SY28-0605-5 File No. S370-36

Systems

OS/VS1 System Data Areas

Release 6



Page of SY28-0605-5 Revised October 15, 1976 By TNL SN24-5558

#### Sixth Edition (September 1976)

This edition, with Technical Newsletter SN24-5558, applies to Release 6 of OS/VS1 and to all subsequent releases until otherwise indicated in new editions or Technical Newsletters. Changes are continually made to the information herein: before using this publication in connection with the operation of IBM systems, consult the latest IBM System/370 Bibliography, GC20-0001. for the editions that are applicable and current.

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This edition, SY28-0605-5, is a major revision of SY28-0605-4. Changes or additions to the text and illustrations are indicated by a vertical line to the left of the change.

**Summary of Amendments** 

Changes are described on page iii.

Information on the Extended Control-Program Support hardware function is included for planning purposes only until the availability of the IBM System/370 Models 135-3, 138, 145-3, 148, and 158.

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#### OS/VS1 System Data Areas

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This Technical Newsletter, a part of Release 6 of OS/VS1, provides replacement pages for your publication. These replacement pages remain in effect for subsequent OS/VS1 releases unless specifically altered. Pages to be inserted and/or removed are:

Cover, ii

A change to the text or to an illustration is indicated by a vertical line to the left of the change.

#### Summary of Amendments

Release 6 supports the ECPS (Extended Control-Program Support) feature of the IBM System/370 Model 158. Information included in this Technical Newsletter is for planning purposes only until the availability of the IBM System/370 Model 158 ECPS feature. Also included are miscellaneous editorial changes.

Note: Please insert this page in your publication to provide a record of changes.

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## Summaries of Amendments for OS/VS1 System Data Areas

### Summary of Amendments for SY28-0605-5 OS/VS1 Release 6

PSIA Extension is added to this edition.

A Glossary of Acronyms with commonly used acronyms and their definitions has been added to this edition.

These data areas have changed:

Data Areas Updated Release 6 Component Channel-to-Channel UCB, UCBTYP Field

Adapter Device Segment

Page Service Request PCB

ECPS (Extended Control-

CVT, PSIA Program Support)

3890 Support

DCB

RES Extended Support ACB, CSCB, RPL

CVT, TCB VTAM In a Problem Program Partition

Miscellaneous Technical ACB, BBX, CSCB, CVT, DCB, and Editorial Changes DEB, DSCB, IOB, JFCB, MSRDA,

PDS, PIE, PSIA, PTE, RB, SDWA, SMCA, TCB, TCT, TQE

Information on the Extended Control-Program Support hardware function is included for planning purposes only until the availability of the IBM System/370 Models 135-3, 138, 145-3, and 148.

## **Summary of Amendments** for SY28-0605-3 as updated by SN24-5518 OS/VS1 Release 5

These data areas have changed:

Release 5 Component Data Areas Updated

3350 Direct Access DCB, PDDT, UCBTYP

Storage

3800 Printing Subsystem ACB, DCB, JFCB, RPL,

TCB, UCB, UCBTYP UCBTYP

5098 Sensor Base Control Unit

SVC Screening TCB

CVT, MSRDA, PDS, PIB. Miscellaneous

RB, TCB, UCBTYP

## Summary of Amendments for SY28-0605-3 OS/VS1 Release 4

The following data areas are new to this book:

GQE (gotten queue element)

IQE (interruption queue element)

MSRDA (master scheduler resident data area)

PFOE (protected free queue element)

UCM (unit control module)

RB documentation has been changed; each type of request block is documented individually. They are all located under the RB heading.

This edition contains hex and decimal displacements for each field documented in the "Notes" section of each control block.

Additionally, the descriptions of these data areas have changed:

Release 4 Component Data Areas Updated

VSAM ACB, DSCB 4, EXLST,

ACB, DSCB 4, EXLST, RPL

VM/370 Support CVT

MSS CVT, JFCB, UCBTYP

3890 Document Processor DCB

3540 Diskette I/O Unit ACB, DEB, IOB, RPL,

UCB, UCBTYP

VTAM ACB, EXLST, RPL, TCB

**JFCB** 

Checkpoint/Restart

Enhancement

ABEND/Indicative Dump PIB, TCB

Alias Support RB

Hot Reader UCB

Miscellaneous Technical BBX, DCB, DEB, DNT, and Editorial Changes PCB, PDS, PSIA, TCT

Information on the IBM 3850 Mass Storage System is included for planning purposes only until the product is available.

This publication contains reference information about the contents and format of system control blocks. The block descriptions are in alphabetic order by acronym.

A pointer diagram shows the addressing relationships between the major control blocks in the system.

Note: For compatibility with the actual control blocks, certain fields describing non-supported functions or devices appear in this publication. This cannot be construed as a statement of IBM's intent to support such features or devices now or in the future.

You should be familiar with the following publications:

IBM System/370 Principles of Operation, GA22-7000

OS/VS1 Data Management Services Guide, GC26-3874

OS/VS1 Supervisor Services and Macro Instructions. GC24-5103

Terminology is defined in the Data Processing Glossary, GC20-1699.

## **System Control Blocks**

System control blocks are the primary means for communicating information among the major parts of the OS/VS1 control program. The information is stored in the control blocks in a highly compact, readily accessible form. These blocks have a standardized format, so that the information is usable by all parts of the control program. The addresses maintained in the control blocks permit the control program to locate other control blocks and tables

This publication consists of descriptions of the major system control blocks. The block descriptions are ordered alphabetically by acronym. The field descriptions show the decimal and hexadecimal displacements of the fields.

#### MBBCCHHR - Actual Address Format

In the operating system, the actual address for a location on direct access storage is expressed in the 8-byte format MBBCCHHR. These eight bytes contain:

- The extent number. A 1-byte binary number specifying the relative location of an entry in a data extent block (DEB). Each extent entry describes a set of contiguous tracks allocated for the data set. For the first extent M=0 except when ISAM is used. In that case, M=1 for the first extent of user data.
- BB The bin number. (This number is zero.)
- CCHH The cylinder and track of a direct-access storage device.
- The record number. The number of a record on its track.

#### Control Block Format

All data areas are published in a graphic format. The layout for each field includes the decimal and hexadecimal (in parentheses) displacements, the name of the field, and a description of its contents. Occasionally several field names, each with its own meaning, occupy the same displacement within a control block. If several field names but only one meaning are shown, the names are aliases.

When applicable, notes appear at the end of a data area, or between sections of a large data area. These notes contain additional information about a field, most often flag byte settings. Bits are described in this manner:

..... The eight bit positions (0 - 7) in a byte.

For ease of scanning, the four high-order
(left-hand) bits are separated from the
four low-order bits.

A reference to bit 0. x...... 1...... Rit O is on Bit 0 is off 0......

A reference to bits 6 and 7. . . . . . . xx

Bit settings that are significant are shown and described. If the meaning of a field is "reserved," the use of the field has not yet been defined for OS/VS1. Any bit settings within reserved areas are irrelevant and should be ignored. Do not use the reserved fields because future features of OS/VS1 may use them.

Hex. Dig. (Hexadecimal Digits) - The contents of the field expressed as hexadecimal digits.

### Examples:

- FF A 1-byte field with all bits on.
- 8 -A 1-byte field in which the high-order bit has a meaning independent of the setting of the 4 loworder bits.
- 0 A 1-byte field in which the off-state of the four low-order bits has a significance independent of the state of the four high-order bits.
- I -A general reference to the four high-order bits.
- K A general reference to the four low-order bits.

Field Description, Contents, Meaning - The use of the field. Where a field's contents relate directly to a value coded by (generally in job control statements) the value coded is shown under the heading:

Code - The value coded by you that resulted in the described contents.

#### Non-Supported Devices and Features

To maintain compatibility with the control blocks as they are mapped, fields describing non-supported devices and features are shown in this publication. They are indicated with an asterisk (\*). These items are not to be construed as statements of IBM's intent to support the devices or features named.

#### How to Locate a Field

The control blocks appear in alphabetic order, according to acronym. To locate a particular field, you can take one of several paths. If you know the block name and the offset, you can go directly to the field description indexed by offset. If you know the name of the field, you can use the index to find the block name and page number.

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# Virtual Storage Configuration

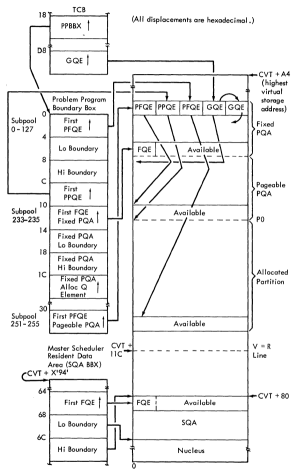


Figure 1. Virtual Storage Configuration

# Control Block Flow and Relationship

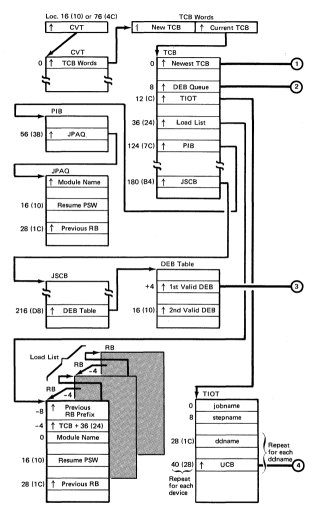


Figure 2. Control Block Flow and Relationship (Part 1 of 3)

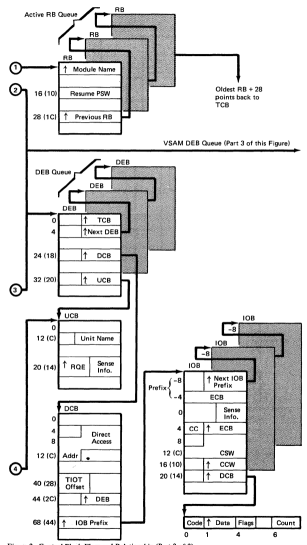


Figure 2. Control Block Flow and Relationship (Part 2 of 3)

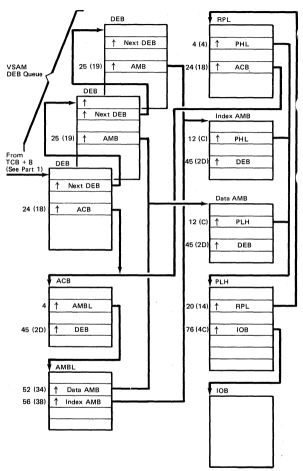


Figure 2. Control Block Flow and Relationship (Part 3 of 3)

### **ABDUMP Parameter List**

(Pointed to by register 1 upon entry to ABDUMP)

(Formed to by regist	er i upon entry to A	DD OIMI /
0 (0) PID – ID number	1 (1) reserved	2 (2) PFLAGS – option flags (see note 1)
4 (4) set to zero		R – address of DCB (ABDUMP request), or DR – header (SVC dump request)
8 (8) Dump indicator X'00' = ABDUMP X'80' = SVC dump	9 (9) PTCBPTI	R – address of TCB
12 (C) set to zero	13 (D) PSNAPF	TR – address of snapshot list
16 (10) PWORKPTE	- address of work a	rea (ABDUMP request only)
		19 (13)

### Note 1:

Flag		Mask	
Field	Bit	Name	Meaning
PFLAGS			Option flags
2 (2)	Byte 1		
	1	PFABEND	SNAP request
	0		ABEND request
	.1	PFTCB	TCB address is given
	1	PFSUPDAT	Display all supervisor data
	1	PFTRACE	Display trace table (if possible)
	1	PFNUC	Display supervisor amd SQA
	1	PFSNAP	Snapshot list is given
	1.		ID is given
	x	PFQCB	Reserved bit
	Byte 2		
	1	PFSAVE	Save area (used with bit 1)
	.1	PFSAVE2	Display save area headings only
	.0		Display entire save area
		PFREGS	Display registers on entry to
			ABEND or SNAP
	1	PFLPA	Display modules in LPA used by
			task being dumped
	1	PFJPA	Display job pack area queue
	1	PFPSW	Display PSW on entry to ABEND or SNAP
	1.	PFSPALL	Display all virtual storage assigned to the
			job-step task
	x		Reserved bit

### Access Method Control Block (ACB)

(Pointed to by RPLDACB RPL + 24); mapped by IEGACB)

The ACB describes the current use of a VSAM data set. In VS1, the ACB describes the current use of a data set when the job entry subsystem (JES) is being used for input/output control. In VTAM, the ACB represents a processing application.

The control block consists of an area common to all users and a contiguous extension created for VTAM or 3540 Diskette. The VTAM extension is generated if AM=VTAM is specified in the ACB macro instruction. If you specify AM=3540, the 3540 extension is generated.

0 (0) ACBID - ACB identifier; set to X'A0'	1 (1) ACBSTYP - ACB subtype (see note 1)	2 (2) ACBLENG - ACB leng	oth in bytes
ACBJWA - a ACBIBCT - a	ddress of VSAM AMBL, ddress of JES work area ddress of IBCT, ddress of index list		
	VTAM request processo interface routine addre		gement
12 (C) ACBM ACBMACR1 - flag byte (see note 2)	ACRF ACBMACR2 – flag byte (see note 3)	14 (E) ACBBSTNO - no. of concurrent strings for AIX path	15 (F) ACBSTRNO - no. of concurrent request strings
16 (10) ACBBUFND - number record		18 (12) ACBBUFNI - number of index record buffers	
20 (14) ACBMACR3 – flag byte (see note 4)	ACBBUFPL - JES ACBMACR4 - reserved	buffer pool address, or ACBJBUF – number o journal b	f VSAM
24 (18) ACBRECFM - record format; (see note 5)	25 (19) ACBCCTYP - control character type (see note 6)	26 (1A) ACBDSORI ACBDSORI - chkpt/restart options (see note 7)	ACBDSOR2 -
28 (1C) ACBMSGAR -	message area address		
32 (20) ACBPASSW -	address of data set pass	word	
36 (24) ACBEXLST/A	CBUEL – address of user	exit list	

Before OPEN:

40 (28)

47 (2F)

After OPEN:

40 (28) ACBTIOT - offset in TIOELNGH for DD : this ACB		42 (2A) ACBINFL - flag byte (see note 8)	43 (2B) ACBAMETH - access method type (see note 9)
44 (2C) ACBERFL - JES error flags (see note 10)	45 (2D) ACBDEB - ad	ddress of DEB	

Not moved by OPEN:

48 (30)
ACBOFLGS OPEN/CLOSE
flags
(see note 11)

D.C. ODEN

Before OPEN:			
	49 (31) ACBERFLG - VSAM/VTAM error flags (see note 10)	50 (32) ACBINFLG - flag byte (see note 8)	51 (33) Reserved
52 (34) ACBOPTN - JAM UCS indicator	53 (35) ACBUJFCB -	address of user JFCB	
56 (38) ACBBUFSP -	amount of virtual stora	ge available for buffers	;
60 (3C) ACBBLKSZ – block s o ACBMSGLN – lengti	•	62 (3E) ACBLRECL – logical	record length
64 (40) ACBUAPTR -	address of user workar CAXWA address for co		

68 (44) ACBCBMWA – address of control blo	ck manipulation work area
72 (48) ACBAPID - address of VTAM applica	ation ID
<u> </u>	75 (4A)
VTAM Extension (Mapped by IFGACB AM = VTAM)	
	BINRTN (X'08') contains a pointer a return code and returns to the caller are LA 15, 32, and BR 14 instructions.
	82 (52) Reserved
84 (54) Reserved	<b>L</b>
	87 (57)
3540 Diskette I/O Unit Extension (Mapped by IFGACB AM = 3540)	
76 (4C)  ACBDSID - data set identifier	
	83 (53)
84 (54) ACBJOBID - job identifier	
	91 (5B)
92 (5C) ACBVSSER - volume identifier	
	98 (62) ACB351ND - 3540 indicators (see note 12)

#### Notes:

Flag Field	Bit	Mask Name	Meaning
1. ACBSTYP 1 (1)	0100 0000 0010 0000 0001 0001 0001 0000	ACBS3540 ACBSVTAM ACBSVRP ACBSVSAM	ACB subtype: 3540 VTAM VRP VSAM
2. ACBMACR1 12 (C)	1 .1	ACBKEY ACBADR ACBADD ACBCNV ACBBLK ACBSEQ ACBDIR ACBIN ACBUN ACBUBF	MACRF first byte: Keyed processing via index. Addressed processing without index. Processing by control interval.  Sequential processing. Direct processing Input processing using GET or READ. Output processing using PUT or WRITE. User control buffers; valid with control interval processing only.
3. ACBMACR2 13 (D)	! !. ! !	ACBSKP ACBLOGON ACBRST ACBDSN ACBAIX	MACRF second byte: Skip sequential processing. LOGON requests to an application will be rejected. Set data set to empty state. Basic subtask shared control block connection on common data set names. Entity to be processed is AIX of the path specified in the given ddname. Reserved bits.
4. ACBMACR3 20 (14)	.1 1 1 1 1 1	ACBLSR ACBGSR ACBICI ACBDFR ACBSIS ACBNCFX	MACRF third byte: Local shared resource. Global shared resource (V\$2 only). Improved control interval processing. Defer writes. Sequential insert strategy. CFX NFX Reserved bits.
5. ACBRECFM 24 (18)	1 1 1	ACBRECAF ACBCPACT ACBPDIR	Record Format JES Format, Compaction table name must be passed (JES,/RES). PDIC must be passed (JES/RES). Reserved bits.
6. ACBCCTYP 25 (19)	11 1 xx xx	ACBTRCID ACBCCASA ACBCCMCH	Control character type 3800 Printing Subsystem translate table. ASA control characters. Machine control characters. Reserved bits.
7. ACBDSOR1 26 (1A)	.x .1	ACBCROPS ACBCRNCK ACBCRNRE ACBDVIND ACBOPTJ	Checkpoint/restart options: Restart has not checked for modifications since last checkpoint. Data added since last checkpoint has not been erased by restart, and no reposition to last checkpoint takes place. Device indicator: 3800 Printing Subsystem table reference character present. Reserved bits.

8.	ACBINFL 42 (2A) ACBINFLG 50 (32)	.1 1   	ACBJEPS ACBJJRQE ACBJRAT ACBSCRA ACBUCRA ACBVVIC ACBSDS ACBBYPSS	Flag byte used before OPEN (ACBINFLG, offset X'32') and after OPEN (ACBINFL, offset X'2A'): JEPS is using this ACB. An RQE is held by JAM. ACB for VSAM catalag. Catalag control block system area. Catalag control block user area. Data set being opened is usercat .MSVI. Open as system data set. Bypass security on open if user authorized. Reserved bits.
9.	ACBAMETH 43 (2B)	0110 0000 0100 0001 0011 0001 0010 0011 0010 0010 0010 0001 0001 0001	ACBVTAM ACBSUBS ACBTCAM ACBRCI ACBRTAM ACBJAM ACBVSAM	Access method type: VTAM Subsystems TCAM JES/RCI JES/RTAM JES/JAM VSAM Reserved bits
10.	ACBERFL 44 (2C)	00 01 11 10 01 00 01 10 11		JES/VSAM/VTAM error flags: JES flags: after OPEN, ACBERFL; before OPEN, ACBERFLG. Not in error procedure. Error correction in progress. Permanent error condition. Channel 9 punch sensed in printer carriage tape. Channel 12 punch sensed in printer carriage tape. Always use I/O supervisor error routine. Never use I/O supervisor error routine. Never use I/O supervisor error routine. Never use I/O supervisor error routine. Reserved bits.
	ACBERFLG 49 (31)	1011 1100 1011 1000 1011 0100 1011 0100 1010 1000 1010 0100 1001 0100 1001 0100		VSAM error flags: The data set indicated by the ACB is not of a type that may be specified by an ACB. An uncorrectable I/O error occurred while CLOSE was completing outstanding I/O requests. A VSAM catalog specified in the JCL either does not exist or is open, and no record for the data set to be opened was found in any other catalog. An error occurred while VSAM was attempting to fix a page of virtual storage in real storage. The data set is not available for the type of processing specified. An uncorrectable I/O error occurred while reading the volume label. The operands specified in the ACB or GENCB macro are inconsistent with each other or with the information in the catalog record. Security verification failed; the password specified for the desired level of access does not match the password in the catalog for that level of access. No record for the data set to be opened or closed was found in the available catalog(s). An uncorrectable I/O error occurred while reading or writing a catalog record.

	1000 1000		Not enough virtual storage space was available in the caller's address space for work areas, control blocks, and/or buffers.
	1000 0100		An uncorrectable I/O error occurred
	1000 0000		while reading or writing the JFCB. The DD statement is missing, or the DD name does not match that given in the ACB.
	0111 0100 0110 1100		The data set was not properly closed. The time stamps of a data set and its index do not agree, indicating that one has been updated separately from the other.
	0110 1000		The time stamp of a data set's volume does not match the time stamp of the data set's catalog record. The extent information in the catalog record may not agree with the actual extents of
	0000 0100		the data set. The ACB was already open (for OPEN), or it was not open (for CLOSE and TCLOSE).
	0000 0000		No error .
			VTAM error flags:
	1011 1100	ACBCBUSY	The ACB is busy.
	0111 0000	ACBOACT ACBTVTCL	The ACB is active.  VTAM cleanup in process for requested  APPLID.
	0110 1000	ACBRNOOF	Open failed because a primary POA issued an open ACB while another primary POA was active.
	0110 0110 0110 0100	ACBOPWLE ACBOPWSE	The password length is invalid. The password is not in the requestor's space.
	0110 0010 0110 0000 0101 1110	ACBOAPLE ACBOUNDF ACBOAPSE	The application-ID length is invalid. Intermittent error The application-ID is not in the
	0101 1100 0101 1010 0101 1000 0101 0110	ACBOVINA ACBOAPNM ACBOAPAA ACBOANSN	requestor's space.  VTAM is in the system but not active.  No matching application-ID entry exists. The application is already active.  A non-application-ID name was specified.
	0101 0100 0101 0010 0101 0000 0100 1100	ACBOAVFY ACBOAHLT ACBOANAT ACBRNOCF	Application verification failed. VTAM is active but halting. VTAM is not active. Close failed because POI queue not
	0100 0010 0100 0000 0000 0100 0000 0100	ACBCDSNR ACBCAQNR ACBCALR ACBOALR	empty or replies outstanding. Destinations are not released. Outstanding acquires are not released. The ACB is not open. The ACB is already open.
11. ACBOFLGS 48 (30)		ACBEOV ACBOPEN ACBDSERR	OPEN/CLOSE flags: EOV concatentation. The ACB is open. No further requests are possible against this ACB.
	1.	ACBEXFG	Set on return from user exit to I/O support routine.
	1	ACBLOCK ACBIOSEG	Set by I/O support function when that function takes a user exit.  Alternate name for ACBEXFG (VTAM).
	×××	ACBBUSY	OPEN/CLOSE in control; the ACB is being processed by an I/O support function. Alternate name for ACBIOSFG (VTAM). Reserved bits.
12. ACB35IND			3540 Diskette I/O Unit indicators:
98 (62)	1 .1	ACBFEED ACBSECUR	Feed new diskette. Data set is secure.
	xx xxxx		Reserved bits.
99 (63)	xxxx xxxx		Reserved

## **Boundary Box (BBX)**

## (Mapped by IEABBX)

SQA Boundary Box (Located in moster scheduler resident data area (MSRDA), beginning at location X'64'; the MSRDA is pointed to by CVTMSER, offset X'94' in the CVT.)

BBXFQP - address of first FQE  - 4 (4) BBXLOL - starting address of original SQA	
4 (4)	
4 (4)	
8 (8)	
BBXHIL - ending address of original SQA	
, and the second	
	11 (B)

Problem Program Partition Boundary Box (Pointed to by TCBMSS in job step TCB, offset X'19')

-16 (-10	o) QNXTREQ – address of next QNXTREQ field on transient area request queue
-12 (-C	) QSVRB – address of this SVRB request
-8 (-8)	ABEND appendages
	-1 (-1)
0 (0)	BBXUSFQP - address of first PFQE for problem program
4 (4)	BBXPTLOL – starting address of virtual partition
8 (8)	BBXPTHIL – ending address of virtual partition

12 (C)	BBXUSPQP – address of first PPQE
16 (10)	BBXFPFQP - address of first FQE for fixed PQA
20 (14)	Starting address of originally allocated PQA
24 (18)	Ending address of originally allocated PQA
28 (1C)	BBXFPPQP – address of first PQA allocation queue element
32 (20)	BBX11ENT – save area for problem program boundary box while running V = R  47 (2F)
48 (30)	BBXPPFQP – address of first PFQE for pageable PQA
52 (34)	reserved
56 (38)	ABEND steal storage address of temporary SQA page
60 (3C)	reserved
	63 (3F)

# Command Scheduling Control Block (CSCB)

(Mapped by IEECHAIN)

	How to find a CSCB (pointers in hex)			
	CVT MSRDA CSCB			
	94 MSRDA	0   First C	SCB 0 N	ext CSCB
	0 (0) CHPTR - addr	ress of next CSCB in cha	ıin .	
	4 (4)	CHI	FLG	
CHVCD - command CHSZE - size of CHSTS CHACT				
	verb code (see note 1)	this CSCB in doublewords	. status flags (see note 2)	activity flags (see note 3)
	8 (8)			(
	CHKEY - ID	of started task (task's st		
	CHPARM - ac	name of an executed jol Idress of parameter list i	used for communication	
		ommands and master scho offset X'08' = X'80', D		is a 4-byte field).
ı		bsystem command interf		
				i
	16 (10)			
		ename of a started task ( name of an executed job		
	,		(	
į				
	24 (18)			27 (1B)
	CHUNIT - un	itname (set for started t	asks only)	CHCIBCTR maximum number
				of queued CIBs
	28 (1C)	29 (1D)	30 (1E)	
	CHPKE CHUCMP CHTJID - terminal ID  UCM indicator - ID of console			
	32 (20)	O of remote user	34 (22) CHARSV03	35 (23) CHACT1-flag
	Chair - air	or remote user	reserved	byte (see note 4)
	36 (24) CHDER - TTRL of DER for this job			
	40 (00)			
	40 (28)  CHECBP - address of STOP/MODIFY ECB			

44 (2C) CHCIBP - a	ddress of CIB
48 (30) CHRPRTY – new priority of job whose priority has been reset	49 (31) CHARSV18 - reserved
52 (34) CHARSV19	- reserved
56 (38) CHECB - ST	TOP/MODIFY ECB
60 (3C) CHCECB - 0	CANCEL ECB
64 (40) CHSWT communication switches (see note 5)	65 (41) CHTCB – address of TCB
68 (44) CHSPB - ad	ldress of TCB for abnormal termination
- tro	ddress of small partition list, or ansient reader TTR, or ampletion code for abnormal termination
	CLS pointer, or ssident JCT address (DA JCT TTR)
80 (50) CHQPA - ii	nput queue manager parameter area
	115 (73)
116 (74) CHSQA - S	SYSOUT queue manager parameter area
160 (A0) CHUSCVS -	- TIOT length
<u> </u>	

164 (A4) CHJSCBVS – address of JSCB	
168 (A8) CHARSV15 - reserved	
172 (AC) CHARSV16 - reserved	
	175 (B3)

ORG '28' Overlay Segment 40 (28) CHBUF - command image (operand field) 163 (A3) 164 (A4) 165 (A5) 166 (A6) 167 (A7) CHTYPE CHLSQA - no. of CHCNID CHARID segments of LSQA flag byte display-receiving display screen-area (see note 6) console ID needed by START ID command 168 (A8) CHPEND - chain pointer for pending SCMs 172 (AC) 174 (AE) 175 (AF) CHINC - unique counter for CHCSYSO CHSPA interpreter express cancel reserved SYSOUT (see note 7)

Code	Meaning
X'04'	START
'0C'	MOUNT
'10'	REPLY
'18'	WRITE or WTR
'1C'	LOG
'20'	WRITELOG
'24'	SET
'28'	VARY
.'2C'	UNLOAD
'30'	SWAP
'34'	SWITCH
'38'	STOPMN
'3C'	HALT
'40'	STOP
'44'	MODIFY
'48'	CANCEL
'4C'	MODE
'64'	MONITOR
'68'	DISPLAY
'6C'	HOLD
'70'	RELEASE
'74'	RESET
'78'	DEFINE
'78'	MSG
'7C'	CENOUT
'80'	BRDCST
'84'	USERID
'88'	SHOW
'90'	CONTROL
'94'	MSGRT
'98'	LOGON
'9C'	LOGOFF
'A0'	SEND
'AC'	DUMP
'B0'	ROUTE
'C0'	LISTBC
'C8'	PAGETUNE

1. CHVCD 4 (4)

	Notes:			
	Flag Field	Bit	Mask Name	Meaning
2.	CHSTS 6 (6)	.1 .1 1	CHAP CHSYS CHSOUT CHQSPC	Status flags: Assignment pending. System task CSCB. Cancel all SYSOUT. Insufficient queue space, causing ABEND 422.
		1	CHAD CHDL CHFC CHABTERM	Add this CSCB to chain. Delete this CSCB from chain. Free this CSCB's storage. Execute branch entry to ABTERM.
.3.	CHACT 7 (7)	1 .1 1 1 1 1.	CHSWAP CHTERM CHDISC CHDSI CHCL CHCLD CHAIFX CHIFY	Flag byte: Swappable job. Terminal job. Cancel implies disconnect. No data set integrity. Cancelable job step. Cancel communication switch. Cancelable. System-assigned procedure.
4.	CHACT1 35 (23)	1 .1	CHRDWTR	Command was start reader or writer, Task can be modified by remote user- Reserved bits
5.	CHSWT 64 (40)	.1 1 1 1 xxxx	CHJCT CHPSD CHPSF CHAC	Communications switches: Reader return with resident JCT. Writer pause data set. Writer pause forms. ID specified on S command. Reserved bits.
6.	CHTYPE 164 (A4)	1 1. .xxx xx	CHDSTAT CHHIAR CHDEF	Flag byte: Status display (SVC 104) command H1 specified on command. Default to H0. Reserved bits.
7.	CHCSYSO 174 (AE)	1 .1      	CHALL CHINN CHOUT CHHOLD CHQUE CHDUMP CHJB CHUSERID	Express, CANCEL, SYSOUT: ALL specified. IN specified. OUT specified. HOLD specified. Specified. DUMP specified. DUMP specified. End scan. USER = specified on CANCEL.

## Communication Vector Table (CVT)

(Pointed to by location X'10' in real storage; mapped by CVT DSECT=YES, LIST=YES, SYS=AOS1)

-8 (-8)	Reserved	- 6 (6) CVTMDL - model ID (for example 0145 = Model 145)	
-4 (-4)	CVTRELNO – release number in EBCDIC		
0 (0)	CVTTCBP – pointer to address for next and current TCB (identical unless in WAIT state)		
4 (4)	CVT0EF00 – address of routine to schedule asynchronous exits		
8 (8)	CVTLINK - address of DCB for SYS1 .LINKLIB		
12 (C)	CVTJOB - address of queue manager resident data area		
16 (10)	CVTBUF - address of buffer for resident console interruption routine		
20 (14)	CVTXAPG - address of IOS appendage vector table		
24 (18)	CVTOVL00 – address of entry point of address validity checking routine (task supervisor)		
28 (1C)	CVTPCNVT – address of entry point of routine for converting relative track address to absolute (TTR to MBBCCHHR)		
32 (20)	CVTPRLTV – address of entry point of routine for converting absolute track address to relative (MBBCCHHR to TTR)		
36 (24)	CVTILK1 – address of channel and control unit section in UCB Lookup Table		
40 (28)	CVTILK2 – address of UCB address list portion in UCB Lockup Table		

44 (2C)  CVTXTLER - address of entry point to XCTL routine to bring system error routines into error transient area
48 (30)  CVTSYSAD – address of system residence volume entry in UCB Lookup Table
52 (34) CVTBTERM – address of entry point of ABTERM routine
56 (38) CVTDATE – current date in packed decimal
60 (3C)  CVTMSLT - address of master common area of master scheduler resident data area (see note 1)
64 (40)  CVTZDTAB – address of I/O device characteristic table
68 (44)  CVTXITP – address of error interpreter routine
72 (48)  CVTFLGS1 - flag byte (see note 2)  73 (49)  CVTDARA - address of SYS1.DUMP I/O control blacks for ABEND DAR
76 (4C) CVT0FN00 - entry point address to FINCH
80 (50)  CVTEXIT – an SVC 3 instruction  82 (52)  CVTBRET – a BCR 15, 14  Instruction
84 (54)  CVTSVDCB – address of DCB for SYS1 .SVCLIB
88 (58)  CVTTPC – address of timer supervisor work area
92 (5C) CVTPBLDL - address of BAL entry point to BLDL routine

96 (60) CVTSJQ – address of selected job queue
100 (64) CVTCUCB – address of table with console UCB address (UCM)
104 (68)  CVTQTE00 - address of timer enqueue routine
108 (6C) CVTQTD00 – address of timer dequeue routine
112 (70) CVTSTB - address of I/O device statistics table
116 (74)  CVTDCB – system configuration, address of DCB for SYS1 .LOGREC (see note 3)
120 (78) CVTIOQET – address of request element table
124 (7C) CVTIXAVL – address of IOS freelist pointer to next request element
128 (80) CVTNUCB – lowest storage address not in nucleus (page boundary)
132 (84) CVTFBOSV – address of program fetch routine
136 (88)  CVTODS – address of entry point of dispatcher
140 (8C)  CVTILCH – address of logical channel word table
144 (90) CVTIERLC – address of asynchronous exit queue

_		
148 (94) CVTMSER – address of master sched (see note 1)	duler resident data area	
152 (98) CVT0PT01 – address of branch entr	y point for POST routin	e .
156 (9C) CVTRSV11 - reserved		
160 (A0) CVTHEAD – address of highest prior	ority TCB in ready queue	e .
164 (A4) CVTMZ00 – highest virtual storage	address in machine	
168 (A8) CVT1EF00 – address of IRB creatio	n routine	
172 (AC)  CVTQOCR - address of seventh we parameter list, or ze		a task (GFX)
176 (B0) CVTQMWR - address of allocation	termination communic	ation area
180 (B4)  CVTSNCTR- counter for assigning serial numbers to nonspecific, unlabeled tape volumes	option indicators	183 (B7) CVTOPTB option indicators (see note 5)
184 (B8) CVTQCDSR – address of routine to	search reenterable loa	d module queue
188 (BC)  CVTQLPAQ – address of reenteral	ole load module queue	
192 (C0) CVTRSV18 - reserved		
196 (C4) CVTSMCA - address of SMCA or a	teros	

200 (C8)  CVTABEND - information for ABEND trace routine (see note 6)			
204 (CC) CVTUSER -	field available to the user		
208 (D0) CVTMDLDS	208 (D0) CVTMDLDS - reserved		
216 (D8) CVTTSCE -	address of first time slice control element (TSCE)		
220 (DC) CVTPATCH	220 (DC)  CVTPATCH – address of IEAPATCH (patch area)		
224 (E0) CVTRMS -	224 (E0) CVTRMS - RMS Communications Vector - address of machine status block		
228 (E4) CVTTSFLG X'80' = time - sharing CVT ing ready			
232 (E8)  CVT0SCR1 – address of RPS sector calculation routine			
236 (EC) CVTGTFST CVTGTFA - address of monitor call vector table (see note 7)  237 (ED) CVTGTFA - address of monitor call vector table			
240 (F0)  CVTTCMFG  CCAT Glag byte (see note 8)  241 (F1)  CVTAQAVB - address of first word of TCAM dispatcher which contains AVT address (if zero, TCAM has not been started)			
244 (F4) CVTTSKS max. no. of entries in TCB address table	245 (F5)  CVTTAT – address of first entry in TCB address table – first entry is for partition 0		
248 (F8) CVTSYST no. of TCBs created at SYSGEN	249 (F9) CVTATERA – address of system error TCB		

252 (FC) CVTEXT1 – address of OS, VS Common Extension		
256 (100)  CVTCBSP – address of AMCBS (if zero, VSAM master catalog is not open and not available)		
260 (104) CVTRSV35 reserved	261 (105) CVTPURGA - address of subsystem purge routine	
264 (108)  CVTAMFF - access method flags (see note 9)		
268 (10C) CVTRSV36 reserved	269 (10D) CVTQMSGA - address of information to be printed by ABEND	
272 (110) CVTRSV37 reserved	273 (111) CVTDMSRA - address of OPEN/CLOSE/EOV routine in nucleus	
276 (114) CVTRSV38 - reserved		
280 (118) CVTRSV39 - reserved		

#### OS/VS1, OS/VS2 COMMON SECTION

284 (11C)  CVTREAL - first virtual storage byte following V = R area
288 (120)  CVTPTRV – address of page supervisor rtn. to change real addresses to virtual (IEAPTRV)
292 (124) CVTMODE - address of routine to change system mask
296 (128) CVTJESCT - address of JES communications table

300 (12C) CVTJEPS - address of JEPS monitor TCB			
304 (130)  CVTTZ – difference between local time and Greenwich Mean Time in binary units of 1.048576 seconds			
308 (134) CVTMCHI	PR – address of machine check parameter list		
312 (138) CVTEORA	A – highest real storage address		
316 (13C) CVTERPV	316 (13C)  CVTERPV – address of IOS rtn. to convert CCW data addresses to virtual addresses		
320 (140) CVTINTLA – address of I/O load balancing time interval			
324 (144) CVTRSV40 reserved	325 (145) CVTAPFA – address of branch entry point in authorized program facility (APF) routine		
328 (148) CVTRSV41 reserved	329 (149) CVTEXT2 - address of OS/VS1, OS/VS2 Common Extension		
332 (14C) CVTRSV42 reserved	333 (14D) CVTHJESA – address of optional JES CVT		
336 (150) CVTRSV43 - reserved 338 (152) CVTRSV44 - reserved			
340 (154) CVTRSV45 - reserved			
344 (158) CVTRSV46	o – reserved		
-	347 (157)		

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348 (15C)	A - address of page sup	ervisor information area
CVITOSIA	- address or page supr	ervisor information gred
050 (1/0)		
352 (160) CVTPCVT	- address of pageable	CVT
254 (144)	Tosa (145)	Toro (2/4)
356 (164) CVTA1F1	357 (165) CVTSYSK	358 (166) CVTSULK - no. of tasks attempt-
page fault flags	system lock flags	ing to execute disabled routines
(see note 10)	(see note 11)	(if not zero, only enabled tasks may run)
360 (168)		
CVISME -	- address of SMF TCB	
364 (16C)		· · · · · · · · · · · · · · · · · · ·
CVTPNWI	FR - address of routine	which frees emergency work area
2(2(170)		
368 (170) CVTDDCE	- address of dynamic of	dispatching control element
	•	
070 (17.0)		074 (177)
372 (174) CVTRSV5	7 - reserved	374 (176) CVTRSV58 - reserved
376 (178)	_ ravo area for r1 -4	orage address of segment table origin
CVISIOA	Suveruled for redi St	orage address or segment table origin
380 (17C) CV CVTVOLF1 -	TVOLM1 (see note 12)	
X'80' = power	CVTVOLT1 - powe	r warning feature time delay
warning feature	parar	meter (see note 12)
not initialized 384 (180)	1	· · · · · · · · · · · · · · · · · · ·
C∨TSU -	address of SU bit string	
	initialized to V (IEAIH	ASU)
200 (104)		
388 (184) CVTRV49	0 - reserved	
	-	
392 (188) CVTAUTH	1 - address of authorize	d library table
396 (18C)	AP = address of branch s	entry to VTAM SVC routine;
I CVIACIA	initialized to V (IS	
400 (190)		
reserved		
		415 (198
L		713 (171

# OS, VS COMMON EXTENSION (pointed to by CVTEXT1 - offset X'FC') 0 (0) CVTFACHN - address of chain of DCB fields (ISAM) 4 (4) reserved

#### 

CVTRSV89 reserved		CVTDSSVA	<ul> <li>address of Dynamic Support System (DSS) vector table</li> </ul>
4 (4) CVTNUCL identificat cleus memb	ion of nu-	5 (5) CVTFLGBT - VM flags (see note 13)	6 (6) reserved
8 (8)	CVTDEBVF	R – address of entry poi	nt of DEB validity check routine
12 (C)	CVTRSV92	- reserved	
16 (10)	CVTRSV93	- reserved	
20 (14)	CVTRSV94	- reserved	
24 (18) CVTRSV95 reserved		25 (19) CVTQIDA	- address of queue identification (QID) table prefix
28 (1C)	CVTOLTER	o – pointer to control b pseudo – DEBs	llock created by SVC59 to point to
32 (20)	reserved		
L			43 (2B)

44 (2C)	CVTSKTA	- address of storage key table (VM environment)	
48 (30)		address of ICBSS1CB, the MSSC (Mass Storage System Communic control block	ator)
52 (34)	reserved		
64 (40) CVTATCV	т	65 (41)  CVTATCVT - address of AVT (VTAM address vector table)	
68 (44)	reserved		
	_	127 (	7F)

PAGEABLE CVT (pointed to by CVTPCVT - offset X'160')

0 (0)	PCVATAL – pointer to address list in IEAATA
4 (4)	PCVMCIH - entry point of GTF PFLIH extension routine
8 (8)	PCVADTB – pointer to address table showing nucleus CSECT address
12 (C)	PCVPNUC - pointer to beginning of pageable nucleus CSECTs
16 (10)	PCVSVCT - pointer to format routine for SVCDUMP
20 (14)	PCVABLO – beginning of dump area (see note 14)

	24 (18)	PCVABHI – end of dump area +1 (see note 14)
1	28 (1C)	PCVPSQA – pointer to pageable system queue area boundary box
	32 (20)	PCVSMPG - pointer to storage management queue purge routine
	36 (24)	PCVSMFU - pointer to user exit address
	40 (28)	PCVVTM1 - pointer to VTAM ABEND module entry point (dummy entry point if VTAM not specified)
	44 (2C)	PCVVTM2 - pointer to VTAM ABEND recursion module (dummy entry point if VTAM not specified)
	48 (30)	PCVTOX – pointer to timer ENQ routine
	52 (34)	PCVAMAP – pointer to AMAP address table
	56 (38)	PCVENPT – address of enabled POST entry point V (IEAENPT)
	60 (3C)	PCVVTMO – address of VTAM ABEND entry point V(ISTRAAA0)
	64 (40)	PCVSBCB – address of subsystem control block
	L	

#### Notes:

1. The master scheduler resident data area consists of a data area followed by the master common area. The offset of the master common area from the beginning of the master scheduler resident data area is subject to change. Therefore, refer to the master common area by using the address in CVTMSLT, offset X'3C', and refer to the data area of the master scheduler resident data area by using the address in CVTMSER, offset X'94'.

D, 11.12 01.12.	5550		
Flag Field	Bit	Mask Name	Meaning
2. CVTFLGS	1 .xxx xxxx	CVTDMPLK	OS/VS1 flag byte: SVC dump in progress. Reserved bits.
3. CVTDCB 116 (74)	.1 1 1 1 xx	CVT1SSS CVT2SPS CVT4MS1 CVT4MPS CVT6DAT CVTMVS2	Operating system: PCP. MFT, VS1. MVT, VS2. Model 65 multiprocessing. Dynamic address translation. VS2 MVM. Reserved bits.
4. CVTOPTA 182 (B6)	1 .1 1 1 1	CVTCCH CVTAPR CVTDDR CVTNIP CVTASCII CVTXPFP	Options supported: Channel check handler. Alternate path retry. Dynamic device reconfiguration. NIP is executing. ASCII tape processing. Extended precision floating point. Reserved bits.
5. CVTOPTB 183 (B7)	1 .1 0 1	CVTPROT CVTCTIMS CVTTOD CVTNLOG CVTAPTHR CVTFP CVTVS1A CVTVS1B	Miscellaneous flags: Storage protection in CPU. Clock comparator and CPU timer present and supported at sysgen. Time – of –day clock supported. SYS1.LOREC is unavariable for error recording (always set to 0). Device testing complete. Reset to zero after link pack area is ini- tialized. Fetch protection in CPU. 138/148 assist is available for use. 158 assist is available for use.
ı		2	

6. Byte 1 of CVTABEND contains ABEND trace flags with the following meanings:

1	Trace is to be started.
.1	Trace is to be stopped.
1	Trace is active.
xx xxx.	Reserved bits.

Bytes 2-4 of CVTABEND contain either the address of list entries in pageable SQA, or the number (hex) of entries traced before wraparound.

7.	CVTGTFST			GTF flags:
	236 (EC)	xx	CVTGTFS	GTF status.
		11	CVTGTFAC	GTF is active.
		10	CVTGTFSP	GTF is stopping.
		01	CVTGTFSR	GTF is starting.
		00	CVTGTFIN	GTF is not active.
		1	CVTSTATE	GTF is in control, processing a hook.
		1	CVTTMODE	Trace data to be written to external
				device (MODE=EXT).
		0		MODE=INT.
		1	CVTFORM	Trace data is to be formatted on
				ABEND.
		1	CVTUSR	User - requested trace data to be in-
				cluded in trace data set.
		1.	CVTRNIO	GTF is active and tracing RNIO
				events.
		x		Reserved bit.

	8.	CVTTCMFG 240 (F0)	1 .xxx xxxx	CVTTCRDY	TCAM flags: TCAM is ready to accept users. Reserved bits.	
Ί	9.	CVTAMFF DBGFL			CVT Debug Aid Field	
1		264 (108)	1	DBGVOCE	VSAM open, close, and end of volume debug bit.	
			1,	DBGMSG	System issues appropriate error message.	
1			1	DBGERCCA	ESTAE retain CCA. Reserved bits.	
1		222122	^^^		NOSCITED DITS.	
		DBGARG 265 (109)	0000 0001		Exercise options upon termination of	
1			0000 0010		all requests.  Exercise options only when the catalog return code is nonzero.	
<u> </u>			0000 0011		Exercise options only when the catalog return code is not a normal return code (0, 8, 36, 40, 44, 76,	
			All other values (X'04' - X'FF')		and 140, and reason codes 40, 188, and 240 are considered normal). Exercise options only when the catalog return code equals the value stored.	
		DBGINST 266 (10A)-26	7 (10B)		User sets to X'07FE' for Debug Trap	
1	0.	CVTA1F1			Page fault flags:	
		356 (164)	11	CVTPFSW	Only the paging task may be dispatched.	
			.1	CVTSRSW	Only the paging task may execute disabled code.	
			xx xxxx		Reserved bits.	
1	١.	CVTSYSK 357 (165)			System lock. If not zero, only the paging task may be dispatched.	
			1	CVTSLKR	Machine check handling in progress.	
				CVTSLKQ CVTSLKP	SQA is full.  Last paging control block (PCB) has	
				CVISERI	been used.	
			1	CVTSLKO	Routine running disabled has pro- duced a page fault.	
			xxxx		Reserved bits.	
٠,	2	CVTVOLTI :	and all saca	DA I	d CTRIPROC (0: d	

12. CVTVOLT1 is set by the WARN=parameter in the CTRLPROG macro (0 is the default value). After power warning feature initialization, CVTVOLT1 is overlaid by CVTVOLM1, which contains the address of the power warning feature communications area.

13.	CVTFLGBT			VM flags:
	5 (5)	1	CVTNPE	Nonpaging VM environment.
		.1	CVTVME	Machine is operating in a VM
				environment.
		1	CVTBAH	VM/370 VS1 BTAM Autopoll
				Handshake is active.
		x xxxx		Reserved bits.

14. The dump area is a reserved block of virtual storage not associated with any partition. It can be appended to a partition when additional storage is needed for ABEND dump processing.

#### Data Control Block (DCB)

Device Interface Segments (size determined by DEVD operand)

#### Direct Access Storage Devices Interface

Direct Access Stolage Devices interface					
0 (0)  DCBRELAD - PDS: TTRN of member  SYS1_LOGREC: address of parameter table (if CCH specified at SYSGEN)					
4 (4) DCBKEYCN - keyed black overhead constant  DCBFDAD - MBBCCHHR of record just processed					
	13 (D) DCBDVTBL -	address of device table entry			
16 (10) DCBKEYLE - key length	17 (11) DCBDEVT - device (see note 1)	18 (12)  DCBTRBAL – number of bytes remaining on current track  19 (13			

#### Magnetic Tape 0 (0) Reserved 11 (B) 12 (C) DCBBLKCT - block count for each volume 16 (10) 17 (11) 18 (12) 19 (13) DCBDÉVT - device DCBTRTCH - tape DCBDEN - tape Reserved recording technique (see note 3) density (see note 4) (see note 2)

# Paper Tape 8 (8) DCBLCTBL - address of translate table 12 (C) Reserved

16 (10) DCBCODE - paper tape code (see note 5)  17 (11) DCBDEVT - device X'50' = 2671	18 (12) Reserved	19 (13) DCBPTFLG - paper tape flags (see note 6)
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#### Printer

#### Card Reader, Card Punch

16 (10) DCBMODE, DCBSTACK – code, stacker (see note 10)	17 (11) DCBDEVT - device (see note 11)	18 (12) Reserved	19 (13) DCBFUNC - 3525 function indicator (see note 12)
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### 1287, 1288, 3886 Optical Character Readers

0 (0) DCBW Reserved	TOID  DCBWTOIA - WTO identification number (MCS), or PCI MICB address (after first READ)						
4 (4)  DCBERRCN – address of eight 4-byte counters used for totaling 1285, 1287, and 1288 error conditions							
4 (4) DCBLNNUM – 3886 document line number	5 (5) DCBLFMAT 3886 line format number	6 (6) DCBORFLG 3886 flags X'80'= end of page	7 (7) Reserved				
DCBDSPLY - o	8 (8) DCBFRID - 3886 format record ID, or DCBDSPLY - address of 85AM DSPLY rtn used for keyboard entry of complete field						
12 (C) DCBRESCN – address of RESCN module, DCBRDLNE – address of RDLNE module, or DCBRTBA – address of 3886 format record table							
16 (10) DCBCRBYT - BSAM/QSAM flags (see note 13)  17 (11) DCBDEVT - device (see note 14)  18 (12) DCBEIB - error flags (see note 15)  Reserved (see note 15)							

### 1419, 1275, 3890 Magnetic Character Readers

	After OPEN: DCBWTOID - DCBQSMEX - followed by: DCBSSAD - o	with of stacker select rout WTO identification num PC! MICB address (after address of user's QSAM routine for 3890 ddress of user stacker selv	ber (MCS), or first READ), or exit	
DCBIMG - address of 3890 user image proc  8 (8) DCBIMAGE DCBMRFG buffer indicator (see note 16) DCBIMAGA - address of user image address area				
12 (C) DCBHDR - address of 3890 user headed DCBMRIND - flag byte (see note 17)				
	16 (10) DCBMRFLG flag byte (see note 18)	17 (11) DCBDEVT - device (see note 19)	18 (12) DCBAPPIN situation indicator for appendage	19 (13) Reserved (see note 20 for 3890)

flag byte (see note 17)	DCBECBLA -	- address of	ECB list		
16 (10) DC BMRFLG flag byte (see note 18)	17 (11) DC BDEVT - (see note 19		18 (12) DCBAPP situation for appe	indicator	19 (13) Reserved (see note 20 for 3890)
17 (11) 00 00 00 00 00 00 00 00 00	2010 0001 2010 0010 2010 0011 2010 0101 2010 0101 2010 0111 2010 0111 2010 1010 2010 1011	Mask Name DC BDV311 DC BDV301 DC BDV303 DC BDV314 DC BDV334 DC BDV334	231 230 230 232 231 230 230 230 333 (Ma 235)	1 Drum Storag 3 Drum Storag 1 Data Cell I 4 Storage Col 5 Fixed Head 5 Fixed Head 0 Disk Storag ss Storage Sys	ge*. ge*. Drive*. Norive*. Storage Model 1. Storage Model 2. e Model 1 or MSS tem) virtual volume ess Storage Facility ess Storage.
*Not supported  2. DCBTRTCH 16 (10)  00 00 00	010 0011 011 1011 001 0011	DCBMTE DCBMTT DCBMTC DCBMTET	Тар	e recording te k tape: e Even parit BCD/EBCI Data conv	chnique for 7-
	000 0001 000 0011	DCBDVMT DCBDVMT	2400	netic tape de ) series. ) series.	
01 10 11	000 0011 00 0011 000 0011 00 0011 01 0011	DCBMTDN DCBMTDN DCBMTDN DCBMTDN DCBMTDN	Cod 0 0 1 1 2 2 3 3		9-track - - 800 bpi 1600 bpi 6250 bpi
01 00 00 00 00 00	000 0000 00 0000 010 0000 01 0000 000 0100 000 0110 	DCBPTCDN DCBPTCDD DCBPTCDB DCBPTCDD DCBPTCDC DCBPTCDA DCBPTCDA	Code N N I F B C A T	No conver IBM BCD. Friden. Burroughs.	rsion. Cash Register.

