAGEMENT SEGMENT READ/WRITE FROM/TO DISC
COMPLETE

CALLING MODULE: KERNELC CALLING PROCEDURES: SEGREADCOMPLETOR, SEGNRITECOMPLETOR

PARAMETER DESCRIPTION

P1,P2 = Segment Identifier

P1.(0:4) = Segment type field 0 => Data Segment 1 => SL Segment 2 => Program Segment 3 => Cache Domain

P1.(4:12) = Program index into CSTBLK (type 2 only)

P3 = Disc Request Index (DRQ Table relative)
P4 = .(0:1) = 1 => Write complete
= 0 => Read complete

P5,P6 - Unused.

Event 7 (%7)

EVENT NAME: CCARBAGE EVENT DESCRIPTION: GARBAGE COLLECTION HAS JUST TAKEN PLACE

CALLING MODULE: KERNELC CALLING PROCEDURE: COLLECTGARBAGE

PARAMETER DESCRIPTION

P1 = BRNK OF SOURCE JUST MOVED FROM P2 = ADDR OF SOURCE JUST MOVED FROM P3 = MOVEPAGECNT, NUMBER OF PRGES JUST MOVED FROM P4,P5,P6 - Unused.

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MMSTATS Events

MMSTAT Event Group 1 (Memory Manager)

Event 12 (214)

EVENT NAME: ALLOCMEN DESCRIPTION: FOUND A HOLE FOR A SEGMENT REPLACEMENT REQUEST

CALLING MODULE: KERNELC
CALLING PROCEDURE: RESERVEREGION

PARAMETER DESCRIPTION

P1 = REQUESTED SIZE IN PAGES P2 = BANK OF SELECTED REGION P3 = RODRESS OF SELECTED REGION P4,P5,P6 - Unused.

Event 13 (%15)

EVENT NAME: DEALLOCH
DESCRIPTION: RELEASE REGION OF MEMORY TO AVAILABLE STATUS

CALLING MODULE: KERNELC
CALLING PROCEDURE: RELEASEREGION

PARAMETER DESCRIPTION

P1 = SIZE RELEASED IN PAGES
P2 = BANK OF RELEASED REGION BASE
P3 = ADDRESS OF RELEASED REGION BASE
P4,P5,P6 - Unused.

MMSTATS Events

Event 14 (X16)

Event Name: CRCHEMOV
Description: A cache move (i.e. logical disc request) has
just completed.
Calling Module: CRCHESGG
Calling Procedure: ProcessCDTLogReqQue

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Parameter Description

P1,P2 = Segment identifier of target DST (LDR'BUFDST)
P2.(0:1) = 1 then this is a stack.
P3 = Rapped Dowain CDT entry number
e = Transfer count

P5,P6 = Unused

Event 15 (X17)

Event Name: GET_CDT
Description: Called when an entry in the CDT table is obtained or released.
Calling Module: CGCHESEG
Calling Procedures: Get'CDT'Entry, CDT'Free'Entry, CDT'Get'MD'Entry, CDT'Rel'MD'Entry

Parameter Description

P1 = CDT entry number
P2 = Type of call
O = Free entry
1 = Get entry
2 = Get Mapped Domain entry
3 = Release Mapped Domain entry
P3 = IF P2=3 then Ldev Entry number
P4,P5,P6 Not used.

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Event 8 (%10)

MMSTATS Events

EVENT NAME: SHAPIN
DESCRIPTION: SHAP IN A PROCESS

CALLING MODULE: KERNELC CALLING PROCEDURE: SHAPIN

PARAMETER DESCRIPTION

P1 = PIN OF PROCESS BEING SUAPPED IN
P2 = .(0:1) = 0 => BEING SUAP
= 1 => END SUAP
.(1:1) = 0 => NORTHAL (PARTIAL SUAP OK)
= 1 => SUAP REQUISTED
.(12:4) = 0 => PROCESS SUAPIN COMPLETE
= >= NO ROOM, HARD REQ HAY SUCCEED
3 => NO ROOM, HARD REQ FILED
4 => SUAPIN STOPPED - MORE URGENT ACTIVITY
8 => NO LOCK SPACE
P3 = HARDREQUEST = TRUE => HARD REQUEST ON SUAPIN FRUSE=> NORTHAL

P4,P5,P6 - Unused.

Event 16 (X20)

Event Name: QUE_LDR
Description: Called when an LDR is queued onto the CDT
Calling Notule: COCKESEG
Calling Procedure: CDT'Queue'LDR

Parameter Description

= Mapped Domain CDT entry number = LDR entry index to be queued = Queue type X12 - CDT impeded queue X13 - CDT active queue P4, P5, P6 Not used.

Event 17 (X21)

Event Name: DQUE_LDR
Description: Called when an LDR is removed from the CDT queue.
Calling Module: CRCHESEG
Calling Procedure: CDT Dequeue LDR

Parameter Description

= Mapped Donain CDT entry number = LDR entry index being removed from the queue = Queue type Z12 - CDT impeded queue Z13 - CDT active gueue P4.P5.P6 Not used.

Event 18 (X22)

Event Name: FIMD_DE
Description: Called when need to find an assigned CDT
Device entry.
Calling Module: CACHESEG
Calling Procedure: CDT'Find'DE

Parameter Description

P1 = Ldev number of the CDT Device entry to be found.
P2 = CDT Device entry
P3,P4,P5,P6 Not used.

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MMSTRT Event Group 2

Event -20 (-X24)

EVENT NAME: ALCSTBLK
DESCRIPTION: REQUEST TO RESERVE A BLOCK OF ENTRIES IN THE CSTX

CALLING MODULE: KERNELD CALLING PROCEDURE: ALCSTBLOCK

PARAMETER DESCRIPTION

P1=EIX CST BLOCK INDEX RSSIGNED DST RELATIVE INDEX OF HORD O OF THE FIRST RESERVED CSTX ENTRY P4,P5,P6 - Unused.

Event -21 (X25)

EVENT NAME: DERLCSTBLK
DESCRIPTION: INDICATES THAT A CST EXTENSION BLOCK HAS BEEN
DERLLOCATED

CALLING MODULE: KERNELD CALLING PROCEDURE: DEALCSTBLOCK

PARAMETER DESCRIPTION CST BLOCK INDEX ASSIGNED TO THE BLOCK OF CST ENTRIES DST RELATIVE INDEX OF WORD O OF THE FIRST CST ENTRY TO BE RELERSED =(MALLOCATED CSTX ENTRIES-MENTRIES BEING RELERSED)*4 P1×FTY P2=CSTX P3=MCNT P4, P5, P6 - Unused.

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MMSTRTS Events

Event -23 (-X27)

EVENT NAME:RELRESOURCES
DESCRIPTION: RESOURCES (VDS, MAIN MEMORY, ST ENTRY) RESERVED FOR THE
FOR THE SEGMENT HAVE BEEN RELEASED

CALLING MODULE: KERNELD

CALLING PROCEDURE: RELDATASEG

PARAMETER DESCRIPTION

P1=NEW DB DST NUMBER
P2=DELTA P AT EXCHANGED8 CALL P3=STATUS AT EXCHANGEDB CALL P4,P5,P6 - Unused.

MMMSTAT Event Group 3

(NOT CURRENTLY ASSIGNED)

MISTATS Events

MMSTRT Event Group 4 (Scheduling)

Event 40 (250)

EVENT NAME: QUIESCE
DESCRIPTION: PROCESS SWITCH - STATE OF PROCESS SAVED

CALLING MODULE: KERNELC CALLING PROCEDURE: DSP

PARAMETER DESCRIPTION

```
= PCBOO(CPCB)

.(0:1) = 1 => SAR - SCHEDULING ATTENTION REQUIRED

.(2:1) = 1 => CRIT - PROCESS IS CRITICAL

.(3:1) = 1 => HSIR - PROCESS HAS SIR

.(4:1) = 1 => PTOVR - PENDING PT, PROCESS CRITICAL

.(5:1) = 1 => HSPRI - HOLD SIR PRIORITY

.(6:1) = 1 => IPEKP - INCORE PROTECT EXPIRED

.(7:1) = 1 => PC - PREENDT CAPABILITY

.(9:1) = 1 => PC - PREENDT CAPABILITY

.(9:1) = 1 => PL - HUST PREENDT

.(9:1) = 1 => LU - LONG MAIT

.(10:1) = 1 => SANORT HAIT

.(11:1) = 1 => TRI - TERTIANL READ MAIT

.(12:1) = 1 => USEQD - USED A QUANTUM SINCE TRANSACTION

BEGAN

.(13:1) = 1 => HIPRI - HOLD IMPEDED PRIORITY

.(14:1) = 1 => HIPRI - HOLD IMPEDED PRIORITY

.(15:1) = 1 => RITBK - PROCESS IN RIT BREAK
P1 = PCBOO(CPCB)
```

O4(CPCB)			
.(0:1) =	1	=> M	- MOURNING WRIT
.(1:1) =	1	=> RG	- GLOBAL RIN WAIT
.(2:1) =	1	=> RL	- LOCAL RIN WAIT
.(3:1) =	1	=> MA	- MRIL WAIT
.(4:1) =	1	=> BIO	- BLOCKED IO WAIT
.(5:1) =	1	=> IO	- IO WAIT
.(6:1) =	1	=> UCP	- UCOP WAIT, RIT WAIT
.(7:1) =	1	=> JNK	- JUNK WAIT
.(8:1) =	1	=> TIM	- TIMER WRIT
.(9:1) =	1	=> INT	- INTERRUPT WAIT
.(10:1)=	1	=> SON	- SON WRIT
. (11:1)=	1	=> FA	- FATHER WAIT
.(12:1)=	1	=> IMP	- PROCESS WAITING TO UNIMPEDED
. (13:1)=	1	=> SIR	- PROCESS WAITING FOR SIR
. (14:1)=		=> TIM	- PROCESS WAITING FOR TIME OUT
.(15:1)=	1	=> MEM	- PROCESS WAITING FOR MEMORY

MMSTRTS Events

P3 = PCB13(CPCB) .(0:1) = 1 => DISPQ - PROCESS ON DISPATCHING QUEUE .(1:1) = 1 => L SCHEDULING CLASS .(2:1) = 1 => C SCHEDULING CLASS .(3:1) = 1 => D SCHEDULING CLASS .(4:1) = 1 => E SCHEDULING CLASS .(5:1) = 1 => INTER- PROCESS IS INTERACTIVE .(6:1) = 1 => CORER- PROCESS IS CORE-RESIDENT .(8:8) = PROCESS' SCHEDULING PRIORITY

P4, P5, P6 - Unused.

MMMSTRT Event Group 5

(SEE CHAPTER 18 FOR THESE EVENTS)

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MMSTRTS Events

Event -61(275)

EVENT NAME: FOPEN' DESCRIPTION: OLD FILE OPEN (CONTINUATION OF EVENT -60)

CALLING MODULE: FILEACC

CALLING PROCEDURE: FOPENDA

PARAMETERS PARAMETER DESCRIPTION

P1= FILE LABEL FILE LIMIT HSH

P2= FILE LABEL FILE LIMIT LSU

P3= FILE LABEL # OF EXTENTS

P4-P6 unused

Event -60(274)

EVENT NAME: FOPEN
DESCRIPTION: NEW DISC FILE OPEN

CALLING MODULE: FILEACC

CALLING PROCEDURE: FOPEN

PARAMETERS PARAMETER DESCRIPTION

P1= FILE # (0:2)=2 -> MON-SPOOLER ACCESS (0:2). NE. 2 ->
P2= AOPTIONS SEE INTRINSICS MANUAL

P3= FOPTIONS SEE INTRINSICS MANUAL

P4= RECORD SIZE

PS= BLOCK SIZE

P6= # OF BUFFERS

MMSTATS Events

MMSTAT Event Group 6 (FILESYS)

THESE EVENTS ARE FOR DEVELOPMENT USE ONLY AND ARE NOT NORMALLY ENABLED

Event -60(274)

EVENT NAME: FOPEN
DESCRIPTION: OLD FILE OPEN CALLING MODULE: FILEACC

CALLING PROCEDURE: FOPENDA

PARAMETERS PARAMETER DESCRIPTION

> (0:2)=2 -> NON-SPOOLER RCCESS (0:2).NE.2 -> P1= FILE #

P2= AOPTIONS SEE INTRINSICS MANUAL
P3= FILE LABEL FORTIONS SEE INTRINSICS MANUAL
P4= RECORD SIZE
P5= FILE LABEL BLOCK SIZE
P6= # OF BUFFERS

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MMSTATS Events

Event -61(275)

EVENT NAME: FOPEN' DESCRIPTION: NEW DISC FILE OPEN (CONTINUATION OF EVENT -60)

