# IBM 3704 and 3705 Program Reference Handbook

GY30-3012-4

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#### Programs supported by this handbook:

Program Name	Handbook Reference
Network Control Program/OS, Version 1 (V1M2)	NCP1
Network Control Program/VS, Version 2 (V2M1)	NCP2
Network Control Program/VS, Version 5 (V5M0)	NCP#
Emulation Program (V3M0)	EP

#### Summary of Amendments for GY30-3012-4

#### Previous changes in this manual include:

- Support for Network Control Program/VS, Version 5. (Includes NCP 3.2, NCP 4.0, and SDLC/BSC Path Function.)
- Support for Emulation Program V3M0.
- Additional Network Commands.
- NCP exception responses.
- 2848/2260 line character codes.
- EBCDIC line character codes.
   Interface addressing.

## New information in this manual includes:

- Support for Network Control Program/VS, Version 5.
- Support for Emulation Program B3M0 (old base and new base)
- Type 4 channel adapter
- Type 3 communications scanner.

# Fifth Edition (June 1976)

This edition is a major revision of, and obsoletes the previous edition, GY30-3012-3. Refer to the Summary of Amendments for the changes to this edition. Vertical bars throughout the manual show where changes have been made.

Changes are periodically made to the information herein; before using this publication in connection with the operation of IBM systems, consult the IBM System/370 Bibliography, GA20-0001 and associated Technical Newsletters for the editions that are applicable and current.

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#### Preface

This handbook provides the System Programmer and IBM Program Support Representative with reference information about the Network Control Program (NCP) and Emulation Program (EP). It is designed to provide quick access to often-used diagnostic and debug information. For a more comprehensive knowledge of a subject, refer to the publications listed under Related Publications.

Old base EP modules support the type 1 channel adapter, the type 1 communication scanner or up to four type 2 communication scanners.

New base EP modules support the type 4 channel adapter and the type 3 communication scanner in the 370511. Additionally, support is provided for multiple type 4 channel adapters and multiple-subchannel access (MSLA).

This handbook consists of 18 sections. Sections 1 through 17 contain reference information. Section 18 is an Index to NCP and EP Reference Material. This index, in addition to providing page numbers to information in this handbook, points to other IBM publications containing reference information.

#### Related Publications

IBM 3705 Communications Controller, Network Control Program, PLM, Version 1, SY30-3003.

IBM 3704 and 3705 Communications Controllers, Network Control Program/VS, PLM, Version 2, SY30-3007.

IBM 3704 and 3705 Communications Controllers, Network Control Program/VS, PLM, Version 4. SY30-3013.

IBM 3704 and 3705 Communications Controllers, Emulation Program, PLM, SY30-3001. (old base)

IBM 3705II Communications Controller, Emulation Program, PLM, SY30-3031. (new base)

NCP/TCAM Network User's Guide, GC30-3009.

Guide to Using the IBM 3704 Control Panel, GA27-3086.

Guide to Using the IBM 3705 Control Panel, GA27-3087.

IBM 3704 and 3705 Communications Controllers, Network Control Program, Generation and Utilities, Guide and Reference Manual, GC30-3000.

IBM 3704 and 3705 Communications Controllers, Network Control Program/VS, Generation and Utilities, Guide and Reference Manual, GC30-3007.

IBM 3704 and 3705 Communications Controllers, Network Control Program/VS, Generation and Utilities, Guide and Reference Manual (for OS/VS and DOS/VS VTAM, users), GC30-3008.

IBM 3704 and 3705 Communications Controllers, Emulation Program, Generation and Utilities. Guide and Reference Manual. GC30-3002.

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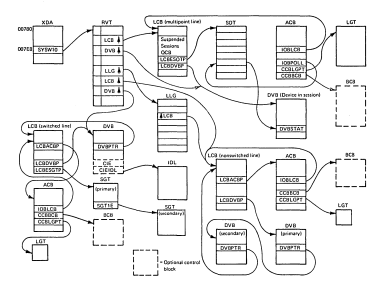


Figure 1. NCP Control Block Relationships for BSC/SS Lines.

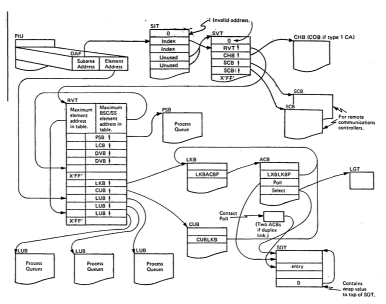


Figure 2. NCP# Control Block Relationships for SDLC Links.

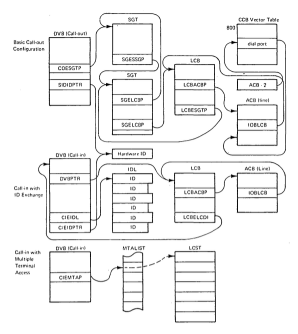


Figure 3. NCP Control Block Relationships for Switched BSC/SS Lines.

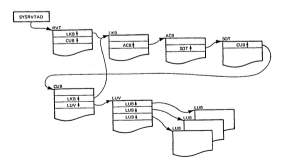


Figure 4. NCP Control Block Relationships for Switched SDLC Links

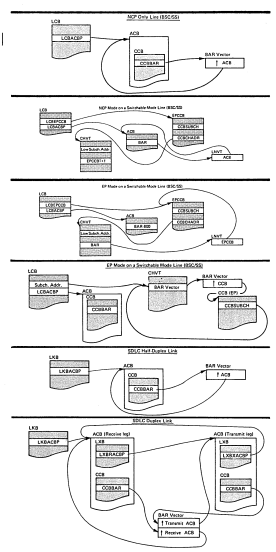


Figure 5. NCP Pointers to the CCB

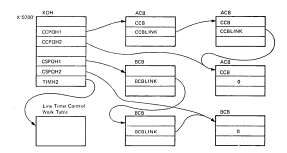


Figure 6. NCP Halfword Direct Addressable Pointers

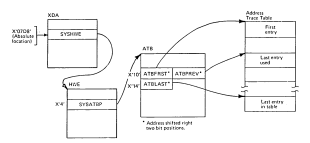


Figure 7. Locating the NCP Address Trace Table

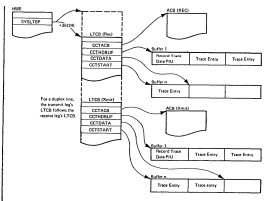


Figure 8. Control Block Relationships for NCP Line Trace

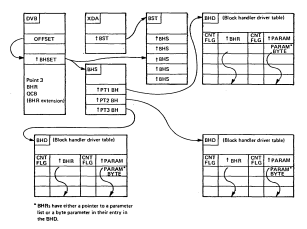


Figure 9. NCP Control Block Relationships for BHRs

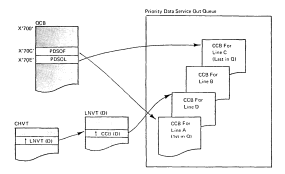


Figure 10. EP Control Block Relationships - Type 2 Scanner

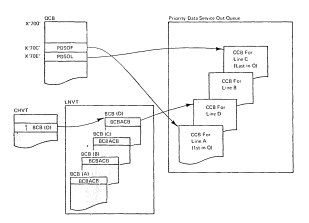


Figure 11, EP Control Block Relationships - Type 1 Scanner

#### Section 2: Data Area Lavouts

The following conventions are used in this section:

- Various versions of the network control program are referred to in the following manner:
  - NCP1 Network Control Program/OS, Version 1 (for OS/MFT and OS/MVT) TCAM users)
    - NCP2 Network Control Program/VS, Version 2 (for OS/VS TCAM users) NCP# - Network Control Program/VS, (for OS/VS and DOS/VS VTAM users,
    - latest version) NCP - All versions of the network control program.

If a field or bit is not used by all versions of the NCP, the version or versions that use it are shown in parentheses after the field or bit description. For versions not listed, the field or bit is unused.

- The displacement of each field from the beginning is given in both decimal and hexadecimal notation (hexadecimal in parentheses). The displacements in the direct addressable areas (XDA, XDB, and XDH) are given in absolute, hexadecimal notation since these are always in a fixed location of storage.
- If a single field has dual uses with different labels according to the use, the displacement is listed only once, and a broken line followed by the word "or" is inserted between the different labels.
- The contents of some fields are designated as shifted addresses. This means that in 3705 configurations larger than 64K, the storage address is shifted right two bit positions before being placed in the data area.

Shifted addresses are always in field with a defined length of two bytes. If the controller has less than 64K bytes of storage, the address is not shifted.

 Pointers or addresses contained in fields with a defined length of four bytes occupy the last 18 bits of the field. (Only the last 16 bits are significant if controller storage is less than 64K.) Often byte 0 and the first six bits of byte 1 of these fields are used for other purposes, such as for flags. In cases such as these, the four-byte field is shown as follows:

8(8)		ISKEP int (last 18 bits)
XYZMCBAD Major control block displace ment.	9(9) XYZSCHED Task dispatching priority.	

- Labels shown in parentheses are equated in NCP and EP code to the defined label for a field. Equated labels are most frequently used in the direct addressable areas.
- One field in every queue control block (QCB) is labeled "major control block displacement". This field contains the offset to the beginning of this QCB from the beginning of the control block that contains the QCB. For example, the DVIMCBD field contains the displacement from the beginning of the device base control block (DVB) to the beginning of the device input QCB.
- Bit patterns or hex values within a field are defined in a byte expansion table following the formatted data area. The bytes within a field are numbered from zero origin. For example, if the first byte in a two-byte field has a unique definition, it is referred to as Byte 0.
- Bits in the byte expansions that are not identified are reserved.

Size in bytes: 90(5A) for NCP1; 92(5C) for NCP2, NCP#.

Created by: NCP generation.

Pointer to ACB: LCBACBP field in LCB, or ACB vector. The ACB vector is located by

doubling the line address, then adding X'800'.

Function: Contains line control information and the status of I/O enerations for DCC/CC

	-3(-3)Retry count for dial-out.	-2(-2) Address of dial-out line for auto call
0(0)	Input/Outpu	it Block (IOB)
36(24)	Character Cont	rol Block (CCB)

### ADAPTER CONTROL BLOCK

Program: NCP#

Size in bytes: 92(5C)

Created by: NCP generation.

Pointer to ACB: LKBACBP field in LKB. If it is a duplex link, LKBACBP points to the receive leg ACB, and LXBXACBP in the receive leg's ACB points to the transmit leg's ACB. The ACB vector (or BAR vector) is located by doubling the line address, then adding X'800'.

Function: Contains line control information and the status of I/O operations for SDLC

	-3(-3) Dial retry count.	-2(-2) BAR address for dial-out line.						
0(0)	Link XIO B	lock (LXB)						
36(24)	36(24) Character Control Block (CCB)							

Size in bytes: 32(20)

Created by: NCP generation.

Pointer to ATB: SYSATBP field in HWE.

Function: Governs the operation of the address trace function executing in level 1,

0(0)	АТВ					
	Addresses of trace	variables (16 bytes).	Parameter 1			
4(4)			Parameter 2			
8(8)			Parameter 3			
12(C)			Parameter 4			
16(10) ATBF Address of first er (CXTATPF). (S	ntry in trace table	ATBPREV Address of last entry used in trace table (CXTATPL), (Shifted address.)				
Address of last en	AST try in trace table. address.)	22(16)  ATBCNTR  Number of interrupts processed.				
24(18)  ATBPRCT  No. of variables in each trace entry.	25(19) ATBCTL Address trace control byte.	26(1A) ATBLVLS* Program levels to be traced.	27(1B) Reserved			
28(1C) ATE Prototype inp		30(1E) ATE Prototype brai	3BR nch instruction.			

<sup>\*</sup>Indicates a byte expansion follows.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
26(1A) ATBLVLS		Program levels to be traced.
	X'80'	Level 2.
	X'40'	Level 3.
	X'20'	Level 4.
	X'10'	Level 5.

Program: NCP, EP

Size in bytes: 16(10)

Created By: NCP and EP generation.

Pointer: CCBBCB field in CCB(NCP) or CYACHEND field in CHVT(EP).

Function: Contains control information for the type 1 scanner. One BCB is created for

each line connected to a type 1 scanner.

BCBACB ACB address (NCP) or CCB address (EP).		2(2) BCBL Pointer to	
8CBL2 Bit service routine address.		6(6) BCBSCF Sec. control field.	7(7) BCBPDF Parallel data fld.
BCBVCT BCBLCPCF* High byte of PCF vector table addr.		10(A)  BCBSDF  Serial data field (10 bits, left justified).	
12(C) BCBMASK* Transmit/receive mask		14(E) BCBSYNC (BSC) Sync character. BCBBMASK* (SS) Transmit break mask,	15(F) BCBSHIFT Start-stop shift count.

<sup>\*</sup>Indicates a byte expansion follows.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
9(9) BCBLCPCF	100	LCD and PCF. LCD field (bits 0-2). Start-stop. BSC. Dial. SDLC Feedback check PCF (See ICW for PCF expansion.) PCF change bit: 1 = same PCF 0 = new PCF

	Offset/Field Name	Bit Pattern/ Hex Value	Contents
ı	12(C)		Transmit/receive mask.
	BCBMASK	X'0100' X'0100' X'0100' X'0060' X'0080' X'0180' X'0180' X'0100'	SDLC BSC EBCDIC. BSC USASCII. Start-stop 9/6. Start-stop 9/7. Start-stop 10/7. Start-stop 10/7. Start-stop 10/8. Start-stop 11/8.
	14(E)		Transmit break mask. (SS)
	BCBBMASK	X'10' X'20' X'20' X'40' X'40' X'7E' X'80'	Start-stop 8/5. Start-stop 9/6. Start-stop 9/7. Start-stop 10/7. Start-stop 10/8. SDLC Flag mask Start-stop 11/8.
	15(F)		Start-stop shift count
	BCBSHIFT	0	No stop-bit error, Stop-bit error encountered (SS). Character service not requested. Character service requested. No character overrun/underrun. Character overrun/underrun occurred. No modem error. Modem error encountered (DSR, CTS, TTY). Carrier detect lead not up. Carrier detect lead up (required if receiving). No frame detection. Store data character. Do not store data character. Character is not a pad. Do not sont send start bit (SS). SDLC stop shift count
		x.	Ones counter Last line state  1 = Mark 0 = Space NRZI control 1 = NRZI 0 = Not NRZI 0 = Not NRZI Reserved — Character bits 00 = SDLC 8 bit

### **BLOCK CONTROL UNIT**

Program: NCP

Size in bytes: 20(14) control bytes plus BTU

Located in: Dynamic buffers.

Created by: Built by channel IOCS when a block is received from the host (NCP1, NCP2).

Built dynamically by internal routines (NCP#).

Function: To request work.

#### **Buffer Prefix**

0(0)	2(2)	3(3)
BCBUFCHN	BCOFFSET	BCDATCNT
Buffer prefix chain field, (Shifted	Buffer prefix	Buffer prefix data
address.)	data offset field.	count field.

### **Event Control Block**

4(4) BCUSTAT* Block status flags.	5(5) BCUESTAT* Event status flags.	6(6) BCUECHN ECB chain pointer.
11ags. 11ags.  8(8)  BCUECHN (BCUBKLNG)  Set time interval, as specified by  SETIME macro.  or  BCUTCNT  BCU text count.		10(A)  BCUWQCB  Address of waiting task's input QCB.

#### Work Area

12(C)  BCURVTE  Address of RVT entry (last 18 bits).		
BCUREDS BCUFLAGS* Record descriptor. Critical text flags to channel outbut.		
16(10) BCUTDSP BCUSSP Get byte/put byte displacement value. Subtask sequence pointer for sussessions.		
20(14) See "Basic T	ransmission Unit (BTI	J)" for format, (Variable in length)

<sup>\*</sup>Indicates a byte expansion follows.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
4(4) BCUSTAT	1	Block status flags. Block enqueued. Buffers in block are counted.
5(5) BCUESTAT	1	Event status flags. Event is satisfied. Task is to be dispatched.
13(D) BCUFLAGS	1	Critical text flags to channel output. Clear data in release blocks. Replace-session-initiation-information restart mode. Check mode for replace-session-initiation- information.

**BUFFER PREFIX** вн

Program: NCP

Size in bytes: 4(4)

Located in: The beginning of each buffer.

Created by: Any routine that uses the LEASE macro to get a buffer.

Pointer to BH: Variable.

Function: Chains buffers in a BCU and points to the beginning of the text data within a single buffer.

0(0)	2(2)	3(3)
BHBUFCHN*	BHOFFSET*	BHDATCNT*
Pointer to next buffer in this chain.	Offset to beginning	Text data count (for
(Shifted address).	of text in	this buffer only).
	this buffer.	

<sup>\*</sup>See the block control unit (BCU) for labels used in the first buffer of a BCU.

Size in bytes: 8(8) per entry; total size of table is variable.

Created by: NCP generation.

Pointer to BHD: BHS

Function: Defines the block handling routines that are to be executed for a particular block handler.

### Entry Format

O(0)	BHDRTNP ointer to block handling routine (last 18 bits	·).
BHDC1* Entry ctl byte 1.		
4(4)	BHDPARMP Pointer to parameter list (last 18 bits).	
BHDC2* Entry ctl byte 2		7(7) BHDPARMB* Byte parameter

<sup>\*</sup>Indicates a byte expansion follows.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
0(0)		Entry control byte 1.
BHDC1	1 .1 1	End of table (last entry). User BHR. Receive control if command is in error.
4(4)		Entry control byte 2.
BHDC2	1 .1 1 1	Receive control for Read. Receive control for Invite. Receive control for Write. Receive control for Disconnect. Receive control in terminator-subtask for Read I/O.
7(7)		Byte parameter (for date/time).
BHDPARMB	1 .1 1 1 1	Date desired. Calendar form of date desired. Julian format of date desired. Gregorian format 1 of date desired. Gregorian format 2 of date desired. Time desired. Date/time stamp first block of message.

Program: NCP Size in bytes: 24(18) Located in: DVB

Created by: NCP generation.

Pointer to BHR: DVBBHRO field in DVB.

Function: Associates block handler routines with a device.

0(0)\*\* BHRBHST Pointer to BHS (last 18 bits). BHRCTL\* BHR control flags.

#### Point 3 QCB (BHRBH3Q)

(See QCB for Input Queues for all bit definitions.)

4(4)**		6(6)**
BH31ECB		BH3LECB
Pointer to first BCU queued.		Pointer to last BCU queued, (Shifted
(Shifted	address.)	address.)
8(8)**	9(9)**	10(A)**
BH3STAT	BH3PRKEY	BH3LINK
Task and queue	Protection key.	Pointer to next QCB in chain, (Shifted
status.		address.)
12(C)**		
	BH3T:	SKEP
	Task entry poir	nt (last 18 bits).
	Date of the first	1
BH3MCBD	13(D)	
Major control	BH3SCHED	
block displacement.	Task dispatching	
	priority.	
16(10)**		18(12)**
	SAVE	BH3LUNK
	area pushdown d address.)	Pointer to previous QCB on the queue. (Shifted address.)
	d address./	(Shirted address.)
20(14)**		
	BH3B	
	BH set (or BHR) add	uress (last 16 Dits).
	1	
BH3BHRST	21(15)	
BHR status bits.	BH3BHSET	
	BHR scheduling bits.	
*Indicator a buta ovr	ancion follows	

Indicates a byte expansion follows.

<sup>\*\*</sup>Actual position depends upon other extensions to DVB.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
0(0)		BHR control flags.
BHRCTL	1	Execute BHR — If a BHR was specified as dynamic, specified initially as inactive, or deactivated by operator control, this bit will be off.
	.1	Point 1 - specifies point 1 BHR execution.
	1,	Point 2 - specifies point 2 BHR execution.
1	1	Point 3 - specifies point 3 BHR execution. Point 3 - Block Handler Routine queue
		Font 3 - BIOCK Handler Noutine queue control block exists for device. This QCB is created by defining PT3EXEC=YES or BHEXEC=ALL. For dynamic block handlers that have a point 3, there must be a point 3 BHRQCB.

Size in bytes: 12(C)

Created by: NCP generation.

Pointer to BHS: BSTBHSPT field in BST.

Function: Points to the block handlers that are to be executed for the block handler

set.

0(0)	BHSP1	
	Pointer to point 1 block handler driver table (BHD).	
4(4)	BHSP2	
	Pointer to point 2 BHD.	
8(8)		
	BHSP3 Pointer to point 3 BHD.	

Size in bytes: 4 bytes per entry; table can contain up to 256 entries.

Created by: NCP generation.

Pointer to BST: SYSBST field in XDA.

Function: Points to block handler sets (one entry per BHS).

0(0) Address of BI	BSTBHSPT HS (last 18 bits). (For the first entry, bytes 1-3 contain zeros.)
BSTCTL* BHR control flags. (For the first entry, this byte contains the count of BH set pointers in the table.)	26105.7

<sup>\*</sup>Indicates a byte expansion follows.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
0(0) BSTCTL	1 .1 1	BHR control flags. Execute. Point 1. Point 2. Point 3.

BLU BASIC LINK UNIT

Program: NCP#

Size in bytes: PIU + 6 bytes

Function: This is the SDLC transmission block

#### SDLC Line Control

- 1	0(0)	1(1)	1 2(2)	ı
	Flag*	Address of	Control*	
		secondary		
		ctation	1	

# PILI

3(3)	
3(3)	
1	Path Information Unit
1	
1	(See PIU 0-1-2 for description.)
ı	(occ 110 o 1-2 for description.)

### SDLC Line Control

n Block Check	n+2 Flag*
Character	Same as 0(0).
(BCC) (2 bytes)	

<sup>\*</sup>Indicates byte expansion follows.

Offset/Field Name	Bit Pattern/ Hex Value	Function
O(0) Flag	0111 1110	Indicates beginning or end of BLU.
2(2)	Control "I" Format	
	xxx	Receive count sequence.
	x	Poll/final bit.
	xxx.	Send sequence count.
	x	0=Information transfer BLU.
	"S" Format	
	xxx	Receive sequence count.
İ	x	Poll/final bit.
	xx	00=Receive ready (RR)
l	ł	01=Receive not ready (RNR)
	İ	10=Reject
	01	Supervisory BLU
	"NS" Format	İ
l .	xxx.xx	Non sequenced command or response
	x	Poll/final bit
	11	Nonsequenced format

Note: See Section 5 for descriptions of SDLC commands and responses.

Size in bytes: 14(E) control bytes + variable length text.

Located in: BCU

Created by: The host access method (NCP1, NCP2) or an internal NCP routine (NCP#).

Pointer to BTU: None. The starting byte is at displacement 20(14) into the BCU.

Function: Contains information for either a request for I/O or for a control operation;

or a response for the same.

20(14)**		22(16)	
BCU: (BCH: Source	SID)	BCUDID (BCHDID)  Destination name (resource ID).	
	manne.	26(1A)	27(1B)
24(18) BCUSEQ (BCHSEQ) Request tag or sequence number identifying this BTU.		BCUSRES (BCHSRES) System response. See Section 7 for responses.	BCULRES (BCHLRES) Extended response. Contains status of I/O operation. See Section 7.
28(1C) BCUCMD* (BCHCMD) Command	29(1D) BCUMOD (BCHMOD) Command modifiers. See Section 3 for a list of the BTU commands and their modifiers.	30(1E) BCUSFLAG* (BCHSFLAG) Function flags.	31(1F) BCHBDUF* BTU flags.
32(20)  BCUTLEN (BCHTLEN) Text length.		34(22) Text (Variable	

<sup>\*</sup>Indicates a byte expansion follows.

<sup>\*\*</sup>Displacements represent the offset into the BCU.

Byte Expansions

Offset/Field Name	Bit Pattern/ Hex Value	Contents
28(1C) BCUCMD (BCHCMD)	X'00' X'01' X'02' X'03' X'04' X'05' X'06' X'07' X'08' X'77' Any other	Command. (See Section 3 for descriptions.) Null. Read (R). Write (W). Online test (T). Restart (Y). (NCP1, NCP2) Invite (I). Contact (C). (Modifier byte must be zero.) Disconnect (D). Control (Z). Unsolicited response. Invalid.
30(1E) BCUSFLAG (BCHSFLAG)	1 1     	Function flags. Checkpoint select (control commands) or start of header. Header prefix. Suppress Invite (control commands) or leading graphics. First block of message. Transparent data. Positive acknowledgement. Negative acknowledgement. Alternate acknowledgement.
31(1F) BCHBDUF	1	BTU flags. Suppress write response. Selective text return

Size in bytes: 4(4)

Located in: DVB

Created by: NCP generation.

Pointer to BUE: DVBBUO field in DVB.

Function: Contains control information for devices that can be contacted over a

separate line when the current line fails.

0(0)	1(1)
BUEFLAGS*	BUEPLCBP
Flag byte.	Primary LCB pointer.

<sup>\*</sup>Indicates a byte expansion follows.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
0(0)		Flag byte
BUEFLAGS	1	Service seeking skip when the device is on a multipoint line.
	1	Error occurred in dialing out.
	1.	Invite pending remembrance.
	1	Back up in progress.

#### CHARACTER CONTROL BLOCK

Program: EP, PEP

Size in bytes: 38(26) for each start-stop line.

44(2C) for each BSC line.

Located: SLVL5

Created by: NCP and EP generation.

Updated by: LCP, ICP, Pointer to CCB: LNVT

Referenced by: LCP, ICP, CHVT.

Function: Contains current information on the physical operation of a line. One CCB is generated for each line specified.

0(0)				
CCBDATA (CCBSUB1) Data Buffer 0				
4(4)		OATA1 suffer 1.		
Data service que	VLNK ue forward chain nter.		OLNK rward chain pointer,	
12(C) CCBSUBCH Multiplexer sub- channel address.	13(D) CCBBTLCD Type 1 LCD for set PCF line use.  ***CCBCFLG*	14(E) CCBSTAT* Final line status byte,	15(F) CCBSENSE* Final line sense byte.	
16(10) CCBCMD Current command for CCB. (See Section 6.)	Configuration Flags 17(11) CCBLRI* Ling request information, 5 bits.	18(12)** CCBCSTAT Current status.	19(13)** CCBCSENS Current sense	
20(14) CCBCAC* Character ad- dress counter.	21(15) CCBSVSTC* Service/status flag byte.	22(16) CCBCLOCK Timer control field.	23(17) CCBTMADR Timeout routine displacement into branch table,	
24(18) CCBACADR Autocall address.		26(1A) CCBOPT* CCB option byte 1.	27(1B) CCBOPT2* Option byte 2.	

<sup>\*</sup>Indicates that a byte expansion follows.

<sup>\*\*</sup>For byte expansion follows.

For byte expansion of CCBCSTAT, refer to CCBSTAT. For byte expansion of CCBCSENS, refer to CCBSENSE.

\*\*\*EP having a type 4 CA and NCP#with PEP.

29(1D) 28(1C) CCBSTMOD\* CCBLCD\* Set mode byte-Output X'46' Line control definition (LCD) field. (High 4 bits contain line control definer; low 4 bits contain 0.)

### Start/Stop Extension

	30(1E) CCBLRC SS longitudinal redundancy check byte.  31(1F) CCBSSC* SS control flags byte.
32(20) (Note 1) CCBPEPFL* PEP flags CCBSSCX* SS control flags extension	34(22) CCBLGT SS line group table pointer.
36(24)  CCBL2  Level 2 interrupt address.	38(26)  CCBCHADR (Note 2)  Channel control block pointer

<sup>\*</sup>Indicates that a byte expansion follows.

Note 1: CCBPEPFL is a halfword when EP is used having a type 4 CA and NCP#.

Note 2: Used with EP having a type 4 CA and NCP#.

### **Binary Synchronous Extension**

	30(1E)  CCBBCC  BSC block check characters	
	CCBBCC1 BSC block check character 1.	31(1F)  CCBBCC2  BSC block check character 2.
32(20)  CCBPEPFL* PEP flags.	34(22) CCBSYN BSC EBCDIC or USASCII Syn character.	35(23) CCBEOT BSC EBCDIC or USASCII EOT character.
36(24)  CCBL2  Address of current level 2 character service routine.	38(26) CCBFLGB1* Flag byte 1— status.	39(27) CCBFLGB2* Flag byte 2– terminal type.
40(28)  CCBL2A1  Lost data routing.	42(2A)  CCBDLCOM  CCB address if dual communications feature is installed (2701 emulation only	

<sup>\*</sup>Indicates a byte expansion follows.

# Binary Synchronous Extension EP having a type 1 CA, and NCP#

	30(1E)  CCBBCC  BSC block check characters	
	CCBBCC1 BSC block check character 1.	31(1F) CCBBCC2 BSC block check character 2.
32(20)  CCBPEPFL* PEP flags.  Unused for EP standalone	34(22) CCBSYN BSC EBCDIC or USASCII Syn character.	35(23) CCBEOT BSC EBCDIC or USASCII EOT character.
36(24)  CCBL2  Address of current level 2 character service routine.	38(26) CCBFLGB1* Flag byte 1– status.	39(27) CCBFLGB2* Flag byte 2– terminal type.
40(28) CCBL2A1 Lost data routing.	42(2A)  CCBDLCOM  CCB address if dual communications feature is installed (2701 emulation only	

<sup>\*</sup>Indicates a byte expansion follows.

# Binary Synchronous Extension (type 2 scanner) EP having a type 4 CA, and NCP#

		30(1E)  CCBBCC  BSC block check characters	
		CCBBCC1 BSC block check character 1.	31(1F) CCBBCC2 BSC block check character 2.
32(20) CCBPEPFL* PEP flags.		34(22) CCBSYN BSC EBCDIC or USASCII Syn character.	35(23) CCBEOT BSC EBCDIC or USASCII EOT character.
36(24)  CCBL2  Address of current level 2 character service routine.		38(26) CCBCI Channel contro	
38(26) CCBFLGB1* Flag byte 1— status.	CCBFLGB2* Flag byte 2— terminal type.	40(28) CCBL2A1 Lost data routing.	
42(2A)  CCBDLCOM  CCB address if dual communications feature is installed (2701 emulation only).			

<sup>\*</sup>Indicates a byte expansion follows.

# Station Select Feature Extension (type 2 scanner) EP having a type 4 CA, and NCP #

į	46(2E)	47(2F)
	CCBSADR	CCBGADR
	Poll or select	Group selection
ı	address	address

# Binary Synchronous Extension (type 3 scanner) EP having a type 4 CA, and NCP#

		30(1E)	
		CCBT	
			d buffer address
32(20)		34(22)	
	EPFL*	CCBBBUF	
PEP	flags.	Second extende	d buffer address
36(24)		38(26)	
	BL2	CCBC	
	nt level 2 character	Channel contro	I block pointer
service routine.			
40(28)	41(29)	42(2A)	43(2B)
CCBFLGB1*	CCBFLGB2*	CCBBCNT	CCBTCNT
Flag byte 1—	Flag byte 2—	Second buffer	First buffer
status.	terminal type.	count	count
44(2C)		46(2E)	47(2F)
CCBD	LCOM	CCBCAB*	CCBBUFSZ
CCB address if dual communications		Channel adapter	Buffer size
feature is installed (2701 emulation only).		flags	
48(30)			
CCBIS	(Reserved)		
Index save byte	(treserved)		

<sup>\*</sup>Indicates a byte expansion follows.

## Station Select Feature Extension (Optional)

44(2C)	45(2D)
CCBSADR	CCBGADR*
Station selection	Group selection
address and station	address.
poll address. These	1
two addresses	1
differ in bit posi-	1
tion 2.	

<sup>\*</sup>Indicates that a byte expansion follows.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
14(E) CCBSTAT	X'00' X'01' X'02' X'04' X'08' X'0C' X'0D' X'0E' X'10' X'40' X'4C' X'40' X'30'	Final line status byte. Reset status byte. Set UE. Set UC. Set DE. Set CE, DE. Set CE, DE, UE. Set CE DE, UC. Set CU busy. Set SM SM SM SM SM SM SM SM SM SM SM SM SM
15(F) CCBSENSE	X'00' X'01' X'02' X'04' X'08' X'10' X'20' X'40' X'80'	Final line sense byte. Reset sense byte. Time-out Set lost data. Set overrun. Set data check. Set equipment check. Set bus out parity check. Set intervention required. Set command reject.
17(11) CCBLRI	11 1	Line request information. Set interface disconnect flag. Set data end flag. y=buffer (0 or 1) xx=number of fives requested from or presented to the channel.
20(14) CCBCAC	X'07'	Character address counter. Reset CAC. Set BSC inhibit store flag.
21(15) CCBSVSTC	X'88' X'48' X'C0'	Service/Status flag.byte. Set data service (buffer 0) + data end. Set data service (buffer 1) + data end. Set SV1 and SV0 bits.

	Bit Pattern/	
Offset/Field Name	Hex Value	Contents
26(1A)		CCB option byte 1.
CCBOPT	1 .1	Auto call option installed. Long disable time-out. Dualcom interface A=0 B=1(BSC).
	1 1 1 x 11	Not unit exception on EOT(IBM SS). Ring option installed. Switched line installed. Duplex line installed; 0=half, 1=full. Type 2 scanner highest interrupt priority.
27(1B) CCBOPT2	1	CCB option byte 2. Channel decode IBM type 1 and type 2 FOB.
	.1 1 1 1 1	Trace active for this line. Channel decode IBM type 3 ETX. 2702 or 2703. SS no DCD security monitor. World Trade telegraph. Not long line quiet time-out (25,6 seconds). IBM modem flag (option 1, SS only).
28(1C)		Set-mode byte, Output X'46'.
CCBSTMOD	1 .1 1 1 1 1	Type one scanner low bit service priority. Diagnostic Wrap mode. Data terminal ready. Binary sync clock. External (data set) clocking. Data rate select. Oscillator select.
29(1D)		Line control definition (LCD).
CCBLCD	0000 0010 0011 0100 0101 0110 1100 1101	SS 9/6 (1 start, 6 data, and 2 stop bits). SS 8/5 (TTY 1 - 8383, 115A). Autocall LCD. SS 9/7 (IBM type 1). SS 10/7. SS 10/8 (2848). SS 11/8 (TTY2 - TWX models 33/35). BSC EBCDIC. BSC USASCII. Feedback check.