6.	DCBPTFLG 19 (13)	1 i	DCBPTIC DCBPTECT	Paper tape flags: Invalid character in last record read. End-of-record character reached in translation.
		1	DCBPTECR	End-of-record character detected
		].	DCBPTUCT	during read. Uppercase translate.
		1 xxx	DCBPTERR	Lowercase translate. Error detected on read. Reserved bits.
7.	DCBPRTSP 16 (10)	0000 0001	DCBPRSP0	Number indicating normal printer spacing: Code 0 No spacing.
		0000 1001 0001 0001 0001 1001 xxxxx.	DCBPRSP1 DCBPRSP2 DCBPRSP3	1 Space one line. 2 Space two lines. 3 Space three lines. Reserved bits.
8.	DCBDEVT 17 (11)	0100 1000	DCBDVPR1	Device: 1403 Printer and 1404 Printer (con-
I		0100 1010 0100 1001 0100 1110 0100 1011	DCBDVPR2 DCBDVPR3 DCBDVPR5 DCBDVPR4	tinuous form support only). 1443 Printer. 3211 Printer. 3800 Printing Subsystem 3203 Printer
9.	DCBPRTOV 18 (12)			Test for printer overflow mask (PRTOV):
		0010 0000 0001 0000 xx xxxx	DCBPRC9 DCBPRC12	Code 9 Test for channel-9 overflow. 12 Test for channel-12 overflow. Reserved bits.
9A.	DCBPRBYT 19 (13)	хх	DCBTRICD	Two-bit ID of the 3800 Printing Subsystem character arrangement table that is active or most recently selected.
		xxxx xx		Reserved bits.
10.	DCBMODE, DCBSTACK 16 (10)	1000	DCBMODEC	Mode of operation for 1442 Card Read Punch: Code Code Column binary mode.
		0100	DCBMODEE	C Column binary mode . E EBCD IC mode . Mode of operation for 3505 Card Reader and 3525 Card Punch with read feature:
		0010	DCBMODEO DCBMODER	O Optical mark read mode. R Read column eliminate mode. Stacker selection:
		0010 0001	DCBSTCK2 DCBSTCK1	2 Stacker 2. 1 Stacker 1. Reserved bits.
11.	DCBDEVT 17 (11)	0100 0001 0100 0010 0100 0011 0100 0100 0100 0101 0100 0110 0100 1100	DCBDVCRO DCBDVCPO DCBDVCRP DCBDVCR1 DCBDVCPR DCBDVCR2 DCBDVCR2 DCBDVCP1	Device: 2540 Card Reader. 2540 Card Punch. 1442 Card Read Punch. 2501 Card Reader. 2520 Card Reader. 3525 Card Reader. 3525 Card Reader.
12.	DCBFUNC 19 (13)			Function indicators for the 3525 Card Punch, as specified by the FUNC parameter: Code
		1	DCBFNCBI	Interpret (punch and print two lines).
		.1	DCBFNCBR DCBFNCBP	R Read. P Punch.
			DCBFNCBW DCBFNCBD	W Print. D Data protection.
		i	DCBFNCBX	X This data is to be printed. This may be coded with PW or RPW to distinguish the data set to be printed from the data set to be
		t.	DCBFNCBT	punched.  T Two-line print support requested. The second print line is located on card line three.
		×		Reserved bit.

13. DCBORBYT 16 (10)	1 .1 1	DCBORSYN DCBOREOF DCBORBFP	Optical reader byte (BSAM/QSAM): SYNAD in control . EOF . Buffers primed (QSAM) . Reserved bits .
14. DCBDEVT 17 (11)	0101 1010 0101 1011 0101 1100 0101 0111	DCBDVOR5 DCBDVOR7 DCBDVOR8 DCBDVOR9	Device: 1285 Optical Reader. 1287 Optical Reader. 1288 Optical Reader. 3886 Optical Reader.
15. DCBEIB 18 (12)	.1	DCBORNRM DCBORREJ	Error indicator byte: The 1287 or 1288 scanner was unable to locate the reference mark. 1287: A stacker select command was given after the alloted time had elapsed and the document put into the reject pocket.
	i	DCBORERR DCBORECK DCBORWLR	1288 unformatted: End-of-page. An unrecoverable error has occurred. An equipment check resulted in an incomplete read. Wrong-length record.
	1	DCBORHPR DCBORDCK	QSAM: Operator entered one or more characters from the keyboard. BSAM: Hopper is empty. A data check has occurred. Reserved bit.
16. DCBMRFG 8 (8)	xx	DCBMRBCT	Buffer indicator: A binary counter which indicates buffer into which status information is to be posted. Reserved bits.
17. DCBMRIND 12 (C)	xxx	DCBMRDCT	Indicator and counter byte: Number of documents read after
	1	DCBMRSCU	disengage.  DCB was altered when SYNAD routine was entered due to an SCU (secondary control unit) error.
	1	DCBMRPLO DCBMRPLS DCBMRERP	Pocket light has been turned on. Pocket light 0-6 is being set on. Error recovery procedure is executing for primary control unit.
	1	DCBMRERS	Error recovery procedure is executing for secondary control unit.
18. DCBMRFLG 16 (10)	1	DCBMRSCC	Flag byte: First or second secondary control unit command chain is being used.
	.1 1 1	DCBMRDBG DCBMRDRU DCBMRDR DCBMRPCC	Debugging mode in use. Disengage requested by user. Disengage requested. Counter indicating first, second, or third primary control unit command
	i	DCBMRDWT DCBMRUE	chain is being used. WTO message must be deleted. Unit exception.
19. DCBDEVT 17 (11)	0101 1101 0101 1111 0101 0110	DCBDVMR DCBDVORS DCBDVMRS	Device: 1419 Magnetic Character Reader, 1275 Optical Reader/Sorter, 3890 Magnetic Character Reader/ Sorter,
20. (3890 only) 19 (13)	11		Image file EOF indicator. Image processing active.

### ACCESS METHOD COMMON INTERFACE

16 (10) DCBKEYLE key length	17 (11) DCBDEVT - device X'4F'=terminal, or DCBREL - no. of rela	18 (12) Reserved tive tracks or blocks in data set (BDAM)	
20 (14) DCBB DCBBUFNO number of buffers or segment workareas		s of buffer pool control block	
24 (18) DCBBUFL - buffer len (0 to 32,7		26 (1A) DCBDSORG – data set organization (see note 1)	
28 (1C) DCBLNP, DCBQSLM (see note 2)	29 (1D) DCBIOBAA – address of IOB Prefix when chained scheduling or 1419/1275 is used, or DCBODEBA – address of old DEB		
28 (1C) Reserved	29 (1D) DCBSVCXA - address of exit list of JES Compatibility Interface SVC routines		
		31 (1F)	

#### FOUNDATION EXTENSION

32 (20) DCBHIARC, DCBBFTEK, DCBBFALN (see note 3)	EODAD   DCBEODA = address of user EOF routine
36 (24) DCBE DCBRECFM	XLST   DCBEXLSA – address of user's exit list
record format (see note 4)	39 (27)

40 (28)					
	CBDDNAN	1 - DD statement name			
48 (30)		49 (31)	50 (32)		
48 (30) DCBOFLGS flags (see n			50 (32) DCBMACR – type of I/O macro instruction and options (see note 7)		

#### FOUNDATION: After OPEN

40 (28)  DCBTIOT - offset to DD entry in TIOT (TIOELNGH)		42 (2A)  DCBMACRF - type of I/O macro instruction and options (see note 7)
44 (2C) DCBD DCBIFLGS - IOS error flags (see note 6)	DEBAD DCBDEBA – address	of DEB
48 (30) DCBOFLGS - OPEN flags (see note 5)	49 (31)  DCBREAD/E  DCBGET/DO	

-				
	Notes:			
	Flag Field	Bit	Mask Name	Meaning
1.	DCBDSORG			Data set organization to be used:
	Byte 1 26 (1A)	1 .1   	DCBDSGIS DCBDSGPS DCBDSGDA DCBDSGCX DCBDSGPO DCBDSGU	Code 15 Indexed sequential. PS Physical sequential. DA Direct. CX BTAM or QTAM line group. PO Partitioned. U Unmovable - location dependent information.
	Byte 2 27 (1B)	xx 1 .1 1 1 1	DCBDSGGS DCBDSGTX DCBDSGTQ DCBACBM DCBDSGTR	Reserved bits . GS Graphics . TX TCAM line group . TQ TCAM message queue . ACB . TR TCAM 3705 . Reserved bits .
2.	DCBLNP - 35 DCBQSLM	525 line positio	n counter	QSAM locate interface for updating
	28 (1C)	1	DCB1DVDS	spanned records: Only one device allocated to this data set.
		.1 .10 .11 .01	DCBUPDCM DCBUPDT DCBNUPD DCBSVDEB	Update complete, free old DEB. Update to take place. No update to take place. Old DEB address must be saved. Reserved bits.
3.	DCBBFALN DCBBFTEK DCBHIARC			
	32 (20)	×× .110	DCBBFTA	Hierarchy support (not supported). Logical record interface for QSAM locate.
		.010	DCBBFTR	Track overflow (BSAM create BDAM processing of unblocked spanned records), or record offset processing for unblocked spanned records with keys (BSAM input processing).
		.100 .001	DCBBFTS DCBBFTE DCBBFAD	Simple buffering. Exchange buffering. Doubleword boundary buffer alignment.
		01	DCBBFAF1	Fullword buffer alignment coded in DCB.
		11	DCBBFAF2	Fullword buffer alignment coded in DD statement.
		x		Reserved bit.

4. DCBRECFM		Record format:
36 (24)	DCBRECF	Code F Fixed record length.
01	DCBRECV DCBRECU	V Variable record length. U Undefined record length.
001	DCBRECD	D ASCII variable length record.
1	DCBRECTO DCBRECBR	T Track overflow. B Blocked records.
i	DCBRECSB	S Fixed length record format:
		standard blocks.  Variable length record format:
10	0.000000.1	spanned records.
10. 01.	DCBRECCA DCBRECCM	CA ANSI control character.  M Machine control character.
00.	DCBRECK L	No control character.
1	DCBRECKL	KEYLEN specified in DCB macro.
5. DCBOFLGS 48 (30) 1	DCBOFLWR	Flags used by the OPEN routine: Last I/O operation was a WRITE,
10 (00)	202012	or data set being opened for input
0		or output (BDAM). Last I/O operation was a READ or
		POINT, or DISP=MOD was speci-
.1	DCBOFLRB	fied in the DD statement. Last I/O operation was in read-
1	DCBOFEOV	backward mode.
1		Close routine for concatenation of data sets.
l ,. l	DCBOFOPN DCBOFPPC	OPEN successfully completed. Problem program concatenation.
1	DCBOFTM	Tape mark or end of file read.
0. 1.	DCBOFUEX	User exit taken. Return from user exit.
i	DCBOFIOF	DCB to be processed.
6. DCBIFLG(S)		Used by I/O supervisor in communi-
49 (31) or		cating error conditions and in deter- mining corrective procedures:
44 (2C)		
00	DCBIFNEP	Not in error procedure.
00	DCBIFNEP DCBEX	Not in error procedure. Error correction or IOS page fix in
01	DCBEX DCBIFPEC	Not in error procedure.  Error correction or IOS page fix in progress.  Permanent error condition.
11 10	DCBEX DCBIFPEC DCBIFC9	Not in error procedure. Error correction or IOS page fix in progress. Permanent error condition. Channel-9 printer carriage tape punch sensed.
01	DCBEX DCBIFPEC	Not in error procedure. Error correction or IOS page fix in progress. Permanent error condition. Channel-9 printer carriage tape punch sensed. Channel-12 printer carriage tape
11 10	DCBEX DCBIFPEC DCBIFC9	Not in error procedure. Error correction or IOS page fix in progress. Permanent error condition. Channel-9 printer carriage tape punch sensed. Channel-12 printer carriage tape punch sensed. Always use I/O supervisor error
01 11 10	DCBIFPEC DCBIFC9 DCBIFC12	Not in error procedure. Error correction or 10S page fix in progress. Permanent error condition. Channel-9 printer carriage tape punch sensed. Channel-12 printer carriage tape punch sensed. Always use I/O supervisor error routine. Never use I/O supervisor error
01 11 10 01	DCBEX  DCBIFPEC DCBIFC9  DCBIFC12  DCBIFER	Not in error procedure. Error correction or 10S page fix in progress. Permanent error condition. Channel-9 printer carriage tape punch sensed. Channel-12 printer carriage tape punch sensed. Always use I/O supervisor error routine. Never use I/O supervisor error routine. Never use I/O supervisor error routine.
01 11 10 01 00	DCBEX  DCBIFPEC DCBIFC9  DCBIFC12  DCBIFER  DCBIFNE3	Not in error procedure. Error correction or IOS page fix in progress. Permanent error condition. Channel-9 printer carriage tape punch sensed. Channel-12 printer carriage tape punch sensed. Always use I/O supervisor error routine. Never use I/O supervisor error routine. Never use I/O supervisor error routine, or test IOS mask for error routine, or test IOS mask for error
01 11 10 01 00	DCBEX  DCBIFPEC DCBIFC9  DCBIFC12  DCBIFER  DCBIFNE3	Not in error procedure. Error correction or IOS page fix in progress. Permanent error condition. Channel-9 printer carriage tape punch sensed. Channel-12 printer carriage tape punch sensed. Always use I/O supervisor error routine. Never use I/O supervisor error routine, or test IOS mask for error procedure (BTAM). Never use I/O supervisor error procedure (BTAM). Never use I/O supervisor error procedure (BTAM).
01 11 10 00 11 01	DCBEX DCBIFPEC DCBIFC9 DCBIFC12 DCBIFER DCBIFNE3 DCBIFNE1	Not in error procedure. Error correction or 10S page fix in progress. Permanent error condition. Channel-9 printer carriage tape punch sensed. Channel-12 printer carriage tape punch sensed. Always use I/O supervisor error routine. Never use I/O supervisor error routine. Never use I/O supervisor error routine, or test I/OS mask for error procedure (BTAM).
01 11 10 01 00 11 01 10	DCBEX DCBIFPEC DCBIFC9 DCBIFC12 DCBIFER DCBIFNE3 DCBIFNE1	Not in error procedure. Error correction or IOS page fix in progress. Permanent error condition. Channel-9 printer carriage tape punch sensed. Channel-12 printer carriage tape punch sensed. Always use I/O supervisor error routine. Never use I/O supervisor error routine. Never use I/O supervisor error routine, or test IOS mask for error procedure (BTAM). Never use I/O supervisor error routine. Reserved bits.
01 110100 1101 11	DCBEX DCBIFPEC DCBIFC9 DCBIFC12 DCBIFER DCBIFNE3 DCBIFNE1 DCBIFNE2	Not in error procedure.  Error correction or IOS page fix in progress.  Permanent error condition.  Channel-9 printer carriage tape punch sensed.  Channel-12 printer carriage tape punch sensed.  Always use I/O supervisor error routine.  Never use I/O supervisor error routine, or test IOS mask for error procedure (BTAM).  Never use I/O supervisor error routine, or test IOS supervisor error routine, or test IOS supervisor error routine.  Reserved bits.  EXCP access method  Code
01 1110	DCBEX DCBIFPEC DCBIFC9 DCBIFC12 DCBIFRE1 DCBIFNE3 DCBIFNE1 DCBIFNE2	Not in error procedure.  Error correction or IOS page fix in progress.  Permanent error condition.  Channel-9 printer carriage tape punch sensed.  Channel-12 printer carriage tape punch sensed.  Always use I/O supervisor error routine.  Never use I/O supervisor error routine.  Never use I/O supervisor error routine, or test IOS mask for error procedure (BTAM).  Never use I/O supervisor error routine.  Reserved bits.  EXCP access method  Code  Execute channel program  (EXCP).
01 11010011010110 7. DCBMACR(F)xx Byte 1 50 (32) or 42 (2A) 1	DCBEX DCBIFPEC DCBIFC9 DCBIFC12 DCBIFC12 DCBIFNE3 DCBIFNE1 DCBIFNE2 DCBMRECP DCBMRFE	Not in error procedure.  Error correction or IOS page fix in progress.  Permanent error condition.  Channel-9 printer carriage tape punch sensed.  Always use I/O supervisor error routine.  Never use I/O supervisor error routine, or test IOS mask for error procedure (BTAM).  Never use I/O supervisor error routine.  Reserved bits.  EXCP access method  Code  Execute channel program (EXCP).  Foundation extension present.
01  11010011010110 7. DCBMACR(F)xx Byte 1 50 (32) or 42 (2A) 1	DCBEX DCBIFPEC DCBIFC9 DCBIFC12 DCBIFER DCBIFNE3 DCBIFNE1 DCBIFNE2  DCBMRECP DCBMRECP DCBMRAPG	Not in error procedure.  Error correction or IOS page fix in progress.  Permanent error condition.  Channel-9 printer carriage tape punch sensed.  Channel-12 printer carriage tape punch sensed.  Always use I/O supervisor error routine.  Never use I/O supervisor error routine, or test IOS mask for error procedure (BTAM).  Never use I/O supervisor error routine, or test IOS mask for error procedure (BTAM).  Never use I/O supervisor error routine.  Reserved bits.  EXCP access method  Code  Excute channel program  (EXCP).  Foundation extension present.  Appendages required with EXCP.
01 11010011010110 7. DCBMACR(F)xx Byte 1 50 (32) or 42 (2A) 1	DCBEX DCBIFPEC DCBIFC9 DCBIFC12 DCBIFC12 DCBIFNE3 DCBIFNE1 DCBIFNE2 DCBMRECP DCBMRFE	Not in error procedure.  Error correction or IOS page fix in progress.  Permanent error condition.  Channel-9 printer carriage tape punch sensed.  Channel-12 printer carriage tape punch sensed.  Always use I/O supervisor error routine.  Never use I/O supervisor error routine, or test IOS mask for error procedure (BTAM).  Never use I/O supervisor error routine, or test IOS mask for error procedure (BTAM).  Never use I/O supervisor error routine, experience dure (BTAM).  Never use I/O supervisor error routine.  Reserved bits.  EXCP access method  Cade  Execute channel program (EXCP).  Foundation extension present.  Appendages required with EXCP.  Common interface present.  User's program maintains ac-
01 110100	DCBEX DCBIFPEC DCBIFC9 DCBIFC12 DCBIFNE3 DCBIFNE1 DCBIFNE2  DCBMRECP DCBMRECP DCBMRECD DCBMRAPG DCBMRAPG DCBMRAPG DCBMRAPG DCBMRAPG	Not in error procedure.  Error correction or IOS page fix in progress.  Permanent error condition.  Channel-9 printer carriage tape punch sensed.  Channel-12 printer carriage tape punch sensed.  Always use I/O supervisor error routine.  Never use I/O supervisor error routine.  Never use I/O supervisor error routine, or test IOS mask for error routine, or test IOS mask for error routine, error loudine, error loudine, error loudine, procedure (BTAM).  Never use I/O supervisor error routine.  Reserved bits.  EXCP access method  Code  Execute channel program (EXCP).  Foundation extension present.  Appendages required with EXCP.  Common interface present.  User's program maintains accurate block count.
01 1110	DCBEX  DCBIFPEC DCBIFC12  DCBIFNE3  DCBIFNE1  DCBIFNE2  DCBMRECP  DCBMRFE DCBMRAPG DCBMRAPG DCBMRCI	Not in error procedure.  Error correction or IOS page fix in progress.  Permanent error condition.  Channel-9 printer carriage tape punch sensed.  Channel-12 printer carriage tape punch sensed.  Always use I/O supervisor error routine.  Never use I/O supervisor error routine, or test IOS mask for error procedure (BTAM).  Never use I/O supervisor error routine, or test IOS mask for error procedure (BTAM).  Never use I/O supervisor error routine, experience dure (BTAM).  Never use I/O supervisor error routine.  Reserved bits.  EXCP access method  Cade  Execute channel program (EXCP).  Foundation extension present.  Appendages required with EXCP.  Common interface present.  User's program maintains ac-
01 1110	DCBEX  DCBIFPEC DCBIFC12  DCBIFC12  DCBIFNE3  DCBIFNE1  DCBIFNE2  DCBMRECP DCBMRECP DCBMRECP DCBMRECP DCBMRECD	Not in error procedure.  Error correction or IOS page fix in progress.  Permanent error condition.  Channel-9 printer carriage tape punch sensed.  Channel-12 printer carriage tape punch sensed.  Always use I/O supervisor error routine.  Never use I/O supervisor error routine.  Never use I/O supervisor error routine, or test IOS mask for error routine, or test IOS mask for error routine, error loudine, error loudine, error loudine, procedure (BTAM).  Never use I/O supervisor error routine.  Reserved bits.  EXCP access method  Code  Execute channel program (EXCP).  Foundation extension present.  Appendages required with EXCP.  Common interface present.  User's program maintains accurate block count.  Page fix appendage specified.  Reserved bits.
01	DCBEX DCBIFPEC DCBIFC9 DCBIFC12 DCBIFRE3 DCBIFNE3 DCBIFNE1 DCBIFNE2 DCBMRECP DCBMRAPE	Not in error procedure.  Error correction or IOS page fix in progress.  Permanent error condition.  Channel-9 printer carriage tape punch sensed.  Channel-12 printer carriage tape punch sensed.  Always use I/O supervisor error routine.  Never use I/O supervisor error routine.  Never use I/O supervisor error routine, or test IOS mask for error procedure (BTAM).  Never use I/O supervisor error routine, or test IOS mask for error procedure (BTAM).  Never use I/O supervisor error routine, or test IOS mask for error procedure (BTAM).  Never use I/O supervisor error routine, or test IOS mask for error procedure (BTAM).  EXCP access method  Code  Execute channel program (EXCP).  Foundation extension present.  Appendages required with EXCP.  Common interface present.  User's program maintains accurate block count.  Page fix appendage specified.  Reserved bits.
01 1110	DCBEX  DCBIFPEC DCBIFC9  DCBIFC12  DCBIFNE3  DCBIFNE3  DCBIFNE2  DCBMRECP  DCBMRFE DCBMRAPG DCBMRAPG DCBMRAPG DCBMRAPG DCBMRABC DCBMRABCD DCBMRASWD DCBMRASW	Not in error procedure.  Error correction or IOS page fix in progress.  Permanent error condition.  Channel-9 printer carriage tape punch sensed.  Channel-12 printer carriage tape punch sensed.  Always use I/O supervisor error routine.  Never use I/O supervisor error routine.  Never use I/O supervisor error routine, or test IOS mask for error procedure (BTAM).  Never use I/O supervisor error routine, or test IOS mask for error procedure (BTAM).  Never use I/O supervisor error routine, or test IOS mask for error procedure (BTAM).  Never use I/O supervisor error routine, or test IOS mask for error procedure (BTAM).  EXCP access method  Code  Execute channel program (EXCP).  Foundation extension present.  Appendages required with EXCP.  Common interface present.  User's program maintains accurate block count.  Page fix appendage specified.  Reserved bits.  Five-word device interface.  Four-word device interface.

Byte 1 50 (32) or	00	DCBMRRD	BSAM - Input Always zero . R READ .
42 (2A)	1 1 x xx	DCBMRPTL DCBMRCRL	P POINT (implies NOTE). C CNTRL 0.
	× ××		Reserved bits.
Byte 2 51 (33) or	00		BSAM - Output Always zero.
43 (3B)	1	DCBMRWRT DCBMRLDM	W WRITE. L Load mode BSAM (create
	1	DCBMRPT2	BDAM data set). P POINT (implies NOTE). C CNTRL.
	1.	DCBMRCTL DCBMRSWA	A user-provided segment work area for a create BDAM
	×		format VS data set is present. Reserved bits.
Byte: 1	•		QSAM - Input Always zero.
	0	DCBMRGET	Always zero. G GET.
	0	DCBMRMVG	Always zero.
	1 1	DCBMRLCG	M Move mode. L Locate mode.
	1	DCBMRSBG	T Substitute mode.
	1. 1	DCBMRCRL DCBMRDMG	C CNTRL. D Data mode.
Byte 2			QSAM - Output
	0,	DCDAADDUT	Always zero.
	.1	DCBMRPUT	P PUT. Always zero.
	1	DCBMRMVP	M Move mode.
	1	DCBMRLCP DCBMRTMD	L Locate mode. T Substitute mode.
		DCBMRCTL	C CNTRL.
		DCBMRDMD	D Data mode.
Byte 1			BPAM - Input
	1	DCBMRRD	Always zero . R READ .
	1 x x.xx	DCBMRPT1	P POINT (implies NOTE). Reserved bits.
Byte 2			BPAM - Output
•	00		Always zero.
	1	DCBMRWRT DCBMRPT2	W WRITE. P POINT (implies NOTE).
	× ×.××		Reserved bits.
Byte 1	_		BTAM - Input R READ.
	1 xx.x xxxx	DCBMRRD	R READ. Reserved bits.
Byte 2			BTAM - Output
D) 10 2	1	DCBMRWRT	W WRITE.
	xx.x xxxx		Reserved bits.
Byte 1	00.0 0		BISAM_ Always zero.
	1	DCBMRRD	R READ.
	1,.	DCBMRDBF	S Dynamic buffering. C CHECK.
	l.	DCBMRCHK	Reserved bit.
Byte 2			BISAM
,	1	DCBMRWRT	W WRITE.
	00.0 0000		Always zero.
Byte 1	0.00		QISAM Always zero
	.1	DCBMRGET	Always zero. G GET.
	1	DCBMRMVG	M Move mode of GET.
	1 ××	DCBMRLCG	L Locate mode of GET. Reserved bits.

Byte 2	1 .1 0 1 1, 1.	DCBMRSTL DCBMRPUT DCBMRMVP DCBMRLCP DCBMRUIP DCBMRSTK DCBMRSTI	GISAM S SETL. P PUT or PUTX. Always zero. M Move mode of PUT. L Locate mode of PUT. U Update in place (PUTX). K SETL by key. I SETL by ID.
Byte 1	00 1 1 1 1	DCBMRRD DCBMRRD K DCBMRRD I DCBMRDBF DCBMRRDX DCBMRCK	BDAM R READ. K Key segment with READ. I D argument with READ. S System provides area for READ (dynamic buffering). X Read exclusive. C CHECK macro instruction.
Byte 2	00 1 1 1 1	DCBMRWRT DCBMRWRK DCBMRIDW DCBMRAWR DCBMRSWA	BDAM W WRITE. K Key segment with WRITE. I Do ragument with WRITE. A Add type of WRITE. A user-provided segment wor area for a format VS data set is present. Reserved bit.
Byte 1	.1 x.xx xxxx	DCBMRGET	TCAM - Input G GET. Reserved bits.
Byte 2	.1 x.xx xxxx	DCBMRPUT	TCAM - Output P PUT. Reserved bits.

#### EXCP

- CACI			the state of the s
52 (34) DCBOPTCD option codes (see note 1)	53 (35) reserved		
	D of end-of-extent appendage	62 (3E)	DCBPCIA - ID of program-con- trolled-interruption appendage
64 (40) DCBSIOA - II a	O of start I/O ppendage	66 (42)	DCBCENDA - ID of channel-end appendage
68 (44) DCBXENDA -	ID of abnormal- end appendage	70 (46)	reserved 71 (47)

QSAM, BSAM, BPAM, Common Interface

_	GSAM, BSA	M, DE	AM, Common II	Herrace				
	52 (34) DCBOPTCD option codes (see note 2)		53 (35)  DCBGERRA/DCBPERRA/DCBCHCKA - address of GET/PUT/ module			GET/PUT/CHECK		
	56 (38) DCBIOBL - I length in dou words	OB	YNAD DCBSYNA -		- addres	s of use	r SYNAD	routine
	60 (3C) DCBCIND1 condition inc (see note 3)	ND1 DCBCIND2 on indicators condition ind		ndi cators	62 (		CBBLKSI	- maximum block size
		CBWCPO-write DC		– length annel		(42) BOFFSR W offset	- read	67 (43) DCBOFFSW- write CCW offset
	68 (44)		1419/12	chedulin scheduli 75: addr	ng: ad ess of l	dress of		
	68 (44) reserv	DCBC red		Block	(spoole	data s	ets [SYS	nterface Control OUT, DATA,*] ('3C', equals X'08') 71 (47)
_	Notes:							
	Flag Field	Bit		Mask Name		Meanir	10	
	DCBOPTCD	===		1111111		Option	codes:	
	52 (34)	••••		DCBOP	TZ	Z Z		netic tape devices, ced error recovery re.
	DCBOPTCD	xxxx	x.xx				codes:	
•	52 (34)	1		DCBOP DCBOP		W U	Write v Allow a an inval	alidity check (DASD) data check caused by id character (1403
						В	Treat EC as EOV or AL ta	vith UCS). DF and EOV labels labels (permits SL pes to be read out
		1.		DCBOP	TC	С		scheduling using ram controlled
		1		DCBOP*	тн	Н	Optical	Reader: Hopper kit (BSAM, BPAM),
				DCBOP		0	Online	correction (QSAM).
			1	DCBOP*		Q Z	Tape: U recovery DASD:	on to or from ASCII. se reduced error procedure. Use search direct
			1.	DCBOP		Ţ	User tota	of search previous. aling (BSAM only). nting Subsystem

3. DCBCIND1 60 (3C)	1	DCBCNTOV	Condition indicators: Track overflow in use (DASD). Data set open but no data written
	.1 1	DCBCNSRD DCBCNEVB DCBCNEVA	(2540 – QSAM). Search direct. EOV – used by EOB routines. EOV – used by channel–end ap-
	1	DCBCINCI	pendage routines. DCB is being processed by JES
	1	DCBCNBRM	Compatibility Interface routines. Blocked record indicator set by CLOSE (VSAM); will be turned off by OPEN.
			Note: This bit is required to correctly handle the closing of a DCB for a unit record device and then reopening the DCB for another device type. If you request blocked records, the OPEN executors turn off the blocked records bit in DCBRECFM. When the unit record DCB is closed, the blocked records witch is not restored to its original status. If you later open the same DCB for a non-unit record device, the blocked record bit will not be on, and your job will be abnormally terminated becaus its BLKSIZE is larger than its LRECL.
	1 ×.	DCBCNEXB	Exchange buffering supported. Reserved bits.
4. DCBCIND2 61 (3D)	1	DCBCNSTO	Condition indicators: Partitioned data set: STOW has been performed. Sequential data set: Update (BSAM, BPAM).
	.1	DCBCNWRO	Direct organization data set: Last I/O was a write record zero.  Sequential data set: UPDATE EOF
	1	DCBCNCLO	is indicated (BSAM, BPAM). PUT entered from CLOSE while in
	1	DCBCNIOE DCBCNBFP DCBCNCHS DCBCNFEO DCBCNQSM	update mode (QSAM only). Permanent I/O error. OPEN acquired buffer pool. Chained scheduling supported. FEOV. This is a QSAM DCB.

#### BSAM, BPAM Interface

DOTARY DITAR INCIDEN						
	DCBEOBR P - no. of DCBEOBRA programs	OBR DCBEOBRA – address of READ end-of-block module				
76 (4C)	76 (4C)  DCBEOBW – address of end-of-block module for WRITE, or address of segment work area control block					
80 (50)	DCBDIRCT or DCBUSASI/ DCBBUFOF (see note 1)	82 (52)  DCBLRECL - logical record length				
84 (54)	DCBCNTRL/DCBNOTE/DCBPOI	L/DCBNOTE/DCBPOINT - address of CNTRL/NOTE/POINT module				
		87 (57)				

### QSAM Interface

72 (48)  DCBLCCW – address of last CCW in list (exchange buffering), or  DCBEOBAD – address of last byte of current buffer (simple buffering)				
76 (4C) DCBRECBT flag byte (see note 2)		address of current or next CCW (exchange buffering), or address of current or next logical record		
80 (50) DCBQSWS/ DCBUSASI (see note 3)	81 (51) DCBDIRCQ directory block length (0 - 254)	82 (52)  DCBLRECL - logical record length		
84 (54) DCBEROPT error options (see note 4)	85 (55) DCBCNTRA	- address of CNTRL module		
88 (58) reserved		90 (5A) DCBPRECL - (see note 5)		
92 (5C) DCBEOB - address of end-of-block module				
95 (5F)				

Ν	loi	ŀe	s:

	Flag Field	Bit	Mask Name	Meaning
1.	DCBD IRCT is 255.	a 2-byte field	containing the c	directory count, ranging from 0 to
	DCBUSASI 80 (50)	.1	DCBBLBP	Flag byte for ASCII tapes: Block prefix is a 4-byte field con- taining block length in unpacked
		xx x	DCBQADFS	decimal (BUFOFF=L). Sequence checking with multiple function support for 3525 (BSAM only).
		xxxx		Reserved bits.
2.	DCBRECBT 76 (4C)	1000 0100	DCBRCTRU DCBRCFGT	Flag byte: TRUNC macro has been issued. First GET after OPEN (LOCATE
		1111 xxxx	DCBRCREL	mode). RELSE macro has been issued. Reserved bits.
3.	DCBQ\$W\$ 80 (50)	1	DCBOPEN	QSAM flag byte: DCB successfully opened for parallel input processing.
		xxxx x.xx		Reserved bits.
	DCBUSASI 80 (50)	.1	DCBBLBP	ASCII tape flag byte: Block prefix is a 4-byte field containing block length in unpacked
		xx x	DCBQADFS	decimal (BUFOFF=L). Sequence checking with multiple
		1 xxx.	DCBQSTRU	function support for 3525. TRUNC entry point entered. Reserved bits.
4.	DCBEROPT 84 (54)	100	DCBERACC DCBERSKP	Error option flags:  Code ACC Accept permanent error. SKP Skip permanent error.
		001 x xxxx	DCBERABE	ABE Abnormal end of task. Reserved bits.

#### 5. DCBPRECL

90 (5A)

Format F records: block length

Format U records: maximum block length

Format V records, unspanned record format: maximum block length Format V records, spanned record format:

PUT, other than data mode - maximum block length

PUT, data mode - data length

GET - segment control code of previous segment for variable spanned records

ı	MAZI	Interface

ISAM Interface			_
52 (34) DCBOPTCD	53 (35) DCBMAC - ISAM	54 (36) DCBNTM - master	55 (37) DCBCYLOF - no .
option codes	extension of	index size	overflow tracks on
(see note 1)	DCBMACRF (see	(max. = 99)	each prime data
(444.114.17	note 2)	(	cylinder
56 (38) DCBSYNAD - address of user SYNAD routine			
fi	elative position of irst byte of key within ogical record	62 (3E) DCBBLKSI -	block size
DCBLPDT -	- address of work area of last prime data track or (8 – byte field in form N	last prime data cylind	records to data set, or ler for resume load
68 (44)		70 (44)	
	number of bytes in	70 (46)	number of bytes in
	area reserved for	DCD3M3W -	work area used when
	highest level index		adding new records
			to data set
72 (48) DCBA	SHI		
DCBNCP - no. of	DCBMSHIA	- address of real storag	e area to hold
copies of READ -		highest level index	
WRITE channel		-	
programs			
	address of SETL module address of CHECK modu		·
80 (50)	81 (51)	82 (52)	-
DCBEXCD1	DCBEXCD2		logical record length
condition flags	condition flags		ax, logical record
(see note 3)	(see note 4)		gth spec. by user
84 (54)  DCBESETL – address of ESETL routine in GET module			
88 (58)  DCBLRAN – address of READ–K, WRITE–K, or read exclusive module			
92 (5C) DCBLWKN - address of WRITE - KN module			
96 (60)  DCBRELSE – work area for temporary storage of register contents			

100 (64) DCBPUTX – work area for temporary storage of register contents					
104 (68) DCBRELEX	- address of read exclus	sive module			
108 (6C) DCBFREED	– address of dynamic bu	offering module			
112 (70) DCBHIRTI – no. of index entries that fit on a prime data trk		– DASD address of seco index (MBBCCHH)	nd-level master		
120 (78)  DCBLEMI2 - DASD address of last active entry in second-level master index (CCHHR)  125 (7D)  DCBFTMI3 - DASD address of third-level master					
index (MBBCCHH)					
132 (84) DCBLEMI3 - DASD address of last active entry in third-level master index (CCHHR)					
	137 (89) DCBNLEV - no. of levels of index	138 (8A) DCBFIRSH	- HHR of first prime data record (for Format V, R=X'01')		
continued .	141 (8D) 142 (8E) DCBHMASK X'FF'=device not a 2301 142 (8E)				
144 (90) DCBHIRCM – max . R for indexes	145 (91) DCBHIRPD - max. R for prime data tracks (Format F only) DCBHIRPD - max. R for overflow data tracks (Format F only)				
148 (94) DCBTDC - number of records tagged for deletion  DCBNCRHI - number of bytes needed for highest level index					

152 (98) DCBRORG3	- number of READ or than the first	WRITE accesses to overflow records, other	
156 (9C) DCBNREC -	- number of logical rec	ords in prime data area	
160 (A0) DCBST - status indicators (see note 5)	161 (A1) DCBFTCI	– DASD address of cylinder index (MBBCCHH)	
168 (A8 - DCBHIIOV - max. R for ind . overflow data tracks (Format F only)	169 (A9) DCBFTMI1	– DASD address of first-level master index (MBBCCHH)	
176 (B0) DCBNTHI - size of highest level index  CBFTHI - DASD address of highest level index (MBBCCHH)			
184 (B8)  DCBLPDA - DASD address of last prime data record in prime data area (MBBCCHHR)			
192 (CO)  DCBLETI – DASD address of last active normal entry of track index on last active cylinder (CCHHR)			
	197 (C5) DCBOVDEV device for overflow (see note 6)	198 (C6)  DCBNBOV - no. of bytes on current track in overflow area (Format V only)	

	Notes:			
	Flag Field	Bit	Mask Name	Meaning
1.	DCBOPTCD 52 (34)	1 .1 .1 1 1 1. 1.	DCBOPTW DCBOPTUF DCBOPTM DCBOPTI DCBOPTY DCBOPTL DCBOPTR	Option codes:  Code  W Write validity check.  U Full-track index WRITE.  M Master indexes.  I Independent overflow area.  L Delete option.  R Reorganization criteria.  Reserved bit.
2.	DCBMAC 53 (35)	1 1 1. 1	DCBMACUR DCBMACUW DCBMACAW DCBMACRE	Extension of the DCBMACRF field for ISAM:  U Update for READ. U Update type of WRITE. A Add type of WRITE. R READ exclusive. Reserved bits.
3.	DCBEXCD 1 80 (50)	1 .1	DCBEXNKY DCBEXIDA	Exceptional conditions: Lower key limit not found. Invalid device address for lower limit.
		1 1 1 1 1.	DCBEXNSP DCBEXINV DCBEXIER DCBEXOER DCBEXBLI DCBEXBLU	Space not found. Invalid request. Uncorrectable input error. Uncorrectable output error. Block could not be reached (input). Block could not be reached (update).
4.	DCBEXCD2 81 (51)	1 .1 1 1	DCBEXSEQ DCBEXDUP DCBEXCLD DCBEXOFL DCBEXLTH DCBEXRDE	Exceptional conditions: Sequence check . Duplicate record. DCB closed when error was detected . Overflow record . PUT: length field of record larger than length indicated in DCBLRECL . READ exclusive . Reserved bits .
5.	DCBST 160 (A0)	1	DCBSTSSM DCBSTKSQ DCBSTLOD	Status indicators: Single schedule mode. Key sequence checking is to be performed. Loading has been completed. Set on by CLOSE routine, and set to 0 by the first execution of the PUT
		1 1 1. 1	DCBSTNCY DCBSTNMC DCBSTLBF DCBSTLTF	routine. The extension of the data set begins on a new cylinder. First macro instruction not yet received. Last black full. Reserved bit.
6.	DCBOVDEV 197 (C5)	0000 0001 0000 0010 0000 0011 0000 0100 0000 0101 0000 1000 0000 1011	DCBDVI11 DCBDVI01 DCBDVI03 DCBDVI02 DCBDVI21 DCBDVI14	Device for independent over- flow: 2311 Disk Drive*. 2301 Parallel Drum*. 2302 Serial Drum*. 2302 Disk Storage*. 2321 Dota Cell Drive*. 2314 Disk Storage Facility. 3350 Direct Access Storage.

<sup>\*</sup> Not supported by OS/VS1

000 (00)				
200 (C8)  DCBLECI - DASD address of last active entry in cylinder index				
	(CCHHR)	,,		
Ì				
í	205 (CD)	206 (CE)		
1	reserved		no. of tracks	
1			(whole or partial)	
			left in overflow area	
208 (D0)	I		died	
	- DASD address of last	active entry in first-level	master index	
i	(CCHHR)			
1				
	213 (D5)	214 (D6)		
]	reserved		no. of logical	
			records in over-	
			flow area	
216 (D8)	L	L		
	DASD address of last r	ecord in independent ove	rflow area	
	(MBBCCHHR)	in maspenasiii ove	on alea	
1				
ŀ				
1				
l				
224 (E0)		226 (E2)		
	- number of cylinder	reserved		
	overflow areas that	10001100		
[	are full			
228 (E4)		<u> </u>		
DCBWKPT1 – address of work area or channel program				
232 (E8)				
DCBWKPT2 – address of work area or channel program				
1				
236 (EC)				
	- address of work area	or channel program		
1				
1				
240 (F0)				
	- address of work area	or channel program		
}		•		
244 (F4)				
	- address of work area	or channel program		
248 (F8)	248 (F8)			
DCBWKPT6 – address of work area or channel program				
			251 (FB)	

#### **BDAM Interface**

BDAM Interface				
52 (34) DCBC DCBOPTCD option codes (see note 1)	HECK DCBCHCKA - address of CHECK module			
56 (38) DCBSYNAI	D – address of SYNAD routine			
60 (3C) reserved	62 (3E)  DCBBLKSI - maximum block size			
64 (40) DCBIOBSQ	- address of first IOB on unscheduled queue			
68 (44) DCBSQND	- address of last IOB on unscheduled queue			
72 (48) DCBIOBUQ – address of first IOB on unposted queue				
76 (4C) DCBUQND – address of last IOB on unposted queue				
80 (50) reserved	81 (51)  DCBLIMCT – number of tracks or relative blocks to be searched for extended search option			
84 (54) DCBXARG DCBXCNT - no. of DCBXARGA - address of read exclusive list exclusive list				
88 (58) DCBDRDX DCBMVXNO - no. DCBDRDXA - address of read exclusive module of extents in multi- volume data set				
92 (5C) DCBDFOR - address of a format module				
96 (60) DCBDFBK – address of a feedback module				

100 (64)

DCBDYNB - address of dynamic buffering module, or address of segment work area control block

103 (67)

|--|

Field	Bit	Mask Name	Code	Meaning
DCBOPTCD 52 (34)	1 .1 .1 1 1	DCBOPTW DCBOPTTO DCBOPTE DCBOPTF DCBOPTA DCBOPTDB	W E F A	Option codes: Write validity check. Track overflow. Extended search. Feedback. Actual addressing. Dynamic buffering.
		DCBOPTRE DCBOPTRB	R	Read exclusive.

#### BTAM WTTA Interface

16 (10) DCBBQFLG WTTA flag byte	17 (11) DCBWTEOM EOM character	18 (12) DCBWTEOT EOT character	19 (13) DCBWTPAD - no. of padding charac-
(see note 1)		1	ters for motor-on
			delay

#### Common Interface

20 (14) DCBE DCBBUFNO - no . of buffers obtained by OPEN	SUFCB  DCBBUFCA – address of buffer pool control block			
24 (18) DCBBUFL -	buffer length	26 (1A)  DCBDSORG - data set organization first byte =  X'10' means CX TP line group		
28 (1C) DCBI DCBDÉVTP - index to device entry in device I/O direc- tory	OBAD DCBIOBAA	A - base for addressing IOBs (address of first IOB minus length of an IOB)		

#### Foundation Extension

32 (20) DCBBFTEK X'08' = dynamic buffering	33 (21) DCBERROP error recovery procedures (see note 2)	34 (22) DCBBUFCT - max. no. of read buffers	35 (23) reserved	
36 (24) DCB DCBEIOBX size of IOB	EXLST DCBEXL	SA – address of user exit	list	
				39 (27)

#### Foundation Before OPEN

40 (28)  DCBDDNAM - name from DD statement							
			:				
48 (30) DCBOFLGS OPEN flags (see note 3)	49 (31) DCBIFLG IOS error flags (see note 4)	50 (32)	DCBMACR – type of 1/O macro instruction and op- tions (see note 5) 51 (33)				

#### Foundation After OPEN

40 (28)  DCBTIOT - offset to DD entry in TIOT (TIOELNGH)		42 (2A) DCBMACRF	type of I/O macro instruction and options (see note 5)
44 (2C) DCBD DCBIFLGS IOS error flags (see note 4)		address of associated DE	B 47 (2F)

#### BTAM Interface

DIAM Illienace	
48 (30) DCBREAD/D	CBWRITE – address of READ/WRITE module
52 (34) DCBRDYI READYQ indicators (see note 8)	53 (35) DCBLERB - address of line error block, or DCBRDYQ - address of user/BTAM routine to process local 3270 device ready interrupts 55 (37)

#### BSC Interface: Before OPEN

DSC IMERICE: Delore OF ETA						
56 (38) reserved	57 (39) DCBXCODE - X'40' =PTOP flag	58 (3A) reserved				
60 (3C) DCBIRRAD -	address of interface re in sysgen procedure)	solution routine (if PTOP specified				
			63 (3F)			

#### BSC Interface: After OPEN

Notes:

56 (38) DCBXMODE BSC transmission mode (see note 6)	57 (39) DCBXCODE - control station flag transmission (see note 7)	58 (3A) DCBBSRSV DLE control character	59 (3B) DCBBSWBT reserved
60 (3C) DCBBSTSX DLE control character	61 (3D) DCBBSSTX STX control character	62 (3E) DCBBSTEX DLE control character	63 (3F) DCBBSETX ETS control character
64 (40)  DCBBSAKO - ACK - 0 control character		66 (42) DCBBSAK I	- ACK - 1 control character

FI Fi	ag eld	Bit	Mask Name	Meanin	ng
	CBBQFLG (10)	.1 1 xx xxxx		WRU fe	flag byte: sature to be used . ature to be used . sd bits .
	CBERROP 3 (21)	1	DCBERPT	Code T	covery procedure:  Online test facilities to be used.
		1	DCBERPC	С	Threshold and cumulative error counts to be maintained
		1	DCBERPW	W	Text-write errors to be re- tried.
		::!i	DCBERPR DCBERPN	R N	Text-read errors to be retried No error recovery procedures to be followed.
		0		E	Basic error recovery proce- dures to be followed.
		xxx		Reserve	
	CBOFLGS 3 (30)	1	DCBOFOPN	Flags us OPEN pleted.	sed by OPEN: has been successfully com-
		0.	DCBOFEUX	Set to 0 by I/O support function when it takes a user exit, in order to inhibit other I/O support functions from processing this particu DCB.	
4 0	CBIFLG	xxx. xx.x			
	(31)	00 01 11	DCBIFNEP DCBEX DCBIFPEC DCBIFC9	Not in Error co Perman	pervisor error flags: error procedure. orrection in process. ent error condition. el-9 printer carriage tape
		01	DCBIFC12		el-12 printer carriage tape
		00	DCBIFER	Always	use I/O supervisor error
		01	DCBIFTIM DCBIFNE3	Test IO Never routine	S mask for error procedure. use I/O supervisor error
		xx		Reserve	ed bits.

	DCBRDYI 52 (34)	1. 1 xxxx xx		Address for REA READY	Q indicators:  in following three bytes DYQ, not LERB. Q was specified but addres so BTAM READYQ used. d bits.	
		1. 1 1 .1 00	DCBXC DCBXC DCBXC	PTP If PTO proced exit to IR1 6-bit T AS1 ASCII	P is specified in the SYSGi ure, schedule an asynchror the interface resolution ro 'rranscode is being used. transmission code is being C transmission code is being	nous utine used.
	DCBXCODE 57 (39)	1	DCBXC	sion co CSF This is	ntrol station flag, transmis de: the remote station. the control station.	; <del>-</del>
		1 xx .xxx	DCBXM	Interfa DA2 Transm	ission is in code B for a 27 dapter Unit Dual Code Fed	01
6.	DCBXMODE 56 (38)	.1	DCBXM DCBXM	synchro IBC Interme be perf DA1 Transm	ission is through a 2701 Da	ita
	Byte 2 51 (33) or 43 (2B)	1 xx.x xxxx	DCBMR	WRT WRITE Reserve		
	DCBMACR(F) Byte 1 50 (32) or 42 (4A)	1 xx.x xxxx	DCBMR		instruction reference:	

68 (44)	69 (45)	70 (46)	71 (47)		
DCBBSENQ	DCBBSNAK	DCBBSETB	DCBBSDLE		
ENQ control	NAK control	ETB control	DLE control		
character	character	character	character		
72 (48) DCBBSEOT EOT control character	73 (49) DCBBSSYN - SYN, SYN, SYN control characters				
76 (4C)	- SOH% control character	78 (4E)	- WACK control		
DCBBSONL		DCBBSSAK -	character		
80 (50)	DLE@ control	82 (52)			
DCBBSRVI -	character	reserved			
Î		•	99 (63)		

## GAM Graphic Device Interface

0 (0)	reserved		-
			11 (B)
12 (C)	DCBBRSA – buffer restart address	14 (E) DCBGTYPE basic/express (see note 1)	15 (F) reserved
16 (10)	DCBBFRST - buffer start address (after OPEN)	18 (12) DCBBFRSZ -	- buffer size (after OPEN)
20 (14)	reserved		
	1	26 (1A)	
			- data set organiza- tion first byte = zeros second byte = X'80' for GS
28 (1C)	DCBIOBAD - address of first IOB (c	ifter OPEN)	
			31 (1F)

# Foundation Extension

32 (20) DCBP DCBGNCP - no. of I/O instructions be- fore WAIT issued	DLST DCBPOLSA – address of DCB list for polling
36 (24) DCBE reserved	XLST  DCBEXLSA – address of user's list  39 (27)

# Foundation: Before OPEN

40 (28)	-			
DCBDDNAM - name from DD statement				
48 (30)	49 (31)	50 (32)		
DCBOFLG	DCBIFLG	DCBMACR - type of macro in-		
OPEN flags	IOS flags	struction and options		
(see note 2)		(see note 3) 51		

# Foundation: After OPEN

40 (28) DCB		offset to DD entry in TIOT (TIOELNGTH	42 (2A)  DCBMACRF - type of macro instruction and options (see note	
44 (2C) DCBIFLGS IOS flags	DCBD		address of associated DEB	
48 (30) DCBOFLGS OPEN flags (see note 2)	DCBG	DCBGIOCA	A – address of graphics I/O control routine 51 (33	3)

Notes:			
Flag Field	Bit	Mask Name	Meaning
1. DCBGTYPE 14 (E)	0000 0000 0000 0001	DCBGTEXP DCBGTBAS	Type of buffer management and attention handling: Express. Basic.
2. DCBOFLG(S) 48 (30)	1 0 1.	DCBOFGRW DCBOFEOV	OPEN flags: Last I/O operation was a GWRITE. Last I/O operation was a GREAD. Set by EOV when it calls the close routine for concatenation of data sets.
	1	DCBOFOPN	An OPEN has been successfully completed.
	1	DCBOFPPC	Set by a problem program to indicate a concatenation of unlike attributes.
	1;;	DCBOFTM DCBOFUEX	Tape mark has been read. Set on return from the user exit to the I/O support function that took the exit.
	0.		Set by an I/O support function when that function takes a user exit, in order to inhibit other I/O support functions from processing this particular DCB.
	1	DCBOFIOF	Set by an I/O support function if the DCB is to be processed by that function. Reserved bit.
3. DCBMACR(F)			Major macro instructions and their
Byte 1 42 (2A)	0010	DCBMRRD DCBMRCRL	associated options: Read operation to be performed. Control operation to be performed with the read operation.
Byte 2 43 (2B)	0010	DCBMRWRT DCBMRCTL	Write operation to be performed. Control operation to be performed with the write operation.

## Data Extent Block (DEB)

(Pointed to by TCBDEB [TCB + 8] and DCBDEBAD [DCB + X'2D']; mapped by IEZDEB LIST = YES.)

The DEB contains an extension of information in the DCB. Each DEB is associated with a DCB, and the two point to each other. The DEB contains information concerning the physical characteristics of the data set, along with other information used by VS1.