CALLING MODULE: FILEACC

CALLING PROCEDURE: FOPEN

PARAMETERS PARAMETER DESCRIPTION

P1= FCB FILE LIMIT

P2= FCB MAX # EXTENTS

P3= (0:8)= INITIAL ALLOCATION EXTENTS

P4-P6 unused

MMSTRTS Events

Event -62(X76)

EVENT NAME: FREAD DESCRIPTION:

CALLING MODULE: FILEIO

CALLING PROCEDURE: FRERD

PARAMETERS PARAMETER DESCRIPTION

P1= FILE #

P2= ACBTLOG

TRANSFER COUNT

P3= FLAGS

(15:1) Buffer hit flag

Event -63(X77)

EVENT NAME: FURITE DESCRIPTION:

CALLING MODULE: FILEIO

CALLING PROCEDURE: FURITE

PARAMETERS

PARAMETER DESCRIPTION

P1= FILE #

P2= TCOUNT

SEE INTRINSIC MANUAL

P3= FLAGS

(15:1) Buffer hit flag

G.01.00 20- 21

MMSTATS Events

Event -64(X100)

EVENT NAME: FREADDIR DESCRIPTION:

CALLING MODULE: FILEIO

CALLING PROCEDURE: FREADOIR

PARAMETERS PARAMETER DESCRIPTION

P1= FILE #

P2= ACBTLOG

TRANSFER COUNT

P3= FLAGS

(15:1) Buffer hit flag

P4= REC #

PS= REC #

LSH

P6= NOT USED

MMSTRTS Events

Event -65(X101)

EVENT NAME: FURITEDIR DESCRIPTION:

CALLING MODULE: FILEIO

CALLING MODULE: FWRITEDIR

PARAMETERS PARAMETER DESCRIPTION

MSU

LSH

P1= FILENUM

P2* TCOUNT

See Intrinsic manual

P3= FLAGS

(15:1) Buffer hit flag

P4= REC #

P5= REC #

P6= NOT USED

MMSTATS Events

Event -66(2102)

EVENT MAME: FUPDATE DESCRIPTION:

CALLING MODULE: FILEIO

CALLING PROCEDURE: FUPDATE

PARAMETERS PARAMETER DESCRIPTION

6.01.00 20- 22

P1= FILE #

P2= TCOUNT

See Intrinsic manual

P3= FLAGS

(15:1) Buffer hit flag

P4-P6 not used

Event -67(X103)

EVENT NAME: IONAIT DESCRIPTION:

CALLING MODULE: FILEIO

CALLING PROCEDURE: IONAIT

PARAMETERS

PARAMETER DESCRIPTION

P1= FILE #

P2= ACBTLOG

TRANSFER COUNT

P3= FLAGS

(15:1) buffer hit flag

MMSTATS Events

Event -68(%104)

EVENT NAME: FREADSEEK DESCRIPTION:

CALLING MODULE: FILEIO

CALLING PROCEDURE: FREADSEEK

PARAMETERS PARAMETER DESCRIPTION

P1= FILE #

P2= FLAGS

(15:1) buffer hit flag

P3= REC #

P4= REC # LSH

P5-P6 not used

Event -69 (%105)

EVENT NAME: FSPACE DESCRIPTION:

CALLING MODULE: FILEIO

CALLING PROCEDURE: FSPACE

PARAMETERS

PARAMETER DESCRIPTION

P1= FILE #

P2= DISPLACEMENT SEE INTRINSIC MANUAL

P3-P6

not used

G.01.00 20- 25

MMSTATS Events

Event -72 (X110)

EVENT NAME: FSETMODE DESCRIPTION:

CALLING MODULE: FILEIO

CALLING PROCEDURE: FSETMODE

PARAMETERS

PARAMETER DESCRIPTION

P1= FILE #

P2= MODEFLAGS SEE INTRINSIC MANUAL

P3-P6

not used

Event -74 (X112)

EVENT NAME: FCHECK DESCRIPTION:

CALLING MODULE: FILEIO

CALLING PROCEDURE: FCHECK

PARAMETERS PARAMETER DESCRIPTION

P1= FILE #

SEE INTRINSIC MANUAL P2= ERRORCODE

P3-P6 not used MMSTRT Event Group 7 (FILESYS)

THESE EVENTS ARE FOR DEVELOPMENT USE ONLY AND ARE NOT NORMALLY ENABLED

Event -70 (X106)

EVENT NAME: FPOINT DESCRIPTION:

CALLING MODULE: FILEIO

CALLING PROCEDURE: FPOINT

PARAMETERS PARAMETER DESCRIPTION

P1= FILE #

P2= REC # MSN

P3= LSU LSU

P4-P6 not used

Event -71 (%107)

EVENT NAME: FCONTROL DESCRIPTION:

CALLING MODULE: FILEIO

CALLING PROCEDURE: FCONTROL

PARAMETERS PARAMETER DESCRIPTION

> P1= FILE # P2= CODE

See Intrinsics manual

P3-P6 not used

G.01.00 20- 26

MMSTATS Events

Event -75 (X113)

EVENT NAME: FGETINFO DESCRIPTION:

CALLING MODULE: FILETO

CALLING PROCEDURE: FGETINFO

PARAMETERS PARAMETER DESCRIPTION

P1= FILE #

P2= FOPTIONS SEE INTRINSIC MANUAL

P3= AOPTIONS SEE INTRINSIC MANUAL

P4-P6

not used

Event -76 (2114)

EVENT NAME: FREADLABEL DESCRIPTION:

CALLING MODULE: FILEIO

CALLING PROCEDURE:

PARAMETERS

PARAMETER DESCRIPTION

P1= FILE #

P2= TCOUNT SEE INTRINSIC MANUAL

P3-P6 unused Event -77 (2115)

EVENT MAME: FURITELABEL DESCRIPTION:

CALLING MODULE: FILETO

CALLING PROCEDURE: FURITELABEL

PARAMETERS PARAMETER DESCRIPTION

P1= FILE #

SEE INTRINSIC MANUAL P2= TCOUNT

P3-P6 unused

Event -78 (2116)

EVENT NAME: FLOCK DESCRIPTION:

CALLING MODULE: FILEIO

CALLING PROCEDURE: FLOCK

PARAMETERS

PARAMETER DESCRIPTION

P1= FILE #

P2= LOCKCOND See Intrinsics manual

P3= COND CODE " " " "

G.01.00 20- 29

MMSTRTS Events

MMSTRT Event Group &

Event -80 (X120)

EVENT MANE: FRENAME DESCRIPTION:

CALLING MODULE: FILEACC

CALLING PROCEDURE: FREMAME

PARAMETERS PARAMETER DESCRIPTION

P1= FILE #

P2-P6 unused

Event -81 (X121)

EVENT NAME: FCLOSE DESCRIPTION:

CALLING MODULE: FILEACC

CALLING PROCEDURE: FCLOSE

PARAMETERS

PARAMETER DESCRIPTION

P1= FILE #

P2= DISP

See Intrinsic manual

P3= SECCODE

P4-P6

unused

MMSTRTS Events

Event -79 (2117)

EVENT NAME: FUNLOCK DESCRIPTION:

CALLING MODULE: FILEIO

CALLING PROCEDURE: FUNLOCK

PARAMETERS

P1= FILE #

PARAMETER DESCRIPTION

P2-P6

G.01.00 20- 30

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Event 83 (X123)

Event Mane: STRATEGY
Description: Called to determine the type of strategy used
based on who the caller of CDT'ATTRCHID is.
Calling Module: CACLESEG
Calling Procedure: CDT'STRATEGY

Parameter Description

P1 = CDT Mapped Domain entry
P2 = LDR entry index
P3 = Strategy
O - Unknown caller
1 - Unknown fron File System
2 - Spooler
3 - Directory
4-7 - Unknown
8 - Gennessage
9 - File System, Ouiesce I/O
10 - File System, Sequential, MOBUF
11 - File System, sequential, MOBUF
12 - File System, sequential, BUF
13 - File System, sequential, BUF
14 - File System, sequential, BUF
15 - File System, INRGE
P4,P5,P6 Not used.

MMSTRTS Events

Event 84 (X124)

Event Name: INITIATE
Description: Called when starting/completing logical disc
request.
Calling Module: CACHESEG
Calling Procedures: CDT'Initiator, CDT'Completor

Parameter Description

P1 = CDT Mapped Domain entry number
P2 = LDR entry index
P3 = type
0 = Initiator
1 - Completor
P4,P5,P6 Not used.

Event 86 (X126)

Event Name: CDT_ATT
Description: Called from CDT'ATTACHIO.
Calling Module: CACHESEG
Calling Procedure: CDT'Attachio

Parameter Description

P1 = Ldev P2 = Function P3 = Flags P4,P5 = Parm1, Parm2 P6 = Count

Event 87 (X127)

Event Name: MAP_OOM
Description: Called when need to "map" a disc domain.
Calling Module: CACHESEG
Calling Procedure: CDT'MAP'CACHED'DOMAIN

Parameter Description

P1 = New CDT entry number P2 = Returned CDT entry P3,P4,P5,P6 Not used.

G.01.00 20- 33

MMSTATS Events

Event 88 (X130)

Event Name: UN_MAP_RG
Description: Called when disc domain no longer mapped. (i.e. both the logical and physical I/O is complete).
Calling Module: CACHESEG
Calling Procedure: CDT'MAP'CACHED'REGION

Parameter Description

P1 = CDT Ldev entry number P2 = Region CDT entry number P3,P4,P5,P6 Not used.

Event 89 (X131)

Event Name: LINK REG
Description: Called when a disc domain gets linked into the
Linked list of domains for an ldev.
Calling Module: CACHESEG
Calling Procedure: LINK'CACHED'REGION,UNLINK'CACHED'REGION

Parameter Description

P1 = Type 0 = Link 1 = Unlink P2,P3 = Address of region base P4 = CDT entry number found in the header P5 = # of pages P6 Not used.

G.01.00 20- 34

MMSTATS Events

MMSTAT Event Group 9 (Disc I/O Requests)

Event 90 (%132)

Event Name: REQURCHE
Description: Called to see if caching will accept this
1/O request.
Calling Module: CACHESG
Calling Procedure: REQUEST'CACHE

Parameter Description

P1 = LDR entry index P2,P3,P4,P5,P6 Not used.

Event -98 (%142)

EVENT NAME: DISK TRAFFIC DESCRIPTION: DISC I/O REQUEST HAS BEEN QUEUED

CALLING MODULE: HARDRES

CALLING PROCEDURE: ATTACHIO

PARAMETERS

PARAMETER DESCRIPTION

DATA TRANSFER COUNT: WORDS IF >O; BYTES IF <O P1=CNT BYIES AF >>
P2=FLRGS.(0:4)
P3=FNCT =0 ==>RERD
=1 ==>MRITE
=2 ==>MPOH FILE
=3 ==>CLOSE FILE
=4 ==>CLOSE DEVICE

MMSTATS Events

MMSTAT Event Group 10

Event 100 (2144)

EVENT NAME: DISK ERROR DESCRIPTION: RECORD DISC ERROR CALLING MODULE: IOFDISC1

CALLING PROCEDURE: FHDDVR

PARAMETERS PARAMETER DESCRIPTION

> P1=DIPT(DSTAT) HARDWARE STATUS P3=10QP(QLDEV).QLDEVN LOR STOCOUNT&LSL(8))
> =LDEV/SIO PROGRAM COUNTER

Event 101 (2145)

EVENT NAME: DISK ERROR DESCRIPTION: RECORD DISC ERROR

CALLING MODULE: IOMOISCO CALLING PROCEDURE: MHDDVR

PARAMETERS PARAMETER DESCRIPTION

P1=DIPT(DSTRT) HARDHARE STATUS
P2=SO QNISC
P3=IOQP(QLDEV).QLDEVM LOR STOCOUNT&LSL(8))
=LDEV/SIO PROGRAM COUNTER

MMSTAT Event Group 11

Event -110 (X156)

EVENT MAME: START I/O
DESCRIPTION: DAIVER INITIATOR FOR SIG DEVICE HAS BEEN CALLED

CALLING MODULE: HARDRES

CALLING PROCEDURE: SIODM

PARAMETERS

PARAMETER DESCRIPTION

P1=IOGPL(QSTAT) LOR IOGPL(QLDEY).LDEVN
=(0:8) PCB ENTRY N OF PROCESS MRKING REQUEST
(8:8) LOGICAL DEVICE NUMBER OF DEVICE FOR I/O
P2=IOGP(ONEOT)=HODE COUNT IF-0; PYTE COUNT IF-0
P3=(0:2) = FUNCTION CODE SPECIFIED BY DRIVER

= 0 => READ = 1 => URITE = 2 => CONTROL

=(6:10)= DSTN OF TARGET DATA SEG

Event -111 (X157)

EVENT NAME: I/O COMPLETION DESCRIPTION: SIO COMPLETION

CALLING MODULE: HARDRES

CALLING PROCEDURE: SIOOM

PARAMETERS

PARAMETER DESCRIPTION

P1=IOQP(QLDEV).LDEVN=LOGICAL DEVICE NUMBER OF DISC INVOLVED IN TRANSFER P2=IOQP(QPAR1) (DEFINED BY DRIVER) P3=IOQP(QPAR2) (DEFINED BY DRIVER)

G.01.00 20- 37

MMSTATS Events

MMSTAT Event Group 13

Event 139 (2213)

Event Name: C ROSENT
Description: Either the mapped disc domain or the target
DST was absent when a cache move was attempted.
Calling Module: CRCMESEG
Calling Procedure: PROCESSCOTLOGREGQUEUE

Parameter Description

P1 = O Mapped Domain absent P2 = Pin P3,P4 = Segment identifier of Mapped Domain P5,P6 Mot used.