Offset/Field Name	Bit Pattern/ Hex Value	Contents	
31(1F) CCBSSC	000	Start-stop control flags byte.  TTY2 type line. 2848 type line. TTY1 type line. IBM type 1 line. IBM type 2 line. Bypass LRC (IBM type 1 and 2); not upsh (TTY 1 and 2), Not immediate end (no line quiet pad chec Lower case remember. Not text in (IBM type 1 and 2); not Figs H (TTY2). Not text out (IBM type 1 and 2); not first character (2848 and TTY).	
32(20) CCBSSCX (SS)	1	Start-stop control flags extension. Half duplex link on which break is allowed.	
32(20) (BSC) CCBPEPFL 33(21) (SS)	Byte 0	PEP Flags. Reserved.	
38(26)	x	0=NCP ACB. 1=EP CCB. CCB flag byte 1-status.	
CCBFLGB1	1 .1 1 1 1 1	Channel priority. ElB mode. Not new sync. Interrupt mode. ElB data check. ElB overrun. Code B selected. ITB mode.	
39(27) CCBFLGB2	1 .1 1 1 1 1.	CCB flag byte 2-terminal type.  Dualcom installed. Station select installed. ASCII transparent. Transparent mode, wait for second write. Second write accepted. Multipoint address remember flag. No trailing pad check.	
45(2D) CCBGADR	1	Group selection address. Multipoint address difference bit.	
46(2E) CCBCAB	x	Sync monitor latch 1=Syncs detected in inbound CA transfer. 0=Non-sync character detected in inbound data, DLE remember latch ASCII monitor control latch, EBCDIC monitor control latch,	

### CHARACTER CONTROL BLOCK (DUMMY)

CCB (EP, PEP)

Program: EP, NCP2, NCP3

Size in bytes: 10 (0A)

Located: SLVL5

Created by: NCP and EP generation.

Updated by: ICP.

Pointer to Dummy CCB: CHVT (Pointer has low order bit on).

Referenced by: ICP, CHVT.

Function: Used to handle sense, test I/O and I/O NOP to a subchannel within the highlow range of subchannel addresses, but to which no line has been assigned.

8(8)		10(A)	
CCBSVLNK  Data service queue forward  chain pointer.		CCBSOLNK Status out queue forward chain	
cnain	pointer.		pointer.
12(C) CCBSUBCH Multiplexer sub- channel address.	13(D) CCBBTLCD Type 1 LCD for set PCF line use.	14(E) CCBSTAT Final line status byte.	15(F) CCBSENSE Final line sense byte.
16(10) CCBCMD Current command for CCB (See section 6.)	17(11) CCBLRI Line request information.		

## CHARACTER CONTROL BLOCK (Line Test)

CCB (EP.PEP)

Program: EP,PEP

Size in bytes: 38(26) for each start-stop line, 44(2C) for each BSC line,

Located: \$LVL5

Created by: NCP and EP generation.

Updated by: LCP, ICP. Pointer to CCB: LNVT

Referenced by: LCP, ICP, CHVT.

Function: Contains current information on the physical operation of a line. One CCB

is generated for each line specified.

0(0) CCBDATA			
	Receive D	ata Buffer	
4(4) CCBTLINK Return Link Address Save Area		6(6) CCBTBADR Transmit Buffer Address	
Data service que	SVLNK CCBSOLNK eue forward chain Status out queue forward chain poin inter.		
12(C) CCBSUBCH Multiplexer sub- channel address.	13(D) CCBBTLCD Type 1 LCD for set PCF line use.	14(E) CCBSTAT* Final line status byte.	15(F) CCBSENSE* Final line sense byte.
16(10) CCBCMD Current com- mand for CCB. (See Section 6.)	17(11) CCBLECS* Line Error Check.	18(12)** CCBCSTAT Current status.	19(13)** CCBCSENS Current sense
20(14) CCBCAC Buffer Index.	21(15) CCBTEST Active Test Function	22(16) CCBCLOCK Timer control field.	23(17) CCBTMADR Timeout routine displacement into branch table.
24(18) CCBACADR Autocall address.		26(1A) CCBOPT* CCB option byte 1.	27(1B) CCBOPT2* Option byte 2.

<sup>\*</sup>Indicates that a byte expansion follows.

\*\*For byte expansion of CCBCSTAT, refer to CCBSTAT.
For byte expansion of CCBCSENS, refer to CCBSENSE.

28(1C) CCBSTMOD* Set mode byte— Output X'46'	29(1D)  CCBLCD*  Line control definition (LCD) field.  (High 4 bits contain line control definer.
	low 4 bits contain 0.)

### Start/Stop Extension

		30(1E) CCBLRC SS longitudinal redundancy check byte.	31(1F) CCBSSC* SS control flags byte,
32(20) CCBSSCX* SS control flags extension.	33(21) CCBPEPFL* PEP flags		BLGT table pointer.
	BL2 rupt address.		· · · · · · · · · · · · · · · · · · ·

### **Binary Synchronous Extension**

		BBCC neck characters 31(1F) CCBBCC2 BSC block check character 2.
32(20) CCBPEPFL* PEP flags.	34(22) CCBSYN BSC EBCDIC or USASCII Syn character.	35(23) CCBEOT BSC EBCDIC or USASCII EOT character.
36(24)  CCBL2  Address of current level 2 character service routine.	38(26) CCBFLGB1* Flag byte 1— status.	39(27) CCBFLGB2* Flag byte 2– terminal type.
40(28)  CCBL2A1  Lost data routing.	42(2A)  CCBD  CCB address if during feature is installed (2)	al communications

<sup>\*</sup>Indicates a byte expansion follows.

## Station Select Feature Extension (Optional)

44(2C) CCBSADR Station selection address and station poll address, These	45(2D) CCBGADR* Group selection address.
two addresses differ in bit posi- tion 2.	

<sup>\*</sup>Indicates that a byte expansion follows.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
14(E) CCBSTAT	X'00' X'01' X'02' X'04' X'06' X'06' X'06' X'06' X'10' X'20' X'40' X'40' X'40' X'40' X'80'	Final line status byte. Reset status byte. Set UE. Set UC. Set DE. Set CE, DE. Set CE, DE, Set CE, DE, UC. Set CU busy. Set control unit end. Set SM. Set CE, DE, SM. Set attention.
15(F) CCBSENSE	X'00' X'01' X'02' X'04' X'08' X'10' X'20' X'40' X'80'	Final line sense byte. Reset sense byte. Time-out Set lost data, Set overrun. Set data check. Set equipment check. Set bus out parity check. Set intervention required. Set command reject.
17(11) CCBLECS	1	Reserved for interface disconnect Data check Transmit mode Receive mode Normal compare set Swap 3 set Swap 2 set Swap 1 set
21(15) CCBSVSTC	X'88' X'48' X'C0'	Service/Status flag byte. Set data service (buffer 0) + data end. Set data service (buffer 1) + data end. Set SV1 and SV0 bits.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
26(1A)		CCB option byte 1.
CCBOPT	1 .1	Auto call option installed. Long disable time-out. Dualcom interface A=0 B=1 (BSC). Not unit exception on EOT(IBM SS).
	1 1 1 x 11	Ring option installed. Switched line installed. Duplex line installed; 0=half, 1=full. Type 2 scanner highest interrupt priority.
27(1B) CCBOPT2	1	CCB option byte 2. Channel decode IBM type 1 and type 2
	.1 ,.1 1 1 1.	EOB. Trace active for this line. Channel decode IBM type 3 ETX. 2702 or 2703. SS no DCD security monitor. World Trade telegraph. Not long line quiet time-out (25.6 seconds). IBM modem flag (option 1, SS only).
28(1C)		Set mode byte, Output X'46'.
CCBSTMOD	1 .1 1 1 1 11	Type one scanner low bit service priority. Diagnostic Wrap mode, Data terminal ready, Binary sync clock, External (data set) clocking, Data rate select, Oscillator select,
29(1D)		Line control definition (LCD).
CCBLCD	0000 0010 0011 0100 0101 0111 1100 1111	SS 9/6 (1 start, 6 data, and 2 stop bits). SS 8/5 (TTY 1 - 83B3, 115A). Autocall LCD. SS 9/7 (1BM type 1). SS 10/7. SS 10/8 (2848). SS 11/8 (TTY2 - TWX models 33/35). BSC EBCDIC. BSC USASCII. Feedback check.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
31(1F)		Start-stop control flags byte.
CCBSSC	000	TTY2 type line, 2848 type line, TTY1 type line, IBM type 1 line, IBM type 2 line, IBM type 2 line, IBM type 2 line, IBM type 2 line, IBM type 2 line, IBM type 1 and 2); not upshift (TTY 1 and 2).
	1	Not immediate end (no line quiet pad check). Lower case remember. Not text in (IBM type 1 and 2); not Figs H (TTY2).
	1	Not text out (IBM type 1 and 2); not first character (2848 and TTY).
32(20) CCBSSCX		Start-stop control flags extension.
(SS)	1	Half duplex link on which break is allowed.
32(20) (BSC) CCBPEPFL	Byte 0	PEP Flags. Reserved.
33(21) (SS)		
, (33)	Byte 1 x	0=NCP ACB. 1=EP CCB.
38(26)		CCB flag byte 1-status.
CCBFLGB1	1	Channel priority. EIB mode. Not new sync. Interrupt mode. EIB data check. EIB overrun. Code B selected.
20/07)	1	ITB mode.
39(27) CCBFLGB2	1 .1 .1 1 1 1.	CCB flag byte 2-terminal type. Dualcom installed. Station select installed. ASCII transparent. Transparent mode, wait for second write. Second write accepted. Multipoint address remember flag. No trailing pad check.
45(2D) CCBGADR	1	Group selection address, Multipoint address difference bit,

Program: NCP

Size in bytes: 56(38)

Created by: NCP generation.

Pointer to CCB: Follows IOB in ACB for BSC/SS lines. Follows LXB in ACB for SDLC

lines.

Function: Contains line control information.

36(24)  CCBL2  Address of current level 2 character service routine.	38(26)  CCBSTATE*  Pointer to character service state address table. Initially, CCBSTATE contains the address of the beginning of the state address table. The masks shown in the byte expansion are applied to the low-order byte of CCBSTATE by the character service routines. They change the value of CCBSTATE so that it points to the entry in the state address table that contains the address of the routine to handle the line state indicated	
40(28)  CCBTACB or CTBACB Pointer to the next ACB in the timer chain.  44(2C)  CCBLINK Pointer to next ACB in level 2-3	42(2A)  CCBTWORK or  CTBWORK  Timer work entry for this ACB.  46(2E)  CCBTIME*  Time-out interface.	
chain.	CCBTOCMD Time-out com- mand.	CCBTOREM Time-out remem- brance.
48(30)  CCBBAR  Line address, if type 2 scanner.	50(32)  CCBBCC  CRC check character (BSC).	
or CCBBCB BCB address, if type 1 scanner.	or CCBLRC LRC character (SS).	CCBCASE Case history (SS).

<sup>\*</sup>Indicates a byte expansion follows.

52 (34)	54(36)	
CCBLGPT	CCBCNTS	
Pointer to line group table for group.	Character count/buffer count field.	
	CCBCHAR Buffer character count. Buffer maximum for a receive operation.	
56(38)	58(3A)	
CCBSTAT1 * Current operational status of the line.	CCBEND1 Line status at completion of a level 2 operation. The level 2 routine moves the status from CCBSTAT1 to CCBEND1 at the end of an operation.	
60(3C)		
	ATA** g sent or received (last 18 bits).	
CCBEND2 Record descriptor flags moved from CCBSTAT2 at end of a level 2 operation.		
64(40)		
	TART dress (last 18 bits).	
CCBOFSET At start of a receive operation, set to the offset into the buffer of the first data character (SS/BSC only), after first character is received, set to zero, indicating that data was stored.		
68(44)  CCBRXLAT  Address of receive translate decode table.  CCBCPCNT Poll cycle count (SDLC).  GSDLC).  CCBCPRAT Contact poll rate (SDLC).	70(46) CCBTXLAT High-order byte of transmit translate decode table address, (The low-order byte of the address is the character to be translated).  CCBPASCT Pass counter-number of BLUs sent (SDLC).  CCBRACT CCBPASCT CCBPASCT Buffer for next character to be transmitted.  CCCBREAT Buffer for next character to be transmitted.  CCBRBLUC* BLU command field received for level 3 (SDLC).	

<sup>\*</sup>Indicates a byte expansion follows.
\*\*Type 3 scanner receive—Address of one character beyond the last character received.
Type 3 scanner transmit—Address of the next buffer in the write chain (zero if none).

72(48) CCBHDBUF Address of first buffer in a block (last 18 bits).			
Α	ddress of first buffer i	n a block (last 18 bits)	•
CCBBUFCT Buffer maximum for a receive operation.	CCBTYPEC* Dial control flags.		
76(4C)		78(4E)	79(4F)
CCE		CCBERTRY	CCBFSTSV
Address of next le		Text error retry limit.	Save area for current status.
80 (50)	81(51)	82(52)	current status.
CCBSMSDF*	CCBXTPCF	CCBC	TI *
Set mode control flags.	Transmit turn around. LCD/PCF.	Control flag	
		CCBRSPON* Control flags.	CCBTYPE* Line type.
04/54)			стие туре.
84(54) CCBES	STAT	86(56)	L2REM
Expected ending			CCBL2. (SDLC)
2 opera			87(57)
•		ссвіссст	CCBNEGPD
		Initial control	BSC negative
		character count.	poll wait timeout
			or .
		·	CCBVTABD Vertical tab delay (number of idles sent after a verti- cal tab; SS only)
88(58)	89(59)	90(5A)	91(5B)
CCBCRTN	CCBLCNT	CCBLTCRP	CCBNTCRP
Number of print	Length of print	Number of data	Net carriage return
positions carriage will return in time	line (SS only).	positions since last carriage return.	value.
it takes to send one		last carriage return.	
idle character (SS		}	
only).			
or CCBAFLD	or CCBCFLD	or CCBLNRP	or CCBPOLLI
Received secondary	Received	Last N(R) processed	Poll interval-
station address	SDLC/BTU com-	(SDLC).	maximum poll rate
(SDLC).	mand field.	1	(SDLC)
or CCBXTICH	1	1	
Character position			
of ITB mode trans-		1	
parent text (BSC		1	
only).	I	1	1

Offset/Field Name	Bit Pattern/ Hex Value	6
	nex value	Contents
38(26) CCBSTATE	1	Pointer to character service state address
	l	table.
St		BSC character service
	X'00'	Receive not text.
	X'02'	Receive phase.
	X'04'	Receive BCC.
	X'06'	Receive first not text. Receive end pad.
	X'0A'	Queue received sub-block.
	X,0C,	Receive text.
	X'0E'	Receive intermediate BCC.
	X'10'	Transmit not text.
	X'14'	Transmit BCC.
	X'16'	Transmit syn insertion.
	X'18'	Transmit end pad.
	X'1A'	Transmit initial.
	X'1C'	Transmit text.
	X'1E' X'20'	Transmit intermediate BCC.
	X'22'	Receive idle. Receive enable.
	X'24'	Receive DLE in text.
	X'26'	Receive disconnect.
	X'28'	Receive DLE in not text.
	X'28'	Transmit DLE in not text.
	X'2A'	Receive transparent text.
	X'2C'	Receive first transparent text.
	X'2E'	Receive DLE in transparent text.
	X'30'	Transmit Diagnostic.
	X'32'	Transmit Dial.
	X'34'	Transmit DLE in text.
	X'36'	Transmit syn insert-transparent.
	X'3A'	Transmit transparent text, Transmit first transparent text,
	X,3E,	Transmit DLE in transparent text.
Stat	1	art-stop character service
Otat	l x'00'	Receive control.
	X'02'	Receive Control.
	X'04'	Receive LRC.
	X'06'	Receive response.
	X'0E'	Line turnaround.
	X'10'	Transmit ctl. w/repetition.
	X'12'	Transmit pad.
	X'14'	Transmit LRC.
	X'16'	Transmit reply.
	X'1A' X'1E'	Transmit ctl. w/address.
	X'24'	Line turnaround. Receive first character, MTA.
	X'28'	Receive post sense byte.
	X'2A'	Post the ACB queue.
	X'2C'	Receive line quiet test(1).
	X'2E'	Receive line quiet test(2).
	X'32'	Receive line quiet test(3).
	X'34'	Transmit carriage idles.
	X'36'	Transmit 1030 text idles.
	X'38'	Transmit reset pad flag.
	X'3C'	Transmit sub-block end.
	X,3E,	Transmit break.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
		SDLC character service
	X'00'	RCV idle.
· ·	X'0E'	Shoulder tap time-out.
	X'1E'	Shoulder tap time-out.
	X'20'	RCV idle.
	X'22'	Enable.
	X'26'	Disconnect.
	X'2E'	Shoulder tap time-out.
	X,3E,	Shoulder tap time-out.
	State bits an	
<u>.</u>	X'20'	DLE mask.
Į.	ţ.	1=DLE encountered.
	1	0≃No DLE encountered
	X'10'	Transmit/Receive mask.
l		1=Transmit.
l-		0=Receive.
<b>)</b> -	X'04'	CTL or text out test mask.
	1	1=SS state is receive reply.
		0=SS state is receive control.
	X'02'	Send EOA mask.
	l	1=Send pad in place of EOA.
	ř	0=Send EOA.
	X'01'	First flag mask.
[-		1=First non SYN or DLE.
		0=No first non SYN or DLE.
40(25)	The bits in	Time-out interface.
46(2E) CCBTIME		rime-out interrace.
CCBTIME	position 0 of	
ł .	both bytes of CCBTIME are	
	used together	
i	for time-out	
li .	control, When	
ŀ.	these bits have	
1	different values	
ŀ	in the two	
	bytes of	
f	CCBTIME, a	-
1	new timer	
	command	
1.		•
·	is present.	
56(38) CCBSTAT1	Byte 0	Current operational status of line.
CODSTATE		Exceptional ending flags passed between levels 2 and 3.
1.	1.	Character overrun/underrun.
Ĭ.	1	Format error (abnormal line control
Į.	.1	sequence for a receive operation).
		Stop bit error (start-stop only).
	1	Abort frame (SDLC). Seven ones in a row
<b>F</b>	h .	have been received.
Ľ ·		Data check (VRC, LRC, or CRC error).
ŀ	1	Block overrun occurred (SDLC).
[-	l	Line quiet time-out (SS only).
	1	Reset command in process.
ŀ	1.	Invalid DLE sequence (BSC only).
l	1-	Transmit length check. (BSC/SS)
CCBCMPCD		
CCBCMPCD	Byte 1	Completion codes indicating how the I/O operation ended. Status masks are the
ŀ	i .	same as those for IOBSTAT+1 (BSC/SS
į:		lines) or LXBSTATC (SDLC links).
L	L	intes) of LABSTATC (SDLC links).

Offset/Field Name	Bit Pattern/ Hex Value	Contents
61(3D) CCBNCFL	Byte 1	Flags for control operations between IOB commands.
	1	Command initialization delay required. Special ender procedure when no command is up.
	1	Send TTD bit. Send WACK. (Bits 4-7 reserved).
65(41) CCBFLAGS	1.	General flags.
	.x	Tab preceded CR/LF (SS). No time-out (BSC). Initial time-out interval (SDLC). Control mode indication.  1=control mode is response to text.  0=control mode if from polling or
	1	addressing.  Post ACB to the queue after turnaround.  One character of break signal received (SS).
	1	Next event is ITB (BSC). Line is in diagnostic mode. OLLT active (SDLC)
71(47)	-	Bassing C Field BI H CD I C
CCBRBLUC	RRRP SSSO RRRP 0001 RRRP 0101	Received C Field — BLU SDLC  I format S format RR cmd/resp. S format RNR cmd/resp.
	RRRP 1001 1001 0011	S format REJ cmd/resp. NS format SNRM cmd.
	0101 0041	NS format SDRM cmd.
	0111 0011	NS format NSA resp.
	0001 0111	NS format RQI resp. NS format ROL resp.
	1001 0111	NS format CMDR resp.
	P=Poll/Final	1= Poll (cmd) Final (resp)
	RRR=N (R) SSS=N (S)	Recv seq count Send seq count
73(49)		Dial control flags.
CCBTYPEC	1	Switched line.
	.1	Line has auto dial unit (switched only). Recognize ring indicator lead.
	1	Line has DC telegraph loop. 1=Generate answer tone after call-in.
	x	0=Answer tone is automatic.
	1	Not NRZI mode.
80(50)		Set mode control flags.
CCBSMSDF	×	Service priority (type 1 scanner). 1=low priority. 0=high priority.
	.1	Diagnostic mode. Data terminal ready bit .
	x	1=synchronous line.
	x	0=start-stop line. 1=modem clocking.
	x	0=3705 clocking. Data rate select bit (World Trade modems). 1=high speed.
	1.	0=low speed. Oscillator select bit 1. Oscillator select bit 2.
82(52)	1	Control flags/Line type.
CCBCTL	Byte 0	Control flags.
	1 '	finitions for Replies
	1	Send NAK reply/delay after autodial.
		Send ACK reply. Alternating ACK bit for BSC (valid only if bit 1 is also on). 1=send ACK1. 0=send ACK0.

·	Bit Pattern/	
Offset/Field Name	Hex Value	Contents
	1	Last text reply was WACK (BSC). TTD received when ACK outstanding Last reply outstanding (SS).
	×	Expected receive alternate ACK bit (BSC). 1=ACK1 expected reply. 0=ACK0 expected reply.
Cor	trol Flag Definition	ons for Polling Operations
		SDLC poll wait 1=wait 0=no wait
	×	Service seeking skip bit. 1=Terminate if at end of service order table. 0=Continue service seeking.
	.1	SDLC transmit leg busy. Service seeking polling, or single poll. Service seeking.
:		Orderly link stop.  1=End run when both transmit and receive legs idle, (SDLC)
	x	SDLC receive leg busy. 1=Cannot poll now (primary). (Always on if secondary.) 0=Can poll now.
	x	SDLC poll loop control  1=At end of list no active station found  0=Active station found in list
Control Flag Definition		ns for Enable/Dial Operations
1 .1 .x		Abort enable dial. Abort when level 2 processing ends. Duplex enable second pass through under (SDLC). 1=Second pass through enable end. 0=First pass through enable end.
Con	tral Elea Definition	Send ENQ after ID. (Bits 4-7 reserved).
Con	1 ×	Insert data before text. (Bits 1-7 reserved).
Cor	1	ons for Multiple Terminal Access
501	1	MTA retry in process. (Bits 1-3 reserved). MTA line enabled.
	xx.	Phase bits: B'00'=Idle, B'01'=Receive text. B'10'=Receive text reply. B'11'=Receive control.
		Phase bits for SDLC operations: B'00'=No command active, B'01'=SDLC I-format sent or SDLC RR-sent. B'10'=SDLC RNR-sent,
		B'11'=SDLC NN-sent.  B'11'=SDLC NS-command sent.  Special phase bits for ID exchange:  B'00'=No command active.
		B'01'=Receive ID phase. B'10'=Receive ID reply.
	1.	B'11'=Connect and Command Reject. Leading graphics being sent. Sub-blocking occurred.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
CCBTYPE	Byte 1	Line type
	×	1=Line is on a type 3 scanner. 0=line is not on a type 3 scanner.
	.x	Duplex adapter.  1=Line has 2 line adapter addresses.  0=1 line adapter address.
	x	Half duplex ACB or duplex transmit leg ACB.
		1=Half duplex leg or duplex transmit leg ACB.
		0=Duplex receive leg ACB.
		Duplex adapter transmit leg ACB. 1=Transmit leg.
		0=Receive leg.
}		or SS (WTTY) strip FIGS/LTRS NCP#.
1		1=Strip FIGS/LTRS in received text.
l .	1	Use data set new sync feature (BSC/SDLC).
		Half duplex link on which break is
	Ī	allowed (SS).
	x	Line type bit. 1=BSC.
<del>)</del>	1	0=start-stop, SDLC (see bit 7).
ĺ	1	Remote station can receive error message
		(BSC). Time-out valid reply for negative poll
		(start-stop).
1	x.	Point-to-point contention bit (BSC/SDLC).
		1=point-to-point contention secondary station (BSC).
		0=point-to-point contention primary station.
	į	1=SDLC secondary station.
		0=SDLC primary station.
		World Trade shift bit (SS). 1=upshift on space character (WTTY only).
		0=no upshift on space.
	x	SDLC link bit NCP#.
		1=Line type is SDLC (Bit 4=0).
1		0=Line type is not SDLC.
		S/S (WTTY) strip FIGS/LTRS. (NCP2)
1		1=Strip FIGS/LTRS in received text.
i	1	0=Leave FIGS/LTRS in received text.

Į

Program: NCP

Size in bytes: 16(10)

Located in: DVB

Created by: NCP generation.

Pointer to CGP: DVBCLSO field in DVB.

Function: Contains information necessary to reinitiate suspended sessions of general

polled devices.

0(0)*			
	CGP	RVTE	
Pointer to RVT entry.			
4(4)*	5(5)*	6(6)*	
CGPSSC	CGPSSS	(Reserved)	
Suspended	Suspended ses-		
sessions count.	sions serviced.		

## Cluster Suspended Sessions QCB (See QCB for Work Queues for all bit definitions.)

8(8)*		10(A)*	
CGP1ECB Pointer to first BCU queued. (Shifted address.)		CGPLECB Pointer to last BCU queued. (Shifted address.)	
12(C)* CGPSTAT Task and queue status.	13(D)* CGPPRKEY Protection key.	14(E)*  CGPLINK  Pointer to next QCB in chain. (Shifted address.)	

<sup>\*</sup>Actual position depends on other extensions present.

### CHANNEL CONTROL BLOCK

Program: NCP1, NCP2

Size in bytes: 128(80)

Created by: NCP Generation

Pointer to CHB: CHSVH2 field in XDH

Function: Contains the parameters and control fields used by the type 2 channel adapter I/O supervisor.

### CHB Prefix

-24	(-18)  CXCAWQ  Channel work QCB. (For format, see Queue Control Block for Work Queues.)
-16	(-10)  CXCAHQ  Channel hold QCB. (For format, see Queue Control Block for Work Queues.)
-8(	-8)  CXCAECB  Event control block for leasing buffers. (For format, see Event Control Block.)

0(0) CHBSTATE* Channel adapter outbound state field.	1(1) CHBTRIG* Channel trigger field.	2(2) (Reserved).	3(3) CHBCASEL* CA select byte- indicates current primary CA.
4(4) CHBXR50 Save area for external register X'50'.		6(6)  CHBXR51  Save area for external register X'51'.	
8(8)  CHBXR52  Save area for external register X'52'.		10(A)  CHBXR53  Save area for external register X'53'.	
12(C)  CHBXR54  Save area for external register X'54'.		14(E)  CHBXR55  Save area for external register X'55'.	

<sup>\*</sup>Indicates a byte expansion follows.

16(10)	18(12)	1			
CHBXR57 Save area for external register X'57'.	CHBXR57 CHBXR5C area for external register X'57'. Save area for external register X'5C'.				
20(14)	(14)				
	CHBIM1SV. Save area for input manager's linkage register to CXCACIM1.				
24(18)					
CHBII Save area for input manager's		CACIM3.			
28(1C)	CBAD				
	or leasing buffers.				
32(20)	EOSV				
Address of the complete BTU		tem router.			
36(24)	EOSVN				
Address of the last buffer i		eued.			
40(28) CHBI	BSVS				
Address of the first bu					
	44(2C) CHBBSVE				
	iffer on the save chain.				
48(30) CHBI	ICFB	·			
	uffer in the CW chain.				
52(34) CHBICPS	54(36) CHE	BICFE			
Pointer to the input CW chain (CIC).	Address of the fir	st CW on the input in (CIC).			
56(38) CHBICLE	58(3A)	_EXCW			
Address of the last CW on the input CW chain (CIC).		t executed CW.			
60(3C)	62(3E)	PCNT			
Number of data bytes in one NCP buffer (shifted left two bits).					
64(40)					
CHBRCNT Original data count in last CW executed.	CHBRNBAL NCP generated	CHBBLC Current buffer lease			
	buffer lease count for	count (same as CHBRNBAL except			
inbound data. during slowdown, when this field equals one).					
68(44)					
CHBCOMSV Save area for linkage register for CXCACOM.					
72(48)					
CHB Address of the last outbound BTU give	HQBS n to the channel adapt	er output initiator.			

76(4C)				
CHBWQAD Address of the channel work QCB.				
80(50)				
CHBH Address of the ch				
84(54)	dimernoid dob.			
CHBC Address of the first buffer on		.000		
88(58)	90(5A)			
CHBOCPS Pointer to the output CW chain (COC).	CHBOCPS Pointer to the output CW chain  CHBOCFE Address of the first CW on the output			
92(5C)  CHBOCLE  Address of the last CW on the output  CW chain (COC).	CHBOCLE CHBWKA Address of the last CW on the output Save area.			
96(60)  CHBHBS  Host buffer size in bytes.	98(62) CHBHBAL Number of host buffers allocated per read list.	99(63) CHBOCR Number of host buffers remaining for use by the output CW chain (COC).		
100(64) CHBP1PT Pointer to start of access method pad 0.	102(66) CHBPAD1 Number of bytes in access method pad 0.	103(67) (Reserved).		
104(68) CHBP2PT Pointer to start of access method pad 1.	106(6A) CHBPAD2 Number of bytes in access method pad 1.	107(6B) (Reserved).		
108(6C) CHBDLAY NCP generated value for attention delay in tenths of a second.	CHBDLAY CHBATTO rated value for attention First attention time-out interval.			
112(70) CHBATT2 Second attention time-out interval.	114(72) CHBSSICF CA-inoperative flag for level 1 only.	115(73) (Reserved).		
116(74) (Reserved).				
120(78)  CHBERPSV  Save area for channel error recovery procedure.				
124(7C) CHBSCBA Address of secondary channel adapter extension, if present. Zero if not present.				

## Control Word Chain Area\*\*

0(0)	· · · · · · · · · · · · · · · · · · ·	
0(0)	CHBCOCWS	
	Variable length area for Out CW chain (COC).	
***		•
	CHBCICWS	
	Variable length area for In CW chain (CIC).	

<sup>\*\*</sup>If the secondary channel adapter extension to the CHB is present, this area (Control Word Chain Area) follows the extension.

\*\*\*Offset depends on length of CHBCOCWS.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
0(0)		Channel adapter outbound state field.
CHBSTATE		
1(1)		Channel trigger field.
CHBTRIG	1 .1  1 4 4	Next BTU has been rejected because of slowdown. Reject the next BTU because of slowdown. Slowdown mode indicator. Switch-in-progress flag. Terminate flag. Secondary Read pending flag. Switch Read pending flag.
3(3) CHBCASEL	X,00, X,08,	Type 2 channel adapter 1. Type 2 channel adapter 2.

### CHANNEL CONTROL BLOCK

Program: NCP#

Size in bytes: 128(80)

Created by: NCP Generation

Pointer to: CHSVH2 field in XDH

Function: Contains the parameters and control fields used by the type 2 and type 3

channel adapter I/O supervisor.

-48(-30)  CXCAXHQ  PIU exception queue (for format, see QCB for input queues).			
-32(-20)  CXCAIQ  Channel intermediate QCB (for format, see QCB for work queues).			
-24(-18)	CXC		
	hold QCB (for forma	t, see QCB for work qu	eues).
-16(-10) Ever	CXCA nt control block for le Event Cont	asing buffers (for form	at, see
	XXCX Dump identifier. Char	acters "XXCXTCHB"	
O(0) CHBCND* Channel condition flags.		CHBSEL CHBCASEL Channel adapter select bit. X'0008' type 2 CA-position 1. X'0000' type 2 CA-position 2.	
4(4) CHBSSICF Channel adapter inoperative flag for level 1 use only.	5(5) Reserved.	6(6)  CHBICND*  Condition flags on entry.	
8(8) Reserved.		10(A) Reser	ved.
12(C) Reserved.		14(E) CHBRSX Next Read Start command expected.	15(F) CHBWSX Next Write Start command expected.
16(10)  CHBXR50  Save area for external register X'50'.		18(12) CHBXR51 Save area for external register X'51'.	
20(14) CHBXR52 Save area for external register X'52'.		22(16) CHBXR53 Save area for external register X"53'.	
24(18)  CHBXR54  Save area for external register X'54'.		26(1A)  CHBXR55I  Save area for input from external register X'55'.	
28(1C) CHBXR Save area for out	put to external X'55'.	30(1E) CHBX Save area fo registér	or external

<sup>\*</sup>Indicates a byte expansion follows.