#### Appendage Vector Table

```
-36 (-24)
               DEBEGEA
DEPEOEAB - no. of | DEBEOEAD - address of end-of-extent appendage
2K pages to be fixed
for EOEA
-32 (-20)
              DEBSIOA
DEBSIOAB - flag
                    DEBSIOAD - address of start I/O appendage
byte (see note 1)
-28 (-1C)
              DEBPCIA
DEBPCIAB - no. of
                    DEBPCIAD - address of program-controlled-interruption
                                 appendage
2K pages to be fixed
for PCI appendage
-24 (-18)
               DEBCEA
DEBCEAB - no. of
                   | DEBCEAD - address of channel-end appendage
2K pages to be fixed
for channel end
appendage
-20 (-14)
              DEBXCEA
DEBXCEAB - no. of |
                     DEBXCEAD - address of abnormal-end appendage
2K pages to be fixed
for abnormal-end
                                                                         -17 (-11)
appendage
```

#### DFB Prefix

-16 (-10) DEBWKARA - I/O support work area	-15 (-F)  DEBDSCB'A - DSCB address (BBCCHHR) used by I/O support		
-8 (-8)  DEBDCBMK - DCB modification mask used by I/O support			
-4 (-4) DEBLNGTH - length of DEB in doublewords	-3 (-3) DEBAMTYP - access method type	-2 (-2) DEBTBLOF - offset in DEB table to entry for this DEB	
doublewords	(see note 2)	-1 (-1)	

Basic Section			
	CBAD DEBTCBB – address of TCB owning this DEB		
	EBAD		
DEBAMLNG - no. of bytes (BDAM words) in access method section	DEBDEBB - address of next DEB for the same task		
8 (8) DEBIRBAD DEBOFLGS - data DEBOFLGS - data Set status flags (see note 3) DEBIRBB - IRB address for appendage asynchronous exits			onous exits
12 (C) DEBOPATB - type of I/O flags (see note 4)	13 (D) DEBQSCNT - PURGE quiesce count	14 (E) DEBFLGS1 - flag byte (see note 5)	15 (F) DEBRSV05 - reserved
16 (10) DEBUSRPG DEBNMEXT - no. of extents specified in DSCBs			e chain
20 (14) DEBECBAD DEBEROR -			finding purge ECB
24 (18) DEBDCBAD DEBPROTOR DEBDEBID – task protect key, ID (see note 6)			
28 (1C) DEBA DEBEXSCL - extent scale	EXSCL - DEBAPPB - address of I/O appendage vector table		table
			31 (1F)

# ISAM Section

	IEAD DEBFIEB – address of first index extent
36 (24) DEBFI DEBNPEE – no. of extents in prime data area	PEAD DEBFPEB – address of first prime data area extent
	OEAD DEBFOEB – address of first overflow extent

()	EXPT
DEBRPSID - RPS	DEBEXPTA – address of ISAM DEB extension
device indicator	
(see note 7)	47 (2F)

### DEVICE DEPENDENT SECTION

Unit Record, Magnetic Tape, and Telecommunications Devices

	UCBA
DEBSDVM - SET MODE (tape only)	DEBSUCBB – address of UCB associated with this data set (for telecom., field repeated for each line)
	35 (23)

# IBM 3525 Card Punch

36 (24) DEBRSV06 - reserved	DEBRDCB DEBRDCBA – address of DCB for READ associated data set
40 (28) DEBRSV07 - reserved	DEBPDCB DEBPDCBA – address of DCB for PUNCH associated data set
44 (2C) DEBRSV08 - reserved	DEBWDCB DEBWDCBA – address of DCB for PRINT associated data set  47 (2F)

### 3540 Diskette I/O Unit Access Method

0 (0) DEBVOLAC volume accessibility (from VOL label)	1 (1) DEBDSSQL data set security qualifier	2 (2) DEBVSEQU volume sequence number	3 (3) DEBEAMFG flag byte (see note 9)
Input: DEBDSID – data set identifier (8 bytes) Output: DEBEXDTE – expiration date (6 bytes) DEBWTPTI – write protect indicator (1 byte) DEBRV008 – reserved (1 byte)			
12 (C)  DEBBOE - BOE (beginning of extent) address (output only), or  DEBEOD - EOD (end of data) address (input only)			
12 (C) DEBBOERV/ DEBEODRV reserved	13 (D) DEBBOETT/ DEBEODTT BOE/EOD track number	DEBBOEO/ DEBEODO must be zero	15 (F) DEBBOESS/ DEBEODSS BOE/EOD sector

Direct Access Storage Devices:
When ISAM is being used, this section follows the ISAM device dependent section. Otherwise it follows the basic section. This 16-byte segment is repeated for each extent.

0 (0) DEBUCBAD DEBUVMOD - DEBUCBA - addre	SUCBAD DEBUCBA – address of UCB associated with this data set	
4 (4) DEBBINUM - bin number	6 (6) DEBSTRCC – cylinder address for start of extent	
8 (8) DEBSTRHH – read/write track address for start of extent	10 (A) DEBENDCC - cylinder address for end of extent	
12 (C) DEBENDHH – read/write track address for end of extent	14 (E) DEBNMTRK – no. of tracks allocated to this extent 15 (F)	

# ACCESS METHOD DEPENDENT SECTION (follows device dependent section)

BSAM, QSAM, EXCP Access Method

0 (0) DEBV DEBVOLBT - X'10' = all previous extents have been filled	OLSQ DEBVLSEQ - vol . sequence number (see note 8)	2 (2) DEBVOLNM – number of volumes in data set
	nember name; used only or a member name	when an output data set has been opened
4 (4) DEBU DEBRSV13 - reserved	ITSAA	or — — — — — — — — — — — — — — — — — — —
8 (8) DEBRSV14 - r	eserved	
12 (C) DEBBLKSI- maximum b	olock size	14 (E) DEBLRECL- logical record length
		15 (F)

#### BPAM (only one of the following fields is present)

bran (only one of the following fields is plesent)				
0 (0) DEBEXTNM - see note (opposite) n-1	For a partitioned data set opened for input, <u>each one-byte field</u> contains the extent number of the first extent entry for each data set except the first, if two or more data sets (n) are concatenated. The number of bytes in the field is equal to one less than the number of data sets concatenated.			
0 (0)  DEBDSNAM – member name; used only when an output data set has been op for a member name				

### BDAM

Fixed block records, relative track addressing, no track overflow (one for each extent)

		CAICIII)
	DBLK	
DEBDBPT - no. of blocks per track	DEBDBPE - number of blocks per extent	
		3 (3)

Fixed block records, relative track addressing, track overflow

0 (0)		
1	DEBDTPP - number of tracks per period	
	(this field appears only once in each DEB)	
4 (4)		
``´	DEBDBPP - number of blocks per period	
	(this field appears only once in each DEB)	
8 (8		
	DEBDBPEF – number of blocks per extent (this field appears only once for each extent)	
		11 (B)

#### BTAM

GAM

This segment is used when a buffer pool or dynamic buffering is used. Otherwise the fields are set to zero.

0 (0)	DEBTBFRA	
DEBRSV15 reserved	DEBTBFRB – address of buffer routine	
4 (4) DEBRSV16 reserved	DEBTCCWA  DEBTCCWB - address of first CCW on queue (this field repeated for each CCW on the channel program queue)  7 (7)	

0 (0)	DEBFU	DEBFUCBA		
DEBRSV17 reserved		DEBFUCBB - address of first UCB		
4 (4)	DEBLU	UCBA		

DEBRSV18 DEBLUCBB - address of last UCB reserved 7 (7) ISAM

ISAM Load Mode Extension (pointed to by DEBEXPT, offset X'2C')

0 (0)

DEBPUT - address of PUT module

4 (4)

DEBRPSL - address of RPS SIO appendage if you have not specified ADDRSPC = REAL

7 (7)

ISAM Scan Mode Extension (pointed to by DEBEXPT, offset X'2C')
0 (0) DEBPUT – address of PUT module, or DEBGET – address of GET module
4 (4)
DEBWKPT4 – address of UCB
8 (8)
DEBWKPT5 - address of GET appendage module
12 (C)
DEBCREAD – address of channel–end appendage for READ
16 (10)
DEBCSETL – address of channel–end appendage for SETL
20 (14)
DEBCWRIT – address of channel–end appendage for WRITE
24 (18)
DEBCCHK – address of channel–end appendage for write validity check
28 (1C)
DEBCREWT – address of channel–end appendage for re-write
32 (20)
DEBCRECK – address of channel–end appendage for re–check

0.4 (0.4)	
36 (24)	
DEBAREAD - address of abnormal-end appendage for READ	
(0.700)	
40 (28)	
DEBASETL – address of abnormal-end appendage for SETL	
· · ·	
44 (2C)	
44 (2C)	
DEBAWRIT – address of abnormal-end appendage for WRITE	
48 (30)	
10 (00)	
DEBACHK – address of abnormal-end appendage for CHECK	
52 (34)	
DEBAREWT – address of abnormal-end appendage for re-write	
5. (00)	
56 (38)	
DEBARECK - address of abnormal-end appendage for re-check	
and appendige to the check	
60 (3C)	
w (vc)	
DEBRPSST - address of RPS SIO module	
	63 (3F)
P	

# BISAM Mode Extension (pointed to by DEBEXPT, offset X'2C')

0 (0)	DEBDISAD – address of privileged module entered when a BISAM macro instruction is executed
4 (4)	DEBWKPT4 - address of part 1 appendage module (abnormal and channel-end appendages)
8 (8)	DEBWKPT5 - address of part 2 appendage module (abnormal and channel-end appendages)
12 (C)	DEBFREED – address of dynamic buffering module
16 (10	DEBRPSIO – address of a device dependent secondary SIO appendage if you have not specified ADDRSPC=REAL and if dynamic buffering is used
20 (14)	DEBSIOA2 – address of SIO appendage displaced by PGFX appendage if you have not specified ADDRSPC=REAL
L	23 (17)

### SUBROUTINE NAME SECTION

(follows access method dependent section, or the device dependent section if there is

no access method dependent section)

0 (0)
DEBSUBID – the last two bytes of the 8-byte
module name for each access method subtrn,
appendage subtrn, or IRB loaded by OPEN
1 (1)

Notes:			
Flag Field	Bit	Mask Name	Meaning
1. DEBSIOAB -32 (-20)	1	DEBPGFX	Flag byte: Address in following 3 bytes can be used to determine the entry point for the page fix appendage. It is computed by adding 4 to the address of the entry point to the SIO
	.1	DEBSIOX	appendage. Enter SIO appendage, even when ERP is active. Do not enter SIO appendage when ERP is
*	1	DEBIOVR	active. EXCPVR request is valid. EXCPVR request invalid and will not be executed.
	x xxxx	DEBSIONP	Reserved bit.  Number of 2K pages to be fixed for \$10 appendage.
2. DEBAMTYP -3 (-3)	X'84' X'82' X'81' X'80' X'40' X'20' X'10' X'08' X'04' X'02' X'01'	TCAMAP VTAM Subsystem ISAM BDAM SAM TAM GAM TCAM EXCP VSAM	
3. DEBOFLGS 8 (8)	xx 10 11 01	DEBDISP DEBDSMOD DEBDSNEW DEBDSOLD DEBEOF	Data set status flags: Data set disposition. Modified data set. New data set. Old data set. Tape: EOF DASD: Format 1 DSCB byte 93 indicates that current volume is last volume of the data set. DASD: Release unused external storage.
	1	DEBDCB	Tape: Emulator tape with second generation format – may contain blocks of less than 12 characters.  DCB modification.
	1	DEBSPLIT	DASD: Split cylinder. Tape: 7-track emulator tape with possible mixed parity records.
	1.	DEBLABEL DEBRERR	Nonstandard labels. Tape: Use reduced error recovery procedure. DASD: Concatenated partitioned organization data sets processed by BPAM.

	Flag Field	Bit	Mask Name	Meaning
4.	DEBOPATB 12 (C)	1	DEBABEND DEBZERO DEBPOSIT DEBLEAVE DEBRERED DEBRERED DEBOUTPT DEBOUTIN DEBUPDAT DEBINOUT DEBRDBCK DEBINPUT	Method of I/O processing, and the action to be performed when EOV occurs: ABEND owns dump data set DEB. Always zero. Data set position flags. LEAVE. REREAD. Type of I/O accessing. OUTPUT. OUTIN. UPDAT. INOUT. RDBACK. INPUT.
5.	DEBFLGS1 14 (E)	1	DEBPWCKD DEBEOFDF	Flag field: Password supplied during OPEN. EOV will not ask for an additional password. EOF encountered and deferred user label processing permitted (set by EOV for CLOSE).
		1	DEBRSIOA	SIO appendage will be reentered for each subsequent SIO if first SIO fails due to a busy condition.  Reserved bits.
		1	DEBF1CEV	DCB associated with this DEB is being pro- cessed by compatibility interface routines. EOV processing occurred during CLOSE (set on by EOV; tested and set to zero by CLOSE).
		1.	DEBAPFIN	Authorized modules loaded from this library do not cause loss of authorization for the job step (APF).
6.	DEBPROTG			
	DEBDEBID	xxxx	DEBPROTG	Protection key.
	24 (18)	1111	DEBDEBID	This block is a DEB.
7.	DEBRPSID 44 (2C)			RPS (rotational position sensing device indicators:
		1 .1 1 1	DEBRPSP DEBRPSI DEBRPSO DEBRPSAP	Prime data area is on RPS device. Independent index area is on RPS device. Independent overflow area is on RPS device. RPS SIO appendage has been loaded. Reserved bits.
8.	DEBVLSEQ 1 (1)	first volume of	ess, the sequence the data set. Fo ume processed.	e number of this volume is relative to the or tape, the sequence number is relative
9.	DEBEAMFG 3 (3)	1 .1 1 xxxx	DEBMULTI DEBDSOPN DEBVAMSG DEBSECVL	Flag byte: Multivalume file. Data set is open. Volume accessibility message has been issued. Secure volume. Reserved bits.

# **Data Event Control Block (DECB)**

### (Mapped by IHADECB)

DECBs contain information about I/O operations requested by READ and WRITE instructions.

BSAM		
0 (0) DECSDECB – event control block (ECB)		
4 (4) DECTYPE or DECBPTR (4 bytes) – type of I/O request (see note 1) or pointer to next DECB (1419 and 1275 only)	6 (6) DECLNGTH – length of key and data	
8 (8)  DECDCBAD – address of DCB to which this I/O request is related		
12 (C) DECAREA – address of key and data		

20 (14) DECNEXTA - address of next address feedback field (present only if R is coded in WRITE macro)

23 (17)

### 3886 Optical Character Reader (for READ RBL)

DECIOBPT - address of IOB

20 (14)	DECBHDRA – address of 3886 data header record after READ	
24 (18)	DECBLNNM — address of line number or negative of line number	
28 (1C)	DECBLFMT – address of line format number or negative of line format number	31 (1F)

BISAM				
0 (0)				
DECRECE - eve	ent control block (ECB)			
0 (0) DEC	BRB			
DECBECBF	DECBECBF DECBRBA - address of RB for program awaiting			
flag byte (see note 2)	event completion			
4 (4)	5 (5)	6 (6)		
DECBTYP1 option byte	DECBTYP2 type of I/O	DECBLGTH - number of bytes read or written		
(see note 3)	(see note 4)	or written		
12 (C) DECBAREA - c	address of area in storag	e for record		
16 (10)  DECBLOGR – address of logical record				
	- address of logical reco	ord		
DECBLOGR -	address of logical reco			
DECBLOGR -  20 (14)  DECBKEY - 0	address of key portion o			
DECBLOGR -  20 (14)  DECBKEY - o	address of key portion o			

	Notes:			
	Flag Field	Bit	Mask Name	Meaning
1.	DECTYPE Byte 1 4 (4)	1	DECLNS	Type of I/O request: S coded for length. Reserved bits.
	Byte 2 5 (5)	1 .1 1 1 1 1	DECRDSF DECRDSB DECWRSF DECWRSD DECWRSZ	READ SF. READ SB. WRITE SF. WRITE SD. WRITE SD. WRITE SZ. WRITE SZ. WRITE SFR. READ RBL. Reserved bits.
2.	DECBECBF 0 (0)	1 .1	DECBWAIT DECBPOST	Event completion flags: Awaiting completion of event. Event has completed. For abnormal completion, fields DECBEXC1 and DECBEXC2, affset X'18', will show the reason. Reserved bits.
3.	DECBTYP1 4 (4)	1 1 xxxx xx	DECBLNS DECBARS	Options: Length coded as S. Area coded as S. Reserved bits.
4.	DECBTYP2 5 (5)	1 1 1 .x.xxx	DECBRDK DECBRDKU DECBWRK DECBWRKN	Type of I/O request: READ K. READ KU. WRITE K. WRITE KN. Reserved bits.
5.	DECBEXC1 24 (18)	1 .1	DECEXRNF DECEXRLC DECEXNSP	Exceptional condition code: Record not found. Record length check. Space not found in which to add a record.
		1 1 1 1 1	DECEXINV DECEXERR DECEXUBK DECEXOFL DECEXDUP	Invalid request. Uncorrectable I/O error. Unreachable block. Overflow record. Duplicate record presented for inclusion in data set.
6.	DECBEXC2 25 (19)	1.	DECEXASR	Exceptional condition code: Execution of last channel program was instituted by an asynchronous routine.
		1	DECEXRKU	Previous macro instruction was READ KU. Reserved bits.
		^^^^		Neserveu Dira.

втам				
0 (0) DECSDECB -	event control block (EC	CB)		
4 (4) DECTYPE – programming options (see note 1)		6 (6) DECLNGTH – length of buffer or length of message area		
8 (8) DECBUFCT/ DECONLTT (see note 2)	DECDUFCT/ DECDCBAA – address of associated DCB DECONLTT			
12 (C)  DECAREA – address of buffer or message area				
16 (10) DECSENS0 sense information	17 (11) DECSENS1 reserved	18 (12) DECCOUNT – residual count from CSW for last CCW executed		
20 (14) DECE DECCMCOD command for which error occurred	DECCMCOD DECENTRA – address of terminal list			
24 (18) DECFLAGS operation status (see note 3)	25 (19) DECRLN relative line number	26 (1A) DECRESPN – response from terminal to addressing, and VRC/LRC response		
28 (1C) DECTPCOD - TP operation code (see note 4)	29 (1D) DECERRST - I/O error status flags (see note 5)	30 (1E) DECCSWST – status bits from CSW for last CCW executed		
32 (20) DECADRPT -	address of previous en	try in addressina list		

36 (24)
DECPOLPT - contents depend on use of Autopoll, programmed polling, or BSC (see note 6)

39 (27)

#### RSC Extension

40 (28) DECRSV56 - reserved	42 (2A) DECWLNG - length of data area	
44 (2C) DECWAREA – address of data area		

Notes:			
Flag Field	Bit	Mask Name	Meaning
		Ttalle	
1. DECTYPE Byte 1			Programming indicators:
4 (4)	1	DECRDAPL	READ, using Autopoll (OLT: OLT
	1	DECSTRME	requested by ONLTST macro). S coded for terminal entry.
	1.	DECSAREA	S coded for area.
	1	DECSLNTH	S coded for length. Reserved bits.
Byte 2 5 (5)		Command Code	
	00	TB	Write break.
	01	TI Ti	Read initial.
	02 03	TI TT	Write initial. Read continue.
	04	TT	Write continue.
	05 06	TV TV	Read conversational. Write conversational.
	07	TP	Read repeat (other than WTTA).
	07	TE	WTTA: Read continue with identifi- cation exchange.
	08	TA	Write positive acknowledgment. Read skip.
	09 0A	TS TN	Read skip. Write negative acknowledgment.
	0,1	TN	Write disconnect (TWX).
	ОВ	TR TB	Write reset (BSC). Read buffer.
	0C	ŤĹ	Write at line address.
	0D	TIO TIV	Write initial optical.
	OD	TTA	Write initial conversational. Read continue with leading acknow-
	0E	TC	ledgment.
	ÜE	TS TCO	Write erase. Write invitational optical.
	0F 10	TTV	Write continue conversational
	10	TD TD	Write disconnect. Write control (2750).
	11	TC	Read connect.
	12	TM TIX	Read modified. Write initial transparent.
		TVO	Write conversational optical
	13	TUS TTL	Write unprotected erase. Read continue with leading graphics.
		TPB	Read buffer from position.
	14 15	TTX TQ	Write continue transparent. Read inquiry.
	16	TQ	Write inquiry.
	17 19	TPL TIQ	Read repeat with leading graphics. Read initial inquiry.
		TMP	Read modified from position.
	1.A 1.B	TW TRV	Write wait before transmitting. Read interrupt.
	1C	TC	Write connect.
	10	TIVX	Write initial conversational trans- parent.
	1E	TCW	Read connect with tone.
	1F	TTVX	Write continue conversational transparent.
	82	TIR	Write initial with reset.
	83 84	TTR TTR	Read continue with reset. Write continue with reset.
	85	T∨R	Read conversational with reset.
	86 87	T∨R TPR	Write conversational with reset. Read repeat with reset.
	8C	TLR	Write at line address with reset.
	8E	TSR	Write erase and reset.

2. DECBUFCT 8 (8)			Contains a running count of buffers obtained by BTAM for the current read operation (dynamic buffering only).
DECONLTT 8 (8)	1	DECONLTS	BSC/2760 flag byte; OLT requested by ONLTST macro instruction (BSC).
	0	DECRCVMS	OLT requested by RFT message (BSC). Receiving test messages (BSC) or Type 11 OLT for 2760.
	.0 xx xxxx		Sending test messages (BSC). Reserved bits.
3. DECFLAGS 24 (18)	xxx 10 11 .1  1		Operation status: Start-stop and BSC operations: Error status message received (BSC). WACK received. Acknowledgment other than ACK-0 or ACK-1 received. Wrong acknowledgment received. One of the following: TWX 33/35 terminal, BSC terminal: Incorrect ID received. Autopoll: Index byte received does not match an active byte. BSC network: Contention occurred. WTTA: Contention occurred or incorrect ID received. READ, dynomic buffering: No buffer available (message lost). One of the following: OPENIST, POLLING: Negative response to polling re-
	1		Negative response to politing received, and end of list reached. WRAPLST: All entries are inactive. Addressing: Negative response to addressing received. WTIA: Last message received ended with EOI or timeout. 2741: Power off or other intervention required. WTIA: Message ended with WRU signal. BSC stations: Reverse interrupt (RVI) sequence was received (see bit 1 also). 2741: Write operation was ended by terminal interrupt. 3270: Remote sense/status message was received. WTIA: Last message ended with WRU. BSC: STX-ENQ (ABORT) sequence received.

4. DECTPCOD		Type of	_
28 (1C)		Terminal	Command
	00		Any command issued by online test routine.
	01		Disable when DISABLE is the first
			command of a channel program. Dial.
			Enable.
			Prepare.
			Write pad character. Write wait before transmining.
			Write tone for data sets that do not
	02	WITA	generate a data tone. Sense – WT telegraph terminals.
			Write control characters (D) (C) (C)
			before selection. Write EOT sequence before polling or
			addressing.
		2740, Basic	Write response to text. Write D and 15 idle characters.
		2760	Write PRE o.
	03		Write polling, addressing, or broad- cast characters.
			Poll.
		TWX TWX,BSC	Write turnaround sequence. Write CPU-ID sequence.
		BSC	Write ENQ.
	04	2740 SC	Write space, sense (with station
		2260R	control). Write 2848 command.
		83B3 1030	Write FIGS shift.
		WTTA	Write 1. Write WRU.
			Write identification.
			Write padding characters. Write LTRS characters.
	05		Read response to polling.
	06 07	TWX,BSC	Read response to addressing, Read ID response.
	08	1030	Write end-of-addressing character
		1050 2740	after addressing.
		1060	
		2260R BSC	Write response to inquiry,
			Write response to text.
	09	2760	Write EOB. NOP or TIC after poll in a READ
	0,		with SSALST, SSAWLST, AUTOLST,
	0A		or AUTOWLST. Read index (autopoll).
	071		Read response to polling (programmed
	OB	BSC	polling). Read inquiry.
	0C	BSC	Read response to inquiry.
	10 11	2260R	Write at line address. Read or write text.
		2760	Write frame-change characters.
	12		Read skip or TIC for dynamic buffer- ing.
	13	BSC	Write end-of-transparent-text char-
	20		acters. Start-stop read response to text.
	21		All reset commands.
	22 23		Read skip. Write break.
	24		Any command issued during OPEN,
			LOPEN or CLOSE (set address, en- able, disable and set mode).
	25	BSC	Read response to text.
	40-4C 50-53		The last CCW executed was the first Read or Write Text CCW to be exe-
	61-65		cuted in a channel program using dy-
	80-8C		namic buffering. Indicates the final command in the
	90-93		channel program (not necessarily the
	A1-A5		last command executed).

5. DECERRST 29 (1D)	1	DECS IO3	I/O error status flags: SIO resulted in a condition code of 3.
	.1	DECUNDEF	Undefined error condition.
	1	DECERPER	An error condition occurred during an I/O operation initiated by the error recovery routines.
	1	DECDIAGN	Diagnostic write/read operation ended because of error (2701 only).
	1	DECDSABL	Disable command issued to a switched- connected line by error recovery rou- tine because of permanent error on that line.
	xxx		Reserved bits.
6. DECPOLPT			One of the following:
36 (24)			Programmed polling: Address of the current entry in the

Address of the current entry in the polling list.
Autopoll:
Byte 1: Indexed to current entry in polling list.
Byte 2: Address of polling list.
BSC online test:
Address of text data.
BSC extension:
Fields are present only if a sublist is coded for the area and length operands of the READ or WRITE macro instruction that defines the DECB.

# BDAM

0 (0)					
DECSDECE -	DECSDECB – event control block (see note 1)				
	4 (4) DECTYPE - type of I/O request (see note 2)  6 (6) DECLNGTH - length of data				
8 (8) DECDCBAD – address of corresponding DCB					
12 (C) DECAREA – address of data					
16 (10) DECIOBPT – address of IOB					
20 (14) DECKYADR – address of key					
24 (18) DECRECPT – address of block reference field					
28 (1C) DEC DECRSV36 reserved	DECRSV36 DECNAA – address of next address feedback field				
	<u> </u>		31 (1F)		

Notes:			
Flag Field	Bit	Mask Name	Meaning
1. DECSDECB			Event control block:
Byte 1 0 (0)	1	DECBWAIT	Waiting for event completion: Waiting for completion of event, Reserved bits.
Bytes 2-4 1 (1)			Address of request block for the program awaiting event completion.
Byte 1 0 (0)	.1 x.xx xxxx	DECBPOST	After event completion: Event has completed. Reserved bits.
Byte 2 1 (1)	1 .1 1 1 1 1.	DECCCRNF DECCCINV DECCCINV DECCCERR DECCCEOD DECCCUER	Record not found. Record length check. Space not found. Invalid request. Uncorrectable I/O error. End'of data. Uncorrectable error other than I/O error. A READ with exclusive control was not preceded by a WRITE with exclusive control.
Byte 3 2 (2)	.1	DECCCWRI	A WRITE macro instruction was addressed to an input data set.
		DECCCEXS	An extended search was specified with the DCBLIMCT field set to 0.
	1	DECCCNBK	Block requested is not within the
	1	DECCCWDI	data set . A write-by-identification (DI) ad-
	1	DECCCSDK	dressed record zero.  A search-on-key (DK) was specified with the DCBKEYLE field set to zero or without an address for the key.
	1.	DECCCOPT	A macro instruction used an option not set in the DCB.
	1	DECCCKFF	The key for the fixed-length record to be added begins with X'FF'. Reserved bit.
	×		
Byte 4 3 (3) 2. DECTYPE Byte 1 4 (4)	1 .1 .1 1 1 1	DECVERFY DECOFLOW DECEXSRC DECFDBCK DECACTAD DECDYNBF DECRDEX DECRELBA	Reserved byte.  Type of I/O request: Verify. Overflow. Extended search. Feedback. Actual addressing. Dynamic buffering. Read exclusive. Relative block addressing.
Byte 2 5 (5)	1 .1 11	DECKEYS DECBKLNS DECTYPRU	S coded for key addressing. S coded for block length ( RU is suffixed to the type (bits 4 and 5) to indicate the next address can be either a data record or a capacity
	1	DECTYPR	record, whichever occurred first. R is suffixed to the type (bits 4 and 5) to indicate the next data record
	x ]	DECOPRD	address to be specified. Type of operation: READ.
	0 x 1	DECSRKEY	WRITE. Type of search argument: Key.
	0 1. ×	DECWRADD	ID. Add option of write operation. Reserved bit.

#### Device Name Table (DNT)

(CVTQLPAQ, offset X'BC' in CVT, points to the link pack area queue, a series of LRBs. Scan the LRBs for DEVNAMET. Six bytes after DEVNAMET is the address of the DNT.)

The DNT contains all the device names that are in use. The information in this table and in the UCBs is used in the allocation of devices as specified in DD cards.

The number of 12-byte entries in the table. Each device type or group name has one entry. 3 (3)

#### IBM Generated Device Type:

The following 12-byte field is repeated for each device type.

0 (0) Device type (left-justified and padded with blanks to right, if necessary): for example, 2400 indicates a 2400-series Magnetic Tape Drive. 8 (8) Contents same as for UCBTYP field. 11 (B)

# Hear Assigned Group Names

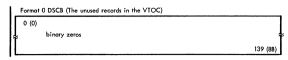
Oser /	Oser Assigned Group Indine:			
0 (0)  Group name (left-justified and padded with blanks to right, if necessary): for example, MAGTAPE.				
8 (8)	Entry for first group name contains a 1; digit increased by 1 for each additional group name.	10 (A) (see note 1)	11 (B) Zero	

# Note:

If one device is associated with the group name, these bits are the xxxx xx... same as bits 0 - 5 of the device class field (byte 3) of the UCBTYP field. If more than one device is associated with the group name, these bits indicate the result of ORing the device class field of the UCBTYP field for each device.

.... ..00 Always zero.

# Format 0 and Format 1 DSCB



Format 1 DSCB (identifier) (Pointed to by JFCBDSCB X'35'; mapped by IECSDSL1; describes

a data set or VSAM da	ta space and the first th	ree extents.)	·
0 (0)			
DSIDSNAM	- data set name in EBC	DIC	;
			43 (2B)
44 (2C)	45 (2D)		
DS1FMTID format 1 identifier	DSIDSSN -	volume serial number of volume on which data	
(X'F1')		votoine on which data	sei lesides
	]		
			51 (33)
			DS1VOLSQ volume sequence
			number (binary)
DC11/C1/C	T 50 (05)		
DSIVOLSQ continued	53 (35)	- binary creation date i	n form udd
00.11111000	DOTERED	binary creation date in	ii ioiiii yaa
E/ (20)	L		59 (3B)
56 (38)	- binary expiration date	in form udd	DSINOEPV - no.
DSTEATER	bilidiy expilation date	in total yaa	of extents, not
			including user label track
60 (3C)	61 (3D)	62 (3E)	- Tradit
DSINOBDB - no. of	reserved		programming system
bytes used in last		20.0.00	code ID in EBCDIC
PDS directory			
	L	1	
Ť			
			75 (4B)
			reserved
		74 (4A)	
		74 (4A)	
	1	82 (52)	
İ			data set organization
			(see note 1)
	81 (51)		
84 (54)	85 (55)	86 (56)	
DSTRECFM	DSTOPTCD	DS1BLKL - Ы	ock length (type F
record format	option code (same	ге	cords), or max blksize
(see note 2)	as DCBOPTCD X'34')	(L	J or V records)
88 (58)		90 (5A)	91 (58)
DS1LRECL -	logical record	DSIKEYL - key	DSIRKP
	length (see note 3)	length (0 - 255)	relative key position
			position

DS1RKP continued	93 (5D) DS1DSIND indicators (see note 4)	94 (5E) DS1SCALO – allocation parameters (see note 5)	
DS1SCALO continued	I	98 (62) DS1LSTAR – address of in data s	of last block written et (form TTRLL)
DS1LSTAR continued	101 (65) DS1TRBAL – bytes remaining on last track used		103 (67) reserved
	105 (69) DS1EXT1 -	description of first exter (see note 6)	nt
			115 (73)
DS1EXT2 - c	description of second e	extent (see note 6)	
	125 (70) DS1EXT3 -	description of third exte (see note 6)	ent
		ſ	135 (87)
DSIPTRDS -	CCHHR of format 2 or	format 3 DSCB if one e	×ists
			139 (8B

Notes:			
Flag Field	Bit	Code	Meaning
1. DS1DSORG			Data set organization:
Byte 1 82 (52)	1 .1 .1 1 1. xx	IS PS DA CX PO U	Indexed sequential. Physical sequential. Direct access. BTAM or QTAM line group. Partitioned. Ummovable: the data contains location-dependent information. Reserved bits.
Byte 2 83 (53)	1 .1 1 1 1	GS TX TQ AM TR	Graphics. TCAM line group. TCAM message queue. VSAM. TCAM 3705. Reserved bits.
2. DS TRECFM 84 (54)	10	F V U T B S	Record format: Fixed length. Variable length. Undefined length. Track overflow. Blocked: may not occur with undefined (I). Fixed length: Standard blocks; no truncated blocks or unfilled tracks. Variable length: Spanned records. ANSI control character. Machine control character. No control character.
			Always zero.
Variab	ength ned length le length unspan le length spanne		Meaning Record length Zero Maximum record length < 32,756 bytes: maximum record length > 32,756 bytes: X'8000'
Flag Field	Bit		Meaning
4. DS1DSIND 93 (5D)	1 1 1 .0 1 .1		Data set indicators: Last volume on which data set resides. Block length is a multiple of 8 bytes. Password is required to read or write. Password is required to write but not to read. Reserved bits.

5. DSISCALO 94 (5E)		Secondary allocation – type of request issued for the initial allocation and to be used for subsequent extensions.
Byte 1 94 (5E)	00	Original request was: In tracks relative to a specific location. No secondary allocation is allowed.
	01	In blocks (physical records).
	10	In tracks.
	11 ;	In cylinders.
	1	For a contiguous extent.
		For the maximum contiguous extent on the volume.
	1.	For the five (or less) largest extents that are greater than or equal to a
	1	specified minimum. In records, to be rounded up to a cylinder boundary.
	xx	Reserved bits.
Bytes 2-4 95 (5F)		Secondary allocation quantity – number of blocks, tracks, or cylin– ders to be requested at end of data set when processing a sequential or partitioned data set.
		•
6. DS1EXT1 105 (69)		Extent description for the first ex- tent (also used in Format 3 and 4 DSCBs).
Byte 0		Data set extent type indicator:
105 (69)	00	Following 9 bytes do not indicate any extent.
	01	Extent contains user's data blocks or
	02	is a prime area (IS data sets) . Extent is an overflow area (IS data
		sets).
	04 40	Extent is an index area (IS data sets).
	40	First extent describes the user label ex- tent.
	80	Extent described is sharing cylinders.
	81	Extent on cylinder boundaries.
Byte 1 106 (6A)		Extent sequence number (M).
Bytes 2-5 107 (6B)		Lower limit of extent (CCHH).
Bytes 6-9 111 (6F)		Upper limit of extent (CCHH),

١.	(Describes the indexe	es of an ISAM data set.	)		
	0 (0) Unique key field X'02'	1 (1) DS22MIND -	starting address of seco index (MBBCCHH)	ond – level master	
	8 (8)				
	DS2L2MEN – CCHHR of last active index entry in second – level master index				
		13 (D) DS23MIND -	address of first track of master index (MBBCCH		
	20 (14) DS2L3MIN -	CCHHR of last active	index entry in third – le	evel master index	
		25 (19) Reserved			
J	7			35 (23)	
	36 (24) DS2LPDT – Id	ast prime data track on	last prime data cylinde	r	
	44 (2C) DS2FMTID format identification (EBCDIC)=X'F2'	45 (2D) DS2NOLEV number of index levels (binary)	46 (2E) DS2DVIND master index for these many tracks	47 (2F) DS21RCYL HHR of first data record on each cylinder	
,	DS21RCYL continued		50 (32) DS2LTCYL – HH of last data track on each cylinder		
	52 (34) DS2CYLOV – no. of tracks of cyl over– flow on each cylin– der	53 (35) DS2HIRIN - highest possible R of high- level index entries	54 (36) DS2HIRPR – highest possible R on prime data tracks (Format F)	55 (37) DS2HIROV – highest possible R on over – flow tracks (Format F)	

56 (38) DS2RSHTR – R of last data record on shared track	57 (39) DS2HIRTI – highest possible R on unshared track of track index	58 (3A) DS2HIIOV - highest possible R for ind ovflw tracks (Fmt F)	59 (3B) DS2TAGDT - no. of records tagged for deletion
DS2TAGDT continued	61 (3D) DS2RORG3 -	no. of READs and WR overflow records during set	
64 (40) DS2NOBYT - no. of b level in		66 (42) DS2NOTRK no. of tracks for highest level index	67 (43) DS2PRCTR no. of records in prime data area
DS2PRCTR continued			71 (47) DS2STIND status indicators (see note 1)
72 (48) DS2CYLAD -	address of first track o	f cylinder index (MBBC	СНН)
			79 (4F)
DS2ADLIN – address	of first track of lowest-	- level master index (M	ввсснн)
		86 (56)	
DS2ADHIN - address	of first track of highest	- level index (MBBCC)	HH)
		address of last record in data area (MBBCCHHR	
	101 (65) DS2LTRAD -	CCHHR of last normal track index on last cy containing prime data	linder
		106 (6A) DS2LCYAD - CCHHR in cyline	of last index entry der index

111 (6F) DS2LCYAD continued DS2LMSAD - CCHHR of last index entry in master index 116 (74) DS2LOVAD - address of last record written in current independent overflow area (MBBCCHHR) 124 (7C) 126 (7E) DS2BYOVL - no. of bytes remaining on DS2RORG2 - no, of tracks remaining in current independent overflow independent overflow area track 128 (80) 130 (82) DS2OVRCT - no. of records in overflow DS2RORG1 - no. of cylinder overflow area areas that are full 132 (84) 135 (87) DS2NIRT - HHR of dummy track index entry DS2PTRDS - address of format 3 DSCB if present (CCHHR) 139 (8B)

Note 1:
---------

71 (47)

Flag Field

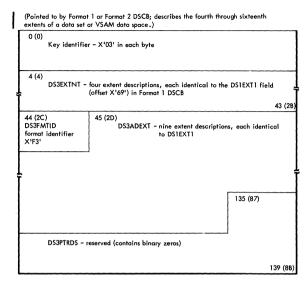
Bit Meaning

DS2STIND Status indicators:

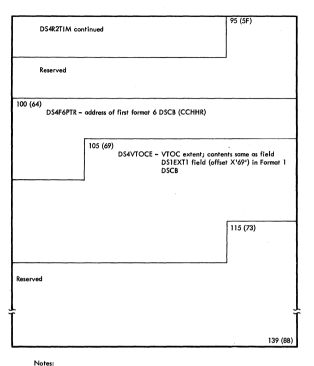
> Key sequence checking is to performed Initial load has been completed

Last block full .... ..1.

. . . . . . . . 1 Last track full Reserved bits x..x xx..



(Describes the extent and contents of the VTOC and volume and device characteristics.) 0 (0) Padding bytes - X'04' in each byte 43 (2B) 44 (2C) 45 (2D) DS4IDFMT - format 4 DS4HPCHR - highest disk address of format 1 identifier X'F4' DSCB (CCHHR) 50 (32) DS4DSREC - no. of available format 0 DSCBs in the VTOC 52 (34) DS4HCCHH - CCHH of next alternate track 58 (3A) 59 (3B) 56 (38) DS4NOATK - no. of alternate tracks DS4VTOCI DS4NOEXT remaining VTOC indicators X'01'=VTOC is one (see note 1) extent 60 (3C) 62 (3E) Reserved DS4DEVSZ - device size (no. of logical cylinders and tracks) 66 (42) DS4DEVTK - no. of available bytes DS4DEVSZ continued on track 68 (44) 70 (46) 71 (47) DS4DEVOV - no. of overhead bytes DS4DEVK - bytes to subtract from DEVOV. DS4DEVEG (see note 2) device indicators DEVI, or DEVL if no (see note 3) key 72 (48) 74 (4A) 75 (4B) DS4DEVTL - device tolerance (equal to DS4DEVDT - no. of DS4DEVDB - no. of 512 x block length) DSCBs that can be PDS blocks that can contained on a track fit on one track 76 (4C) DS4AMTIM - VSAM time stamp (indicates when VSAM data space was created, modified or dumped) DS4AMCAT - VSAM catalog indicator 84 (54) 87 (57) DS4VSIND - VSAM DS4VSCRA - relative track location of indicators the CRA (see note 4) DS4R2TIM - VSAM volume/catalog match time stamp



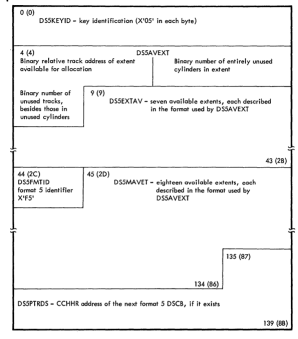
Meaning
VTOC indicators: Either no Format-5 DSCBs exist, or they do not reflect the true status of the volume.
Accurate Format-5 and 6 DSCBs now exist. This volume may contain DOS data sets that OS/VS1 cannot process.
A DADSM function has been prema- turely terminated. Possible VTOC er- rors exist.
Reserved bits.

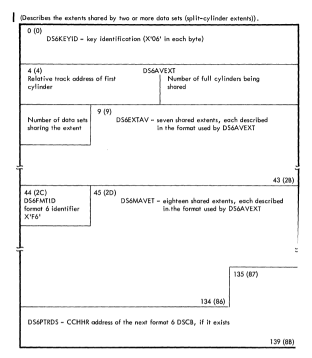
	DS4DEVOV 68 (44)		Overhead bytes for any keyed block on the 2305. If bit 4 of byte X'47' of DSCB4 is set to 1, this field (DS4DEVOV) is a two-byte field containing a binary count of the num- ber of bytes occupied by the count field, gaps, and check bytes of a keyed record.
			If bit 4 of byte X'47' is zero, this field (DS4DEVOV) consists of the following subfields:
	DS4DEVI (1 byte) 68 (44)		Number of bytes (overhead) occupied by the count field, gaps, and check bits of a keyed record that is not the last record on a track.
	DS4DEVL (1 byte) 69 (45)		Number of bytes (overhead) occupied by the count field, gaps, and check bits of a keyed record that is the last record on a track.
3.	DS4DEVFG 71 (47)	1	Flag byte: The keyed record overhead field (DS4DEVOV) is used as a 2-byte field to specify the overhead required for a
		1	keyed record. The CCHH of an absolute address is used as a continuous binary value.
		1.	The CCHH of an absolute address is used as four separate binary values.
		1	A tolerance factor must be applied to all but the last block of the track.
		xxxx	Reserved bits.
4.	DS4VSIND		VSAM indicators:
	84 (54)	1	A VSAM catalog references this volume.
		.1	The VSAM data sets on this volume are unuseable because an MSS CONVERTV command has not

..xx xxxx

completed successfully for this volume.
Reserved bits.

(Describes the space on a volume that has not been allocated to a data set or to VSAM (available space)).





## **Event Control Block (ECB)**

The ECB is used for communication between various components of the control program, as well as between processing programs and the control program. An ECB is the subject of WAIT and POST macro instructions.

-	or Warr und 1001 indelo marocrions.			
	+0 (0)	+1 (1)		
	(see note 1)	(see note 2)		
		bit 31		
	w C	(see note 3)		

#### Notes:

Awaiting completion of an event:
 W - Waiting for completion of an event.
 After completion of an event:
 C - The event has completed.
 xxxxxx Completion code.

One of the following completion codes appears at the completion of a channel program:

Access Methods Except BTAM, TCAM, BDAM, BISAM, BSAM, and VTAM

- 7F Channel program has terminated without error. (CSW contents useful.)
- 41 Channel program has terminated with permanent error. (CSW contents useful; CCW address may be useful or zeros.)
- 42 Channel program has terminated because a direct-access extent address has been violated. (CSW contents do not apply.)
- 43 I/O ABEND condition occurred for error transient loading task. (CSW contents do not apply.)
- 44 Channel program has been intercepted because of permanent error associated with device end for previous request. The intercepted request may be reissued. (CSW contents do not apply.)
- 48 Request element for channel program has been made available after the channel program has been purged. (CSW contents do not apply.)
- 4B One of the following errors occurred during tape error recovery processing:
  - The CSW command address in the IOB was zeros.
  - An unexpected load point was encountered. (CSW contents do not apply..)
- 4F Error recovery routines have been entered because of direct-access error but are unable to read home address or record 0. (CSW contents do not apply.)

## BTAM

- Completed normally.
- 41 Completed with an I/O error.
- 44 I/O request rejected.
- Enable command halted, or, I/O operation purged. 48

### BSAM/TCAM

- Normal completion (work unit in work area).
- 70 The SETEOF macro was issued in the message command program (no work unit in work area).
- 5E TCAM quick closedown has begun. Request is rejected.
- 5C Congested destination message queue data set (write only).
- 58 Sequence error.
- 54 Invalid message destination.
- 52 Work area overflow.
- 51 1) READ issued with a POINT macro to retrieve an entire queue; message incomplete on queue.
  - 2) Associated TPROCESS queue has been disabled by TCAM because the queue was inactive during a complete reuseable disk cycle.
- 50 Message was not found when READ was issued in conjunction with POINT to retrieve a message.
- 48 Request element for channel program has been made available after it has been purged. (CSW contents do not apply.)
- 41 Channel program terminated with permanent error. (CSW status bytes useful; CCW address may be useful.)
- 40 Data is on read - ahead queue.
- \*02 End - of - queue condition (not end - of - file).
- \*01 Read - ahead queue empty, but destination queue not empty.

## BDAM and BISAM

40 Event has completed. See Data Event Control Block description for completion code information.

# VTAM

- Event has completed. See VTAM Macro Language Reference for a description of additional completion information for VTAM.
- Awaiting completion of an event: 2.

Request block address

After completion of the event:

Zeros, or remainder of completion code.

Events table processing:
Address of the EVENTS table.

If bits 0 and 31 are both on, this ECB is associated with an 3. EVENTS table.

> \*Not the result of a POST. You must issue a WAIT to determine if the event has completed. OS/VS TCAM Programmer's Guide explains these codes more fully.

(Pointed to by register 1 upon entry to ENQ/DEQ)

.1.. ....

..1. ....

.... 1...

.... .111 .....11 .... ..1.

-4 (-4) Ac	-4 (-4) Address of TCB					
0 (0) LISTEND element in (see note 1		1 (1) LMINOR - length of minor resource (0 if GENERIC = YES, ALL, or COND)	2 (2) PARMCDS parameters (see note 2)	3 (3) Return code		
4 (4) Ac						
8 (8) Ad	ddress of m	ninor resource name (0	if GENERIC = YES, AL	L, or CCND)		
12 (C)	12 (C) Pointer to UCB address (for RELEASE macro)					
	15 (F)					
Notes:	Notes:					
Flag <u>Field</u>	Bit	<u> </u>	eaning			
1. LISTEND 0 (0)	1	N. 1 SA .11. G .10. G .01. G	st entry in parameter li o directed ENQ/DEQ o VVE = YES specified for ENERIC = ALL specified ENERIC = COND specified ENERIC = YES specified rected ENQ/DEQ.	r generic DEQ. ENQ. for DEQ. ied for DEQ.		
2. PARMCDS 2 (2)	1		ared request.			

Request is for a resource known to the system. Request is for a resource known across systems.

System-must-complete is requested.

Step-must-complete is requested. Request is for reserved resource. Request is for resource of this job-step.

RET =TEST, RET =USE. RET =CHNG.

RET = HAVE.

(Pointed to by ACBEXLST, offset X'24' in ACB; mapped by IFGEXLST)

The exit list contains addresses of user exit routines associated with a particular VSAM data set or VTAM application, together with flags giving information about each exit routine. Supply the information in the EXLST macro instruction.

The length of the exit list varies according to the exits specified. The following table gives the minimum length when the corresponding exit is specified, and the purpose of each exit.

Exit	Length	Purpose
EODAD	10 bytes	For special processing when the end of a data set is reached by sequential access.
SYNAD	15 bytes	For analyzing physical errors.
LERAD	20 bytes	For analyzing logical errors.
SCIP (VTAM)	25 bytes	For processing when session control input is received.
LOGON (VTAM)	30 bytes	For processing user LOGON requests to an application.
JRNAD (VSAM)	35 bytes	For journalling as data records are processed.
DFASY (VTAM)	35 bytes	For processing when data flow asynchronous input is received.
OPENAD	40 bytes	For special processing when the ACB is being opened.
RESP (VTAM)	40 bytes	For processing when a response is received.
LOSTERM (VTAM)	45 bytes	For special processing when a terminal is lost by an application.
RELREQ (VTAM)	50 bytes	For special processing when a terminal held by an application is required by another application.
ATTN (VTAM)	60 bytes	For handling an unsolicited attention interrupt coming from a terminal held by an application.
TPEND (VTAM)	65 bytes	For special processing by an application when VTAM is closing down

The control block layout below shows the EXLST as it exists when you code IFGEXLST AM=VTAM. If you don't code AM=VTAM, the macro stops at X'27' following field EXLOPNP.

0 (0) EXLID exit list ID=X'81'	1 (1) EXLSTYP exit list subtype (see note 1)	2 (2) EXLLEN/EXLLEN2 - I	ength of exit list
4 (4) Reserved	5 (5) EXLEODF - EODAD description	6 (6) EXLEODP - EODAD e	xit address
1	(see note 2)		
EXLEODP continued		10 (A) EXLSYNF - SYNAD description (see note 3)	11 (B) EXLSYNP - SYNAD exit address
EXLSYNP continued			15 (F) EXLLERF - LERAD description (see note 4)

16 (10) EXLLERP - LERAD exit address				
20 (14)	21 (15)			
EXLSCIPF - SCIP description X'80' = exit present	EXLSCIPP - SCIP exit	EXLSCIPP - SCIP exit address		
EXLSCIPP	25 (19) EXLLGNF-LOGON	26 (1A)		
continued	description X'80'= exit present	EXLLGNP - LOGON	l exit address	
EXLLGNP continued		30 (1E) EXLJRNF/EXLDFASF JRNAD/DFASY description (see note 5)	JRNAD/DFASY exit address	
EXLJRNP/EXLDFASI	onfinued?		35 (23) EXLOPNF/EXLRESPF OPENAD/RESP description (see note 6)	
36 (24) EXLOPNP/EXLI	respp - Openad/resp	exit address		
40 (28)   41 (29)				
EXLNLGNF - LOSTERM description X'80' = exit present	EXLNLGNP - LOSTERM exit address			
	45 (2D)	46 (2E)		
EXLNLGNP continued	EXLRLRQF-RELREQ description X'80' = exit present	EXLRLRQP - RELREQ	exit address	
		50 (32)		
EXLRLRQ P continued		Reserved		
52 (34) Reserved			55 (37) EXLATTNF-ATTN entry description X'80'= exit present	
56 (38)				
EXLATTNP - ATTN exit address				
60 (3C)	61 (3D)			
EXLTPNDF-TPEND description X'80'= exit present	EXLTPNDP - TPEND	exit address		
EXLTPNDP continued				

Notes:			
Flag Field	Bir	Mask Name	Meaning
1. EXLSTYP 1 (1)	0010 0000 0001 0000 0001 0001 0000 0000	EXLSVTAM EXLSVSAM EXLSVRP EXLSUB	Exit list subtype: VTAM. VSAM. VRP. Exit list.
2. EXLEODF 5 (5)	1 .1	EXLEODS EXLEODA EXLEODK	EODAD entry description: EODAD exit present. EODAD exit active. EXECOP points to the name of the EODAD exit routine. Reserved bits.
3. EXLSYNF 10 (A)	1 .1	EXLSYNS EXLSYNA EXLSYNK	SYNAD entry description: SYNAD exit present . SYNAD exit active . EXLSYNP points to the name of the SYNAD exit routine . Reserved bits .
4. EXLLERF 15 (F)	1 .1	EXLLERS EXLLERA EXLLERK	LERAD entry description: LERAD exit present. LERAD exit active. EXLLERP points to the name of the LERAD exit routine. Reserved bits.
5. EXLJRNF 30 (1E)	1 .1	EXLJRNS EXLJRNA EXLJRNK	JRNAD entry description: JRNAD exit present. JRNAD exit active. EXLJRNP points to the name of JRNAD exit routine. Riserved bits.
EXLDFASF 30 (1E)	1	EXLDFASS	DFASY entry description: DFASY exit present. Reserved bits.
6. EXLOPNF 35 (23)	1 .1 1	EXLOPNS EXLOPNA EXLOPNK	OPENAD entry description: OPENAD exit present. OPENAD exit active. EXLOPNP points to the name of the OPENAD exit routine. Reserved bits.
EXLRESPF 35 (23)	1 .xxx xxxx	EXLRESPS	RESP entry description: RESP exit present. Reserved bits.