P1 = LDR entry index (DST not present)
P2 = Pin
P3,P4 = Segment identifier of DST (P4.(0:1) = 1 stack)
P5,P6 Not used.

MMSTAT Event Group 12

Event 120 (X170)

EVENT NAME: SOFT'DEATH DESCRIPTION: BUG CATCHER

CALLING MODULE: HARDRES

CALLING PROCEDURE: SOFT'DEATH

PARAMETERS

PARAMETER DESCRIPTION

SOFT'DEATH I.D. NUMBER CALLERS STATUS REGISTER CALLERS DELTA P

Event 125 (X175)

EVENT NAME: IOBUFTRP EVENT DESCRIPTION: IOSYSTEM BUFFER TRAP

CALLING MODULE: HARDRES CALLING PROCEDURE: SIODH

PARAMETER DESCRIPTION

P1 = IOQP P2 = IOQP(QDSTN).DSTN = DST NUMBER OF BUFFER P3 = 0

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MMSTRTS Fuente

MMSTRT Event Group 14 (CS/3000)

Event 140 (X214)

EVENT NAME: COPEN DESCRIPTION:

CALLING MODULE: COMSYS2

CALLING PROCEDURE: COPEN

PARAMETERS PARAMETER DESCRIPTION

P1 (0:8) = CS ERROR CODE (8:8) = LOGICAL DEVICE NUMBER

P2 PMRP1

P3 PMAP2

MMSTRTS Events

Event 142 (2216)

EVENT NAME: CABORTIO DESCRIPTION:

CALLING MODULE: COMSYS1

CALLING PROCEDURE: CABORTIO

PARAMETERS

PARAMETER DESCRIPTION

P1 LOGICAL DEVICE

P2 IOQINDEX

P3 0

MMSTRTS Events

Event 144 (2220)

EVENT NAME: CSIONAIT DESCRIPTION:

CALLING MODULE: COMSYS1

CALLING PROCEDURE: CSIGNAIT

PARAMETERS PARAMETER DESCRIPTION

P1 (0:8) = CS ERROR CODE (8:8) = LOGICAL DEVICE NUMBER

P2 TRANSMISSION LOG

Event 146 (%222)

EVENT NAME: CCLOSE DESCRIPTION:

CALLING MODULE: COMSYS3 CALLING PROCEDURE: CCLOSE

PARAMETERS

PARAMETER DESCRIPTION

P1 (0:8) = CS ERROR CODE (8:8) = LOGICAL DEVICE NUMBER

P2 LINE NUMBER

P3 0

MMSTATS Events

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MMSTATŠ Events

MMSTAT Event Group 15 (CS/3000)

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Event 150 (%226)

EVENT NAME: CSDRIVER DESCRIPTION:

CALLING MODULE: BSCLCM

CALLING PROCEDURE: CSDRIVER

PARAMETERS PARAMETER DESCRIPTION

P1 TIMER

P2 CURRENTSTATE

P3 CURRENTEVENT

WHERE THE DRIVER IS IN THE STATE TRANSITION TABLE (0:8) = CURRENT EVENT (8:8) = LOGICAL DEVICE WHERE TOUSED THE DRIVER TO BECOME ACTIVE

Event 152 (%230)

EVENT NRME: CCONTROL DESCRIPTION

CALLING MODULE: COMSYS5

CALLING PROCEDURE: CCONTROL

PARAMETERS PARAMETER DESCRIPTION

P1 (0:8) = CS ERROR CODE (8:8) = LOGICAL DEVICE NUMBER

P2 CONTROL CODE

P3 PARAMETER

Event 147 (%223)

EVENT NAME: CREAD DESCRIPTION:

CALLING MODULE: COMSYS4

CALLING PROCEDURE: CREAD PARAMETERS

P1 (0:8) = CS ERROR CODE (8:8) = LOGICAL DEVICE NUMBER

PARAMETER DESCRIPTION

P2 INCOUNT

P3 STRITION

Event 149 (X225)

EVENT NAME: CHRITE DESCRIPTION:

CALLING MODULE: COMSYS4

CALLING PROCEDURE: CHRITE

PARAMETERS PARAMETER DESCRIPTION

P1 (0:8) = CS ERROR CODE (8:8) = LOGICAL DEVICE NUMBER

P2 OUTCOUNT

P3 INCOUNT

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MMSTATS Events

Event 155 (X233)

EVENT NAME: CPOLLIST DESCRIPTION:

CALLING PROCEDURE: CPOLLIST

PARAMETERS

P1 LOGICAL DEVICE

P2 CS ERROR CODE P3 PMAP

PARAMETER DESCRIPTION

CALLING MODULE:

Event 153 (2231)

EVENT NAME: COPENTRACEFILE DESCRIPTION:

CALLING MODULE:

CRLLING PROCEDURE: COPENTRACEFILE

PARAMETER DESCRIPTION PARAMETERS

P1 (0:8) = CS ERROR CODE (8:8) = LOGICAL DEVICE NUMBER

P2 CTRACEINFO

P3 0

Event 154 (X232)

EVENT NAME: CCLOSETRACEFILE DESCRIPTION:

CALLING MODULE:

CALLING PROCEDURE: CCLOSETRACEFILE

PARAMETERS PARAMETER DESCRIPTION

P1 (0:8) = CS ERROR CODE (8:8) = LOGICAL DEVICE NUMBER

P2 0

P3 0

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MMSTATS Events

MMSTAT Event Group 16

Event 160 (X240)

EVENT NAME: CREAD DESCRIPTION:

CALLING MODULE: DSMON

CALLING PROCEDURE:

PARAMETERS PARAMETER DESCRIPTION

P1= TIME STAMP

P2= (0:4) NOT USED
(4:1) BLOCK
(5:2) STRTE
(7:3) MEXT
(10:1) :=0 INITIALIZATION EVENT
:=1 COMPLETION EVENT
(11:5) SUB EVENT MUMBER

P3= DEPENDS ON THE SUB EVENT NUMBER AND
IF IT IS AN INITIALIZATION OR COMPLETION EVENT.
NSG: (0:4) STRNIYPX
(4:6) MSG CLS
(10:16) STRNIYP

SU8 Event no.	SUB EVENT NAME	INIT PARM	COMP PARM
0	CREAD	0	LEN
1	CHRITE	X MSG	LEN
2	IOWAIT	0	LEN
3	CCHECK	0	ERRCOD
4	DSATTN	Ó	0
5	DSNC	X MSG	R MSG
Ğ	CHNGEWRIT	PARM	0
7	MONREO	REQ	Ó
10	CABORT	Ö	T/F
11	CRESET	ŏ	ó
12	CSDATA	R MSG	
13	CSRERERD		

MISTRTS Events

MMSTRT Event Group 19

Event 191 (X277)

EVENT MANE: DISKINTRPT
DESCRIPTION: A 7905/7920 CONTROLLER IS PROCESSING AN ATTENTION INTERRUPT
(ONLINE/OFFLINE)
CALLING MODULE: MARDRES

CALLING PROCEDURE: SIODN

PARAMETERS P1= @DITP

PARAMETER DESCRIPTION
(US)--i.e. WHO GOT THE INTERRUPT

(THEM)--i.e. WHO RAN THE POLL PROGRAM P2= @DITP

P3= DITP "OUR" DIT FLAGS WORD

THERE SHOULD BE AT LEAST AN X300 AND AN X303 FOR EACH SIO PRGM. A SINGLE ISOLATED (IN TITE) REQUEST WILL GENERATE AT LEAST A X303, X300, X303. IF THE QUEUE OF IOQ'S ON A DIT NEVER EMPTIES, THERE WOULD BE ONE X300 AND ONE X303 PER SIO PRGM.

MMSTATS Events

Event 192 (%300)

EVENT NAME: GIPINTERRUPT DESCRIPTION: INTERRUPT JUST PROCESSED

CALLING MODULE: HARDRES

CALLING PROCEDURE: GIP

PARAMETERS PARAMETER DESCRIPTION

> P1 LDEV

QUEUE ELEMENT WORD ENTRY INDEX P2

CONTENTS OF DIT WORD O: THE FLAGS WORD Р3

PΔ = CHANNEL PROGRAM INSTRUCTION POINTER

CONTROLLER STRTUS P5

LSW of a Return from TIMER

MMSTATS Events

Event 193 (%301)

EVENT NAME: STARTIO DESCRIPTION: Issuing SIOP machine instruction.

CALLING MODULE: HARDRES

CALLING PROCEDURE: START'HPIB, STARTIO

PARAMETERS PARAMETER DESCRIPTION

= Absolute address of SIO program to start.

P2 LDEV number

РЗ

P4 Q'ENTRY'INDEX FROM DITP(DIDQP)

P5 = DIT WORD O: THE DIT FLAGS WORD

LSW of A RETURN FROM A CALL TO TIMER

G.01.00 20- 49

MMSTRTS Events

Event 194 (X302)

EVENT NAME: SIODM-ENTRY DESCRIPTION: Entering SIODM

CALLING MODULE: HARDRES

CALLING PROCEDURE: SIODM PARAMETERS

PARAMETER DESCRIPTION

P1 = LDEV

P2 = IOQ OR DRQ table relative index

Р3 = DIT WORD O (DIT FLAGS)

CURRENT STATE OF THE VARIABLE STATE P4

TH STODM

UNUSED AT THIS TIME

P6 = LSW RETURNED BY CALL TO TIMER

Event 195 (%303)

EVENT NAME: SIODM-EXIT DESCRIPTION: Leaving SIODM main loop.

CALLING MODULE: HARDRES

CALLING PROCEDURE: SIDDM

PARAMETERS PARAMETER DESCRIPTION

SAME AS EVENT 194 (X302) EXCEPT THAT EVENT IS 195 (X303)

G.01.00 20- 50

MMSTATS Events

MMSTAT Event Group 20

THESE EVENTS ARE FOR DEVELOPMENT USE ONLY AND ARE NOT NORMALLY ENABLED

Event 200 (%310)

EVENT NAME: DISKBUGGATCHER
DESCRIPTION: A MOUNTED VOLUME TABLE CHANGE IS BEING MADE.

CALLING MODULE: PVSYS

CALLING PROCEDURE: MYTABLE

PARAMETERS PARAMETER DESCRIPTION

P1= FUNCT 0 = DELETE ENTRY 1 = ADD ENTRY 2 = PRESERVE ENTRY

P2= MVTABX (MOUNTED VOLUME TABLE INDEX)

P3= DELTAP (VALUE OF Q-2)

Event 201 (2311)

EVENT NAME: DISKBUGGATCHER DESCRIPTION: A PRIVATE VOLUME USER TABLE CHANGE IS BEING MADE.