32(20)		34(22)
	nez.	l ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
CHBX Save area fo		CHBXR5A Save area for external
register		register X'5A'
36(24)		38(26)
CHBX		Reserved.
Save area for		
register	X'5C'.	
40(28)		
	CHBI	
<u> </u>	Save area for	CXCALEAS.
44(2C)	СНВВ	CINCA
	Save area for	
48(30)	Out out of	3/10/10/10/10
40(30)	CHBB	FXSV
	Save area for	
52(34)		
	CHBII	
	Address of first buf	fer of current PIU.
56(38)		
	CHBI	
<del></del>	Pointer to last	inbound buffer.
60(3C)	CHRH	21151
_	CHBII	on inbound CW chain.
64(40)	tadios of first building	on maderia on cham.
04(40)	СНВІВ	UEN
,	Address of last buffer of	
68(44)		
	CHBC	BTU1
Add	dress of a complete PII	J passed to path control.
72(48)		
	CHBC	
Address of last buffer of PIU to be enqueued.		
76(4C)	CIMA	79(4E)
CHBI Address of inb		CHBICW1 Address of first CW on inbound
Address of lib	ound CVV area.	CW chain.
80(50)		82(52)
CHBI		CHBLEXCW
Address of last (	CW on inbound	Address of last executed CW.
CW cf	nain.	
84(54)		86(56)
CHBL		CHBRCNT
Data count for last inbound buffer.		Original data count in last executed CW.
88(58)	,	90(5A)
CHBMLCNT	89(59) CHBCLCNT	CHBBTUCT
Number of	Current buffer	Number of PIUs enqueued.
buffers to lease for	lease count,	
inbound transfer.	l	
92(5C)		94(5E)
CHBSKPCT		Reserved.
Number of PIUs to skip for retry.		
96(60)		
CHBIQBS Address of last outbound block given to CXCAOUT.		
100(64)		102(66)
CHBO	FFST	CHBDATCT
Temporary area for		Temporary area for buffer data count.
L		

ſ	104(68)	106(6A)	
- 1	CHBOCW1	CHBOCWN	
	Address of first CW on output chain.	Address of last CW on output chain,	
- [	108(6C)	110(6E)	
.	CHBFHAC	CHBRHAC	
1 ]	System generated host Read buffer size.	Host Read buffer size work area.	
ſ	112(70)	114(72)	
.	CHBFCCW	CHBRCCW	
Н	System generated number of host	Number of host Read CCWs per	
1	Read CCWs per channel transfer unit.	channel transfer unit work area.	
- [	116(74)	118(76)	
- 1	CHBVPAD	CHBDLAY	
- 1	VTAM Pad size.	NCP system generation value for	
- 1		attention delay in tenths of a second.	
.	120(78)	122(7A)	
П	CHBHWM	CHBATT0	
11	Attention delay	First attention time-out	
1 [	PIU counter.	interval.	
٠ ١	124(7C)		
1 [	Reserved		

### Control Word Chain Area\*\*

۱	0(0)  CXCAOCWA  Variable length area for Out CW chain (COC).
1	CXCAICWA  Variable length area for In CW chain (CIC).

<sup>\*\*</sup>If the secondary channel adapter extension to the CHB is present, this area (Control Word Chain Area) follows the extension.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
0(0)	Byte 0	Channel condition flags.
CHBCND 6(6) CHBICND	1 .1 1,	Attention status required. Attention delay active. Inhibit attention time-out. Attention has been presented.
	Byte 1 .1 .1 1 1 1	Slowdown mode BTU rejected. Slowdown mode indicator. Switched in progress flag. Secondary Read pending. Switch Read pending Terminate flag.
4(4)	1	Set if more than 16 interrupts occur in 100 milliseconds on a secondary channel adapter.

<sup>\*\*\*</sup>Offset depends on length of CHBCOCWS.

# CHANNEL CONTROL BLOCK EXTENSION FOR SECONDARY CHANNEL ADAPTER

CHB. Ext. (NCP1, 2)

Program: NCP1, NCP2 Size in bytes: 128(80)

Created by: NCP generation

Pointer to CHB extension: CHBSCBA field in CHB.

Function: Contains the parameters and control fields used by the type 2 channel adapter

I/O supervisor when switching primary and secondary channel adapters.

0(0)		
(Res	erved)	
4(4)	6(6)	
CHBSXR50	CHBSXR51	
Save area for external register X'50'.	Save area for external register X'51'.	
8(8)	10(A)	
CHBSXR53	CHBSXR54	
Save area for external register X'53'.	Save area for external register X'54'.	
12(C)	14(E)	
CHBSXR55	CHBSXR56	
Save area for external register X'55'.	Save area for external register X'56'.	
16(10)	18(12)	
CHBSXR57	CHBSXR5C	
Save area for external register X'57'.	Save area for external register X'5C'.	
20(14)	22(16)	
CHBSICV	CHBSOCV	
Value of secondary CA's INCWAR.	Value of secondary CA's OUTCWAR.	
24(18)	26(1A)	
CHBSSINA	CHBYRPR	
Address of an In CW for reading	Address of Out CW for response BTU	
switch commands.	indicating that the old secondary is	
	now the primary.	
28(1C)	30(1E)	
CHBYRSR	CHBSSATA	
Address of Out CW for response BTU	Address of Out CW for response BTU	
indicating that the old primary is	indicating that attention time-out has	
now the secondary.	expired on the primary CA.	
32(20)	·	
	SBPT	
Pointer to secondary channel adapter buffer.		

36(24)	(Reserved)
40(28)	CHBSINCW In CW with zero count override for switch commands.
	in GW with zero count override for switch commands.
44(2C)	Area for building CW to transfer pad before response BTU 1.
48(30)	
	CHBPRCW
	Out-stop CW with no chaining for response BTU 1.
52(34)	Area for building CW to transfer pad before response BTU 2.
501001	The tot building of to trainer per before response of the co
56(38)	CHBSRCW
	Out-stop CW with no chaining for response BTU 2.
60(3C)	
	Area for building CW to transfer pad before response BTU 4.
64(40)	
.0-1(-10)	CHBSARCW
	Out-stop CW with no chaining for response BTU 4.
68(44)	CHBSRSP1
	Response BTU 1 - indicates that the old secondary is now the primary.
	82(52)
	CHBSRSP2
	Response BTU 2 - indicates that the old primary is now the secondary.
96(60)	(Reserved)
L	
	110(6E)
	CHBSRSP4
Rest	ponse BTU 4 - indicates that attention time-out has expired on the primary CA.
	the state of the s
124(70	(Reserved)

Program: EP/PEP

Size in bytes: 104(68) + CHVT Created by: EP/NCP# generation

Pointer to: CHCBAD1 at X'710' for CHCB1 (Type 1/4 CA), CHCBAD2 at X'712' for

CHCB2 (Type 2/3 CA)

Function: Contains the queues, CHVT and other data unique to a particular channel

adapter.

		O(0) CASEL* Channel Select Bits & PEP Flags
2(2)		4(4)
TERM Terminate	IADR or Address	DDCCBADR Dynamic Subchan CCB Address
6(6) QCBFLAGS* EP Flags	7(7) ACCOUNT Active Command Count	8(8) QCBTIO Test I/O Control
Priority Data S	FRST VC Out Queue Pointer	12(C) PDSOLAST Priority Data SVC Out Queue Last Pointer
14(E) PEDSOFST Priority Extended Data SVC Out Queue First Pointer		16(10) PEDSOLST Priority Extended Data SVC Out Queue Last Pointer
18(12)  DSOFRST  Data SVC Out Queue First Pointer		20(14)  DSOLAST  Data SVC Out Queue Last Pointer
22(16)  EDSOFRST  Extended data SVC Out Queue First Pointer		24(18) EDSOLAST Extended data SVC Out Queue Last Pointer
26(1A)  DSIFRST  Data SVC in Queue First Pointer		28(1C) DSILAST Data SVC in Queue Last Pointer
30(1E)  EDSIFRST  Extended Data SVC In Queue  First Pointer		32(20) EDSILAST Extended Data SVC In Queue Last Pointer

34(22)		36(24)
SOFRST		SOLAST
Status Out Qu	eue First Pointer	Status Out Queue Last Pointer
38(26)		40(28)
	FRST	PSILAST
	VC In Queue	Poll Data SVC In Queue
First	Pointer	Last Pointer
42(2A)		44(2C)
	FRST	SNOLAST
Sense Out Que	ue First Pointer	Sense Out Queue Last Pointer
46(2E)		48(30)
	RST	SSLAST
Stacked Status Q	ueue First Pointer	Stacked Status Queue Last Pointer
50(32)	51(33)	52(34)
TIOCLOCK	Reserved	SAVE62
TIO Clock		Output X'62' Save Area
54(36)		56(38)
	/E63	SAVETERM
Output X'6	3' Save Area	Terminator Address Save Area
58(3A)		60(3C)
Reserved		Reserved
62(3E)		
Native Subchannel CCB (42 Bytes)		104(68)
Channel Vector Table (CHVT)		

<sup>\*</sup>Byte expansion follows

Offset/Field Name	Bit Pattern/ Hex Value	Definition
0(0)	byte 0	PEP FLAG — bit on indicates that EP is
CASEL	1	busy or a CCB is queued indicating pending EP operation.
	.x	No PI flag — bit on indicates that a PI is not required to give control to the queue scanner.
	1	Select control bit — Same as bit 0.3 of Out 67. Bit is always on.
	x	CA Select bit — Same as Bit 0.7 of Out 67. Bit off indicates CA no. one. Bit on indicates CA no. two.
	byte 1	
	.1	Set PI — Same as bit 1.1 of Out 67. Bit is always on.
6(6)	byte 0	
QCBFLAGS	1	Panel command flag.

Program: EP/PEP

Size in bytes: Variable, depending on the number of subchannels specified.

Located: At location X'68' in the Channel Control Block (CHCB)

Created by: EP and NCP generation.

Referenced by: Level 1 and level 3 routines.

Function: Allows the level 3 routines to find a line's CCB when only the subchannel address is known. Allows level 1 routines to initialize and reset the 3705 hardware defined during generation.

0(0)	CYACHVT Subchannel addresses	2 thru n*  CYACHEND  Address of the associated LNVT entry for each of the line adapter interfaces (each address occupies 2 bytes.) If even, it points to an active LNVT entry. If odd, it points to an inactive (dummy)  CCB.
n+1	X'0001' Delimiter	n+3  CHVTPTR  Pointer to the next CHVT or the first CHVT if this is the last.

<sup>\*</sup>n=the number of line adapter interfaces multiplied by two (2), plus one (1).

Program: NCP

Size in bytes: Variable.

Located in: DVB

Created by: NCP generation.

Pointer to CIE: DVBDIAL field in DVB.

Function: Contains optional data required for servicing calls originated by a terminal on

a switched line.			
0(0)***			
	CIEMTAP		
Pointer to N	ATA list (last 18 bits). Included only if the device type is multiple terminal access.		
or			
	CIEIDL		
Pointer to ID lis	t (IDL) (last 18 bits). Included only if ID verification is used		
	on the associated line.		
CIEFLAGS*			
Flags. The bit			
definitions in			
this field must			
be identical to			
those in the			
COEFLAGS of			
the call-out			
extension (COE).			
4(4)**	5(5)**		
CIEIDCT	CIEIDPTR		
Count of send ID.	Pointer to the ID to be sent.		

<sup>\*</sup>Indicates a byte expansion follows.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
0(0) CIEFLAGS	1 .1 .1 1 1.	Flags.  Send hardware ID is required. Receive hardware ID is expected. Dial digits are resident. Call-in device (This bit is always one for CIE). A dial request is pending for this device. Disconnect with end of call has been received. Set Mode is required at telephone connection with this device to set up proper physical line characteristics.

<sup>\*\*</sup>These fields are present in the CIE only if sending of the control unit's identification is required for this device.

<sup>\*\*\*\*</sup>Actual position depends on other extensions that are present. The CIE follows any polling, addressing, or input extensions to the DVB.

### CHANNEL OPERATION BLOCK

Program: NCP1, NCP2

Size in bytes: 128(80) Created by: NCP generation.

Pointer to COB: CHSVH2 field in XDH.

Function: Contains the parameters and control fields used by the type 1 channel adapter I/O supervisor.

### COB Prefix

24(-18)	
CXCAWQ Channel work QCB, (For format, see Queue Control Block for Work Queues.)	
16(-10)	_
CXCAHQ	
Channel hold QCB. (For format, see Queue Control Block for Work Queues.)	
8(-8)	
CXCAECB	
Event control block for lessing buffers (For format, see Event Control Block)	

Event control block for leasing buffers. (For format, see Event Control Block.)

0(0)	2(2)
COBCND*	COBICND
Channel condition flags.	Value of condition flags on last entry.
4(4)	6(6)
COBXR77	COBXR60
Save area for external register X'77'.	Save area for external register X'60'.
8(8)	10(A)
COBXR61	COBSR62I
Save area for external register X'61'.	Save area for input from external reg- ister X'62'.
12(C)	14(E)
COBXR62O	COBXR63
Save area for output to external register X'62'.	Save area for external register X'63'.

<sup>\*</sup>Indicates a byte expansion follows.

16(10) COBXR64		18(12) COBXR65		
Save area for external register X'64'.		Save area for external register X'65'.		
20(14) COBXR66		22(16) COBXR67		
Save area for external register X'66'.		Save area for external register X'67'.		
24(18) COBSENSE Sense byte to transfer for sense com- mands.	25(19) (Reserved)	26(1A) COBCCMD Current channel command.		
28(1C)				
COBERPSV  Error recovery procedure save area.				
32(20)				
COBRELSV Release subroutine save area.				
36(24)  COBNINSV  Save area for inbound BTU processor.				
40(28)				
COBLESV Lease subroutine save area.				
44(2C) COBPIB Address of first inbound buffer.				
48(30)				
COBIPBF Pointer to previous inbound buffer.				
52(34)				
COBCIB  Pointer to current inbound buffer.				
56(38)	8)  COBCID  Current displacement in inbound buffer.			
60(3C)  COBCBLK  Address of the last complete BTU given to the system router.				

64(40)		66(42)	67(43)	
COBIBCD Number of data bytes in current BTU.		COBMDO Maximum data	(Reserved)	
		rent in-bound buffer.		
68(44) COBMLCNT NCP generated buffer lease count for in- bound data.  69(45) COBCLCNT Current buffer lease count. (Same as COBMLCNT except during slowdown, when this field equals one.)		70(46) COBECBAD Address of ECB for leasing buffer.		
72(48)	VO.4.D.	74(4A)	040	
COBV Address of channel	adapter work QCB.	COBH Address of channel		
76(4C)				
COBOXSV Save area for outbound transfer rout				
80(50)				
COBROTSV  Refresh outbound transfer routine save area.				
84(54)				
COBOBLKA Outbound BTU address.				
88(58)				
	COBC Pointer to current	BUFA outbound buffer.		
92(5C)	COBO Current displacement	DATA t in outbound buffer.	-	
96(60)		98(62)		
COBFCCW Number of host buffers allocated		COBRCCW Number of host CCWs remaining in		
per read list.		read	list.	
100(64) COBF	нас .	102(66) COBRHAC		
Host buffer s			naining in host buffer.	
104(68)		106(6A)		
COBRDCNT Outbound buffer residual data count.			XCNT o be transferred on	
		next outbound		

108(6C)		110(6E)	
COBATTO		COBHPTR	
Attention time	e-out duration.	Pointer to dummy header buffer.	
112(70)			
	Dummy he	ader buffer.	
116(74) (Reserved) Number of bytes in access method pad 0.		118(76) COBTPTR Pointer to dummy text buffer.	
120(78)			
	Dummy te	ext buffer.	
124(7C) COBTPAD Number of bytes in access method pad 1.	125(7D) (Reserved)	COBDELAY Attention delay duration.	

Offset/Field Name	Bit Pattern/ Hex Value	Contents
O(0) COBCND	Byte 0 1	Channel condition flags.  Attention status required. Attention delay active. Monitoring suppress out. Inhibit attention time-out. Attention has been presented. Channel end/device end status needed. Hold QCB active. Work QCB active.
	Byte 1 .1	BTU rejected. Channel in slowdown mode. Abort sent indication.

Size in bytes: 128(80)

Created by: NCP Generation

Pointer to COB: CHSVH2 field in XDH (X'772')

Function: Contains the parameters and control fields used by the type 1/type 4 channel adapter I/O supervisor.

	'·			
-48(-30)				
PILLouis	CXCAXHQ			
PIU exception queue (for format, see QCB for input queues).				
-32(-20)	cxc	AIO		
Channel in	termediate QCB (for fo		rk queues).	
-24(-18)				
	CXC			
	el hold QCB (for forma	at, see QCB for work q	ueues).	
-16(-10)	CVC.	FOR		
Even	CXCA at control block for leas		1 500	
2,0	Event Cont		., 500	
-8(-8)				
	XXCX			
	Dump identifier. Cha	racters "XXCXTCOB"		
0(0) COBC	* UN	2(2) CPBCASE	1	
Channel con		Type 4 char		
		port select	tion mask.	
		0100=CA		
440		0000=CA	4 port 1	
4(4) Reserved.		6(6) COBICND		
Reserved.		Condition flags on entry.		
8(8)		10(A)		
COBC		COBS	STAT	
Current chann		Current st		
12(C)	13(D)_	14(E)	15(F)	
COBSENSE Sense byte to	Reserved.	COBRSX Next Read Start	COBWSX Next Write Start	
transfer for		command expected.		
sense commands.	,	,	·	
16(10)		18(12)		
COB> Save area fo		COBXR60		
	or external ' X'77'.	Save area for external register X'60'.		
20(14)	<u> </u>	22(16)		
COB		COBXR621		
	or external	Save area for input from		
register	Х'61'.		gister X'62'.	
	24(18)		26(1A) COBXR63	
COBXR620 Save area for output from		Save area for external		
external reg		register		
28(1C)		30(1E)		
COB		COB	KR65	
Save area for register		Save area for external register X'65'.		
register		L register	Λ 00 .	

	XR66 or external	34(22) COBX	(R67I r input from
register			jister X'67'.
36(24) COBX Save area for external reg	output from	38(26) Reso	erved
40(28)		BTUA inbound buffer.	
44(2C)	COB Pointer to previou	IPBF is inbound buffer.	
48(30)  COBIBUFA Pointer to current buffer.			
52(34)  COBIDATA  Current inbound data address.			
56(38) COBCBTU1  Address of first buffer of completed PIU			
60(3C)		BTUN er of completed PIU.	
64(40)  COBBTUCT Count of PIUs passed to path control.  G66(42) COBSKPCT Number of PIUs to skip for retry.			
68(44) COBMDO Maximum data count for current inbound buffer.	69(45) Reserved.	70(46) COBMLCNT Generation buffer lease count for input data.	71(47) COBCLCNT Current buffer lease count.
72(48) Reserved.			

76(4C)					
COBIQBS Address of last outbound PIU given to CXCAOUT.					
80(50)					
00(00)	COB	oxsv			
	Save area for outbo	und transfer routine.			
84(54)					
		ROTSV und transfer routine.			
00/50)	Save area for outbo	und transfer routine.	<del></del>		
88(58)	CORO	BTUA			
ľ		utbound PIU.			
92(5C)					
		BUFA			
00/00/	Address of ou	tbound buffer.			
96(60)	CORC	DATA:			
•		utbound data.			
100(64) 102(66)					
	FCCW	COBFHAC			
	host CCWs.	Host Read CCW byte count.			
104(68) COBRHAC		106(6A)	DCNT		
Host Read CCW byte count			uffer residual		
residual out operation.		data o	count.		
108(6C)	109(6D)	110(6E)			
COBOXCNT Number of bytes	Reserved.		HWM delay CCW		
to transfer for next			nter.		
outbound data					
service.					
112(70)		114(72)			
	PFAD PEP flag in	COBO62RB			
	el adapter	Output 62 reset/request			
	l block.				
116(74)		118(76)			
COBATTO Attention time out duration.		COBDELAY Attention delay interval.			
	-out duration.				
120(78) COBD	UMBF	122(7A) Offset to data.	123(7B) COBVPAD		
Dummy buffe		Since to duta.	Buffer data count.		
124(7C)	124(7D)	126(7E)			
Pad size as one	Reserved.	Rese	erved.		
byte of data.		ł			

Offset/Field Name	Bit Pattern/ Hex Value	Contents
0(0)	Byte 0	Channel condition flags.
COBCND	1 .1 1 1 1	Attention status required. Attention delay active. Monitoring suppress out. Inhibit attention time-out. Attention has been presented. Channel end/device end status needed.
	Byte 1	
	.1	Block rejected flag. Channel in slowdown mode.

### CALL-OUT EXTENSION TO DVB

Program: NCP

Size in bytes: Variable, depending on length of dial digits.

Located in: DVB

Created by: NCP generation.

Pointer to COE: DVBDIAL field in DVB.

Function: Contains optional data required to call a terminal on a switched line.

0(0)** Address	COES of device's switched gro	GTP oup table (SGT) (last 1	8 bits).
COEFLAGS* Flags. The bit definitions of this field must be identical to those in the CIEFLAGS field of the CIE.			
COELCSTI Index to LCST (MTA only).	5(5)** COEMAX Maximum field length of dial digits.	6(6)** COECUR Current number of dial digits.	7(7)** COEDIAL Dial digits. (Variable length)

<sup>\*</sup>Indicates a byte expansion follows.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
O(O) COEFLAGS	1	Flags.  Send hardware ID is required. Receive hardware ID is expected. Dial digits are resident. Call-in device. This bit is always zero for COE. A Dial request is pending for this device. Disconnect with End of Call has been received. Set mode is required at telephone connection with this device.

<sup>\*\*</sup>Actual position depends on other extensions that are present.

Size in bytes: Variable (header=10 bytes; each entry=18-35 bytes).

Created by: NCP generation,

Pointer to CRP: SYSCKRP field in HWE.

Function: Contains check records that have not yet been processed. These records are generated by program level 1 and 3 error handling routines and are processed by a program level 5 routine (CXDIERT) that prepares buffers for transfer to the host as unsolicited MDR (miscellaneous data recorder) records.

#### Header

0(0)  CRPL1PTR  Pointer to next record unit to be used by level 1.		2(2) CRPT1PTR Pointer to the next level 1 unit to be serviced by CXDIERT.
4(4) CRPL3PTR Pointer to next record unit to be used by level 3.		6(6)  CRPT3PTR  Pointer to the next level 3 unit to be serviced by CXDIERT.
8(8) CRPSTAT1* Trigger control byte.	9(9) CRPSTAT2 (Reserved)	

#### Entry Format

	0(0)	
	CRP	CTL
	rol bytes.	
	CRPLNG*	CRPFLG*
	Length of the	CRP flag byte.
	MDR data.	

#### Start of MDR Data (CRPDATA) (Refer to Section 14 for Record Formats)

		2(2)  CRPABMAL  Abend malfunction code.	
4(4) CRPREC* The recording mode byte. (For values, see table.)	5(5) CRPID MDR record ID field. The 3705 MDR record is always X'05'.	6(6) CRPBERT* Box error record type code.	7(7) CRPLCRT Lost check record counter.
8(8) Up to 29 bytes of formatted information, Remainder of MDR data, (Refer to Section 14.)			

<sup>\*</sup>Indicates a byte expansion follows.

Offset/Field Name	Bit Pattern/ Hex Value	Contents	
8(8)		Trigger control byte.	
(Header) CRPSTAT1	X'80'	Trigger of CXDIERT is required. Trigger of CXDIERT is not required.	
0(0)		Length of MDR data.	
CRPLNG	X'04'	Invalid record,	
(Entry Format)	X'12'	Type 1/4 channel adapter.	
	X'12' X'12'	Type 1 scanner. Type 2 scanner-1.	
	X'12'	Type 2 scanner-2.	
	X'12'	Type 2 scanner-3.	
	X'12' X'12'	Type 2 scanner-4. Invalid operation code.	
	X'12'	Input/Output instruction exception.	
	X'14'	Type 3 scanner-1.	
	X'14' X'14'	Type 3 scanner-2. Type 3 scanner-3.	
	X'14'	Type 3 scanner-4.	
	X'14'	Unresolved program level 1 interrupt.	
	X'14' X'18'	Unresolved program level 3 interrupt.  Type 2 channel adapter-1.	
	X'18'	Type 2 channel adapter-2.	
	X'19'	Permanent line errors.	
	X'19'	Line statistics.	
1(1) CRPFLG	1	CRP flag byte.	
CHPFLG	1	End of check record pool. (Bits 1-5 reserved).	
	1.	Record is being serviced by CXDIERT.	
	1	Check record unit has been used (filled), requires service.	
4(4)		Recording mode.	
CRPREC	X'00'	Permanent line errors.	
(MDR Data)	X'01'	Line statistics.	
	X'10'	Type 1/4 channel adapter.	
	X'10'	Type 2 channel adapter-1.	
	X'10' X'11'	Type 2 channel adapter-3. Type 1 scanner.	
	X'11'	Type 2 scanner-1.	
	X'11'	Type 2 scanner-2.	
	X'11' X'11'	Type 2 scanner-3. Type 2 scanner-4.	
	X'12'	Invalid operation code.	
	X'12'	Input/Output instruction exception.	
	X'13' X'13'	Unresolved program level 1 interrupt. Unresolved program level 3 interrupt.	
	X'FF'	Invalid record.	
6(6)		Box error record type code,	
CRPBERT	X'01'	Unresolved program level 1 interrupt.	
	X'02' X'03'	Type 2 channel adapter-2.	
	X'04'	Unresolved program level 3 interrupt.  Type 2 channel adapter-1,	
	X'08'	Type 2 scanner-4.	
	X'08'	Invalid operation code.	
	X'09'	Type 3 scanner-4.	
	X'10' X'11'	Type 2 scanner-3. Type 3 scanner-3,	
	X'20'	Type 2 scanner-3, Type 2 scanner-2,	
	X'21'	Type 3 scanner-2,	
	X'40'	Type 2 scanner-1.	
	X'41'	Type 3 scanner-1	
	X'84' X'C0'	Type 1/4 channel adapter. Type 1 scanner.	
	1 ^ 00	Type i scanner.	

Offset/Field Name	Bit Pattern/ Hex Value	Contents
7(7) CRPLCRCT	xxxx	Lost check record counter.  Number of records lost immediately preceding this record.  Number of records lost while waiting for this record to be transferred to the host.
		Records are lost when the CRP is full and level 5 is unable to free up a unit by transferring a record to the host.

COMMAND TABLE Cmd. Tbl.

Program: PEP, EP Size in bytes: 48(30)

Located in: Routine CYAIS of module CYASVC.

Created by: NCP & EP generation.

Updated by: N/A Referenced by: ICP

Function: Contains the CCB command codes used for translating the 8-bit command

code into the 5-bit CCB command code.

0-47(0-2F)

CMDTABLE

CCB command codes. (See Section 6.)

Size in bytes: 7(7)

Created by: NCP generation.

Pointer to CTB: None. See link edit map.

Function: Indicates end of timer resolution queues. This table must be located at

least 25 bytes from start of a CSECT.

O(O)  CTBDCCB  Dummy character control block address.		2(2) CTBDWORK Dummy work entry.	
4(4) CTBUXREM Dummy CCBTOREM.	5(5) (Reserved).	6(6) (Reserved).	

Program: NCP# Size in bytes: 82(52)

0(0)

Created by: Physical unit specification at NCP generation. One CUB is generated for each physical unit.

Pointer to CUB: In RVT and in the SOT.

Function: Contains the QCB, status information, and scheduling information for a physical unit.

Link Inbound Queue Control Block (See QCB for input queues for all bit definitions).

2(2)

U(U)		2(2)	
CUB1 Pointer to first el (Shifted a	ement queued	CUBL Pointer to last of (Shifted a	element queued
4(4) CUBSTAT Task and queue status.	5(5) CUBPRKEY QCB ID flag and task protection key.	6(6) CUBL Pointer to nex queue (Shifte	CCB on the
8(8)	CUBT	SKEP	
	Task entry point	t (last 18 bits).	
CUBMCBD Major control block displacement.	CUBSCHED Task dispatching priority.		
12(C)  CUBS  Address of save list (Shifted	area pushdown	14(E)  CUBL  Pointer to previou  (Shifted a	is QCB on queue
16(10)  CUBLOBH  Link outbound queue head pointer (Shifted address).		18(12)  CUBLOBT  Link outbound queue tail pointer  (Shifted address).	
20(14)  CUBLOSH  Link outstanding queue head pointer (Shifted addrcss).		22(16) CUBLOST Link outstanding queue tail pointer (Shifted address).	
24(18)	CUB Address of link contro		
CUBADRC SDLC addressing character.			
28(1C) CUBI		30(1E) CUBSS	CF*
Network addre	ss of resource.	Service seeking control flags.	CUBSSCP* Contact poll commands.
32(20) CUBSTATS* Station status. Service seeking output control flags.		34(22) CUBT Transmissio	
36(24)	0110	NO	
А	CUBA ddress of physical ser	APIU vices PIU (last 18 bits).	
CUBTYPE* Station type.			
		De	ta Δrea Lavouts

40(28) CUBNR NR receive	41(29) CUBNS NS send count.	42(2A) CUBE Error retry (Note 1)	
44(2C) CUBEERS Extended retry status. (Note 2)	45(2D) CUBTRTCT Total retry count.	46(2E) CUBOCL Outstanding count limit.	47(2F) CUBCOC Current outstanding count.
48(30) CUBPNS NS at time of poll.	49(31) CUBPCNT Pass limit.	50(32)  CUBR  1st level ERP retry count.	TCNT 2nd level ERP retry count.
52(34) CUBSRTLR Second level retry count.	53(35) CUBRCMD* Run command modifiers.	CUBLERPT 2nd level ERP time-out value.	
56(38)  CUBTERR  Monitor secondary  error count.	57(39) CUBERPT 2nd level ERP time delay.	58(3A) CUBERPCS ERP control flags send.	59(3B)  CUBOCLS  Outstanding  count limit savearea

# Physical Unit Processing Queue

60(3C)		62(3E)	
CPQ1ECB		CPQLECB Pointer to last element queued	
Pointer to first e			
(Shifted a			address).
64(40)	65(4)	66(42)	
CPOSTAT	CPOPRKEY	CPQI	
Task and	Protection key.	Pointer to next u	CB on the queue.
queue status.			
68(44)	0007	OVER	ì
l	CPQT		.
	Task entry poin	t (last 18 bits).	
CPQMCBD	CPQSCHED		
Major control	Task scheduling		
block displacement.	priority.		
72(48)		74(4A)	
CPQSAVE		CPQL	.UNK
Address of save		Pointer to previous QCB	
list (Shifted	d address).	on queue (Sh	ifted address).
76(4C)	77(4D)	78(4E)	79(4F)
CUBPSTAT*	CUBSSTAT	CUBMAXN	Reserved.
Physical unit	Physical unit	Segment size	1
primary status.	secondary status.	(in buffers).	
80(50)		82(52)	
	CUBSEGSZ		erved
Maximum segment size (in bytes).		]	
Size (II	i bytes).	L	

<sup>\*</sup>Indicates a byte expansion follows.

Note 1: Refer to the LXBSTAT and LXBSTATC fields of the Link XIO Control Block for a definition of the status bits.

Note 2: Refer to the LXBEXTST field of the Link XIO Control Block for a definition of the status bits.

### Switched Extension

84(54)	
CUBLUN	CUBLUV
Maximum	Pointer to LUV
number of	(Last 18 bits)
entries in	
LUV.	

Offset/Field Name	Bit Pattern/ Hex Value	Contents
30(1E)	Byte 0	
CUBSSCF		Service seeking commands:
	1,	Poll skip flag.
	.1	Halt service seeking. Not operational.
	1	Contact Poll command active.
CUBSSCP	Byte 1	Contact poll commands:
	1,	Disconnect Mode.
		Set Normal Response Mode. Poll command mask.
	1 1	Set Initialization Mode (SIM)
	1.	Exchange Identification (XID) Contact poll command field.
32(20) CUBSTATS		Station status:
CODSTATO	1	Remote power-off in progress.
33(21)		rtemote power-on in progress.
CUBOCF		Service seeking output control flags:
	1	Output skip bit.
	.1	Run terminator interlock. RNR received.
		Second level delay in progress.
		Duplex data.
	1,	Half-duplex poll control.
00/04)	1	Half-duplex poll in progress.
36(24) CUBTYPE		Station type:
	×	1=Duplex station.
	11	0=Half-duplex station. Switched SDLC station.
	1	Terminal node (type 1 PU).
	1.	Cluster controller (type 2 PU)
	x	1=Intermediate node (INN). 0=Boundary node (BNN).
53(35)	<del> </del>	
CUBRCMD		Run command modifiers:
	.1	Override 1st and 2nd level retries. Immediate retry.
76(4C) CUBSTAT		Physical unit primary status:
3333171	1	Session established.
	.x	1=Processing session initiating request.
	1	0=Not processing session initiating request.
	x	1=Processing session terminating request. 0=Not processing session terminating
		request.
77(4D)		
CUBSSTAT		Physical Unit Secondary Status:
	1	3270 station.
L		<del></del>

BARSWAP TABLE CYABARSW

Program: EP, PEP

Size in bytes: 6+4 per line to be traced

Created by: NCP generation

Referenced by: CYATRC, CYANUC, CYASVC, and CYABIS

Function: Provides the linkage for level 2 line trace only.

O(0)  QEND  Address of last entry in table.	2(2) FIRSTQ Address of first queue element.
4(4) LASTQ	6 - (4n+2)
Address of last queue element.	Address of level 2 trace routine.

8 - (4n+4) Address of next available queue or, if in use, the CCB address of line being traced.

Size in bytes: Variable, depending on addressing characters.

Located in: DVB

Created by: NCP generation.

**Pointer to DAE:** (None.) Immediately follows polling extension; if no polling extension is present, the DAE immediately follows the DVB.

Function: Contains addressing characters for a device.

0(0)*	1(1)*	2(2)*
DAEOSP	DAEACUR	DAEADDR
Device output	Current number	Addressing characters. (DVBAO field
delay.	of addressing	in the DVB points here.) (variable
	characters	length)

<sup>\*</sup>Actual position depends on the extensions that are present.

Size in bytes: 9(9)

Located in: DVB extension. Created by: NCP generation.

Pointer to DIA: DVBINVO field in DVB.

Function: Contains information about input devices.

0(0)**		RVTE ntry (last 18 bits).
DIASA Invite command save area.  or DIAMOD Command modifiers.	1(1)** DIAFLAG Flags. (See BCUFLAGS for bit definitions; bits 6 and 7 are used as part of RVT entry ad- dress.)	
	SEQ Juence number.	DIASRC Source name field.
8(8)**		

Record definition.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
8(8) DIARD	1	Record definition. EOB=EOT. Message. Block. Transmission.

<sup>\*</sup>Indicates a byte expansion follows.

<sup>\*\*</sup>Actual position depends on other extensions that are present.