# Fixed Low Core (FLC)

# (Mapped by IHAFLC)

This macro maps System/370 low storage hardware assignments 0 – 512 (X'00' – X'200').

0 (0)	At IPL: FLCIPPSW - IPL PSW After IPL: FLCRNPSW - restart new PSW
8 (8)	At IPL: FLCICCWI - IPL CCWI After IPL: FLCROPSW - restart old PSW
16 (10)	At IPL: FLCICCW2 - IPL CCW2 After IPL: FLCCVT - address of CVT (4 bytes), followed by reserved (4 bytes)
24 (18)	FLCEOPSW – external old PSW
32 (20)	FLCOPSW – SVC old PSW
40 (28)	FLCPOPSW - program - check old PSW

48 (30)	FLCMOPSW - machine - check old PSW
56 (38)	FLCIOPSW - I/O old PSW
64 (40)	FLCCSW – channel status word
72 (48)	FLCCAW - channel address word
76 (4C)	FLCCVT2 – address of CVT (used by dump routines)
80 (50)	FLCTIMER - timer
84 (54)	FLCTRACE – address of trace table header
88 (58)	FLCENPSW - external new PSW

96 (60) FLCSNPSW	' - SVC new PSW				
104 (68) FLCPNPSW	- program – check nev	v PSW			
112 (70) FLCMNPSV	V – machine – check ne	ew PSW			
120 (78) FLCINPSW - I/O new PSW					
128 (80) reserved					
132 (84) reserved -	set to zero	134 (86) FLCEICOD - external interruption code			
136 (88) reserved - set to zero	137 (89) FLCSVILC X'06' = SVC ILC	138 (8A) FLCSVCN - SVC interruption code			
140 (8C) reserved - set to zero	141 (8D) FLCPIILC X'06' = program check ILC	142 (8E) FLCPICOD - program interruption code			
144 (90) FLC reserved – set to zero	eserved – set to FLCTEAA – translation exception address				

148 (94) reserved - set to zero	149 (95) FLCMCNUM monitor class number	150 (96) FLCPERCD program event recording code	151 (97) reserved - set to zero	
152 (98) FLC reserved - set to	PER FLCPERA ~ PER addre	ess		
zero				
156 (9C) reserved - set to zero	157 (9D) FLCMTRCD - monitor code			
160 (A0) reserved				
			167 (A <i>7</i> )	

# Machine Check Logout Area (FLCMCLA)

```
168 (A8)
        FLCCHNID - channel - ID
              FLCIOEL
172 (AC)
reserved
                    FLCIOELA - I/O extended logout (IOEL) pointer
176 (BO)
       FLCLCL - limited channel logout (ECSW)
180 (B4)
       reserved
               FLCIOA
184 (B8)
                     FLCIOAA - I/O address
reserved
188 (BC)
       reserved
                                                                       231 (E7)
```

232 (E8) FLCMCIC -	machine – check interruption code	
		I
•		
240 (F0) reserved		
248 (F8) FLC	FSA	
reserved - set to zero	FLCFSAA – failing storage address	
050 (50)		
252 (FC) FLCRGNCD	- region code	
256 (100) FLCFLA - fi	ixed logout area	
<b>;</b>	•	351 (15F)
352 (160)		331 (131)
FLCFPSAV -	- floating point register save area	Ť
384 (180)		383 (1 <i>7</i> F)
	– general register save area	<u>†</u>
		447 (1BF)
448 (1C0) FLCCRSAV	– control register save area	Ţ
		511 (1FF)

# Free Queue Element (FQE)

(The FQE is pointed to by the boundary box for a system task TCB, or by the FQE describing the next higher free area within the partition, or by the PQA boundary box for a partition.

0 (0)	FQEPTR – address of the FQE describing the next lower free area in virtual storage or PQA, or zero if last FQE	
4 (4)	FQELNGTH – number of bytes in the described free area	_
ĺ	7 (7)	)

# Gotten Queue Element (GQE)

(Pointed to by TCBGQE, offset X'D8' in TCB, or by a previous GQE.)

0 (0) Address of next GQE on the queue (zero if last GQE)			
4 (4)			
Address of	area of obtained storage		
8 (8)	9 (9)		
Subpool from which	Number of bytes in the obtained storage		
storage was obtained			
12 (C)			
Reserved			
ł			

# Interruption Control Block (ICB)

(Pointed to by IOBCICB, offset X'-8' in IOB)

The ICB is created by OPEN routines when chained channel program scheduling is being performed. It is used by the access methods and is always pointed to by an IOB or by another ICB.

0 (0) ICBICBA – link address: address of next ICB. The last ICB points to the first ICB.						
4 (4) ICBECB - even	4 (4) ICBECB – event control block					
8 (8) ICBFLAG1 flag byte (see note 1)	9 (9) ICBFLAG2 flag byte (see note 2)	10 (A) ICBSENSO first device dependent sense byte	11 (B) ICBSENS1 second device dependent sense byte			
cł	nannel program segmen	ted upon completion of t.	this			
16'(10) ICBFLAG3 I/O supervisor device dependent flags  17 (11) ICBCSW - low- order seven bytes of the last CSW (channel status for this request)						
24 (18)  ICBSTART – address of the channel program to be executed						
28 (1C) ICBINCAM – tape: constant used to increment block count DASD: always zero  30 (1E) ICBINDIC X'80'=EOT or reflective spot sensed with read or write error						
32 (20) ICBSEEK (DASD only) No. of DEB extent   Seek address for this I/O request   To be used for this request (first is zero)   39 (27)						

_	_	_	

	Notes:		
	Flag Field	Bit	Meaning
1	. ICBFLAG1		Flag byte 1:
	8 (8)	00	No chaining,*
		01	Command chaining.*
		10	Data chaining.*
		11	Both command and data chaining.*
		1	Error routine in control.
		1	Device is to be repositioned.

.... 1...

Cyclic redundancy check (CRC) needed (tape only).

Flag Field	Bit	Meaning
	1	Exceptional condition. If this bit is on after control has been returned from the error routine, the error is considered permanent.  IOB unrelated flag (i.e., nonsequential).  RESTART.  START.
* Chained ch perform its		scheduling does not depend on these bits to
ICBFLAG2 9 (9) 1 1		Flag byte 2: Halt I/O has been issued. Sense will not be performed until the device is free. 108 has been purged. Home address (R0) record is to be read. I/O supervisor error correction flags. QSAM error recovery routine is in control for a 2540 Card Punch with three buffers.

2.

# Input/Output Block (IOB)

(Mapped by IEZIOB; pointed to by DCBIOBA, offset X'44' in DCB)

The IOB is the communication medium between a routine that requests an I/O operation and the I/O supervisor. All the information required by the I/O supervisor to execute an I/O operation is contained in the IOB, or is pointed to by the IOB.

The IOB format falls into three segments whose use varies mainly by access method:

## Prefix

- QSAM, BSAM, BPAM chained scheduling
- QSAM, BSAM, BPAM normal scheduling
- BDAM GAM, QISAM

Standard Fields (all access methods)

### Extension

- Direct access storage devices
- BTAM
- BISAM
- GAM
- QISAM
- BDAM
- VSAM
- VTAM
  3540 Diskette I/O Unit Access Method

## QSAM, BSAM, BPAM Chained Scheduling Prefix

	go, my bo my broad contracting from					
-16 (-10) IOBCFLG1 I/O indicators (see note 1)	-15 (-F) IOBRSV05 reserved	-14 (-E) IOBCINOP - off- set to last I/O instruction for input in ICB	-13 (-D) IOBCONOP - off- set to last I/O instruction for output in ICB			
-12 (-C) IOBCECI	-12 (-C) IOBCECB - ECB used by BSAM or QSAM					
-8 (-8) IOBCICB – address of first ICB on the ICB queue						
-4 (-4) IOBCNOPA – address of the NOP command at the end of the queue						
-1 (-1)						

QSAM, BSAM, BPAM Normal Scheduling Prefix					
-8 (-8) IOBNIOBA IOBNFLG1 flag byte IOBNIOBB - address of next IOB prefix associated with one particular DCB; the IOBs are chained sequentially					
-4 (-4) IOBNECB - ECB used by QSAM to indicate the status of an I/O event -1 (-1)					

## BDAM Prefix

-8 (-8) IOBDQADA IOBDEQIN dequeue loop indicator (see note 3)	IOBDQADB - address of the other IOB referred to in IOBDEQ (offset X'-8')
47.4	

-4 (-4)

IOBSWAP – address of the segment work area used by this IOB to read or write a record of a format VS data set

-1 (-1)

# GAM, QISAM Prefix

Notes:

-4 (-4)

IOBGQECB - GAM: ECB that is within the first IOB only
- QISAM: ECB used to indicate status of an I/O event
-1 (-1)

	Flag Field	Bit	Mask Name	Meaning
1.	IOBCFLG1 -16 (-10)	1	IOBPTST IOBABAPP IOBRSTCH	I/O indicators: NOTE or POINT operation is in progress. Error has been processed once by abnormal-end appendage routine. Restart channel.
		i	IOBPCI	Program-controlled interruption has occurred. Reserved bits.
2.	IOBNFLG1 -8 (-8)	1 .1 .1.i	IOBPRTOV IOBWRITE IOBREAD IOBUPDAT	Flag byte: PRTOV has occurred. A WRITE operation is in progress. A READ operation is in progress. The block is to be updated if the
		1	IOBBKSPC	OPEN parameter is UPDAT. IOB being used for backspace, control, or NOTE/POINT operation.
		1	IOBSPAN	QSAM locate mode, logical record interface, UPDATE processing of spanned records: The record currently being processed has more than one segment.
		1.	IOBUPERR	Update channel program has been split into two parts.
		1	IOBFIRST	This is the first IOB on the chain.
3.	IOBDEQIN -8 (-8)	1	IOBDEQ	Dequeue look indicator: This IOB is using a track that was dequeued by another IOB, which is now waiting to dequeue another track. The other IOB enqueued on two or more tracks in order to find space in which to write/add a spanned record. The other IOB remained enqueued until it either wrote the record or determined that there was enough contiguous free space on the tracks to contain the record. After the other IOB dequeued the current track, the dequeueing was interrupted by the need of this IOB for the current track. Reserved bits.

	Standard Section					
[	0 (0) IOBFLAG1 IOBFLAG2 flag byte (see note 1) (see note 2)		2 (2) IOBSENSO sense byte (see note 3)	3 (3) IOBSENS1 sense byte (device dependent)		
	4 (4) IOBE IOBECBCC completion code (appears in first byte of ECB)	ECBPT  IOBECBPB - address of ECB (BSAM/BPAM: ECB is in DECB QSAM: ECB is in QSAM IOB Prefix)				
1	8 (8) IOBFLAG3 I/O supervisor flags	9 (9)  IOBCSW – low-order seven bytes of last CSW that reflects the status for this request				
		or		15 (F)		
١	8 (8) IOBFL3 3890 or 3800 status byte (see note 4)	IOBCMDA -	command address and s CSW (3890), composed command address (3 byt tatus bits 32 - 47 (2 byt	d of res) and		
			BCSW			
	16 (10) IOBSTA IOBSIOCC - bits 2 & 3 contain condition code from SIO for event	IOBSTRTB - ad	dress of channel progra ecuted	m to be		
20 (14) IOBDCBPT IOBFLAG 4 (see note 5) IOBDCBPB - address of DCB			ddress of DCB associate	ed with this IOB		
	24 (18) IOBRESTR IOBREPOS   IOBRSTRB - (see note 7) command   (see note 6)					
	28 (1C) IOBINCAM/IOBBTA IOBFL4/IOBCRDCC/	.MF - (see note 8) (IOBCRILC	30 (1E) IOBERRCT	- number of temp. errors during retry 31 (1F)		
•	Notes:					
	Flag	Mask				

	Notes:			
	Flag Field	Bit	Mask Name	Meaning
1.	IOBFLAG1 0 (0)	1 .1 1 1	IOBDATCH IOBCMDCH IOBERRTIN IOBRPSTIN IOBCYCCK IOBFCREX IOBIOERR	Flag byte 1: Data byte 1: Data chaining used in channel program. Command chaining used in channel program. Error routine is in control. Device is to be repositioned. Tape: Cyclic redundancy check needed. DASD: FETCH command retry exit. Exceptional condition. After the error routine returns and this bit is on, the error is considered permanent.

	Notes:				
	Flag		Mask		
	Field	Bit	Name	Meaning	
			IOBUNREL	IOB unrelated flag (non-sequential).	
			IOBRSTRT	RESTART address in IOB to be used.	
				START.	
2.	IOBFLAG2			Flag byte 2:	
٠.	1 (1)	1	IOBHALT	HALT I/O has been issued by SVC purge	
				routine.	
		.1	IOBSENSE	Sense will not be performed until the device is free.	
		1	IOBPURGE	IOB has been purged to allow I/O	
		1	IOBRDHA0	activity to quiesce. Home address (RO) record is to be	
		1	IOBALTTR	read. Seek command not needed. No test for out-of-extent. An	
			IOBSKUPD	alternate track is in use.	
		1	IOBSKUPD	Seek address is being updated. Cylinder end or file mask violation	
				has occurred.	
		1.	IOBSTATO	Device end status has been ORed with	
		1	IOBPNCH	channel end status (graphics devices). QSAM: Error recovery in control for	
				a 2540 Card Punch with three buffers.	
				BTAM: RESETPL macro instruction	
				was used.	
3.	IOBSENS0			First sense byte (device dependent):	
	2 (2)	1	IOBSNSC9	Channel 9 sensed in carriage tape.	
		xxxx xxx.		Device dependent bits.	
4.	IOBFL3			Status error counts for 3890	
	4 (4)	_		Magnetic Character Reader:	
		1	IOBCCC IOBICC	Channel control check error count. Interface control check error count.	
		1	IOBCDC	Channel data check error.	
		1	IOBACU	Attention/control unit error.	
		1	IOBCNC	Chain check error.	
		1	IOBMSG IOBICL	Message flag. Incorrect length error.	
			IOBLOG	Logout flag.	
1				3800 status bits:	
1		1	IOBSDR	Statistics-only flag.	
1		1	IOBASG	Message flag. JES has detected a paper jam;	
ì		••••	100074111	3800 will suppress its "intervention	
1		_		required" message.	
i		1 xxxx	IOBLOG	Logout flag. Reserved bits.	
5.	IOBFLAG4 20 (14)	1	IOBGDPOL	Reenter SIO appendage (OLTEP guaranteed device path).	
	20 (14)	1	IOBPMERR	VTAM should be posted with a perma-	
				nent I/O error because all alternate	
				paths to the 3705 Type III Channel Adapter have been tried.	
				,	
6.	IOBREPOS			error correction (meaningful only if bit	
	24 (18)	3 in IOBFLA		FSR, ERG) is required to	
		reposition or		1 3N, ENC) is required to	
_					
7.	IOBRSTRB		6 (PURGE) - qu		
	25 (19)			the purge chain.	
		(For last IOB in chain, byte 4=X'FF'.)			
		During I/O	supervisor write	- to-operator routine control:	
		CCHH part	of the address o	f a defective track.	

Any device:

Address of the channel program used to correct an error condition.

After I/O error correction:

If a channel program is restarted through a CCW other than the one pointed to by the IOBSTART field, its address is here.

Ν			

	1101001					
	Flag Field	Bit	Mask Name	Meaning		
8.	IOBINCAM	CAM QSAM, BSAM, EXCP:				
	28 (1C) 2 bytes	Normal scheduling: value used to increment block count field in DCB for magnetic tape. Chained scheduling: zeros. QSAM, BSAM (printer and cord punch):				
			haracter is pres	CCW, when an ANSI ent and no data is		
	IOBBTAMF 28 (1C)	1	IOBPRMER	Flag byte for BTAM: SAD or ENABLE issued by OPEN resulted in		
	1 byte	.1	IOBINUSE	a permanent I/O error. This IOB is currently being used by		
		1.	IOBRFTMG	an I/O operation. A request-for-test message was received from a remote 3270 Display Station.		
		1 xx xx	IOBOLTST	Line is under online test operation. Reserved bits.		
	IOBRSV 19 29 (1D) 1 byte			Reserved		
	IOBFL4 28 (IC) 1 byte	1 .1 1 1 1	IOBOVR IOBREJ IOBDCK IOBBUS IOBEQP IOBENT	Sense error counts for 3890 Magnetic Character Reader: Overrun error. Command reject error. Data check error. Bus-out error. Equipment check error. First time entry switch. Reserved bits.		
	IOBCRDCC Data check error count (optical reader) . 28 (IC) I byte			ical reader).		
	IOBCRILC 29 (1D) 1 byte	Incorrect len	igth error count	(optical reader)		

# Direct Access Extension

```
32 (20)

IOBSEEK – a seek address used with a channel program
(MBBCCHHR)

39 (27)
```

# BTAM Extension

32 (20) IOBUCBX – UCB index to locate UCB address in DEB	33 (21) IOBWORK	– work area used by er and online terminal	
		38 (26) IOBRCVPT received ACK-0 or ACK-1	39 (27) IOBSNDPT sent ACK-0 or ACK-1
40 (28)	W – CCW area used by I	STAM orrer receivery re-	tinos
₽ IOBERCE	W - CCW dred used by I	Train end recovery loc	*
	:		47 (2F)
48 (30)	- error recovery field u	and has the DTANA	1
₹ IOBERINE	recovery routines	sed by the brain error	₩
			63 (3F)
64 (40)			Ì
↓ IOBCPA -	channel programs area terminal and options)	(length of field depends	on ≱
			71 (47)

# **BISAM Extension**

40 (28)  IOBCCWAD — fixed-length records: address of first CCW of channel program variable-length records: address of buffer, if dynamic buffering specified, after READ KU				
44 (2C) IOBINDCT flag byte (see note 1)	45 (2D) IOBUNSQR flag byte (see note 2)	46 (2E) IOBAPP appendage code (see note 3)	47 (2F) IOBASYN asynchronous routine code (see note 4)	
48 (30) IOBFCHAD IOBCOUNT write check counter IOBFCHNB - forward chain address				
52 (34) IOBBCHAD – backward chain address				
55 (37)				

# Notes:

Flag Field	Bit	Mask Name	Meaning
1. IOBINDCT 44 (2C)	1 .1	IOBDEQCP IOBUNSCH IOBOVPTR	Flag byte: Dequeue channel program from queue. Unscheduled queue. DCBMSWA (offset X'40' in DCB) points to overflow record key followed by data.
		IOBKEYAD	DECBAREA (offset X'C' in DECB) + 6 points to overflow record data.
	0	IOBRETAD	DCBMSWA (offset X'40' in DCB) + 8 points to overflow record key. DECBKEY (offset X'14' in DECB)
	1 0 xxx.	IOBCHNNL	points to overflow record key. Abnormal channel end has occurred. Normal channel end has occurred. Reserved bits.
2. IOBUNSQR 45 (2D)		IOBCPBSY IOBNTAV1 IOBNTAV2 IOBKNWR	Reason for unscheduled queue: Channel program CP1 or CP2 is busy. No CP4, CP5, or CP6 available. No CP7 available. WRITE KN is in effect (unscheduled IOB is for WRITE KN). WRITE KN is in effect (unscheduled IOB is for READ or WRITE KN). Reserved bits.
3. IOBAPP 46 (2E)	xxx		Appendage code:

READ or WRITE K:

Both normal and abnormal channel end conditions. Code

- Completion of CP4-5-5W for READ. Completion of CP4-5-5W for WRITE. Completion of CP 7 or 7W. Completion of CP1 or CP2. 0
- i

- Completion of CP6 or 6W.
  Completion of CP5W for write check-
- ing after WRITE.

## WRITE KN:

Both normal and abnormal channel end conditions. Code

- 'n
- Q 10
- 11
- Completion of CP1 or CP2.
  Completion of CP10.
  Completion of CP10A for true insert.
  Completion of CP10B for true insert.
  Completion of CP10B for addition to end of data set
- Completion of CP14 for set-ups 1, 2, and 5 (asynchronous routine codes 9, 10 and 13).
- Completion of CP14, for set-ups 3, 4, and 6 (asynchronous routine codes 11, 12, and 14).
- Completion of CP15.
- 15 Completion of CP16 for set-up 2 (search overflow chain for last overflow record in the chain: addition to
- end of data set).
  Completion of CP16 for set-up 3 (search overflow chain for record which logically precedes or is equal to new record to be added: true insertion).

#### Notes:

Flag Field		Mask
Field	Bit	Name

# Meaning

- 17 Completion of CP17 when to be used
- for track index only. Completion of CP17 when used for 18 track index and when its use is to be continued for higher level indices.

  Completion of CP17 when its use is to
- be started or continued for higher level indices.
- Completion of CP9A, CP11A, CP12A, or CP13A. 20
- Completion of CP9B, CP11B, CP12B, or CP13B.
- Completion of CP9C or CP123W.
- 23 Completion of CP10A for addition to end of data set
- Completion of CP12C or CP13C. 24

Asynchronous routine code.

## READ or WRITE K:

The following codes direct control to the proper asynchronous routine for a READ or WRITE K operation.

# Code

- Successful completion of CP4-5-6.
- Do an EXCP.
- Successful completion of CP7.
- Successful completion of CP1 or CP2.
- Unsuccessful completion of CP4-5-6.
  Unsuccessful completion of CP7.
  - Unsuccessful completion of CP1 or CP2.

### WRITE KN:

The following codes direct control to the proper asynchronous routine for a WRITE KN operation. Code

- 1 Scheduled to do an EXCP which could not be done in an appendage routine because a different device (UCB) was involved.
- Scheduled upon the successful or unsuccessful completion of a WRITE KN macro.
- Scheduled to set up and excute CP14 when a record is bumped from a prime data track as a result of a new record being placed on that track (setup 1).
- Scheduled to set up and execute CP14 when a new record is to be added to the end of the data set, the last track is full, and no overflow chain currently exists for the last track (setup 2).
- Scheduled to set up and execute CP14 when a new record is to be added to the end of the data set, the last track is full, but an overflow chain does already exist for the last track (setup 3).
- Scheduled to set up and execute CP14 when a new record is a true insert and it is to go in the middle of an overflow chain (setup 4).

4. IOBASYN 47 (2F)

Nο	tes	:

Flag Field

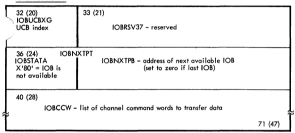
Bit

Mask Name

Meaning

- 13 Scheduled to set up and execute CP14 when a new record is a true insert and it is to become the first record in an already existing overflow chain (setup 5).
- Scheduled to set up and execute CP14 when a new record is a true insert and it has a key equal to that of the key of a record in the overflow chain, which record is marked for deletion. The new record simply replaces the deleted record (setup 6).

#### **GAM Extension**



### QISAM Extension

40 (28)
WIJEXTEN/WIOEXTEN - appendage codes for channel end (see note 5)

#### Note:

5. WIIEXTEN/ WIOEXTEN 40 (28)

Appendage codes for both normal and abnormal channel end conditions:

# Code Meaning

- 0 READ operation was completed. SETL (K or I) operation was 4
- completed. WRITE operation was completed.
- 8
- CHECK operation was completed. 12
- REWRITE operation was completed. 16
- 20 RECHECK operation was completed.

## **BDAM Extension**

40 (28) 42 (2A) OBDBYTR - no. of unused bytes IOBDIÓBS - overall size of IOB remaining on the track

IOBDAYLI	DPLAD		
X'00' = this IOB available	IOBDPLB - add	ress of next IOB i	n pool of IOBs
48 (30) IOBDTYPE type of request (see note 6)	49 (31) IOBDTYP2 type of request (see note 7)	50 (32) IOBSTAT1 flag byte (see note 8)	IOBDSTAT IOBSTAT2 - error code for abnormal completion (POST code in ECB)
52 (34) IOBDCPN	ID – address of location should end	where channel-e	nd program
56 (38) IOBDBYT1	N – number of bytes needed on a track	58 (3A) IOBRS	5V34 - reserved
60 (3C)	to write a new block  R - address of IOB for n	ext I/O operation	to be
64 (40)			
	- reserved		71 (47)
72 (48) IOBDNCR	F – count field for new	block	79 (4F)
80 (50) IOBCHNP	R – channel program use (requested by READ	ed to transfer data	
	(requested by KLAD	J	87 (57)

			8/ (5/)
Notes: Flag		Mask	
Field	Bit	Name	Meaning
6. IOBDTYPE 48 (30)	1	IOBVERFY IOBOVFLO IOBEXTSC IOBEDBCK IOBACTAD IOBDYNBF IOBRDEXC IOBRELBL	Type of request and specified options: Verify. Overflow. Extended search. Feedback. Actual addressing. Dynamic buffering. Read exclusive. Relative block addressing.
7. IOBDTYP2 49 (31)	01		Type of request and specified options: Key address coded as "S". Block length coded as "S". RU is suffixed to the type, indicating that the feedback address in DECNXADR (offset X'15' in DECB) can be the address of either the next data record or the next capacity record, whichever occurs first. R is suffixed to the type, indicating that the feedback address in DECNXADR (offset X'15' in DECB) is the address of the next data record.

Notes:			
Flag Field	Bit	Mask Name	Meaning
	1	IOBRQUST	READ request.
	0	IOBTYPE	WRITE request. Key type.
	0	IOBADDTY IOBRELEX	ID type. Add type. RELEX macro issued.
8. IOBSTAT1 50 (32)		IOBABNRM IOBNEWVL	Flag byte: Abnormal completion. On extended search, the next extent is on a new volume. The ASI routine must issue the EXCP macro; the end-
		IOBSYNCH IOBPASS2	of-extent appendage cannot issue it. Module was entered via SYNCH. On extended search, indicates to the relative block conversion routine that the second pass of a two-pass conversion
	1	IOBENQUE	routine has completed. For exclusive control request, indicates
	1;.	IOBBUFF Iobaddvu	that a record has been enqueued.  A buffer has been assigned to this IOB. IOB being used to add a variable or undefined length record to the data set.
	1	IOBSIORT	Indicates to the dynamic buffering routine that it was entered from, and is to return to, the START I/O appendage module.

#### VSAM Extension

```
40 (28)
          IOBSEEK2 - IOB seek field 2
                                                                                     47 (2F)
48 (30)
         IOBBUFC - address of associated buffer control block
52 (34)
         IOBREADA - address of first read channel program segment that has not been processed
56 (38)
         IOBNEXTA - address of next active IOB
60 (3C)
         IOBRDCHP - address of read channel program
                                                                                     63 (3F)
```

### VTAM Extension

VIAM Extension			
32 (20) IOBER IOBUCBXV - UCB index, or IOBRTYPE - OBR record type	RCT IOBERCTA – address of counters for SIO and temporary errors		
36 (24) IOBN IOBNAMSZ size of terminal name	IAME  IOBNAMEA – address of terminal name	,	
40 (28)  IOBMDREC – address of record being passed to miscellaneous data recorder			
44 (2C) IOBRCD – address of queue of OBR records passed from 3705			
48 (30) IOBSENSV sense byte save area	49 (31) IOBCSWSV - save area for last 7 bytes of CSW		
		55 (37)	

### 3540 Diskette I/O Unit Extension

32 (20) IOBSKADR - 3540 seek address			
and the second second	- must IOBSKSS sector number		
	KTT IOBSK0 -		

## Interruption Queue Element (IQE)

0 (0) Reserved	IQELNK - address of next IQE on IQE queue	
4 (4) IQEPARAM	- parameter to be passed to the asynchronous exit routine	
8 (8) Reserved	IQEIRB – address of IRB to be scheduled because of this request	
12 (C) Reserved	IQETCB – address of TCB with which this request is associated	
		15 (F)

#### Job File Control Block (JFCB)

(Mapped by IEFJFCBN LIST = YES)

A JFCB is constructed for each ddname specified in a job step. It is written on auxiliary storage by job management routines. The JFCB is brought into virtual storage when a DCB with the corresponding ddname is opened. Information in a JFCB may be modified during OPEN.

```
0 (0)
       JFCBDSNM - data set name, or
       JFCBQNAM - process queue name specified by QNAME, (8 bytes), followed
                     by reserved (36 bytes) TCAM only
                                                                             43 (2B)
44 (2C)
        JFCBELNM - type of area for IS data set, or member name or relative
                     generation number, or
        JFCIPLTX - module name of network control program (TCAM)
                                                                             51 (33)
52 (34)
                      53 (35)
                              JFCBDSCB - TTR address of format 1 DSCB on
JFCBTSDM - job
mat/data mat inter-
                                          first volume of the data set
face (see note 1)
56 (38)
        JFCFCBID - forms control buffer image identification (3211),
                  - data protection image identification (3525 with read and print), or
                  - format record ID (3886)
                               _ _ _ or _
56 (38)
        JFCBFRID - FRID specified as subparameter of the DCB
                   specified in the DD statement
56 (38)
                                           58 (3A)
JFCAMCRO - VSAM checkpoint/
                                           JFCAMSTR - number of strings
             restart options
60 (3C)
                                           62 (3E)
JFCBADBF - number of data buffers
                                           JFCNLREC - logical record length (VSAM)
64 (40)
                                                                 67 (43)
                                           66 (42)
JFCVINDX - Mass Storage Volume Control
                                           JFCBLTYP
                                                                 IECROTTR/
             volume selection index (MSS)
                                           label type
                                                                 JFCBUFOF
                                           (see note 2)
                                                                 (see note 3)
68 (44)
                                           70 (46)
JFCFUNC - 3525 functions (see note 4) or
                                           JFCBVLSQ - volume sequence number
JFCBFLSQ - continuation of
            JFCBOTTR/file seq. no.
72 (48)
        JFCBMASK - data management mask (see note 5)
                                                                             79 (4F)
```

80 (50) JFCBCRDT – data set creation date (ydd)			83 (53) JFCBXPDT – data set expiration date (ydd)
JFCBXPDT o	ontinued	86 (56) JFCBIND1 indicator byte (see note 6)	87 (57) JFCBIND2 indicator byte (see note 7)
88 (58) JFCAMPTR -	- address of AMPBLK fo	r additional VSAM pare	ameters
88 (58) JFCBUFRQ/ JFCBUFNO - no. bufs for line/data set	89 (59) JFCBGNCP/ JFCBFALN/ JFCBFTEK (see note	90 (5A) JFCBUFL - buffer ler	igth
92 (5C) JFCEROPT error options (see note 9)	93 (5D) device character– istics (see note 10)	94 (5E) JFCDEN – tape density (see note 11)	95 (5F) JFCLIMCT – BDAM search limit
96 (60) BDAM: continued  JFCTRKBL – previous track balance for MOD data set		98 (62) JFCDSORG – data set organization (see note 12)	
100 (64) JFCRECFM JFCOPTCD record format (see note 13)  101 (65) JFCOPTCD option codes (see note 14)		102 (66) JFCBLKSI – max blocksize, or JFCBAXBF – number of index buffers JFCBUFSI – maximum buffer size	
JFCAMSYN - module name of VSAM SYNAD routine			111 (6F)
104 (68) JFCLRECL -	logical record length	106 (6A) JFCNCP/JFCBUFMX (see note 15)	107 (6B) JFCNTM/JFCPCI/ JFCBFSEQ (see note 16)

#### Normal 108 Seamen

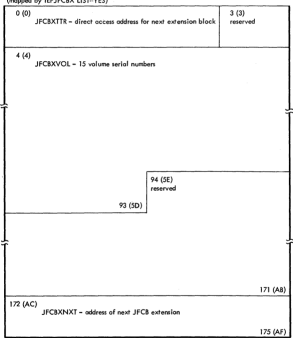
Normal 108 Segment		
108 (6C) JFCRKP – relative posi logical reco	110 (6E) JFCCYLOF – no. of tracks for cylinder overflow (max = 99)	111 (6F) JFCDBUFN reserved
112 (70) JFCINTVL - not	*	

```
108 (6C)
          JFCUCSID - name of UCS image to be loaded
112 (70)
JECUCSOP - UCS
image operation
(see note 17)
```

	113 (71) JFCOUTLI	- SMF output limit	
116 (74) JFCBNTCS number of overflow tracks	117 (75) JFCBNVOL number of volume serial numbers	JFCBVOLS - first five numbers	
140 (8C)			139 (88)
	- mass storage volume a volume	group from which to se	lect 147 (93)
148 (94) JFCBEXTL – length of block of extra vol ser nos. (>5)	149 (95)  JFCBEXAD - relative track address (TTR) of first JFCB extension		
l .	CBPQTY – primary quantity of direct access storage required, or RUNIT – RD, PR, or PU, followed by 1 – 9; unit type of remote device		155 (9B) JFCBCTRI space parameters (see note 18)
156 (9C) JFCBSQTY	- secondary quantity of storage required	of direct access	159 (9F) JFCFLGS1 – flag byte (see note 19)
156 (9C) JFCRQID - QID used by VSAM to deter- mine remote terminal used for this job  158 (9E) JFCBIND3 reserved			
160 (A0) JFCBDQTY	BDQTY – quantity of direct access storage required for a directory or imbedded index area		163 (A3) JFCBSPNM – split cylinder address of JFCB
JFCBSPNM continued		166 (A6) JFCBABST – relative o to be allo	

168 (A8)  JFCBSBNM - address of JFCB from which space is to be allocated		171 (AB) JFCBDRLH average data block length
JFCBDRLH continued	174 (AE) JFCBVLCT volume count	175 (AF) JFCBSPTN (see note 20)

# JFCB EXTENSION BLOCK (mapped by IEFJFCBX LIST=YES)



# JFCB Extension for 3800 Printing Subsystem (Mapped by IEFJFCBE)

3 (3)  JFC BEXTR - direct access address for next extension block  4 (4)  JFC BEAG - flog byte (see note 21)  18 (8)  JFC BMAGT - forms image cartridge ID  12 (C)  JFC BTRS1 - name of translate table 1  24 (18)  JFC BTRS2 - name of translate table 2  28 (1C)  JFC BTRS3 - name of translate table 3  32 (20)  JFC BTRS4 - name of translate table 4  36 (24)  JFC BTRS4 - name of translate table 4  36 (24)  JFC BTRS4 - name of translate table 6  37 (7)  JFC BTRS5 - name of translate table 7  JFC BTRS5 - name of translate table 8  39 (20)  JFC BTRS5 - name of translate table 9  JFC BTRS6 - name of translate table 1  17 JFC BTRS6 - name of translate table 1  18 (8)  JFC BTRS6 - name of translate table 1  29 (14)  JFC BTRS6 - name of translate table 1  20 (14)  JFC BTRS6 - name of translate table 1  20 (14)  JFC BTRS6 - name of translate table 1  20 (14)  JFC BTRS6 - name of translate table 1  20 (14)  JFC BTRS6 - name of translate table 1  20 (14)  JFC BTRS6 - name of translate table 1  20 (14)  JFC BTRS6 - name of translate table 1  21 (18)  JFC BTRS6 - name of translate table 1  22 (18)  JFC BTRS6 - name of translate table 1  23 (20)  JFC BTRS6 - name of translate table 1  24 (18)  JFC BTRS6 - name of translate tab	(Mapped by IEFJFC	BE)			
next extension block  4 (4)  JFCBFLAG - flog byte (see note 21)  8 (8)  JFCBMAGT - forms image cartridge ID  12 (C)  JFCMODIF - copy modification ID  16 (10)  Reserved  20 (14)  JFCBTRS1 - name of translate table 1  24 (18)  JFCBTRS2 - name of translate table 3  32 (20)  JFCBTRS4 - name of translate table 4  36 (24)  JFCBTRS4 - name of translate table 6  36 (24)  JFCBTRS4 - name of translate table 7  number for group two group three group four for group four group four group eight  44 (2C)  JFCBEOIO - reserved	0 (0)			3 (3)	
next extension block  4 (4)  JFCBFLAG - flog byte (see note 21)  8 (8)  JFCBMAGT - forms image cartridge ID  12 (C)  JFCMODIF - copy modification ID  16 (10)  Reserved  20 (14)  JFCBTRS1 - name of translate table 1  24 (18)  JFCBTRS2 - name of translate table 3  32 (20)  JFCBTRS4 - name of translate table 4  36 (24)  JFCBTRS4 - name of translate table 6  36 (24)  JFCBTRS4 - name of translate table 7  number for group two group three group four for group four group four group eight  44 (2C)  JFCBEOIO - reserved					
4 (4)  JFCBFLAG - flag byte (bee note 21)  S (8)  JFCBMAGT - forms image cartridge ID  12 (C)  JFCMODIF - copy modification ID  16 (10)  Reserved  20 (14)  JFCBTRS2 - name of translate table 2  28 (1C)  JFCBTRS3 - name of translate table 3  32 (20)  JFCBTRS4 - name of translate table 4  36 (24)  JFCGROUP - number of times each page is printed before going to next page (one byte for each group)  number for group two group three group four  number for group two group seven  number for group six  JFCBE010 - reserved	JECREXIK -		ır		
JFCBTAG - flog byte fable ref. char. (copy modification)  8 (8)  JFCBMAGT - forms image cartridge ID  12 (C)  JFCMODIF - copy modification ID  16 (10)  Reserved  20 (14)  JFCBTRS1 - name of translate table 1  24 (18)  JFCBTRS2 - name of translate table 2  28 (IC)  JFCBTRS3 - name of translate table 3  32 (20)  JFCBTRS4 - name of translate table 4  36 (24)  JFCGROUP - number of times each page is printed before going to number for group three group three group four for group three group four for group five group six group seven group eight  18 (8)  JFCBTRS1 - name of translate table 1  JFCBTRS3 - name of translate table 2	i e	next extension block		reserved	
JFCBTAG - flog byte fable ref. char. (copy modification)  8 (8)  JFCBMAGT - forms image cartridge ID  12 (C)  JFCMODIF - copy modification ID  16 (10)  Reserved  20 (14)  JFCBTRS1 - name of translate table 1  24 (18)  JFCBTRS2 - name of translate table 2  28 (IC)  JFCBTRS3 - name of translate table 3  32 (20)  JFCBTRS4 - name of translate table 4  36 (24)  JFCGROUP - number of times each page is printed before going to number for group three group three group four for group three group four for group five group six group seven group eight  18 (8)  JFCBTRS1 - name of translate table 1  JFCBTRS3 - name of translate table 2					
JFCBTAG - flog byte fable ref. char. (copy modification)  8 (8)  JFCBMAGT - forms image cartridge ID  12 (C)  JFCMODIF - copy modification ID  16 (10)  Reserved  20 (14)  JFCBTRS1 - name of translate table 1  24 (18)  JFCBTRS2 - name of translate table 2  28 (IC)  JFCBTRS3 - name of translate table 3  32 (20)  JFCBTRS4 - name of translate table 4  36 (24)  JFCGROUP - number of times each page is printed before going to number for group three group three group four for group three group four for group five group six group seven group eight  18 (8)  JFCBTRS1 - name of translate table 1  JFCBTRS3 - name of translate table 2	4 (4)	5 (5)	6 (6)	7 (7)	
flag byte (see note 21) (copy modification)   JFCBE008 - reserved   of image copies    8 (8)   JFCBMAGT - forms image cartridge ID    12 (C)   JFCMODIF - copy modification ID    16 (10)   Reserved    20 (14)   JFCBTRS1 - name of translate table 1    24 (18)   JFCBTRS2 - name of translate table 2    28 (IC)   JFCBTRS3 - name of translate table 3    32 (20)   JFCBTRS4 - name of translate table 4    36 (24)   JFCGROUP - number of times each page is printed before going to next page (one byte for each group)   number for group two group three   group four group four group five   group six   number for group six   number for group six   number for group eight    36 (20)   JFCBE010 - reserved   number for group six   number for group eight   number for group eight   number for group six   number for group eight   number for group eight   number for group eight   number for group eight			0 (0)		
(copy modification)   reserved			IEC BEOOG		
8 (8)  JFCBMAGT - forms image cartridge ID  12 (C)  JFCMODIF - copy modification ID  16 (10)  Reserved  20 (14)  JFCBTRS1 - name of translate table 1  24 (18)  JFCBTRS2 - name of translate table 2  28 (IC)  JFCBTRS3 - name of translate table 3  32 (20)  JFCBTRS4 - name of translate table 4  36 (24)  JFCGROUP - number of times each page is printed before going to next page (one byte for each group)  number for group five group two group three group four  number for group five group six group seven group eight  44 (2C)  JFCBE010 - reserved				of image copies	
JFCBMAGT - forms image cartridge ID  12 (C)  JFCMODIF - copy modification ID  16 (10)  Reserved  20 (14)  JFCBTRS1 - name of translate table 1  24 (18)  JFCBTRS2 - name of translate table 2  28 (IC)  JFCBTRS3 - name of translate table 3  32 (20)  JFCBTRS4 - name of translate table 4  36 (24)  JFCGROUP - number of times each page is printed before going to next page (one byte for each group)  number for group two group three group four  number for group five group six number for group seven group eight  44 (2C)  JFCBE010 - reserved	(see note 21)	(copy modification)	reserved		
JFCBMAGT - forms image cartridge ID  12 (C)  JFCMODIF - copy modification ID  16 (10)  Reserved  20 (14)  JFCBTRS1 - name of translate table 1  24 (18)  JFCBTRS2 - name of translate table 2  28 (IC)  JFCBTRS3 - name of translate table 3  32 (20)  JFCBTRS4 - name of translate table 4  36 (24)  JFCGROUP - number of times each page is printed before going to next page (one byte for each group)  number for group two group three group four  number for group five group six number for group seven group eight  44 (2C)  JFCBE010 - reserved	0 (0)				
12 (C)  JFCMODIF - copy modification ID  16 (10)  Reserved  20 (14)  JFC8TRS1 - name of translate table 1  24 (18)  JFC8TRS2 - name of translate table 2  28 (IC)  JFCBTRS3 - name of translate table 3  32 (20)  JFCBTRS4 - name of translate table 4  36 (24)  JFCGROUP - number of times each page is printed before going to next page (one byte for each group)  number for group two group three group for group for group for group five group six group seven group eight  44 (2C)  JFCBE010 - reserved	0 (0)				
JFCMODIF - copy modification ID  16 (10) Reserved  20 (14) JFCBTRS1 - name of translate table 1  24 (18) JFCBTRS2 - name of translate table 2  28 (1C) JFCBTRS3 - name of translate table 3  32 (20) JFCBTRS4 - name of translate table 4  36 (24) JFCGROUP - number of times each page is printed before going to next page (one byte for each group) number for group two group three group four  number for group two group three group four  number for group five group six group seven group eight  44 (2C) JFCBE010 - reserved	JFCBMAGT -	- forms image cartridge	ID		
JFCMODIF - copy modification ID  16 (10) Reserved  20 (14) JFCBTRS1 - name of translate table 1  24 (18) JFCBTRS2 - name of translate table 2  28 (1C) JFCBTRS3 - name of translate table 3  32 (20) JFCBTRS4 - name of translate table 4  36 (24) JFCGROUP - number of times each page is printed before going to next page (one byte for each group) number for group two group three group four  number for group two group three group four  number for group five group six group seven group eight  44 (2C) JFCBE010 - reserved	1				
JFCMODIF - copy modification ID  16 (10) Reserved  20 (14) JFCBTRS1 - name of translate table 1  24 (18) JFCBTRS2 - name of translate table 2  28 (1C) JFCBTRS3 - name of translate table 3  32 (20) JFCBTRS4 - name of translate table 4  36 (24) JFCGROUP - number of times each page is printed before going to next page (one byte for each group) number for group two group three group four  number for group two group three group four  number for group five group six group seven group eight  44 (2C) JFCBE010 - reserved	1				
JFCMODIF - copy modification ID  16 (10) Reserved  20 (14) JFCBTRS1 - name of translate table 1  24 (18) JFCBTRS2 - name of translate table 2  28 (1C) JFCBTRS3 - name of translate table 3  32 (20) JFCBTRS4 - name of translate table 4  36 (24) JFCGROUP - number of times each page is printed before going to next page (one byte for each group) number for group two group three group four  number for group two group three group four  number for group five group six group seven group eight  44 (2C) JFCBE010 - reserved	12 (C)				
16 (10) Reserved  20 (14) JFCBTRS1 - name of translate table 1  24 (18) JFCBTRS2 - name of translate table 2  28 (1C) JFCBTRS3 - name of translate table 3  32 (20) JFCBTRS4 - name of translate table 4  36 (24) JFCGROUP - number of times each page is printed before going to next page (one byte for each group) number for group two group three group four  number for group one group two group three group four  number for group five group six group seven group eight  44 (2C) JFCBE010 - reserved					
Reserved  20 (14)  JFCBTRS1 - name of translate table 1  24 (18)  JFCBTRS2 - name of translate table 2  28 (1C)  JFCBTRS3 - name of translate table 3  32 (20)  JFCBTRS4 - name of translate table 4  36 (24)  JFCGROUP - number of times each page is printed before going to next page (one byte for each group)  number for group two group three group four  number for group one group ix group six group seven group eight  44 (2C)  JFCBE010 - reserved	JFCMODIF -	copy modification ID			
Reserved  20 (14)  JFCBTRS1 - name of translate table 1  24 (18)  JFCBTRS2 - name of translate table 2  28 (1C)  JFCBTRS3 - name of translate table 3  32 (20)  JFCBTRS4 - name of translate table 4  36 (24)  JFCGROUP - number of times each page is printed before going to next page (one byte for each group)  number for group two group three group four  number for group one group ix group six group seven group eight  44 (2C)  JFCBE010 - reserved	ł				
Reserved  20 (14)  JFCBTRS1 - name of translate table 1  24 (18)  JFCBTRS2 - name of translate table 2  28 (1C)  JFCBTRS3 - name of translate table 3  32 (20)  JFCBTRS4 - name of translate table 4  36 (24)  JFCGROUP - number of times each page is printed before going to next page (one byte for each group)  number for group two group three group four  number for group one group ix group six group seven group eight  44 (2C)  JFCBE010 - reserved					
Reserved  20 (14)  JFCBTRS1 - name of translate table 1  24 (18)  JFCBTRS2 - name of translate table 2  28 (1C)  JFCBTRS3 - name of translate table 3  32 (20)  JFCBTRS4 - name of translate table 4  36 (24)  JFCGROUP - number of times each page is printed before going to next page (one byte for each group)  number for group two group three group four  number for group one group ix group six group seven group eight  44 (2C)  JFCBE010 - reserved	16 (10)		***************************************		
20 (14)  JFCBTRS1 - name of translate table 1  24 (18)  JFCBTRS2 - name of translate table 2  28 (1C)  JFCBTRS3 - name of translate table 3  32 (20)  JFCBTRS4 - name of translate table 4  36 (24)  JFCBTRS4 - name of translate table 4  36 (24)  JFCBTRS4 - name of translate table 4  37 (20)  number for group two group three group four for group four group four group four group four group five group six group seven group eight  44 (2C)  JFCBE010 - reserved	1 ' '				
JFCBTRS1 - name of translate table 1  24 (18)  JFCBTRS2 - name of translate table 2  28 (1C)  JFCBTRS3 - name of translate table 3  32 (20)  JFCBTRS4 - name of translate table 4  36 (24)  JFCGROUP - number of times each page is printed before going to next page (one byte for each group)  number for number for group three group four  number for group two group three group four  number for group six group seven group eight  44 (2C)  JFCBE010 - reserved	Reserved				
JFCBTRS1 - name of translate table 1  24 (18)  JFCBTRS2 - name of translate table 2  28 (1C)  JFCBTRS3 - name of translate table 3  32 (20)  JFCBTRS4 - name of translate table 4  36 (24)  JFCGROUP - number of times each page is printed before going to next page (one byte for each group)  number for number for group three group four  number for group two group three group four  number for group six group seven group eight  44 (2C)  JFCBE010 - reserved					
JFCBTRS1 - name of translate table 1  24 (18)  JFCBTRS2 - name of translate table 2  28 (1C)  JFCBTRS3 - name of translate table 3  32 (20)  JFCBTRS4 - name of translate table 4  36 (24)  JFCGROUP - number of times each page is printed before going to next page (one byte for each group)  number for number for group three group four  number for group two group three group four  number for group six group seven group eight  44 (2C)  JFCBE010 - reserved	L				
JFCBTRS1 - name of translate table 1  24 (18)  JFCBTRS2 - name of translate table 2  28 (1C)  JFCBTRS3 - name of translate table 3  32 (20)  JFCBTRS4 - name of translate table 4  36 (24)  JFCGROUP - number of times each page is printed before going to next page (one byte for each group)  number for number for group three group four  number for group two group three group four  number for group six group seven group eight  44 (2C)  JFCBE010 - reserved	20 (14)				
24 (18)  JFCBTRS2 - name of translate table 2  28 (1C)  JFCBTRS3 - name of translate table 3  32 (20)  JFCBTRS4 - name of translate table 4  36 (24)  JFCGROUP - number of times each page is printed before going to next page (one byte for each group)  number for number for group two group three group four  number for group five group six number for group seven group eight  44 (2C)  JFCBE010 - reserved	1 ' '				
JFCBTRS2 - name of translate table 2  28 (1C)     JFCBTRS3 - name of translate table 3  32 (20)     JFCBTRS4 - name of translate table 4  36 (24)     JFCGROUP - number of times each page is printed before going to next page (one byte for each group) number for number for group two group three group four  number for group two group three group four  number for group six number for group seven group eight  44 (2C)     JFCBE010 - reserved	JFCBTRS1 - r	ame of translate table	1		
JFCBTRS2 - name of translate table 2  28 (1C)     JFCBTRS3 - name of translate table 3  32 (20)     JFCBTRS4 - name of translate table 4  36 (24)     JFCGROUP - number of times each page is printed before going to next page (one byte for each group) number for number for group two group three group four  number for group two group three group four  number for group six number for group seven group eight  44 (2C)     JFCBE010 - reserved	I				
JFCBTRS2 - name of translate table 2  28 (1C)     JFCBTRS3 - name of translate table 3  32 (20)     JFCBTRS4 - name of translate table 4  36 (24)     JFCGROUP - number of times each page is printed before going to next page (one byte for each group) number for number for group two group three group four  number for group two group three group four  number for group six number for group seven group eight  44 (2C)     JFCBE010 - reserved					
JFCBTRS2 - name of translate table 2  28 (1C)     JFCBTRS3 - name of translate table 3  32 (20)     JFCBTRS4 - name of translate table 4  36 (24)     JFCGROUP - number of times each page is printed before going to next page (one byte for each group) number for number for group two group three group four  number for group two group three group four  number for group six number for group seven group eight  44 (2C)     JFCBE010 - reserved	24 (18)				
28 (1C)  JFCBTRS3 - name of translate table 3  32 (20)  JFCBTRS4 - name of translate table 4  36 (24)  JFCGROUP - number of times each page is printed before going to next page (one byte for each group)  number for number for group two group three group four  number for group five group six number for group seven group eight  44 (2C)  JFCBE010 - reserved	<b>1</b>				
JFCBTRS3 - name of translate table 3  32 (20)  JFCBTRS4 - name of translate table 4  36 (24)  JFCGROUP - number of times each page is printed before going to next page (one byte for each group)  number for number for group two group three group four  number for group one group six group seven group eight  44 (2C)  JFCBE010 - reserved	JFCBTRS2 - n	ame of translate table.	2		
JFCBTRS3 - name of translate table 3  32 (20)  JFCBTRS4 - name of translate table 4  36 (24)  JFCGROUP - number of times each page is printed before going to next page (one byte for each group)  number for number for group two group three group four  number for group one group six group seven group eight  44 (2C)  JFCBE010 - reserved					
JFCBTRS3 - name of translate table 3  32 (20)  JFCBTRS4 - name of translate table 4  36 (24)  JFCGROUP - number of times each page is printed before going to next page (one byte for each group)  number for number for group two group three group four  number for group one group six group seven group eight  44 (2C)  JFCBE010 - reserved					
JFCBTRS3 - name of translate table 3  32 (20)  JFCBTRS4 - name of translate table 4  36 (24)  JFCGROUP - number of times each page is printed before going to next page (one byte for each group)  number for number for group two group three group four  number for group one group six group seven group eight  44 (2C)  JFCBE010 - reserved	28 (1C)				
32 (20)  JFCBTRS4 - name of translate table 4  36 (24)  JFCGROUP - number of times each page is printed before going to next page (one byte for each group)  number for group hwo group three group four  number for group five group six group seven group eight  44 (2C)  JFCBE010 - reserved					
JFCBTRS4 - name of translate table 4  36 (24) JFCGROUP - number of times each page is printed before going to next page (one byte for each group) number for group one group two group three group four  number for group two number for group three group four  number for group six group seven group eight  44 (2C)  JFCBE010 - reserved	TLCRIK23 - U	ame of franslate table 3	,		
JFCBTRS4 - name of translate table 4  36 (24) JFCGROUP - number of times each page is printed before going to next page (one byte for each group) number for group one group two group three group four  number for group two number for group three group four  number for group six group seven group eight  44 (2C)  JFCBE010 - reserved					
JFCBTRS4 - name of translate table 4  36 (24) JFCGROUP - number of times each page is printed before going to next page (one byte for each group) number for group one group two group three group four  number for group two number for group three group four  number for group six group seven group eight  44 (2C)  JFCBE010 - reserved					
36 (24) JFCGROUP - number of times each page is printed before going to next page (one byte for each group) number for group one group two group three group four number for group five group six group seven group eight	32 (20)				
36 (24) JFCGROUP - number of times each page is printed before going to next page (one byte for each group) number for group one group two group three group four number for group five group six group seven group eight	IEC BTRS4	ame of translate t-LI-			
number for group one group two group three group four group for group two group seven group eight  number for group two group three group four group four group four group five group six group seven group eight  44 (2C)  JFC 8E010 - reserved	31 CB1134 - 11	and of Huisture (dble 4	•		
number for group one group two group three group four group for group two group seven group eight  number for group two group three group four group four group four group five group six group seven group eight  44 (2C)  JFC 8E010 - reserved	J				
number for group one group two group three group four group for group two group seven group eight  number for group two group three group four group four group four group five group six group seven group eight  44 (2C)  JFC 8E010 - reserved					
number for group one group two group three group in number for group one number for group two group three group four number for group five group six group seven group eight  44 (2C)  JFCBE010 - reserved	36 (24) JFCG	ROUP - number of time	s each page is printed l	before going to	
number for group two group three group for group five group six group seven group eight  44 (2C)  JFCBE010 - reserved	1	next page (one	byte for each group)		
number for group five group six group seven group eight  44 (2C)  JFCBE010 - reserved				number for	
group five group six group seven group eight  44 (2C)  JFCBE010 - reserved	group one	group two	group three	group four	
group five group six group seven group eight  44 (2C)  JFCBE010 - reserved			L	L	
group five group six group seven group eight  44 (2C)  JFCBE010 - reserved	1				
group five group six group seven group eight  44 (2C)  JFCBE010 - reserved	1				
group five group six group seven group eight  44 (2C)  JFCBE010 - reserved	number for	number for	number for	number for	
44 (2C)  JFCBE010 - reserved					
JFCBE010 - reserved	F'	·	V . F	D L. 0.8	
JFCBE010 - reserved	44 (2C)				
<u>-</u>	l ' '				
175 (AF)	JFC BE010 - reserved				
175 (AF)	1				
175 (AF)	₹	ŕ			
175 (AF)	ı			- 1	
175 (AF)	I				
175 (AF)					
173 (47)	1			175 (AE)	
				1/3 (AF)	

	Notes:			
	Flag Field	Bit	Mask Name	Meaning
:1.	JFCBTSDM 52 (34)	1 .1 1	JFCCAT JFCVSL JFCSDS JFCTTR	Job management/data management interface: Data set is cataloged. Volume serial list has been changed. SYSIN or SYSOUT data set. Use JFCBOTTR (X'43') instead of DSILSTAR to reposition data set if
		1	JFCNWRIT	automatic step restart occurs.  Do not write back the JFCB during
		1	JFCNDSCB	OPEN processing. Do not merge DSCB or label fields
		1.	JFCNDCB	into this JFCB.  Do not merge DCB fields into this
			JFCPAT	JFCB. The patterning DSCB is complete.
2.	JFCBLTYP 66 (42)	:li: ::::	Code AL LTM	Label type: ANSI label. Unlabeled tope created by DOS may have leading tape mark. OPEN/ CLOSE/EOV and restart are to space
		l 1.1. 1. 1. xl	BLP SUL NSL SR NL	over tape mark if it exists. Bypass label processing. User label. Nonstandard label. Standard label. No label. Reserved bit.
3.	JFCBOTTR 67 (43)	field represent	s the TTR of the	omatic step restart was requested, this end-of-data indicator existing when during the original execution of the
	JFCBUFOF 67 (43)	in the remaining	If the high-orde	rains the buffer offset (DCB subparam- bit is on, the offset equals four and block (D-format records) contains the er bit is off, the offset is as specified The buffer offset field of each block 19th.
4.	JFCFUNC			3525 Card Punch function (specified
	68 (44)	1	JFCFNCBI	by FUNC): I – Interpret (punch and print two
		.1 	JFCFNCBR JFCFNCBP	lines). R - Read. P - Punch.
		1	JFCFNCBW JFCFNCBD	W - Print. D - Data protection.
		1	JFCFNCBX	X – Data set is to be printed. This may be coded with PW or RPW to distinguish the data set to be printed from the data set to be punched.
		1.	JFCFNCBT	T - Two-line print support request. The second print line is located on card line three.
		×		Reserved bit.
5.	JFCBMASK			Data management mask:
	Bytes 0 - 4 72 (48)			Reserved for OPEN.
	Byte 5 77 (4D)	1 .1	JFCSTAND JFCSLCRE JFCSLDES	Volume label processing required. Standard labeled tape required. Nonstandard labeled or unlabeled tape required – overwrite SL.
		1	JFCDUAL	Label conflict – dual density check
		xxxx 1	JFCOPEN JFCBPWBP	required. OPEN routine internal switches. Bypass password.