CALLING MODULE: PVSYS

CALLING PROCEDURE: USERTABLE

PARAMETERS PARAMETER DESCRIPTION

P1= FUNCT
0 = CREATE USER ENTRY
1 = REHAME USER ENTRY
2 = RETURN ALL MYTHAX INDICES USED BY A
SPECIFIC PCB
3 = RETURN ALL PCB POINTERS USING A SPECIFIC
MYTHAX
4 = GET USER ENTRY

P2= MVTRBX (MOUNTED VOLUME TABLE INDEX)

P3= DELTAP (VALUE OF Q-2)

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MMSTRTS Functs

MMSTRT Event Group 21 Process Creations and Terminations Logical Process Table

Event -211 (X323)

EVENT NAME: PROCESS COMPLETION DESCRIPTION: PROCESS HAS TERMINATED

CALLING MODULE: MORGUE

CALLING PROCEDURE: TERMINATE

PARAMETERS

P1=0 P2=0 P3=0

PARRMETER DESCRIPTION

Event 221 (X335)

EVENT NAME: CONFIGURATION INFORMATION DESCRIPTION: EVENT GROUP MASK

CALLING MODULE: CRIO

CALLING PROCEDURE: CONSTION

PARAMETERS PARAMETER DESCRIPTION

MMSTAT Event Group 22

Time Stamp of Event Trace Enable and Disable

P1= MEASMSKO P2= MERSMSK1

P3=Reserved

MMSTATS Events

Event 222 (X336)

EVENT NAME: CONFIGURATION INFORMATION DESCRIPTION: MPE VERSION FIX UPDATE

CALLING PROCEDURE: CXMON

PARAMETERS PARAMETER DESCRIPTION

P1 = VERSION

P2= FIXL

P3= UPDATEL

Event -223 (-2337)

EVENT NAME: CONFIGURATION INFORMATION
DESCRIPTION: SYSTEM THBLE LOCATIONS AND AVAILABLE LINKED MEMORY
INFORMATION
CALLING MODULE: OPCOMMAND

CALLING PROCEDURE: CXMON

PARAMETERS PARAMETER DESCRIPTION

P1=F (X1032)=@CST(0)-@DST(0)
=DISPLACEMENT TO CODE
P2=F(X1033)=@CST(LNST)-@DST(0)
=DISPLACEMENT TO SHARRBLE
P3=LOGICAL(TOTAL&DLSK(4))=LINKED MEMORY SIZE

G.01.00 20- 54

MISTRES Fuents

Event -224 -(X340)

EVENT NAME: SYSPINS
DESCRIPTION: LOGICAL PROCESS TABLE

CALLING MODULE: OPCOMMAND CALLING PROCEDURE: CKMON

PARAMETER DESCRIPTION

P1=ABSOLUTE(X1141)=PROGEN'S PCBENTRY NUMBER P2=ABSOLUTE(X1142)=HAN'S PCB ENTRY NUMBER P3=ABSOLUTE(X1143)=UCOP'S PCB ENTRY NUMBER

Event -225 (-X341)

EVENT NAME: SYSPINS(CNTD.)
DESCRIPTION: LOGICAL PROCESS TABLE

CALLING MODULE: OPCOMMAND CALLING PROCEDURE: CXMON

> PARAMETERS PARAMETER DESCRIPTION

P1=ABSOLUTE(X1144)*PFAIL'S PCB ENTRY NUMBER
P2=ABSOLUTE(X1145)*DEVREC'S PCB ENTRY #
P3=ABSOLUTE(X1146)**PRHSG'S PCB ENTRY #

Event -226 (-2342)

EVENT NAME: SYSPINS(CNTD.)
DESCRIPTION: LOGICAL PROCESS TABLE

CALLING MODULE: OPCOMMAND

CALLING PROCEDURE: CHMON

PARAMETERS PARAMETER DESCRIPTION

P1=ABSOLUTE(X1147)=STMSG'S PCB ENTRY # P2=ABSOLUTE(X1150)=LOG'S PCB ENTRY # P3=ABSOLUTE(X1151)=LORD'S PCB ENTRY #

G.01.00 20- 55

MMSTATS Events

Event -227 (-X343)

EVENT NAME: SYSPINS(CNTD.)
DESCRIPTION: LOGICAL PROCESS TABLE

CALLING MODULE: OPCOMMAND CALLING PROCEDURE: CXMON

PARAMETERS

PARAMETER DESCRIPTION

P1=ABSOLUTE(X1152)=IOHESSPROC'S PCB ENTRY #
P2=ABSOLUTE(X1153)=SYSIOPROC'S PCB ENTRY #
P3=ABSOLUTE(X1154)=HENLOGP'S PCB ENTRY #

Event -228 (%344)

EVENT NAME: TIMESTAMP DESCRIPTION: TIMESTAMP CALLING MODULE: OPCOMMAND CALLING PROCEDURE: CXMON

PARAMETERS

PARAMETER DESCRIPTION

P1=CALENDAR (0:7)=YERR OF CENTURY (7:9)=DRY OF YERR
P2=CLOCK(UORD1). (0:7)=HOUR OF DRY (8:8)=HINUTE OF HOUR
P3=CLOCK(UORD2). (0:7)=SECONDS INTO MINUTE (8:8)=TENTHS OF SECONDS

Event -229 (-2345)

EVENT NAME: MONOFF
DESCRIPTION: END EVENT TRACING CALLING MODULE: OPCOMMAND CALLING PROCEDURE: CXMON

PARAMETERS

PARAMETER DESCRIPTION

P1=0 P2=0 P3=0

G.01.00 20- 57

MMSTATS Events

MMSTAT Event Group 23 (Terminal I/O)

Event 230 (X346)

EVENT NAME: TERMREAD
DESCRIPTION: TERMINAL READ COMPLETION

CALLING MODULE: HARDRES CALLING PROCEDURE: TIP

PARAMETER DESCRIPTION

P1 = LDEV P2 = READ DURATION P3 = BYTES READ

Event 231 (X347)

EVENT NAME: DC1DC2ACK
DESCRIPTION: DC1/DC2 HAS BEEN SATISFIED

CALLING MODULE: HARDRES CALLING PROCEDURE: TIP

PARAMETERS

PARAMETER DESCRIPTION

P1 = LDEV P2 = DURATION (BETHEEN START AND DC2) P3 = BYTES READ (EXCLUDING DC2)

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PARAMETER DESCRIPTION

MMSTATS Events

Event 232 (%350)

EVENT NAME: TERMURITE
DESCRIPTION: WRITE COMPLETION

CALLING MODULE: IOTERMO
CALLING PROCEDURE: TERMIOM

PARAMETERS P1 = LDEV

PARAMETER DESCRIPTION

P2 = 0 P3 = BYTE COUNT OF TRANSFER

Event 233 (%351)

EVENT NAME: BINREAD
DESCRIPTION: BINARY READ COMPLETED

CALLING MODULE: HARDRES CALLING PROCEDURE: TIP

PARAMETERS

PARAMETER DESCRIPTION

P1 = LDEV P2 = DURATION P3 = BYTES READ

MMSTATS Events

Event 234 (%352)

EVENT NAME: TERMLOGON
DESCRIPTION: TERMINAL JUST LOGGING ON

CALLING MODULE: IOTERMO CALLING PROCEDURE: TERMIOM

PARAMETERS

P1 = LDEV P2 = 0 P3 = 0

Event 235 (%353)

EVENT NAME: TERMLOGOFF
DESCRIPTION: TERMINAL JUST LOGGED OFF

CALLING MODULE: IOTERMO
CALLING PROCEDURE: TERMIOM

PARAMETERS PARAMETER DESCRIPTION

P1 = LDEV P2 = 0 P3 = 0

Event 236 (X354)

EVENT NAME: SPECCHAR
DESCRIPTION: PROCESSED SPECIAL CHARACTER

CALLING MODULE: HARDRES CALLING PROCEDURE: TIP

PARAMETER DESCRIPTION

PARAMETERS PARAMETER DES P1 = LDEV P2 = SPECIAL CHARACTER PROCESSED P3 = 0

Event 237 (X355)

EVENT NAME: BREAK DESCRIPTION: PROCESSED BREAK

CALLING MODULE: HARDRES CALLING PROCEDURE: TIP

PARAMETERS P1 = LDEV P2 = DSTATE P3 = 0

PARAMETER DESCRIPTION

Event 238 (X356)

EVENT NAME: SPECREAD DESCRIPTION: SPECIAL READ TERMINATION CHARACTER DETECTED

CALLING MODULE: HARDRES CALLING PROCEDURE: TIP

PARAMETERS

PARAMETER DESCRIPTION

P1 = LDEV P2 = DURATION P3 = BCNT

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MMSTAT Event Group 24 (Power Fail)

Event 240 (%360)

Event Name: PFAIL
Description: Power fail detected.
Calling Module: INIM, PFAIL
Calling Procedures: Powerup (IMIM), Powerup (PFAIL)

Parameter Description

P1 = 0 Called from Powerup in IMIN
1 Called from entry in Powerup in PFRIL
2 Called from end of Powerup in PFRIL

P2 = For P1=0 this is 0 For P1=1,2: TRUE = Multiple powerfail FALSE= First powerfail

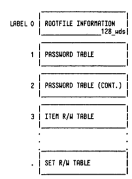
P3 = PF
0 = No powerfail or PFRIL processing complete
1 = Set by the power down trap in IIXIM
2 = Set by the power up trap in IIXIM
3 = Set when awake the PFRIL process
4 = Set by PFRIL after message appears on console

P4 = SYSUP 0 = System not back up after powerfail 1 = System back up after powerfail

P5,P6 not used.

CHAPTER 21 ROOTFILE LAYOUT

General Rootfile Layout



RECORD O DATABASE GLOBAL INFO 128 urle ITEM TABLE (variable size) SET TABLE (variable size) DATA SET CONTROL BLOCKS (DSCB) (variable size)

The data base ROOT FILE is an MPE file with filecode equal to -400. The record size is 128 words, fixed, binary format with a blocking factor of 1. The size of the file depends on the number of data items and data sets defined in the data base.

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Root File Label O

		X
MORD O	_RL'CONDITION(rootfile_condition)	0
1	_RL'DATE(creation_date)	1 2 3 4 5 6
2	RL'TIME (creation time)	2
3		3
4	_RL'EVEROPEN	ļ <u>4</u>
5	_RL'COLDLOADID(cold_load_id)	5
6	_RL'USERCOUNT	ļ <u>6</u>
7	RL'DBCBDSTHUM(DST_number_of_DBCB)	
8	RL'LOGID (log id for	10
	transaction logging)	١.
.:	!	! :-
11		13
12	RL'LOGPASS (log id password)	14
	!	٠.
15	<u> </u>	17
16	RL'FLAGS (database flags)	20
17	_RL'FLAGS(database_flags) RL'STORDATE (DBSTORE date)	21
18	RL'STORTIME (DBSTORE time)	22
19	I KE STOKITHE (DOSTORE (INE)	23
20	RL'BUFSPECCOUNT (buffer spec count)	24
21	RL'ILRCREATEDATE (date ILR log created)	25
22	RL'ILRCREATETIME (time ILR log created)	26
23		27
24	RL'ILRLASTDATE (last log access date)	i 30
25	RL'ILRLASTTIME (last log access time)	31
26	i	32
27	RESERVED	33
	FOR .	
	. FUTURE .	
63	IUSE	77
64	RL'MAINTHORD (database maintenance	100
	l word)	۱.
		١.
67	l	103
68	RL'BUFFERSPECS (buffer specifications)	104
		١.
to	!	١.
	!	
127	I	177

RL'CONDITION (IN RSCII):

JB - Virgin. The database has not been created yet.
FW - OK. The database is OK.
RM - Modified deferred. The database is being modified.
MC - Haintenance create. The database is being created.

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General Rootfile Layout

Root File Label O (cont.)

RL'DATE: Root file creation date*. Its format is:

_0:_1:_2:_3:_4:_5:_6:_7:_8:_9:10:11:12:13:14:15 |year_____|day_of_year____

RL'TIME: Root file creation time*. Its format is:

0: 1: 2: 3: 4: 5: 6: 7: 8: 9:10:11:12:13:14:15 |hour | hinutes |seconds | |tenth_of_seconds |

RL'EVEROPEN: This field is no longer used under IMRGE B

:
(0:1) - RECOVERY Default is NO (0)
(1:1) - LOGGING Default is NO (0)
(2:1) - ACCESS Default is YES (1)
(2:1) - DUMPING Default is NO (0)
(4:1) - RESERVED-FOR-FUTURE-USE
(5:2) - SUBSYSTEM RACCESS Default is R/W (00)
(7:1) - ILR Default is NO (0)
(8:2) - RESERVED-FOR-FUTURE-USE
(10:1) - DIRTY FLAG Default is YES (1).

This indicates the database has been modified but not DBSTOREd.
(11:5) - RESERVED-FOR-FUTURE-USE

RL'STORDATE: Same format as RL'DATE*.

RL'STORTIME: Same format as RL'TIME*.

RL'BUFSPECCOUNT: Maximum number of buffer specifications allowed.

RL'ILREREATEDATE: Same format as RL'DATE*.

RL'ILRCREATETIME: Same format as RL'TIME*.

RL'ILRLASTDATE: Same format as RL'DATE*. RL'ILRLASTTIME: Same format as RL'IIME*.

RL'MAINTWORD: For data bases with no maintenance word this field has 2 semicolons (';;') and trailing blanks.

General Rootfile Layout

RL'BUFFSPECS:

BIT/	0: 1: 2: 3: 4: 5: 6: 7: 8: 9:10:11:12:13:14:15	X
ND 68	buffers for 1 user buffers for 2 users	104
	buffers_for_3 users buffers_for_4 users	105
	etc	
127	buffers for 119 users buffers for 120 users	177

* The DATE and TIME fields can be formatted (for display purposes) individually by calling the FMTCALENDAR and FMTCLOCK Intrinsics respectively. Or both fields can be formatted at once with FMTDATE Intrinsic.

Password for user class 63

The PRSSMORD TRBLE occupies user labels number 1 and 2. There are four words (8 characters) reserved for each password. The relative position of a password corresponds to the user class number defined in the schema. For user class numbers not defined in the SCHETM, the four word field is filled with blanks.