Size in bytes: 24(18)

Created by: NCP generation.

Pointer to DRS: SYSDRSP field in HWE.

**Function:** Contains addresses of appendage routines to be given control by CXCCPSUP.

0(0)	2(2)	
CTXDRS	DRSICW	
Set to zero.	Address of ICW display routine.	
4(4)	6(6)	
DRSICWA	(Reserved)	
Address of ICW display routine.		
8(8)	10(A)	
(Reserved)	(Reserved)	
12(C)		
DRSTBL		
Table of display/refresh/select control values used by individual		
appendage routines.		
(length of 12 bytes)		

Size in bytes: Variable, depending on extensions present.

Created by: NCP generation. One DVB is generated for each BSC/SS device.

Pointer to DVB: RVTRP field; LCBDVBP field of LCB during session.

**Function:** Serves as the base for all component, terminal, and device control unit representations. It includes queue control blocks plus all parameters required by a device.

# Device Work QCB

(See QCB for Work Queues for all bit definitions.)

0(0)  DVQ1ECB  Pointer to first element queued. (Shifted address.)		DVQLECB Pointer to last element queued. (Shifted address.)
4(4) DVQSTAT Task and queue status.	5(5) DVQPRKEY Protection key.	6(6)  DVQLINK  Pointer to next QCB on the queue.  (Shifted address.)

# Device Input QCB

(See QCB for Input Queues for all bit definitions.)

(See GOB for impart databas for all bit dominations)			
8(8)  DVI1ECB  Pointer to first element queued.			LECB
	address.)		address).
12(C) DVISTAT Task and queue	13(D) DVIPRKEY Protection key.		_INK t QCB on the gueue.
status.	riotection key.		address).
16(10)	DVIT	CKED	
	Task entry poin		
	17(11)		
DVIMCBD Major control	DVISCHED Task dispatching		
block displacement	priority.	201121	
20(14) DVISAVE		22(16) DVII	UNK
Address of save area push-down list. (Shifted address.)			QCB on the queue. address.)
24(18)	514151	1057	
DVIBI BH set (or BHR) add			
DVIBHRST BHR status bits.	25(19) DVIBHSCH BHR scheduling bits.		
28(1C)  DVBRID  Device resource ID.		30(1E) DVBFEAT1* Device features byte 1.	31(1F) DVBFEAT2* Device features byte 2.

End of Device Input QCB

#### 32(20) DVBPTR

Auxiliary pointer (last 18 bits). If device is component, this field contains pointer to shared terminal DVB. If device is terminal, this field contains a pointer to line LCB.

DVBTYPE* Device type.			
36(24) DVBSDRT Transmission counter or pointer to OLTT control block, if in test mode.		38(26) DVBSDRE Temporary error counter.	39(27) DVBINVO Offset to device input area (DIA).
40(28) DVBBHRO Offset to BHR extension.	41(29) DVBBUO Offset to switched backup extension (BUE).	42(2A) DVBDIAL Offset to call-in or call-out extension (CIE or COE).	43(2B) DVBABNM* Abnormal mode indicators. This field is meaningful only when a reset is in progress. Bits 2-7 have the value of the command modifiers when a reset is in progress. Bits 0-1 indicate that a deactivation is in progress.

# Service Seeking Control Block (SSC)

44(2C) DVBSTAT* Status byte 1.	45(2D) DVBSTAT2* Status byte 2.	46(2E)  DVBDMF*  Device mode flags.
48(30) DVBPCC Pending contact count.	49(31) DVBCPI (Reserved).	

### Polling/Addressing Extension

This extension is present only if the device requires polling or addressing or both.

### Polling Extension

The following fields are present only if polling of device is required. (If this area is included, the device input extension (DIA) must also be included.)

54(36) DVBPCUR Number of polling	55(37)  DVBPOLL  Polling characters. (Variable length.)
characters excluding ENQ.	oung anatoni ( a nato or gan)

<sup>\*</sup>Indicates a byte expansion follows.

Byte Expansions

000 - 100	Bit Pattern/	
Offset/Field Name	Hex Value	Contents
30(1E) DVBFEAT1	1 .1 1 1 1 1.	Device features byte 1.  Block limit - BSC patch control. (NCP2, 3) Conversational capability. Buffered receive. General poll. Batched message input. Carriage return delay (NCP2, 3). Text time-out suppression. Break-terminal originated data; transfer can be interrupted.
31(1F)		Device features byte 2.
DVBFEAT2	1' .1 x 1 1 1.	Critical situation notification. 1050 Auto EOB feature. (NCP2, 3). 1050 Receive Interrupt feature. (NCP2, 3). (Reserved). Device on fan-out modem. (NCP2, 3). Input extension exists (DIA). Addressing extension exists (DAE). Polling information exists.
32(20) DVBTYPE		Device type.
DVBITPE	X'48' X'80' X'82' X'84' X'85' X'87' X'88' X'88' X'88' X'88' X'88' X'88'	Components 2980 Non-BSC Terminals MTA 1050 2740, Model 1. 2741 2740, Model 2. 115A 83B3 TWX WTTY
	X'4C' X'C0' X'C1' X'C2' X'C3' X'C4' X'C5' X'C6' X'C6' X'C6' X'C6' X'C6' X'C6' X'C6' X'C6' X'C6' X'C6' X'C6' X'C6' X'C6' X'C6' X'C6' X'C6' X'C6' X'C6' X'C6'	BSC Terminals. 3275, 3277, 3284, 3286 Logical connection terminals. 1130 1800 2701 2703 2715 2770 2780 2972 3705 2020 2025 3271, 3275 3780 3783 3741 (NCP2, 3) 3747 (NCP2, 3)
43(2B)	7.30	Abnormal mode indicators.
DVBABNM	1 .1 1  1 1	Deactivate device in progress. Deactivate line orderly in progress. Reset at end of command in progress. Reset conditional in progress. (Reserved). Reset immediate in progress. Reset device queue in progress. Critical situation notification device serviced.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
44(2C)		Status byte 1.
CVBSTAT	1 .1 1	Service seeking skip bit. Contact pending. Device active, accept TP commands. Disconnect received. A disconnect has been received for the last session and an initiation command may now be accepted. Any non-session initiating TP command should be refused.
	1	In session. Device in abnormal mode (reset or deactivate device in programs). Connection exists.
	1	Invite pending.
45(2D)	[	Status byte 2.
DVBSTAT2	1 .1 1 1	Backup mode. 1/O error lock. 3270 Device end, 2740-2 suppress MDR Inquiry mode-2770. Suppress response to host. A noncompetitive Invite exists. When the line or device was deactivated, an
	1.	Invite remained for this device.  Logical error lock.  Selective text return
46(2E)		Device mode flags.
DVBDMF	Byte 0 .111	Override write text mode ERPs, Reject leading graphic (write operations). EIB deletion (non-transparent only). Inhibit time fill/inhibit WACK limit. Embedded line control (non-transparent)/ intermediate control character insertion. Critical text.
i	Byte 1 .11111	Override read text mode ERPs. Reject leading graphics (read operations). EIB insertion/inhibit text timeout. Sub-blocking (input). Interrupt enabled. Activate monitor mask.

١

Size in bytes: 8(8)

Located in: Dynamically allocated BCU/PIU buffer or as a permanent control block in

Created by: NCP generation or dynamically as part of first buffer in a BCU.

Pointer to ECB: None,

Function: To control BCU status or event status of an associated block.

O(0)  ECBCSTAT <sup>1,2</sup> BCU status  byte; valid only for ECBs contained in buffers.	1(1) ECBESTAT <sup>1,2</sup> Event status byte.	ECBECHN <sup>1</sup> ECB chain pointer. (Shifted address.)
4(4)  ECBTMINT <sup>1</sup> Set time interval as specified by SETIME macros.		6(6)  ECBWQCB <sup>1</sup> Address of waiting task's input QCB. (Shifted address.)
ECBTNCT <sup>1</sup> BCU text count.		

<sup>&</sup>lt;sup>1</sup>See block control unit for labels used in the first buffer of a BCU.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
0(0) ECBCSTAT	1	BCU status byte. BCU enqueued. Lowest priority. Highest priority.
1(1) ECBESTAT	1 .1 1 1	Event status byte. Event satisfied. Task ready to be dispatched. Supervisor link. ECB enqueued bit. 1=Stop sending after this BTU. 0=No need to stop sending.

<sup>&</sup>lt;sup>2</sup>Indicates a byte expansion follows.

Program: NCP, EP

Size in bytes: 64(40)

Located in: Module CYABL.

Created by: NCP and EP generation.

Updated by: N/A

Referenced by: CYATADAO, CYARAPHI.

Function: Provides offset into branch table for proper control character processing.

0-3F(0-63)

**EBCXMTBT** Displacement data.

Size in bytes: 48(30); 50(32) for NCP2 and NCP# with PEP.

Created by: NCP generation.

Pointer to HWE: SYSW6 field in XDA. (X'07D8)

Function: Contains frequently accessed system halfword control fields.

0(0)	2(2)	
SYSBUFCT	SYSBPOBC	
Initial free buffer count.	Exit slowdown threshold count.	
4(4) SYSATBP	6(6) SYSCKRP	
Address trace block pointer.	Check record pool pointer.	
8(8)	10(A)	
SYSLTBP	SYSDRSP	
Line trace block pointer.	Display/refresh/select table pointer.	
12(C)	14(E)	
SYSPDBP	SYSEBCP	
Panel control block pointer.	EBCDIC time and date control block pointer.	
16(10)	18(12)	
SYSTVSP	SYSLCSP	
Time value select table pointer.	Line control select table pointer.	
20(14)	•	
. SYSCOOP (I	NCP1, NCP2)	
Channel work	queue pointer.	
or		
SYSFQXI	P (NCP3)	
FM request transpo		
24(18)		
SYSC	RNP	
Channel norma	al data pointer.	
28(1C)		
SYSANSP		
Auto-network shutdown queue pointer.		
32(20)	0.70	
SYSE	fer queue pointer.	
	nei queue pointer.	
36(24) SYSPCBP		
Panel queue pointer.		
40(28)		
SYSTMRP		
Timer completion queue pointer.		
44(2C)		
SYSNIQP Non-device input queue pointer.		
\		
l	50(32) (Reserved)	
SYSCHVTP	(110001100)	
Pointer to EP channel vector table (NCP2, NCP#)		
table (NGF2, NGF#)	1	
1		

### Communication scanner 1 control bytes

52(34)	53(35)	54(36)	55(37)
CSB1FLAG*	CSB1SCNL	CSB1HISS	CSB1ASUB
	Scan limit	High speed	Address
l l		select	substitution

# Communication scanner 2 control bytes

56(38)	57(39)	58(3A)	59(3B)
CSB2FLAG		CSB2HISS	CSB2ASUB
1	Scan limit	High speed	Address
1	1	selact	Substitution

### Communication scanner 3 control bytes

60(3C)	61(3D)	62(3E)	63(3F)
CSB3FLAG*	CSB3SCNL	CSB3HISS	CSB3ASUB
1	Scan limit	High speed	Address
1		select	Substitution

# Communication scanner 4 control bytes

64(40) CSB4FLAG*	65(41) CSB4SCNL Scan limit	66(42) CSB4HISS High speed	67(43) CSB4ASUB Address		
		select	Substitution		
68(44)			·		
		SPSBP			
1	Pointer to the physical services				
	control block				
72(48)					
	SYSSITP Paintage the such asset				
	Pointer to the sub-area				
	index table				
76(4C)	76(4C)				
	SYSSVTP				
	Pointer to the sub-area vector table				

<sup>\*</sup>Indicates a byte expansion follows.

Offset/Field Name	Bit Pattern/ Hex Value	Comments
52(34) CSB1FLAG	×x	1=Scanner installed 1=Scanner is a type 3
56(38) CSB2FLAG	×x	1=Scanner installed 1=Scanner is a type 3
60(3C) CSB3FLAG	x	1=Scanner installed 1=Scanner is a type 3
64(40) CSB4FLAG	xx	1=Scanner installed 1=Scanner is a type 3

Program: EP, PEP Size in bytes: 84(54)

Located in: Routine CYAIS of module CYASVC.

Created by: NCP and EP generation.

Referenced by: Routine CYAIS of module CYASVC.

Function: Points to ICE routines for command processing.

D(0) Unused		
4(4)	6(6)	
Address pointer to Write. (BSC) (CYACWRIB)	Address pointer to Write. (Start-stop) (CYACWRIS)	
8(8) Address pointer to Read. (BSC) (CYACREAB)	10(A)  Address pointer to Read. (Start-stop) (CYACREAS)	
12(C) Address pointers (2) to No-	pp. (general) (CYACENOP)	
	ense. (general) (ICESEN)	
20(14) Address pointers (2) to W		
24(18) Address pointer to Prepare. (BSC) (CYACPREB)	26(1A) Address pointer to Prepare. (Start-stop) (CYACPRES)	
28(1C) Address pointers (2) to inv	alid code. (CMDERROR)	
32(20) Address pointer to invalid code. (CMDERROR)	34(22) Address pointer to Write Break. (2848 Start-stop) (CYACBRES)	
36(24) Address pointer to Poll. (BSC) (CYACPOLLB)	38(26) Address pointer to Poll. (Start-stop) (CYACWRIS)	
40(28) Address pointer to invalid code. (CMDERROR)	46(2E) Address pointer to Poll SOH. (2260 start-stop) (CYACPOLS)	
52(34) Address pointer to invalid code. (CMDERROR)	54(36) Address pointer to Read Clear. (2848 start-stop) (CYACRDCL)	
56(38) Address pointer to invalid code. (CMDERROR)	58(3A) Address pointer to Break or Diagnostic Poll. (Start-stop) (CYACBKPL)	
60(3C) Address pointer to Search. (BSC) (CYACSEAB)	62(3E) Address pointer to Search. (Start-stop) (CYACSEAS)	
64(40) Address pointer to Disable. (BSC) (ICEDISAB)	66(42) Address pointer to Disable. (Start-stop) (ICEDISAB)	
68(44) Address pointer to Enable. (BSC) (ICEENABL)	70(46) Address pointer to Enable. (Start-stop) (ICEENABL)	
72(48) Address pointer to Dial. (BSC) (ICEDIAL)	74(4A) Address pointer to Dial. (Start-stop) (ICEDIAL)	

76(4C) Address pointer to Adprep. (BSC) (CYACADPB)	78(4E) Address pointer to invalid code. (CMDERROR)
80(50) Address pointer to Set Mode. (BSC) (CYACSETB)	82(52) Address pointer to invalid code. (CMDERROR)

Program: NCP2, NCP#, EP

Size in bytes: 40(28)

Located in: Routine CYAIS of module CYASVC

Created by: NCP and EP generation. Referenced by: Routine CYAIS.

Function: Contains address pointers to IFD and CAEC routines.

0-39(0-27)		
	DDR ress table.	
	ess table.	
0(0) No action, TIO (00) command. (CAEC180)	2(2) Address pointer for Write (08) command. (IFDWRI)	
4(4) Address pointer for Read (10) command (IFDREA)	6(6) No action. No-op (18) command. (CAEC180)	
8(8) Address pointer for sense (20) command (CAEC190)	10(A) No action. Wrap (28) command. (CAEC180)	
12(C) Address pointer for Prepare (30) command. (IFDPRE)	14(E) ERROR (38)	
16(10)  Address pointer for Write Break (40) command (IFDWRI).	18(12) Address pointer for Poll (48) command (IFDPOL)	
20(14) Address pointer for Inhibit (50) command (IFDREA)	22(16)  Address pointer for Poll SOH (58) command (IFDWR1).	
24(18)  Address pointer for Read Clear (60) command (IFDREA).	26(1A) Address pointer for Break (68) command (IFDWRI)	
28(1C) Address pointer for Search (70) command (IFDREA)	30(1E)  Address pointer for Disable (78) command (CAECL80).	
32(20)  Address pointer for Enable (80) command (IFDENA).	34(22) Address pointer for Dial (88) command (IFDIAL).	
36(24)  Address pointer for Address Prepare (90) command (IFDPRE).	38(26) Address pointer for Set Mode (98) command. (IFDSTMD)	

Size in bytes: Variable

Created by: NCP generation.

Pointer to IDE: None. Follows IDL.

Function: Contains one entry for each valid ID that can be received over a line or lines

for which the list is being used.

The IDE has the following format if device association is not possible.

	0(0)	1(1)	2(2)
	IDELEN ID length	IDEFLAG* Entry flags.	ID characters. (Variable length.)
	**		
1	IDEPADL		
1	Length of maximum number of pad characters needed for alignment.		

The IDE has the following format if device association is possible.

O(0)  IDEDVBP Pointer to DVB (last 18 bits).  IDELEN IDELAG* ID length Entry flags.				
** Length of r		PADL and characters needed for alignment.		

<sup>\*</sup>Indicates a byte expansion follows.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
1(1) IDEFLAG	1	Entry flags.  Device association is possible for this entry. End of list.  Notify host if no match. (Meaningful only for first and last entries of list.)

<sup>\*\*</sup>Follows ID characters.

Size in bytes: 4(4)

Located in: Beginning of identification list.

Created by: NCP generation.

Pointer to IDL: CIEIDL field in CIE.

Function: Precedes the first entry in an ID list for switched BSC lines whose terminals identify themselves. The list is required only if validity checking of the incoming ID is

required.

0(0)	2(2)
IDLSIZE  Maximum number of bytes in the list	Halfword to force fullword alignment for first entry.

Size in bytes: 36(24)

Created by: NCP generation.

Pointer to IOB: LCBACBP

Function: Contains status of BSC/SS I/O operations.

0(0) IOBIMCTL* Immediate con- trol flags.	1(1) IOBCMAND* I/O command field.	2(2) IOBCMODS* IOB command modifiers.
4(4) IOBEXTST* Extended status field. Contains error indicators.	5(5) IOBRDESC Record descriptor byte.	6(6) IOBSTAT* Outcome of command operation.
8(8) IOBEREST First error extended status. This field is set equal to IOBEXTST when	9(9) IOBRTYCT Retry count for first level ERP attempts.	10(A) IOBERST First error status. This field is set equal to IOBSTAT when the first recoverable error occurs.
the first recover- able error occurs.		IOBLTSM SCF mask field (when OLLT active)
12(C) IOBSTOFS Initial data offset, used to locate the starting point in the first buffer of a block.	13(D) IOBOFSET Final data offset used to locate the buffer posi- tion of the last character in the block that was stored. Zero if buffer is filled.	14(E)  IOBDATAP  Data pointer to first buffer in the block. (Shifted address.)
IOBTCBPT Pointer to OLLT (when OLLT active).		
16(10)  IOBFNLPT  Pointer to last buffer in chain (Shifted address.)  or  IOBLTCT  Transmit or Recive count (OLLT).		18(12)  IOBINPUT Input control data address, Contains the address of the first buffer when buffers are needed to store a reply to text, selection, or inquiry. (Shifted address.)  IOBLTL2
		Secondary CCBL2 (when OLLT active).

<sup>\*</sup>Indicates a byte expansion follows.

20(14)		
		DUTPT
Output contro		ite commands, contains the address of ta in buffers.
IOBCTCCT Control count. Number of characters to be transmitted from field addressed by the output control data address.	Address of the field to be transmitted.	
		or
		TLAB
L	Pointer to lookahead	buffer (OLLTLAB)
24(18)		26(1A)
	LCB	IOBBKSIZ
Pointer to the line control block. (Shifted address.)		Received block's size (number of data characters stored).
28(1C)		
Address of t	he entry in the service two, used when the co	POLL order table for the next station to be mmunications controller is the master st 18 bits).
	29(1D)	30(1E)
IOBSSCB	IOBMTASA	IOBTRADR
Service seeking control byte.	MTA 1050 station address byte.	Station select address for the commu- nications controller when it is a tributary station.
32(20)		
		SEL
		selection address for the station to be ions controller (last 18 bits).
IOBCRTN Carriage position.	33(21)	IOBPFLAG* PEP flag field. (NCP2, #)

<sup>\*</sup>Indicates a byte expansion follows.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
0(0)		Immediate control flags.
IOВІМСТL	1 .1 1 1	Reset immediate. Write request - conditional reset. Monitor mode. Send interrupt. Conditional send interrupt.
1(1)		I/O command field.
IOBCMAND	X:10' X:10' X:11' X:16' X:17' X:25' X:25' X:28' X:2A' X:8D' X:8D' X:8F' X:94' X:98' X:4C'	Write initial, Write continue. Write recover. Write delay. (NCP2, #) Write. Read. Read delay. (NCP2, #) Read initial. Read continue. Disable. Enable. Dial. Write EOT. Write control. Read status.
2(2)		IOB Command Modifiers.
IOBCMODS	Byte 0 1	Suppress lost data. Override text mode ERPs, Reject received leading graphics. Inhibit text time-out (start-stop), ITB mode not transparent (BSC). Sub-blocking mode. Inhibit WACK limit (BSC). Inhibit time fill (start-stop). Enable length check, ITB mode transparent, Hold buffers.
	Byte 1 1	Reset. Send priority. Manual dial (Enable cmd only). ETX (Write commands). Single poll (Read commands). Offset (Write commands). First buffer assigned (Read commands). Insert (Write commands). Send leading graphics (Read commands), Send identification (Enable). Transparent text (Write commands). Send positive ACK (Read commands). Identification mode (Enable). Set negative ACK (Read commands). SOH (Write commands). Multiple terminal access mode. (Enable commands.). Set alternate ACK.
4(4) IOBEXTST	1	Extended status field. Overrun/underrun.
	.1	Line quiet time-out. DLE format exception. Sub-block error.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
6(6)		Outcome of command operation.
IOBSTAT	Byte 0	
	F	lags
	1,	Extended error status.
	.1	Format exception (bad line control sequence).
	1	Sync check (stop bit error start-stop only).
	1	Data check (block check character error).
		Length check.
		Group Masks
	000.	No errors.
	001.	Receive text. Receive text reply.
	011.	Receive control; command reject.
	100.	Status outstanding when command issued;
	104	command not executed.
	101.	Send text reply.
	111.	Send control.
	Data Set Cont	rol Group Masks
	000.	No errors.
	001.	Receive ID.
	010.	Receive ID reply.
	100	Connect. Status outstanding when command issued.
	101.	Error in dialing phase.
	110.	Send ID.
	111.	Disconnect.
	Byte 1	Extended (line) response. See Section 7.
33(21)		PEP flag field. (NCP2, #)
IOBPFLAG	x	Line type: 0=NCP -1=EP
	.x	PEP switchable line: 0=Not switchable.
	x	1=switchable. Line-active save bit. 0=Line inactive at time of switch. 1=Line active at time of switch.
	x.	Part of IOBSEL address.
L	x	Part of IOBSEL address.

LCB

Program: NCP

Fa. (a)

Size in bytes: Variable, depending on line-type extensions.

Created by: NCP generation, one for each BSC/SS line.

Pointer to LCB: RVTRP field in RVT.

Function: Contains fields required for (1) scheduling line operations, (2) maintaining line-significant status information, and (3) requesting I/O operations from the communications I/O program (levels 2 and 3).

#### Line I/O QCB (LCBLIOQ) (See QCB for Input Queues for all bit definitions.)

1 ----

(0(0)		2(2)	
LCI1ECB		LCILECB	
Pointer to first element queued.		Pointer to last element queued.	
(Shifted address.)		(Shifted address.)	
4(4)	5(5)	6(6)	
LCISTAT	LCIPRKEY	LCILINK	
Task and queue	Protection key.	Pointer to next QCB on the gueue	
status.	i Totection key.	(Shifted address.)	
		(Silited address.)	
8(8)			
		SKEP	
	task entry poi	nt. (last 18 bits)	
	1000		
LOMODD	9(9)		
LCIMCBD	LCISCHED		
Major control	Trigger		
block	scheduling		
displacement.	priority.		
12(C)		14(E)	
LCIS	AVE	LCILUNK	
Address of save	area push-down	Pointer to previous QCB on the queue.	
list. (Shifte	ed address.)	(Shifted address.)	
16(10)		<u> </u>	
1.0(10)	LCIB	HSET	
	BHR or BH set address (last 18 bits).		
1	17(11)		
LCIBHRST	LCIBHSCH		
BHR status bits	BHR scheduling		
	bits.		
·		<u> </u>	

### Line Work QCB (LCBLWQ)

(See QCB for Input Queues for all bit definitions.) Note: By format, this is an Input QCB. Line Work QCB is simply the name given to this particular Input QCB.

20(14)	22(16)
LCW1ECB	LCWLECB
Pointer to first element queued.	Pointer to last element queued.
(Shifted address.)	(Shifted address.)

24(18)	25(19)	26(1A)
LCWSTAT	LCWPRKEY	LCWLINK
Task and queue status.	Protection key.	Pointer to next QCB on the queue. (Shifted address.)
28(1C)		
	LCW.	TSKEP
	Task entry po	int (last 18 bits).
		1
	29(1D)	
LCWMCBD	LCWSCHED	
Major control	Trigger	
block	scheduling	1
displacement.	priority.	
32(20)		34(22)
LCWSAVE		LCWLUNK
Address of save area push-down		Pointer to previous QCB on the queue.
list. (Shifted address.)		(Shifted address.)

36(24)	
or LCBPEPSC	LCBACBP
Subchannel of	Pointer to adapter control block.
EP equivalent	
line. (NCP2, #)	
40(28)	LCBLTCTP
L	ine type command table pointer (last 18 bits).
	1
LCBLSTAT* First line status	
byte.	
44(2C)	
Defeated to should	LCBDVBP se base for device currently connected over line (last 18 bits).
	se base for device currently connected over time (last 18 bits).
LCBTYPEC*	•
Line type code.	
48(30)	
Dulinton to the	LCBDBCU e Activate or Deactivate BCU when activate line, deactivate
	or deactivate group orderly is in progress (last 18 bits).
	·
LCBMFLAG LCB flags,	
or LCB Hags,	
LLG number.	

<sup>\*</sup>Indicates a byte expansion follows.

52(34) LCBSSP Subtask sequence pointer.		54(36) LCBFEAT1* LCB features.	55(37) LCBLST2* Second line status byte.
56(38)  LCBACTNS*  Actions to be  taken when  unusual conditions arise on the  line.	57(39)  LCBUSER  Offset to beginning of user  area.	58(3A)  LCBERPL Second level error recovery procedure loop limit.	59(3B)  LCBERPC Second level error recovery pro- cedure loop counter.
60(3C) LCBEDEL Duration of delay between second level ERP loops.	61(3D) LCBCOFFL Sub-block cutoff limit.	62(3E) LCBCOFFC Sub-block cutoff counter.	63(3F) LCBIOCOM* I/O communica- tion byte.
64(40)  LCBCSCNT  Count of pending Invite and Contact commands for the line.		66(42) LCB Resource ID	RID of the line.

### Multipoint Extension

# Line Suspended Sessions QCB (LCBLSSQ) (See QCB for Work Queues for all bit definitions.)

68(44)		70(46)
LCS1ECB		LCSLECB
Pointer to first element queued. (Shifted address.)		Pointer to last element queued. (Shifted address.)
72(48) LCSSTAT Task and queue status.	73(49) LCSPRKEY Protection key	74(4A)  LCSLINK  Pointer to next QCB on the queue. (Shifted address.)

<sup>\*</sup>Indicates a byte expansion follows.

76(4C)  LCBESOTP  Address of service order table (last 18 bits).			
LCBEPAUS Pause between passes through service order table.			
80(50) LCBENAKL Negative poll response limit.	81(51) LCBESERL Service seeking scan limit.	82(52) LCBMS Maximum number of sessions allowed.	83(53) LCBAS Attempted sessions count.
84(54) LCBCS Suspended con- nections count.	85(55) LCBWS Connections work count.	86(56) LCBENOD Number of devices on this line.	87(57)  LCBEDIG  Number of devices remaining when deactivating line.
88(58)  LCBSOTCT  BSC/SS devices in buffer delay not quiesced count for multipoint lines.			

### Switched Extension

68(44) Address	LCBESGTP of primary switched group table (SGT) (last 18 bits).
LCBEFLAG* Switched extension flags.	
72(48) Addre	LCBELCDI ss of logical connection device input (LCDI) DVB.

<sup>\*</sup>Indicates a byte expansion follows.

Dista	Eumanaiana	
Byte	Expansions	

١

Office/Field No.	Bit Pattern/	
Offset/Field Name	Hex Value	Contents
40(28) LCBLSTAT	1	First line status byte.  Line active. A line is active (can accept TP commands) from the completion of an activate line operation until the receipt by line management of a deactivate line request. A line is inactive (cannot accept TP commands) from the receipt by line management of a deactivate line request until the completion of an activate line operation.
	.1	Line is in abnormal mode. A Reset or Deactivate is in progress for some device on this line. See LCBLST2 to determine actual operation.
	1	Active session. Work scheduler idle.
	1	Service seeking in progress. Switched
	1	enable, for call-in, is active on this line. Reset immediate or deactivate line halt caused an immediate XIO to be issued on this line. See LCBLST2 to determine
		actual terminal operation.
	1	OLTT in progress. OLLT in progress.
44(2C)	Byte 0	Line type code.
LCBTYPEC	.1	Extension exists.
		The meaning of this bit is relevant only if bit 7 (switched) is one. If one, this line changes physical characteristics, via set mode, with each new telephone connection. If zero, line has same characteristic for every connection.
	1 ×	SDLC. Mode (NCP2, #): 0=Half duplex 1=Duplex
	1	BSC line. Multipoint line. Switched line.
48(30)	1	LCB flags.
LCBMFLAG	1	Buffer delay wait. Critical situation message write started.
54(36)		LCB features.
LCBFEAT1	1	Multipoint tributary. Point-to-point secondary. Dial type (NCP2, #): 1=auto 0=manual
	1 1 x	Speed change capability (NCP2, #) Multipoint backup (NCP#) Mode switch (NCP2, #) 1=EP 0=NCP
55(37)		Second line status byte.
LCBLST2	1 .1 .1	Deactivate line halt in progress. Deactivate line orderly in progress. Activate Line in progress. Current dial method (NCP2, #): 1=auto
	1	O=manual Monitor mode in progress. (NCP2, #)

Offset/Field Name	Bit Pattern/ Hex Value	Contents
	x	Line mode bit 1-backup 0-normal Monitor reset bit (NCP2, #): 1-delay monitor reset 0=reset now
56(38) LCBACTNS	1 	Line speed change in progress, (NCP2,#)  Actions to be taken when unusual conditions arise on the line.  Shutdown of this line pending. Deactive line orderly. (DLO) Error status (when active).  1=Error-terminate DLO 0=No error-process DLO Service suspended sessions.  Single service seek. Respond to current read with RVI. Negative poll response limit reached: 1=break logical connection 0=no break Negative poll response limit reached: 1=reschedule Read 0-terminate Monitor line for attention or disconnect. (NCP2, #)
63(3F) LCBIOCOM	1 1 	I/O communication byte. Partial block sent. Session suspension required. Send ID. Transparent text selection. End of text block (ETB) received. Conversational mode. BHR point 2 execution required after I/O is completed. Last block ended with ETX. Switched extension flags. Part of a switched group.
	.1	Call-in line. Call-out line. Telephone connection exists.

### LINE CONTROL SELECTION TABLE

Program: NCP.

Size in bytes: 16(10) per entry; number of entries defined at NCP generation.

Created by: NCP generation, one for each start-stop line.

Pointer to LCST: SYSLCSP field in HWE.

Function: Used to change ACB control fields for Multiple Terminal Access (MTA).

### **Entry Format**

0(0) LCSTSPED		2(2) LCST	
Line s	peea.	Line group t	able address.
4(4) LCSTRTDT Receive translate decode table address.		6(6)  LCSTTTDT  Transmit translate decode table address (high order byte).  The low-order byte is the character to be translated.	7(7) LCSTSMDE Set mode serial data (SDF) constant.
8(8) LCSTSTBL State table address.		10(A) LCSTRTRY Text error retry limit.	11(B) LCSTBCUT Buffer cutoff limit (receive).
12(C) LCSTCRTN Carriage return rate factor (SS only).  13(D) LCSTLSIZ Maximum print line size (SS only).			TBG table address.

### LINE GROUP TABLE

Program: PEP, EP

Size in bytes: Variable (8 bytes per GROUP macro).

Created by: NCP and EP generation.

Located: Immediately following CCBs.

Updated by: CCB

Referenced by: LCP, ICP

Function: Contains information about a group of lines. It contains an entry for each

GROUP macro coded by the user.

O(0)  LGTREPLY  Reply time-out in tenths of a second.	1(1) LGTTET Text time-out in tenths of a second.	2(2) LGTCHARS Ending TTY character.	3(3) (LGTEOB)**
4(4) LGTLINE* Line information byte.	5(5) LGTEOT End of transmission for RPQ and WTTY (optional).	6(6) LGTENDCR* TTY end character controls	7(7) Reserved

<sup>\*</sup>Indicates a byte expansion follows.

	Bit Pattern/	
Offset/Field Name	Hex Value	Contents
4(4)		Line information byte.
LGTLINE	x	Presence of TTY ending characters: 0=present 1=not present
	×	Data character detect security 0=Security (Start-Stop lines) 1=No security (BSC)
	×	Line type: 0=switched 1=non-switched
	x .	XON character control: 0=utilize 1=inhibit
	х	XOFF character control: 0=utilize 1=inhibit
6(6)		TTY end character controls,
LGTENDCR	1	FIGS-X-LTRS sequence for EOT. The value of X is byte 5 (LGTEOT).
	.1	Four character sequence for EOT, The value of the character is in byte 5 (LGTEOT).
	1	FIGS-Y sequence for EOB. The value of Y is in byte 3 (LGTEOB).
	1	Four character ending sequence for EOB. The value of the character is in byte 3 (LGTEOB).
	1.	Five-character transmit-turnaround-delay flag.
	1	Ten-character-transmit-turnaround-delay flag.