Byte 6	1	JFCINOP	Treat the INOUT option of OPEN
78 (4E)	.1	JECOUTOP	as INPUT. Treat the OUTIN option of OPEN
	1	JFCDEFER	as OUTPUT.
			Set only for a data set descriptor record (DSDR) by the checkpoint routine. It indicates that the data
			set related to the JFCB is being processed sequentially, at the check-
			point, on a volume other than the volume on which processing began
			in the current step. When restart oc- curs, the bit causes deferred volume
	1	JFCNRPS	mounting. Set by OPEN to indicate that data
			set resides on a non-RPS device. Re- set to zero when OPEN processing
	1	JFCMODNW	complete. Disposition changed from MOD to
			NEW. Disposition (in JFCBIND2) will be restored to MOD after OPEN.
	1	JFCSDRPS JFCTRACE	Search direct for RPS devices. GTF trace during OPEN/CLOSE/
	1.	JFCBBUFF	EOV processing. <u>Before OPEN:</u> JFCBUFOF, at offset
			X'43', contains a buffer offset or in- valid information resulting from a
			JFCB-to-JFCB merge.  After OPEN: OPEN may have stored
	1	JFCRCTLG	After OPEN: OPEN may have stored a TTR in JFCBOTTR at offset X'43'. OPEN has updated the TTR. The
			scheduler will update the TTR in the catalog if this data set is cata-
D . 7		**********	loged.
Byte 7 79 (4F) 6. JFCBIND1		JFCBOPS2	OPEN routine internal switches.
86 (56)	11 11	JFCRLSE JFCLOC	Indicator byte 1: Release external storage. Data set has been located.
	::!! ii::	JFCADDED	New volume has been added to the data set.
	1.	JFCGDG	Data set is a member of a genera- tion data group.
	1	JFCPDS	Data set is a member of a partitioned data set.
7. JFCBIND2			Indicator byte 2:
87 (57)	01	JFCOLD JFCMOD	OLD data set. MOD data set.
		JFCNEW JFCBRWPW	NEW data set. Password required to write but not
	10	JFCSECUR	to read. Password required to read or write.
	1	JFCSHARE JFCENT	Shared. Delete this JFCB before allocation
	1	JFCREQ	for a restarted generation data group.
	::!:	JECTEMP	Storage volume requested. Temporary data set.
8. JFCBGNCP,	, or		Number of IOBs constructed by OPEN - maximum 99 (GAM).
JFCBFTEK, 6	or ·	Code	
89 (59)	××		Hierarchy support (not supported by VS1).
	.xxx	S	Buffering technique: Simple buffering.
	.11	Α .	Logical record interface for BSAM locate mode.
	1	R	VS format BDAM data set is to be processed.
	l	E	Exchange buffering. Reserved bits
	××	D F	Buffer alignment: Doubleword boundary
	01	r	Fullword boundary.

9. JFCEROPT 92 (5C)			Disposition of permanent errors if user returns from a synchronous error exit. (QSAM)
	1	JFCACC	Accept.
	.1	JFCSKP	Skip.
	1	JFCABN	Abnormal end of task.
	1	<b>JFCTOPT</b>	Online terminal test (BTAM).

		xxxx	31 01011	Reserved bits.
10.	Device chard	acteristics field	- content depe	nds upon the device in use.
	JFCTRTCH 93 (5D)	0010 0011 0011 1011 0001 0011 0010 1011	Code E T C ET	Magnetic Tape Tape recording technique for 7-track tape: Even parity. BCD/EBCDIC translation. Data conversion.
	JFCKEYLE	0010 1011	EI	Direct Access Storage Direct access key length.
	93 (5D) JFCMODE 93 (5D)	1000 0100 0010 0001	C E O R	Card Reader, Card Punch Mode of operation: Column brinary mode. EBCDIC mode. Optical mark read (3505 only). Read column eliminate (3505 and 3525 with read feature).
	JFCSTACK 93 (5D)	0010	2 1	Stacker selection: Stacker 2 . Stacker 1 .
	JFCPRTSP 93 (5D)	0000 0001 0000 1001 0001 0001 0001 1001	0 1 2 3	Printer Normal printer spacing: No spacing. Space one line. Space two lines. Space three lines.
	JFCCODE 93 (5D)	1000 0000 0100 0000 0010 0000 0001 0000 0000 1000 0000 0100 0000 0010	N I F B C A T	Paper Tope Conversion code: No conversion. IBM BCD. Friden. Burroughs. Notional Cash Register. ASCII (8-track). Teletype.
11.	JFCDEN 94 (5E)	0000 0011 0100 0011 1000 0011 1100 0011 1101 0011	Code 0 1 2 3	Tape density:  7-track 200 bpi 556 bpi 800 bpi 800 bpi 1600 bpi 6250 bpi
12.	JFCDSORG Byte 1 98 (62)	1 .1  1 1 	IS PS DA CX CQ MQ PO U	Data set organization: Indexed sequential. Physical sequential. Direct access. BTAM or QTAM line group. QTAM direct access message queue. QTAM problem program message queue. Partitioned. Unmovable – data contains location-dependent information.
	Byte 2 99 (63)	1 .1 1 1 xx	GS TX TQ AM TR	Graphics. TCAM line group. TCAM message queue. VSAM. TCAM 3705. Reserved bits.

13. JFCRECFM 100 (64)	10	F V U D T B S	Record format: Fixed. Variable. Undefined. Variable (ASCII). Track overflow. Indefined. Solicked (may not occur with undefined). Variable (and the locks - no trunciant of the locks of the
14. JFCOPTCD 101 (65)			Option codes:
` ,	1	W U	QSAM, BSAM, BPAM Write validity check. 1403 Printer with UCS feature: Allow a data check caused by an invalid character.
		С	Chained scheduling using the pro- gram controlled interruption. Bypass embedded DOS checkpoint
	1	Z	records on tape.  Magnetic tape: Use reduced error recovery procedure (EXCP only).  DASD: Use search direct instead of search previous.
	x.x.	J	3800 Printing Subsystem table reference character present. Reserved bits.
	x.x.		
	1  1   .xx	W M i Y L R	BISAM, QISAM Write validity check. Moster indexes. Independent overflow area. Cylinder overflow area. Delete option. Reorganization criteria. Reserved bits.
	1 .1 1 1 1	W E F A R	BDAM Write validity check. Track overflow. Extended search. Feedback. Actual addressing. Relative block addressing. Reserved bits.
	1		ASCII Records EBCDIC to ASCII or ASCII to EBCDIC translation required. Reserved bits.
	1 .1 1		TCAM Source or destination name precedes message (after control byte). Work unit is a message. Control byte precedes work unit. Reserved bits.
15. JFCNCP 106 (6A)	Number of char requests that co of IOBs general	in be issued be ted (maximum ' on this informa	number of read or write fore a CHECK, or number 99). GAM uses JFCBFTEK tion and does not use
JFCBUFMX 106 (6A)	Maximum numb for each line in		o be used for data transfer up (TCAM).

16. JFCPCI Program-controlled interruption 107 (6B) handlina: Code PCI= 1... (X.) (, X) .1.. .... .... (A, ) (, A) .... 1... (N.) .... .1.. (N) .... ..1. (R,) (.R) IFCNTM Number of tracks that determines the development of a 107 (6B) master index (maximum 99). JFCBFSEQ Tape positioning information for checkpoint/restart. Checkpoint uses this field to pass a physical file 107 (6B) sequence count to restart routines. The count tells the physical position of the tape volume that was being processed when the checkpoint was taken. 17. JFCUCSOP Operation of the UCS image to be 112 (70) loaded: **JFCBEXTP** JFCB extension for 3800 Printing 1.... Subsystem present. .I.. .... JECFOLD UCS image is to be loaded in FOLD mode. ...1 .... **JFCVER** UCS image is to be verified. .... 1... **JFCFCBAL** FCB alian. .... .1.. JFCFCBVR FCB verify ..x. ..xx Reserved bits. 18. JFCBCTRI Space parameters: 155 (9B) 00.. ... JFC BABS ABSTR request. 01.. .... JFC BAVR Average block length request. 10.. .... **JFCBTRK** TRK request. 11.. .... JFCBCYL CYL request. ..1. .... JFC BMSG P Mass storage volume request. **JFCONTIG** CONTIG request. MIXG request. .... .1.. JFCMIXG. .... ..1. **JFCALX** ALX request. **JFCROUND** ROUND request. .... ...1 ...× .... Reserved bit. 19. JFCFLGS1 Flag byte: 159 (9F) 1... **JFC BDLET** Delete data set used when extending the job queue or spool data sets. .1.. .... **JFCTOPEN** Tape data set has been opened. .... 1... JFC BCE OV CHKPT=EOV specified for this data set. **JFCVRDS** .... .1.. VIO data set. .... ...i JFC BUAFF Unit affinity specified for this data set. ..xx ..x. Reserved bits. 20 JFC BS PTN Number of tracks per cylinder to be used by this data set when split 175 (AF) cylinder is indicated.

**JFCBLGTH** Reserved bits. .x., xxxx 21.JFCBFLAG 3800 Printing Subsystem 4(4) flags:

**JFCBEOPN** User open exit modified this block. .... .1.. **JFCBCFS** Continuous form stacking. .xxx x.xx

Length of JFCB.

Reserved bits.

x.xx ....

### Job Step Control Block (JSCB)

(Mapped by IEZJSCB; pointed to by TCBJSCB (X'B4')

The JSCB contains step related information that remains constant throughout the performance of all tasks required for the completion of the job step.

188 (BC) JSCRSV01 -	reserved
192 (CO) JSCR JSCRSV32 reserved	HPCE   JSCHPCEA - address of optional JES processor   control element
196 (C4) JSCBSHR –	address of AMBL chain (VSAM)
200 (C8) JSCBTCP =	address of TIOT chaining element chain (VSAM)
204 (CC) JSCBPCC -	address of private catalog control block chain (VSAM)
208 (D0) JSCBTCBP -	address of initiator's TCB (VSAM)
212 (D4) JSCBIJSC -	address of JSCB of the initiator that attached this job step
216 (D8) JSCBDBTB -	address of the DEB table for this job
220 (DC) JSCBID – jc	ob serial number
224 (E0) JSCE JSCRSV02 reserved	SDCB JSCBDCBA – address of DCB for data set containing scheduler tables for this job
228 (E4) JSCBSTEP current step number	229 (E5) JSCRSV03 - reserved
232 (E8) JSCBSECB -	ECB for communication between supervisor and initiator

236 (EC) JSCBOPTS flag byte (see note 1)	237 (ED) JSCRSV10 - reserved	
l Î		J
252 (56)	r	251 (FB)
252 (FC) JSCI JSCBSTFG WTP flags (see note 2)	3WTP  JSCBWTSP – number of last step to use WTP	
256 (100) JSCBCSCB – address o	of CSCB used for processing commands received for this job	step
L	- 2:	59 (103)

	Notes:			
	Flag Field	Bit	Mask Name	Meaning
1	. JSCBOPTS 236 (EC)	1	JSCBLONG	Flag byte: The partition cannot be redefined because the job occupying it is defined as long-running.
		::1;	JSCSIOTS JSCBAUTH	Checkpoint must scan SIOT. The step represented by this JSCB is authorized to perform restricted system functions (APF).
		xx.x xx		Reserved bits.
2	. JSCBWTFG	_		WTP flags:
	252 (FC)	.1	JSCBIOFG JSCBRET	Previous WTP had an I/O error. Text breaking indicator, additional message text scanning required.
		xx xxxx		Reserved bits:

#### Master Scheduler Resident Data Area (MSRDA)

The MSRDA contains information about scheduler components. It is assembled into the nucleus at sysgen time and is never deleted.

#### BASEA

0 (0)  BACHN – address of CSCB (command	d scheduling chain)	
4 (4)		
BATRM – group queue pointer		
8 (8)		
BALAD – ECB for added chain eleme	ent	
12 (C)		
BAIPL - ECB for IPL communications	task	
16 (10)		
BAO - pointer to system SWADS UC	В	
20 (14)		
BAPRC - address of SYS1.PROCLIB	UCB	
24 (18) BACV/BACV1 – system restart indicaddress of IEESETLT (see note 1)	ator and AUTO=NOLIST	
28 (1C)		
BALOG - address of log control tab	le	
32 (20) 33 (21) BARSW/BASFL BATRST - no. of	34 (22)	
job flags (see note 2) tracks in initiator stack	BAICTR - inter	
36 (24)	38 (26)	
BAPKES – mask of initiator protect keys		ninimum initiator artition
40 (28)	42 (2A)	43 (2B)
BAMIPAR2 - max/min partition size  MSLOGST log status (see note 3)  MSLOGST master scheduler initialization complete		
44 (2C)		
BALOGECB - log ECB		

48 (30)			·
BADSO - origi	in of DSO control bloc	k chain	
52 (34) BAMONITR	53 (35) BAMONTR2	54 (36)	
monitor flags (see note 4)	reserved		ximum number of oadcast messages
56 (38) BADUMPID dump ID for STAE in master	57 (39) BALCCNT logical channel count	58 (3A) BASP5 - reserve	d
60 (3C)	T COOM		
BAPNLO - Iov	v boundary partition sp	ace	
64 (40)		66 (42)	
BATACNT - to	pe device count	BADACNT - DA	ASD device count
68 (44)		L	
BASP8 - reserv	red for BASEB		
			J
136 (88)	137 (89)	138 (8A)	135 (87) 139 (8B)
MSNTAL	MSSSB - SSS	MSPFG	MSECBFL
initialization	system exclusive	pending	ECB flags
byte (see note 5)	byte 2 (see note 6)	flags (see note 7)	(see note 8)
140 (8C)	141 (8D)	142 (8E)	· · · · · · · · · · · · · · · · · · ·
MSSSA - SSS RES switches	MSFHF - fetch	MSVRB - commo	and work
MSTUS - status byte (see note 9)		MOVED - COMMO	and verb
· · · · · · · · · · · · · · · · · · ·	•	•	i
		150 (96)	
		MSPASS - varia	ble
			unication field

	158 (9E)
	MSERM - message generation control
160 (A0)	
MSPBP - P pointer, point	s to character before list
164 (A4)	
MSECB - master ECB	
168 (A8)	Control Contro
MSSJQ - address of ECB	in SJQ entry of job using console
172 (AC)	
MSBOBECB - ECB for use	by allocation, UCB pointers
176 (BO)	
MSUCBPR - primary UCB	
180 (B4)	
MSUCBAL – alternate UC	В
184 (B8)	
MSABL – pseudodisable sv	witch
188 (BC)	
MSSPARE	
196 (C4)	
MSSPARE2	999./
	203 (
BASEB	
(Overlays corresponding displac 64 (40)	ements in BASEA)

72 (48)				
MSSUCBX - fi	irst scheduled UCB exte	ension		
76 (4C)				
MSSIDTOB	ddress of pointer to force	and disputate survey		
MISSIRIED - G	auress of pornier to forc	ea disparch queue		
80 (50)				
Mecconit	address of last CSCB			
Macacell - 6	address of last CSCB			
84 (54)				
	**************************************			
BASICSCB - C	SCB address for STAE			
88 (58)				
l ''	TOCO			
BAMTIKCB - r	mount TRCB chain point	er		
92 (5C)		94 (5E)	95 (5F)	
	,	BADEFID - ID	BADEFSP - DEFINE	
BASENFE - re	erved	on console issuing	in transient interface	
		command	(see note 11)	
96 (60)				
BALCSBND -	pageable nucleus low b	oundary		
100 ((1)				
100 (64)				
BAFTBBX – subpool 245 boundary box, consisting of: BAFTFQE – first FQE pointer (4 bytes)				
BAFTLO - fixed SQS low boundary (4 bytes)				
BAFTHL – fixed SQS high boundary (4 bytes)				
			111 (6F)	
112 (70)				
BASRPND - sy	stem assigned TRCB poin	nter		
116 (74)	BASTPARM - comm			
BASTCMID command ID	BASTDFKY DEFINE key	BASTFLAG flag byte	BASTIND - work area indicator	
	save (VM/370)	(see note 12)	drea marcaror	
120 (78)	<del></del>		L	
ſ ''	f SVC 24 STAE:	••		
BASTAE – address of SVC 34 STAE exit				
124 (7C)	<del></del>			
BADEEINE - D	EFINE control informat	: (a mata 12)		
DADLI IIAE - D	EFINE CONITOL INTOLING	ion (see note 13)		

128	(80)
	BALOGON - LOGON command chain
132	(84)
"-	BATECBP- ECB address for transient reader used by CRJE
	BATTERN ED GOLDON TO THE STORM FOR COST

188 (BC)  MSPPTCB - next-to-highest-priority problem program TCB	
192 (CO)  MSTPTCB – highest-priority problem program TCB	
196 (C4)  MSGTMAIN – address of gotten area (via GETMAIN) to be freed by STAE EXIT	
200 (C8)  MSGTLGTH – Length and subpool of area to be freed by STAE EXIT	203 (C8)

	Notes:			
	Flag Field	Bit	Mask Name	Meaning
1.	BACV1 24 (18)	1 .1	BACVCDST BACVNLST	Initialization flags: Cold start. No list in auto-IPL. Reserved bits.
2.	BASFL 32 (20)	1 .1 .1 1 1. 1.	BAIN BAJN BAINTSET BAVU BAHR BADSP BADOSET BADSET	Job flags: IPL. Jobnames. Indicates internal set for TOD. Vary/unload summary. Queue hold/release. Display A processing. TOD clock should not be set. Invalid SET command for TOD clock.
3.	MSLOGST 42 (2A)	1 .1 1	MSLOGENQ MSLOGTHD MSLOGCOM MSLODAR	Log status: Log data set scheduled to be queued to SYSOUT writer. Log not supported. Communications task to stop issuing WTLs. Reentry of IEELOGWR from DAR (due to 80A ABEND). Reserved bits.
4.	BAMONITR 52 (34)	1 .1 .1 1 1 1.	BAMJIN BAMDSN BAMSPACE BAMSTAT BAMSESST BAMSFSSC BAMACTVE	Monitor flags (terminal: TJB chain; consoles: UCME chain). Jobnomes for terminals. Johnomes for terminals. Space for terminals. Space for terminals. Status for terminals. Scassions for terminals. Sessions for consoles. Monitor active for consoles. Reserved bit.
5.	MSNTAL 136 (88)	1 .1 1 1 1	MSNIP MSCURE34 MSQNIP MSPNIP	Initialization byte: IPL. SYSOUT IPL. SYSOUT job start. 34 security. Queue initialized. Procedure catalog initialized. Reserved bits.

SSS system exclusive byte 2:

Value to turn on time value. Reserved bit.

Console flag. Cancel (for ABEND).

Display data set name.

Rollout. Spinoff (cancel).

Display space.

29-6	OS/VS1	System	Data	Areas

1... .... .1.. ....

...1 ....

.... .1..

.... ..1.

.... ...x

MSCONFLG

MSCANFLG MSROLFLG

MSSSPACE

MSSO MSSSDSN

MSTN

6. MSSSB

137 (89)

7.	MSPFG 138 (8A)	1 .1  1 1 	MSDATE MSPNB MSCMC MSICR MSSYN MSSYT MSSYT MSBSP	Pending flags: IPL date. Partition busy. Command move completed. Interpreter command return. System input control purge request. System output control purge request. Blank start pending (REQ=1; START BLANK=0). Console command suppressed.
8.	MSECBFL 139 (8B)	1 .1 .1 1 1 1	MSEXT MSWTO MSWTL MSATTN MSYSIN MSYSOUT MSMCR MSSUM	ECB flags: External interrupt. Write to operator. Write to log. Console attention. System input. System output. Master command routine. Summary bit; vary UCB scan required.
9.	MSTUS 140 (8C)	1 .1 1 1 1	MSINLSW MSSSSIPL MSWRPEN MSNUPSW MSWRLOG MSREOF MSSRDR MSNRP MSNRP MSNWP MSYOUT MSJNF	Status flags: Master initialization . IPL . WTO pending . Console usage principle or alternate . Log purge request . Reader EOF . Start reader . New reader pending . New writer pending . New writer pending modify) . Job notification (1=YES) .
10.	MSFHF 141 (8D)	1 .1 1 1 1 1.	MSNMF MSCSD MSTTT MSFAX MSREPLYB MSPSDT MSDISPST MSQHR	Fetch flags: Named FETCH. Current command execution sequence defer. TCB tree trace fetch (locate). Auxiliary fetch given. Reply bit to request attention. Pseudo-SYSOUT. Status notification. Queue hold/release.
11.	BADEFSP 95 (5F)	1 1. .xxx xx.x	BASPOSCE BASPDEFN	DEFINE in transient interface: Partitions quiesced for DEFINE. Definitions in progress. Reserved bits.
12.	BASTFLAG 118 (76)	1	BACSCBCB BASTFAIL BASTGTMN	STAE status indicators: CSCB/CIB. STAE failure. GETMAIN from PSQA by queue command. Reserved bits.
13.	BADEFINE 124 (7C)	1 0 .1 .1 .1 .1  	BAON  BALIST BASTP BADYNDEF BACHANGE BASPWT  BADFCMD BAPFK	DEFINE control information: DEFINE operation. IPL. List requested . Adjacent partition check . Dynamic definition allowed . IPL request to change partition. Small partition cannot terminate because of DEFINE operation . A DEFINE command has been issued . Protection indicator .

### Page Control Block (PCB)

(Mapped by IHAPCB; pointed to by TCBPCB, offset X'D4')

(Mapped by ITArCb; pointed to by TCbrCb, offset X D4)					
0 (0) PCBFLG1 flag byte (see note 1)	1 (1) PCBQ1 – forward queue address				
4 (4) PCBFLG2 flag byte (see note 2)	5 (5) PCBQ2 - b	ackward queue address			
8 (8) PCBTCB - address of the TCB					
12 (C) PCBREG - a	ddress of register save	area			
12 (C) PCBTCBF - save area for TCBFLGS + 1 (offset X'1E')	13 (D) PCBSVCN - save area for SVC number	14 (E) PCBSVCL – save area for SVC length	15 (F) reserved		
16 (10) PCBENF1 entry flag byte (see note 3)	PCBENF1 PCBENBG - begin address, or address of first list entry entry flag byte				
20 (14) PCB PCBENF2 entry flag byte (see note 4)	PCBENF2 PCBENED – end address + 1, or unused entry flag byte				
	supervisor work area) PCBE link field				
28 (1C) PCBAPCB -	floating APCB or APCE	BE header			
	page allocation count	PCBRQCT -	page I/O count, or total page request count (V=R)		
40 (28) PCBFLG4 - page supervisor error flags (see note 5)	41 (29) PCBFLG3 – page supervisor internal wall-markers (see note 6)	42 (2A) PCBALID – page supervisor internal ID (see note 7)	43 (2B) reserved		

44 (2C)
PCBECB - ECB
PCBECBA - ECB address (SVC request)

End of TCB PCB

48 (30)
PCBPSW - PSW save area

56 (38)
PCBSAVE - register save area (16 fullwords)

Notes:			
Flag Field	Bit	Mask Name	Meaning
1. PCBFLG1 0 (0)	1 .1 1 1 1 1.	PCBPFSV PCBPFPE PCBSYLS PCBSULS PCBABWT PCBABND PCBBUSY PCBPFN1	Flag byte: SVC entry. Page fault. System lock set this PCB. Supervisor lock set this PCB. ABEND waiting on PCB ECB. Task has foiled. Busy PCB. Not a type-1 switch.
2. PCBFLG2 4 (4)	.1 1 1 x.xx .x	PCBCANT PCBGMRQ PCBVRKIL PCBRMSRQ	Flag byte: Page supervisor cannot handle this request. GETMAIN lock has been set for this PCB. V=R request override. PCB is for an RMS request. Reserved bits.
3. PCBENF1 16 (10)	1 .1 1 1 1 1.	PCBENNE PCBENFX PCBENFR PCBENLD PCBENCL PCBENRL PCBENLT PCBENSE	Entry-flag byte: PCBENBG is the address of the first list entry. FIX request. FREE request. LOAD request. RELEASE (PGRLSE) request. REAL request. LONG TERM request. Second exit requested.
4. PCBENF2 20 (14)	1 .1 1 1 1	PCBENLE PCBENIG PCBENPB PCBENDPF PCBENSF PCBENOU	Entry-flag byte: Last entry. Ignore this entry. Real address passback. Disabled page fault. Stack FIX request. Page -out request. Reserved bits.

5. PCBFLG4 40 (28)	.1 1 1 1 xxx	PCBIOER PCBFTOVF PCBRETRY	Page supervisor error flags:  // O error page file.  // O reserved.  FIX threshold overflow.  Can't do now; may retry request.  PCBCANT reserved (byte PCBFLG2 offset X'04').  Reserved bits.
6. PCBFLG3 41 (29)	1 .1 1 1	PCBRECL PCBALSR PCBAPCBD PCBVRSR	Page supervisor internal wall-markers: PCB has been through reclamation. Dynamic allocation called as subroutine. APCB depletion. PCBFTOVF (byte PCBFLG4 offset X'28') for preallocation. V=R called as subroutine. Reserved bits.
7. PCBALID 42 (2A)	1 1 1 .xxxxx	PCBDVID PCBSRID PCBMRID	Allocation routine ID: Dynamic virtual allocation. Single real (SQA). Multiple real (V=R). Reserved bits.

### Page Device Descriptor Table (PDDT)

(Mapped by IHAPDDT: pointed to by PGSPDDTP, offset X'08' in PSIA)

record/cylinder for device (DASD)  8 (8) PDDEB8S		2 (2) PDDHPG - high virtual page number in extent  ess of DEB device dependent D) section  ss of DEB basic section					
						of IOB associated with DEB, or list	
						IOB addresses (2305 Model 2)	15 (F)

	Note 1:			
	Flag Byte	Bit	Mask Name	Meaning
1.	PDDEVTP 12 (C)	11	C3330C C3340 C3350	DASD device type (same as UCBTYP byte for device): 3340 with RPS 3330 Model 11 3340 withour RPS 3350 330 Model 1 3314/2319
		1111	C2305M2	2305 Model 2

### Partitioned Data Set Entry (PDS)

(Mapped by IHAPDS PDSBLDL=YES or PDSBLDL=NO)

A partitioned data set directory entry contains output from the linkage editor. It describes a member of a partitioned data set. An entry is a maximum of 74 bytes and contains the name or alias name of a member, a pointer to the first block of the named member, and a user data field.

The pointer to the named member, as well as pointers that may appear within the user data field, are all relative addresses (TTR).

### PDS DIRECTORY ENTRY

0 (0)

All load modules after BLDL

Note: PDS entry before BLDL is the same as after BLDL, except that bytes 11 (B) and 12 (C) are deleted. Therefore, all following fields are displaced by a negative two bytes.

PDS2NAME – load module member name or alias					
8 (8) PDS2TTRP – r	11 (B) PDS2CNCT concatenation number of data set				
12 (C) 13 (D) 14 (E) PDSZLIBF PDSZINDC PDSZINDC PDSZINDC Indicators (see note 1) (see note 2) 14 (E) PDSZTRT - relative address of first bl of text (TTR)			address of first block		
PDS2TTRT continued	17 (11) PDS2ZERO – zero	18 (12) PDS2TTRN - relative scatter/t	address of note list or ranslate table		
PDS2TTRN continued	21 (15) PDS2NL - no. of entries in note list, or zero	22 (16) PDS2ATR – module att	tributes (see note 4)		
24 (18) PDS2STOR – total amount of contiguous storage required for module for module 27 (18) PDS2STBL length of first block of text					
PDS2FTBL continued	29 (1D) PDS2EPA – entry point address associated with member name or alias				
32 (20) PDS2FTB1 flag byte (see note 5)	33 (21) PDS2FTB2 reserved	34 (22) PDS2FTB3 reserved			

Load Module - Scatter (after BLDL)

For values before BLDL, subtract 2 from field displacements			
		35 (23) PDS2SLSZ - no. of bytes in scatter list	
PDS2SLSZ continued	37 (25) PDS2TTSZ – no. of bytes in translation table	39 (27) PDS2ESDT - ESDID of control section for first block of text	
PDS2ESDT continued	41 (29) PDS2ESDC - ESDID of control section containing entry point		

Load Module with Alias Name (after BLDL)

For values before BLDL, subtract 2 from field displacements

43 (2B) PDS2EPM entry point for member name

46 (2E) PDS2EPM PDS2MNM - load module member name continued (When PDS2NAME is an alias, PDS2MNM contains the original member name.)

53 (35)

System Status Information (after BLDL)

For values before BLDL, subtract 2 from field displacements.			
	54 (36) PDSCHLVL change level	55 (37) PDSSSIFB SSI flag byte (see note 6)	
56 (38) PDSMBRSN – member serial number		used by VS2 only PDSAPFAC – program authorization code 59 (3B)	

Flag Field	Bit
Notes:	

1. PDS2LIBF 12 (C)

2. PDS2INDC 13 (D) 1... .xx. .... ...x xxxx

3. PDS2USRD 14 (E)

#### Meaning

Type of library: this byte is normally zeros. If the DCB operand in the **BLDL** macro instruction was specified as zero, this byte contains a 1 if the name was found in the link library, and a 2 if the name was found in the iob library.

### Indicator byte:

Name is an alias in the first field. Number of TTRs in the user data field. Length of user data field in halfwords.

<u>User Data Field</u> This field contains variable user data provided as input to the STOW macro instruction.

Up to three pointers to locations within the member may be provided. The pointers must be four bytes long and must appear at the beginning of the user data field. Their format is as follows:

TT - 2 bytes - Relative track from the beginning of the data set. R - 1 byte - Block number on that

track. N - 1 byte-If the TTR points to a note list, this byte indicates the number of entries in the note list. If the TTR does

not point to a note list,

this byte contains zeros. The system status index (SSI) is a collection of control information, stored within each user's operating system, that defines the content and maintenance level of that system. For each IBM-supplied member in the user's system libraries, SSI information is stored in the member's PDS directory entry (user data).

In macro and symbolic libraries, system status index (SSI) information is stored in the first four bytes of the user data field (bytes 12–15). In load-module libraries, SSI information is stored in the last four bytes of the user data field. (The actual offset depends upon the length of the user data field.)

The format of the SSI information is shown at a displacement of 52(34).

Flag Field	Bit	Mask Name	Meaning
4. PDS2ATR Byte 1 22 (16)	1	PDS2RENT PDS2REUS PDS2OVLY PDS2TEST PDS2LOAD PDS2SCTR PDS2EXEC PDS21BLK	Attributes: Reenterable. Reusable. In overlay structure. Not supported by VS1. Only loadable. Scatter format. Executable. Module contains no RLD items and only one black of text. Module contains multiple records with at least one black of text.
Byte 2			
23 (17)	0	PDS2FLVL	Module can be processed only by F level of linkage editor. Module can be processed by all
	.1	PDS2ORG0	levels of linkage editor. Linkage editor assigned origin of first block of text is zero.
	1	PDS2EP0	Entry point assigned by linkage editor is zero.
	:::1 i:::	PDS2NRLD PDS2NREP	Module contains no RLD items. Module cannot be reprocessed by linkage editor.
	x 1. 1	PDS2TSTN PDS2LEF PDS2REFR	Not supported by VS1.  Module created by linkage editor F.  Refreshable module.
5. PDS2FTB1 32 (20)	1	PDSAOSLE	Flag byte: Module has been processed by OS/ VS1 linkage editor.
	1	PDS2PAGA	Page alignment required for load
	1	PDS2SSI	SSI information present. Reserved bits.
	1	PDSAPFLG	APF fields are present (VS2 only).
	.xxxx		Reserved bits.
6. PDSSSIFB 55 (37)	.1	PDSFORCE	SSI flag byte: A FORCE control card was used when executing IHGUAP.
		PDSUSRCH	User-made change (not IBM- distributed),
	1	PDSEMFIX	Emergency, IBM-authorized fix has been made (not part of IBM-distributed maintenance package).
	1	PDSDEPCH	A change made to this member depends upon a change made to some other member in the system.
	1	PDSSYSGN	This change may require a partial regeneration of the system.
	1.	PDSCMSGN	This change may require a complete regeneration of the system.
	1	PDSIBMMB	This member has been supplied by IBM.
	×		Reserved bit.

#### Protected Free Queue Element (PFQE)

Two PFQE chains exist. One is for free problem program space in the partition. The other PFQE chain exists for free pageable PQA. Both PFQEs are identical in format. BBXUSFQP, offset X'00¹ in BBX, points to the problem program PFQE chain. BBXPPFQP, offset X'30¹ in BBX points to the pageable PQA PFQE chain.

0 (0)	Address of next PFQE on queue (zero if last PFQE)
4 (4)	Address of beginning of free area
8 (8) I	Length of free area
12 (C)	Reserved

# Partition Information Block (PIB)

(Mapped by IEESD033: pointed to by TCBPIR offset X'7C' in TCB)

(Mapped by IEFSD033; p	(Mapped by IEFSD033; pointed to by TCBPIB, offset X'7C' in TCB)				
0 (0) SD33ITTR - TTR of the TIOT for the suspended initiator					
4 (4)  SD33LOTP – address of LCT used for problem programs, or SD33UCBL – address of UCB list used for deallocation in case of scheduler ABEND					
8 (8) SD33WECB – address of no-work ECB					
12 (C) SD33STAT status flags (see note 1)	13 (D) SD33ECBL – address of ECB list gotten by IEFSD510				
16 (10) SD33BBTS status flags (see note 2)	17 (11) SD33TRCN – address of the TRCB chain				
20 (14)  SD33CSCB – address of CSCB for current task in this partition					
24 (18)  SD33GRP - 1 to 15 job - class codes, beginning at low - order byte.  The first byte contains a protect key set by DEFINE at IPL time.  The other bytes contain binary zeros or a job class code, usually in descending numerical order. If a partition is defined as a system task partition, no job classes are specified. A X '5C' is placed in the low-order byte.					
Ī	39 (27)				
40 (28) SD33RTTR - ox	SD33RTTR – address of initiator's CSCB				
44 (2C) SD33DSO – address of DSOCB chain					
48 (30) SD33INTQ - internal queue pointer					
52 (34) SD33J Flag byte (see note 3)	TQE Address of TQE for job-step timing				
56 (38) SD33JI Number of tasks to be attached in this job step	PAQ Address of loaded reentrant modules being shared in the job step				

60 (3C) SD33IECB - address of initiator's ECB list 64 (40) SD33JBNM - job name of job being scheduled. 72 (48) SD33IJBN - job name of the initiator active in this partition 80 (50) SD33DTTR - TTR of initiator's output DSD (for indicative dump routine)

83 (53)

Notes:			
Flaa		Mask	
Field	Bit	Name	Meaning
1. SD33STAT			Status information:
12 (C)	1	SD33INIT	Initiator has been started in this
			partition.
	.1	SD33GENS	Generalized start job has been started
			in this partition.
	1	SD33SUSP	Initiator suspended.
	1	SD33RSTR	Initiator restored.
	1	SD33STRT	Start outstanding for initator.
	0		Stop outstanding for initiator.
	1	SD33DFIN	Partition is being redefined.
	1.	SD33WROP	Unit has been suspended at least once.
	1	SD33PPGM	Problem program is running.
2. SD33BBTS			Status information:
16 (10)	××		Reserved bits.
	10	\$D33\$WAD	EXCPVR=NO specified in initiator's parm field.
	01	SD33SWA	SWA partition.
	1	SD33NTSK	Unending task in this partition.
	1	SD33ATCM	VTAM is being started.
	0		VTAM start successful.
	1.	SD33RSRD	Restart reader command issued internally.
	1	SD33RTAM	RTAM is being started.
	0		RTAM start successful.
3. SD33JTQE			
52 (34)	1	SD33TENQ	The job-step TQE has been enqueued on the timer queue.
	. ŀ	SD33TIME	STIMER is issued for a problem program step.
	xx xxxx		Reserved bits.

# Program Interrupt Control Area (PICA)

(Mapped by IHAPICA; pointed to by PIEPICA, offset X'00' in the PIE)

0 (0) PICAPRMK program mask (see note 1)	PICAPRMK PICAEXIT – address of user routine to be given control when an interruption of a specified type occurs	
4_(4) PICAITMK – interrup (see no		7 (7)

	Notes:			
	Flag Field	Bit		Meaning
1.	PICAPRMK 0 (0)	0000 1 0000 .1 0000 .1.		Program mask: Fixed – point overflow Decimal overflow Exponent underflow Significance
2.	PICAITMK			Interruption mask:
	4 (4) Byte 1	1	Number	This field expanded to four bytes to permi
		01	1 2	user to intercept his own page faults.  Operation
		0.1	3	Privileged operation Execute
		0 1	4	Protection
		01	5	Addressing
		01.	6	Specification
		01	7	Data
	Byte 2	1	8 9	Fixed – point overflow (maskable) Fixed – point divide
		1	10	Decimal overflow (maskable)
		1	11	Decimal divide
		1	12	Exponent overflow
		1	13	Exponent underflow (maskable)
		1;	14	Significance (maskable)
			15	Floating – point divide
	Byte 3	.1		User can intercept page faults.
		x.xx xxxx		Reserved bits

# **Program Interrupt Element (PIE)**

(Mapped by IHAPIE.TCBPIE, offset X'04' in the TCB, points to a work area; the first word of the work area points to the PIE.)

ı	0 (0)	PIEPICA	
١	PIEFLGS		
Í	X'80'=ta		
Ì	accept m		
Ì	interrupts		
١,	4 (4)	DIFFICULT TO THE PROPERTY OF T	
1	ļ	PIEPSW - program interrupt old PSW (BC mode) stored at program interru	upt time
١	1		
Ì	i .		
ı	<b>[</b>		
	1		
Ì	1		
			11 (0)
Ì	10.75		11 (B)
Ì	12 (C)	DIFCOMA C	
į	Į.	PIEGR14 – save area for register 14	
Ì	l		
ì	16 (10)		
ì	,	PIEGR15 - save area for register 15	
ı	ŀ	•	
1			
Ì	l		
- 1	20 (14)		
	l		
Ì	1	PIEGRO – save area for register 0	
	1		
Ì	L		
- 1	24 (18)	DIECD1 for any first 1	
- 1	1	PIEGR1 - save area for register 1	
-	1		
	l		
- 1	20 (16)		
1	28 (1C)	DIECES - annua annua fan anniutau S	
	l	PIEGR2 - save area for register 2	
1	1		
	l		31 (1F)
	_		

# Partition Page Queue Element (PPQE) and PQA Allocation Queue Element (PAQE)

The PPQE is pointed to by byte X'C' of the problem program partition boundary box. The PQA allocation queue element is pointed to by byte X'IC' of the problem program partition boundary box.

0 (0)	Address of next queue element, or zero (if last)
4 (4)	Address of page group
8 (8)	Length of page group
12 (C)	Reserved
	15 (F)

# Page Supervisor Information Area (PSIA)

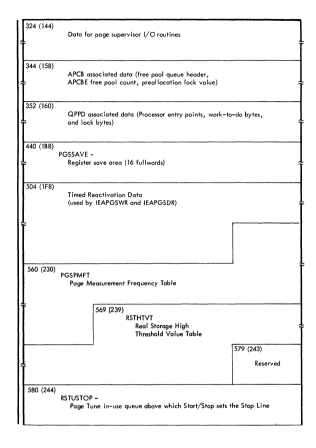
(Mapped by IHAPSIA; pointed to by CVTPGSIA, offset X'15C')

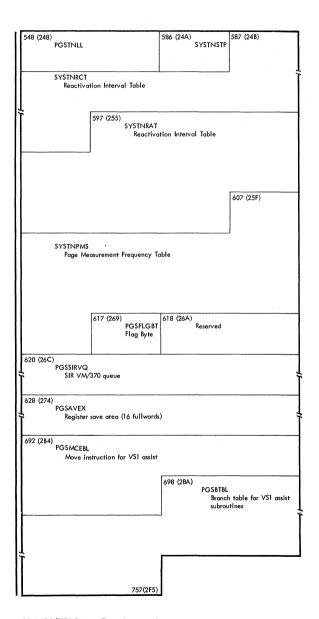
0 (0) X'80'=WAIT; X'40'=POST  PGSECB - address of page supervisor RB				
4 (4) PGSRSTP – address of real storage page table				
8 (8) PGSPDDTP – address of page device description table				
12 (C) PGSAPCBT - address of APCB/APCBE Table				
16 (10) PGSSMFTT - address of TCB Table				
20 (14) PGSSMFP – address of SMF statistics buffer				
24 (18) PGSDRPEN – address of deactivation subroutine for ABEND purge				
28 (1C) PGSWRTRE – address of entry point to reactivation				
32 (20) RLELIST – address of reactivation list elements				
36 (24) PGSSSEP – address of start/stop entry point				
40 (28) PGSABEBB – address of pageable supervisor boundry box for batch page post				
44 (2C) RSTPPCT - number of	pageable pages	46 (2E) RSTVRPCT - no. of pages from end of nucleus to V=R boundary		
48 (30) PGSSIRPQ - SIR post queue (service-out queue)				

72 (48) PGSPARDQ - APCBE resource depletion queue  72 (48) PGSDVAQ - dynamic allocation input queue  80 (50) PGSIOPQ - PCB paging queue  88 (58) PGSMRAQ - V=R deferred allocation queue				
64 (40) PGSPARDQ - APCBE resource depletion queue  72 (48) PGSDVAQ - dynamic allocation input queue  80 (50) PGSIOPQ - PCB paging queue  88 (58) PGSMRAQ - V=R deferred allocation queue				
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PGSMRAQ - V=R deferred allocation queue  96 (60) PGSDEAQ - PCB deactivation queue				
96 (60) PGSDEAQ - PCB deactivation queue				
PGSDEAQ - PCB deactivation queue				
PGSDEAQ - PCB deactivation queue				
PGSDEAQ - PCB deactivation queue				
Ţ				
Ţ				
106 (6A)				
RSTNUC16- RSTNUCEP -				
real page number of last real page number of end				
nucleus page of nucleus				
100 ((5)				
108 (6C) 110 (6E) RSTVRBDP - RSTENDP-				
real page number of page real page number of end				
above V=R boundary of real storage				
112 (70)				
RSTFCUC - Fix count update constants				
11				
116 (74)				
RSTSFCT- RSTTFXCT-				
Short term fix count Short term plus long term				
fix count				
i i				
120 (70)				
120 (78) 122 (7A)				
RSTPICTR- RSTRLCTR-				
RSTPICTR- RSTRLCTR- Number of page-ins Number of page-outs				
RSTPICTR- RSTRLCTR- Number of page-ins Number of page-outs in progress in progress				
RSTPICTR- RSTRLCTR- Number of page-ins in progress in progress  124 (7C) 126 (7E)				
RSTPICTR- Number of page-ins in progress  124 (7C) RSTLTV- RSTLTV- RSTRLCTR- Number of page-outs in progress 126 (7E) RSTHTV-				
RSTPICTR- RSTRLCTR- Number of page-ins in progress in progress  124 (7C) 126 (7E)				

128 (80)	RSTAPC– Available page frame count	130 (82) RSTSTFT- Short term FIX threshold	
132 (84)	RSTLTFT- Long term FIX threshold	134 (86) RSTSVCFT- SVC FIX threshold	
136 (88)			
	Reserved		
		142 (8E) PGSTARTS- Diminishing activity indicator	
144 (90)	RSTFTLV– FIX threshold lock value	146 (92) RSTAPCLV- Allocation processor lock value	
148 (94)	RSTTNIUQ- Total number of in-use queues 150 (96)  RSTSSCTR- Number of startable shift pointers		
152 (98)			
	Halfword constants for manipulating registers		
î	The state of the s	9.09.0.00	
160 (A0)	VRLINE- Address of V=R boundary (2K m	ultiple)	
164 (A4)			
	PGSTCBA- Address of page supervisor TCB		
168 (A8)			
	PGSRBP- Address of page supervisor RB		
172 (AC)			
	PGSAVTP- Address of page supervisor appendage vector table		
176 (BO)			
	PGSQDEN0- Entry point to queue dispatcher		
180 (B4)			
	PGSVFEN0- Entry point to long term FIX opt	imization	

184 (B8)			
	PGSVRSB0- Address of dynamic allocation f PCBE completion processing	or	
188 (BC)			
	PGSVRSB1- Address of dynamic allocation f	or page relocation	
192 (C0)			
	PGSVREN2- V=R entry point to kill a deferre	ed request	
196 (C <sub>.</sub> 4)		***************************************	
	PGSQAEN0- Entry point to I/O queue activo	tion	
200 (C8)			
	PGSRCEN0– Entry point to reclamation		
204 (CC)	<del>, , , , , , , , , , , , , , , , , , , </del>		
	PGSRLEN0– Entry point to release		
208 (D0)			
	PGSDRENO- Entry point to task deactivation		
212 (D4)	PGSBTBOV – Branch table to data area subroutines		
272 (110)			
1	Pointers for accessing real storage queues		
304 (130)	IEARETH -	306 (132) PGSDRPR1 -	
	Reactivation lock/threshold	Partition Prior	ity
308 (134)	PGSDRREP – Address of RLE for reactivation		
312 (138)	Data for page measurement processor (IEAPCSPM)		
1	V		
Ĩ		322 (142)  Data for enable subroutine	le/disable
L			





38-6 OS/VS1 System Data Areas

# Program Status Word (PSW)

#### (Mapped by IHAPSW)

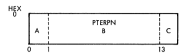
0 (0) PSWSM system mask (see note 1)	1 (1) PSWKEY protection key (see note 2)	2 (2) PSWCCPM condition code and mask (see note 3)	3 (3) PSWSP set to X'00'		
4 (4) PSWIA – instruction address (if PSW inactive, the first byte of this field is used					

as a save area for the system lock, supervisor lock, and deactivation eligibility flags)

Notes:			
Flag Field	Bit	Mask Name	Meaning
1. PSWSM 0 (0)	.1 1. 1. 1	PSWPER PSWDAT PSWIO PSWXTRNL	System masks: Program event recording Dynamic address translation Input/Output External Reserved bits
2. PSWKEY 1 (1)	1 1 1 xxxx	PSWMODE PSWMCH PSWWAIT PSWPRBLM	Protection key: Extended control mode Machine check mask Wait state Problem state Reserved bits
3. PSWCCPM 2 (2)	xx 1 1. 1. xx	PSWFPO PSWDO PSWEU PSWSIG	Program mask Condition code. Fixed point overflow Decimal overflow Exponent underflow Significance Reserved bits

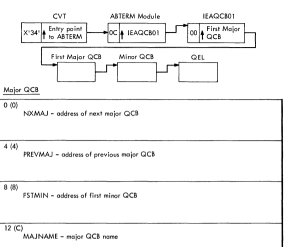
#### Page Table Entry (PTE)

(Mapped by IHAPTE; control register 1 points to the segment table, and the segment table entry points to the page table. For the format of the segment table entry, see OS/VS1 Supervisor Logic, SY24-5155.)