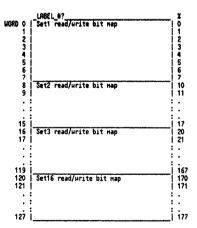
G.01.00 21~ 5 174

175 176 177

General Rootfile Layout

Root File- Next Label

125 126



The SET RERD/WRITE TABLE starts on a user label boundary after the ITEM RERD/WRITE TABLE.

There are eight words for each SET RERD/WRITE bit map.

For databases with more than 16 data sets, the read/write table continues in the next user labels.

The specific format of this table is shown in the next page.

The number of user labels occupied by the SET READ/WRITE TABLE depends in the number of data sets defined in the schema, and is obtained by rounding upwards (ceiling) the result of:

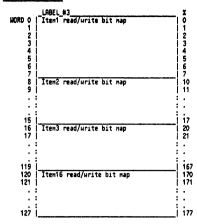
Nun-of-labels = [(Nun-of-sets)*8]/128

Since there can only be a maximum of 99 data sets defined in the schema the maximum size for this table in user labels is:

Max-size = [(99)*8]/128 = 6.18 => 7 labels

General Rootfile Lavout

Root File Label 3



The ITEM READ/WRITE TABLE starts in user label #3
There are eight words for each ITEM READ/WRITE bit map.
For databases with more than 16 items, the read/write table continues in the next user labels. The specific format of this table is explained after the SET READ/WRITE TABLE since it is defined the same way.
The number of user labels occupied by the ITEM READ/WRITE TABLE depends on the number of data items defined in the schema and can be obtained by rounding upwards (ceiling)the result of:

Nun-of-labels = [(Nun-of-items)*8]/128

Since there can only be a maximum of 255 data items in the schema, the maximum size for this table in user labels would be:

Max-size = [(255)*8]/128 = 15.93 => 16 labels.

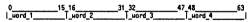
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General Rootfile Layout

Item/Set Read/Write Table Format

There are eight words per item/set read/write table definition and up to 16 items/sets per record (user label). Within each 8 words, the first 4 words are the flags for the user classes which have read access to the item/set. The second 4 words are the flags for the user classes which have write access to the item/set. The detail format for an eight word field is shown below.

R. Four words for read access:



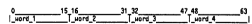
4 words represent 64 bits. Bit n represents read access for user class n to the item/set. If bit n is set to 1 then user class n has read access to the item/set.

For example, if the word settings are:

могd 1 могd 2 могd 3 могd 4 2000016 2020000 2000410 2001300

This means that user classes 12, 13, 14, 18, 39, 44, 54, 56 and 57 have read access to the item/set. If no read/urite security is defined at all for the item/set, then all of the read security bits are set to 1.

B. Four words for write access:

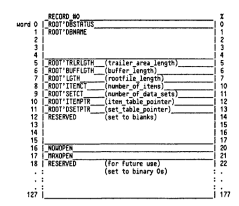


Write access flags have the same format as the read access flags. Bit n represents write access for user class n to the iten/set. If bit n is set to 1, then user class n has write access to the iten/set for example, if the word settings are:

могd 1 могd 2 могd 3 могd 4 2000010 2020000 2000000 2001100

This means that the user classes 12, 18, 54 and 57 have write access to the item/set. If no read/unite security is defined at all for the item/set, then all of the write security bits are set to 0.

Root File Record O



ROOT'DBSTATUS

NUS (0:8) - IMAGE version ('B' in ASCII) (8:8) - Binary 1 (filler)

ROOT'DBNAME - DATABASE name left justified (last 2 chars are blank).

NOWOPEN - Number of data sets opened. This field is not used in IMAGE B

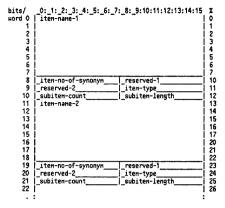
MRXOPEN - Maximum number of data sets that can be opened. This field is not used in IMAGE B.

ROOT'ITEMPTR and ROOT'DSETPTR is a word offset from record 0 (beginning of the file, not including the space taken by the user labels) and can span several records.
These pointers point to the 0th entry of the table and since the 0th entry in the item table or the set table does not really exist, they actually point to 11 words before the beginning of the table. To get to the first entry in the table, this pointer should be incremented by the length of the entry (which is currently 11 words).

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General Rootfile Layout

Root File Record 1



The ITEM TABLE starts in record #1. Each entry is 11 words long and the length of the table depends on the number of data items defined in the schema. The relative position of an item definition depends on its relative position in the schema.

Item-name: is a data item name, left-justified and with trailing blanks

Item-number-of-synonym: is the number of the item whose mame has the same hashed result as this one (this is utilized for quick item name searches).

Item-type: is one of the following: I. J. K. R. X. U. Z. or P

VALUES, 2012; | |subiten-length |subiten-count

The maximum size for this table is 11*255 = 2805uds

The reserved-1 and reserved-2 fields are the 'old' level numbers for read and write security. Now, the values are always zero.

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General Rootfile Layout

Root File- Next Record



Set table follows the Item table.

Each entry is 11 words long. The length of the table depends on the number of data sets defined in the schema. The relative position of a set definition depends on its relative position in the schema.

Set-name: is a data set name. left-justified and with trailing blanks.

Set-number-of-synonym: is the number of a data set whose name has the same hashed result as this one (this is utilized for quick set name searches).

Data-set-type is one of the following: A, M or D.

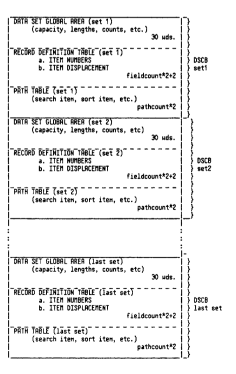
DSCB-pointer: is a pointer to the Data Set Control Block. This pointer is word offset from record #0. The DSCB is described ahead.

The maximum size for this table is 11*99 = 1089 uds.

NOTES: The reserved-1 and reserved-2 fields are the 'old' level numbers for the read and write access respectively. Since this concept no longer applies, the values are set to zero.

General Rootfile Layout

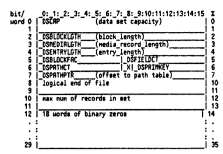
Data Set Control Blocks (DSCB)- General Layout



The DSCBs follow the SET TABLE in the Root File. There is one DSCB for each data set defined. The function of the DSCB is to define each data set within the data base.

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Data Set Control Block (Global Area)



DSCAP

- data set capacity as reported by the SCHEMA processor.

DSBLOCKLGTH - data set block length including the bit map overhead.

DSMEDIALGTH - data set media record length (remember that this length includes the pointer overhead)

DSENTRYLGTH - data set entry length.

DSBLOCKFRC - data set blocking factor.

DSFIELDCT - data set field count. This is the number of fields specified for the data set.

 data set path count. This is the number of paths that are specified for the data set. DSPATHCT

N-DSKEYTYPE - data set key type. If DSKEYTYPE = TRUE then the key is hashed.

OSPRIMKEY

- data set primary path or key.
For master data sets, this is the field number of the search item.
For detail data sets, this is the field number of the primary path.

DSPATHPTR - data set path table pointer. Word offset to the data set path table which contains an entry for each path defined. It points to path Oth entry in the table, so to get to the first entry the pointer should be incremented by the length of the entry (which is currently 2 words).

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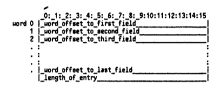
General Rootfile Lavout

Data Set Control Block (Item Numbers)

	0: 1: 2: 3: 4: 5: 6:	_7:_8:_9:10:11:12:13:14:1 d_ _item_num_of_2nd_field d_ _etc
Hord 0	_item_num_of_1st_field	d_ _item_num_of_2nd_field
1	_item_num_of_3rd_fiel	d etc.
	_etc	binary 0
	binary 0	binary 0

The Item Mumbers Table follows the Global Area of the DSCB. The size of this table (in words) is equal to the number of items in the given data set plus 1. The first n bytes are used to carry the item numbers of the fields within the data set. The remaining n+2 bytes are

Data Set Control Block (Record Definition Item Displacement)



This table immediately follows the Item Numbers Table.

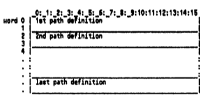
The word offset points to the starting location of the field within the media record. Remember that the media record includes the pointer overhead so this offset varies for master and detail data sets: if a master data set has only one path, the word offset for the first field is 10, since there are 10 words of overhead--5 words for the synonym chain pointers and 5 words for the data set chain head that it would be pointing to. On a detail data set with one path, the overhead is only 4 words.

The 'length-of-entry' field is the same as the media record length.

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General Rootfile Layout

Data Set Control Block (Path Table)



There are 2 words (4 bytes) for each path definition.
The PATH TRBLE for master data sets has a different layout from the PATH TRBLE for detail data sets.

Raster sets:
Byte Description
1 - item number of the search item in the related detail set.

- 2 item number of the sort item in the related
- 2 Item number or the sort item in the relate detail set.
 3 set number of the related detail data set
 4 path number of the corresponding path in the related detail data set.

- Detail sets:
 Byte Description
 1 field number of the search item.
 2 field number of the sort item.
 3 set number of the related master data set
 4 path number of the corresponding path in
 the related master data set.

General Data Set Layout

Nord	0-1	USER_LABEL_O Hasters=capacity details=highwater Hark
Hord	2-3	number of unused records
lio rd	4-5	masters= not used details= delete chain head

General Rootfile Layout



Data Set User Label O

Nord 0-1: Record name of the highest readable record. For Masters, this is the highest record in the set (i.e. Capacity). For Details, this is the greatest number of records that have been written to the set thus far. For example, if there is room in the Detail data set for 100 records and 75 were written last week when the data set was loaded with DBLDRD, and yesterday 15 records were deleted from the data set, the "High Water Mark" is equal to a value of '75.

Word 2-3: Mumber of unused records in the data set. This field is incremented when a record is deleted and decremented when a record is added. To determine the current number of entries used in the set subtract Word 1-2 (unused count) from Word 0-1 (capacity).

Word 4-5: The delete chain head for Details. This points to the record most recently deleted or contains a value of zero if no records have been deleted. This field is not used in Master data sets.

Data Set Records

The data in the data set records is arranged according to the Media records. These are formatted by the Schema Processor (DBSCHEMR).

CHAPTER 22 DISC FREE SPACE MAP

Disc Resident Data Structures

There are two disc resident free space data structures, the bit map and the descriptor table, for each disc volume that has a free space map, i.e. system discs and private volumes. The addresses of these data structures are kept in the disc label. The symbols that define the descriptor table and bit map are in the include file INCLDFS2.

Bit Map

The bit map is divided up into pages, which is the physical block of the map that is read or uritten. At the moment, a page is defined to be one sector (128 words) long, this may be changed by changing a compile time constant. The last word of the page is a checksum for that page, all other words are data. There is a one to one correspondence between bits in the map and sectors of the disc. A one bit represents a free sector and a zero bit represents an allocated sector. The bit map is a contiguous set of pages, enough to represent the entire disc, excluding spare tracks and spare sectors.

Descriptor Table (DT)

The descriptor table is an array of three word entries, one entry for each page of the bit map. Each entry looks like this:

**************** word 0 = largest space = -Hord 1 = starting space = ноrd 2 = ending space = -

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Disc Free Space

All symbols that define these data segments are in the include file INCLDFS1, and they are prefixed with "da'". The structure of the data segment is as follows:

0 (20)	= ds'ldev =
1 (%1)	= ds'dst =
2 (%2)	= = = = ds'disc'size
3 (%3)	= = =
4 (24)	= ds'last'page'of'map =
5 (%5)	= ds'last'buffer'index =
6 (26)	= ds'map'address
7 (%7)	=
8 (210)	= ds'lock =
9 (211)	= ds'lock'count =
10 (%12)	ds'queue'head =
11 (213)	= ds'queve'tail =
12 (%14)	= ds'descriptor'table =
13 (%15)	= ds'buffer'page'number =
14 (216)	= ds'buffer'dirty =
15 (%17)	= ds'buffer'area =
16 (%18)	= ds'first'threshold'page =
17 (%21)	= = doloinolof/look/alloophia
18 (%22)	= ds'size'of'last'allocation= = =

Disc Free Space

Thus the descriptor table looks like this.

= entry for page 0 = entry for page 1 = entry for page 2 = entry for page 3 = entry for last page

Each entry describes the free space on the corresponding page of the bit map. The largest space word is the size of the largest contiguous block of free space on the page, which is not at the very beginning or very end of the page. That is, the first bit physically representing the space is not the first bit of data on the page or the last bit representing the space is not the last bit of data on the page. Starting space is the number sectors of contiguous space represented by the set of bits whose first bit is the first bit of data on the page. Ending space is the number of sectors of contiguous space represented by the set of bits whose last bit is the last bit of data on the page. The starting space and ending space fields allow looking across page boundaries, thus preventing fragmentation on page boundaries. Thus, if all sectors represented on a page are free, then starting and ending space will be the same and have the total number of free sectors represented on the page. Largest space will be zero, as there is no block of space that is not at the beginning or end of the page. R value of - 1 for all the fields in an entry indicates the corresponding page is bad, either from a checksum or I/O error.