<sup>\*\*</sup>If bit 3 of byte LGTLINE is off, this byte contains the EDB character. If bit 3 of LGTLINE is on, this byte contains the second ending TTY character.

LINE GROUP TABLE LGT (NCP)

Program: NCP

Size in bytes: Variable depending on line type.

Created by: NCP generation.

Pointer to LGT: CCBLGPT field in CCB. Function: Contains line control parameters.

0(0) LGTTYPE* Terminal type identification.	1(1) LGTSHTAP Shoulder tap time-out state change mask.	2(2)  LGTENDR1  Receive text status/ERP vector.	
4(4)  LGTENDR2  Receive text reply status/ERP  vector.		6(6)  LGTENDR3  Receive control reply status/ERP vector	
8(8) LGTTIMEA** Control time-out command (error time-out).	9(9)  LGTTIMEB**  Receive text (long) time-out command.	10(A)  LGTTIMEC**  Transmit time- out command (shoulder tap).	11(B) LGTTIMED** Response time out command.
12(C) LGTXIPCF Transmit initial LCD/PCF value.	13(D)  LGTRIPCF  Receive initial  LCD/PCF value.	14(E) LGTINST Initial level 2 state mask.	15(F) LGTCMRTY Control mode ERP retry limit.
16(10)	16(10)		LATO ime field. (NCP#)
LGTCMD Pointer to command decode table.		18(12) LGTINCHR Initial control character.	19(13) LGTCOUNT Write EOT command initial control character count.

### Type 1 Scanner Extension

i	20(14)	22(16)	23(17)
	LGTMASK	LGTLCPCF	LGTBREAK
	Character size tag mask, (See	LCD/PCF for	Start-stop transmit
	BCBMASK for bit definitions).	type 1 scanner.	break mask. (See
		(See BCBLCPCF	BCBBMASK for bit
		for bit defini-	definitions.)
		tions )	i .

<sup>\*</sup>Indicates a byte expansion follows.

<sup>\*\*</sup>Error time outs are expressed as X'Cx' Go to TVS DSECT and displace into TVS by a value of X for timer values. Shoulder tap time-outs are X'8x'.

24(18)** LGTWACKL BSC received WACK limit value.	25(19)**  LGTTTD  BSC received  TTD limit value.	26(1A)**  LGTSYN  BSC SYN character line code.	27(1B)**  LGTRIST  Receive initial state set after connect.
or LGTSELG Start-stop selec- tion address length.	or LGTPOLLG Start-stop poll address length.	or LGTPADCT Start-stop motor start pad count.	

### BSC Line and EBCDIC Characters

28(1C)**	29(1D)**	30(1E)**	31(1F)**
LGTDLEEB	LGTETBE	LGTDLEOT	LGTEOTE
DLE.	ETB EBCDIC.	DLE.	EOT EBCDIC.
32(20)**	33(21)**	34(22)**	35(23)**
LGTDLES	LGTSTXE	LGTDLEIB	LGTITBE
DLE.	STX EBCDIC.	DLE.	ITB EBCDIC.
36(24)**	37(25)**	38(26)**	39(27)**
LGTDLE0	LGTACK0	LGTDLE1	LGTACK1
DLE.	ACK0.	DLE.	ACK1.
40(28)**	41(29)**	42(2A)**	43(2B)**
LGTDLER	LGTRVIE	LGTDLEEQ	LGTENQE
DLE.	RVI EBCDIC.	DLE.	ENQ EBCDIC.
44(2C)**	45(2D)**	46(2E)**	47(2F)**
LGTNAKE	LGTSOHE	LGTDLEEX	LGTETXE
NAK EBCDIC.	SOH EBCDIC.	DLE.	ETX EBCDIC.
48(30)**	49(31)**	50(32)**	51(33)**
LGTDLEW	LGTWACK	LGTSOHA	LGTSTXA
DLE.	WACK.	SOH ASCII.	STX ASCII.
52(34)**	53(35)**	54(36)**	55(37)**
LGTETBA	LGTETXA	LGTEOTA	LGTITBA
ETB ASCII.	ETX ASCII.	EOT ASCII.	ITB ASCII
56(38)**	57(39)**	58(3A)**	
LGTENQA	LGTNAKA	LGTDLEA	
ENQ ASCII.	NAK ASCII.	DLE ASCII.	

ENQ ASCII. NAK ASCII. DLE ASCII.

\*\*Displacement will be four bytes less if type 1 scanner is not present.

## Start/Stop Line and EBCDIC Control/Characters (Label used dependent on terminal type.)

28(1C)**	29(1D) **	30(1E)**	31(1F)**
LGTUPPER	LGTETB2	LGTLOWER	LGTEOT2
Upshift.	Circle B.	Down shift.	Circle C or H.
		or LGTEOT3 Letters.	or LGTTEOT EOT
32(20)**	33(21)**	34(22)**	35(23)**
LGTEOT1	LGTCIRD	LGTVTAB	LGTHTAB
Circle C or figs.	Circle D.	Vertical tab.	Horizontal tab.
or LGTWFIG	or LGTWLTR	or LGTWNULL	or LGTTHT
Figs.	Letters.	Null.	Horizontal tab.
or LGTCIRC Circle C.	or LGTTNUL Null. or LGTSTX1 Space or car- riage return.	or LGTTVT Vertical tab.	
36(24)**	37(25)**	38(26)**	39(27)**
LGTLF	LGTCRLF	LGTSPACE	LGTBKSP
Line feed.	Carriage return.	Space.	Backspace.
or LGTWTAB Tab.	or LGTWCR Carriage return.		or LGTSTX2 Carriage return or line feed.
or LGTTLF	or LGTTCR Carriage return.		
Line feed	or LGTCR Carriage return or line feed.		
40(28)**	41(29)**	42(2A)**	43(2B)**
LGTPAD	LGTIDLE	LGTSPEC	LGTPRC
Pad.	Idle.	(Reserved).	Prefix.
or LGTTPAD	or LGTWEOB1	or LGTWEOB2	or LGTTENQ
Pad.	Idle.	EOB sequence.	ENQ.
or LGTBPAD Pad.  or LGTWPAD Pad.	or LGTSTX3 Idle.		or LGTWEOB3 ENQ.

<sup>\*\*</sup>Displacement will be four bytes less if type 1 scanner is not present.

44(2C)**	45(2D)**	46(2E)**	47(2F)**
LGTCIRN	LGTRES	LGTRSTP	LGTETB1
NAK.	Restore.	Reader stop	Circle B.
or LGTWEOB4 NAK.	or LGTWEOT1 EOT1.	or LGTTXOFF XOFF control character or LGTWEOT2 EOT2.	or LGTCIRB Circle B. or LGTTXON XON control character or LGTWEOT3 EOT3.
48(30)** LGTCIRY Circle Y  or LGTWEOT4 EOT4.	49(31)** LGTBYP Bypass or LGTWXCH1 Ending character	50(32)** (Reserved)  or LGTWXCH2 Ending character	51(33)**  LGTPF Punch off.  or LGTWXCH3 Ending character
52(34)**	53(35)**	54(36)**	55(37)**
LGTPON	LGTDELET	LGTESLSH	LGTESPCE
Punch on.	Delete.	Slash. (EBCDIC)	Space (EBCDIC)

<sup>\*\*</sup>Displacement will be four bytes less if type 1 scanner is not present.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
0(0)		Terminal type identification.
LGTTYPE	X'00'	2741.
	X'02'	2740 Basic.
Į.	X'04'	2740 Station Control.
	X'06'	2740 Transmit Control.
	X'08'	2740 Station Control with checking.
	X'0A'	2740 Transmit Control with checking.
1	X'0C'	2740 with checking.
	X'0E'	2740 Model 2 with checking.
1	X'14'	2740 Model 2 without checking.
Į.	X'1C'	1050.
İ	X'1D'	MTA.
i	X'20'	TTYI-B (83B3).
Ī	X'22'	TTYII.
1	X'24'	TTY World Trade.
1	X'26'	TTYI-A (115A).
1	X'4A'	BSC EBCDIC point-to-point station.
i .	X'4C'	BSC EBCDIC control station.
i	X'4E'	BSC EBCDIC tributary station.
1	X'6A'	BSC ASCII point-to-point station.
1	X'6C'	BSC ASCII control station.
1	X,6E,	BSC ASCII tributary station.
	X'8C'	SDLC Primary station.
	X'8E'	SDLC Secondary station.

Size in bytes: 40(28)

Created by: NCP Generation. One for each link.

Pointer to LKB: RVT

0(0)

Function: Contains fields for scheduling link operation and for maintaining link status information.

2(2)

Queue Control Block (See QCB for input queues for bit definition)

0(0) LKW1 Pointer to first e (Shifted a	lement queued		LECB . element queued address).
4(4) LKWSTAT Task and queue status.	5(5) LKWPRKEY QCB ID flag and task protect key.	6(6)  LKWLINK  Pointer to next QCB on the queue  (Shifted address).	
8(8)	LKWT Task Entry Poin		
LKWMCBD Major control block displacement.	LKWSCHED Task dispatching priority.		
12(C)  LKWSAVE  Address of save area pushdown list (Shifted address).		14(E)  LKWLUNK  Pointer to previous QCB on queue (Shifted address).	
16(10 LKBNWADR Network address of link.		18(12) LKBSTAT* Status of link.	19(13) LKBTYPE* Link type.
20(14) LKBSVTD SVT displacement. (Remote only)	21(15) LKBSWST* Switched status flags.	22(16) Reserved	23(17)  LKBSNQC  Stations not quiesced count. (ANS)
24(18)  LKBTCHN  LKB chain pointer. Points to an alternate link's LKB. (Last 18 bits.)  Remote link backup monitor and status			
28(1C) Reserved			
36(24)  LKBACBP  Address of adapter control block.			
*Indicator a byte expa	and an entrance		

<sup>\*</sup>Indicates a byte expansion follows.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
18(12) LKBSTAT		Status of link.
	1	The link is active; an Activate Link command has been successfully processed.
	.1	Activate Link in progress.  Deactivate Link in progress.  Link quiesce pending. (Auto network
	1	shutdown) OLTT in progress.
	1	OLLT in progress.
19(13) LKBTYPE		Link type.
	1	Leased. Switched.
	1	One or more clusters attached to this link. One or more remote controllers are attached to this link.
	1	One or more terminals are attached to this link. Secondary link.
24/45)		
21(15) LKBSWST	1.	Switched status flags.
	1	Connection exists. Link in answer mode.
	1	Dial in progress. Switched Enable pending.
24(18) LKBBLMST		Remote backup link monitor and link status.
	1	Link to local controller. The current link to the local controller. Start or continue monitoring links to the local controller.
	1	Currently monitoring links to the local controller.

Program: NCP1, NCP2

Size in bytes: 12(C) plus 4 bytes for each line in the line group.

Created by: NCP generation.

Pointer to LLG: RVTRP field in RVT.

Function: Consists of a line scan parameter area, plus one pointer to the LCB for each

line in the line list.

0(0)	Pointer to	LLGBCUP current group (last 18 bits).
LLGFLAG Logical lin group flag	e	
4(4) Numb	LLGNOL er of lines in group.	6(6)  LLGLTG  Number of lines to go.
8(8)	Curren	LLGOSET t offset into line table.
12(C)		LLGPTR

Pointer to the LCB for the first line in this group. Pointers to subsequent lines in the group follow this field. If this is the system (LLGFLAGS, bit 0 on), this field is set to zero and no other pointers follow it.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
0(0) LLGFLAGS	1 .1	Logical line group flags. This is the LLG for the system. LLG in use. At least one line requires waiting before group operation complete.

<sup>\*</sup>Indicates a byte expansion follows.

Program: NCP, EP

Size in bytes: 16(10) for each line.

Located: Starts at storage location X'800'.

Created by: NCP and EP generation.

Referenced by: Level 2 routines.

Function: Allows the level 2 routines to find a line's CCB when only the line address is

known.

0-15(0-F)		
	BCB for the first line.	
16-31(10-1F)		
	BCB for the second line.	
	•	
	•	
	•	
	•	
	•	
n-n+F		
	BCB for the last line.	

Program: NCP, EP

Size in bytes: Variable, depending on number and type of communication scanners attached and on the highest line interface address specified.

Located: Starts at storage location X'840'.

Created by: NCP and EP generation.

Referenced by: EP and NCP level 2 routines.

Function: Allows the level 2 routines to find a line's CCB when only the line address is

known.

0(0)	2-n
Address pointer to corresponding ACB (NCP) or CCB (EP).	Two bytes for each line interface address:

0/01

Size in bytes: 32(20)

Created by: NCP generation.

Pointer to LTCB: CXTCCT address at CXBCTRC in link edit map, or SYS LTB field in

HWE. The LTCB is located 36 (24) bytes beyond this address.

Function: Contains the pertinent parameters for the line trace function. For duplex operation two LTCBs are required - one for transmit leg and one for the receive leg.

2(2)

0(0)  CCTL2  Address of normal level 2 chara service routine when trace fir started on this line.			
4(4) CCTACB Pointer to the ACB for the li being traced.	e Buffer limit per line trace control block. Tansferred across the channel with one host Read.		
8(8) CCTSAVE Save area for link address.	10(A)  CCTTIME  Timer control field for line trace.		
	CCTTMOUT   11(B)   CCTTENTH   Tenth second timer   started when trace   began.		
12(C)  CCTBCB  Address of vector to this line's A	CCTCHAR CB. Count of the number of buffer locations remaining in the current buffer.		
Pointer to first by CCTBFMAX Maximum number of buffers to be filled before trans- ferring diagnostic units to host.	CCTHOBUF  ffer in current chain (last 18 bits).		
20(14) 21(15) CCTITIME Unus Initial value of interval timer field for line trace.	d. CCTEPBAR BAR for EP line (NCP2)		
24(18)  CCTDATA  Address of next diagnostic unit to be stored (last 18 bits).			
CCTBFSZD Number of bytes in full trace buffer.			
28(1C) Pointer to begins	CCTSTART ng of current buffer (last 18 bits).		

<sup>\*</sup>Indicates a byte expansion follows.

### LINE TRACE CONTROL BLOCK (NCP#)

Program: NCP

Size in bytes: 72(48)

Created by: NCP generation

Pointer to LTCB: CXTCCT address at CXBCTRC in link edit map, or SYSLTB field in HWE. The LTCB is located 36(24) bytes beyond this address.

Function: Contains the pertinent parameters for the line trace function. For duplex operation two LTCBs are required—one for the transmit leg and one for the receive leg.

0(0) CCTL2 Address of normal level 2 character service routine when trace first started on this line.	CCTACB Pointer to the ACB for the line being traced.	
4(4) Reserved	6(6)  CCTWORK  Timer work entry for CCT.	
8(8) CCTLINK Pointer to the next ACB in level 2-3 chain, since the CCB is queued as the dummy ACB.		TIME eld for line trace. 11(B) CCTTENTH Tenth second timer started when trace began.
12(C) CCTBCB Address of vector to this line's ACB.	14(E)  CCTFLAG*  CCTFLAGs field for CSB.	
16(10)  CCTSCNT  Field to accumulate status byte count.	18(12)  CCTCHAR  Count of the number of buffer locations remaining in the current buffer.	
20(14)  CCTDCNT  Field to accumulate data count.	22(16)  CCTEND1  Line status for queuing.	
Address of the next diag CCTBFSZD Number of bytes in full trace buffer. 28(1C)	TART	

32(20) 34(22)				
CCTITIME Initial value of interval		CCTEPBAR BAR for EP line.		
	timer field for line trace.		Er mie.	
36(24)				
	CCTH Pointer to first buff		1	
CCTBFMAX Maximum number of buffers to be filled before transferring		or in contain.		
diagnostic units to the host.				
	TL3 I 3 copy routine	42(2A) CCTCUT Buffer limit per line trace block.	43(2B) CCTMAXBF Maximum number of buffers per BTU on channel.	
44(2C)	SAVE	46(2E)	-071	
	c address.		CTL t always equal zero.	
48(30)		50(32)		
	CCTESTAT Expected ending status.		CCTCHR1  Number of buffer locations remaining in the buffer during copy.	
52(34)				
Contair	CCTDATA1  Contains the address of the next data position when control is passed to the copy routine.			
56(38)				
CCTSTRT1  Pointer to the current copy buffer,				
60(3C)				
	CCTDDATA  Save field for the pointer to the current data character to be copied during transfer of buffers because of buffer cutoff,			
64(40)				
Save field	CCTDSTRT  Save field which contains the current data buffer pointer during transfer of buffers.			
68(44)				
CCTDSAVE  Data pointer save field during transfer of buffers.				
CCTDCHR Save field which contains the residual data count during transfer.			:	

<sup>\*</sup>Indicates a byte expansion follows.

Byte Expansion		
Offset/Field Name	Bit Pattern/ Hex Value	Contents
14(E) CCTFLAG		CCTFLAGs field for a type 3 scanner during copy.
	x	1=Receive 0=Transmit
	.x	1=BSC 0=SDLC
	x	1=Branch and link from CXBCOPY3 0=Not
	x	1=Currently processing insert function 0=Not
	×	1=Leading Graphics transmitted 0=Not
	x	1=Buffer request for BCC store 0=No buffer store request
	x .	1=Level 3 copy active 0=Not active
	x	1=ITB received (Adjust for BCC) 0=Not ITB
28(1C)	l .	Line type
CCTRTT	X,00,	Half-duplex
	X'80'	Duplex
	X,C0,	Duplex-transmit leg

### LINE TEST CONTROL BLOCK

LTS (NCP1, 2)

Program: NCP1, NCP2

Size in bytes: 36(24) Created by: NCP generation.

Pointer to LTS: Located at CXTLTS in CXSGMISC.

Function: Contains control information for panel test operations.

0(0) LTSCTL* Control byte.	1(1) LTSPDSYN PAD or SYN character for this line.	2(2) LTSMSDF The system gen- erated Set Mode SDF.	3(3) LTSXTPCF The system generated LCD value.	
4(4) LTSLNAD 6(6) The line address of the line being tested.		6(6) LTSSVL2 The saved CCBL2 for the line being tested.		
8(8) Buffer for	8(8)  LTSDIALL  Buffer for non X'FF' receive data characters or autocall dial digits.  [16 bytes]			
24(18) DLIMETER Counter for non X'FF' data characters when receiving.  26(1A) DIGCNTR Counter for autocall dial digits receive data characters.		all dial digits and		
28(1C)  LTSACLN  Autocall line address.  Address of entry point for level interrupt.		point for level 2		
32(20) LTSS Saved level 3 a dial ope	ddress used in a	34(22)  ALLONES  Constant of all ones.		

<sup>\*</sup>Indicates a byte expansion follows.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
0(0)		Control field.
LTSCTL	1	Line is initialized. 1 = duplex. 0 = half duplex Autocall line. Monitor-ing-indicator is installed. 1 = Command has not ended. 0 = Command has ended. Emulation line.

### LINE TEST CONTROL BLOCK

LTS (NCP#)

Program: NCP# Size in bytes: 56(38) Created by: NCP generation.

Pointer to LTS: Located at CXTLTS in CXSGMISC.

Function: Contains control information for line test operations.

0(0)	1(1)	2(2)	3(3)
LTSCTL*	LTSPDSYN	LTSSTMD	LTSLCD
Control byte 1.	PAD or SYN charac-	The system	The system
	ter for this line.	generated Set Mode SDF,	generated LCB value.
	L		LCB value.
4(4)	KLAD	6(6)	RLAD
	the line being tested,	Duplex, receiv	
8(8)	LTSR	DATP***	
-,-/	Receive b	uffer address.	
	LTSD		
Buffe	er for receive data chara		digits.
	(16 b	<del> </del>	
24(18) LTSNF	CNT**	26(1A) LTS0	CNT
Count for no		Counter for n	
characters wh		characters wh	
28(1C)	· · · · · · · · · · · · · · · · · · ·	30(1E)	31(1F)
	RCNT	LTSDCNT	LTSTURN
SDLC receive	error counter.	Counter for auto-call	
Reserv	ed***	dial digits and receive	LCD/PCF.
		data characters.	
32(20)		34(22)	
Auto-call li	ACLN	LTSXL2 Transmit level 2 pointer.	
	ne address.	38(26)	
36(24) LTS	RI2		ATAP
	el 2 pointer.	Transmit bu	
40(28)	41(29)	42(2A)	43(2B)
LTSRCCI	LTSRCC2	LTSRCC3	LTSWAPI
Rcv. compare	Rcv. compare	Rcv. compare	Transmit swap
character 1	character 2	character 3	buffer 0
Ì			compare character
44(2C)	45(2D)	46(2E)	47(2F)
LTSWAP2	LTSXEND0	LTSXCNT0	LTSXEND1
Transmit	Buffer 0	Buffer 0 total	Buffer 1
swap buffer 1	residual transmit	transmit count	residual transmit
	count		count
48(30)	49(31)	50(32)	
LTSXCNT1	LTSRCVMD*	LTSE	
Buffer 1 total transmit	Receive options	Received BC	C characters
count	options		
52(34)		54(36)	
LTSBUFSV***		LTSCTL2*	Reserved
	r save address.	Control byte 2	
	53(35)		
LTSNLCHR**	LTSLCHR**		
Next to last	Last received		
RCV character	character		
*Indicates a byte	expansion follows.		

<sup>\*</sup>Indicates a byte expansion follows.

\*\*Type 2 communication scanner only

<sup>\*\*\*</sup>Type 3 communication scanner only

Byte Expansions

Offset/Field Name	Bit Pattern/ Hex Value	Contents
	riex value	
0(0) LTSCTL	x	Control byte:  1=Initialized,  0=Not initialized.
	.x	1=Command has not ended. 0=Command has ended.
	x	1=Auto call. 0=No auto call.
	x	1=Monitor-ring-indicator. 0=No monitor-ring-indicator.
	x	1=Duplex adapter. 0=Half-duplex adapter.
	x	1=SDLC 0=Not SDLC
	×.	1=CCBL2 is set-up. 0=CCBL2 is not set-up.
	×	1=EP line. 0=NCP line.
49(31)		-
LTSRCVMD	xxx	(Reserved). 1=Two character compare on receive.
		0=One character compare.
	x	(Reserved)
	1	Modem test active, BSC BCC accumulation on RCV.
ł ·	1	SDLC BCC accumulation on RCV.
54(36)		Control byte 2
LTSCTL2	x	1=Line on type 3 scanner 0=Line not on type 3 scanner
	.x	1=New sync 0=No new sync
	×	1=NRZI mode 0=Non NRZI mode
	x	0=Non Marz Hidde 1=Scan received data 0=No scan (Modem test, only)

Size in bytes: 53(35)

Created by: NCP generation LU macro.

Pointer to LUB: RVT (leased link), LUV (switched link)

Function: Provides QCBs, status, and control information for a logical unit.

### LU/SSCP Process Queue Control Block \*

0(0)  LUL1ECB  Pointer to first element queued  (Shifted address).		2(2) LULLECB Pointer to last element queued (Shifted address).	
4(4) LULSTAT* Task and queue status.	5(5) LULPRKEY* QCB ID flag and task protect key.	6(6)  LULLINK  Pointer to next QCB on the queue (Shifted address).	
8(8)	8(8)  LULTSKEP  Task entry point (Last 18 bits).		
LULMCBD LULSCHED  Major control Task dispatching block displacement, priority.			
12(C)  LULSAVE  Address of save area pushdown list (Shifted address).		14(E)  LULLUNK  Pointer to previous QCB on queue (Shifted address).	

### APPL/LU Process Queue Control Block\*

16(10)		18(12)	
LUA	1ECB	LUALECB	
Pointer to first element queued (Shifted address).		Pointer to last element queued (Shifted address).	
20(14)	21(15)	22(16)	
LUASTAT	LUAPRKEY	LUALINK	
Task and queue	QCB ID flag and	Pointer to next QCB on the queue	
status.	task protect key.	(Shifted address).	
24(18)			
	LUATSKEP		
Task entry poin		t (Last 18 bits).	
<i></i>		İ	
LUAMCBD	LUASCHED		
Major control	Task dispatching		
block displacement.	priority.		
28(1C) 3		30(1E)	
LUA	SAVE	LUALUNK	
Address of save area pushdown list		Pointer to previous QCB on queue	
(Shifted	address).	(Shifted address).	

<sup>\*</sup>See QCB for Input Queues for all bit definitions.

32(20)  LUBCUB  Address of Common Physical Unit Block (CUB)  (Last 18 bits)				
LUBCSTAT Reserved.	LUBCSTAT			
	36(24) 38(26) LUBTCNT  Network address of this logical unit. Transmission counter.			
40(28) LUBCPSET* Session control primary status.	41(29) LUBCSSET* Session Control secondary status.	42(2A)  LUBNAPL  Network address of application currently in session		
44(2C) LUBAPSET* Application primary status.	45(2D) LUBASSET* Application secondary status.	46(2E) LUBM Pacing parameter M.	47(2F) LUBN Pacing parameter N.	
48(30) LUBPC Pacing count.	49(31) LUBLALU Local address of logical unit.			

<sup>\*</sup>Indicates a byte expansion follows.

# Terminal Node (type 1 PU) Extension The following seven halfwords are for terminal node sequence number management.

	50(32)  LUBAOSLU  SSCP-LU expedited outbound identification.
52(34)  LUBSOSLU  SSCP-LU normal outbound identification.	54(36)  LUBAOLLU  LU-LU expedited outbound identification.
56(38)  LU-LU normal inbound sequence number.	58(3A)  LUBSOLLC  LU-LU normal outbound check.
60(3C)  LUBSOLLS  LU-LU normal outbound save.	62(3E)  LUBIDGN Identification number gen.

ĺ	Offset/Field Name	Bit Pattern/ Hex Value	Contents
1		nex value	
	40(28) LUBCPSET		SCP primary status:
	LUBCPSET	1,	Session established.
		.1	Exception condition exists.
		1	Processing Activate Logical. Processing Deactivate Logical.
-		1	<del> </del>
	41(29)		SCP secondary status:
	LUBCSSET	1	Processing Clear.
	44(2C)		Application primary status:
1	LUBAPSET	1	Session established.
		,1	Exception condition exists.
		1	Processing Bind,
		1	Processing Unbind,
		1	SDLC/BSC path function. (LUB-4 contains the address of the SPB)
	45(2D)		Application secondary status:
1	LUBASSET	x	1=Processing Clear.
			0=Not processing.
		.x	1=Awaiting pacing from LU.
			0=not waiting. 1=Pace required by host.
		x	0=not required by nost.
		1	Null BB PIU pending.
		1	INB
		1	BB PIU pending.
		1.	PBID pending.
		1	Bracket state management mode.

Size in bytes: One 4-byte entry for each logical unit that can be assigned to a switched SDLC link (specified at NCP generation).

Created by: NCP generation.

Pointer to LUV: CUBLUB field in CUB.

Function: Used to locate the logical unit control blocks (LUBs) that are assigned to a switched SDLC link.

### **LUV Entry**

0(0)	LUV	'LUB
	Pointer to LUE	3. (Last 18 bits)
LUVLA Local address of logical unit.	1(1) LUVFLGS* Status flags.	

<sup>\*</sup>Indicates a byte expansion follows.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
1(1)		LUV status flags.
LUVFLGS	1 .1	Last entry in LUV. Entry in use.

Size in bytes: 36(24)

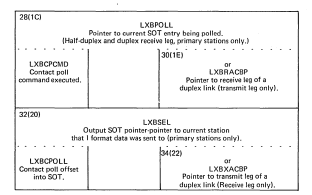
Created by: NCP Generation

Pointer to LXB: By LKBACBP field in LKB

Function: Contains the status of SDLC link operations

0(0) LXBIMCTL* Immediate control command flags.	1(1) LXBCMAND* I/O command.	LXBCMODS* Command modifiers field.	
4(4) LXBEXTST* Extended error status.	5(5) LXBRBLUC Received BLU command field.	6(6) LXBSTAT* Command ending status field.	7(7)  LXBSTATC*  Completion code  byte of status.
8(8)  LXBEREST  First error  extended status, see LXBEXTST.	9(9)  LXBRTYCT  ERP retry count.	10(A)  LXBERST  First error status.  Set upon first recoverable error.	11(B) LXBHSTAT Hold SDLC status.
		LXBI	
12(C) Space for OLTTIO  or LXBAEXP Address expected in response	B/XIO commands. or LXBSTYPE Station polled CUB/SCB type field	Pointer to first rece	ATAP t buffer of data ived.
or LXBTCBPT Pointer to OLLT control block.			
16(10) LXBFNLPT LXBINPUT Final buffer pointer. Input control data pointer to command reject (CMDR) data receive		data pointer to MDR) data received.	
Poll Cycle	start time r	or LXBLTL2 Secondary CCBL2 (when OLLT active).	
LXBL Transmit or Recei			
LXBC L2/L3 block of head p	overrun queue ointer. 21(15)	LXBQON L2/L3 block overrun queue tail pointer.	
	0		
	Pointer to lookahead	buffer (OLLTLAB)	
(shifted a	nk control block. address).	26(1A)  LSBBKSIZ  Received block size (number of data characters stored).	
*Indicates a byte expansion follows.			

Indicates a byte expansion follows.



	Bit Pattern/	
Offset/Field Name	Hex Value	Contents
0(0)		Immediate control command flags:
LXBIMCTL	X'80'	Reset Immediate issued.
		Set Mode Commands (for idle or busy lines):
	X'04'	Read line type.
	X'06'	Set text error retry limit,
	X'10'	Set receive buffer cutoff factor.
	X'12'	Start line trace.
ĺ	X'14'	Stop line trace.
	X'18'	Set operation link.
	X'1A'	Reset operational link.
		Set Mode Commands (idle lines only):
	X'05'	Set line adapter interface parameters.
	X'07'	Set line control procedure.
1(1)		LXB command:
LXBCMAND	X'00'	No I/O occurred
	X'83'	Disable,
	X'8D'	Enable,
	X'8F'	Dial.
	X'30'	Run SDLC link.
,	X'32'	Run Initial (remote NCP)
2(2)	Byte 0	Command modifiers:
LXBCMODS	x	1=Suppress ending a new command due to outstanding status. 0=Immediate end to new command when status is outstanding.
	.x	1=No retry. 0=Retry.

	Bit Pattern/		
Offset/Field Name	Hex Value	Contents	
	x	1=Immediate retry if errors while normal polling. 0=If errors, retry at next normal poll cycle. 1=Do not release transmitted buffers. 0=Release transmitted buffers after ACK	
)	Byte 1		
	×	1=Perform command reset step first. 0=Normal command execution.	
4(4)		Extended error status.	
LXBEXTST	x	1=Overrun.	
	×	0=normal. 1=Block overrun occurred. 0=No block overrun occurred.	
	1	Abort received.	
	1	Monitor count overflow. (If more than 64 temporary station errors occur.)	
6(6)		Status equates:	
LXBSTAT	1 .1 1	Extended error status. Format exception (invalid SDLC format). Sync check. Block data check error. SDLC poll/final bit.	
	1	Run command error exception phase field:	
	000 .	No errors, Poll type is 'RR'. Poll type is 'RNR'.	
	011.	Poll type is 'NS'.	
	100 .	Command not executed because of outstanding status.	
	101 .	Error while sending text (I-format). Error while sending normal polling or response (S-format).	
	1 111 .	Error while sending NS control sequence.	
7(7) LXBSTATC		Completion code first status byte:	
LABSTATO	000	Normal final status: control information received in I or S-format.	
	001	Normal final status: data received in I-format.	
	011	Normal final status: data received in NS-format.	
1	100	Special 0 final status.	
	101	Special 1 SDLC final status.	
1	111	Hardware error.	
	1	Normal final status(bits 0-2=000,001,011)	
	0 000 . 0 001 . 0 010 . 0 110 . 0 111 . 1 010 .	Time-out (something received). SDLC command reject. Buffer cutoff. Partial ACK (RR) or negative ACK. Reject received. End of block (I-format). Positive ACK (RR).	
	1 110.	Positive ACK (RR). Wait ACK (RNR).	

Offset/Field Name	Bit Pattern/ Hex Value	Contents
	100	Special O final status (special status or control information received in NS format):
	0 000. 0 001. 0 010. 0 110. 0 111. 1 110. 1 111.	Timeout (nothing received). Command reject. Buffer pool depleted. Reset. Invalid address received in BLU from secondary. Disabled. Enabled. Special 1 SDLC final status (control information received in S or I format):
	0 0000 0010 0100 1100 1000 1101 0001 0011 1011 1001 110.	Timeout with only flags received. Received invalid command. Received invalid N (R) in 1 or S format. Link activity time-out. (Secondary only). Received DISC. Received ROI. (This bit configuration also represents SIM in CCBSTAT1.) Record statistics. Received SNRM. Received SNRM. Received ROL. Received ROL. Received ROL. Received ROL. Received ROL. Received ROL. Received ROL. Received ACK SDLC response.
	1 111.	Received non-sequenced XID SDLC response.
	111	Hardware/user error final status: User Error – MTA unique. 1. Code and terminal have been identified, but user has not defined them as part of the MTA line. 2. User has supplied invalid LCST parameter, such as non-existant line speed.
	0 010.	Communication Scanner Check — not currently in use.
	0 100.	Adapter Check —  1. Timer has detected no level 2 interrupt when at least one was expected.  2. Modem self-test failed to get a level 2 interrupt after placing the PCF in turnaround.  3. Enable or dial failed to get a level 2 interrupt after setting the PCF to set mode.
	0 101 .	Adapter Feedback Check —  1. Timer detects an LCD of X'F', which results from a hardware-detected error within the adapter.  2. Improper SYSGEN about the adapter in use.  3. Stop bit error on a BSC line.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
	0 110.	Equipment Check — not currently in use.  Modem error — Set when the SCF modem error bit is on.  1. Occurs when DSR drops during a transmit or receive operation.  2. Can be set by the timer.  3. Set if CTS drops while transmitting.
	1 001.	Transmit Clock or CTS Failure —  1. During enable or write control operation, a Level 2 interrupt failed to follow line turnaround.  2. During enable on a full duplex line, CTS failed to come up.  3. Time-out occurs with PCF of transmit initial (8).
	1 010.	DSR Turn On Check — DSR fails to come up during an enable or dial operation.
	1 100.	DSR Turn Off Check — DSR fails to drop during a disable operation.
	1 110.	Auto call check —  1. Initial dial PCF 'F' sees ACR, DLO, COS, or PND up.  2. Dial PCF '4' sees ACR, COS, or PND up.
	1111 1111	Program Failure —  1. Line I/O code completed in an impossible status, (e.g. ENQ on S/S line)  2. A negative data length was computed.
	×	Poll/final bit.