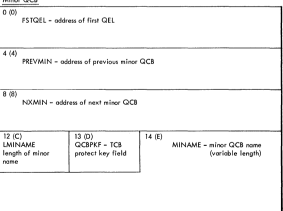


- A A high-order bit used to indicate the status of the PTE. Initially this bit is on, indicating that a key is present in field B. When a real page number has been assigned to the virtual page, this bit is off.
- B Initially this field contains a key in bits 3-6. When bit 7 is on, the page is fetch protected. When a real page number is assigned, this field is combined with field A (now zero) to make a thirteen - bit real - page number. This page number plus eleven bits of zero form the real page address.
- C A sequence of three bits:
  - bit 13 virtual page invalid bit (when this bit is on, no mapping is recognized by the hardware).
  - bit 14 must be zero.
  - bit 15 virtual page reference bit (user bit) indicates status of the page on the page file data set.

#### Queue Control Block (QCB)

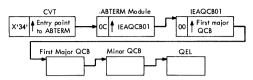


# Minor QCB



19 (13)

# Queue Element (QEL)



0 (0) QELSMC SMC indicator (see note 1)	1 (1)  NXQEL – address of next QEL		
4 (4) CODE - type of request (see note 2)	5 (5) PREVQEL – address of previous QEL		
8 (8)  QELTCB – address of enqueueing TCB			
- UCB ad	of SVRB for ENQ, or dress, if a RESERVE request and if requester was given of resource	15 (F)	

Flag Field	Bit	Meaning
1. QELSMC 0 (0)	0000 0010	SMC indicator: SMC = SYSTEM
	0000 0001	SMC = STEP
	0000 0000	Normal
2. CODE		Type of request:
4 (4)	1000 0000	Shared request
	0100 0000	Reserve request (shared DASD)
	0000 0001	SAVE request (resource not be dequeued
		for GENERIC=COND)
	0000 0000	Exclusive request
	xx xxx.	Reserved bits

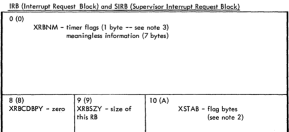
Notes:

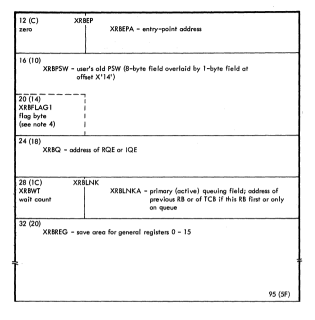
#### Request Block (RB)

To determine the type of RB, examine flag byte XSTAB1, offset X'OA', and compare it to Note 2.

# FRB (Finch Request Block) and AFRB (Available Finch Request Block)

-8 (-8)  XRBSUC - address of the XRBSUC field in the RB for the program looded just before the program represented by this RB, or zero (if first RB).  RB pointed to is on job pack area queue.				
	-4 (-4)  XRBPRE - address of XRBSUC in RB for next program  (see note 1)			
0 (0) XRBNM - pr				
8 (8) XRBCDBPY - zero	9 (9) XRBSZY - size of this RB	10 (A)  XSTAB - flag bytes  (see note 2)		
12 (C) XRWTL - add	12 (C)  XRWTL - address of most recent wait list element			
16 (10)  XRREQ – address of TCB for task that requested that the module be loaded				
20 (14) XRTLPRB – address of the LPRB built by FINCH for the program brought in by a LOAD instruction				
		23 (17)		





#### LPRB (Loaded Program Request Block) and LRB (Load Request Block)

```
- 8 (-8)
       XRBSUC - address of the XRBSUC field in the RB for the program loaded just
                  before the program represented by this RB, or zero (if first RB).
                  RB pointed to is queued on load list or job pack area queue.
-4 (-4)
       XRBPRE - address of XRBSUC in RB for next program
                 (see note 1)
0 (0)
       XRBNM - program name
8 (8)
                     9 (9)
                                            10 (A)
XRBCDBPY - dis-
                     XRBSZY - size of
                                                     XSTAB - flag bytes
                     this RB + CDB
placement to con-
                                                               (see note 2)
ents directory
                     in doublewords
block, or zero
```

12 (C) XF XRBLDCT load count (see note 5)	BEP XRBEPA – entry-point address	
16 (10) XRBUSECT use count	17 (11) Not used	
	address of name field for the RB that is the major RB for his module	
	address of the prefix field of the queue of minor LRBs and LPRBs associated with this major RB	
		31 (1F)

PRB (Program Request Block)

0 (0) XRBNM - pro	ogram name			
8 (8) XRBCDBPY - zero	9 (9) XRBSZY - size of this RB	10 (A)  XSTAB - flag bytes  (see note 2)		
12 (C) XRI zero	BEP XRBEPA - entr	y-point address		
16 (10) XRBPSW - use off	16 (10)  XRBPSW – user's old PSW (8-byte field overlaid by 1-byte field at offset X'14')			
20 (14)  XRBFLAG1   flag byte (see note 4)				
24 (18)  XRBMAJ – address of name field for the RB that is the major RB for this module				

28 (1C)	XRBLNK		
XRBWT	1	XRBLNKA - primary (active) queuing field; addres	
wait count		of previous RB or of TCB if this RB firs	† <b>1</b>
1		or only on queue	31 (1F)

#### SVRB (Supervisor Request Block)

STAD (Supervisor Reducts Brown)			
- TT (ca - 4- (fc	oncatenation number), ( digit number ysss, wher	library, of the load module, where N=0	
0 (0)	r = 72.		
8 (8) XRBCDBPY - zero	9 (9) XRBSZY - size of this RB	10 (A) XSTAB - flag bytes (see note 2)	
12 (C) XRE	BEP		
zero	XRBEPA - entr	y-point address	
16 (10) XRBPSW - us	er's old PSW (8-byte fi	eld overlaid by 1-byte field at X'14')	
20 (14)	1 !		
XRBFLAG1	i		
(see note 4)	 		
	ber of bytes in the prog butes returned from BLC	ram (type–3 and type–4 SVCs) (2 bytes) DL (2 bytes)	
28 (1C) XRE	LNK		
XRBWT		rimary (active) queuing field; address	
wait count		f previous RB or of TCB if this RB first r only on queue	
32 (20) XRBREG - re	gister save area for ger	neral registers 0 - 15	
:			
		95 (5F)	
96 (60)			
XRBESA - ex	stended save area (10 d	oublewords)	
		175 (BO)	

0 (0) CDBMDAD CDBNLSZ - size of note list in doublewords	CDBMDADA - address of note list and load module	
4 (4) CDBMDSZ CDBSUBPL subpool number of note list and load module	CDBMDSZA – size of note list and load module in doublewords	7)

#### Notes:

1. XRBPRE - address of the XRBSUC field in the RB for the program loaded immediately after the program represented by this RB. If this RB is for the most recently loaded program, this field contains the address of the TCBLLS field in the task control block, or the address of the PIBJPQ field in the PIB if this RB is queued on the job pack area queue.

In an LRB or LPRB, the RB pointed to is gueued on the load list or on the job pack area queue; if this is on FRB, the RB pointed to is queued on the job pack area queue.

	Flag		Mask	
	Field	Bit	Name	Meaning
2.	XSTAB 10 (A)			Flag bytes:
	XSTAB1 (Byte 1)	0000	XRBPRB	PRB – the program was not loaded via a LOAD macro instruction and does not have minor entries identified via an IDENTIFY.
		0001	XRBPRB2	PRB – the program was not loaded via a LOAD macro instruction and does have minor entries identified via an IDENTIFY.
		0010	XRBLPRB	LPRB – the program was loaded via a LOAD macro instruction and does not have minor entries identified via an IDENTIFY.
		0011	XRBLPRB2	LPRB - the program was loaded via a LOAD macro instruction and does have minor entries identified via an IDENTIFY.
		0100	XRBIRB	IRB.
		0101	XRBFRB	FRB.
		0110	XRBTIRB	TIRB.
		1000	XRBSIRB	SIRB.
		1100	XRBSVRB	SVRB – the program is a type-2 SVC routine or a type-3 or -4 SVC routine that has not yet been loaded.
		1101	XRBS∨RB2	SVRB – the program is a type–3 or –4 SVC routine that has been loaded.
		1110	XRBLPRB3	LPRB – this block describes a minor entry identified via an IDENTIFY macro instruction.
		1111	XRBLRB	LRB.
		1	XRBS∨RES	The type-3 or -4 SVC routine is resident.
			XRBCKPT	A checkpoint may be taken in a user exit from this SVC routine.
		1.	XRBLRBFX XRBETXR	LRB - module was long-term fixed by NIP. IRB - ETXR exit routine.
		1	XRBREFR	Refreshable module.
	XSTAB2 (Byte 2) 11 (B)	0	XRBNRENT	Module being loaded is reentrant.  Module being loaded is not reentrant.
	FRB and AFRB only	.1	XRBGTMAN XRBFRRB	FINCH routine has executed a GETMAIN. Free RB space at ABEND (if RB is on JPAQ); or free AFRB (if RB is not on JPAQ).
		0.		If RB is on JPAQ, don't free RB space. RB is an AFRB. Reserved bits.

	XSTSB2 (Byte 2)	1	RBTCBP XRBPROT	XRBLNK field points to TCB. This module came from a library that is
	All RBs except FRB	.1	XRBACTV	APF-protected (LRB and LPRB). Active program (does not apply to LRB and LPRB).
	TRD	1	XRBRSREG	Registers 2 -14 are to be restored from XRBREG.
		1	XRBREUS Xrbnoiqe	Reenterable or reusable program. IRB has no interrupt queue elements.
		01	XRBIQERE	IRB has interrupt queue elements that are request elements.
		10	XRBDLPRB	This dummy LPRB or PRB in a partition for a program in the reenterable load module area. The LPRB or PRB for the program is
		11	XRBIQENR	in the reenterable load module area. IRB has interrupt queue elements that are not request elements.
		1.	RBFRRB	Request block storage is to be freed when program returns.
		1	XRBWAIT	Wait on less than the number of specified events.
		0		Wait on a single event or all of the specified events.
3.	XRBNM			IRB timer flags:
	0 (0)	1	RBTMQUE	Timer element not on queue.
		.1.,	RBTMTOD	Local time of day option is used.
		1	RBWLIM	Wait limit exceeded.
		1 ;	RBTMCMP	Interval has expired.
			RBMIND2	Exit specified with task or read request.
		11	RBRREQ RBWREQ	Real request. Wait request.
		00	RBTREQ	Task request.
4.	XRBFLAG1			Flag byte (appears as byte 4 of XRBPSW):
	20 (14)	1	XRBPFSW	Copy of paging lock bit CVTPFSW.
		.1	XRBSRSW	Copy of paging lock bit CVTSRSW.
		1	XRBWTIS	Program issued WAIT.
		xx xxx.		Reserved bits.

 The load count equals the number of loads (LOAD or IDENTIFY) minus the number of DELETE instructions.

#### Request Parameter List (RPL)

(Accessed by request processing routines, using register 1; mapped by IFGRPL)

The RPL contains user - request and error - passback information. It is used by VSAM, VTAM, and JES to maintain information required by the GET and PUT macros.

The control block consists of an area common to all users and a contiguous extension created for VTAM. The extension is generated if you code AM=VTAM in the RPL macro instruction.

0 (0) RPLID - RPL identifier; set to X'00'	1 (1) RPLSTYP - RPL subtype (see note 1)	2 (2) RPLREQ - RPL request type (see note 2)	3 (3) RPLLEN/RPLLEN2 length of this RPL		
4 (4) RPLPLHPT -	4 (4)  RPLPLHPT – address of the last record processed, or address of place holder (VSAM)				
8 (8) RPLECB ECB flags Internal ECB or address of external ECB (see note 3)					
12 (C) RPLFDE RPLSTAT – current RPL status (see note 4)	BWD – feedback word RPLFDBK – en (se	ror feedback se note 5)			

#### VTAM Overlay

16 (10) RPLRH3 third request header (see note 6)	17 (11) RPLSRTYP - send or receive type (see note 7)	RPLCHN - position in chain (see note 8)	19 (13) RPLVTFL1 VTAM flags (see note 9)
20 (14)	21 (15)	22 (16)	23 (17)
RPLVTFL2	RPLCNTDF - data	RPLCNTDC - data	RPLCNTSC
POST/RESPOND	flow control codes	flow control codes	session control codes
flags (see note 10)	(see note 11)	(see note 12)	(see note 13)

#### Other Access Methods

16 (10)  RPLKEYLE/RPLKEYL - key length (PROC=GEN)	18 (12) RPLSTRID — transaction identifier
20 (14) RPLCCHAR – address of control cha	tracter for unit record devices

24 (18) RPLDACB -	address of ACB					
28 (1C) RPLTCBPT -	address of TCB , or	zero				
32 (20)  RPLAREA – address of area containing data record						
36 (24)  RPLARG – address of search argument; pointer to relative address for POINT operation; or  RPLSAF – VTAM source address field (2 bytes), followed by  RPLDAF – VTAM destination address field (2 bytes)						
40 (28)	RPI	LOPTCD				
RPLOPT I	RPLOPT2	RPLOPT3	RPLOPT4			
option byte 1	option byte 2	option byte 3	option byte 4			
(see note 14)	(see note 15)	(see note 16)	(see note 17)			
48 (30)	RPLCHAIN – address	of next RPL				
			•			
52 (34) RPLBUFL -	length of user buffer					
RPLBUFL -		PLOPTC2				
RPLBUFL -   56 (38)	, RI	PLOPTC2	RPI OPTR			
RPLBUFL -		PLOPTC2   RPLOPT7   option byte 7	RPLOPT8			

# VTAM Overlay

60 (3C) RPLOBSQV	- STSN outbound sequence number	62 (3E)	RPLIBSQV - STSN inbound sequence number	
64 (40) RPLOBSQ - STSN outbound action codes (see note 22)	65 (41) RPLIBSQ - STSN inbound action codes (see note 23)	66 (42)	RPLSEQNO - response sequence number identifier	

### Other Access Methods

60 (3C) RPLAIXPC – alternate – ind pointer count	RPLRBAR - RBA return location (8 byte:  RPLAIXID - X'00' =  RBA pointer; X'80' =  prime key pointer	s) reserved
64 (40) RPLDDDD - retur	area for relative byte address	

68 (44) RPLEXTDS/	69 (45) RPLACTIV – active	70 (46)  RPLEMLEN - length of error
RPLEXTD1 - exit definitions (see note 24)	indicator X'FF'=active X'00'=inactive	message area
	- address of error messo	ige area
76 (4C)		ernate data area (input area for data

### VTAM Extension

80 (50)	RPLAARLN - length of VTAM alternate data area
84 (54)	RPLARCLN - length of VTAM alternate record

RF	88 (58) RPLDSB RPLDSB1 - VTAM RPLDSB2 - VTAM device status byte 1 device status byte 2		90 (5A) RPLESR1 response 1 from 3270 control unit	91 (5B) RPLESR2 response 2 from 3270 control unit
RF sy	or ————————————————————————————————————	Or NSI RPLSSMI system sense modifier input	90 (5A) RPLUSNSI -	or or user sense input
92	2 (5C) RPLUSFLD -		DPNDST time, the cont d to the RPL on complet	
₽ RF	5 (60) PLOPT9 TAM options ee note 26)	97 (61) RPLOPT10 VTAM options (see note 27)	98 (62) RPLOPT11 VTAM options (see note 28)	99 (63) RPLOPT 12 VTAM options (see note 29)

100 (64) RPLS RPLSSEO system sense error codes (see note 30)	SNSO RPLSSMO system sense modifier codes	102 (66) RPLUSNSO – user sense output		
104 (68) RPLSAV13 – Save area for VTAM fast path				
108 (6C) RPLSIGDA - Si	gnal data field			

ı				
	Notes:			
	Flag Field	Bit	Mask Name	Meaning
1.	RPLSTYP			RPL subtype:
	1 (1)	1111 1111	RPLCRID	CRPL identifier
	. (17	0100 0000	RPLS3540	3540
		0010 0000	RPLSVTAM	VTAM
		0001 0000	RPLSVSAM	VSAM
		0001 0001	RPLSVRP	VRP
		0000 1101	IN LOVIN	JECS
		0000 0000		Data management
2.	RPLREQ			Request type:
	2 (2)	0000 0000	RPLGET	GET
	* /	0000 0001	RPLPUT	PUT
		0000 0010	RPLCHECK	CHECK
		0000 0011	RPLPOINT	POINT
		0000 0100	RPLENDRE	ENDREQ
		0000 0101	RPLERASE	ERASE
		0000 0110	RPLVERIF	VERIFY
		0000 0111	RPLIMPRT	IMPORT
		0000 0111	RPLJSFMT	JES format request.
		0000 1000	RPLPFMTD	Data preformat.
		0000 1001	RPLPFMTI	Index preformat.
		0000 1010	RPLFRCIO	Force I/O.
		0000 1011	RPLGETIX	GETIX
		0000 1100	RPLPUTIX	PUTIX
		0000 1101	RPLSRCHB	SRCHBFR
		0000 1110	RPLMRKB	MRKBFR
		0000 1111	RPLWRTB	WRTBFR
		0001 0001	RPLWRITE	WRITE (VTAM)
		0001 0010	RPLRESET	RESET (VTAM)
		0001 0011	RPLDO	DO (VTAM)
		0001 0101	RPLQUISE	SETLOGON (VTAM)
		0001 0110	RPLSMLGO	SIMLOGON (VTAM)
		0001 0111	RPLOPNDS	OPNDST (VTAM)
		0001 1001	RPLCHNG	CHANGE (VTAM)
		0001, 1010	RPLINQIR	INQUIRE (VTAM)
		0001 1011	RPLINTPT	INTRPRET (VTAM)
		0001 1101	RPLREAD	READ (VTAM)
		0001 1110	RPLSLICT	SOLICIT (VTAM)
		0001 1111	RPLCLOSE	CLSDST (VTAM)
		0010 0001	RPLCLACB	CLOSEACB (VTAM)
		0010 0010	RPLSNDCD	SEND (VTAM)
		0010 0011	RPLRCVCD	RECEIVE (VTAM)
		0010 0100	RPLRSRCD	RESETSR (VTAM)
		0010 0101	RPLSSCCD	SESSIONC (VTAM)
		0010 0111	RPLSDCMD	SENDCMD (VTAM)
		0010 1000	RPLVCMD	RCVCMD (VTAM)

The following codes are not stored in RPLREQ, but they are available in register 0 when the function is entered and stored in RPLREQ during processing of the function.

		0000 0010 0000 0100	RPLCHECK RPLENDRE	CHECK ENDREQ
3.	RPLECB 8 (8)	1 .1	RPLWAIT RPLPOST	ECB flags: Request issued. Request completed. Reserved bits.

	DDICTAT			C SDI
4.	RPLSTAT 12 (C)	.1		Current RPL status: CHECK issued.
		1		ENDREQ issued.
		xx xxxx		Reserved bits.
5.				Error feedback (3 bytes).
	RPLRTNCD/RPLERR 13 (D)	0000 0000	RPLNOERR	RPL return code: Normal return.
	10 (5)	0000 0100	RPLBLKER	Invalid control block.
		0000 1000 0000 1100	RPLLOGER RPLPHYER	Illogical request.
ı		0000 1100	RPLRECOV	Physical I/O error. Recoverable error (JES/RES).
1		0001 0100	RPLSETUP	Device Setup error (JES/RES).
		0011 1100	RPLVABND	VTAM encountered ABEND condition.
	PLCNDCD (2 bytes)			RPL condition code.
	PLCMPON (1 byte) PLFDB2 (1 byte)			Component issuing code (VSAM). VTAM reason code.
	4 (E)	1	RPLERLK	Error lock set.
		.1	RPLRVID	RVI received.
		1	RPLATND RPLDVUNS	ATTN received. Device unusable.
		1	RPLIOERR	Output I/O error.
		0	RPLDLGFL	Input I/O error.
		1	RPLCUERR	Dialog unit failed. Control unit failed.
		1	RPLSTSAV	Sense bytes present.
	RPLERRCD			VSAM error code.
	RPLFDB3			VTAM data flags.
	15 (F)	1	RPLUINPT RPLREOB	Unsolicited input. End of block.
		1	RPLREOM	End of message.
		1	RPLREOT RPLLGFRC	End of transmission. Logoff detected.
			RPLRLG	Leading graphics received.
		1	RPLRDSOH	SOH (start of header) received.
		.×		Reserved bit.
6				Third request header byte:
	16(10)	1	RPLBB RPLEB	Begin bracket. End bracket.
		1	RPLCMD	Change direction from send to
		1	RPLCHREQ	receive immediately. Change direction from send to
				receive is requested.
		1 xxx	RPLCSI	CODESEL alternate. Reserved bits.
7	. RPLSRTYP 17 (11)	1	RPLSRESP	Send or receive type: A response is being sent.
	17 (11)	0	KI ESKESI	A new request is being sent.
		1	RPLRRESP	Receive the first response from the response queue.
		0	RPLNFSYN	Receive the first unit from the data
		1.	RPLDFASY	flow synchronous queue. Receive the first unit from the data
				flow asynchronous queue.
		1	RPLRREAD	Receive from the basic input queue Reserved bits.
		.xxx		reserved birs.
8			001 51057	Position in request unit chain:
	18 (12)	1	RPLFIRST RPLMIDLE	First in RU chain. Intermediate RU.
		1	RPLLAST	Last in RU chain.
		1	RPLONLY	Only one RU in chain. Reserved bits.
		xxxx		
9	. RPLVTFL1 19 (13)	.1	RPLVTUSE	VTAM flags: This is a VTAM system RPL.
	17 (10)	.0	AF EV TOJE	This is a VIAM system RFL.
		1	RPLAUTUS	VTAM fast path.
		xx xxxx		Reserved bits.

Flag Field	Bit	Mask Name	Meaning
10. RPLVTFL2 20 (14)	0	RPLSCHED	Post/respond flags: Post the RPL when the request has been scheduled Post the RPL when the response has
	1	RPLEX	arrived. Return only exception responses (with SEND); or, this is an excep- tion response (with RECEIVE). Return all responses.
	0.	RPLNFME	Return all responses.  Return a functional management end response (with SEND); or, this is a functional management end response (with RECEIVE).
	1	RPLRRN	Return a reached recovery node response (with SEND); or, this is a reached recovery node response (with RECEIVE).
	.xxx x		Reserved bits.
11. RPLCNTDF			Data flow control codes:
21 (15)	1,	RPLDATA	Data request, not a control code.
	.1 1	RPLCNCEL RPLQC	Cancel request unit chain. Quiesce complete (following QEC).
		RPLQEC	Quiesce at end of current request
	1	RPLCHASE	unit chain. Send all outstanding responses
			followed by the CHASE response.
	l.,	RPLRELQ	Quiesce is released. Reserved bits.
12. RPLCNTDC			Data flow control codes:
22 (16)	1,	RPLBID	Request permission to begin bracket.
	.1,	RPLRTR	Ready to receive.
	1	RPLLUS RPLSIGNL	Logical unit status.
	xxxx	KPLSIGINE	Signal data available. Reserved bits.
13. RPLCNTSC			Session control codes:
23 (17)	1	RPLSDT	Start data traffic
()	.1	RPLCLEAR	Clear all data traffic for this
		,	session.
	1	RPLSTSN	Set and test sequence numbers.
	1	RPLSHUTD	Shutdown is requested.
	1,	RPLSHUTC	Shutdown is complete.
		RPLRQR	Request recovery of session.
		RPLRSHUT	Request shutdown. Reserved bit.
	х		
14. RPLOPT1	•	221100	Option byte 1:
40 (28)	0	RPLLOC	MOVE mode. LOCATE mode.
	.1	RPLDIR	Direct search access.
	1	RPLSEQ	Sequential access.
	1	RPLSKP	Skip sequential access
	1	RPLASY	Asynchronous processing.
		RPLKGE	Search key greater than or equal to.
	0	RPLGEN	Search key equal to . Generic key request .
	0.	KILGLIN	Full key request.
		RPLECBSW	Full key request. External ECB.
		RPLECBIN	Alternate name for RPLECBSW (VTAM),
15 DDI COTO			
15. RPLOPT2	,	DOLKEN	Option byte 2:
41 (29)	1	RPLKEY RPLADR	Keyed access. Addressed access.
		RPLADD	Alternate name for RPLADR.
		RPLCNV	Control interval access.
	1	RPLBWD	BWD = 1, for backward VSAM
	1	RPLLRD	processing.  LRD=1, to locate last record of the data set.
	1.	RPLUPD	Update.
		RPLNSP	Note CCW string position.
	×		Reserved bit.

<ol><li>RPLOPT3</li></ol>			
			0.451.4-2
			Option byte 3:
42 (2A)	1	RPLEODS	End of user SYSOUT.
	.1	RPLSFORM	Special form on remote printer.
	1	RPLBLK	Blocked UCS data checks.
			Victor ocs data checks.
	1	RPLVFY	Verify UCS/FCB information
	1	RPLFLD	Load UCS buffer in fold mode.
	01.	RPLFMT	FCB load.
	00.		UCS load.
	10.		3800 Printing Subsystem.
	1	RPLALIGN	Align FCB buffer loading and
			notify operator.
<ol><li>17. RPLOPT4</li></ol>			Option byte 4:
43 (2B)	1	RPLENDTR	3800 end of transmission.
, ,	.1	RPLMKFRM	3800 Printing Subsystem
			mark form.
1		201 0010	
1	1	RPLPDIC	PDIC passed (JES/RES).
	1	RPL1COPY	Pass only one copy of data set
1			(JES/RES).
	x xxx.		Reserved bits.
	x xxx.		reserved birs.
<ol><li>18. RPLOPT5</li></ol>	0	RPLDLGIN	Continue reading in any terminal
56 (38)			mode.
30 (30)	1		
	1		Continue reading in specific
			terminal mode.
	0	RPLPSOPT	Make terminal available to any
		2. 30	application.
	1		Pass terminal to requesting
			application.
	x xx	RPLWRTYP	Write type:
	1	RPLNERAS	Write to 3270 but do not erase
		KELINEKAS	
			what is currently displayed.
	1	RPLEAU	Write to 3270 and erase
			unprotected fields.
		RPLERACE	Write to 3270 and erase current
	1	RPLERACE	
			display.
	0.	RPLNODE	Read from a specific terminal.
	1.		Read from any terminal.
		RPLWROPT	Nonconversational mode.
		KFLVVKOFI	
	1		Conversational mode.
	.x		Reserved bit.
10 PRICETA			
19. RPLOPT6		00111517740	Option byte 6:
19. RPLOPT6 57 (39)	xxx	RPLUNTYP	Unit type.•
	*** 1	RPLUNTYP RPLEOB	Unit type.• Write a block of data.
	1	RPLEOB	Unit type.• Write a block of data.
	1	RPLEOB RPLEOM	Unit type.• Write a block of data. Write the last block of a message.
	1	RPLEOB	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the
	1 .1	RPLEOB RPLEOM RPLEOT	Unit type.• Write a block of data. Write the last block of a message.
	1	RPLEOB RPLEOM	Unit type. Write a block of data. Write the last block of a message. Write the last block of the transmission.
	1 .1	RPLEOB RPLEOM RPLEOT	Unit type. • Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started
	1 .1 1	RPLEOB RPLEOM RPLEOT RPLCOND	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request).
	1 .1	RPLEOB RPLEOM RPLEOT	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used
		RPLEOB RPLEOM RPLEOT RPLCOND	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request).
		RPLEOB RPLEOM RPLEOT RPLCOND	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request). Reset error lock to unlocked status.
		RPLEOB RPLEOM RPLEOT RPLCOND	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request). Reset error lock to unlocked status.
		RPLEOB RPLEOM RPLEOT RPLCOND	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request).
57 (39)		RPLEOB RPLEOM RPLEOT RPLCOND	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request). Reset error lock to unlocked status. Reserved bits.
57 (39)  20. RPLOPT7		RPLEOB RPLEOM RPLEOT RPLCOND RPLNCOND RPLLOCK	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request). Reset error lock to unlocked status. Reserved bits. Option byte 7:
57 (39)		RPLEOB RPLEOM RPLEOT RPLCOND	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request). Reset error lock to unlocked status. Reserved bits.
57 (39)  20. RPLOPT7	1 .1 1 1 1	RPLEOB RPLEOM RPLEOT RPLCOND RPLNCOND RPLLOCK RPLCNOPT	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request). Reserved bits. Option byte 7: Connection option:
57 (39)  20. RPLOPT7		RPLEOB RPLEOM RPLEOT RPLCOND RPLNCOND RPLLOCK	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request). Reser terror lock to unlocked status. Reserved bits.  Option byte 7: Connection option: All terminals in OPNDST list
57 (39)  20. RPLOPT7	1 .1 1 1 1	RPLEOB RPLEOM RPLEOT RPLCOND RPLNCOND RPLLOCK RPLCNOPT	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request). Resert error lock to unlocked status. Reserved bits. Option byte 7: Connection option: All terminals in OPNDST list must be available before any are
57 (39)  20. RPLOPT7	1 .1 	RPLEOB RPLEOM RPLEOT RPLCOND RPLNCOND RPLLOCK RPLCNOPT RPLCNALL	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request). Reser trace lock to unlocked status. Reserved bits.  Option byte 7: Connection option: All terminals in OPNDST list must be available before any are connected.
57 (39)  20. RPLOPT7	1 .1 1 1 1	RPLEOB RPLEOM RPLEOT RPLCOND RPLNCOND RPLLOCK RPLCNOPT	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request). Resert error lock to unlocked status. Reserved bits. Option byte 7: Connection option: All terminals in OPNDST list must be available before any are
57 (39)  20. RPLOPT7	1 .1 	RPLEOB RPLEOM RPLEOT RPLCOND RPLNCOND RPLLOCK RPLCNOPT RPLCNALL	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request). Reser terror lock to unlocked status. Reserved bits. Connection option: All terminals in OPNDST list must be available before ony are connected. Connect any one terminal in
57 (39)  20. RPLOPT7	1 .1 	RPLEOB RPLEOM RPLEOT RPLCOND RPLNCOND RPLLOCK RPLCNOPT RPLCNALL	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request). Reser trace lock to unlocked status. Reserved bits.  Option byte 7: Connection option: All terminals in OPNDST list must be available before any are connected.
57 (39)  20. RPLOPT7	1	RPLEOB RPLEOM RPLEOT RPLCOND RPLNCOND RPLLOCK RPLCNOPT RPLCNALL	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop aperation if started (used with RESET request). Stop operation immediately (used with RESET request). Reset error lock to unlocked status. Reserved bits.  Option byte 7: Connection option: All terminals in OPNDST list must be available before ony are connected. Connect any one terminal in OPNDST list.
57 (39)  20. RPLOPT7	1 .1 	RPLEOB RPLEOM RPLEOT RPLCOND RPLNCOND RPLLOCK RPLCNOPT RPLCNALL	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request). Reserved bits.  Option byte 7: Connection option: All terminals in OPNDST list must be available before any are connected. Connect any one terminal in OPNDST list.  Queue the OPNDST request if it
57 (39)  20. RPLOPT7	1	RPLEOB RPLEOM RPLEOT RPLCOND RPLNCOND RPLLOCK RPLCNOPT RPLCNALL	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request). Reserved bits.  Option byte 7: Connection option: All terminals in OPNDST list must be available before any are connected. Connect any one terminal in OPNDST list.  Queue the OPNDST request if it
57 (39)  20. RPLOPT7		RPLEOB RPLEOM RPLEOT RPLCOND RPLNCOND RPLLOCK RPLCNOPT RPLCNALL	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with REST request). Stop operation immediately (used with REST request). Reset error lock to unlocked status. Reserved bits.  Option byte 7: Connection option: All terminals in OPNDST list must be available before any are connected. Connect any one terminal in OPNDST list.  Queue the OPNDST request if it cannot be satisfied immediately.
57 (39)  20. RPLOPT7	1	RPLEOB RPLEOM RPLEOT RPLCOND RPLNCOND RPLLOCK RPLCNOPT RPLCNALL	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request). Reset error lock to unlocked status. Reserved bits. Option byte 7: Connection option: All terminals in OPNDST list must be available before any are connected. Connect any one terminal in OPNDST list.  Queue the OPNDST request if it cannot be satisfied immediately. Reject the OPNDST request if it
57 (39)  20. RPLOPT7	111	RPLEOB RPLEOM RPLEOT RPLCOND RPLNCOND RPLLOCK RPLCNOPT RPLCNALL RPLCNANY	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request). Reset error lock to unlocked status. Reserved bits.  Option byte 7: Connection option: All terminals in OPNDST list must be available before any are connected. Connect any one terminal in OPNDST list.  Queue the OPNDST request if it cannot be satisfied immediately. Reject the OPNDST request if it cannot be satisfied immediately.
57 (39)  20. RPLOPT7	1	RPLEOB RPLEOM RPLEOT RPLCOND RPLNCOND RPLLOCK RPLCNOPT RPLCNALL	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request). Reset error lock to unlocked status. Reserved bits. Option byte 7: Connection option: All terminals in OPNDST list must be available before any are connected. Connect any one terminal in OPNDST list.  Queue the OPNDST request if it cannot be satisfied immediately. Reject the OPNDST request if it
57 (39)  20. RPLOPT7	1	RPLEOB RPLEOM RPLEOT  RPLCOND RPLNCOND RPLLOCK  RPLCNOPT RPLCNALL  RPLCNANY  RPLQOPT  RPLTPOST	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request). Reset error lock to unlocked status. Reserved bits. Option byte 7: Connection option: All terminals in OPNDST list must be available before any are connected. Connect any one terminal in OPNDST list.  Queue the OPNDST request if it cannot be satisfied immediately. Reject the OPNDST request if it cannot be satisfied immediately. Reject the OPNDST request if it cannot be satisfied immediately.
57 (39)  20. RPLOPT7	111	RPLEOB RPLEOM RPLEOT RPLCOND RPLNCOND RPLLOCK RPLCNOPT RPLCNALL RPLCNANY	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request). Reset error lock to unlocked status. Reserved bits.  Option byte 7: Connection option: All terminals in OPNDST list must be available before any are connected. Connect any one terminal in OPNDST list.  Queue the OPNDST request if it cannot be satisfied immediately. Reject the OPNDST request if it cannot be satisfied immediately. RPL already under PSS. Schedule the RELREQ exit of the
57 (39)  20. RPLOPT7	111111	RPLEOB RPLEOM RPLEOT  RPLCOND RPLNCOND RPLLOCK  RPLCNOPT RPLCNALL  RPLCNANY  RPLQOPT  RPLTPOST	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request). Reset error lock to unlocked status. Reserved bits. Option byte 7: Connection option: All terminals in OPNDST list must be available before any are connected. Connect any one terminal in OPNDST list. Queue the OPNDST request if it cannot be satisfied immediately. Reject the OPNDST request if it cannot be satisfied immediately. Schedule the RELREQ exit of the required terminal immediately.
57 (39)  20. RPLOPT7	1	RPLEOB RPLEOM RPLEOT  RPLCOND RPLNCOND RPLLOCK  RPLCNOPT RPLCNALL  RPLCNANY  RPLQOPT  RPLTPOST	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request). Reset error lock to unlocked status. Reserved bits.  Option byte 7: Connection option: All terminals in OPNDST list must be available before any are connected. Connect any one terminal in OPNDST list. Queue the OPNDST request if it cannot be satisfied immediately. RPL already under PSS. Schedule the RELREQ exit of the required terminal immediately. RPL already under PSS. Schedule the RELREQ exit of the required terminal immediately. Wit for the RELREQ exit of the required terminal immediately.
57 (39)  20. RPLOPT7	111111	RPLEOB RPLEOM RPLEOT  RPLCOND RPLNCOND RPLLOCK  RPLCNOPT RPLCNALL  RPLCNANY  RPLQOPT  RPLTPOST	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request). Reset error lock to unlocked status. Reserved bits.  Option byte 7: Connection option: All terminals in OPNDST list must be available before any are connected. Connect any one terminal in OPNDST list.  Queue the OPNDST request if it cannot be satisfied immediately. Reject the OPNDST request if it cannot be satisfied immediately. RPL already under PSS. Schedule the RELREQ exit of the
57 (39)  20. RPLOPT7	1111	RPLEOB RPLEOM RPLEOT  RPLCOND RPLNCOND RPLLOCK  RPLCNOPT RPLCNALL  RPLCNANY  RPLQOPT  RPLTPOST	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request). Reset error lock to unlocked status. Reserved bits. Connection option: All terminals in OPNDST list must be available before ony are connected. Connect any one terminal in OPNDST list.  Queue the OPNDST request if it connot be satisfied immediately. Reject the OPNDST request if it connot be satisfied immediately. Reject the CPNDST request if it connot be satisfied immediately. Reject the CPNDST request if it connot be satisfied immediately. Reject the CPNDST request if it connot be satisfied immediately. Reject the CPNDST request if it connot be satisfied immediately. Wat if or the terminal to become available.
57 (39)  20. RPLOPT7	111111	RPLEOB RPLEOM RPLEOT  RPLCOND RPLNCOND RPLLOCK  RPLCNOPT RPLCNALL  RPLCNANY  RPLQOPT  RPLTPOST	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request). Reser terror lock to unlocked status. Reserved bits.  Option byte 7: Connection option: All terminals in OPNDST list must be available before any are connected. Connect any one terminal in OPNDST list.  Queue the OPNDST request if it cannot be satisfied immediately. RPL already under PSS. Schedule the RELREQ exit of the required terminal immediately. Wit for the RELREQ exit of the required terminal immediately. Wait for the RELREQ exit of the required terminal immediately. Reject the request if the terminal to become
57 (39)  20. RPLOPT7	1  1	RPLEOB RPLEOM RPLEOT  RPLCOND RPLNCOND RPLCOK  RPLCNOPT RPLCNALL  RPLCNANY  RPLQOPT  RPLTPOST RPLRISOP	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request). Reset error lock to unlocked status. Reserved bits.  Option byte 7: Connection option: All terminals in OPNDST list must be available before any are connected. Connect any one terminal in OPNDST list.  Queue the OPNDST request if it cannot be satisfied immediately. RPL already under PSS. Schedule the RELREQ exit of the required terminal immediately. Wait for the terminal to become available. Reject the request if the terminal is
57 (39)  20. RPLOPT7	1111	RPLEOB RPLEOM RPLEOT  RPLCOND RPLNCOND RPLLOCK  RPLCNOPT RPLCNALL  RPLCNANY  RPLQOPT  RPLTPOST	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request). Reser terror lock to unlocked status. Reserved bits.  Option byte 7: Connection option: All terminals in OPNDST list must be available before any are connected. Connect any one terminal in OPNDST list.  Queue the OPNDST request if it cannot be satisfied immediately. RPL already under PSS. Schedule the RELREQ exit of the required terminal immediately. Wit for the kELREQ exit of the required terminal immediately. Reject the request if the terminal to become available. Reject the terminal to become
57 (39)  20. RPLOPT7	1  1	RPLEOB RPLEOM RPLEOT  RPLCOND RPLNCOND RPLCOK  RPLCNOPT RPLCNALL  RPLCNANY  RPLQOPT  RPLTPOST RPLRISOP	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request). Reset error lock to unlocked status. Reserved bits.  Option byte 7: Connection option: All terminals in OPNDST list must be available before any are connected. Connect any one terminal in OPNDST list.  Queue the OPNDST request if it cannot be satisfied immediately. RPL already under PSS. Schedule the RELREQ exit of the required terminal immediately. Wait for the terminal to become available. Reject the request if the terminal is
57 (39)  20. RPLOPT7	1   1  1   1  1   1	RPLEOB RPLEOM RPLEOT  RPLCOND RPLNCOND RPLCOK  RPLCNOPT RPLCNALL  RPLCNANY  RPLQOPT  RPLTPOST RPLRISOP	Unit type.* Write a block of data. Write the last block of a message. Write the last block of the transmission. Do not stop operation if started (used with RESET request). Stop operation immediately (used with RESET request). Reser terror lock to unlocked status. Reserved bits.  Option byte 7: Connection option: All terminals in OPNDST list must be available before any are connected. Connect any one terminal in OPNDST list.  Queue the OPNDST request if it cannot be satisfied immediately. RPL already under PSS. Schedule the RELREQ exit of the required terminal immediately. Wait for the terminal to become available. Reject the request if the terminal is busy. Close in process for PO interface.

21. RPLOPT8			Option byte 8:
59 (3B)	1	RPLODACQ	The application requires a specific
			terminal.
	.1	RPLODACP	The application will accept any
			terminal desiring LOGON.
		RPLODPRM	A specific terminal is to be pre-
			empted, even though another
			application is holding it (TOLTEP
			only).
	1	RPLPEND	Preempt the terminal after all
			pending operations are completed
			(TOLTEP only).
	1	RPLSESS	Preempt the terminal after completion
		KI ESESS	of the current dialog session (TOLTEP
			only).
		RPLACTV	Preempt the terminal if connected
		KILACIY	but not busy (TOLTEP only).
		RPLUNCON	Preempt the terminal immediately
		KFLUINCOIN	(TOLTEP only).
			(IOLIEF only). Reserved bit.
	×		Keserved Dir.
22. RPLOBSQ			STSN outbound action codes:
64 (40)	1	RPLOSET	Set the outbound sequence number.
( /	.1	RPLOTST	Set the outbound sequence number
			unconditionally, and indicate if
			acceptable.
	1	RPLORSET	Reset the outbound sequence to the
			default value (0).
	1	RPLOIGN	Ignore the outbound sequence number.
	1	RPLOPOS	The outbound sequence number is
			acceptable (following TESTSET).
	1	RPLONEG	The outbound sequence number is not
			acceptable (following TESTSET).
		RPLOINV	The outbound sequence number is
		201111	invalid.
	x		Reserved bit.
23. RPLIBSQ			STSN inbound action codes:
65 (41)	1	RPLISET	Set the inbound sequence number.
	.1	RPLITST	Set the inbound sequence number
			unconditionally, and indicate if
			acceptable.
	1	RPLIRSET	Reset the inbound sequence to the
			default value (0).
	1	RPLIIGN	Ignore the inbound sequence number.
	1	RPLIPOS	The inbound sequence number is
			acceptable (following TESTSET).
	1	RPLINEG	The inbound sequence number is not
			acceptable (following TESTSET).
	1.	RPLIINV	The inbound sequence number is
			invalid.
	×		Reserved bit,
24. RPLEXTD1			Alternate name for RPLEXTDS
68 (44)			(VTAM exit definitions):
	1,	RPLEXSCH	An exit has been scheduled.
	.1	RPLNEXIT	No exit was specified.
		RPLEXIT	An asynchronous exit was specified.
		RPLNIB	the RPLARG tield contains a
			pointer to the NIB.
	1.	RPLBRANC	pointer to the NIB. Use a branch entry to the macro.
			pointer to the NIB.

	Flag Field	Bit	Mask Name	Meaning
	25. RPLSSEI 88 (58)	1 .1 1 1 1	RPLPATHI RPLCPMI RPLSTATI RPLFII RPLRRI	System sense error codes: Path error. Connection point manager error. State error. Function interpreter error. Request reject. Reserved bits.
	26. RPLOPT9 96 (60)	1	RPLLOGON	Option byte 9: Pass the LOGON message to the application.
		.1	RPLDEVCH	Pass the device characteristics to the application.
		1	RPLTERMS	Pass the symbolic name of the terminal
		1	RPLCOUNT	and its characteristics to the application. Pass the number of active connections and queued LOGON requests to the application.
		1	RPLAPPST RPLRNNM RPLCIDE	Indicate the application status . Indicate the 3705 symbolic name . Indicate the symbolic name correspond-
-		1	RPLTOPL	ing to the communication identifier.  Pass the symbolic name of the first terminal on the LOGON queue.
	27. RPLOPT10 97 (61)	1	RPLBSCID	Option byte 10: Pass the hardware identifier of a
	77 (61)			binary synchronous terminal.
		.1	RPLDSPLY RPLS PARM	Display the information from the net- work operator. Session parameter.
		x xxxx		Reserved bits.
	28. RPLOPT11 98 (62)	1	RPLQUIES	Option byte 11: Stop accepting LOGONs because the application is preparing to shut down (used with SETLOGON).
		.1	RPLSTART	Start accepting LOGONs which were
		1	RPLSTOP	temporarily stopped. Stop accepting LOGONs temporarily (used with SETLOGON).
		x xxxx		Reserved bits.
	29. RPLOPT12 99 (63)	.1	RPLKEEP RPLTRUNC RPLNIBTK	Option byte 12: Keep overlength data on input queue . Truncate overlength data . Use KEEP or TRUNCATE option set in NIB at OPNDST.
		1	RPLFMHDR	Function management header included in data stream.
		× ×××.		Reserved bits.
	30. RPLSSEO 100 (64)	.1 1 1 xxxx	RPLCPMO RPLSTATO RPLFIO RPLRRO	System sense error codes: Connection point manager error. State error. Function interpreter error. Request reject. Reserved bits.

## Request Queue Element (RQE)

(Created by IECIOQE; pointed to by LCHFTS field in the Logical Channel Word)

0 (0) TSTLNK – address of	f next RQE	2 (2) TSTUCB – address of UCB	
4 (4) TSTTCB TCB ID	5 (5) TSTIOB – addr	ess of associated IOB	
8 (8) TSTPR requester's dispatch- ing priority		ess of associated DEB	
12 (C) TSTKEY requester's protection key		oddress of the TCB with which the O request is associated	
16 (10) TST CCW translation flags (see note 1)	HDR TSTHDR – addres	s of header record	
			19 (13)

Note 1:			
Flag Field	Bit	Mask Name	Meaning
TSTHDR 16 (10)	1 .1 1 1 1	SUBSYS REQVIRT REQITO1 PGSUPVR TRANINPR TRANCOMP FIRST8	CCW translation flags: Subsystem requester Virtual requester Virtual = real requester Page supervisor is requester Translation in progress Translation complete First condition code 8 has occurred in CCW translation Reserved

## Real Storage Page Table Entry (RSPTE)

(The Real Storage Table (RST) contains one RSPTE for each real storage page. Mapped by IHARST: pointed to by PGSRSTP, offset X'4' in PSIA)

0 (0) RSTQFL - real pa	ge number	2 (2) RSTQBL - real pa	ge number	
	of virtual page that ly resides in a real page	6(6) RSTFXCT - fix co	ount	
8 (8) RSTQCD current queue indicator	9 (9) RSTRSTCB – TCB ID for task that was in control when the real storage page was validated	10 (A) RSTFLG status byte (see note 1)	11 (B) RSTPDDT or RSTCPNO (see note 2)	
12 (C) Reserved	13 (D) RSTPCB - add	ress of requesting I	РСВ	
				15

	Flag Field	Bit	Mask Name	Meaning
1.	RSTFLG 10 (A)			Status of virtual page that owns the associated real page:
		1	RSTPIN	Page-in.
		.1	RS TP OUT	Page-out.
		10	RSTMPIN	Multiple page-in (PCBE status).
		11	RSTFECH	LINK, LOAD, or XCTL assumed (RSPTE).
		1	RSTTYPE	RSPTE
		0		PCBE
		1	<b>RSTIVM</b>	Initial virtual memory page.
		1	RSTPIOE	Permanent I/O error.
		1.	RS TLTF	Long term fix.
		1	RSTICPT	Virtual=real intercept.

Notes:

2. RSTPDDT - paging device assigned to the paging operation, or RSTCPNO - channel program number used to accomplish the paging operation.

## STAE Diagnostic Work Area (SDWA)

(Mapped by IHASDWA; pointed to by register 1 upon entry to STAE exit or retry routine)

One basic SDWA format applies to both the STAE exit routine and the STAE retry routine (if specified). The only differences are at locations X'04' (SDWAABCC/SDWAFIOB) and X'64' (SDWAIOBR). If the STAE user is in supervisor state, bytes X'58'-X'63' differ.

If the STAE user is in problem program state:

0 (0)
SDWAPARM – STAE exit—routine parameter list address, or
zero
4 (4) SDWAABCC (STAE exit routine) SDWACMPF   SDWACMPC - bits 0-11: system completion code (packed
SDWACMPF SDWACMPC - bits 0-11: system completion code (packed unsigned decimal)
flags (see note 1) bits 12–23: user completion code (hexadecimal)
or
4 (4)
SDWAFIOB – address of first 1OB on restore chain (STAE retry routine)
8 (8)
SDWACTL1 - PSW at time of ABEND (BC mode)
16 (10)
SDWACTL2 - last problem program PSW before ABEND (BC mode), or
zero (supervisor state routine)
24 (18)
21 (10)
SDWAGRSV - general registers 0-15 at time of ABEND
<u> </u>
· ·
87 (57)
88 (58)
SDWANAME - name of failing program, or zero

96 (60	)
	SDWAEPA - entry point address of failing program
100 (6	
ı	SDWAIOBR - STAE exit routine: zero
1	STAE retry routine: pointer to address of IOB restore chain
1	(SDWAFIOB, offset X'04') 103 (67)

If the STAE user is in supervisor state:	
88 (58)	
SDWARBAD - RB address of failing program	
92 (5C)	
Zero	
96 (60)	
Zero	
100 (64)  SDWAIOBR - STAE exit routine: zero STAE retry routine: pointer to (SDWAFIOB, offset X'04')	address of IOB restore chain

	Notes:			
	Flag Field	Bit	Mask Name	Meaning
1.	SDWACMPF 4 (4)	1 .1 1	SDWAREQ SDWASTEP SDWASTCC	Completion code flags: Dump is to be given. Job step is to be terminated. Don't store completion code. Reserved bits.

## System Management Control Area (SMCA)

(Mapped by IEESMCA; pointed to by CVTSMCA - offset X'C4')

The SMCA contains information used by the SMF option. It contains SMFPRMxx options, SYS1. MANX and SYS1. MANY data set descriptions, SMF ECBs, and other information utilized by the SMF modules.

0 (0) SMCAOPT SMFPRMxx options selected at init (see note 1)	1 (1) SMCAMISC miscellaneous indicators (see note 2)	2 (2) SMCATOFF – offset of first SMF TIOT entry from beginning of master scheduler TIOT
4 (4) SMCATIOT -	address of master sched	duler TIOT
	or extended timer supp	imer units (derived from JWT in SMFPRMxx). port, 1 timer unit = 2 <sup>20</sup> microseconds standard timer unit = 26.04166
	MCABUF – SMF buffer MCABSIZ – buffer work	
16 (10) SMCASID -	system identification	
20 (14) SMCABUFP	- address of SMF buffer	

#### Description of Currently Used SMF Data Set:

These fields describe the primary or alternate data set, whichever is currently

30 (1E) SMCAPSTA	31 (1F)
device status see note 3)	SMCAPDAR – device address (3 printable characters)
14 (22) MCAPLBL wrimary label status see note 4)	35 (23) SMCAXORY – data set to receive entry (EBCDIC X or Y)
	4 (22) MCAPLBL rimary label status

39 (27)

Description of SMF Data Set Not Currently in Use:

	device status (see note 5)	device address (3 printable characters				
·	46 (2E) SMCASTA	47 (2F) SMCAADAR				
40 (28) SMCA	) SMCAADEV - volume serial number					

SMCAADAR
continued

50 (32)
SMCAALBL
label status
(see note 6)

51 (33)
SMCAYORX - data
set to receive entry
(FBCDIC X or Y)

55 (37)

71 (47)

SMF ECBs

56 (38)	SMCAWECB - SMF writer ECB (set by IGC0008C when WRITE request)
60 (3C)	SMCABECB – ECB for SMF buffer
64 (40)	SMCASGWR - number of buffer loads required for record (if record exceeds 1/2 of buffer size)
68 (44)	SMCASGFT – number of record segments (buffer loads) that will fit in data set

#### Miscellaneous Pointers and Communication Areas

72 (48)	SMCAWAIT	- accumulated wait tin	ort and in microseco	
		with Extended Timer	Support	
				20 (50)
80 (50)	SMCA	AENIY	82 (52)	83 (53) SMCAENAL

84 (54) SMCAWRTP – optimum buffer load displacement figure (when buffer is full, data is written to SMF data set) 87 (57)

XCTL Remote List (used by SVC 83)

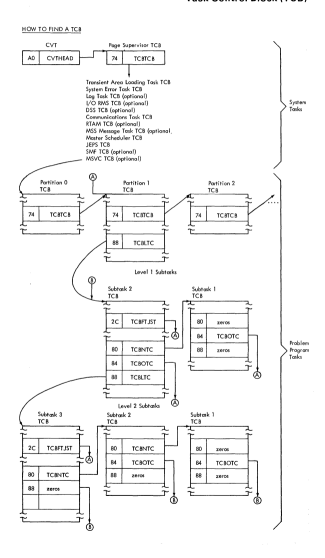
88 (58)	SMCAXCTL	- address of name	e of routine to which	XCTL passes control	
92 (5C)	C) DCB address (always zero)				
96 (60)	SMCAXNAM	Λ – name of routi	ne to which XCTL is	to pass control	
104 (68) SMCASW indicator (see note	byte	105 (69) SMCASWB reserved	106 (6A) SMCASWC reserved	107 (6B) SMCASWD reserved	
108 (6C)	SMCADSTM	- time and date time (form 00y	data sets are full - n yydddf)	o data recorded afte	r this
116 (74)	SMCADSCT	– number of SMF	records not recorded	on the data set	
120 (78)	SMCAPOST	- reserved			
Ţ					
					131 (83)
132 (84)	SMCATEXP	- time of most re	cent expiration of a 1	0-minute TQE	
136 (88)	SMCAPGIN	- number of page	e – ins performed		
140 (8C)	SMCAPGO	「– number of pag	ge – outs performed		

144 (90)		claimed (page awaiting page – out is used, s not need to be retrieved from auxiliary	
148 (94)	reserved		
		167 (/	۸ 7۱
168 (A8)	SMCAU83 – address of SMF outpo written to an SMF do	ut exit (IEFU83) taken when records are	2//
		171 (4	AB)

	Notes:			
	Flag Field	Bit	Mask Name	Meaning
1.	SMCAOPT 0 (0)	1 .1      	SMCAOPT1 SMCAOPT2 SMCAEXT SMCADSA SMCAVOL SMCATDS SMCAFGND	SMFPRMxx background aptions selected at initialization time: Job accounting. Step accounting. Step accounting. User exits will be taken. Data set accounting. Volume accounting. Type 17 records maintained for temporary data sets (REC=2 or 3). Always set to zero to indicate background options. Reserved bit.
2.	SMCAMISC 1 (1)	*	SMCAUSER SMCAMAN SMCAOPI SMCAFIRT SMCAPSDP SMCADBSY SMCABSW SMCADUMP	Miscellaneous indicators: Type of SMF recording requested: SYS1.MAN data set is/is not present: No SMF recording requested (MAN=NONE). Only user records are to be recorded (MAN=USER). Invalid combination. SMF and user recording requested (MAN=ALL). Not supported by OS/VS1. SMF data set to be opened. Pseudodump (device switching only) Dump is busy (SMF writer). Right half of buffer is in use. Left half of buffer is in use. Left half of buffer is in use.
3.	SMCAPSTA 30 (1E)	1 ! ! 1 1	SMCAPNAV SMCAPDA SMCAPMTY SMCAMOD SMCAPUNT SMCAPVOL	Primary SMF data set device status: Data set not available for recording. This is a direct access device. The data set is empty. Open module. Device address is defined at system initialization. Volume serial number is defined at system initialization.