Virtual Memory Resident Data Structures

For each system disc or physically mounted private volume there is a data segment which has information about the disc free space map, the current copy of the descriptor table, some work space for the procedures while in split stack mode and buffers for pages of the bitmap. The DST number of the data segment for a given disc is found in the LDTX entry for that disc.

Disc Free Space Data Segment

For each system disc or physically mounted private volume in the up and running system there is a DST which contains information about the disc free space map for that disc, some work area, a copy of the descriptor table and buffers for the pages of the bit map.

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Disc Free Space

19 (%23) =	ds'last'page'allocated'from	=
20 (%24) =	ds'next'buffer'index	===
21 (%25) =	ds'page'number	===
22 (%26) =	ds'word'number	===
23 (%27) =	ds'bit'number	===
24 (%30) =	ds'page'pointer	===
25 (%31) =	ds'starting'word'number	===
26 (%32) =	ds'starting'bit'number	===
27 (%33) =	ds'number'of'sectors	
28 (%34) =	as number of sectors	===
29 (%35) =	ds'bit'count	=
30 (%36) =	ds'entry'type	=
31 (237) =	ds'buffer'index	=
32 (%40) =	ds'disc'address	=
33 (%41) =	os disc address	=
34 (%42) =	ds'error'status	=

The rest of the data segment contains tables whose size and location is dependent on the size of the disc and or the number of buffers in the data segment. They are shown below just to demonstrate there relation to one another, for there actual location, the pointers should be examined. The symbol 'ds'array' area" defines the start of the area. The first table is the descriptor table, it is in the same format as the disc copy, but a dumny entry of all zeros is added before and after the table, these are needed by procedures "Find'Page" and "Build'Descriptor'Entry". The pointer to this table is "ds'descriptor' table", it points to the entry for page zero, not the dumny entry. table is "ds dummy entry.

	1 1
• ◊	
B	entry
ensunancerannannannannannannannannannannannannann	1
starting space	entry for
ending space	page 0
annannungannungannungan annannungan space	
starting space	entry for
starting space	page 1
	hade .
ending space	page 1
ending space :: ::::::::::::::::::::::::::::::::::	page 1
::::::::::::::::::::::::::::::::::::::	page 1
: : : : : : : : : : :	entry for
: : : : : : : : : : : : : : : : : : :	entry for
largest space tarting space ending space	entry for
largest space starting space ending space	entry for last page
largest space tarting space ending space	entry for last page dunny

The next table is ds'buffer'page'number table, it has a one word entry for each buffer in the data segment. Each entry contains the page number of the page currently in the corresponding buffer or -1 if the buffer is empty. This is pointed to by "ds'buffer'page'number".

	buffer 0 entry	*****
•	buffer 1 entry	
	;	
	: : ::::::::::::::::::::::::::::::::::	
*********	last buffer entry	

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The next table is the de'buffer'dirty table, which has a one word entry for each buffer. A TRUE indicates the page in the corresponding buffer is dirty, i.e. the disc copy is not up-to-date. A FRLSE indicates that the buffer is clean. If DFS was compiled with dirty buffer management turned off, this table is not present and the de'buffer'dirty pointer is zero.

buffer 0	entry	
buffer 1		
last buff	er entry	

The remainder of the data segment contains the buffers, each buffer is the size of one page of the bit map, which is currently one sector(128 words). The beginning of the buffer area is pointed to by "ds'buffer'area" and the number of buffers is the value in "ds'last'buffer'index" plus one.

E62xs2525333	
2	
	buffer 0
	· ·
E	

•	
•	
	buffer 1
•	
•	
*********	****************
	:

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Disc Free Space

	:	
	:	
E1690120120131		
=		
=		
=	#	
= last	t buffer =	
=	=	
=	=	
=	=	

Each of the fields of the data segment is described in the include file IMCLDFS1, where they are defined. It should be noted that the following fields are just workspace, used to pass information between procedures while in split stack node and have no neaning between calls to the disc free space management subsystem:

ds'page'number ds'uord'number ds'page'ntr ds'starting'lord'number ds'starting'lot'number ds'number'of'sectors ds'entry'type ds'bit'count ds'disc'address

The field ds'error'status normally has no meaning between calls unless the error'type field has a value greater than "fatal'dfs'error", in which case it means that disc space may no longer be allocated on this disc.

CHAPTER 23 MPE DISC CACHING

Disc Caching Overview

Disc Caching is an optional feature of MPE that utilizes excess main memory and excess CPU horsepower to keep portions of frequently referenced disc "domains" in memory. (A disc "domain" is a copy of a portion of disc residing in main memory. These disc domains are considered "cached" when they are in memory and are considered "mapped" when there is I/O pending against them.) Disc Caching manages the bi-directional transfer of these disc domains between main memory and disc storage. No main memory is permanently dedicated to cached disc domains. Cached disc domains share main memory with all other types of MPE segments and are not treated differently by the memory manager. By keeping cached disc domains in memory, a significant portion of the references to disc storage can be resolved without actually having to physically access the disc. Disc Caching policies are integrated into the MPE Kernel, File System, and I/O System which allows the system performance to be tuned based on the current workload and resource availability.

Disc Caching uses the MPE kernel resource management mechanisms and strategies. These mechanisms are extended to handle cached disc domains in the same manner as segments. Thus, cached disc domains can be of variable size, fetched in parallel with other segments or cached domains, garbage collected, and replaced in the same manner as stacks, data and code segments. The relative use of main memory between stacks, data and code segments, and cached disc domains is dynamic. This partitioning is based on the workload's current requirements and current memory availability.

Disc Caching can be enabled/disabled on a disc by disc basis. When caching is enabled for the first disc, the code segment containing the Disc Caching code will be locked into memory. Also at this time the Cache Directory Table (CDT) will be built and locked into memory. When caching is disabled for the last disc, the code segment will be unlocked from memory and the CDT will be released. Thus if caching is not enabled no memory will be wasted.

The CDT is used to keep track of the following information:

- 1) The disc ldevs currently enabled for caching. There will be a Device Entry in the table for each cached disc.
- A linked list of cached domains for each disc with caching en-abled. The head and tail of this linked list will be contained in the Device Entry. (I.e. there is a separate linked list of cached domains for each cached disc ldev.)
- 3) The cached donains that currently have user I/O pending (i.e. FRERDS/FURITES) or have memory management I/O pending (i.e. fetching the disc donain into memory, or posting the disc donain back out to disc). There will be a Mapped Donain Entry in the table for each disc donain has that I/O pending and is thus "mapped".

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Disc Caching

Disc Caching Tables Overview

Directory Table (CDT) Header (Info for table mot) Device entry # 1 Device entry # 2 Device entry # N Manned Domain # 8 ============> to 1st Logical for Dev # 1 Disc Request Entry (LDR) Mapped Donain # B Mapped Domain # C for Dev # 1

ordered writes include things like updating disc free space maps for a new file extent before updating the file extent map in the file label.

There are two disc request entries used for disc caching requests. The first entry is a Logical Disc Request (LDR) entry and is used to manage the data moves to/from the user's data area and the disc domain (i.e. the logical L/O). The second entry is a regular Disc Request (DRQ) entry and is used to perform the physical I/O necessary to map a disc domain (for a read "miss") or to perform the physical post (on urite requests). The disc domain "lenain mapped until both the logical and physical I/O completes. If a request is not completely described by one disc domain already in memory or a Mapped Domain CDT entry (i.e. the requested disc area falls into more than one disc domain) then the overlapping disc domain(s) will be flushed to disc and the neu complete disc domain will be fetched (if read) and mapped - no partial mappings are allowed.

The DST number of the Cache Directory Table (CDT) is at %1273 and the bank and offset are kept in %1274-%1275. The Caching Sir (2) is used when starting and stopping caching (via :STRRTGCHE/:STDPCACHE) and by the LOBORE when loading a program file (this sir is only used when updating the STT at load

When caching is enabled for a disc, a bit in the flags word of the DII is set. Also, the Global Serial Write queue can be found by examining the header entry of the Disc Request Table. See Chapter 13 for a nore detailed explanation of both the DII and the Disc Request Table header. See Chapter 2 for a description of the Menory Region Header for a disc domain (cached region).

4) R linked list of all user I/O pending against the mapped disc domains. There will be a Logical Disc Request (LDR) queued to the Mapped Domain entries that will describe the user I/O to take place. This is analogous to a Disc Request queued to a specific DIT maiting for service.

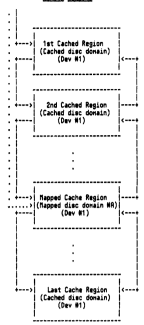
When a request is made to access disc information, Disc Caching must first determine if the requested disc domain is present in memory. Disc Caching will first determine if the requested area of disc is already mapped into memory by scanning through the Mapped Domain entries of the CDT. If the requested transfer can be satisfied with a currently mapped disc domain, then the I/O request will be queued (FIFO) behind the other I/Os pending against that mapped domain. If the requested area is not already mapped, then a search is made through the linked list of cached disc domains for the specified disc Idev. (The region header contains the disc address and size that a disc domain represents.) If the requested domain is found in this list (i.e. present in memory), then this region will be mapped. A domain is then considered mapped when there is an entry for it in the Mapped Domain portion of the CDT. Mapping the domain allows Disc Caching to manage the I/O pending and/or currently active for a particular disc domain. Once the disc domain is mapped and present, the data can be noved between the process' data area and the mapped disc domain. The process can then continue executing without interruption or a process switch. The user/subsysten process for which the nove is dome will be charged with the CPU overhead.

When a request is made to read data that is not currently cached in memory (i.e. a read "miss"), the fetch strategy uses the File System's knowledge of the type of access (sequential or random), the extent size of the file, along with the current memory load to select the optimal size of the disc domain to be fetched and mapped into memory. The fetch of the disc domain is then initiated on the user's stack without a process switch. After the fetch is initiated, it completes in an unblocked manner so that this process (if no-mait I/O) or another process can proceed in parallel with the cache fetch.

In general, when writing, a process will not wait for completion of the physical I/O. Instead, the process will be awakened as soon as the transfer has completed between the process's data area and the mapped disc domain (i.e. no-wait-for-post). The physical I/O will then be posted at background priority while the process continues. (Users can specify wait-for-post on a file by file basis in place of the default no-wait-for-post with the FSETMODE intrinsic. This can be done on a global basis via :CHOHECONTROL). If the access request is a write and there is a current write pending against the specified mapped disc domain, the process request is queued until the pending write is posted to disc. If the disc domain to be written is not currently cached in memory, a free piece of memory will be obtained to map the corresponding disc inage and then the "write" takes place from the process' data area to the mapped disc domain. This prevents data from having to be read before being written. After that, a post to disc is initiated (on any write only the portion of a mapped disc domain that is modified will be posted to disc). After the move to the mapped disc domain is complete and the post to disc is nitiated, the process performing the "write" is allowed to continue to run without having to wait for the post to complete. Writes that must be posted to disc in a certain order use the Global Serial Write Queue. These

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Menory Regions



Cache Directory Table

The Cache Directory Table (CDT) is the bookkeeping structure for managing cached disc domains. This table is divided into 3 parts:

<u>CDT Header Entry</u>
This entry contains all information necessary to manage the entire table and also contains global caching related information.

<u>CDI Device Entry</u>
There will be one of these entries for every disc ldev that currently has caching enabled. These entries keep track of all cached disc domains in memory for this device. In addition, these entries contain statistics regarding the number of I/Os performed to the ldev.

<u>CDI Mapped Domain Entry</u>
These entries describe disc domains that are currently "mapped" into memory. This means that there is logical I/O (cache move) and/or physical I/O (fetch or post) pending. These entries keep track of the state of the cached disc domain (IMI, ROC, etc.) just as the DST Table keeps track of data segments.

The following low core cells contain the address of the CDT:

X1273 contains the DST Number of the CDT
X1274 contains the Bank Number of the CDT
X1275 contains the Offset within the bank of the CDT

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Disc Caching

Header Entry

		_
0	# Entries	CDT'ENTRIES
1	Entry Size (%30)	CDT'SIZE
2	# Free Entries	COT'FREE'COUNT
3	1st Free Entry (table offset)	CDT'FREE'HEAD
4	Last Free Entry (table offset)	CDT'FREE'TAIL
5	Max # Entries Used	CDT'MAX'USED
6	# Ldevs cached	CDT'NUM'LDEVS
7	1st Cache device entry (entry number)	CDT'DISC'HEAD
Z10	# Words this DST	CDT'DST'WORDS
X 11	TRUE if stopcache pending	CDT'STOP'PND
X12	# Sectors sequential fetch	CDT'SEQ'MINFTCH
X13	# Sectors random fetch	CDT'RND'MINFTCH
X14	TRUE if wait for physical post	CDT'FORCE'POST
X15	Head of impeded queue (PIN)	CDT'STOP'QUEUE
X 16		
	:	
X27	·	
		•

Disc Caching

CDITEMERS
The total number of CDT entries configured in this table (i.e. includes all three types of entries). The number of entries in the table will be:

1 entry for the header

1 entry for each disc lev configured.