Size in bytes: 48(30)

Created by: Specification of OLT at NCP generation and the receipt of a test line or test line and disconnect command (block is built in a leased buffer).

Pointer to OLLTCB: OQBOLL field in OLLTQCB.

Function: Contains current information on the operation of an online line test.

0(0)	2(2)	
OLLTRXCT	OLLTRRCT	
Residual transmit character count.	Residual receive character count,	
4(4)	6(6)	
OLLTCCT Receive character compare count.		NCCT non-compare count.
	neceive character i	ion-compare count.
8(8)	TFLGS	
	field.	
OLLTDICW	OLLTDRCT	
Dial SDF/PDF return if error,	Dial residual	
	count if error.	
Remainder of flag fie	ld.	15(F) OLLTCMFG*
		Special commu-
		nications flag.
16(10)	18(12)	
OLLTICW1	OLLTICW2	
ICW1 contents at completion	ICW2 contents at completion	
of level 2 command.	of level 2 command.	
20(14)	22(16)	
OLLTICW3		SYSF*
ICW3 contents at completion of level 2 command.	OLLT Sys	stem flags.
0LLTCCRA	26(1A) OLLTECRA	
Current command relative address.		I relative address,
28(1C)	30(1E)	1000000
OLLTECBA	OLLTCCSA	
Error command branch relative address.	Current command start address.	
32(20)	34(22)	
OLLTFBAD ST(22)		QCBA
OLLT first buffer address.	QCB control block address.	
36(24)		
OLLTCCBA		
Current comman	d buffer address.	
40(28)		
OLLT Pointer to		
	LNB/LGB,	
44(2C) OLLTWRK		
Work area for level 5.		
	J	

<sup>\*</sup>Indicates a byte expansion follows.

	Bit Pattern/		
Offset/Field Name	Hex Value	Contents	
15(F) OLLTCMFG	X'08' X'04' X'02'	Dial command active. Set time delay active. Transmit on count active.	
22(16)	Byte 0	OLLT system flags:	
OLLTSYSF	1	No level 2 interrupt occurred before time-out.	
	.1	SCF mask error was detected during level 2 interrupt.	
	1	A miscellaneous error was detected in level 2.	
ļ	11	Halfword compare error.	
	1	Scanner interlock error.	
	1	Post unsuccessful.	
		Dial ACR error.	
		Dial ACU error.	
	Byte 1		
	1	Character compare halfword (OLLTCCT) has overflowed.	
	.1	Character non-compare halfword (OLLTNCCT) has overflowed.	
	1	Count went to zero on a receive SDLC command.	
	1	Abort condition detected.	
	1	Abort sequence in progress.	
	x	Line/link test. 0=SDLC link test.	
	1 .	1=BSC/SS line test.	
	1	Wait state, Reset command received.	
	1	meset communicated	

Size in bytes: Variable.

Created by: NCP upon receipt of a Test Line or Test Line with

Disconnect command.

Pointer to OLLTLAB: LXBLTLAB field in ACB.

Function: Temporarily holds consecutive I/O interpretive commands

for lookahead decode. The commands are:

· Transmit Character and Turn

Transmit on Count

Receive SDLC

Receive and Compare

· Receive and Count

0(0)	Buffer chain pointer.	2(2) Offset to next command to be executed.	3(3) Flags*
4(4)		pretive commands. aximum)	

<sup>\*</sup>Indicates a byte expansion follows.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
3(3)		Flags
(No name)	1	Transmit on Count phase 1 complete. Transmit Turn phase 1 complete. Receive phase 1 complete. Receive and compare active or no buffer available in level 3.

Size in bytes: 24(18) for half-duplex lines. 48(30) for duplex lines.

Pointer to OLLTQCB: OLLTQCBA field in OLLT control block.

Function: Contains QCBs for OLLT routines (two identical QCBs for

duplex operation).

See QCB for Input Queues for all bit definitions.

O(0)  OCB1ECB Pointer to first element queued. (Shifted address)  4(4) OCBSTAT* Task and queue status.  OCBTSKEP Task entry point (last 18 bits).  OCBSTSKEP Task entry point (last 18 bits).  OCBSTSKEP Task entry point (last 18 bits).  OCBSTSKEP Task entry point (last 18 bits).
Pointer to first element queued. (Shifted address)  4(4) QCBSTAT* Task and queue status.  8(8) QCBTSKEP Task entry point (last 18 bits).  QCBMCBD Major control block displacement. Pointer to last element queued. (Shifted address)  QCBLINK Pointer to next QCB on the queue. (Shifted address)  QCBTSKEP Task entry point (last 18 bits).  QCBMCBD Major control block displacement. Priority.  12(C) QCBSAVE Address of save area push-down Pointer to previous QCB on the queue.
(Shifted address) (Shifted address)  4(4) QCBSTAT* Task and queue status.  8(8)  QCB ID flag and task protect key.  QCB ISKEP Task entry point (last 18 bits).  QCBMCBD Major control block displacement.  12(C) QCBSAVE Address of save area push-down  S(Shifted address)  QCBTSKEP Task entry point (last 18 bits).  14(E) QCBLUNK Pointer to previous QCB on the queue.  S(Shifted address)  Pointer to previous QCB on the queue.  S(Shifted address)  14(E) QCBLINK Pointer to previous QCB on the queue.
4(4) QCBSTAT* Task and queue status.  8(8)  QCBTSKEP Task entry point (last 18 bits).  QCBMCBD Major control block displace-ment.  12(C) QCBSAVE Address of save area push-down  Pointer to next QCB on the queue. (Shifted address)  QCBTSKEP Task entry point (last 18 bits).  14(E) QCBSAVE Address of save area push-down  Pointer to previous QCB on the queue.
CCBSTAT* Task and queue status.  8(8)  CCBTSKEP Task entry point (last 18 bits).  CCBMCBD Major control block displacement. DCBSAVE Address of save area push-down  CCBSAVE Address of save area push-down  CCBSLINK Pointer to next QCB on the queue. (Shifted address)  Pointer to next QCB on the queue. (Shifted address)  14(E)  CCBLUNK Pointer to previous QCB on the queue.
CCBSTAT* Task and queue status.  8(8)  CCBTSKEP Task entry point (last 18 bits).  CCBMCBD Major control block displacement. DCBSAVE Address of save area push-down  CCBSAVE Address of save area push-down  CCBSLINK Pointer to next QCB on the queue. (Shifted address)  Pointer to next QCB on the queue. (Shifted address)  14(E)  CCBLUNK Pointer to previous QCB on the queue.
Task and queue status.  8(8)  CGB ID flag and task protect key.  CGBTSKEP Task entry point (last 18 bits).  QCBMCBD Major control block displacement.  12(C)  QCBSAVE Address of save area push-down  Pointer to next QCB on the queue. (Shifted address)  QCBTSKEP Task entry point (last 18 bits).  14(E)  QCBLUNK Pointer to previous QCB on the queue.
status. task protect key. (Shifted address)  8(8)  CCBTSKEP Task entry point (last 18 bits).  QCBMCBD Major control block displace- ment. Task dispatching priority.  12(C)  QCBSAVE Address of save area push-down Pointer to previous QCB on the queue.
8(8)  OCBTSKEP Task entry point (last 18 bits).  OCBMCBD Major control block displace- ment.  12(C)  OCBSAVE Address of save area push-down  OCBTSKEP Task entry point (last 18 bits).  OCBSCHED Task dispatching priority.  14(E)  OCBLUNK Pointer to previous QCB on the queue.
CGBTSKEP Task entry point (last 18 bits).  QCBMCBD Major control block displace- ment.  12(C) QCBSAVE Address of save area push-down  CBTSKEP Task entry point (last 18 bits).  14(E) QCBSAVE Address of save area push-down Pointer to previous QCB on the queue.
Task entry point (last 18 bits).  QCBMCBD   9(9)   QCBSCHED*   Dlock displace- priority.  12(C)   QCBSAVE   Address of save area push-down   Pointer to previous QCB on the queue.
OCBMCBD Major control block displace- ment.  12(C)  OCBSAVE Address of save area push-down  OCBMCBD  OCBSCHED*  Task dispatching priority.  14(E)  OCBLUNK  Pointer to previous QCB on the queue.
Major control OCBSCHED* block displace- ment. priority.  12(C)  OCBSAVE  Address of save area push-down  Major control Task dispatching priority.  14(E)  OCBLUNK Pointer to previous QCB on the queue.
Major control OCBSCHED* block displace- ment. Task dispatching priority.  12(C) OCBSAVE Address of save area push-down Address of save area push-down Pointer to previous QCB on the queue.
block displace- ment.  12(C)  QCBSAVE Address of save area push-down  Date of the displace priority.  14(E)  QCBLUNK Pointer to previous QCB on the queue.
ment. priority.  12(C)  QCBSAVE  Address of save area push-down  Address of save area push-down  Pointer to previous QCB on the queue.
12(C) QCBSAVE 14(E) QCBLUNK Address of save area push-down Pointer to previous QCB on the queue.
QCBSAVE QCBLUNK Address of save area push-down Pointer to previous QCB on the queue.
QCBSAVE QCBLUNK Address of save area push-down Pointer to previous QCB on the queue.
Address of save area push-down Pointer to previous QCB on the queue.
16(10) 18(12)
OQBACB Reserved.
Pointer to ACB.
20(14)
OQBOLL
Pointer to OLLT.

\*Indicates a byte expansion occurs in the QCB for Input Queues.

Identical QCB for duplex operation.

Size in bytes: 37(25)

Located in: Dynamically allocated buffer.

Created: When a BTU Test command is received.

Pointer to OLTT: DVBSDRT field in DVB when in online test mode.

Function: Contains status flags and counters from diagnostic I/O operations.

O(O) OLTCTRS Counters			
8(8)  OLTFLGS  Flags. (This field can also be used for counters.)			
16(10) OLTSTAT Status field (same as IOBSTAT).		18(12) OLTEXST Extended status field (same as IOBEXTST).	19(13) (Reserved).
20(14) OLTPHER Phase error- converted.	21(15) OLTFSTS First status - converted.		FNLS - converted.
24(18) OLTCCMAD Current relative command address.		OLTTEMP Temporary halfword work area.	
28(1C) OLTFBAD Address of first BCU buffer (Shifted address)		30(1E) OLTLO LCB address. (\$	CBAD Shifted address)
32(20)  OLTCBOF Offset into current		CBAD er address (last 18 bits)	
buffer.  36(24) OLTXFER Maximum buffers in Read subblock.			

#### PANEL CONTROL BLOCK

Program: NCP

Size in bytes: 24(18)

Created by: NCP generation.

Pointer to PCB: SYSPDBP field in HWE.

Function: Provides an area through which information is passed between modules supporting control panel operation.

Notes: This control block is required to be tailored for a specific machine. It requires

the following information:

- · Type of channel adapter installed.
- Type of communication scanner installed.

The channel adapter and communication scanner type information is used to generate the invalid external register address ranges for input. This information is used to verify external register addresses entered into the dynamic register display and address trace routines in order to avoid input/output instruction checks.

The invalid external register ranges follow the PCB in storage.

O(0) PCBADSW			
Value of the ADDRESS/DATA switches (last 18 bits).			
PCBCTL Control byte: used as inter- face with level 3 panel service module.			
Value of the DISF	- - - - - - - - - - - - - - - - - - -	6(6) PCBD1CTL Display 1 con-	7(7) PCBD2CTL Display 2 control
	Γ switch.	trol byte.	byte.
8(8)			
PCBD1AD Display 1 address (last 18 bits).			
	- · · · · · · ·		
PCBFUNCE Function exten- sion control byte.			
12(C)			
PCBD2AD			
Display 2 address (last 18 bits).			
PCBAPNSL Display append- age select byte.			
16(10)		18(12)	
PCBICPAD		PCBICWD	
Panel request intercept address. (Always shifted regardless of storage size.)		Current ICW addr	ess with bit 38 on.
20(14)		22(16)	
PCB	PCBICWN		erved).
New ICW address - request for data set lead display.			

Program: PEP, EP Size in bytes: 128(8F)

Located in: Module CYANUC (EP), \$LVL2 (NCP)

Created by: NCP and EP generation.

Pointer to PCF State Vector Table: BCBVCT field in BCB

Referenced by: CYABIT10(EP), CYABIT20(EP), CYABIT30(EP), CXBBTSV(NCP).

Function: Provides address pointers to bit service routines.

Note: Offsets are shown within each table. The actual offset will be determined by the

location of the table within the link edit map.

#### Start/Stop

0(0)	2(2)
CYANOOPX(EP)	CYAMPCF1(EP)
CXBBTSV2(NCP)	CXBBTSV3(NCP)
Address pointer to PCF 0 - No-op.	Address pointer to PCF 1 - Set Mode.
4(4)	6(6)
CYABPCF2(EP)	CYAPCF3(EP)
CXBBTSV4(NCP)	CXBBTSV5(NCP)
Address pointer to PCF 2 - Monitor DSR.	Address pointer to PCF 3 - Monitor
	RI/DSR.
8(8)	10(A)
CYAPCF45(EP)	CYAPCF45(EP)
CXBBTSV6(NCP)	CXBBTSV6(NCP)
Address pointer to Monitor Phase.	Address pointer to Monitor Phase.
12(C)	14(E)
CYANOOPX(EP)	CYASRCVT(EP)
CXBBTSV2(NCP)	CXBBTSVD(NCP)
Undefined for start-stop.	Address pointer to PCF 7 - Receive.
16(10)	18(12)
CYASPCF8(EP)	CYAXSSTT(EP)
CXBBTSV7(NCP)	CXBBTSVB(NCP)
Address pointer to PCF 8 - Transmit	Address pointer to PCF 9 - Transmit
Initial.	Normal.
20(14)	22(16)
CYASPCFA(EP)	CYASPCFB(EP)
CXBBTSVA(NCP)	CXBBTSV8(NCP)
Address pointer to PCF A - Transmit Break.	Address pointer to PCF B - Prepare to turn.
24(18) CYASPCFC(EP)	26(1A) CYASPCFD(EP)
CYASPCPC(EP) CXBBTSV9(NCP)	CYASPCPD(EP)
Address pointer to PCF C - Transmit	Address pointer to PCF D - Transmit
Turn, RTS Off.	Turn, RTS on.
28(1C)	30(1E)
CYANOOPX(EP)	CYAMPCFF(EP)
CXBBTSV2(NCP)	CXBBTSVI(NCP)
Undefined for start-stop.	Address pointer to PCF F - Disable.

0(0)	2(2)
CXBBTSV2 Address pointer to PCF 0 - No-op	CXBBTSV3 Address pointer to PCF 1 - Set Mode
CXBBTSV4 Address pointer to PCF 2 - Monitor DSR	6(6)  CXBBTSV5  Address pointer to PCF 3 -  Monitor RI/DSR
8(8)  CXBBTSVP  Address pointer to Monitor Phase - Allow DSR error (flags)	10(A)  CXBBTSVP  Address pointer to Monitor  Phase (flags)
12(C)  CXBBTSVQ  Address pointer to Receive  Flags - No interrupt	14(E)  CXBBTSVR  Address pointer to Receive  Data - PCF 7
16(10)  CXBBTSVS  Address pointer to PCF 8 -  Transmit Initial	CXBBTSVT  Address pointer to PCF 9 -  Transmit Normal
20(14)  CXBBTSVU  Address pointer to PCF A -  Transmit new sync	22(16) CXBBTSV2 Undefined for SDLC (No-op)
24(18)  CXBBTSV9  Address pointer to PCF C -  Transmit Turn, RTS off	26(1A)  CXBBTSVV  Address pointer to PCF D -  Transmit data continuous- No interrupt
28(1C)  CXBBTSV2  Undefined for SDLC  (No-op)	30(1E)  CXBBTSVI  Address pointer to PCF F -  Disable

# Binary Synchronous

1 1		
11	0(0)	2(2)
	CYANOOPX(EP)	CYAMPCF1(EP)
1	CXBBTSV2(NCP)	CXBBTSV3(NCP)
	Address pointer to PCF 0 - No-op.	Address pointer to PCF 1 - Set Mode.
11	4(4)	6(6)
	CYABPCF2(EP)	CYABPCF3(EP)
	CXBBTSV4(NCP)	CXBBTSV5(NCP)
	Address pointer to PCF 2 - Monitor DSR.	Address pointer to PCF 3 - Monitor
		RI/DSR.
	8(8)	10(A)
٠ ا	CYAPCF45(EP)	CYAPCF45(EP)
	CXBBTSV6(NCP)	CXBBTSV6 (NCP)
	Address pointer to PCF 4 - Monitor	Address pointer to PCF 5 - Monitor
	Phase, DSR Check Off.	Phase, DSR Check on.
П	12(C)	14(E)
٠ ا	CYANOOPX(EP)	CYARCDTA(EP)
i	CXBBTSV2(NCP)	CXBBTSVC(NCP)
	Undefined.	Address pointer to PCF 7 - Receive.
H	16(10)	18(12)
1	CYABPCF8(EP)	CYAXMDTA(EP)
	CXBBTSVE(NCP)	CXBBTSVG(NCP)
	Address pointer to PCF 8 - Transmit	Address pointer to PCF 9 - Transmit
.	Initial.	Normal.
	20(14)	22(16)
	CYABPCFA(EP)	CYANOOPX(EP)
	CXBBTSVF(NCP)	CXBBTSV2(NCP)
	Address pointer to PCF A - Transmit	Undefined.
	New Sync.	
П	24(18)	26(1A)
	CYASPCFC(EP)	CYASPCFD(EP)
	CXBBTSV9(NCP)	CXBBTSVH(NCP)
	Address pointer to PCF C - Transmit	Address pointer to PCF D - Transmit
	Turn, RTS Off.	Turn, RTS On.
	28(1C)	30(1E)
	CYANOOPX(EP)	CYAMPCFF(EP)
	CXBBTSVI(NCP)	CXBBTSVI(NCP)
	Undefined.	Address pointer to PCF F - Disable.

# Dial

l	0(0)	2(2)
	CYADINOP(EP)	CYANOOPX(EP)
	CXBBTSVJ(NCP)	CXBBTSV2(NCP)
.	Address pointer to PCF 0 - No-op.	PCF 1 undefined for Dial.
	4(4)	6(6)
•	CYANOOPX(EP)	CYANOOPX(EP)
	CXBBTSV2(NCP)	CXBBTSV2(NCP)
	PCF 2 undefined for Dial.	PCF 3 undefined for Dial.
	8(8)	10(A)
	CYAPCFD4(EP)	CYAPCFD5(EP)
	CXBBTSVK(NCP)	CXBBTSVL(NCP)
	Address pointer to PCF 4 - Monitor	Address pointer to PCF 5 - Monitor
	Call Unit.	Call Unit.
li	12(C)	14(D)
٠.	CYANOOPX(EP)	CYANOOPX(EP)
	CXBBTSV2 (NCP)	CXBBTSV2(NCP)
	PCF 6 undefined for Dial.	PCF 7 undefined for Dial.
	16(10)	18(12)
	CYAPCFD8(EP)	CYANOOPX(EP)
	CXBBTSVM(NCP)	CXBBTSV2(NCP)
	Address pointer to PCF 8 - Digit Valid.	PCF 9 undefined for Dial.
	20(14)	22(16)
	CYANOOPX(EP)	CYANOOPX(EP)
	CXBBTSV2(NCP)	CXBBTSV(NCP)
.	PCF A undefined for Dial.	PCF B undefined for Dial.
	24(18)	26(1A)
	CYANOOPX(EP)	CYANOOPX(EP)
	CXBBTSV2(NCP)	CXBBTSV2(NCP)
	PCF C undefined for Dial.	PCF D undefined for Dial.
	28(1C)	30(1E)
	CYANOOPX(EP)	CYADPCFF(EP)
	CXBBTSV2(NCP)	CXBBTSVN(NCP)
	PCF E undefined for Dial.	Address pointer to PCF F - Disable.

#### Feedback Check

0-31(0-1F)		
	CYANOOPX(EP)	
ì	CXBBTSV2(NCP)	
	Feedback check PCFs are No-op.	

1

Size in bytes: 34(22) plus variable length text.

Function: Basic unit of transmission in the TP network. The FIDO PIU is used for

requests directed to BSC and start-stop devices.

Note: This PIU layout is as it appears in an NCP buffer. The basic PIU begins with the transmission header.

#### **Buffer Prefix**

0(0)  UOBUFCHN Buffer prefix chain field.	2(2) U0OFFSET Buffer prefix	3(3) U0DATCNT Buffer prefix
(Shifted address.)	data offset field.	data count field.

#### **Event Control Block**

	4(4) U0CSTAT Block status flags.	5(5) U0ESTAT Event status flags.	6(6)  U0ECHN  ECB chain pointer.
8(8)  UOTMINT  Set time interval, as specified by SETIME macro.		al, as specified	10(A)  U0WQCB  QCB for waiting task.
	or UOTCNT PIU0 text count.  12(C) UIB1TYPE Equal to 1st byte of destination RVT  or UIBLBBA (NCP#) Last buffer of PIU address		or U0BLKNS Hold area for blocks N(s).

#### Transmission Header

	14(E) TH0B0* TH Byte 0	15(F) Reserved.
16(10) TH0DAF Destination network address.	18(12) TH0 Origin netwo	
20(14) THOSNF Sequence number.	22(16) TH0E Count (R	

<sup>\*</sup>Indicates a byte expansion follows.

# Request/Response Header (RH)

24(18) RH0B0* RH Byte 0. (See Section 4)	25(19) RH0B1* RH Byte 1.	26(1A) RH0B2* RH Byte 2.	27(1B) RH0PAD FIDO pad between RH and RU.
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# Request/Response Unit (RU)

28(1C) RU0CMD BTU command. (Refer to Section 3)	29(1D) RU0MOD BTU command modifier. (Refer to Section 3)	30(1E) RUOFLG BTU flags. (Refer to BTU)
32(20) RUOSRP BTU system response. (Refer to Section 7)	33(21) RUOLRP BTU extended response. (Refer to Section 7)	Text field. (Variable length.)

\*Indicates a byte expansion follows.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
	nex value	
13(D) UIBOSTAT	X'80' X'01' X'02' X'03' X'04' X'05' X'06' X'07'	UIB status.  Recurrent PIU/sensitive data indicator. Invalid DAF. Unrecoverable path error. Unrecoverable station error. Invalid DCF. Incomplete header. Format error. Auto network shutdown in progress.
14(E)		Transmission header byte 0.
тново	00 01 10 11 00	FID0 BSC/SS node. Last segment. First segment. Only segment. Middle segment. 1=Expedited flow. 0=Normal flow.
24(18) RH0B0	x	Request/response byte 0.  1=Response. 0=Request. 00=FM data 01=Network control. 10=Data flow control. 11=Session control. 1=Formatted. 0=Unformatted. 0=No sense data included. 0-No sense data included. Conly element. First element. Last element. Middle element.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
25(19) RH0B1	1 1 1 1	Request/response byte 1. FME/DR1 requested/sent. RRN/DR2 requested/sent. Exception response requested/sent. Reserved. Pace.
26(1A) RH0B2	1 .1 1	RH byte 2. Begin bracket. End bracket. Change direction (HDX only). Code selection indicator 0=EBCDIC 1=ASCII

Size in bytes: 36(24) plus variable length text,

Function: Basic unit of transmission in the TP network. The FID1 PIU is used for transmission between the host, local NCP, and remote NCP.

Note: This PIU layout is as it appears in an NCP buffer. The basic PIU begins with the transmission header.

#### Buffer Prefix

0(0)	2(2)	3(3)
U1BUFCHN	U10FFSET	U1DATCNT
Buffer prefix chain field.	Buffer prefix	Buffer prefix
(Shifted address.)	data offset field.	data count field.

#### Event Control Block

	4441	E (E)	0.00
	4(4)	5(5) U1ESTAT**	6(6)
	U1CSTAT		U1ECHN
	Block status flags,	Event status flags,	ECB chain pointer.
	8(8)		10(A)
1	U1TMINT		U1WQCB
	Set time interval, as specified		QCB for waiting task.
	by SETIME macro.		
	or U1TCNT		or U1BLKNS
	PIU1 tex	kt count,	Hold area for blocks N(s).
	12(C)	13(D)	
П	UIB1TYPE	UIB1STAT*	
	Equal to 1st byte of	UIB status	
	destination RVT	0.5 5.4440	
	- destination it v		
П	or		
П	UIBLBBA (NCP#)		
Н	Last buffer of PIU address		
, ,			J

<sup>\*\*</sup>Refer to ECBESTAT field of the Event Control Block.

#### Transmission Header

	14(E) TH1B0* TH byte 0.	15(F) Reserved,
16(10) TH1DAF Destination network address.	18(12) TH10 Origin netwo	
20(14) TH1SNF Sequence number.	22(16) TH1 Count (R	

#### Request/Response Header (RH)

24(18) RH1B0* RH Byte 0. (See Section 4)	25(19) RH1B1* RH Byte 1.	26(1A) RH1B2* RH Byte 2.
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<sup>\*</sup>Indicates a byte expansion follows,

#### Request/Response Unit (RU)

27(1B) RU1BT0 1st byte of prefix for session control FM requests. (Refer to Section 4) or RU1RC0 Request code for non session control FM requests. (Refer to Section 4)

			(Meier to Section 4)
28(1C) RU1BT1 2nd byte of prefix for session control FM requests. (Refer to Section 4)	29(1D) RU1RC2 Request code for session control FM requests. (Refer to Section 4)	30(1E) RU1 Network address f FM red	or session control
32(20) RU1WT* Trace type indicator.	33(21) RU1TM Time field for active trace and record trace data.	34(22) RU1SCA Subchannel address for EP line.	35(23) RU1RTT* Type of record trace data request.

<sup>\*</sup>Indicates a byte expansion follows,

Offset/Field Name	Bit Pattern/ Hex Value	Contents
13(D) UIB1STAT	X'80' X'01' X'02' X'03' X'04' X'05' X'06' X'07'	UIB status. Recurrent PIU, Invalid DAF. Unrecoverable path error. Unrecoverable station error. Invalid DCF. Incomplete header. Format error. Auto network shutdown in progress.
14(E) TH180	01 01 10 11 00 x	Transmission header byte 0.  FID1 Intermediate node. Last segment. First segment. Only segment. Middle segment. 1=Primary to secondary flow. 0=Secondary to primary flow. 1=Expedited flow. 0=Normal flow.
24(18) RH1B0	x	Request/response byte 0.  1=Response. 0=Request. 00=FM data 01=Network control 11=Session control 1=Formatted. 0=Unformatted.

		Bit Pattern/	_
	Offset/Field Name	Hex Value	Contents
1		x111001	1=Sense data included.* 0=No sense data. Only element. First element. Last element. Middle element,
	25(19)		Request/response byte 1.
1	RH1B1	1 1 1 1	FME/DR1 requested/sent, RRN/DR2 requested/sent, Exception response requested/sent, Reserved, Pace,
	26(1A)		RH byte 2.
	RH1B2	1 1 1	Begin bracket, End bracket, Change direction (HDX only). Code selection indicator. 0=EBCDIC 1=ASCII
1	32(20) RU1WT	xx	Trace type indicator: Type 2 scanner - 01 Type 3 scanner - 11
•	35(23)	-	Type of Record Trace Data requested:
	RU1RTT	×	1=Duplex. 0=Half-duplex .
		.x	If bit 1=1, 1=Transmit leg. 0=Receive leg.
		01	This is not the last Record Trace Data request.
		10	This is the last Record Trace Data request because a Deactivate Trace has been received.
		11	This is the last Record Trace Data request because Line Trace has been treminated due to slowdown.

<sup>\*</sup>See Section 8.

Size in bytes: 32(20) plus variable length text.

Function: Basic unit of transmission in the TP network. The FID2 PIU is used for

transmission between the NCP and the cluster control unit.

Note: This PIU layout is as it appears in the NCP buffer. The basic PIU begins with the

transmission header.

#### **Buffer Prefix**

0	(0)	2(2)	3(3)
1	U2BUFCHN	U2OFFSET	U2DATCNT
	Buffer prefix chain field.	Buffer prefix	Buffer prefix
L	(Shifted address.)	data offset field.	data count field.

#### Event Control Block

4(4)	5(5)	6(6)	
U2CSTAT	U2ESTAT	U2ECHN	
Block status flags.	Event status flags.	ECB chain pointer.	
8(8)  U2TMINT-  Set time interval as specified by SETIME macro.		10(A)  U2WQCB  QCB for waiting task.	
or U2TCNT		or U2BLKNS	
PIU2 text mode.		Hold area for blocks N(s)	
12(C) UIB2TYPE Unused.	13(D) UIB2STAT* UIB status.		

		14(E) Alignment bytes.
16(10) A	dignment bytes.	

#### Transmission Header

		18(12) TH2B0* TH byte 0.	19(13) Reserved.
20(14) TH2DAF Destination network address.	21(15) TH2OAF Origin network address.	22(16) TH2 Sequence n	SNF umber field.

## Request/Response Header (RH)

24(18)	25(19)	26(1A)
RH2B0*	RH2B1*	RH2B2*
RH	RH	RH
Byte 0.	Byte 1.	Byte 2.
(See Section 4)	1	

<sup>\*</sup>Indicates a byte expansion follows.

#### Request/Response Unit (RU)

27(1B) RU2BT0 1st byte of prefix for session control FM requests. (Refer to Section 4) or RU1RC0 Request code for non session control FM requests. (Refer to Section 4)

10 36011011 47
ession control
ts.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
13(D)		UIB status.
UIB2STAT	X'80' X'01' X'02' X'03' X'04' X'05' X'06' X'07'	Recurrent PIU. Invalid DAF. Unrecoverable path error. Unrecoverable station error. Invalid DCF. Incomplete header. Format error. Auto network shutdown in progress.
18(12) TH2B0	10 01 10 11 00 x	Transmission header byte 0.  FID2 Cluster node. Last segment. First segment. Only segment. Middle segment. 1=Primary to secondary flow. 0=Secondary to primary flow. 1=Expedited flow. 0=Normal flow.
24(18) RH280		Request/response byte 0.  1=Response. 0=Request. 00=FM data 01=Network control. 11=Session control. 11=Session control. 0=Unformatted. 0=Unformatted. 0=No sense data included.* 0=No sense data. Only element. First element. Last element. Middle element.

<sup>\*</sup>See Section 8.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
25(19) RH2B1	1 1 1 1	FME/DR1 requested/sent. RRN/DR2 requested/sent. Exception response requested/sent. Reserved. Pace.
26(1A) RH2B2	1 .1 1	RH byte 2 Begin bracket, End bracket, Change direction (HDX only). Code selection indicator. 0=EBCDIC 1=ASCII

#### PATH INFORMATION UNIT

Program: NCP#

Size in bytes: 36(24) plus variable length text.

Function: Basic unit of transmission in the TP network. The FID3 PIU is used for

transmission between the NCP and a terminal node.

Note: This PIU layout is as it appears in an NCP buffer. The basic PIU begins with the

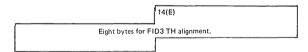
transmission header.

#### **Buffer Prefix**

0(0)	2(2)	3(3)
U3BUFCHN	U3OFFSET	U3DATSNT
Buffer prefix chain field.	Buffer prefix	Buffer prefix
(Shifted address.)	data offset field.	data count field.

#### Event Control Block

4(4) U3CSTAT Block status flags.	5(5) U3ESTAT Event status flags.	6(6) U3ECHN ECB chain pointer.
8(8)  Set time interval, as specified by SETIME macro.  or U3TCNT PIU1 text count.		10(A)  U3WQCB  QCB for waiting task.  or U3BLKNS  Hold area for blocks N(s).
12(C) UIB3TYPE Equal to 1st byte of destination RVT.	13(D) UIB3STAT UIB status.	



#### Transmission Header

22(16)		23(17)
T	H3B0*	TH3DAOF*
TH.	l byte 0.	Local session ID.

### Request/Response Header (RH)

24(18)	25(19)	26(1A)
RH3B0*	RH3B1*	RH3B2*
RH	RH	RH
Byte 0	Byte 1	Byte 2
(See Section 4)		l l

<sup>\*</sup>Indicates a byte expansion follows.

#### Request/Response Unit (RU)

27(1B)
RU3BTO
1st byte of prefix
for SCP-FM
requests.
(Refer to Section 4)
or RU1RCO
Request code for
non SCP-FM
requests.
(Refer to Section 4)

			(Meler to Section 4)
28(1C) RU3BT1 2nd byte of prefix for SCP-FM requests. (Refer to Section 4)	29(1D) RU3RC2 Request code for SCP-FM requests. (Refer to Section 4)		3NA or SCP-FM requests.
32(20) RU3WT Trace type indicator.	33(21)  RU3TM  Time field for active trace	34(22) RU3SCA Subchannel address for EP line.	35(23) RU3RTT Type of record trace data request.