4.	SMCAPLBL 34 (22)	1 1 1 xxxx x	SMCAPNSL SMCAPSL SMCAPNL	Label status of the primary SMF data set: Nonstandard label (NSL). Standard label (SL). No label (NL). Reserved bits.
5.	SMCASTA 46 (2E)	1 1 1 1		Alternate SMF data set device status: Data set is not available for recording. This is a direct access device. Device address is defined at system initialization. Volume serial number is defined at system initialization.
6.	SMCAALBL 50 (32)	1 1 1		Label status of the alternate SMF data set: Nonstandard label (NSL). Standard label (SL). No label (NL). Reserved bits.
7.	SMCASWA 104 (68)		SMCADSTR SMCAOPFL SMCANADA SMCANAVL SMCAZEOD SMCADSSP SMCADSSW	Indicator bits: Both data sets are full; SMF is not recording. OPEN failure on SMF data set; SMF is not recording. Next allocation must be for a direct access device. Allocation search is by volume serial number. SMF hall end-of-day processing. Entry to the writer is for a space check of the data set. Entry to the writer is for data set switching. Reserved bit.

## Task Control Block (TCB)



	44 (2C)	TCBFTJST -	address of job step TCB	
	48 (30)	rcbgrs - g	peneral register save area registers 10 – 15 and 0 – 9)	
Ĩ				111 (6F)
-	112 (70) TCBIDF TCB ident	TCBF	SA TCBFSAB – address of first problem program save area	
	116 (74)		address of next TCB of lower priority on the ready queue	
	120 (78) X'80' = re wait TQE X'00'=tas TQE	: '	TME address of timer queue element (TQE)	
	124 (7C) TCBPIBT partition (see note	TCBP type 4)	IB TCBPIBA – address of partition information block (PIB)	
	128 (80)	TCBNTC -	address of TCB for the task previously attached by the task that attached this task	
	132 (84)		address of the TCB for the task that attached this task (field equals zero in TCB for a system task)	
	136 (88)		address of the TCB for the task last attached by this task (see note 5)	
	140 (8C)	TCBIQE -	address of an interruption queue element for scheduling the ETXR routine of the task that attached this task	
	144/(90)	s	address of the ECB that will be posted by the upervisor task termination routines when normal or abnormal termination occurs	
	148 (94)	Reserved		

152 (98) TCBFTLMP task's limit priority	153 (99) TCBFTFLG - ABEND flags (see note 6)	
156 (9C) TCBDDRTI	– amount of time remaining in task's dynamic dispatching time slice	
160 (A0) TCBS TCBNSTAE STAE flags (see note 7)	AB TCBSTABB – address of current STAE control block	
164 (A4) TCB TCBTCTGF TCT flags (see note 8)	CT  TCBTCTB – address of timing control table (TCT) if  SMF is in the system	
168 (A8) TCBUSER -	a field available to the installation	
172 (AC) TCBNDSP	– secondary nondispatchability flags (see note 9)	
176 (BO) TCBMDID	S - reserved	
180 (B4) TCB. TCBRECDE ABEND recursion (see note 10)	JSCB TCBJSCBB – address of JSCB	
184 (B8)  TCBDDEXC - no , of dynaminals, have been expire	186 (BA) TCBDDWTC - no. of times a dynamic dispatching task is not interrupted by end of time slice between waits	
188 (BC) TCBIOBRC – address of IOB restore chain for I/O quiesced by EOT		
192 (CO) TCBRSV30	reserved	
196 (C4) TCBEXT1 -	address of OS – VS common extension	

#### OS/VS1 - OS/VS2 Common Section

03/ 131 03/ 1.	JZ Common Section		
200 (C8)	TC	BBITS	
TCBNDSP4	TCBNDSP5	TCBFLG S6	TCBFLG S7
reserved	nondispatch -	task flags	task flags
l .	ability flags	(see note 12)	(see note 13)
ł	(see note 11)	1	
204 (CC)	205 (CD)	206 (CE)	207 (CF)
TCBDAR	TCBRSV37	TCBSYSCT - no.	TCBSTMCT - no.
DAR flogs	reserved	of outstanding	of outstanding
(see note 14)		system-must-com-	step-must-complete
		plete requests	requests
208 (D0)	TCBEXT2		-
TCBRSV39			
reserved	TCBEXT2A - A	ddress of OS/VS1 - OS/	/S2
į.		ommon Extension	
l	1		

### OS/VS1 TCB Overlay

OS/VST ICB Overla	<u>y</u>
212 (D4) TCBPCB – c	address of page control block (PCB) for this task
216 (D8) TCBG QE -	address of first gotten queue element (GQE) for this task
220 (DC) TCB TCBRSV85 reserved	SARB TCBARBA – address of available SVRB
X'80'=job step TQE is on queue headed by TCBTTQE	TIQE  Address of queue of TQEs for CPU (task) timing for this task
228 (E4) TCBSVCA1 -SVC to be used for SVC screening	229 (E5) TCBRV186 – reserved

OS/VS1 - OS/VS2 C	Common Extension (Pointed to by TCBEXT2, offset X'D0')	
0 (0) TCBG TCBTFLG GTF flag byte (see note 15)	TF TCBG TFA – address of GTF temporary trace buffer	
4 (4) TCBRSVAB reserved	(5 (5)  TCBRCMP - most recent ABEND completion code (including valid recursions in STAE)	
8 (8) TCBEVENT	- address of EVENTS table	
12 (C) Reserved		5 (F)

	Notes:			
	Flag Field	Bit	Mask Name	Meaning
1.	TCBCMP 16 (10)	1 .1	TCBCREQ TCBCSTEP TCBCPP	ABEND flags: A dump has been requested, A step ABEND has been requested, Some problem program storage was overlaid by the second load of ABEND. (A first load overlay is indicated in
		1	TCBSTCC	TCBFLGS, offset X <sup>1</sup> 1D'.) Completion code is not to be stored in TCBCMPC (offset X'11') if an ABEND is encountered. This is to prevent an overlay of the original completion code.
		1 i	TCBCDBL TCBCWTO	A double ABEND has occurred. A dump message (WTO) is to be issued to the operator.
		1.	TCBCIND	ABEND is to produce an
		1	TCBCMSG	indicative dump. An ABEND message is provided that may by printed by ABDUMP.
2.	TCBABF 20 (14)	.1	TCBNOCHK	Flag byte: Suppresses taking checkpoints for this step (job step TCB).
		1	TCBGRPH	Job step TCB: This is a graphics foreground job or the graphic job
		1.	TCBOLTEP	processor.  OLTEP functions require cleanup betore abnormal termination can be invoked.
		xx xx.x		Reserved bits.
3.	TCBFLGS Byte 1 29 (1D)	1 .1	TCBFA TCBFE TCBARTRM	Flag byte: Abnormal termination in progress. Normal termination in progress. ABEND was initiated by the resident
		1	TCBJSTE	abnormal termination routine. Job step timer expired during job step ABEND processing. STAE exits are not
		1	TCBDMPA	allowed. This task is using the dump area to store part of the problem program to provide the job step with enough storage for
		1	TCBPOOL	obtaining a dump. SVC second level interrupt handler requests SVRB storage for ABEND.
		1.	TCBFS	Problem program storage has been
		1	TCBFX	overlaid to process ABEND. Prohibit queueing of asynchronous exits for this task.
	Byte 2 30 (1E)	1	TCBSYSTK	System task: ABEND prohibited for this task.
	30 (12)	1	TCBFSMC	Task has issued a "system-must- complete" and set all other tasks in
		1	TCBFJMC	the system nondispatchable. Task has issued a "step-must-complete" and turned off all other tasks in the system.
		!i	TCBFETXR TCBFTS	ÉTXR to be scheduled. This task is a member of time-sliced group.
		.xxx		Reserved bits.
	Byte 3 31 (1F)	1	TCBSYSER	Exit effector: System error routines already operating for this task.
		1	TCBFLREG TCBSCHAB	Floating-point registers exist.  Scheduler has abnormally ended, ABEND processing is complete, and the scheduler
		1.	TCBPKCHG	has been reentered. XCTL routine is changing the storage protection key in the PSW from zero to the one used by the problem program.

	Byte 4 32 (20)			Reserved
	Byte 5 33 (21)	.1	TCBUXNDF	If any bit in this byte is set to 1, the task is nondispatchable.  Task is temporarily nondispatchable because SMF time limit or SYSOUT limit user exit routine is being executed for this step. This
		1	TCBPAGE	bit is set to 1 in all TCBs except job step TCB.  Task is nondispatchable due to excessive
		1	TCBANDSP	paging rate. Task is temporarily nondispatchable because it was attached under the DISP=NO operand.
		1	TCBSYS	Another task is in "system-must-complete" status.
		1	TCBSTP	Another task in this job step is in "step-must- complete" status.
		1	TCBPNDSP	Primary nondispatchability bit. This bit is set to 1 if any of the secondary nondispatchability bits (offset X'AD' - X'AP') are set to 1. This bit is set to 0 if a secondary nondispatchability bit is set to 0 and all other secondary nondispatchability bits are 0.  Reserved bits.
4.	TCBPIBT			Partition flags.
	124 (7C)	11	TCBPP	Processing program partition.
			TCBSIZE	Large partition.
		1	TCBSTOP	CPU timing stopped by FINCH until
		1.1	TCBSCHTI	transient is loaded. Scheduler has set TCBTIO, offset X'C', to point to the initiator's TIOT.
		1.	TCBWRITE	Indicates to ABEND that this is a reader or writer task.
		1	TCBSCHED	Scheduler in control.  TIOT written on SYSJOBQE (used by ABEND).
		×		Reserved bit.

 If a task (the originating task) has attached other tasks, the TCBs for the other tasks are on the subtask queue of the originating task. TCBLTC in the TCB for the originating task points to the last TCB (the TCB for the last attached task) in the subtask queue. In each TCB on the subtask queue, except the first TCB, TCBNTC points to the preceding TCB on the queue.

6.	TCBFTFLG			ABEND flags.
	Byte 1 TCBFTFL1	1	TCBTCAM	This TCB structure is using TCAM (job-step task TCB only).
	153 (99)	.1	TCBVTAM	This TCB structure is using VTAM (job-step task TCB only).
1		1	TCBRWTOR	This task has issued a WTOR to a remote
•		1,	TCBFTTOP	This is the top task in a tree of abnormally terminated tasks.
			TCBFTCOM	Abnormal termination dump complete.
			TCBENQ	Task enqueued on dump data set.
		× ×		Reserved bits.
	Byte 2 TCBFTFL2	1	TCBDDEN	High-density dump, double density line (64 bytes wide).
	154 (9A)	1	TCBLPAGE	Long page (80 lines per page).
	. ,	1	TCBFDSOP	SYSABEND or SYSUDUMP data set has been opened for the job step.
		1.	TCBSYSAB	SYSABEND data set in use.
		0.		SYSUDUMP data set in use.
		xxxx		Reserved bits.
	Byte 3 TCBFTFL3	1	TCBFTDUM	No abnormal termination dump (SYSABEND or SYSUDUMP) can be provided for this iob.
	155 (9B)	xxx x.xx		Reserved bits.

7	TCBNSTAE			STAE SI
7.	160 (A0)	1	TCBSTABE	STAE flags: ABEND entered because of error in
			*********	STAE processing.
		.1	TCBQUIES	STAE invoked purge I/O routine with quiesce I/O option.
			TCBXCTL	Current SCB has XCTL=YES option.
		1	TCBSCAT	SCB was created by a program that was scatter loaded.
		1	TCBHALT	Purge I/O routine did not successfully
			T.C.D.C. IDEO	quiesce I/O, but I/O was halted.
		1	TCBSUPER	Program using STAE is in supervisor state.
		1.	TCBRETRY	STAE user requested that a retry routine
				be scheduled but that the RB chain not be purged.
		1	TCBVALID	Retry routine and parameter list addresses
				are valid.
8.	TCBTCTGF			TCT flag byte:
	164 (A4)	1	TCBSMFGF	TCT Storage Table is to be updated
		.xxx xxxx		by GETMAIN/FREEMAIN. Reserved bits.
9.	TCBNDSP	7,000,70000		Secondary nondispatchability bits.
	172 (AC)			If any bit in these bytes is 1, the primary nondispatchability bit
				(offset X'21.7') is 1, and the task
				is nondispatchable.
	Byte 1			Reserved
	172 (AC)			
	Byte 2	xx	TCBDARTN	Damage assessment routine bits:
	173 (AD)	10 01	TCBDARIN	The task is temporarily nondispatchable.  The task is permanently nondispatchable.
		xx x		Recovery management support and system
		10	TCBRSTND	error recovery flags: The task is temporarily nondispatchable.
		11	TCBRSPND	The task is permanently nondispatchable.
		1	TCBDDRND	Task is in device allocation and
				dynamic device reconfiguration (DDR)
		1	TCBTPSP	has made it nondispatchable. Dispatching of a TCAM task must be
				delayed until TCAM I/O appendage or
			TORRIENIO	SVC routine has completed execution.
		1.	TCBPIEND	SRB is to be scheduled to perform PIE/PICA processing (FLIH).
		x		Reserved bit.
	Byte 3	1	TCBABD	ABDUMP is processing.
	174 (AE)	.1	TCBSTPP	Task set nondispatchable for SETTASK.
		1	TCBNDSVC	This task is nondispatchable because
		1	TCBNDTS	SVC dump is executing for another task.  Task is nondispatchable because it
				is being swapped out.
		1	TCBIWAIT	Task is nondispatchable due to an input wait.
		1	TCBOWAIT	Task is nondispatchable due to an
		1.	TCBDSS	output wait .
			100033	Dynamic Support System (DSS) has set this task nondispatchable.
		1	TCBABE	ABEND routine was entered by this task
				while the DCB for SYSABEND or SYSUDUMP data set was being opened
				by another task.
	D. 4 . 4	1	TCBTERM	Task has been terminated.
	Byte 4 175 (AF)	1	TCBABTER	Task is to be terminated by ABEND.
	• . • /	1	TCBNDSDA	Temporarily nondispatchable; partition
				is deactivated. Reserved bits.
		x xxxx		Neserved Dills.

#### Notes:

	Flag		Mask	
	Field	Bit	Name	Meaning
10.	TCBRECDE 180 (B4)	1	TCBREC	ABEND recursion byte: Valid reentry to ABEND if nonzero
		.1	TCBMCCNS	value in following seven bits. "Must-complete" task has abnormally
				terminated without enough storage for two RBs for a WTOR asking whether the task's resources are critical. The resources are assumed to be critical, and the partition is marked permanently
		,	TCDWTDCC	nondispatchable.
		1	TCBWTPSE	WTP failed. Job-step timer failed during job-step ABEND, and the STAE exit is denied. (Not for APF TERM=YES.)
		11	TCBNOSTA	STAE not to be honored.
		111	TCBSTRET	Return from dump processing.
		111.	TCBCONVR	Convert to step ABEND.
		1111	TCBDARET	Return from damage assessment routine.
		11 .1.,	TCBTYP1R	Return from Type-1 message module.
		11 .1.1	TCBNEWRB	ABEND issued SVC 13 in order to transfer
		11	TCBVTAMI	control to a non-ABEND module.  ABEND is entering first VTAM interface
				(ISTRAAA1) for termination of a task or subtask.
		11.	TCBVTAM2	ABEND is entering second VTAM inter- face (ISTRAAA2) because first VTAM interface (ISTRAAA1) abended.
		111	TCBVTAM3	ABEND is entering first VTAM interface ISTRAAAO because VTAM abended.
		11	TCBVTAM4	ABEND is entering second VTAM interface ISTRAAA2 because ISTRAAA0 abended.
		1	TCBTYP1W	Type-1 WTP.
		11	TCBMESG	Message recursion.
		1.1.	TCBDYNAM	DD-Dynamic TIOT cleanup.
		1.11	TCBDAMSG	ABEND is issuing a WTOR asking
			1000/4/100	whether this job step task should wait for the dump area.
		11.1	TCBTCAMP	Purge TCAM interpartition posts.
		111.	TCBINDRC	Indicative dump (load 8 of ABEND) has abended. ABEND will handle this
				condition.
		1111	TCBSAVCD	ASIR recursion. Save old completion code
		1.1	TCBGREC	Graphics.
		111	TCBADUMP	ABDUMP.
		1.	TCBCLOSD	Close direct SYSOUT on tape.
		11	TCBCLOSE	Close open data sets.
		1	TCBOPEN	Open dump data set.
11.	TCBNDSP5 201 (C9)	1	TCBNDSPL	Secondary nondispatchability flags: The task is nondispatchable because the supervisor lock is set (set by
		,	TCD UPO TO	paging service interface routine when disabled code produces a page fault or requests a page fix).
		.1	TCBNDG TF	This task is nondispatchable, waiting for a TIRB routine to process a page fault in disabled code produced by GTF.
		xx xxxx		Reserved bits.

Notes:			
Flag Field	Bit	Mask Name	Meaning
12. TCBFLG S6 202 (CA)	1	TCBRV	Task-related flags: The partition is fixed in real storage. Virtual addresses are equal to real
	.1	TCBPIE17	addresses. This task requests execution of a SPIE when a page fault occurs.
	1	TCPANIC	This task has, or is waiting for, an emergency work area.
	1	TCBFPROT	This task has specified fetch protection (key-0 users only).
	1	TCBRUNPN TCBRUNJB	Partition not eligible for deactivation. Partition is not eligible for deactivation while current job is running.
	1.	TCBDSINQ	Scheduler is using enqueued data set integrity logic at job start time.
	1	TCBSTIJS	Partition not eligible for deactivation. STIMER request is for job step timing.
13. TCBFLG \$7 203 (CB)	1,	TCBFDD	Flags: This TCB is a member of the dynamic dispatching group.
	.1	TCBFDDT	I/O-bound (dynamic dispatching). CPU-bound (dynamic dispatching).
	1	TCBFDDEI	Time slice for this task has expired since it last issued a WAIT.
	1	TCBFWDD	This TCB was formerly a member of the dynamic dispatching group.
	1	TCBSVCS TCBGTOFM	SVC screening is active for this task. GTF tracing has been temporarily disabled under this task.
	xx.		Reserved bits.
14. TCBDAR 204 (CC)	1	TCBDARP	Damage Assessment Routine (DAR) flags: DAR recursion: DAR has been entered for this task.
	.1	TCBDARS	Task reinstatement has been attempted: If DAR is reentered, this task will be
	1	TCBDARD	set nondispatchable. A dump has been requested for a writer or scheduler ABEND, and the user has
	!	TCBDARMC	provided no SYSABEND DD card. DAR has been entered to handle a valid recursion in "must-complete" status through ABEND.
	1	TCBDARO	System error task is failing. DAR dump should not request ERP.
	1	TCBDARWT	A WTO operation with a "reinstatement failure" message is in process for DAR.
	1.	TCBDARMS	A WTO operation with a "DAR dump in progress" message is now in process for DAR.
		TCBEXSVC	The DUMP SVC routine is executing for this task.
15. TCBTFLG 0 (0)	1	TCBASYNC	Generalized Trace Facility (GTF) flags: GTF asynchronous gather routine is in
	.1	TCBERRTN	control. GTF asynchronous gather error routine is
	1	TCBDSPIT	in control.  Machine check interruption handler should unconditionally branch to the
	x xxxx		dispatcher. Reserved bits.

## Timing Control Table (TCT)

(Mapped by IEFTCT; pointed to by TCBTCT, offset X'A4')

The TCT contains information used by SMF. It is composed of the:

TCT proper (data fields and storage tables), and
TCT I/O table (I/O Lookup Table and I/O Counter Table)

	CT I/O table (I/O Lookup Table and	1/ C Coomer ruble)			
0 (0)	TCTQA – queue address of TCT		3 (3) TCTSW - TQE contains step time (X'00') or job time (X'80')		
4 (4)	TCTTCB – address of initiator TCB				
8 (8)	TCTCRTBL - address of TCT storage	table			
12 (C)	TCTIOTBL – address of TCT I/O Ta	ble (not necessarily con	tiguous with TCT)		
16 (10)	TCTPOOL TCT subpool number TCTSZE - TCT size (halfword boundary)				
20 (14)	TCTUTL - zero				
24 (18)	TCTUDATA - address of one-word parameter list that points to job management record (JMR)				
28 (1C)	TCTJMR – address of job management record				
32 (20)	TCTRSV08 - reserved				
36 (24)	TCTSTOF - overflow field for user-supplied step time extensions				
40 (28)	TCTSACT – running total of user-supplied step time extensions in timer units. For extended timer support, 1 timer unit = 2 <sup>60</sup> microseconds (1.048576 seconds). A standard timer unit = 26.04166 microseconds.				
44 (2C)	TCTWLMT – maximum job/step wait in timer units. For ext 2 <sup>20</sup> microseconds (1.04 unit = 26.04166 micros	ended timer support, 1 8576 seconds). A stand	timer unit =		

48 (30)	TCTLIN - reserved
52 (34)	TCTLOUT - reserved
56 (38)	TCTAST – time of day that device allocation started (to nearest 1/100th of a second)
60 (3C)	TCTPPST - time of day that problem program was loaded (to nearest 1/100th of a second)
64 (40)	reserved
	79 (4F)

#### Processor Storage Table

0 (0)	TCTLWM - highest address allocated from bottom of region						
4 (4)	4 (4)  TCTHWM - lowest address allocated from top of region						
8 (8)	TCTMINC - minimum difference between TCTLWM and TCTHWM(2K blocks)	10 (A) TCTRSZ - region request (2K blocks)					
12 (C)	TCTRBA - reserved						
16 (10)	Hierarchy Support Storage Table - s	et to zero (not supported)					
	· · · · · · · · · · · · · · · · · · ·		31 (1F)				

#### TCT I/O TABLE

(Pointed to by TCTIOTBL, offset X'OC'; not necessarily contiguous to TCT.)

#### TCT I/O Lookup Table

0 (0)	TCTP	LEXT		
	subpool number in which TCT I/O Table resides		TCTSZEXT - length of TCT I/O Table (halfword boundary)	
4 (4)	TCTSZLKP - number of device entries in TCT I/O	6 (6)	TCTRSV11 - reserved	
	Lookup Table times 8		7 (7	7)

DD Lookup Table Entry

(The first four bytes of the DD Lookup Table Entry are repeated for each DD entry in the TIOT. TCTDCBLE appears only at the end of these entries. There are no entries for SYSIN and SYSOUT.)

0 (0)	TCTDCBTD - offset to DD entry in TIOT	2 (2) TCTIOTSD - offset for DD entry in TCT I/O Counter Table
n	TCTDCBLE - end of TCT I/O Looku	a Table (zeros)

#### TCT I/O COUNTER TABLE

(There is one 8-byte device entry for each UCB associated with a DD statement. There is one output limit extension for each DD statement. The device entries for a given DD statement are grouped together, followed by the output limit extension for that statement. This series of entries is repeated for each DD entry in the TIOT. There are no entries for SYSIN or SYSOUT.)

#### Device Entry

0 (0)	TCTUCBP – address of UCB for this device	2 (2) TCTSCTR - no. of UCB entries	3 (3) TCTFLGS flag byte (see note 1)
4 (4)	TCTDCTR - counter for EXCPs issue	ed against this UCB	
			7 (7)

Output Limit Extension				
0 (0) TCTRSV10 - r	served			
4 (4) TCTEXRLD - no, of extents released by DADSM (SPACE=	5 (5) TCTTKRLD – number of tracks released by DADSM (SPACE = RLSE) 7 (7)			

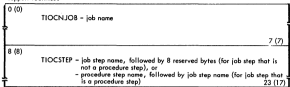
Notes:	

	Flag <u>Field</u>	<u>Bit</u>	Mask Name	Meaning
1.	TCTFLGS 3 (3)	1	TCTDDIND TCTVAMDS	Flag byte: End of concatenated DD string. VIO data set entry. TCTUCBP
ł		1	TCTNOCNT Reserved bits.	(offset X'0') is set to zero.  Do not count the EXCP.

#### Task I/O Table (TIOT)

(Mapped by IEFTIOT1; pointed to by TCBTIO, offset X'C' in the TCB)

The TIOT is built by job management and resides in the higher portion of the dynamic area during step execution. It provides pointers to JFCBs and allocated devices for I/O support routines.



### DD Entry

There is a 16-byte DD entry for each DD statement in the sten.

0 (0) TIOELNGH length, in bytes, of this DD entry  1 (1) TIOESTTA status byte (see note 1)		2 (2) TIOE TIOEWTCT number of devices requested for data set	RLOC   TIOELINK   flag byte   (see note 2)
4 (4) TIOEDDN <i>I</i>	M - DD name		11 (0)
12 (C) TIOEJFCB	– relative track ad SIOT, during all	ldress (TTR) of JFCB (or ocation)	15 (F) TIOESTIC allocation status byte (see note 3)

#### Device Entry

During allocation: I entry for each device required, or for each public device eligible During problem program: I entry for each allocated device

0 (0)	1 (1)
TIOESTTB	TIOEFSRT ~(see note 5)
status byte	
(see note 4)	
1	

Ν	ot	e	s	:

	Flag Field	Bit	Mask Name	Meaning
1.	TIOESTTA 1 (1)	xx 00 01		Status byte A: Tape label processing to be performed: NL, BLP SL, SUI NSL
		.1	TIOSPLTP	During allocation: Split cylinder primary (first DD entry for a split cylinder). During step termination: No deallocation necessary.
		1	TIOSPLTS	During allocation: Split cylinder secondary (not the first DD entry for a split cylinder). During step termination:
		1	TIOSJBLB	Rewind but no unloading.  JOBLIB indicator.
		1	TIOSDADS	DADSM allocation necessary.
			TIOSDSP1	Tape data sets: rewind/unload the volume.
			TIOSDSP2	Tape data sets: rewind the tape volume.
				Direct access data sets: public volume.
2.	TIOELINK 3 (3)			During allocation: Link to the appropriate prime split, unit affinity, volume affinity, or suballocate TIOT entry.
		1	TIOSYOUT	After CLOSE: This is a SYSOUT data set that contains
				data.
			TIOTTERM	Device is a terminal.
		1	TIOEDYNM	DYNAM coded on DD statement.
		1	TIOEQNAM	QNAME coded on DD statement.
		1:	TIOESYIN	Spooled SYSIN data set.
			TIOESYOT	Spooled SYSOUT data set.
		1	TIOTREM	Remote device. Reserved bit.
		.x		Reserved bir.
3.	TIOESTIC 15 (F)			Status byte C - used during allocation only and set to zeros at the end of allocation.
		1	TIOSDKCR	Virtual storage or DASD address.
		.1	TIOSDEFR	Deferred mount.
		1	TIOSAFFP	Primary unit affinity.
		1	TIOSAFFS	Secondary unit affinity.
		1	TIOSVOLP	Primary volume affinity.
			TIOSVOLS	Secondary volume affinity.
		٠٠٠٠ ٠٠١٠	TIOSBALP	Primary suballocate.
		1	TIOSBALS	Secondary suballocate.

	Flag Field	Bit	Mask Name	Meaning
4.	TIOESTTB 0 (0)	1 .1 1 1 1 2 1	TIOSUSED TIOSREQD TIOSPVIO TIOSVLSR TIOSSETU TIOSMNTD	Status byte B: During allocation and during problem program: Data set is on device. Data set uses device. Device violates separation. Volume serial present. Setup message required. Disposition: Retain unloaded volume if unload required. Delete unloaded volume if unload required.
		1. 1	TIOSUNLD TIOSVERF	Unload required . Verification required .
5.	TIOEFSRT 1 (1)	Bits 0 - 11: Bits 12 - 23:		During allocation:  Offset, in the UCB look-up table, to an address for a device required or eligible for this data set.  Offset, in the step volume table (VOLT), to the volume serial number for the volume required or eligible for this data set.  During problem program:  Address of the UCB.

## Timer Queue Element (TQE)

(Mapped by IHATQE1, TYPE = STD or EXT; pointed to by TCBTME, offset X'78' in the TCB)

# TQE with Standard Timer

0 (0) TQETCB TQETCBA - address of TCB flag byte (see note 1)	
4 (4) TQEFLNK - address of next TQE	
8 (8) TQEBLNK – address of previous TQE	
12 (C) TQEVAL - time of expiration/time remaining	
16 (10) TQELHPSW - first word of current PSW (when I QE serves as IRB)	
20 (14) TQESAV – job step time save area	
24 (18)  TQESADDR – address of processing program save area	
28 (IC) TQEEXIT - address of time r asynchronous exit routine	
32 (20) TQEWORK – work area	
36 (24) X*80' =synchronized TQE TQEGRS - register save area (when TQE serves as I	IRB)
99	7 (63) °
100 (64) TQEECB - interruption queue element (when TQE serves as IRB)	-
115	5 (73)

116 (74)
TQEIQE - ECB when WAIT parameter is specified in STIMER

#### Note 1:

Flag		Mask	
Field	Bit	Name	Meaning
TQEFLGS	ī11	TQENIU	Element is not in use.
1 (1)	1	TQEOFFQ	Element is off of the queue.
	.11.1	TQEMDNT	MIDNIGHT element.
	.1	TQELTOD	Local TOD requested.
	1	TQEPOST	Task associated with this job-step
			TQE has been posted.
	1	TQEEXXT	Exit specified.
	1	TQERLRQ	REAL requested.
	11 .	TQEWTRQ	WAIT requested.
		TQESPVR	SUPVSR requested.
	0000 0000	TQETKRQ	TASK requested.

#### TQE with Extended Timer

100	n Extended III	ici			
0 (0) TQEFLO flag byt 2 below	e (see note		- address of TCB		
4 (4)	4 (4) TQEFLNK - address of next TQE				
8 (8)	TQEBLNK -	address of previous TC	QΕ		
12 (C) TQEID	- ID specified I STIMERE, or	oy user in zero for task TQE	14 (E) TQEFLGS1 flag byte (see note 3 below)	15 (F) TQEFLGS2 reserved	
16 (10)	TQEVAL - time of expiration/time remaining				
24 (18)	18)  TQESAV – interval value (cyclic TQE), or – save area (job step TQE)  31 (1F)				
32 (20)					
36 (24)	TQECHN - a	ddress of TQE queue	for this task		-
					39 (27)

## Notes:

	Flag Field	Bit	Mask Name	Meaning
2.	TQEFLGS 0 (0)	1 111 .1 1 1 1 1	TQEOFFQ TQENIU TQEMDNT TQERLRQ TQEWTRQ TQEECB TQEJBST TQESMF TQEDDSI	Element is off active queues. Element not in use. MIDNIGHT element. REAL request (if not TASK TQE). WAIT request (if not TASK TQE). ECB address or exit address specified. Job step TQE. 10 minute SMF element. Dynamic dispatching statistics interval.
3.	TQEFLGS1 14 (E)	1	TQEMIRQ TQEMICI	Multiple intervals requested (system TQEs only) Multiple intervals to continue indefinitely.
		1	TQETOD	TOD interrupt requested. Reserved bits.

#### Time-Slice Control Element (TSCE)

(Mapped by IHBTSCE; pointed to by CVTTSCE, offset X'D8' in CVT)

0 (0) TSHIPR highest dispatching priority	TSFIRST	TSFIRSTA - first TCB in time-slice group	
4 (4) TSLWPR lowest dispatching priority	TSLAST	TSLASTA - last TCB in time-slice group	
8 (8) Reserved	TSNEXT	TSNEXTA – next TCB in time –slice group to be dispatched	
12 (C) TSLENC	GTH - lengt	h time – slice task is to run (milliseconds)	
			15 (F)

#### Unit Control Block (UCB)

#### UCB LOOKUP TABLE

The UCB lookup table is used by the I/O interruption supervisor to obtain the address of the UCB associated with an I/O interruption .

The UCB lookup table has the following characteristics:

- 1. Creation: The table is created at system generation time.
- Storage Area: The table resides, as a permanent part of the resident supervisor, in protected resident storage (when protection is available).
- Size: The size of the table is dependent upon the number and the unit addresses of I/O devices, control units, and physical channels attached to the system.
- Means of Access: Use the table values in the algorithm routine. The table is addressed by the CVT. The algorithm (shown as follows) is used to obtain the address of the UCB.

```
IECILK 1 + 3-bit channel address -
IECILK1 + 4-bit control unit address + K ----
IECILK2 + 2 (4-bit device address) + 2L -
                                               the actual UCB address
           ←reads "is the address of."
For a system in which the value of IECILK1 exceeds 255, the La field is 2
bytes, and the algorithm is:
IECILK1 + 2 (4-bit logical control unit address) + K + L *
IECILK2 + 2 (4-bit logical device address) + 2L + UCB address
IECILK 1
      is the starting address of the
                                                 is the index value obtained from
      UCB lookup table.
                                                 the channel portion of the UCB
                                                 lookup table.
IECILK2
     is the starting address of the
UCB address list portion of
                                                 is the index value obtained
                                                 from the control unit portion of the UCB lookup table.
     the UCB lookup table.
                                             Actual UCB address
                                                 is the 2-byte address of the
                                                 UCB associated with the I/O
                                                 interruption. This address
                                                 is obtained from the UCB
                                                 address list portion of the
                                                 UCB lookup table.
```

\* Where channel ADDR greater than 6 is generated, use:

IECILK1 + 2 (4-bit logical control unit address) + 2K --- L

Note: The addresses of both the IECILK1 and the IECILK2 are contained in the CVT.

#### UCB LOOKUP TABLE FORMAT (SEGMENTED)

										-12				/}	_
κ,	K <sub>2</sub>	κ <sub>3</sub>	K*	K*	K*	K*	L	L <sub>2</sub>	L3 !	n2	L <sub>n1</sub>	Ln	UCB01	UCB02 UCBN	1
														Address List —	

K<sub>n</sub> (1\_byte)

The channel portion contains index values that are relative to the starting address of the entire UCB lookup table.

#### L<sub>p</sub> (2 bytes)

The control unit portion contains index values that are relative to the starting address of the UCB address list.

#### UCB<sub>n</sub> (2 bytes)

The UCB address list contains the addresses of the UCB's in the system.

#### HOW TO FIND SPECIFIC I/O DEVICE UCB

CVT + 36 DEC (24 hex) is pointer to IECILK1.

CVT + 40 DEC (28 hex) is pointer to IECILK2.

Assume IECILK 1 is at 1620.

Assume IECILK2 is at 1644.

Assume that the UCB for unit 191 is to be located.

'K' is Channel Index Value.

'L' is Unit Index Value.

IECILK 1 + 3 Bit Chan Addr = Addr of K 1620 + 1 = 1621 Location 1621 contains 10

IECILK 1 + 4 Bit Unit Addr. + K = Addr of L 1620 + 9 +10 = 1639 Location 1639 contains 1F

IECILK2 + 2(Device Addr) + 2(L) = Pointer to Beginning 1644 + 2(1) + 2(1F) = of 191 UCB 1644 + 2 + 3E = 1684 Location 1684 contains 1994 (1994 is beginning of UCB for 191).

#### (Mapped by IEFUCBOB LIST=YES)

The UCB consists of three sections:

- common segment (common to all devices),
- device dependent segments, and
- device dependent extensions.

In this publication, the common segment is printed first, followed by the device seaments in this order:

- DASD
- Channel-to-Channel Adapter Device Segment
  - Magnetic Tape
  - Card Reader • Unit Record with UCS (1403 and 3211), Optical Reader (3886),
    - Diskette I/O Unit (3540), and Printing Subsystem (3800)
  - Graphics
  - Tape Cartridge Reader (2495) and Optical Reader (1287/1288)
  - Teleprocessing Devices (3704 and 3705)

The device dependent extensions follow the appropriate device dependent segments, although normally the extensions are not necessarily contiguous to the UCB.

The UCBTYP field is discussed in detail following the last device extension.

#### Common Segment

0 (0) UCBJBNR internal job identification (see note 1)	1 (1) UCBFL5 flags (see note 2)	2 (2) UCBID X'FF'=UCB identification	3 (3) UCBSTAT device status (see note 3)		
4(4) UCBCHA channel address flags (see note 4)	CBCHA UCBUA hannel address unit address ags		7 (7) UCBDTI index to device table		
8 (8) UCBETI error routine (see note 6)	9 (9) UCBSTI – value x 10 = index to statistics table (STATAB)	10 (A) UCBLCI – value x 8 = index to logical channel table (LCHTAB)	11 (B) UCBATI - index to attention table (ANTAB) (see note 7)		
12 (C) UCBWGT flags and channel mask (see note 8)	13 (D)  UCBNAME - unit name (EBCDIC)				
16 (10)  UCBTYP – this field is described separately and in detail at the end of the descriptions of all other UCB fields					
20 (14) UCBLT	S – last request element	22 (16) UCBSNS - s UCBFL7 - X'80' = d 3211 CANCEL s key depressed			

Ν	otes:

	Flag Field	Bit	Mask Name	Meaning
1.	UCBJBNR 0 (0)	xxxx	UCBKEY	Internal job identification: Job protection key - set if the mounted volume is to be retained or to contain a passed data set.
		00	UCBDEM	Must be zero. Set during device allocation if the volume is to be demounted and is retained or contains a passed data set. Causes job name in demount
		1	UCBMONT	message. Set during device allocation if the volume to be mounted is to be retained or to contain a passed data set.
2.	UCBFL5 1 (1)	· · · · · · · · · · · · · · · · · · ·	UCBUESNS	Flag byte: Unit exception status in CSW in response to sense.
		.1	UCBAF	Attention for this console device is to be processed by the Communication Task.
		.1	UCBAMV	Successful comparison checking of the VSAM catalog and the VTOC (VSAM DASD only).
		1	UCBTICET	Channel end and/or device end, or mount condition pending.
		1	UCBVSDR UCBEXTSN	Device has variable length SDRs. UCBNBRSN (offset X'18') contains the number of bytes of sense.
		1	UCBNALOC	information, and UCBSNADR (offset X'19') contains the address of the sense information.  This offline device is being used by a system component; its device status must not change to online
		• .		or it will not be allocated. The last path/channel/CPU to the device must not be varied offline, and
				the device is unavailable to other system components that process offline devices. To set this bit on, a
				component must obtain exclusive system-level control of resource SYSIEFSD, Q4 (via an ENQ macro). Serialization is not required to turn this bit off.
		1.	UCBALTCU	Device has an alternate control unit
		1	UCBALTPH	Device has an alternate path.
3.	UCBSTAT 3 (3)	1 0 11	UCBONLI UCBCHGS	Device status of nonconsole devices and console devices without MCS.  Device is online. Device is offline. Device status is to be changed from online to offline, and either allocation is enqueued on devices, or the device is allocated.

		UCBRESV	The mount status of this volume is
	1	UCBUNLD	reserved.* UNLOAD operator command has been
		OCBONED	addressed to this device; the device is not yet unloaded.
	1	UCBALOC	Device is allocated.
	1	UCBPRES	The mount status of this volume is permanently resident.*
			permanently resident.
	*If the mount s then it is rem		reserved nor permanently resident,
	1.	UCBSYSR	System residence device or active
	1	UCBDADI	console. Standard tape labels have been verified for this tape volume.
			Console devices with MCS - status
			during execution of a VARY command:
	10 0.01		Device status is to be changed from online unallocated to online active console, and allocation is enqueued on devices.
	10 0.11		Device status is to be changed from
	10 1.01		online active console to online. Device status is to be changed from
	11 0.00		online allocated to online active console. The status will be changed when the device is no longer allocated. Device status is to be changed from
			online unallocated to offline, and allocation is enqueued on devices.
	11 1.00		Device status is to be changed from online allocated to offline.
	11 0.11		Device status is to be changed from online active console to offline.
			Console devices with MCS - status
			after execution of a VARY command:
	00 0.00 10 0.00		Device is offline. Device is online and unallocated.
	10 1.00 10 0.10		Device is online and allocated.  Device is an online active console.
	10 0.10		
<ol> <li>UCBCHA</li> <li>4 (4)</li> </ol>		UCBHIO	Channel address flags:
	1		Halt I/O.
	.1	UCBMOD	Status modifier.
5 LICRELL			Status modifier. Channel address (binary number).
5. UCBFL1 6 (6)	.1 xx xxxx	UCBMOD UCBCHANA UCBBUSYD	Status modifier. Channel address (binary number). Flag byte: Device busy.
	.1 xx xxxx	ucbmod ucbchana	Status modifier. Channel addres (binary number). Flag byte: Device busy. Device not ready. A channel program using this device
	.1 xx xxxx	UCBMOD UCBCHANA UCBBUSYD UCBNOTRD	Status modifier. Channel address (binary number). Flag byte: Device busy. Device not ready. A channel program using this device has not yet been posted as having
	.1 xx xxxx	UCBMOD UCBCHANA UCBBUSYD UCBNOTRD	Status modifier. Channel address (binary number). Flag byte: Device busy. A channel program using this device has not yet been posted as having completed. No channel program is being executed
	1 1	UCBMOD UCBCHANA UCBBUSYD UCBNOTRD	Status modifier. Channel address (binary number). Flag byte: Device busy. A channel program using this device has not yet been posted as having completed. No channel program is being executed using this device. After a channel-end status, a separate
	1 1 1	UCBBUSYD UCBUSYD UCBNOTRD UCBUSING	Status modifier. Channel address (binary number). Flag byte: Device busy. A channel program using this device has not yet been posted as having completed. No channel program is being executed using this device. After a channel-end status, a separate device-end status occurred with an error indication (IOB intercept flag).
	1 1	UCBMOD UCBCHANA UCBBUSYD UCBNOTRD UCBUSING	Status modifier. Channel address (binary number). Flag byte: Device busy. Device not ready. A channel program using this device has not yet been posted as having completed. No channel program is being executed using this device. After a channel-end status, a separate device-end status occurred with an error indication (IOB intercept flag). Control unit busy. Device status:
	1 1	UCBMOD UCBCHANA UCBBUSYD UCBNOTRD UCBUSING UCBINTER	Status modifier. Channel address (binary number). Flag byte: Device busy. Device not ready. A channel program using this device has not yet been posted as having completed. No channel program is being executed using this device. After a channel-end status, a separate device-end status occurred with an error indication (IOB intercept flag). Control unit busy. Device status: Stand-alone channel program of I/O supervisor is being executed or already was executed (DASD-arm seeking),
	1	UCBMOD UCBCHANA UCBBUSYD UCBNOTRD UCBUSING UCBINTER	Status modifier. Channel address (binary number). Flag byte: Device busy, A channel program using this device has not yet been posted as having completed. No channel program is being executed using this device. After a channel-end status, a separate device-end status occurred with an error indication (ICOB intercept flag). Control unit busy. Device status: Stand-alone channel program of I/O supervisor is being executed or altready was executed (DASD-arm seeking), or
	1	UCBMOD UCBCHANA UCBBUSYD UCBNOTRD UCBUSING UCBINTER	Status modifier. Channel address (binary number). Flag byte: Device busy, Device not ready. A channel program using this device has not yet been posted as having completed. No channel program is being executed using this device. After a channel-end status, a separate device-end status occurred with an error indication (IOB intercept flag). Control unit busy. Device status: Stand-alone channel program of I/O supervisor is being executed or already was executed (DASD-arm seeking), or Inhibit HIO instruction because the line is in receive status (TP).
		UCBMOD UCBSUSTA UCBBUSTA UCBUSING UCBUSING UCBINTER UCBINTER UCBNOTRC UCBSTS	Status modifier. Channel address (binary number). Flag byte: Device busy. A channel program using this device has not yet been posted as having completed. No channel program is being executed using this device. After a channel-end status, a separate device-end status occurred with an error indication (IOB intercept flag). Control unit busy. Device status: Stand-alone channel program of I/O supervisor is being executed or already was executed (DASD-arm seeking), or Inhibit HIO instruction because the line is in receive status (TP). User's channel program is being executed (DASD channel transfer).
		UCBMOD UCBCHANA UCBBUSYD UCBNOTRD UCBUSING UCBINTER	Status modifier. Channel address (binary number). Flag byte: Device busy. Device not ready. A channel program using this device has not yet been posted as having completed. No channel program is being executed using this device. After a channel-end status, a separate device-end status occurred with an error indication (ICOB intercept flag). Control unit busy. Device status: Stand-alone channel program of I/O supervisor is being executed or already was executed (DASD-arm seeking), or Inhibit HIO instruction because the line is in receive status (TP). User's channel program is being executed (DASD channel transfer). I/O error routine is in control of this device. No other I/O operations are
6 (6)		UCBMOD UCBSUSTA UCBSUSTA UCBSUSTA UCBUSING UCBINTER UCBNOTRC UCBSTS	Status modifier. Channel address (binary number). Flag byte: Device busy. Device not ready. A channel program using this device has not yet been posted as having completed. No channel program is being executed using this device. After a channel-end status, a separate device-end status occurred with an error indication (IOB intercept flag). Control unit busy. Stand-alone channel program of I/O supervisor is being executed or supervisor is being executed or for this thing in status (IP). User's channel program is being executed (DASD-arm seeking), or line is in receive status (TP). User's channel program is being executed (DASD channel transfer). I/O error routine is in control of this

UCBETI - A binary number used by the exit effector routine to complete the 8-byte name of an IBM-supplied error routine for this device.

	Notes:			
	Flag Field	Bit	Mask Name	Meaning
7.	UCBATI 11 (B)	1 1 xxxx xx	UCBHALI UCBHPDV	Index to the attention table (ANTAB) JES allocation indicator. JES pseudodevice. Reserved bits
8.	UCBWGT 12 (C)	1 .1	UCBIN UCBOUT UCBPUB	Flags and channel mask: SYSIN SYSOUT It is assumed that this device will be allocated for a public
		1	UCBREW	volume request. Rewind command has been addressed to this magnetic tape device by I/O support.
		xxxx	UCBPATH	I/O supervisor path mask (used where there are two or more paths to a device).
		1	UCBPATHO UCBPATH1 UCBPATH2 UCBPATH3	Primary path 0 is inoperative. Optional path 1 is inoperative. Optional path 2 is inoperative. Optional path 3 is inoperative.

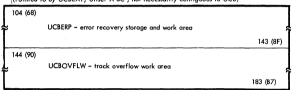
#### DASD Device Dependent Segment

	den degment				
24 (18) UCBSE USCSENSN - no.	NSE (for devices with	>6 sense bytes)			
of expanded sense bytes	UCBSENSA – address of expanded sense information				
28 (1C)		,			
UCBVOLI -	volume serial number				
		34 (22) UCBSTAB volume status (see note 1)	35 (23) UCBDMCT volume use (see note 2	•	
36 (24) UCBVTOC -	relative address of VT	OC for this volume (TT	RO)		
40 (28) UCBSQC - no. of RESERVE macro instructions issued	41 (29) UCBDVRES device reserva- tion indicator (see note 3)	42 (2A)  RQE address verify volser UCBLTS afte ted device e	(set from r unsolici-		
44 (2C) UCBORSVA UCBFL4 flags (see note 4) UCBORSVB - address of DEB for first user on queue for this device					
48 (30) UCBSKA – a	ddress of last seek (MB	BCCHHR)			
2				55 (37)	

56 (38) UCB UCBUSER number of current users	EXTN UCBEXTNA – address of DASD UCB extension 2
60 (3C) UCBE UCBFL6 - X'80' =read home addr and R0 per- formed by DSS	XT UCBEXTA - address of DASD UCB extension 1 63 (3F)

#### DASD UCB Extension 1

(Pointed to by UCBEXT, offset X'3C'; not necessarily contiguous to UCB)



#### DASD UCB Extension 2

(Pointed to by UCBEXTN, offset X'38'; not necessarily contiguous to UCB)

0 (0) UCBDI UCBRSV32 reserved	UCBDEXPA – ad Tal	dress of entry in EXCP C ble that corresponds to t SSD device	Counts his
4 (4)	5 (5)	6 (6)	7 (7)
UCBLTTDS	UCBRSV53	UCBRSV54	UCBRSV55
(see note 5)	reserved	reserved	reserved

	Notes:			
	Flag Field	Bit	Mask Name	Meaning
1.	UCBSTAB 34 (22)	1	UCBBSVL UCBPGFL	DASD volume status: Not sharable. UCB is open and is being used as a page file.
		1	UCBPRSRS	This device was specified in response to message IEF2501 listing volumes and device types of volumes specified in PRESRES, but not mounted at IPL.
		1,	UCBBPRV UCBBPUB	Private volume Public volume
		1.	UCBBSTR UCBBJLB UCBBNUL	Storage volume JOBLIB data set is on this volume. Control volume – a catalog data set is on this volume.
2.	UCBDMCT 35 (23)	1	UCBMOUNT	DASD volume use: A mount request has been issued. A mount verification has been performed.
		.xxx xxxx	UCBDMC	Number of DCBs open for this volume.

 UCBDVRES - device reservation indicator. In a system that includes the shared DASD option, this indicator is set equal to the contents of the UCBSQC field after a successful completion of an SIO instruction for DASD.

UCBFL4 44 (2C)	×××× ×	UCBDAV	Flags: Volume verification flags
44 (20)	î	UCBMNT	A mount request has been issued by the volume serial verification routine.
	.1	UCBVVRTN	Volume serial verification routine is in control.
		UCBFT	First entry of the volume serial verification routine for this
	1	UCBTCC	volume.  Volume label is on an alternate track; the alternate track procedure is in
	1	UCBVER	progress.  Volume has been verified by the volume serial verification routine.
	ххх	UCBORCNT	The number of requests for the device

 UCBLTTDS - count of long-term temporary data sets (LTTDS) that are currently allocated on a direct access device. LTTDS are initiator SWADs and dedicated work files.

#### Channel-to-Channel Adapter Device Segment

24 (18) UCBCCFLG – flag byte (see note 1)	UCBCCPM	UCBCCPMA - address of user parar	meter list
28 (1C)			
UCBCCCSV	/ - CSW status		31 (1F)

#### Notes:

Flag Field	Bit	Mask Name	Meaning
1. UCBCCFLG 24 (18)	1 .1	UCBCCATN UCBCCERR	Channel-to-channel adapter flags: Attention routine is in control. Error occurred on sense command byte. Reserved bits.