(CDT Device entries)

1 entry for each DRQ configured.

(CDT Mapped Domain entries)

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CDT'SIZE Size of each entry in the table.

CDT'FREE'COUNT Total number of entries currently unassigned.

Table relative offset (i.e. Entry number * entry size) of the first available entry.

CDT'FREE'TAIL
Table relative offset of the last available entry.

CDT'MAX'USED

The maximum number of entries in use at one time.

CDT'NUM'LDEVS
The number of ldevs currently cached.

CDT'DISC'HEAD
The entry number of the first Device Entry.

CDT'DST'WORDS
The total number of words in this data segment.

CDT'STOP'PND
This value will be TRUE if there is a pending :STOPCACHE.

CDT'SEQ'MINFTCH

CDF'SCP'NIMFICH
If there is a prefetch for a sequential read ("miss"), the size of the
prefetch is delimited by the extent size of the file. Within this limitation, the prefetch is equal to the greater of two sizes:
1) Requested size.
2) The largest integer multiple of the request size that is smaller
than the value found in this cell.

The default value is 96 sectors. (This value may be changed via :CRCHECONTROL).

CDI'RND'MINFICH
This is the same as CDI'SEG'MINFICH except that it's for random access. The
default value is 16 sectors. (This value may be changed via :CACHECONTROL).

CDT'FORCE'POST

When this value is TRUE, all Hrites Hill "block" until the physical update on disc completes. The system default is FALSE. (Can be altered via :CRCHECONTROL).

CDT'STOP'QUEUE

If CDT'STOP'PENDING is TRUE this will be the PIN number of the head pin of
the processes impeded until the :STOPCACHE completes.

Device Entry

0	Next ldev entry (entry number)	CDT'DE'NEXT'LDEV
1	Prev ldev entry (entry number)	CDT'DE'PREV'LDEV
2	Ldev for this disc	CD1,DE, FDEA
3	# Pages in device's domain	CDT'DE'MAPD'PAGES
4	# Disc domains currently mapped	CDT'DE'MAPD'CNT
5	Head of mapped domain (entry number)	CDT'DE'MAPD'HEAD
6	Tail of mapped domain (entry number)	CDT'DE'MRPD'TAIL
7	# Disc domain regions for this device	CDT'DE'REGIONS
X10	Menory address of head	CDT'DE'REG'HD
	cached disc donain	
% 12	Memory address of tail	CDT'DE'REG'TL
	cached disc domain	
X14	- # Read hits -	CDT'DE'RHIT
X16	- # Write hits -	CDT'DE'WHIT
X20	- # Read misses -	CDT'DE'RMISS
X22	- # Write misses -	CDT'DE'HMISS
X24	- # Stops -	CDT'DE'STOP
X26	Menory address of last	CDT'DE'SCANPT
	referenced donain	•

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Disc Caching

CDT'DE'NEXT'LDEV
The entry number of the next Device Entry.

CDT'DE'PREV'LDEV

The entry number of the previous Device Entry.

CDI, DE, TDEA

The Ldev number for this cached device.

CDT'DE'MAPD'PAGES

Total number of main memory pages allocated to disc domains for this cached device. This includes mapped and unmapped regions. (1 main memory page = 128 words).

CDT'DE'MAPD'CNT
The total number of Mapped Domain entries associated with this Device Entry.

CDT'DE'MAPD'HEAD

The entry number of the first Mapped Donain entry for this device.

CDT'DE'MAPD'TAIL
The entry number of the last Mapped Domain entry for this device.

CDT'DE'REGIONS

The total number of disc domain regions for this ldev (includes mapped and unmapped regions).

CDT'DE'REG'HD

Henory address to the head region of the disc dymain linked list. Disc domain regions are linked in order based on the disc address they represent (i.e. small disc address at head, large disc address at tail). This address will not point to the region base (R8), but to the next domain (ND) field of the region header. (This is to facilitate the use of the LLSH instruction).

CDT'DE'REG'TL

Remory address of the tail region of the disc domain linked list. This address will be of the previous domain (PD) field of the region header.

CDT'DE'RHIT

Total number of times that a read was requested and the requested disc domain was present in memory - i.e. a read "hit". This means that the read completed without performing any I/O (to fetch the domain). Thus this is actually the number of read I/Os eliminated. This value will reset to zero on overflow.

COTOCHMII
Total number of times that a write was requested and the requested disc domain was present in memory — i.e. a write "hit". If there was no other write pending to the "hit" domain, then the process would continue as soon as the cache nove completes — thus eliminating a block for I/O. Otherwise, the process would block waiting for the first write to complete. This value will reset to zero on overflow.

Disc Caching

CDI'DE'RMISS
Total number of times that a read was requested and the requested disc domain was not in memory - i.e. a read "miss". This means that the requested disc domain had to be fetched into memory before the read could complete - thus potentially blocking the process. This value will reset to zero on overflow.

CDI'DE'UNISS
Total number of times that a write was requested and the requested disc domain was not in memory - i.e. a write "miss". This does not mean that the process would block until the disc domain is fetched as is the case for reads. Rather, a free memory region would be obtained to be the destination of the cache nove. This disc domain would then be posted in the background (unless overridden via :CRCHECOMTROL or FSCTINDE) allowing the process to continue without blocking. This value will reset to zero on overflow.

CDT'DE'STOP Total number of times that a process had to block on a cache transfer. Will reset to zero on overflow.

CDT'DE'SCAMPT

The memory address of the last region looked at on a search. This address will be of the next domain (ND) field of the region header. This value will be used along with CDT'DE'REG'HD to determine where to start the next search for a cached disc domain Rt times it will be more efficient to start with this address since the disc domain requested may be of a higher disc address than found in this region header, rather than always starting the search with CDT'DE'REG'HD.

Mapped Domain Entry

0	Prev mapped domain entry (entry number)	CDT'ND'PREV	
1	Next mapped domain entry (entry number)	CDT'HD'NEXT	
2	Start sector	CDT'MO'SECTOR	
	address		
4	Last sector	COT'MO'END'SECTOR	
	- address		
6	A I I M L F R V M S / S B M M I O M O I O E / T S I O S C I C R P Q / A E S K P G O // T N E I S / E T O M T /	CDT'MO'FLAGS	
7	# Reads pending	CDT'MO'READ'CNT	
X10	# Writes pending	CDT'MD'HRITE'CNT	
X 11	Lock waiting	CD1,40, FKD, CD1	
X 12	Head of impeded LDR CDT'ND'IM		
X 13	Head of active LDR CDT'MD'LDR'I		
X14	Menory address	CDT'HO'HEN'ADR	
	if present		
X16	DRQ for this mapped domain	CDT'MO'DISCREQ	
X 17	# Flushing CDTs	COT'HO'LK'CHT	
X20	Ldev for this mapped domain CDT'MO'LDEV		
X21	Head inpeded queue (PIN)	CDT'MD'IMPEDED	
X22	Device entry (entry number)	CDT'MO'DE	
X23			
	:		
X 27	•		

Disc Caching

1 - READ. Only read LDR(s) are attached. 2 - WRITE. Write LDR(s) and possibly read LDR(s) are

attached.

3 - FLUSH. CDT is being flushed out.

4 - LOCK. Unused.

CDT'MD'READ'CHT

The number of LDRs attached that are for reads (move not complete).

The number of LDRs attached that are for writes. NOTE: This count will not be decremented until both the cache nove and the physical write completes. However, as soon as the cache nove completes, the LDR will be dequeued from the CDT.

CDT'MD'LKD'CDT Not used.

COT'MO'IMPED'HD

The first LDR that is impeded. (I.e. the CDT is in a write state already and another write is attached. The second write will be placed in this queue until the first write completes.)

CDT'MD'LDR'HEAD
The first LDR that is on the active list for this CDT.

CDT'MD'MEM'RDDR

The memory address (region base) for this mapped disc domain, if present.

The disc request table index associated with this mapped disc domain. This will be used to fetch this region in, or to post this region after any logical I/Os (writes) have completed. (I.e. this DRQ is used for the physical I/O.)

CDT'MD'LK'CHT Not used.

CDI'ND'LDEV

The ldev number for this mapped domain.

EDT'MP'IMPEDED
The PIN for the first process impeded on this mapped disc domain. Processes get impeded here when they do URITFORIO when their LDR is on the CDT impeded queue and the flapped Domain is currently being uritten out. (This will also happen upon a :SIOPCRCHE to force all LDRs to complete.) As soon as the physical post of the flapped Comain is complete, all processes impeded here will be awakened.

CDT'MD'DE
The entry number for the Device entry that this Mapped Domain entry is asasciated with

Disc Caching

Entry number of the previous mapped domain entry for this device.

CDT'MD'NEXT

Entry number of the next mapped domain entry for this device.

COT'NO'SECTOR

The starting disc sector address representing this mapped domain entry.

CDT'ND'END'SECTOR
The ending disc sector address representing this mapped domain entry.

COT'MO'FIAGS

Flags describing the state of this mapped domain entry and the region as-sociated with it:

(0:1) - Absent.
Region is not present in memory.
(1:1) - INI.
Region is already In-Notion-In. (Set when the fetch for this cached region is initiated).

(2:1) - Ing.
Region is In-Motion-Out. (Set by STARTOBJURITE when performing the background post of a cached region).

forming the background poet of a second of the prefetched.

(4:1) - INTS.
This disc domain was not present and had to be prefetched.

(4:1) - LDC. Not used.

(5:1) - Fulf.
Forced Mrite In Progress. Region was forced out of memory to make room for another object.

to make room for another object.

Recover Overlay Candidate. Region may be forced out of memory to make room for another object. Mowever, if this region is referenced again it can be recovered.

(7:1) - VIRGIN.

Clean region in the write state. Cleared as soon as a move completee. (I.e. if this bit is on, then a write can complete innediately. Otherwise the write will have to wait until the current write completes the physical post).

(8:1) - NOPOST.

place innecessing the completes the physical poets.

(8:1) - NOPOST.

Set When the CDT is being posted out as a result of a write request that did not uant to mait for the physical post to complete. This will be cleared by the cache completor when the physical post completes. (This is used to insure that a cache nove for any subsequent write request will not be serviced until the physical post completes.)

(9:1) - SEQ.

Set if doing sequential I/O. When the request for the last area of this disc domain is complete, this domain will be made a ROC.

(10:3) - Not used.

(13:3) - STATE

O - RVRIL. CDT is an available entry.

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Disc Caching

Logical Disc Request Table

X1017 Pointer to Logical Disc Request Table

This table is really part of the DRQ (Chapter 13). Any entry with the logical request bit set in the flags will conform to this format and not the format of the standard DRQ.

Logical disc requests entries are used to manage requests between the requesting process and a mapped disc domain. They are the counterpart of disc requests entries used to manage physical 1/0 requests between a process and a disc. These entries are kept as part of the DRQ Table, but will never be queued to the disc's DIT, instead they will be queued to the mapped disc domain CDT entry. LDR entries may only be placed onto the following queues:

1) The CDT active list.
2) The CDT impeded LDR list.
3) The Disabled Disc Request. (This will only happen if the buffer segment is absent when the logical I/O (cache nove) is attempted.)

LDRs are singly linked onto the CDT queues and doubly linked onto the disabled disc request queue.

Logical Disc Request Entry

	1 1 1 1 1 1 3 4 5 6 7 8 9 0 1 2 3 4 5	
0	// S I B D D S C N / C D L I // B O L O O E D O / U I D N // B O L O O E D O / U I D N // B O C E P I / A L // K K O A Q D / R B R O // E E S L U O / E L E C // O O O O O // O O	LDR'FLAGS
1	HODA of extent limit	LDR'L'HODR
2	Ldev	LDR' LDEV
3	Mapped Domain CDT entry number	LDR'CDT
4	S DST number	LDR' BUFDST
5	Offset into DST	LDR'BUFADR
6	Strategy Function	LDR'STRAT'FUNC
7	Count/Xlog/Control returns	LDR'COUNT
Z10	P1	LDR' PARM1
X11	P2	LDR'PARM2
%12	Qualifier Status	LDR'STRTQ
X13	PIN number	LDR'PCB
X14	Prev. LDR in queue (table relative)	LDR'PREVQ
Z15	Next LDR in queue (table relative)	LDR'NEXTQ
216	HODA of extent base	FDK, B, HODB
X17	LODA of extent base	LDR'B'LODA
X20	LODA of extent limit	LDR'L'LODA

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Disc Caching

```
LDR'STRRI'FUNC
(0:8) - Strategy
0 - Unknown caller
1 - Unknown File System
2 - Spooler
3 - Directory
4-7- Unknown caller
8 - Gennessage
9 - File System, Quiesce I/O
10 - File System, Sequential, No Buf
11 - File System, Direct, No Buf
12 - File System, Direct, No Buf
13 - File System, Direct, Buffered
14 - File System, Direct, Buffered
14 - File System, SRM
15 - File System, INAGE
     LDR'STRRT'FUNC
```

(8:8) - Function O - Read 1 - Write

LDR*COUNT On initiation, this specifies the requested transfer count (+words, -bytes). At completion of the request, this contains the actual transmission count (+words, -bytes).