<sup>\*</sup>Indicates a byte expansion follows.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
13(D)		UIB status.
UIB3STAT	X'80' X'01' X'02' X'03' X'04' X'05' X'06' X'07'	Recurrent PIU. Invalid DAF. Unrecoverable path error. Unrecoverable station error. Invalid DCF. Incomplete header. Format error. Auto network shutdown in progress.
22(16) TH3B0	11 01 10 11 00 x	Transmission header byte 0 FID3 terminal node. Last segment. First segment. Only segment. Middle segment. 1=Primary to secondary flow. 0=Secondary to primary flow. 1=Expedited flow. 0=Normal flow.
23(17) TH3DAOF	x	Local session ID. 1=to/from LU. 0=to/from SSCP. 1=to/from logical unit. 0=to/from physical unit. Local address of station.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
24(18)		Request/response byte 0.
RH3B0	.xx x x 11 10 01	1=Response. 0=Request. 00=FM data 01=Network control. 10=Data flow control. 11=Session control. 1=Formatted. 0=Unformatted. 1=Sense data included. 0=No sense data. Only element. First element. Middle element. Middle element.
25(19) RH3B1	1 1 1 1	Request/response byte 1. FME/DR1 requested/sent. RRN/DR2 requested/sent. Exception response requested/sent. Reserved. Pace.
26(1A) RH3B2	1 .1 1	Request/response byte 2.  Begin bracket (BB) End bracket (EB) Change direction (HDX only). Code selection indicator. 0=BBCDIC 1=ASCII

<sup>\*</sup>See Section 8.

Size in bytes: 52(34)

Created by: NCP generation. One for each NCP.

Pointer to OSB: RVT and HWE

Function: Contains parameters necessary to the control of the dialog between the

System Services Control Point and the NCP Physical Services.

#### Physical Services Process Queue Control Block (Outbound) (See QCB for Input Queues for all bit definitions.)

0(0) PSB1I Pointer to first e (Shifted a	lement queued	PSBLECB Pointer to last element queued (Shifted address).
4(4) PSBSTAT PSBPRKEY Task and queue status.  5(5) PSBPRKEY QCB ID flag and task protect key.		6(6) PSBLINK Pointer to next QCB on the queue (Shifted address).
		SKEP nt (last 18 bits).
PSBMCBD PSBSCHED Major control Task dispatching block displacement.		
12(C) PSBSAVE Address of save area pushdown list (Shifted address).		14(E) PSBLUNK Pointer to previous QCB on queue (Shifted address).

#### Intermediate Network Node (INN) Error Handler Queue Control Block (Inbound) (See QCB for Input Queues for all bit definitions.)

16(10) IEH1ECB Pointer to first element queued (Shifted address).		18(12) IEHLECB Pointer to last element queued (Shifted address).
20(14) IEHSTAT Task and queue status.	21(15) IEHPRKEY QCB ID flag and task protect key.	22(16) IEHLINK Pointer to next QCB on the queue (Shifted address).
		SKEP nt (last 18 bits).
IEHMCBD Major control block displacement,	IEHSCHED Task dispatching priority.	
28(1C) IEHSAVE Address of save area pushdown list (Shifted address).		30(1E) IEHLUNK Pointer to previous QCB on queue (Shifted address).
32(20)  PSBEQI Inbound sequence number.		34(22) PSBSEQO Outbound sequence number.

ı	36(24)  PSBADRPS  Network address of NCP physical services.	Network addr	DRPC ess of physical ntrol point.		
ı	40(28) PSBLACNT Active link count.	42(2A) PSBPSTAT* Physical services primary status.	43(2B) PSBSSTAT* Physical services secondary status.		
	44(2C) PSBLDID Load ID characters.				
	52(34) PSBTCHN				
	Used by the remote NCP only. Initially, this field points to the first LKB in a chain of LKBs that can be used as the link to the local controller. After IPL, this field points to the LKB for the link that the remote NCP is currently using as the operational link to the local NCP. In a local NCP, this field is all zeros.				

# 56(38) PSBSITO SVT index for the channel entry. (For a remote NCP, this field is set to zero at NCP generation, After the remote NCP is field is set to zero at NCP is mitialized, this field continues the SVT index for the current path to the host.) 57(39) PSBCSTAT\* Configuration restart status. Reserved Reserved Reserved Reserved The configuration restart status.

#### Auto Network Shutdown Extension

Auto Network	Conutdown Extension	
	60(3C) PSBCANST* Auto network shutdown status.	61(3D) PABANSC* Condition causing auto network shutdown.
62(3E) PSBPLNQC BSC/SS lines not quiesced count.		LNQC t quiesced count.

<sup>\*</sup>Indicates a byte expansion follows.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
42(2A)	TIEX Value	Physical services primary status.
PSBPSTAT	1	Session established.
	. 1	Data flow enabled.
	1	Data flow enabled.
		Data now active.
43(2B) PSBSSTAT		Physical services secondary status.
10000171	1	Processing Clear command.
	. 1	Recovery mode.
57(39) PSBCSTAT		Configuration restart status.
	1	Path to host down state.
	. 1	Auto network shutdown state.
	1	Activate Physical required state.
	1	NCP is cold.
60(3C) PSBCANST		Auto network shutdown status.
TODUANOT	1	SNA network quiesce complete.
	. 1	BSC/SS network quiesce complete.
	1	BSC/SS RVT scan complete.
61(3D)		Condition causing auto network shutdown.
PSBANSC	X'01'	Auto network shutdown invoked from
		panel.
	X'02'	Attention or activity timeout.
	X'03'	Unexpected Activate Physical.
	X'04'	DISC received from local NCP. (Remote NCP only)
	X'05'	SNRM received from local NCP. (Remote NCP only)
	X′06′	Unrecoverable SDLC error on link to local. (Remote NCP only)

QUEUE CONTROL BLOCK

QCB (EP)

Program: EP

Size in bytes: 50(32)

Located: Starts at storage location X' 700'.

Created by: EP generation. Updated by: LCP, ICP. Referenced by: LCP, ICP.

Function: Provides a pointer to the first and last CCBs on all queues,

0(0)	2(2)	
TMRF Pointer to next CCB checked for time-out.	IPL save registers.	
4(4)		
16(10)  QCBF*  QCB flags and active command.	18(12) QCBT (QCBTIO) Save area for TIO CCB.	
PDSOF Address pointer to the first CCB in the priority data service out queue.	PDSOL Address pointer to the last CCB in the priority data service out queue.	
24(18)  DSOF  Address pointer to the first CCB in the data service out queue.	DSOL Address pointer to the last CCB on the data service out queue.	
DSIF Address pointer to the first CCB in the data service in queue.	30(1E)  DSIL  Address pointer to the last CCB in the data service in queue.	
SOF Address pointer to the first CCB in the status out queue.	34(22) SOL Address pointer to the last CCB in the status out queue.	
36(24)  SNOF  Address pointer to the first CCB in the sense out queue.	38(26) SNOL Address pointer to the last CCB in the sense out queue.	
40(28) SSF Address pointer to the first CCB in the stacked status queue.	SSL Address pointer to the last CCB in the stacked status queue.	
44(2C)  CSPQ1  Address pointer to the first character serviced (type 1 scanner).  48(30)	46(2E)  CSPQ2  Address pointer to the last character serviced (type 1 scanner).	
SVC0		

<sup>\*</sup>Indicates a byte expansion follows.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
16(10) QCBF	1	QCB flags. Set suppress out down. Set stacked status service. Set sense service. Set TIO sequence. Do not dequeue from stacked status queue. Panel command flag.

# QUEUE CONTROL BLOCK FOR INPUT QUEUES

Program: NCP

Size in bytes: 16(10) when no BHRs are defined; 20(14) when BHRs are defined.

Created by: NCP generation. Pointer to QCB: Variable.

Function: Controls input queues.

Note: This is the general format for all input queues. The XYZ identifier at the beginning of each label is replaced with a different three letter identifier for each particular input queue.

Pointer to first element queued. (Shifted address)  4(4) XYZSTAT* Task and queue status.  8(8)  XYZTSKEP Task entry point (last 18 bits).  XYZMCBD Major control block displacement.  12(C) XYZSAVE Address of save area push-down list. (Shifted address)  BH set (or BHR) address (last 18 bits).  XYZBHSET BH set (or BHR) address (last 18 bits).  Pointer to next QCB on the queue. (Shifted address)  XYZTSKEP Task entry point (last 18 bits).  14(E) XYZLUNK Pointer to previous QCB on the queue. (Shifted address)  15(10)  XYZBHSET BH set (or BHR) address (last 18 bits).  This field included only when BHRs are defined.  XYZBHSCH BHR status bit. BHR status bit. BHR scheduling	0(0)		2(2)
(Shifted address)  4(4) XYZSTAT* Task and queue status.  8(8)  XYZPRKEY* OCB ID flag and task protect key.  8(8)  XYZTSKEP Task entry point (last 18 bits).  XYZMCBD Major control block displacement.  12(C)  XYZSAVE Address of save area push-down list. (Shifted address)  16(10)  XYZBHSCT* BH set (or BHR) address (last 18 bits).  17(11)  XYZBHSCT* BHR status bit.  15(8)  (Shifted address)  (Shifted address)  XYZLINK Pointer to next QCB on the queue. (Shifted address)  14(E) XYZLUNK Pointer to previous QCB on the queue. (Shifted address)	XYZ1ECB		XYZLECB
4(4) XYZSTAT* Task and queue status.  8(8)  XYZTSKEP Task entry point (last 18 bits).  XYZMCBD Major control block displacement.  12(C) XYZSAVE Address of save area push-down list. (Shifted address)  BH set (or BHR) address (last 18 bits).  16(10)  XYZBHSET BH set (or BHR) address (last 18 bits).  17(11) XYZBHSCHED* Task dispatching priority.  14(E) XYZLUNK Pointer to previous QCB on the queue. (Shifted address)  14(E) XYZBHSET BH set (or BHR) address (last 18 bits).  This field included only when BHRs are defined.			
XYZSTAT* Task and queue status.  8(8)  XYZTSKEP Task entry point (last 18 bits).  XYZMCBD Major control block displacement.  12(C)  XYZSAVE Address of save area push-down list, (Shifted address)  BH set (or BHR) address (last 18 bits).  XYZBHSET BH set (or BHR) address (last 18 bits).  XYZBHSCT  BH set on WYZBHSCH  XYZBHSCH  XYZBHSCH  XYZLUNK Pointer to previous QCB on the queue. (Shifted address)  17(11)  XYZBHSCH  XYZBHSCH  BHR status bit.  XYZBHSCH  BHR steduling			
Task and queue status.  8(8)  XYZTSKEP Task entry point (last 18 bits).  XYZMCBD Major control block displacement.  12(C) Address of save area push-down list. (Shifted address)  16(10)  XYZSAVE Address of save area push-down list. (Shifted address)  BH set (or BHR) address (last 18 bits).  17(11)  XYZBHSET BH set (or BHR) address (last 18 bits).  17(11)  XYZBHSCHED* Task dispatching priority.  Pointer to previous QCB on the queue. (Shifted address)  XYZLUNK Pointer to previous QCB on the queue. (Shifted address)  XYZBHSET BH set (or BHR) address (last 18 bits).  This field included only when BHRs are defined.			
Status.   task protect key.   (Shifted address)			
8(8)  XYZTSKEP Task entry point (last 18 bits).   XYZMCBD Major control block displacement.  12(C)  Address of save area push-down list. (Shifted address)  16(10)  XYZSAVE Address of save area push-down list. (Shifted address)  BH set (or BHR) address (last 18 bits).  This field included only when BHRs are defined.  XYZBHSCT BHR status bit.  BHR scheduling			
XYZTSKEP Task entry point (last 18 bits).  XYZMCBD Major control block displacement.  12(C)  XYZSAVE Address of save area push-down list. (Shifted address)  16(10)  XYZBHSET BH set (or BHR) address (last 18 bits).  This field included only when BHRs are defined.  XYZBHSCT BHR status bit.  XYZBHSCH  XYZLUNK Pointer to previous QCB on the queue. (Shifted address)  XYZBHSET BH set (or BHR) address (last 18 bits).  This field included only when BHRs are defined.		task protect key.	(Shifted address)
Task entry point (last 18 bits).    XYZMCBD	8(8)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	FOLLED
XYZMCBD Major control block displacement.  12(C) Address of save area push-down list. (Shifted address)  16(10)  XYZSAVE Address of save area push-down list. (Shifted address)  BH set (or BHR) address (last 18 bits). This field included only when BHRs are defined.  XYZBHSCT* BHR status bit.  17(11) XYZBHSCH* BHR status bit.			
XYZMCBD XYZSCHED* Major control block displacement.  12(C) XYZSAVE Address of save area push-down list. (Shifted address)  16(10) XYZBHSET BH set (or BHR) address (last 18 bits). This field included only when BHRs are defined.  XYZBHSCH* BHR status bit. BHR status bit. BHR sheduling		rask entry poir	it (last 18 bits).
XYZMCBD XYZSCHED* Major control block displacement.  12(C) XYZSAVE Address of save area push-down list. (Shifted address)  16(10) XYZBHSET BH set (or BHR) address (last 18 bits). This field included only when BHRs are defined.  XYZBHSCH* BHR status bit. BHR status bit. BHR sheduling		9/9)	
Major control block displacement.  Task dispatching priority.  12(C)  XYZSAVE Address of save area push-down list. (Shifted address)  16(10)  XYZBHSET BH set (or BHR) address (last 18 bits).  This field included only when BHRs are defined.  XYZBHSCT* BHR status bit.  STATION TO THE CONTROL OF THE CONTROL	XYZMCBD		
block displacement.  12(C) XYZSAVE Address of save area push-down list. (Shifted address)  16(10) XYZBHSET  BH set (or BHR) address (last 18 bits).  This field included only when BHRs are defined.  XYZBHSET  BHR status bit.  17(11) XYZBHSCH*  BHR steduling			
12(C)  Address of save area push-down list. (Shifted address)  16(10)  XYZBHSET  BH set (or BHR) address (last 18 bits).  This field included only when BHRs are defined.  XYZBHSCT*  BHR status bit.  17(11)  XYZBHSCH*  BHR status bit.			
Address of save area push-down list. (Shifted address)  Pointer to previous QCB on the queue. (Shifted address)  AVZBHSET BH set (or BHR) address (last 18 bits). This field included only when BHRs are defined.  XYZBHSET BH status bit.  SYZBHSET BHR status bit.  BHR scheduling	ment.	, ,	
Address of save area push-down list. (Shifted address)  Pointer to previous QCB on the queue. (Shifted address)  AVZBHSET BH set (or BHR) address (last 18 bits). This field included only when BHRs are defined.  XYZBHSET BH status bit.  SYZBHSET BHR status bit.  BHR scheduling	12(C)		14(E)
list. (Shifted address)  SYZBHSET BH set (or BHR) address (last 18 bits). This field included only when BHRs are defined.  XYZBHRST* BHR status bit. BHR scheduling			
16(10)  XYZBHSET  BH set (or BHR) address (last 18 bits).  This field included only when BHRs are defined.  XYZBHRST*  BHR status bit.  BHR scheduling	Address of save area push-down		
XYZBHSET  BH set (or BHR) address (last 18 bits).  This field included only when BHRs are defined.  17(11)  XYZBHRST*  XYZBHSCH*  BHR status bit.  BHR scheduling	list. (Shifted address)		(Shifted address)
BH set (or BHR) address (last 18 bits). This field included only when BHRs are defined.  17(11)  XYZBHRST* BHR status bit. BHR scheduling	16(10)		
This field included only when BHRs are defined.  17(11)  XYZBHRST*  BHR status bit.  BHR scheduling			
17(11)  XYZBHRST* XYZBHSCH* BHR status bit. BHR scheduling			
XYZBHRST* XYZBHSCH* BHR status bit. BHR scheduling	This field included only		when BHRs are defined.
XYZBHRST* XYZBHSCH* BHR status bit. BHR scheduling		17/11	
BHR status bit. BHR scheduling	VV7DUDCT*		
	Dim status bit.	bits.	

<sup>\*</sup>Indicates a byte expansion follows.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
	nex value	
4(4)		Task and queue status.
XYZSTAT	1	Task in pending state
	1	(triggered).
	1.1	Task in wait state.
	1	Delayed task pending bit (task is triggered while active).
	1	Task is not in ready state,
	1 1	Task is reentrant.
	1	BHR extension definition:
		task can execute BHRs,
	1	Element has been dequeued (and
· ·		not returned to the queue) during execution of active task.
5(5) XYZPRKEY		QCB ID flag and task protect key.
ATZPRKET	1010 1	Indicates that this is a pseudo-
	1	input or input QCB,
	xxx	Protection key.
9(9)		Task dispatching priority.
XYZSCHED	100	Task priority is productive.
	010	Task priority is immediate.
	001	Task priority is appendage.
	000	Task priority is nonproductive.
16(10)		BHR status bits.
XYZBHRST	10	Point 2 execution.
	01	Point 1 execution.
	11	Point 3 execution.
	1	First time BHR controller called.
	1	BHR sequence aborted. BHR protect key.
47/44)	'	
17(11) XYZBHSCH		BHR scheduling bits.
A I ZDROUM	1,	BHR scheduled for Read command.
	1.1	BHR scheduled for Invite command. BHR scheduled for Write command.
	1	BHR scheduled for Write command.  BHR scheduled after I/O.
L	1	Di in scrieduled arter 1/O.

#### QUEUE CONTROL BLOCK FOR WORK QUEUES

Program: NCP

Size in bytes: 8(8)

Created by: NCP generation.

Pointer to QCB: Variable.

Function: Control work queues.

**Note:** This is the general format for all work queues. The SWQ identifier at the beginning of each label is replaced with a different three letter identifier for each particular work queue.

0(0) SWQ1ECB Pointer to first element queued. (Shifted address)		2(2) SWQLECB Pointer to last element queued. (Shifted address)
4(4) SWQSTAT* Task and queue status.	5(5) SWQPRKEY* QCB ID flag and task protect key.	6(6) SWQLINK Pointer to the next QCB on the queue. (Shifted address)

<sup>\*</sup>Indicates a byte expansion follows.

#### Ryte Expansion

Offset/Field Name	Bit Pattern/ Hex Value	Contents
4(4)		Task and queue status.
SWQSTAT		Task in pending state (triggered). Delayed task pending bit (task is triggered while active.) Task is not in ready state. Task is reentrant. BHR extension definition: task can execute BHRs. Element has been dequeued (and not returned to the queue) during execution of active task.
5(5)		QCB ID flag and task protect key.
SWQPRKEY	1010 0	Indicates that this is a work QCB, Protect Key.

Program: NCP1, NCP2

Size in bytes: Variable depending upon numbers of entries.

Created by: NCP generation.

Pointer to RVT: SYSRVTAD field in word direct addressable storage (XDA), location X'07E8'.(Points to the two-byte count field preceding the first RVT entry.)

Function: Serves as the master directory to level 5 resource control blocks. Each entry contains a type field plus the address of the resource control block for that resource.

Immediately preceding the first entry is a halfword that contains the highest ID allowed. Entry 0 is reserved for this communications controller. Format of entries is as follows.

		-2(-2) Highest resource ID in table. (Number of entries -1.)
O(0) RVTTYPE* Resource type.	Pointer to resource control block can be a line control b	TRP block. The resource control lock, logical line group table, nding upon the resource type.

<sup>\*</sup>Indicates a byte expansion follows.

Offset/Field Name Bit Pattern/ Hex Value		Contents	
0(0)		Resource type.	
RVTTYPE	0000 0000	The communications controller.	
	100	Line.	
	010	Device.	
	001	Line group.	
j	11	Input.	
	1	Output.	
		Switched call-in.	
		Switched call-out.	
	11	Device-dependent,	

Size in bytes: Variable depending upon numbers of entries.

Created by: NCP generation.

Pointer to RVT: SYSRVTAD field in word direct addressable storage (XDA). location X'07E8'. (Points to the two-byte field that contains the highest BSC/SS address in the table (first entry -2).)

The SVT entry representing the sub-area points to the two-byte field that contains the highest network address in the table (first entry -4).

Function: Serves as the master directory to level 5 resource control blocks, Each entry contains a type field plus the address of the resource control block for that resource.

Immediately preceding the first entry are two halfwords that contain the highest network address in the table and the highest BSC/SS ID (if any) in the table.

-4(-4) Highest element address in the table.		-2(-2) Highest BSC/SS element address (if any).	
0(0)		RVTRP	
Block can be a Lir		rce Control Block. The Resource Control ine Control Block, Device Control Block, Link Control Block, Station Control	
RVTTYPE1* Resource type.	RVTTYPE2*  Resource type indicator.	Block, Cluster Control Block, Logical Unit Control Block, or Physical Service: Control Block (always 1st entry in RVT).	

<sup>\*</sup>Indicates a byte expansion follows.

Offset/Field Name and Bit Pattern		Contents/Description
and Bit Pattern  0(0) RVTTYPE1  100	1(1) RVTTYPE2 1 0 0 01 0.0. 0.0. 0.0. 0.	Contents/Description  SVT entry (see SVT DSect) RVT entry Local resource Remote resource BSC/SS resource BSC/SS line BSC/SS device BSC/SS device BSC/SS input BSC/SS output BSC/SS switched call-in BSC/SS switched call-out BSC/SS device dependent flag SDLC resource NCP physical services resource SDLC link SDLC cluster SDLC terminal SDLC logical unit
1111 1111	0.1 010 0xxxx	SDLC switched Invalid End of RVT High order bits of resource address

Size in bytes: 60(3C)

Created by: NCP generation PU macro.

Pointer to SCB: In SVT.

Function: Contains the QCB, status, and scheduling information for station control. If station is a cluster, SCB is incorporated into CUB (see CUB).

# Link Inbound Queue (LIBQ) Control Block (See QCB for Input Queues for all bit definitions).

0(0)  SCB1ECB  Pointer to first element queued (Shifted address).		2(2) SCBLECB Pointer to last element queued (Shifted address).	
4(4) SCBSTAT Task and queue status.  5(5) SCBPRKEY QCB ID flag and task protect key.		6(6)  SCBLINK  Pointer to next QCB on the queue (Shifted address).	
8(8)  SCBTSKEP  Task entry point (last 18 bits).			
SCBMCBD SCBSCHED Major control Task dispatching block displacement.			
12(C) SCBSAVE Address of save area pushdown list (Shifted address).		14(E) SCBLUNK Pointer to previous QCB on queue (Shifted address).	

#### Link Outbound Queue (LOBQ) Control Block

10	6(10)	18(12)
1	SCBLOBH	SCBLOBT
Link outbound queue head pointer.		Link outbound queue tail pointer.

# Link Outstanding Queue (LOSQ) Control Block

20(14)	22(16)
SCBLOSH	SCBLOST
Link outstanding queue head pointer.	Link outstanding queue tail pointer.

24(18)			
Address of Link Control Block (18 bits).			
SCBADRC SDLC addressing character.			
28(1C) SCBRSE		30(1E) SCBSSCF*	
Network addi	ress of resource.	Service seeking commands.	31(1F) SCBSSCP Contact Poll commands.
32(20) SCBSTATS* Station status	33(21) SCBOCF* Service seeking output control flags.	34(22) SCBTCNT Transmission counter.	
36(24)	SCBAPIU Address of Physical Service PIU (18 bits).		
SCBTYPE* Station type.			

<sup>\*</sup>Indicates a byte expansion follows.

40(28) SCBNR Receive count.	41(29) SCBNS Send count.	1.	BERS etry status.
44(2C) SCBEERS Extended retry status. (Note 2)	45(2D) SCBTRTCT Total retry count.	46(2E) SC Outstanding count limit.	SCBCOC Current outstanding count.
48(30) SCBPNS NS at time of poll.	49(31) SCBPCNT Pass limit.	50(32) SCB First level ERP retry count.	RTCNT SCBSLC Second level ERP retry count.
52(34) SCBSRTLR Second level retry limit.	53(35) SCBRCMD* Run command modifiers.		

<sup>\*</sup>Indicates a byte expansion follows.

#### SDLC Secondary Command Pseudo Buffer

	54(36)  SCBCMDRO  CMDR pseudo buffer link field.
56(38)  SCBCMDRC  CMDR invalid CMD, N(s), N(r).	58(3A)  SCBCMDRX*  CMDRZYXW diagnostic flags.

<sup>\*</sup>Indicates a byte expansion follows.

or

# SDLC Primary Second Level ERP Fields

		54(36)  SCB2ERPT  Hardware second level ERP time-out value.	
56(38)	57(39)	58(3A)	59(3B)
SCBTERR	SCBERPT	SCBERPCS	SCBOCLS
Monitor secondary	Second level ERP	ERP control	Outstanding count
errors count.	time delay.	flags send.	limit save area.

Note 1: Refer to the LXBSTAT and LXBSTATC fields of the Link XIO Control Block for a definition of the status bits.

Note 2: Refer to the LXBEXTST field of the Link XIO Control Block for a definition of the status bits.

Byte Expansions

Offset/Field Name	Bit Pattern/ Hex Value	Contents
30(1E)	Byte 0	Service seeking commands.
SCBSSCF	1 .1 1	Poll skip flag. Halt service seeking. Not operational. Contact poll command active.
	Byte 1	Contact poll commands.
	1 .1 1 x	Disconnect (DISC). Set Normal Response mode. (SNRM) Set Initialization Mode (SIM) Exchange Identification (XID) Contact poll command field.
32(20)		Station status.
SCBSTATS	1	Remote power-off in progress.
33(21) SCBOCF	1	Service seeking output control flags. Output skip bit.
	.1 1 1 1 1.	Run terminator interlock. RNR received. Second level delay in progress. Duplex data. Half-duplex poll command. Half-duplex poll in progress.
36(24)		Station type.
SCBTYPE	x 1 1x	1=Duplex station. 0=Half-duplex station. Switched SDLC station. Terminal node (type 1 PU). Cluster controller (type 2 PU), 1=Intermediate node (INN). 0=Boundary node (BNN).
53(35)		Run command modifiers.
SCBRCMD	.1	Override 1st and 2nd level retries. Immediate retry.
58(3A) SCBCMDRX	ZYXW	Z=Invalid N(R) in received C field. Y=Ran out of buffers while trying to receive. X=Data received when not allowed. W must be on with X. W=Invalid C field or non-implemented com- mand. W may be on alone.
77(4D) CUBSSTAT	1	Physical unit secondary status. 3270 station.

Size in bytes: 4(4) or 8(8)

Located in: Switched line group table (SGT), one SGE for each line in the group.

Created by: NCP generation.

Pointer to SGE: None. (See SGT.)

Function: Points to a line control block (LCB) or another SGT for chaining.

The following format is for:

- First entry if there is no secondary request group. (See SGT for secondary request group.)
- Each entry after first.
- · Last entry if there is no secondary service group.

1	0(0)
	SGELCBP
	Pointer to LCB work queue or secondary request SGT (last 18 bits).
	SGEFLAGS* Flags.

The following format is for last entry if there is a secondary service group.

0(0) SGELCBP Pointer to LCB (last 18 bits).				
SGEFLAGS* Flags.				
4(4)**	SGESSGP Pointer to secondary service group.			

<sup>\*</sup>Indicates a byte expansion follows.

Offset/Field Name	Bit Pattern	Contents
0(0) SGEFLAGS	1 1 1 1	Flags Queue is present (always 1). Not line entry. Secondary request entry. Last line entry. Secondary service group entry is next.

<sup>\*\*</sup>Actual position depends upon number of entries in table.

Size: QCB, counter, and first entry for secondary request group = 20(14) bytes.

Created by: NCP generation.

Pointer to SGT: COESGTP field in COE; LCBESGTP field in LCB.

Function: The SGT is a group of similar type switched lines that can be used to call a terminal that uses that group.

#### Switched Group QCB (SGTORQ) (See QCB for Work Queues for all bit definitions.)

0(0)		2(2)
SGT1ECB Pointer to first element queued. (Shifted address)		SGTLECB
		Pointer to last element queued.
		(Shifted address)
4(4)	5(5)	6(6)
SGTSTAT	SGTPRKEY	SGTLINK
Task and queue	Protection key.	Pointer to next QCB in queue.
status.		(Shifted address)

8(8) SGTWLL Work load limit.	9(9) SGTWLC Work load current size,	10(A) SGTQL Queue limit.	11(B) SGTCIL Call in limit.
12(C) SGTCIC Call in counter.	13(D)	Pad	
16(10) SGT1E Address of secondary request group SGT (last 18 bits).			
SGTFLAG* Flags.			

<sup>\*</sup>Indicates a byte expansion follows.

Offset/Field Name	Bit Pattern	Contents
16(10)		Flags.
SGTFLAG	1	Queue is present (always 1).  Not line entry.
		Secondary request group.
	1	Last line entry. Secondary service group entry is next.

SEND ID SID

Program: NCP

Size in bytes: 4(4)

Located in: DVB.

Created by: NCP generation.

Pointer to SID: None; SID follows COE if send ID is required.

Function: Contains information required for sending hardware identification. Extension is included only for BSC switched terminals that require the 3705 to send its ID.

0(0)* Point	SIDIDPTR ter to the ID to be sent for this device (last 18 bits).	
SIDIDCT Send ID count.		
4(4)*	SIDCOEID Pointer to call out ID list.	
SIDFLGS (Reserved)		

<sup>\*</sup>Note: Actual position depends on other extensions present. This extension is present only if the call-out extension (COE) is present, and always follows that extension.

Size in bytes: Dependent upon maximum sub-area in the network

Created by: NCP generation

Pointed to by: CXTSIT in the link edit map and HWE.

**Function:** Contains indices into the Sub-area Vector Table (SVT). The desired SIT displacement is found by adding the sub-area address (in the DAF) to the location of the SIT (CXTSIT). The index in the SIT entry multiplied by 4 yields the actual displacement into the SVT for the associated resource.

0(0)
------

<sup>\*</sup>n = maximum sub-area in the network.

Size in bytes: 4 bytes in header: 4 bytes in each entry: 4 bytes in trailer.

Created by: NCP generation.

Pointer to SOT: LCBESOTP field in LCB.

Function: Defines the order in which devices on a BSC/SS line are interrogated to see if that device requires service, Generated for multipoint lines.

#### Header

0(0)	1(1)	2(2)
SOTEMAX	SOTUSE	(Reserved).
Maximum number	Number of entries	
of entries.	in use.	

#### Entry Format

	4(4)
	4(4)
	COTRECE
	SOTRESP
	Director of Director (Chick of the Chick of the County of the
	Pointer to the DVBSTAT field in the device control block (DVB) for this
- 1	
	device. More than one entry can point to the same DVB.

#### Trailer

*	*	ĺ
Negative offset to first entry in SOT.	Set to zero.	

<sup>\*</sup>Offset depends on the number of entries in the SOT.

Program: NCP#

Size in bytes: 4 bytes in header, 4 bytes in each entry, 4 bytes in trailer.

Created by: NCP generation.

Pointer to SOT: LXBPOLL field in ACB.

Function: Defines the order in which stations on an SDLC link are interrogated

to see if that station requires service.

# Header

of entries, in use.		0(0) Zero.	2(2) Maximum number of entries.	3(3) Number of entries in use.
---------------------	--	---------------	---------------------------------------	--------------------------------------

### **Entry Format**

4(4) Negative offset to 1st entry	Pointer to SCB (CUB) (representative entry).	
in SOT.	Trailer	10100.
Negative offset to first entry	Zero (end of table),	

in SOT.

Program: NCP#

Size in bytes: 16(F)

Created by: NCP generation. Pointer: Fullword at LUB-4.

**Function:** Contains control parameters and work areas that supplement the LUB for the SDLC/BSC path function. An SPB is created for each LUB that is associated with an SDLC/BSC path.

O(O) SPBDNA	2(2)	ANSIN	
Network address of the BSC device.		ber in (APPL-NCP).	
4(4) SPBDVB Pointer to DVB for BSC device (during initialization only).			
SPBANSOT Last sequence number out (APPL-NCP).	6(6) SPBN Last sequence nun	SSIN nber in (NCP-LU).	
8(8) SPBNSSOT Last sequence number out (NCP-LU).	10(A) SPBSVPSN New sequence number in.		
12(C) SPBSVSPN New sequence number out.	14(E) SPBQSPS* State indicators.	15(F) SPBSTAT* Common status.	

<sup>\*</sup>Indicates a byte expansion follows.

# Byte Expansions

Offset/Field Name	Bit Pattern/ Hex Value	Contents
14(E)		State indicators.
SPBQSPS	1 .1 1 1	Quiesce state (primary to secondary). Shutdown state (primary to secondary). Sequence number to be set (primary to secondary). Quiesce state (secondary to primary). Shutdown state (secondary to primary). Sequence number to be set (secondary to primary).
15(F)		Common status.
SPBSTAT	1	Valid device or session.  Some sequence number is active. (Clean bit.)  Data flow reset indicator.  Data flow error indicator.  An error has occurred; only session control requests can flow.  An error has occurred; the secondary to primary path is quiesced or shutdown.  Data flow reset state. Data cannot flow until a SDT request is received.  Normal data flow state.  Data flow control path indicator.  1=BSC-LU.  0=APPL-LU.

Program: NCP#

Size in bytes: 4(4) for each sub-area.

Created by: NCP generation.

Pointed to: By entry in sub-area index table and HWE. The SVT is located between the

SIT and RVT. The last entries in the SVT have an X'FF' delimiter.

Function: Contains address of RVT if sub-area is local, address of SCB if sub-area is remote, or address of CHB (type 2 CA) or COB (type 1 CA) if sub-area is host. The first entry in the table is an invalid entry.

0(0) SVTENT Address of RVT, SCB or CHB/COB (last 18 bits) SVTTYPE1\* SVTTYPE2\*

<sup>\*</sup>Indicates a byte expansion follows.

## Byte Expansions

Offset/Field Names and Bit Patterns		Contents/Description
0(0) SVTTYPE1	1(1) SVTTYPE2	
0	0	RVT entry (see RVT Dsect) SVT entry BNN sub-area type entry RVT does not contain BSC/SS resources RVT contains BSC/SS resources RVT does not contain SDLC resources RVT contains SDLC resources RVT contains SDLC resources Invalid
0	111	SDLC sub-area entry Adjacent sub-area entry Tandem sub-area entry Path to sub-area is link Path to sub-area is link Sub-area does not contain SSCP Sub-area contains SSCP High order bits of SCB or RVT address End of SVT

Program: NCP

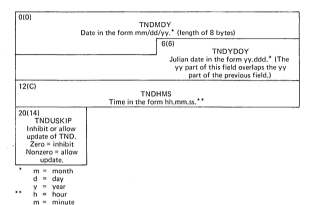
Size in bytes: 21(15)

Created by: NCP generation.

s = second

Pointer to TND: SYSEBCP field in HWE.