#### Magnetic Tape Device Dependent Segment

24 (18) UCBSENSE (for devices with > 6 sense bytes) UCBSENSA number of extended sense information extended sense bytes  28 (1C) UCBVOLI - volume serial number				
		34 (22) UCBSTAB volume status (see note 1)	35 (23) UCBDMCT volume mount switch (see note 2)	
	lata set sequence count	38 (26)  UCBFSEQ – data set sequence number		
40 (28)  USCFSER - Before OPEN: message IDs (see UCBSTAB, offset X'22.7')  After OPEN: Data set serial number				
	4.	46 (2E) UCBTFL1 flag byte (see note 3)	47 (2F) UCBRV010 reserved	
48 (30) UCBXTN UCBVOPT volume statistics (see note 4)  UCBXTNB - address of magnetic tape UCB extension  51 (33)				

#### Prefix to Magnetic Tape UCB Extension

0 (0) UCBRSV33 reserved	UCBTEXPA – address of table containing EXCP count for this device	
4 (4) UCBMTPND end of prefix		

#### Magnetic Tape UCB Extension

(Pointed to by UCBXTN, offset X'30'; not necessarily contiguous to UCB)

```
0 (0)
     UCBROR - CCW for opposite-direction recovery
```

of wh	ary serial number tape drive on ich volume was ated (3420)	10 (A) UCBTRT temporary read error threshold (see note 5)	11 (B) UCBTWT temporary write error threshold (see note 6)
12 (C) UCBTR - no. of temporary read errors (binary)  13 (D) UCBTW - no. of temporary write errors (binary)		14 (E) UCBSIO – number of START I/O operations	
16 (10) UCBPR - no. of permanent read errors (binary)  17 (11) UCBPW - no. of permanent write errors (binary)		18 (12) UCBNB - no. of noise blocks (binary)	19 (13) UCBMS – mode set operation code for 3420 tape unit
20 (14) UCBERG -	number of erase gaps (binary)	22 (16) UCBCLN – number of cleaner actions (binary)	
			23 (17)

				23 (17)
	Notes:		Mask	
	Field	Bit	Name	Meaning
1.	UCBSTAB 34 (22)	1	UCBDVSHR	Magnetic tope volume status: Device is not shared (3420 only). The scheduler will not perform a REWIND/UNLOAD operation when VARY OFFLINE is issued, because the tape device may be being used by another CPU (3400 series only).
		.1	UCBPGFL	UCB is open and being used as a page file.
			UCBBALB UCBBPRV UCBBPUB UCBBSTR UCBBNUL	Additional volume label processing. Private volume, Public volume, The volume mounted has an ANSI label. If MCS is in the system, dismount or mount messages have been issued and the message lDs are at offsets 40 through 45. OPEN will delete the messages and turn this bit off.
2.	UCBDMCT	×.		Reserved bir.
2.	35 (23)	x	UCBMOUNT	Magnetic tape volume use: This switch indicates whether a volume has been mounted and whether the volume label found on the volume has been verified to be the type specified by the DD statement parameter.
		0		DD Statement Parm.  Any scheduler: No volume has been mounted. A volume has been mounted, but no volume label processing has been
		1		performed (normal scheduler processing). SL OPEN routine: Volume label is not standard format, or serial number is not correct. A mount message has been issued.
		0		Standard volume label; correct serial number has been verified.

	Notes:			
	Flag Field	Bit	Mask Name	Meaning
		1		NSL OPEN routine:  Volume lobel is not standard format. Control passes to the processing program's nonstandard lobel processing routine, or Volume lobel is standard format. Control remains with the OPEN routine. A mount message has been
		0		issued. Nonstandard volume label has been verified (processing program). NL OPEN routine:
		0		Standard volume label has been found. A mount message has been issued. No standard volume label has been
		0	LICEDIAC	found. BLP OPEN routine: Volume label has not been processed. Number of DCBs open for this volume.
		.xxx xxxx	UCBDMC	Number of DCBs open for this volume.
3.	UCBTFL1 46 (2E)	1	UCBNLTP UCBNSLTP	Flag byte: Tape volume does not contain labels. Tape volume contains nonstandard labels.
		1 x xxxx	UCBNSRCH	This tape volume is not a scratch volume. Reserved bits.
4.	UCBVOPT 48 (30)	1	UCBESV	Volume statistics option: ESV (error statistics by volume) records are kept.
		.1	UCBEVA	EVA (error volume analysis) records are
		1	UCBESVC	kept. ESV records are sent to the console. ESV records are sent to SYS1.MAN (X or Y).
		:::! i:::	UCBERPC UCBESVE	Error recovery procedure is in control.  An ESV record has been issued for this

5. UCBTRT -

temporary read error threshold. This field contains a binary number from 1 through 255, as selected at SYSGEN time by specifying SCHEDULR EVA=(N1, N2). If this field equals 0, EVA is not in effect.

UCBTWT-

temporary write error threshold. This field contains a binary number from 1 through 255, selected at SYSGEN time by specifying SCHEDULR EVA=(N1,N2). If this field equals 0, EVA is not in effect.

#### Card Reader UCB Segment

.... ...1

0 (0)	2 (2)
UCBJMRQE – RQE address	Zeros
	3 (3)

UCBASNDE

volume because of an EOV condition. Unsolicited device end occurred on a 3420 Magnetic Tape Unit.
Reserved bits.

# Unit Record with UCS (1403 and 3211) Segment Optical Character Reader (3886) Segment Diskette I/O Unit (3540) Segment Printing Subsystem (3800) Segment

24 (18) UCBNBRSN no. of sense bytes (3211 3540 and 3800)	25 (19)  UCBSNADR - address of sense information (UCBSNS, offset X*16* for 1403; UCBSNSXT, in device extension for and 3340); UCBSENSX in 3800 exter	3211 nsion
28 (1C)		
	- address of UCS UCB extension (1403, 3211), or	
	- address of 3886 UCB extension, or	
	- address of 3540 UCB extension, or - address of 3800 UCB extension	31 (1F)

#### Unit Record with UCS (1403 and 3211) Extension

(Pointed to by UCBXTADR, offset X'1C'; not necessarily contiguous to UCB)					
0 (0) UCBUCSID - I	JCS image identification	on in buffer			
4 (4) UCBUCSOP UCBTCBOP UCBTCBOP UCBRSV51 reserved UCBRSV51 reserved rror count (see note 1)  7 (7) UCBRCNT reror count (see note 2)					
8 (8)  UCBFCBID - FCB image identification					
12 (C) UCBERADR UCBDCBNR number of DCBs UCBERADD – address of ERP logout area using this device 15 (F)					

N	0	t	е	S	:

	Flag Field	Bit	Mask Name	Meaning
1.	UCBUCSOP 4 (4)	1 .1 1	UCBUCSO1 UCBUCSO2 UCBUCSPE	Format of UCS image in buffer: UCS image is a default image. UCS image is in FOLD mode. UCS image has parity error (3211). Reserved bits.

2. UCBERCNT - contains a count of the errors that have occurred. The count, which may wrap around, is written in standard OBR records (one per error) and in new device-dependent OBR records (three per error). (3211 only.) 7 (7)

#### 3886 Optical Character Reader Extension

(Pointed to by UCBXTADR, offset X'1C'; not necessarily contiguous to UCB)

0 (0)	UCBFRID – current FRID (format record ID) loaded	
4 (4)	UCBRDATA – command data	7 (7)

# 3540 Diskette I/O Unit Extension

0 (0)	io by Gebriable, onse	A IC; not necessarily confi	guous 10 OCB)
	UCBVLSER - 3540 vol	-ID	
		6 (6)	7 (7)
		UCBDKBYT flag byte	reserved
		(see note 1)	

	Flag Field	Bit	Mask Name	Meaning
1.	UCBDKBYT			3540 flag byte:
	6 (6)	1	UCBDKAMX	IBM-supplied diskette reader, diskette writer, or copy/restore utility is using this 3540 device.
		.1	UCBVLVER	Volume verification is required for certain "intervention required" conditions while 3540 diskette utilities are using this device.
		xx xxxx		Reserved bits.

3800 Printing Subsy	stem Extension XTADR, offset X'1C'; not necessarily contigue	ous to UCB)
0 (0) UCBOPTNS - Reserved	1 (1)  UCBRV050 - Reserved	3 (3) UCBFRMDF-FORM- DEF options (see note 1)
4 (4) UCBCRIT - Reserved	5 (5) Reserved	7 (7) UCBCGMNO-No. of writeable character generation modules
8 (8) UCBCGMID	- four one-byte IDs for character modules load character generation modules	led in writeable
12 (C) UCBCHAR1 -	name of first translate table	
16 (10) UCBCHAR2 -	name of second translate table	
20 (14) UCBCHAR3 -	name of third translate table	
24 (18) UCBCHAR4 -	name of fourth translate table	
28 (1C) UCBFCBNM -	- forms control buffer image name	

```
32 (20)

UCBIMAGE – forms overlay image identification

36 (24) UCBMDRBF – miscellaneous data recording buffer address

UCBMDRBA – miscellaneous data recording buffer address
```

Sense information UCB Extension for 3800 Printing Subsystem (Pointed to by UCBSNADR, offset X'19'; not necessarily contiguous to UCB)

0 (0)

UCBSENSX - sense information

23 (17)

Notes: Flag Field Mask Bit Name Meaning FORMDEF actions to be taken: 1. UCBFRMDF 3 (3) 1... UCBFMHLD Hold is the default action. UCBFMPRC .1. .... Process is the default action. Bypass is the default action. **UCBFMBYP** ...x xxxx Reserved bits.

#### Sense Information UCB Extension (3211 and 3886)

(Pointed to by UCBSNADR, offset X'19'; not necessarily contigous to UCB)

0 (0)		
UCBSNSXT – sense information		
1	6 (6)	
	UCBRSV52 - reserved	
1	1	- 4-1
<b>L</b>	7	(7)

#### Graphic Devices (except 3270) Segment

24 (18) UCBS	ENS – additional sense information	26 (1A) UCBOPEN - no. of UCBs currently open for this device	27 (18) UCBGCB – graphic control byte for attention handling
28 (1C) UCBT	EB – address of task entry blo	ock	
32 (20) UCBS	TART – last start address		
36 (24) UCBDI - no. c devices on co		ress of buffer table	
unit to which buf assigned			39 (27)

#### 3270 Graphic Device Segment

24 (18) UCB UCBAOF1 flag byte (see note 1)	AOF UCBAOF2 reserved	26 (1A) UCBATNCT attention count (see note 2)	27 (1B) UCBGCB graphic control byte (see note 3)
28 (1C) UCB UCBGRAF - BTAM graphics flags (see note 4)	UCBIRBA – addres	s of IRB used for schedu level attention routine	ling
32 (20) UCBIRLN initialized RLN (see note 5)		B – address of 3270 work A – asynchronous ready IRB address (BTAM)	
36 (24) UCBC UCBRLN device index (see note 6)		ontrol block link ee note 7)	39 (27)

Ν	o	t	е	S	:

	Flag Field	Bit	Mask Name	Meaning
١.	UCBAOF 1			Flag byte:
	24 (18)	1	UCBOFMCR	Magnetic Card Reader Adapter (3277 only).
		.1	UCBOFSP	Selector pen (3277 only).
		1	UCBOFNL	Numeric lock (3277 only).
		x xxxx		Reserved bits.

 UCBATNCT - attention count. The number of attentions not serviced in the line group. This field is present only if the device index field (UCBRLN, offset X'24') is 1. Otherwise, this field is reserved.

3.	UCBGCB 27 (1B)	1 1	UCBOLTEP UCBRTIAC	Attention flags:  OLTEP in control of the device Device index = 1:  READ INITIAL active. Device index ≠ 1: Reserved bit.
		11	UCBRIPND	READ INITIAL pending. A READ INITIAL is pending and waiting for an attention interrupt. An attention has been received, and the second level attention routine has been scheduled.
		00	UCBSKPFG UCBATRCD	No read operation is pending or in progress. Skip flag. Attention received from device. Reserved bits.
4.	UCBGRAF 28 (1C)	1 .1 1 1 1. 1.	UCBOIP UCBDRO UCBDRNO UCBBTAM UCBUPM UCBRPND UCBDWNR	Graphics status (BTAM): OPEN is in progress. Device ready in OPEN. Device ready - not in OPEN. Use BTAM module IGG019UP. Use provided module. Ready processing not done. Device went not ready. Reserved bit.

- UCBIRLN initialized RLN. This is the relative line number of the IOB
  initialized for a READ INITIAL. If this field is set to zero, no
  READ INITIAL is outstanding. This field is present only when the
  device index field (UCBRLN, offset X'24') is 1. Otherwise, the field
  is reserved.
- UCBRLN Device index. This field is an index to the DEB UCB address field for this device. This value is also the relative line number.
- 7. UCBCTLNA control block link. If the device index field (UCBRLN, offset X'24') is 1, this field contains the address of the DEB for the line group. If the device index field is equal to a value from 2 through 255, this field contains the address of the UCB with a device index of 1.

#### Tape Cartridge Reader (2495) Segment

Optical Character Reader (1287/1288)

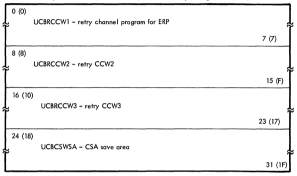
24 (18)

UCBCRWKA - address of UCB extension for this device

27 (1B)

#### Tape Cartridge Reader (2495) Extension

(Pointed to by UCBCRWKA, offset X'18'; not necessarily contiguous to UCB)



#### Optical Character Reader (1287/1288) Extension

(Pointed to by UCBCRWKA, offset X'18'; not necessarily contiguous to UCB)

0 (0) UCBCRDDC - no. of data check errors (binary)	1 (1) UCBCRILC - no. of incorrect length errors (binary)	2 (2) UCBCRECC - no. of equipment check errors (binary)	3 (3)	Reserved

#### Teleprocessing Device (3704 and 3705) Segment

24 (18)	UCBRV040 - reserved	
28 (1C)	UCBICNCB – address of VTAM's ICNCB	31 (1F)

### UNIT RECORD DEVICE CLASS

	ONIT RECORD DEVICE CLASS			
Offset	Bytes and Alignment	Bit and State	Hex- Dig.	Field Description, Contents, Meaning
16 (10)	1	Byte 1 xxxx		I/O supervisor flags.
		1 .1 1		Device has no date-transmitting control commands. Overrunable device. Buts mode. Byte mode. Data chaining.
		××××		Model code.
		0000	-1	Card Read Punch . Card Punch only .
17 (11)	.1	Byte 2 1 .xx		Optional features. Universal character set (UCS). (Reserved bits) Card image (binary mode). 3252 two-line print feature. 3252 multiline print feature. 3826 Optical Character Reader
18 (12)	1	Byte 3	08	Device class. Unit record.
19 (13)	1	Byte 4	01 02 03 04 05 06 08	Device: 2540 Card Reader. 2540 Card Reader. 2540 Card Punch. 1442 Card Read Punch. 2501 Card Reader. 2501 Card Reader. 2502 Card Reader. 1403 Printer (models N1, 2, 7) and 1404 Printer (continuous form support only). 09 3211 Printer. 04 1443 Printer (model N1 only). 08 3203 Model 4. 05 352 Card Punch. 06 3800 Printing Subsystem. 10 2671 Paper Tape Reader. 16 3890 Magnetic Character Reader. 17 3886 Optical Character Reader. 18 2495 Tape Cartridge Reader. 18 1287 Optical Reader. 19 1419 Magnetic Character Reader (primary control unit). 11 1419 or 1275 Optical Reader Sorter (secondary control unit). 1275 Magnetic Character Reader (primary control unit). 18 1287 Optical Reader Sorter (secondary control unit). 19 1275 Magnetic Character Reader (primary control unit). 20 1052 Console Printer-Keyboard. 23 3215 Console Printer-Keyboard.

# MAGNETIC TAPE DEVICE CLASS

Offset	Bytes and Alignment	Bit and State Byte 1	Hex. Dig.	Field Description, Contents, Meaning
16 (10)	1	xxxx x		I/O supervisor flags. (Reserved bit) Overrunable device. Buts mode. Byte mode. Data chaining. Model code. (Reserved bits) 1600 BP1. 6250 BP1.
17 (11)	.1	Byte 2 1111 xxxx xx		Optional features. 7-track compatibility (2400/3400). Data conversion (2400/3400). Dual-density (800/1600 BPI). Dual-density (1600/6250 BPI). Set to zero. Turn on at sysgen by specifying AP=YES in the IODEVICE macro (2401, 2415, 2420, 3410, 3420).
		1.		Volume attribute. This volume must be mounted on a device supported by UPS (2401, 2415, 2420, 3410, 3420). Device attribute. This device supported
18 (12) 19 (13)	1	Byte 3 Byte 4	80 01 03	by UPS (2401, 2415, 2420, 3410, 3420). Device closs. Magnetic tape. Device: 2400 series magnetic tape device. 3400 series magnetic tape device.

# DIRECT ACCESS STORAGE DEVICE CLASS

Offset	Bytes and Alignment	Bit and State	Hex. Dig.	Field Description, Contents, Meaning
16 (10)	1	Byte 1  xxxx 1		I/O supervisor flags. Device has no data-transmitting control commands. Overrunable device. Burst mode. Byte mode. Data chaining. Model code.
17 (11)	.1	Byte 2		Optional features.
		.1 1 xxx xx.		Track overflow. This device can be shared between two or more CPUs. Rotational sensing device. Set to zero. Turn on at sysgen by specifying AP=YES in the IODEVICE macro (231-2319, 3330, 3333, and 3340). This is a vitrual device. Volume attribute. This volume must be mounted on a device supported by UPS. (2314, 2319, 3330, 3333 and 3340).
				Device attribute. This device supported by UPS (2314, 2319, 3330, 3333, and 3340).
18 (12)	1	Byte 3	20	Device class. Direct access storage device.
19 (13)	1	Byte 4	06 07 08 09 0A 0B 0D	Device: 2305 Fixed Head Storage Facility Model 2305 Fixed Head Storage Facility Model 2314/2319 Direct Access Storage Facility 3330 Model 1 or 3333 Model 1 Disk Storage. 3350 Direct Access Storage. 3350 Model 11 or 3333 Model 11 Disk Storage.

#### GRAPHIC DEVICE CLASS

#### 2250 Display Unit

Of	fset	Bytes and Alignment		Hex. Dig.	Field D	Description, Contents, Meaning
16	(10)	1	Byte 1	J- 1- 3- -K -1 -2	Device 1053, 2 2250 Model Model Model Model	260 Code 1. 2.
17	(11)	.1	Byte 2		Option	al Features
					Model	Optional Features
				0- 1- 2- 3-	1,2,3 1,2,3 1,2 1,2	
				4- 5-		
				6- 7-	1,2 1,2	Alphameric keyboard and light pen. Alphameric keyboard, light pen and programmed function keyboard.
				8- 9-	1,2	Absolute vector graphics only. Absolute vector graphics and programmed function keyboard.
				A- B-	1,2	Absolute vector graphics and light pen. Absolute vector graphics, programmed function keyboard and light pen.
				C-	1,2	Absolute vector graphics and alphameric keyboard.
				D-	1,2	Absolute vector graphics, programmed function keyboard and alphameric keyboard.
				E-	1,2	Absolute vector graphics, alphameric keyboard, and light pen.
				F-	1,2	Absolute vector graphics, alphameric key- board, light pen, and programmed function keyboard.
				-0 -1	1	No optional features.
				-2	i	4K buffer only. 8K buffer only.
				-3	i	Character generator only.
				-4	1 .	4K buffer and character generator.
				-5 -6	1	8K buffer and character generator. Graphic design feature only.
				-7	i	Graphic design feature and 4K buffer.
				-8	1	Graphic design feature and 8K buffer.
				-9	1.	Graphic design feature and character generator.
				-A	1	Graphic design feature, 4K buffer, and character generator.
				-В	1	Graphic design feature, 8K buffer, and character generator.
18	(12)	1	Byte 3	10	Device Graphi	
19	(13)	1	Byte 4	02	Device 2250 D	isplay Unit.

#### 3277 GRAPHICS DEVICE CLASS

# 3270 A/N Display System Display Station

Offset	Bytes and Alignment	Bit and State	Hex. Dig.	Field Description, Contents, Meaning
		Byte 1		
16 (10)	1		11 12	3277 Model 1. 3277 Model 2.
17 (11)	.1	Byte 2 000		Optional features. No keyboard. 66-key EBCDIC typewriter keyboard. 78-key EBCDIC typewriter keyboard. 78-key EBCDIC typewriter keyboard. 66-key Adot entry keyboard. 78-key operator console keyboard. 78-key ASCII typewriter keyboard. Audible alarm. Domestic character generator. ASCII A character generator. ASCII & character generator. United Kingdom character generator. French character generator. German character generator.
18 (12)	1	Byte 3	10	Device class. Graphics.
19 (13)	1	Byte 4	09 0C 0E 0F	Device: 3277 Display . 3156 Display Console . 3138 Display Console . 3148 Display Console

#### 3284 and 3286 Printers

	ytes and lignment		Hex. Dig.	Field Description, Contents, Meaning
16 (10) 1		Byte 1		Model 1. Model 2.
17 (11) .	1	Byte 2		Reservedno optional features.
18 (12) .	.1	Byte 3	10	Device Class. Graphics.
19 (13) .	1		OA OB	3284 Printer. 3286 Printer.

#### GRAPHICS DEVICE CLASS

# 2260 Display Station

Offset	Bytes and Alignment		Hex. Dig.	Field Description, Contents, Meaning
16 (10)	1	Byte 1	J- 1- 3-	Device class. 1053, 2260 2250
			-K -1 -2	Model code Model 1 . Model 2 .
17 (11)	.1	Byte 2		Optional features
			0- 1- 2- 3- 4- 5- 6- 7- 8- 9- A- B-	Optional Features No optional Teatures. Line addressing only. Numeric keyboard only. Line addressing and numeric keyboard. Alphameric keyboard only. Line addressing and alphameric keyboard. Non-destructive cursor only. Line addressing and non-destructive cursor. Numeric keyboard, and non-destructive cursor. Line addressing, numeric keyboard and non-destructive cursor. Alphameric keyboard and non-destructive cursor. Line addressing, alphameric keyboard and non-destructive cursor.
			C- D- E-	Data entry keyboard only. Data entry keyboard and line addressing. Data entry keyboard and non-destructive cursor.
			F- -B	Data entry keyboard, line addressing, and non-destructive cursor. 2848 Display Control, Model 1 with 240 character display capability. 2848 Display Control, Model 2 with 480
			-C	character display capability. 2848 Display Control, Model 3 with 960
			-D	character display capability. 2848 Display Control, Model 21 with 240
			-E	character display capability. 2848 Display Control, Model 22 with 480 character display capability.
18 (12)	.,1	Byte 3	10	Device class Graphics.
19 (13)	1	Byte 4	03	Device: 2260 Graphic Display Unit.

# GRAPHICS DEVICE CLASS

#### Other than 2250, 2260, or 3270

Offset	Bytes and Alignment		Hex. Dig.	Field Descrip	otion, Contents, Meaning
16 (10)	1	Byte 1	J- 1- 3- -K 14	Device class 1053, 2260 2250 Model code 1053 Printer,	
17 (11)	.1	Byte 2	00 00	Optional Fed Device 1053 2280	No optional features. No optional features.
18 (12)	1	Byte 3	10	Device Class Graphics.	
19 (13)	1	Byte 4	04 08	Device. 1053 Printer. 3066 System	

#### COMMUNICATION EQUIPMENT DEVICE CLASS

Offset	Bytes and Alignment	Bit and State	Hex. Dig.	Field Description, Contents, Meaning
		Byte 1		
16 (10)	1	xxxx 1 .1 0 1 xxxx		I/O supervisor flags Device has no data - transmitting control commands. Overrunable device. Burst mode. Byte mode. Data chaining. Model code The value in this field and the value in the adapter type field (byte 4, bits 0-3) together identify the model.
		0001	-1	Adopter Type Model 1- 1050 2- 1030 3- 1050 4- 8383 5- TVX 6- WTTA 8- 2260
		0010	-2 -3	0- 2200 1- 1060 4- 115A 1- 2740 (Correspondence code).
		0100	-4 -5	1- 2740
		0110	-6	1- 2741C (Correspondence code). 9- BSC1 (Nonswitched point-to-point.) 1- 2741P (PTTC/BCD or PTTC/EBCDIC code). 9- BSC2 (Switched point-to-point.)
		0111	-7	9- BSC3 (Nonswitched multipoint.) 1- 1050X (Inhibit)
		1000	-8	1- 2740X (Inhibit)
17 (11)	.1	Byte 2 111111110110111		Optional features. Automatic calling. Automatic polling. Checking (2740 only). Dual Communication Interface (2701 SDA-II). Automatic answering. Dual Code (2701 SDA-II). Station control (2740 only). Transmit control (2740 only). Optical image unit. Binary value. SADZER SADONE SADTHREE
18 (12)	1	Byte 3	40	Device class. Communication equipment.
19 (13)	1	Byte 4	1- 2- 3- 4- 5- 6- 7- 8- 9- 15 25 -1 -2 -3 -4 -F	Adapter Type . IBM Ierminal Adapter, Type I. IBM Terminal Adapter, Type II. IBM Telegraph Adapter. Telegraph Adapter, Type II. Telegraph Adapter, Type I. Telegraph Adapter, Type I. Telegraph Adapter, Type II. World Trade Telegraph Adapter. Synchronous Adapter, Type II. Synchronous Adapter, Type III. Synchronous Adapter, Type III. Synchronous Adapter, Type III. Control Unit. 3705 with Channel Adapter Type 1. 3705 with Channel Adapter Type 2. 2702 2701 2702 2703 2955 5098 3791

# COMMUNICATION EQUIPMENT DEVICE CLASS

#### (Channel-to-Channel Adapter)

(channel to channel Adopter)							
Offset	Bytes and Alignment	Bit and State	Hex. Diag.	Field Description , Contents, Meaning			
16 (10)	1	Byte 1	80				
17 (11)	.1	Byte 2	00				
18 (12)	1	Byte 3	41	Channel-to-Channel Adapter			
19 (13)	1	Byte 4	00				

#### DUMMY DEVICE CLASS

# (Non-Standard Devices)

Offset	Bytes and Alignment	Bit and State	Hex Dig.	Field Description, Contents, Meaning
16 (10)	ī	Byte 1		
17 (11)	.1	Byte 2		
18 (12)	1	Byte 3	01	Dummy Device Class used to bypass device status initial- ization and Missing Interrupt Handling.
19 (13)	1	Byte 4		

#### Unit Control Module (UCM)

(Mapped by IEECUCM SYS=AOS1, FORMAT=NEW)

#### Multiple Console Support Prefix to UCM Base (Pointed to by UCMPRFXP, X'-4', in UCM Base)

0 (0)					
UCMMCENT – address of master console UCM entry					
4 (4)	4 (4)				
UCMSAVE0 - re	sident register save are	a for IEACVTSK (18 words)			
r f					
		75 (4B)			
76 (4C)					
UCMDOME - ad	dress of first DOM ele	ment			
80 (50)		W4************************************			
UCMWTOX - ad	dress of WTO/WTOR e	xit routine (IEECVXIT)			
84 (54) UCMS UCMSFLG1 system control flags (see note 1)	SFLGS UCMSFLG2 system control flags (see note 2)	86 (56)  UCMOWTOR - default values for old WTO/WTOR macros			
88 (58)	Hote 2/				
UCMCMID - cur	rent message identifica	ation number			
92 (5C)  UCMHCUCM – address of hard–copy UCM entry (or zero)					
96 (60) UCMXCT					
external request count	UCMUEXIT – address of user exit data (or zero)				
100 (64) UCMHRDRT – ha co	rd-copy routing de assignments	102 (66) UCMRSV03 - reserved			

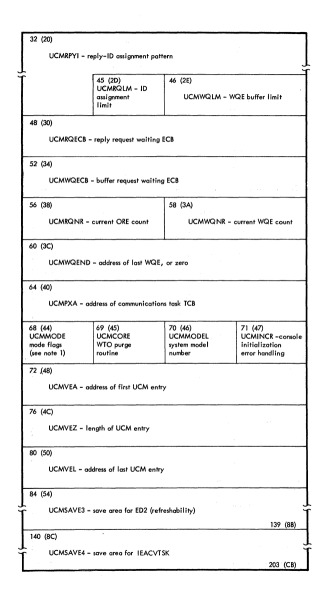
UCBXSA - parameter list area for SVC 72 (6 words)  127 (7F)  128 (80)  UCMQRTN - address of ENQ routine entry point  132 (84)  UCMRUTCK - route checking data  136 (88)  UCMDOMRT - address of DOM routine entry point  140 (8C)  UCMTPPTR - address of 2740 device support processor  144 (90)  UCMNPECB - NIP ECB (posted when NIP's hard copy can be written)  148 (94)  UCMLOGAD - address of WTL buffer  152 (98)  UCMDTINT - dynamic display time interval  156 (9C)  UCMSDS1 - SDS flags (see note 3)  UCMSDS2  UCMGMCNT - WQE dynamic buffer count	104	(68)			
127 (7F)  128 (80)  UCMQRTN - address of ENQ routine entry point  132 (84)  UCMRUTCK - route checking data  136 (88)  UCMDOMRT - address of DOM routine entry point  140 (8C)  UCMTPPTR - address of 2740 device support processor  144 (90)  UCMNPECB - NIP ECB (posted when NIP's hard copy can be written)  148 (94)  UCMLOGAD - address of WTL buffer  152 (98)  UCMSDS1 - SDS flags (9C)  UCMSDS1 - SDS flags (9C)  UCMSDS2 UCMGMCNT - WQE dynamic buffer					
128 (80)  UCMQRTN - address of ENQ routine entry point  132 (84)  UCMRUTCK - route checking data  136 (88)  UCMDOMRT - address of DOM routine entry point  140 (8C)  UCMTPPTR - address of 2740 device support processor  144 (90)  UCMNPECB - NIP ECB (posted when NIP's hard copy can be written)  148 (94)  UCMLOGAD - address of WTL buffer  152 (98)  UCMSDS1 - SDS (157 (9D)  UCMSDS1 - SDS (16gs (see UCMSDS2) UCMGMCNT - WQE dynamic buffer	UCBXSA - parameter:list area for SVC 72 (6 words)				
128 (80)  UCMQRTN - address of ENQ routine entry point  132 (84)  UCMRUTCK - route checking data  136 (88)  UCMDOMRT - address of DOM routine entry point  140 (8C)  UCMTPPTR - address of 2740 device support processor  144 (90)  UCMNPECB - NIP ECB (posted when NIP's hard copy can be written)  148 (94)  UCMLOGAD - address of WTL buffer  152 (98)  UCMSDS1 - SDS (157 (9D)  UCMSDS1 - SDS (16gs (see UCMSDS2) UCMGMCNT - WQE dynamic buffer					
128 (80)  UCMQRTN - address of ENQ routine entry point  132 (84)  UCMRUTCK - route checking data  136 (88)  UCMDOMRT - address of DOM routine entry point  140 (8C)  UCMTPPTR - address of 2740 device support processor  144 (90)  UCMNPECB - NIP ECB (posted when NIP's hard copy can be written)  148 (94)  UCMLOGAD - address of WTL buffer  152 (98)  UCMSDS1 - SDS (157 (9D)  UCMSDS1 - SDS (16gs (see UCMSDS2) UCMGMCNT - WQE dynamic buffer					
128 (80)  UCMQRTN - address of ENQ routine entry point  132 (84)  UCMRUTCK - route checking data  136 (88)  UCMDOMRT - address of DOM routine entry point  140 (8C)  UCMTPPTR - address of 2740 device support processor  144 (90)  UCMNPECB - NIP ECB (posted when NIP's hard copy can be written)  148 (94)  UCMLOGAD - address of WTL buffer  152 (98)  UCMSDS1 - SDS (157 (9D)  UCMSDS1 - SDS (16gs (see UCMSDS2) UCMGMCNT - WQE dynamic buffer				12	7 (7E)
UCMQRTN - address of ENQ routine entry point  132 (84)  UCMRUTCK - route checking data  136 (88)  UCMDOMRT - address of DOM routine entry point  140 (8C)  UCMTPPTR - address of 2740 device support processor  144 (90)  UCMNPECB - NIP ECB (posted when NIP's hard copy can be written)  148 (94)  UCMLOGAD - address of WTL buffer  152 (98)  UCMDTINT - dynamic display time interval  156 (9C)  UCMSDS1 - SDS flags (see UCMSDS2 UCMGMCNT - WQE dynamic buffer)	128	(80)		12	/ (//)
132 (84)  UCMRUTCK - route checking data  136 (88)  UCMDOMRT - address of DOM routine entry point  140 (8C)  UCMTPPTR - address of 2740 device support processor  144 (90)  UCMNPECB - NIP ECB (posted when NIP's hard copy can be written)  148 (94)  UCMLOGAD - address of WTL buffer  152 (98)  UCMDTINT - dynamic display time interval  156 (9C)  UCMSDS1 - SDS flags (see UCMSDS2 UCMGMCNT - WQE dynamic buffer)					
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136 (88)  UCMDOMRT - address of DOM routine entry point  140 (8C)  UCMTPPTR - address of 2740 device support processor  144 (90)  UCMNPECB - NIP ECB (posted when NIP's hard copy can be written)  148 (94)  UCMLOGAD - address of WTL buffer  152 (98)  UCMDTINT - dynamic display time interval  156 (9C)  UCMSDS1 - SDS   157 (9D)   158 (9E)  UCMGMCNT - WQE dynamic buffer	132	(84)			
136 (88)  UCMDOMRT - address of DOM routine entry point  140 (8C)  UCMTPPTR - address of 2740 device support processor  144 (90)  UCMNPECB - NIP ECB (posted when NIP's hard copy can be written)  148 (94)  UCMLOGAD - address of WTL buffer  152 (98)  UCMDTINT - dynamic display time interval  156 (9C)  UCMSDS1 - SDS flags (see UCMSDS2 UCMGMCNT - WQE dynamic buffer)		LICMRUTCK - r	ute checking data		
UCMDOMRT – address of DOM routine entry point  140 (8C)  UCMTPPTR – address of 2740 device support processor  144 (90)  UCMNPECB – NIP ECB (posted when NIP's hard copy can be written)  148 (94)  UCMLOGAD – address of WTL buffer  152 (98)  UCMDTINT – dynamic display time interval  155 (9C)  UCMSDS1 – SDS flags (see UCMSDS2 UCMGMCNT – WQE dynamic buffer		ocimioren - ic	ore checking dara		
140 (8C)  UCMTPPTR - address of 2740 device support processor  144 (90)  UCMNPECB - NIP ECB (posted when NIP's hard copy can be written)  148 (94)  UCMLOGAD - address of WTL buffer  152 (98)  UCMDTINT - dynamic display time interval  156 (9C)  UCMSDS1 - SDS flags (see UCMSDS2 UCMGMCNT - WQE dynamic buffer)	136	(88)			
140 (8C)  UCMTPPTR - address of 2740 device support processor  144 (90)  UCMNPECB - NIP ECB (posted when NIP's hard copy can be written)  148 (94)  UCMLOGAD - address of WTL buffer  152 (98)  UCMDTINT - dynamic display time interval  156 (9C)  UCMSDS1 - SDS flags (see UCMSDS2 UCMGMCNT - WQE dynamic buffer)		UCMDOMRT - 6	ddress of DOM rou	utine entry point	
UCMTPPTR - address of 2740 device support processor  144 (90)  UCMNPECB - NIP ECB (posted when NIP's hard copy can be written)  148 (94)  UCMLOGAD - address of WTL buffer  152 (98)  UCMDTINT - dynamic display time interval  155 (9C)  UCMSDS1 - SDS flags (see UCMSDS2 UCMGMCNT - WQE dynamic buffer					
144 (90)  UCMNPECB - NIP ECB (posted when NIP's hard copy can be written)  148 (94)  UCMLOGAD - address of WTL buffer  152 (98)  UCMDTINT - dynamic display time interval  156 (9C)  UCMSDS1 - SDS flags (see UCMSDS2 UCMGMCNT - WQE dynamic buffer)	140	(8C)			
144 (90)  UCMNPECB - NIP ECB (posted when NIP's hard copy can be written)  148 (94)  UCMLOGAD - address of WTL buffer  152 (98)  UCMDTINT - dynamic display time interval  156 (9C)  UCMSDS1 - SDS flags (see UCMSDS2 UCMGMCNT - WQE dynamic buffer	UCMTPPTR - address of 2740 device support processor				
UCMNPECB - NIP ECB (posted when NIP's hard copy can be written)  148 (94)  UCMLOGAD - address of WTL buffer  152 (98)  UCMDTINT - dynamic display time interval  156 (9C)  UCMSDS1 - SDS flags (see UCMSDS2 UCMGMCNT - WQE dynamic buffer					
148 (94)  UCMLOGAD - address of WTL buffer  152 (98)  UCMDTINT - dynamic display time interval  156 (9C)  UCMSDS1 - SDS  UCMSDS1 - SDS  UCMSDS2  UCMGMCNT - WQE dynamic buffer	144	(90)			
148 (94)  UCMLOGAD - address of WTL buffer  152 (98)  UCMDTINT - dynamic display time interval  156 (9C)  UCMSDS1 - SDS  UCMSDS1 - SDS  UCMSDS2  UCMGMCNT - WQE dynamic buffer		UCMNPECB - N	IIP ECB (posted wh	en NIP's hard capy can be written)	
UCMLOGAD – address of WTL buffer  152 (98)  UCMDTINT – dynamic display time interval  156 (9C)  UCMSDS1 – SDS flags (see UCMSDS2 UCMGMCNT – WQE dynamic buffe					
152 (98)  UCMDTINT - dynamic display time interval  156 (9C) UCMSDS1 - SDS flags (see	148	(94)			
152 (98)  UCMDTINT - dynamic display time interval  156 (9C) UCMSDS1 - SDS flags (see	LICALOGAD - address of WTL huffer				
UCMDTINT - dynamic display time interval	OCINECOND - dadiess of Wile Buildi				
156 (9C) UCMSDS1 - SDS flags (see	152 (98)				
156 (9C)	UCMPTINT - dynamic display time interval				
UCMSDS1 - SDS	Some first Symanic display finie finerval				
UCMSDS1 - SDS flags (see UCMSDS2 UCMGMCNT - WQE dynamic buffe			157 (9D)	158 (9E)	
			LICMSDSS		: - Lcc
					ic buffer

	Flag Byte	Bit	Mask Name	Meaning
1.	UCMSFLG1	1		System control flags:
	84 (54)	.1	UCMSYSB	Hard-copy support required.
		1	UCMSYSC	Commands to hard copy.
		1	UCMSYSD	Console switch for master.
		1	UCMSYSE	No consoles active.
		1	UCMSYSF	Graphic consoles active.
		1.	UCMSYSG	Hard-copy device is SYSLOG.
		xx		Reserved bits.

2.	UCMSFLG2 85 (55)	1	UCMSYSI	System control flags: WQE housekeeping required.
		.1	UCMSYSJ	Hard copy to be written.
		1	UCMSYSK	New console is composite.
		1	UCMSYSL	OPEN being issued to ring console alarm.
		1	UCMSYSM	Failing console composite.
		1	UCMSYSN	Graphic console active.
		1.	UCMSYSO	Dummy attention by WTL.
		х		Reserved bit.
3.	UCMSDS1			SDS flags:
	156 (9C)	1	UCMSDS1A	STCMDS to hard copy.
		.1	UCMSDS1B	INCMDS to hard copy.
		xx xxxx		Reserved bits.

# UCM Base

-4 (-4)				
UCMPRFXP – address of UCM Multiple Console Support Prefix				
0 (0)				
UCMXECB – external interrupt ECB				
4 (4)				
UCMAECB – attention interrupt ECB				
8 (8)				
UCMOECB - WTO/WTOR request ECB				
12 (C)				
UCMDECB - DOM request ECB				
16 (10)				
UCMRECB – RMS request ECB				
20 (14)				
UCMLSTP – address of UCM EIL (event indication list)				
24 (18)				
UCMWTOQ – address of first WQE (SYSOUT queue)				
28 (1C)				
UCMRPYQ - address of first ORE				



204 (CC) UCMR9SV - save area for ED2 (refreshability) 208 (D0) UCMWEA - address of first WQE 212 (D4) UCMWEZ - length of WQE 216 (D8) UCMWEL - address of last WQB 220 (DC) UCMREA - address of first ORE 224 (EO) UCMREZ - length of ORE 228 (E4) UCMREL - address of last ORE 232 (E8) UCMOPENX - work area for OPEN/CLOSE processing 463 (16B) Note:

	Flag Byte	Bit	Mask Name	Meaning
١.	UCMMODE			Mode flags:
	68 (44)	1	UCMAMFA	Accept VARY command with MSTCONS operand from any MCS secondary console.
		1	UCMOGCE	Only graphics consoles are active.
		1.	UCMMCS	MCS generated with system.
		1	UCMFIX	VS1.
		0		VS2.
		xxxx		Reserved bits.

# UCM Event Indication List

(Pointed to by UCMLSTP, X-14*, in UCM Base)					
	1 (1) UCMRPYL – last reply-ID assigned	2 (2) UCMRTCT route count	3 (3) UCMRSV15 reserved		

4 (4)
UCMNIPTR – address of NIP's WTL buffer (2K in length)
8 (8)
UCMXECBA – address of external interrupt ECB
12 (C)
UCMAECBA – address of attention interrupt ECB
16 (10)
UCMOECBA - address of WTO/WTOR request ECB
20 (14)
UCMDECBA – address of DOM request ECB
24 (18)
UCMRECBA – address of RMS request ECB

The following fields are repeated for each console device defined at sysgen (one is minimum). The last entry has a high-order byte of X'80'.

28	(1C)	UCMI	ECBA
	MIECBF	- 1	
X'	80'=last		UCMIECBP - address of I/O request ECB
en	try		

# UCM User Exit Work Area 0 (0) UCMMSTXT - message text 127 (7F) 128 (80) UCMROUTC - route codes 132 (84) UCMDESCD - descriptor codes

```
136 (88)
    UCMXTSAV - save area for IEECMWSV interface
                                                                        207 (CF)
208 (D0)
    UCMTPSAV - save area for 2740 support processor
                                                                        280 (118)
```

### UCM Individual Device Entry (One for each console specified at sysgen.) 0 (0) UCMECB - I/O completion ECB, or address of I/O completion ECB (for 2740) 4 (4) UCMSBR - address of resident processor module 8 (8) UCMDCB - address of DCB 12 (C) UCMUCB - UCB name (device address), or address of UCB 16 (10) UCMNAME - processing module name 23 (17) 24 (18) 25 (19) 26 (1A) UCMXA **UCMSTS** UCMATR UCMID UCMRSV18 status flags attribute flags unique entry reserved (see note 2) (see note 1) ID 28 (1C) UCMXB - address of DCM (graphics) or zero 32 (20) 34 (22) UCMRTCD - routing codes Reserved assigned to this console

36 (24)

UCMOUTQ - address of output queue

40 (28)	UCMAUTH	42 (2A)	UCMDISP
UCMAUTHA	UCMAUTHB	UCMDISP1	UCMDISP2
command code	reserved	disposition	reserved in VS1
authorization		flags (see	1
(see note 3)		note 4)	

44 (2C)

UCMALTEN - address of alternate input UCM entry

48 (30)

UCMOAOEN - address of output/alternate output UCM entry

52 (34)

UCMWLAST - address of last WQE serviced in output queue

56 (38)

UCMCOMPC - address of other device entry if this is a composite console

60 (3C) UCM	IMSG	62 (3E)	63 (3F)
UCMMSG1	UCMMSG2	UCMXOR	UCMDEVC - device
message flags	reserved	XOR mask	control flags
(see note 5)		(set to zero)	(see note 6)

64 (40)

UCMMLAST - address of last minor WQE handled

68 (44)	UCMRCT
UCMSDS5	1
SDS flags	UCMRCTA - address of RC
(see note 7)	

72 (48)

UCMINPUT - input buffer (present only in fixed mode)

216 (D8)

	Notes:			
	Flag		Mask	
	Byte	Bit	Name	Meaning
1.	UCMSTS			Status flags:
	24 (18)	1	UCMAF	Attention pending.
		.1	UCMPF	Output pending.
		1	UCMBF	Device busy.
		1	UCMCF	CLOSE pending.
		1	UCMTA	OPEN pending.
		1	UCMTB	Dequeue appropriate output queue entries.
		1	UCMTD	Console has inline WTO.
		×.		Reserved bit.

2.	1 .1 1 1 1	UCMOF UCMIF UCMXF UCMUF UCMLF UCMAT04	Attribute flags: WTO support. Attention support. External interrupt support. Device active. Load flag. Device status to change. Reserved bits.
3.	1 .1 1	UCMAUTH1 UCMAUTH2 UCMAUTH3	Command code authorization flags: Command group 1 (system). Command group 2 (I/O). Command group 3 (console). Reserved bits.
4.	1 .1 1 1 1 1.	UCMDISPA UCMDISPB UCMDISPC UCMDISPD UCMDISPE UCMDISPF UCMDISPF UCMDISPG UCMDISPH	Disposition flags: Master cansole. Hardcopy device/console. Graphics. Output only. Console has full I/O capability. Console is message stream only. Console is status display only. Integrated operator's console (VS2 only).
5.	1 .1 1 1 1 1	UCMMSGA UCMMSGB UCMMSGC UCMMSGD UCMMSGE UCMMSGF	Message flags: Display jobnames requested. Display status requested. Monitor active requested. RESQID requested. SHOW requested under CRJE. MONITOR SESS requested. Reserved bits.
6.	1 .1 1 1 1 1.	UCMDEVA UCMDEVB UCMDEVCC UCMDEVD UCMDEVE UCMDEVF UCMDEVF UCMDEVG UCMVHRSN	Device control flags: Full screen on graphics consoles. PREPARE command issued. Console switch indicator. DOM issued. I/O complete. DCM modified for DOM. HIO issued on the 2740. Console I/O path affected (VS2 only).
7.	1 .1 1	UCMSDS5A UCMSDS5B UCMSDS5C UCMSDS5F UCMSDS5G	SDS flags: MLWTO line needed to keep writing. Inline output pending. Out-of-line output pending. UCMMLAST valid (CRT). I/O hardware in output only status. Reserved bits.

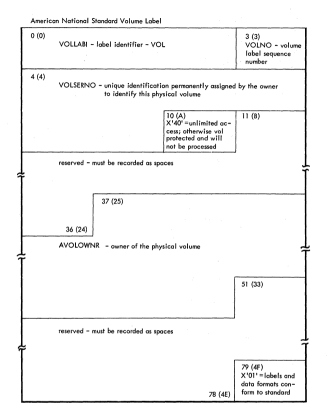
A volume label is 80 characters long and identifies the volume and its owner.

On magnetic tape volumes, the volume label is the first record on the tape. On ninetrack tape it is written in EBCDIC, on seven-track tape in BCD.

On direct access volumes, it is record number three, following the two IPL records. It is recorded as an 84 byte physical record consisting of a 4 byte key area containing "VOLI", and an 80 byte data area. Both areas are written in EBCDIC.

### IBM Standard Volume Label

0 (0)	VOLLABI – label identifier – VOL	3 (3) VOLNO volume label sequence number					
4 (4)	VOLSERNO – volume serial number (1 to 6 charac padded with blanks if necessary)	cters, left-justified,					
	10 (A) reserved - m recorded as 2						
	VOLVTOC - DASD: CCHHR address of the VTOG Magnetic Tape: reserved - must be						
16 (10)	reserved – must be recorded as blanks						
41 (29)  VOLOWNER - name and address code of the installation or user							
		51 (33)					
	reserved – must be recorded as blanks						
Ī		Ť					
L	•	79 (4F)					



### Volume Table of Contents

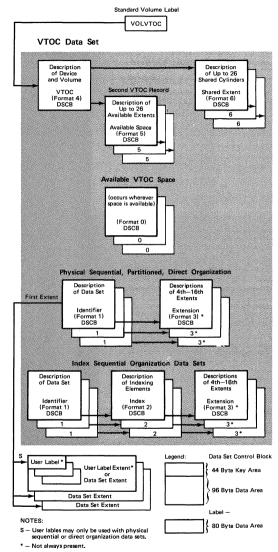


Figure 3. Volume Table of Contents

## Glossary of Acronyms

The following terms are defined as they are used in this book. If you do not find the term you are looking for, refer to the IBM Data Processing Glossary, GC20-1699.

Acronym Definition  AIX Alternate Index  AMBL Access Method Block List  APCB Associated Page Control Block  APF authorized program facility  ASA American Standards Association  ASIR Abend/STAE Interface Routine  ATTN attention  BOE beginning of extent  BTAM Basic Telecommunications Access Method  CAXWA catalog auxiliary work area  CCW channel command word  CDB contents directory block  CIB command input buffer  CPU central processing unit  CRC cyslic redundancy check  CRJE conversational remote job entry  CSW channel status word  DADSM direct access device space management  damage assessment routine  DASD direct access storage device  DNT device name table  DOM delete operator message  DSD data set descriptor  DSOCB Direct System Output  DSOCB Direct System Output Control Block  DSORG data set organization  DSS Dynamic Support System  EIL event indication list  EODE end of data  EOEA end of extent appendage  EOM end of wolume  ERP error recovery program  ESV error statistics by volume  EVA error volume analysis  FCB forms control buffer  FLIH first level interrupt handler  FRID Gormat record ID  GFX graphics interface task  GTF generalized trace facility  IBCT Interface Buffer Control Table  ICNCB intelligent controller node control block  IJO extended logout		
AMBL Access Method Block List APCB Associated Page Control Block APF authorized program facility ASA American Standards Association ASIR Abend/STAE Interface Routine ATTN attention BOE beginning of extent BTAM Basic Telecommunications Access Method CAXWA catalog auxiliary work area CCW channel command word CDB contents directory block CIB command input buffer CPU central processing unit CRC cyslic redundancy check CRJE conversational remote job entry CSW channel status word DADSM direct access device space management DAR damage assessment routine DASD direct access storage device DNT device name table DOM delete operator message DSD data set descriptor DSO Direct System Output Control Block DSORG data set organization DSS Dynamic Support System EIL event indication list EOD end of data EOEA end of extent appendage EOM end of message EOT end of transmission EOV end of volume ERP error recovery program ESV error statistics by volume EVA error volume analysis FCB forms control buffer FLIH first level interrupt handler FRID format record ID GFX graphics interface task GTF generalized trace facility IIBCT Interface Buffer Control Table IICNCB intelligent controller node control block IICC instruction length code	Acronym	Definition
APCB Associated Page Control Block APF authorized program facility ASA American Standards Association ASIR Abend/STAE Interface Routine ATTN attention BOE beginning of extent BTAM Basic Telecommunications Access Method CAXWA catalog auxiliary work area CCW channel command word CDB contents directory block CIB command input buffer CPU central processing unit CRC cyslic redundancy check CRJE conversational remote job entry CSW channel status word DADSM direct access device space management damage assessment routine DASD direct access storage device DNT device name table DOM delete operator message DSD data set descriptor DSO Direct System Output DSOCB Direct System Output Control Block DSORG data set organization DSS Dynamic Support System EIL event indication list EOD end of data EOEA end of extent appendage EOM end of message EOT end of transmission EOV end of volume ERP error recovery program ESV error statistics by volume EVA error volume analysis FCB forms control buffer FLIH first level interrupt handler FRID format record ID GFX graphics interface task GTF generalized trace facility IIBCT Interface Buffer Control Table IICNCB intelligent controller node control block IILC instruction length code	AIX	Alternate Index
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IOS I/O supervisor IPI initial program load JECS job entry control system JEPS job entry peripheral services JES job entry subsystem IMR job management record IPAO iob pack area queue LCT linkage control table LPA. link pack area LSOA Local System Oueue Area LTTDS long-term temporary data sets MCS multiple console support MSS Mass Storage System NIB nucleus initialization block NIP Nucleus Initialization Program NL. no label NSL. nonstandard label OBR outboard recording ORE operator reply element PCBE page control block entry POA protected queue area POE pageable queue element PSS process scheduling services OID queue identification RBA relative byte address RCT Record Control Table RLD. Relocation List Dictionary RLN relative line number RMS recovery management support RPS rotational position sensing RST real storage table RTAM Remote Telecommunications Access Method RII request unit RVT Recovery Vector Table SCR STAE control block SIR service interface routine SJQ system job queue SL standard label SMF system management facilities SOH start of header SOA system queue area SSL system status information TCAM Telecommunications Access Method TOD time-of-day TRCB Trace Control Block TRCB trace record continuation block TTR track track record TTRN track,track,record, concatenation number UCS universal character set VSAM Virtual Sequential Access Method VTAM Virtual Telecommunications Access Method

Indexes to OS/VS1 publications are consolidated in the OS/VS1 Master Index of Logic. This master index references other publications that contain additional information about the subjects listed here.

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