LDR'PARM1
This is the High Order Disc Address of the requested disc sector.

LDR'PARM2
This is the Low Order Disc Address of the requested disc sector.

LDR'STATO Uniform status returns.

LDR'PCB PIN of the requesting process.

Table relative index of the previous LDR in the queue. (NOTE: LDRs are singly linked on the CDT queues, and doubly linked on the disabled disc request queue).

LDR'NEXTQ
Table relative index of the next LDR in the queue.

LDR'8'HODA
The High Order Disc Address of the extent base. (Used when the logical disc request is through the file system. Caching uses this information when searching memory for a "hit" on a cached domain).

LDR'8'LODA
The Low Order Disc Address of the extent base. (See note above).

 $\ensuremath{\mathsf{LDR}}\xspace^*L^2 \ensuremath{\mathsf{LDR}}\xspace^*L^2 LDR'FLAGS

LDR'FLRGS
Flage.

(0:3) - Not used.
(3:1) - SBUF.
Set if request is to/from a System Buffer.

(4:1) - IOUNKE.
Set if system should wake up the process when the logical I/O completes.

(5:1) - BLOCKED.
Set if the process wants to wait for the logical disc request to complete.

(5:1) - DONE.

**ha logical disc request is complete and the complete and the complete.

Set if the process wants to wait for the logical disc request to complete.

(6:1) - DONE.
Set when the logical disc request is complete and the process will be awakened (if IOWAKE is set)

(7:1) - DO'POST.
Set if the caller wants to be waited until the physical post to disc completes. Only valid for write requests.

Set if the caller wants to be waited until the physical post to disc completes. Only valid for write requests.

Set in the physical post should be through the Global Serial Write queue.

(9:1) - CDT 'QUEUED.

This request has been queued - either onto the CDT active queue (see CDT Mapped Dowain entries) or onto the disabled disc request list.

(10:1) - MOVE 'DONE.
The move has been completed, but the process won't be awakened until the DONE bit is set.

(11:1) - NON used.

(12:1) - CUR'REQ.
Set if this request is the current/active request.

(13:1) - DISABLE.

(13:1) - DISABLE. Set if the request is disabled.

Set If The request to Global (14:1) - LDR'REQ.
Set if this is a logical disc request.
(15:1) - LDR'INLOC.
Set if Mapped Domain CDT entry is in process's locality

LDR'L'HODR
The High Order Disc Address of the extent limit. (See note with LDR'B'HODR).

LDR'LDEV
The Idev for this request.

 $\ensuremath{\mathsf{LDR^2CDT}}$ The CDT number for the Mapped Domain entry associated with this request.

Data Segment number for the target of the logical I/O request. If bit zero is set, then this is the process's stack.

LDR'BUFADR

Defiset within the DST (above) for the target address. If the DST is the process's stack, then this address will be DB relative.

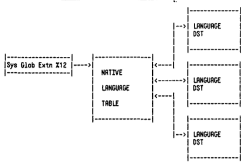
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CHAPTER 24 NATIVE LANGUAGE SUPPORT

NL/3000 Internal Table Structure

NLS FILE CODES LANGDEF.PUB.SYS CHRDEFXX.PUB.SYS NLSDEF.PUB.SYS 1228 1229 1229

Native Language Support (NLS) Table Overview



Native Language Support

Native Language Table (NLT)

This table is created by INITNLS (called by PROGEN). The DST number is contained in SYSGLOB extension X12. The Native Language Table (NLT) contains the description of all the character sets needed to support the installed languages, and additional information needed to support the configured languages (DST numbers of the languages associated DSTs, character sets, etc.).

Every installed language has had an associated Language DST, set up by INITHLS.



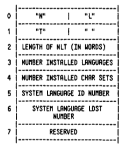
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Native Language Support

NLT Overhead Table

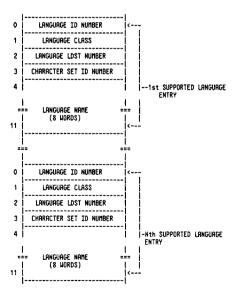
The NLT overhead table is 8 words long.



Native Language Support

NLT Installed Language Table Format

For each of the supported non-NRTIVE3000 languages there is a 12-word language entry.



Native Language Support

NLT Installed Character Set Jable Format

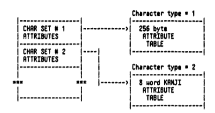
For each character set installed on the system there is an 11 word character set table. It has the following format:



Native Language Support

The NLT Character Attributes Table is comprised of a table for each configured character set. At this time, only two character sets are configurable: Class Four Languages (KANJI-based) and Monclass Four Languages.

MLT Character Attributes Table



The type = 1 attribute table is a 256 byte table. Each byte corresponds to a character with that octal value.

- numeric character - special character (e.g. "!", "?", "." etc.) - alphabetic uppercase character - alphabetic lowercase character Attribute 0 - control code - invalid character (unused code)

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Native Language Support

Language DST

For each language installed on a target system (with the exception of NATIVE-3000) INITMLS will build one language DST with the following structure:

	l
	LDST OVERHEAD TABLE
	LDST TRANSLATION TABLES (5 subtables)
	LOST CUSTOM DATA TABLES
	LDST NATIONAL SPECIAL TABLE (an optional table)
•	(an obtional (ante)

Native Language Support

LDST Overhead table

The overhead region has the following format:



The national special table is optional. If it does not exist, the pointer to it is zero.

LDST Translation Tables

For each language a number of translation tables are stored:

LDST UPSHIFT TABLE (128 WORDS)
LDST DOWNSHIFT TABLE (128 WORDS)
LDST ASCII -> EBCDIC CONVERSION TABLE (128 HORDS)
LDST EBCDIC -> ASCII CONVERSION TABLE (128 WORDS)
LDST COLLATING SEQUENCE TABLE (class dependent)

LDST Collating Sequence Table

The LDST Collating Sequence Table is of different formats depending upon the class of the language.

Overview

Class One Languages, namely American English and Katakana, can be be collated by using the numerical representation of the ASCII encoding as the sequence number for any given character. These languages can use the Compare Bytes machine instruction.

Class Two Some languages may be able to use the COBOLII machine instruc-Languages: tion, Compare-Translated-Strings. These languages need to have a one-to-one mapping of character encoding to sequence number. Any algorithm for this class of language must take into account the fact that not all HP 3000s have the COBOLII firmware.

Class Three Many languages will not be able to use either of the tactics Languages: described above. There are a number of language-dependent algorithms that need to be supported.

Class Four Some languages require 16-bit character string encoding.

Languages: Collating these languages is not supported. The collating sequence table for this class of language is reserved.

Class One Languages

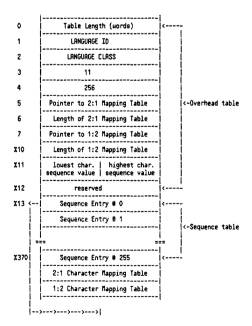
Since class one languages will use the compare bytes machine instruction (CMPB), the whole collating sequence table for this class is 3 words.

0	3
1	language ID
2	language class

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Native Language Support

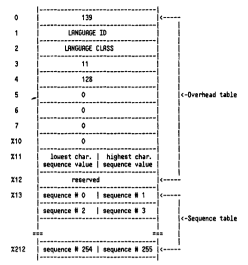
Class Three Languages



Native Language Support

Class Two Languages

This sequence table has a 13-word over head table and a 128-word sequence table.



Note: Word X11 of the overhead contains in the left byte the the character value, which has the lowest sequence number and in the right byte the character value, which has the highest sequence number.

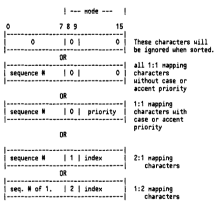
In the 128-word sequence table, the byte value of the character is used as a byte pointer in the collating table.

The byte value of the character is used as a byte pointer collating entries.

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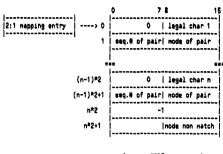
Native Language Support

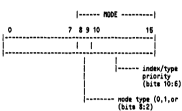
Class Three Languages (Cont.)



The byte value of the character is used as an index to the sequence entries.

2:1 Character Mapping Table

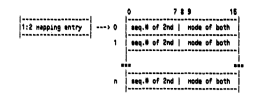


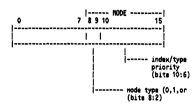


Entry has same format as mode options in the LDST Collating Sequence Table Format for Class Three Languages.

Mative Language Support

1:2 Character Mapping Table





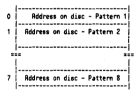
Entry has same format as one above.

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Native Language Support

Class Four Languages

Class four languages require 16-bit character encoding. Sorting in class four languages is not implemented in this release of NLS. A preliminary collating sequence table is planned to be 8 words in length.



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Mative Language Support

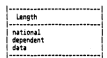
LDST Custom Data Table Format

This table is 196 words long. The formats and information in this table are language dependent, and may be modified with LANGINST.PUB.SYS.

	,
0	LDST CALENDAR SKELETON (9 Hords)
9	LDST CUSTOM DATE SKELETON (13 bytes)
16	LDST TIME SKELETON (4 words)
20	LDST ABBREVIATED MONTH NAMES (24 words)
44	LDST FULL NONTH MANES (122 Hords)
116	LDST ABBREVIATED WEEKDAY MAMES (21 bytes)
127	LDST FULL WEEKDRY MAMES (42 Hords)
169	LDST YES/NO CHARACTER STRINGS (6 words)
175	LDST THOUSANDS INDICATORS (1 Hord)
176	LDST CURRENCY SYMBOL (5 bytes)
179	LDST RESERVED

LDST National Special Table

This table is optional and its existence is signaled by a nonzero pointer in the LDST overhead region. It is used to store data unique to a given language — e.g. the Emperor data the for the Japanese calendar.



Date Formats for Japan and Taiwan

For a given language, there is only one date format possible. The format of the year stored in the date format of the LDST can either be yyyy or yy for the Julian dates or Nyy for either the Japanese date (Emperor Era) or the Taiwanese date foundation of republic date).

If the format of the year stored as the date format in the LDST is Nyy then either the Japanese emperor dates or the Taiwanese foundation date has to be stored in the national dependent table.

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Native Language Support

National Dependent Table Formats

zo	length of table(words)
21	id
x2	number of entries
23	num of HP supplied entr.
24 + 25	period entry 1
	#2E #2=
(2n+2) + (2n+3)	period entry n

The period entries are two word entries of the following format:

○ 6	7			15			
year of century		day of year	th	e	uord	1	(starting date)
0	7	8		15			
starting year	1	enpero symbol	r		Hord	2	

The ID for Japanese and Taiwanese date formats is always set to 1.

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Mative Language Support

Native Language Support

Japanese Date Format

There are three entries which do not change. The user can add new entries. These entries have to be stored in ascending order sorted by word 1.

The values of the entries are:

	starting date (MDY)	octal value	starting year	енрегог вуньс
×	1/ 1/1873	X1	741	н
	7/30/1912	X14324	X1	Ţ
	12/25/1926	X32547	Z1	S

* since this starting time is in the 19 th century and μe are not able to handle dates before 1900 easily, μe store X1 as starting time.

For new date entries created by the customer the starting year will always be 1.

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The values of the entries are:

Starting date (MDY)	Octal value	Starting Year	Emperor symbol
1/ 1/1900	X1	20	X40
1/ 1/1912	X14001	21	X40

The user does not need to add new entries.

READER COMMENT SHEET

MPE V Tables Manual for MPE V/E, Version G.01.00

32033-90040

Is this manual technically accurate?

January 1985

(If no, explain under Comments, below.)

We welcome your evaluation of this manual. It is one of several that serve as a reference source for HP 3000 Computer Systems. Your comments and suggestions help us to improve our publications and will be reviewed by appropriate technical personnel. HP may make any use of the submitted suggestions and comments without obligation.

Yes [] No []

Are the concepts a understand?	nd wording easy to	Yes [] No []	(If no, explain under Comments, below.)
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