Function: Keeps track of current time and date.



### CHANNEL ADAPTER TRACE TABLE

Program: NCP#

Size in bytes: 24 plus 32 bytes per trace entry (number of entries is user specified).

Location: After CXCAIOS3 for type 1 channel adapter or after CXCAIOS4 for

type 2 and 3 channel adapters.

Created by: SYSCG006 assembly.

Function: Traces NCP channel adapter interrupts.

Type 1 Channel Adapter Trace Table

CXCAIOS3  Contains the dump identifier characters "CXCAIOS3".		
8(8) Address of the beginning of the trace table.	12(C)  Current address of the trace table,	
16(10)  Address of the end of the trace table.	20(14)  CTRC  Contains the identifier characters "CTRC".	
4(18)  Variable length table extended by 32 bytes per trace entry.  See Trace Entry: Type 1 Channel Adapter, for format.		

## Type 2 and 3 Channel Adapter Trace Table

	XCAIOS4 ntifier characters "CXCAIOS4".
8(8) Address of the beginning of the trace table.	12(C)  Current address of the trace table.
16(10)  Address of the end of the trace table.	20(14)  CTRC  Contains the identifier characters "CTRC"
	nded by 32 bytes per trace entry. nd 3 Channel Adapter, for format.

### Trace Entry: Type 1 Channel Adapter

0(0)	2(2)
COBICND	COBCND
Flags entry conditions.	Flags exit conditions.
4(4)	6(6)
COBXR77	COBXR60
Contents of input external register X'77'.	Contents of input external register X'60'.
8(8)	10(A)
COBXR61	COBXR62I
Contents of input external register X'61'.	Contents of input external register X'62'.
12(C)	14(E)
COBXR62O	COBXR64
Contents of output external register X'62'.	Contents of input/output
	external register X'64'.
16(10)	18(12)
COBXR65	COBXR66
Contents of input/output	Contents of output
external register X'65'.	external register X'66'.

20(14)	22(16)	
COBXR67I Contents of input external register X'67'.	COBXR670 Contents of output external register X'67'.	
24(18)	26(1A)	
COBCCMD	COBSTAT	
Current channel command.	Current channel status.	
28(1C)		
Address of caller,		

Trace Entry: Type 2 and 3 Channel Adapter.

Trace Entry: Type 2 and 3 Channel Adap	<u></u>
O(0)  CHBICND  Flags entry conditions.	CHBCND Flags exit conditions.
CHB XR50 Contents of input/output external register X'50'.	6(6)  CHBXR51  Contents of input/output external register X'51'.
8(8)  CHBXR52  Contents of input external register X'52'.	10(A)  CHBXR53  Contents of output external register X'53'.
12(C) CHBXR54 Contents of output external register X'54'.	14(E)  CHBXR55I  Contents of input external register X'55'.
16(10)  CHBXR550  Contents of output external register X'55'.	18(12)  CHBXR56  Contents of input/output external register X'56'.
20(14) CHBXR57 Contents of output external register X'57'.	22(16)  CHBXR5A  Contents of input external register X'5A'.
24(18)  CHBXR5C  Contents of input external register X'5C'.	26(1A)  Halfword of zeros.
28(1C) Addre	ess of caller.

#### TRACE TABLE (LINE)

TRACE TABLE (LINE)

Program: NCP

Size in bytes: 4 for each entry.

Created by: NCP line trace routine.

Pointer: LTCB fields.

Function: The NCP line trace stores four bytes of diagnostic information into a trace entry whenever a level 2 interrupt occurs. Three bytes of the information are obtained from the ICW (type 2 scanner) or BCB (type 1 scanner). The fourth byte is a timer field. The NCP stores the trace entries in dynamically allocated buffers, then transfers them to the host with a Request Trace Data PIU. Refer to "NCP Line Trace Control Block Relationships" in Section 1.

### Trace Entry

0(0) LCD/PCF*** Type 2 CSA- ICW bits 16-23. Type 1 CSA- BCBLCPCF	1(1) Timer Field**	SCF*** Type 2 CSA- ICW bits 0-7. Type 1 CSA- BCBSCF (BCB+6)	PDF*** Type 2 CSA- ICW bits 8-15. Type 1 CSA- BCBPDF (BCB+7)
BCBLCPCF (BCB+9)*		BCBSCF (BCB+6)	BCBPDF (BCB+7)

<sup>\*</sup>Indicates a byte expansion follows.

# **Byte Expansions**

Offset/Field Name	Bit Pattern/ Hex Value	Contents	
0(0)		LCP/PCF for type 1 CSA.	
LCD/PCF	xxxx	LCD bits: 0011=5DLC 0100-Start-stop 0101=BSC. 0110=Dial. 0111=Feedback.	
	xxxx	PCF bits.	

<sup>\*\*</sup>Contains a hex value indicating, in tenths of a second, the time that elapsed between the activation of the trace and the level 2 interrupt represented by this entry. The field is reset to zero when the trace starts and wraps around to zero after 25.5 seconds.

<sup>\*\*\*</sup>Section 11 describes the ICW fields.

#### TRACE TABLE (PEP, EP)

Program: PEP, EP

Size in bytes: 8 for each entry

Created by: Trace routine (CYATRC) for NCP generation.

Referenced by: CYATRC and CYADSS

Function: Provides line and channel trace for selected subchannel addresses. One double entry is made for each level 2 line interrupt and each level 3 channel status service interrupt. One single entry is made for each level 3 channel data service, initial selection and timeout.

Level 1 Error Log Entry

0(0) ENTRYID X'00'	1(1) X'00'		OGENTRY or log entry.
		6(6)	X'0000' or LAR

#### Level 2 Trace Entry (Part 1) Type 1/2 scanner

•	7,50				
	0(0) ENTRYID old base = X'10' new base = X'1x'*	1(1) Subchannel Address	CCB address entered for this	2ADR of the routine level 2 interrupt BL2)	
	4(4) ICW0HW SCF of the line being traced IN44HI	5(5) ICW1HW PDF of the line being traced IN44LO	6(6) ICW2HW LCD and PCF of line being traced IN45HI	7(7) ICW3HW SDF of the line being traced IN45LO	

<sup>\*</sup>X = Channel Adapter ID

#### Level 2 Trace Entry (Part 2) Type 1/2 scanner

	0(0) ENTRYID old base = X'20' new base = X'2x'*	1(1) SENS CCB current sense or'ed with final sense	2(2) CMDLRI Command byte for this CCB (CCBCMD)	3(3)  Line request information (CCBLRI)
ı	4(4) CACSVSTC CCB character address counter (CCBCAC)	5(5)  CCB service/ status flag (CCBSVSTC)	6(6) IN4 Contents of t display register Data se	ype 2 scanner . (Input X'46')

<sup>\*\*</sup>Valid only for the last subchannel that had its data interface displayed (Function 6) (X'FFFF' if display request is off.)

### Level 2 Trace Entry (Part 1) (Type 3 scanner)

0(0) ENTRYID X'3x'*	1(1) Subchannel Address	2(2)  LVL2ADR  CCB address of the routine entered for this level 2 interrupt (CCBL2)
4(4) ICW0HW SCF of the line being traced	5(5) ICW2HW LCD and PCF of the line being traced	6(6) ICW14/ICW15 Scanner Status

<sup>\*</sup>x = Channel Adapter ID

#### Level 2 Trace Entry (Part 2) (Type 3 scanner)

0(0) ENTRYID X'4x'*	1(1) Channel Adapter 4 Control Flags	2(2) ICW6HW Cycle Steal Control	3(3) Byte Count
4(4)		6(6)	
ICW8/ICW9 Cycle Steal Address			VLNK ink Field

<sup>\*</sup>X = Channel Adapter ID

## Level 2 Trace Entry (Part 3) (Type 3 scanner)

O(0) ENTRYID X'5x'*	1(1) IN46 Data Set Interface (Input X'46') X'FF' if display request is off.	2(2) Bottom But (CCB	
4(4) Top Buffer Pointer (CCBTBUF)		6(6) Bottom Buffer Count (CCBBCNT)	7(7) Top Buffer Count (CCBTCNT)

<sup>\*</sup>x = Channel Adapter ID

### Level 2 Trace Entry (Part 4) (Type 3 scanner)



x = Channel Adapter ID

#### Level 3 Initial Select Trace Entry

O(0) ENTRYID old base = X'60' new base = X'6x'*	1(1) IN61HI Subchannel Address (Input X'61')	2(2) ISCCBCMD Command byte for this CCB (CCBCMD)	3(3) IN61LO Channel I/O command byte (Input X'61')
IN60HI Initial Selection Control (Input X'60')	5(5) Current Status		ADDR of the CCB

<sup>\*</sup> x = Channel adapter ID.

# Level 3 Timer Interval Expiration

0(0) ENTRYID old base = X'70' new base = X'7x'*	1(1) Subchannel Address	2(2) ICW1HW SCF of the Line being traced	3(3) Timer Displacement
4(4) CCBCMD Translated EP Command Code	5(5) IN46 Data Set Interface (X'FF' if display request is off) Input X'46'	6(6) Line Control Definer/Parallel Data Field	7(7) Serial Data Field

## Level 3 Data Service Trace Entry

O(0) ENTRYID old base = X'90' new base = X'9x'*	1(1) IN63HI Subchannel Address (Input X'63')	2(2) IN62 Contents of Type 1/4 CA data/status control register (Input X'62')
4(4) IN64 First and second data bytes (Input X'64')		6(6) CA4 Extended Buffer Mode IN6C - Extended buffer control or IN65 - Third and fourth data bytes

### Level 3 Status Service Trace Entry (Part 1)

O(0) ENTRYID old base = X'80' new base = X'8x'*	IN63HI Subchannel Address (Input X'63')	2(2) INI Contents of data/status co	Type 1/4 CA Introl register
4(4) STCCBCMD Command bytes for this CCB (CCBCMD)	5(5) IN63LO ESC status (Input X'63')	6(6) If Unit Check Status: Current and final sense are are OR'ed If not Unit Check Status: QCB flags	7(7) Active command count

<sup>\*</sup> x = Channel adapter ID

### TRACE CONTROL TABLE

Program: PEP

Size in bytes: 16(10)

Created by: NCP generation

Referenced by: CYATRC and CYADDS

Function: Provides control of the trace table.

0(0)  CURRENT  Address of the current trace entry					
4(4) FIRST Address of the first entry in the Trace Table					
8(8)	8(8)  LAST  Address of the last entry in the Trace Table				
12(C) SIZE Size of each trace table entry	13(D) FLAGS* Flag byte	14(E) COUNTER Counter for Trace Table wrap.	15(F) Spare X'00'		

<sup>\*</sup>Indicates a byte expansion follows.

1

Offset/ Field Name	Bit pattern/ Hex Value	Description
13(D) FLAGS	1 .1 1 1.	Dump is waiting for entry. Dump is active now. Trace is active now. Level 2 trace flag. Level 3 trace flag.

Program: NCP

Size in bytes: 64(40)

Created by: NCP generation.

Pointer to TVS: SYSTVSP field in HWE.

Function: Contains fixed and optional time-out values. This table must be at a

256-byte boundary.

0(0)		2(2)	
0(0)	TVSHI0	2(2)	TVSHI1
	Fixed (Idle/RAS).		Fixed (0 seconds).
	Tixed (rate/Tixe).	+	Tixed (o seconds).
4(4)		6(6)	
	TVSHI2		TVSHI3
	Fixed (1 second).		Fixed (2.2 seconds).
8(8)		10(A)	
1	TVSHI4		TVSHI5
	Fixed (3 seconds).		Fixed (23.5 seconds).
12(C)		14(E)	
12(0)	TVSHI6	14(L)	TVSHI7
1	Fixed (60 seconds).		Variable.*
	Tixed (00 seconds).		variable.
16(10)		18(12)	
1	TVSHI8 <sub>_</sub>		TVSHI9
	Variable.*		Variable.*
20(14)		22(16)	
	TVSHIA		TVSHIB
	Variable.*		Variable.*
24(18)		26(1A)	
24(10)	TVSHIC	20(17)	TVSHID
ł.	Variable.*	1	Variable.*
<del></del>	Variable.		variable.
28(1C)		30(1E)	T. 101115
	TVSHIE		TVSHIF
	Variable.*		Variable.*
32(20)		34(22)	
	TVSLO0		TVSLO1
	Fixed (Idle/RAS).		Fixed (0 seconds).
36(24)		38(26)	
00,00	TVSLO2		TVSLO3
1	Fixed (1 second).	1	Fixed (2.0 seconds).
40/00)	- 1X00 (1 300011d):	42(2A)	
40(28)	TVCL O4	42(2A)	TVCL OF
l	TVSLO4		TVSLO5
	Fixed (3 seconds).		Fixed (23.5 seconds).
44(2C)		46(2E)	_
l	TVSLO6		TVSLO7
	Fixed (60 seconds)		Variable.*
48(30)		50(32)	
1	TVSLO8		TVSLO9
l	Variable.*	1	Variable.*
52(34)		54(36)	
02(34)	TVSLOA	34(30)	TVSLOB
	Variable.*		Variable.*
L	variable.		variable.
56(38)		58(3A)	T1 (01 O.D.
ł	TVSLOC		TVSLOD
	Variable.*		Variable.*
60(3C)		62(3E)	
	TVSLOE		TVSLOF
l	Variable.*	1	Variable.*

<sup>\*</sup>Values determined at NCP generation.

### USASCII CHARACTER DECODE DISPLACEMENT TABLE

UCDDT

Program: PEP, EP Size in bytes: 32(20)

Located in: Module CYABL

Created by: NCP and EP generation. Referenced by: PARTYCK, ASCXMT.

Function: Provides offset in branch table for proper control character processing.

0-31(0-1F) **ASCRCVBT** Displacement data. Program: EP/PEP

Size in bytes: 10(0A) or 12 (0C) Created by: EP/NCP generation

Pointer to: CHVT entry if low order bit is on.

Function: Used to handle sense, TIO and IO No-op to subchannels within the Hi/Lo range that have no lines. Also used for subchannels defined in a multi-subchannel line

access (MSLA) association that are not currently using the line.

8(8)  CCBSVLNK  Data service queue chain pointer		10(A)  CCBLOLNK  Status out queue chain pointer	
12(C) CCBSUBCH Subchannel Address	13(D) CCBCFLG Configuration flags	14(E) CCBSTAT Final line status	15(F) CCBSENSE Final line sense
16(10) CCBCMD Current Command	17(11) CCBLRI Line request information	18(12)  CCBRADR  Multi-subchannel line address  CCB address	

### **WU TRANSLATE TABLE**

WU XLATE TABLE (EP)

Program: EP

Size in bytes: 64(40)

Located in: Routine CYAL3H of module CYANUC

Created by: EP generation

Referenced by: Data service routines (for start-stop terminals only).

Function: Assists in translating WU code.

0-63(0-3F)

CYAXTL02 Translation data. Program: NCP

Size in bytes: 128(80)

Located in: Controller storage beginning at location X'0780'.

Created by: NCP generation.

Pointer to XDA: None. Fixed location.

Function: Contains frequently accessed system control fields.

### ROS Contained Code Save Area Sub-Block (XDAROS)

'0780'*		
	ROSW1	
	(ROSSVIAR)	
	Save area for program levels 1/2 IAR.	
'0784'*	ROSW2	
	(ROSSVR1)	
	Save area for program levels 1/2 register 1.	
'0788'*		
	ROSW3	
	(ROSSVR2)	
	Save area for program levels 1/2 register 2.	
'078C'*		
	ROSW4	
	(ROSSVR3)	
	Save area for program levels 1/2 register 3.	
'0790'*		
	ROSW5	
	(ROSSVR4)	
	Save area for program levels 1/2 register 4.	
<b>'</b> 0794'*		
	ROSW6	
	(ROSSVR5)	
	Save area for program levels 1/2 register 5.	
'0798'*		
	ROSW7	
	(ROSSVR6)	
	Save area for program levels 1/2 register 6.	
'079C'*		
	ROSW8	
	(ROSSVR7)	
	Save area for program levels 1/2 register 7.	

<sup>\*</sup>Absolute storage location in hex.

### Router Sub-Control Block (XDARTR)

'07A0'*		
	RTRW1	
	(RTRSVR1)	
	Save area for program level 2 register 1.	
'07A4'*		
07714	RTRW2	
	(RTRSVR2)	
	Save area for program level 2 register 2.	
'07A8'*		
07710	RTRW3	
	(RTRSVR3)	
	Save area for program level 2 register 3.	
'07AC'*		
5.7.0	RTRW4	
	(RTRSVR4)	
	Save area for program level 2 register 4,	
'07B0'*		
	RTRW5	
	(RTRSVR5)	
	Save area for program level 2 register 5.	
'07B4'*		
	RTRW6	
	(RTRSVR6)	
	Save area for program level 2 register 6.	
'07B8'*		
	RTRW7	
	(RTRSVR7)	
	Save area for program level 2 register 7.	
'07BC'*		
	RTRW8	
	(RTRSVLAR)	
	Save area for lagging address register (LAR).	
'07C0'*		
	RTRW9	
	(RTRSVIAR)	
	Save area for program level 2 IAR.	

<sup>\*</sup>Absolute storage location in hex.

## Supervisor Sub-Control Block (XDASYS)

'07C4'*		
	SYSW1	
,	(SYSBP1FB)	
	Pointer to first free buffer.	
'07C8'*		
	SYSW2	
	(SYSTMQC)	
	Pointer to current time period's time-queue QCB.	
'07CC'*		
	SYSW3	
	(SYSTMQN)	
	Pointer to next time period's time-queue QCB.	
'07D0'*		
	SYSW4	
	(SYSEBPL)	
	Remembrance of the last buffer in buffer pool.	
'07D4'*		
	SYSW5	
	(SYSBUFPL)	
	Remembrance of the first buffer in buffer pool.	
'07D8'*		
	SYSW6	
	(SYSHWE)	
	Pointer to HWE.	
'07DC'*		
0,50	SYSW7	
	(Reserved).	
'07E0'*		
0720	SYSW8	
	(UTILSTSZ)	
	Address of last byte of storage.	
'07E4'*		
0724	SYSW9	
	(RTRL2GOI)	
	Level 2 interrupted IAR.	
'07E8'*		
U/E8	SYSW10	
	(SYSRVTAD)	
	Pointer to resource vector table plus 2.	
107E0/*		
'07EC'*	CVCW11	
	SYSW11 (Reserved).	
	(neserveu).	
'07F0'*	0./01/40	
,	SYSW12	
	Pointer to logical end of system free buffer pool.	
'07F4'*		
	SYSW13	
	(SYSBST)	
	Pointer to BH set table.	
'07F8'*		
	SYSW14	
	Save area for resident dump.	
'07FC'*		
	SYSW15	
	Save area for resident dump.	

<sup>\*</sup>Hex Storage Location

Program: NCP

Size in bytes: 128(80)

Located in: Controller storage beginning at location '0680'.

Created by: NCP generation.

Pointer to XDB: None. Fixed location.

Function: Contains frequently accessed system control fields.

'0680'* Wrap-in- progress byte. If byte = X'00', wrap test is in progress.	'0681'* XDBFILL Pad.	'0682'* PEPFLG** PEP flag bits. (NCP2, #)
--	----------------------------	---

## RAS Scan-Control Sub-block, XCBRST (This area is unused in NCP2 and NCP#.)

'0683'*	'0684'*
RSTB1	RSTB2
(RTRBASP1)	(RSTWORKB)
Number of lines	Number of lines
in each scan of	in each scan of
sub-period 1 of	current
CXCCRAST.	subperiod of
	CXCCRAST.

### Supervisor Control Block (XDBSYS)

'0685'* SYSB1** (SYSMASK) Control byte for dispatcher flags.	'0686'* SYSB2 (SYSBFS) Offset to last byte of buffer.	'0687'* SYSB3 (SYSBFSZD) Buffer size decremented by 4 bytes.	'0688'*  SYSB4 (SYSIBC)  Buffer size decremented by 5; used as initial count by communica- tions lines.
'0689'* SYSB5** (SYSSMI) Buffer pool and network status.	'068A'* SYSB6** (SYSFLG0) General communication byte.	'068B'* SYSB7** (SYSFLG1) Field used by dump to deter- mine storage load.	'068C'* SYSB8 (SYSAVEK) Number of save areas contained in buffer.
'068D'* UNASSIGNED	'068E'* SYSB10 (SYSDSGC) Type 1 CA data service governor count.	'068F'* SYSB11 (SYSBFSZC) Buffer size decremented by 3.	'0690'* SYSB17 (SYSBUFSZ) True buffer size.

<sup>\*</sup>Absolute storage location in hex.

<sup>\*\*</sup>Indicates a byte expansion follows.

'0691'* SYSB18 (SYSBLKSZ) Maximum number of buffers in BCU.	'0692'* SYSB19** (SYSFLG2) General communication byte.	'0693'* SYSB20 DAF/OAF Sub-Area (SDLC)	'0694'* SYSB21 DAF/OAF not Sub-Area (SDLC)
'0695'* TIMB11 (TIMEZERO) Zero-second communications error time-out request.	'0696'*  TIMB12  (TIMEOTXT)  User-specified  shoulder tap or  default to RAS  time-out  override.	'0697'* SYSB12 (SYSCSB1) Communication scanner-1 scan limit control. EP Level 1 ERP counter (NCP#)	'0698'* SYSB13 (SYSCSB2) Type 2 scanner-2 scan limit control. EP IPL channel adapter (NCP#)
'0699'* SYSB14 (SYSCSB3) Type 2 scanner-3 scan limit control. Reserved (NCP#)	'069A'* SYSB15 (SYSCSB4) Type 2 scanner-4 scan limit control Reserved (NCP#)	'069B'* SYSB16 (SYSCSSC) Type 2 scanner scan substitution control. Reserved (NCP#)	

## Timer Sub-Control Block (XDBTIM)

'069C'*	'069D'*	'069E'*	'069F'*
TIMB1	TIMB2	TIMB3	TIMB4
(TIMTICNT)	(TIMSICNT)	(TIMWKREG)	(TIMLNCNT)
Count remem-	Count remem-	Work register	Number of lines to
brance field.	brance field for	for communica-	be serviced before
	system timer.	tion line timer	checking for higher
		service routine	priority work.
		(CXCCLINT).	
'06A0'*	'06A1'*	'06A2'*	'06A3'*
TIMB5	TIMB6	TIMB7	TIMB8
(TIMRSRES)	(TIMDSABL)	(TIMENABL)	(TIMDIAL)
Work register.	Communications	Communications	Communications
l	timer time-out	timer time-out	timer time-out to
İ	to protect	to protect	protect against dial
1	against failure to	against failure to	failure.
	disconnect.	connect.	l
'06A4'*	'06A5'*		
TIMB9	TIMBA	l	
(TIMDIDLY)	(TIMSWBID)		
Communications	Communications		
timer time-out	timer time-out		
to protect	to protect		
against delay in	against switched		
dial tone.	line hang-up.	j	

<sup>\*</sup>Absolute storage location in hex.
\*\*Indicates a byte expansion follows.

## Router Sub-Control Block (XDBRTR)

1	T		T
'06A6'*	'06A7'*	'06A8'*	'06A9'*
RTRB1	RTRB2	RTRB3**	RTRB4
(RTRSPUR)	(RTRSPUR1)	(RTRINLVL)	(RTRSVB)
Retry counter	Retry counter	Zero if level 1	Save area for abend
for program	for program	did not detect	routine
level 3 unre-	level 1 unre-	condition requir-	(CXAABND).
solved interrupts.	solved interrupts.	ing abend, Other-	1
i	l *	wise indicates	
1	1	program level	
		interrupted by	1
		level 1.	
'06AA'*	'06AB'*	'06AC'*	'06AD'*
RTRB5	RTRB6	RTRB7	RTRB8
(RTRL5KEY)	(RTRC1KEY)	(RTRC2KEY)	(RTRCAER)
Level 5 protect	Channel	Channel	Retry counter for
key at time of	adapter-1 protect	adapter-2 protect	program level 1
protection	key at the time	key at the time	channel adapter
exception.	of channel adapter	of channel adapter	checks.
	check in level 1	check in level 1	
	for protection	for protection	
	exception.	exception.	
'06AE'*	'06AF'*	'06B0'*	'06B1'*
RTRB9	RTRB10	RTRB11**	RTRB12
(RTRIOER)	(RTRCMER)	(RTRLVLIT)	(RTR3PUR)
Retry counter	Retry counter	Program level	Reinitialize
for program level 1	for program level 1	interrupted at	program level 3
for program level 1 in/out instruction	for program level 1 communication	interrupted at last program	program level 3 unresolved
for program level 1 in/out instruction checks.	for program level 1 communication scanner checks.	interrupted at last program level entry.	program level 3 unresolved interrupt counter.
for program level 1 in/out instruction checks.	for program level 1 communication scanner checks.	interrupted at last program level entry.	program level 3 unresolved interrupt counter. '06B5'*
for program level 1 in/out instruction checks. '06B2'* RTRB13	for program level 1 communication scanner checks. '06B3'* RTRB14	interrupted at last program level entry. '06B4'* RTRB15	program level 3 unresolved interrupt counter. '06B5'* RTRB16
for program level 1 in/out instruction checks. '06B2'* RTRB13 (RTR1PUR)	for program level 1 communication scanner checks. '06B3'* RTRB14 (RTR1CAE)	interrupted at last program level entry.  '0684'* RTRB15 (RTR1IOE)	program level 3 unresolved interrupt counter. '0685'* RTRB16 (RTR1CME)
for program level 1 in/out instruction checks. '06B2'* RTRB13 (RTR1PUR) Reinitialize pro-	for program level 1 communication scanner checks. '06B3'* RTRB14 (RTR1CAE) Reinitialize	interrupted at last program level entry.  '06B4'* RTRB15 (RTR1IOE) Reinitialize	program level 3 unresolved interrupt counter. '0685'* RTRB16 (RTR1CME) Communication
for program level 1 in/out instruction checks. '06B2'* RTRB13 (RTR1PUR) Reinitialize pro- gram level 1	for program level 1 communication scanner checks. '06B3'* RTRB14 (RTR1CAE) Reinitialize program level 1	interrupted at last program level entry.  '0684'* RTRB15 (RTR110E) Reinitialize program level 1	program level 3 unresolved interrupt counter. '06B5'* RTRB16 (RTR1CME) Communication scanner check
for program level 1 in/out instruction checks. '0682'* RTRB13 (RTR1PUR) Reinitialize pro- gram level 1 unresolved	for program level 1 communication scanner checks. '0683'* RTRB14 (RTR1CAE) Reinitialize program level 1 channel adapter	interrupted at last program level entry.  '0684'* RTRB15 (RTR1IOE) Reinitialize program level 1 in/out instruction	program level 3 unresolved interrupt counter. '0685'* RTRB16 (RTR1CME) Communication
for program level 1 in/out instruction checks.  '0682'* RTRB13 (RTR1PUR) Reinitialize pro- gram level 1 unresolved interrupt counter.	for program level 1 communication scanner checks.  '0683'* RTRB14 (RTR1CAE) Reinitialize program level 1 channel adapter check counter.	interrupted at last program level entry.  '0684'* RTRB15 (RTR110E) Reinitialize program level 1 in/out instruction check counter.	program level 3 unresolved interrupt counter.  '06B5'* RTRB16 (RTR1CME) Communication scanner check counter.
for program level 1 in/out instruction checks.  '06B2'* RTRB13 (RTR1PUR) Reinitialize program level 1 unresolved interrupt counter. '06B6'*	for program level 1 communication scanner checks.  '0683'* RTRB14 (RTR1CAE) Reinitialize program level 1 channel adapter check counter.  '0687'*	interrupted at last program level entry.  '0684'** RTRB15 (RTR1IOE) Reinitialize program level 1 in/out instruction check counter.  '0688'*	program level 3 unresolved interrupt counter.  '0685'* RTRB16 (RTR1CME) Communication scanner check counter.
for program level 1 in/out instruction checks.  '06B2'* RTRB13 (RTR1PUR) Reinitialize program level 1 unresolved interrupt counter.  '06B6'* RTRB17**	for program level 1 communication scanner checks.  '0683'* RTRB14 (RTR1CAE) Reinitialize program level 1 channel adapter check counter.  '0687'* RTRB18	interrupted at last program level entry. '0684'* RTRB15 (RTR110E) Reinitialize program level 1 in/out instruction check counter. '0688'* RTRB19	program level 3 unresolved interrupt counter.  '06B5'* RTRB16 (RTR1CME) Communication scanner check counter.
for program level 1 in/out instruction checks.  "0682"* RTRB13 (RTR1PUR) Reinitialize program level 1 unresolved interrupt counter.  "0686"* RTRB17** (RTRFEESC)	for program level 1 communication scanner checks.  '0683'* RTRB14 (RTR1CAE) Reinitialize program level 1 channel adapter check counter.  '0687'* RTRB18 (RTR51CTL)	interrupted at last program level entry. '0684'* RTRB15 (RTR10E) Reinitialize program level 1 in/out instruction check counter. '0688'* RTRB19 (RTRS2CTL)	program level 3 unresolved interrupt counter.  '0685'* RTRB16 (RTR1CME) Communication scanner check counter.  '0689'* RTRB20 (RTR53CTL)
for program level 1 in/out instruction checks.  '06B2'* RTRB13 (RTR1PUR) Reinitialize program level 1 unresolved interrupt counter.  '06B6'* RTRB17** (RTRFEESC) Field engineering	for program level 1 communication scanner checks.  '06B3'* RTRB14 (RTR1CAE) Reinitialize program level 1 channel adapter check counter.  '06B7'* RTRB18 (RTRS1CTL) Communication	interrupted at last program level entry.  '0684'* RTRB15 (RTR110E) Reinitialize program level 1 in/out instruction check counter.  '0688'* RTRB19 (RTRS2CTL) Type 2 scanner-2	program level 3 unresolved interrupt counter.  '0685'* RTRB16 (RTR1CME) Communication scanner check counter.  '0689'* RTRB20 (RTRS3CTL) Type 2 scanner-3
for program level 1 in/out instruction checks.  '0682'* RTRB13 (RTR1PUR) Reinitialize program level 1 unresolved interrupt counter.  '0686'* RTRB17** (RTRFEESC) Field engineering hook/escape	for program level 1 communication scanner checks. '0683'* RTRB14 (RTR1CAE) Reinitialize program level 1 channel adapter check counter. '0687'* RTRB18 (RTRS1CTL) Communication scanner-1 mask	interrupted at last program level entry.  10684** RTRB15 (RTR110E) Reinitialize program level 1 in/out instruction check counter.  10688** RTRB19 (RTRS2CTL) Type 2 scanner-2 mask for LIB	program level 3 unresolved interrupt counter.  '0685'* RTRB16 (RTR1CME) Communication scanner check counter.  '0689'* RTRB20 (RTRS3CTL) Type 2 scanner-3 mask for LIB
for program level 1 in/out instruction checks.  '06B2'* RTRB13 (RTR1PUR) Reinitialize program level 1 unresolved interrupt counter.  '06B6'* RTRB17** (RTRFEESC) Field engineering	for program level 1 communication scanner checks.  '06B3'* RTRB14 (RTR1CAE) Reinitialize program level 1 channel adapter check counter.  '06B7'* RTRB18 (RTRS1CTL) Communication	interrupted at last program level entry.  '0684'* RTRB15 (RTR110E) Reinitialize program level 1 in/out instruction check counter.  '0688'* RTRB19 (RTRS2CTL) Type 2 scanner-2	program level 3 unresolved interrupt counter.  '0685'* RTRB16 (RTR1CME) Communication scanner check counter.  '0689'* RTRB20 (RTRS3CTL) Type 2 scanner-3

<sup>\*</sup>Absolute storage location in hex.
\*\*Indicates a byte expansion follows.

'06BA'*	'06BB'*	
RTRB21	PADDB	
(RTRS4CTL)	Excess pad area for expansion.	
Type 2 scanner-4	•	•
mask for LIB		
disable functions.		
	'06C0'*	7 . 7
		ds of invalid op-codes.

If the type 1 scanner is installed, the following fields are included in the last  $64\ bytes\ of\ the\ XDB$  :

'06F0'*	'06F2'*
CCPT1CHR	BCBL2
Entry to type 1 communication	Secondary entry for type 1 communica-
scanner character service	tion scanner character service
(CXBTRP2)	(CXBTRP20).

<sup>\*</sup>Absolute storage location in hex.

### Byte Expansions

Offset/Field Name	Bit Pattern/ Hex Value	Contents
'0682'		PEP flag bits. (NCP2, NCP#)
PEPFLG	1	EP currently using channel adapter.
'0685' SYSB1		Control byte for dispatcher flags.
(SYSMASK)	1 .1 1 1 1	Appendage task in progress. System task is active. Level 3 disabled. Level 3 active. BHRs in execution. Dispatcher service required. Level 4 disabled.
'0689' SYSB5		Buffer pool and network status.
(SYSSMI)	1	Quiesce in progress. Deactivate Invite command has been processed, do not poll during service seeking.
	1	Auto network shutdown initiated.  Queued allocations in progress.
	1	Quiesce message required. Channel CWAR invalidated because buffer pool depleted.
	[	Waiting for a buffer.

<sup>\*</sup>Indicates a byte expansion follows.

1

Offset/Field Name	Bit Pattern/ Hex Value	Contents
'068A'	1	General communication byte.
SYSB6 (SYSFLG0)	1 1 .1  1 1 1	Selective system reset. Checkpoint option selected. Auto network shutdown option selected. 1=system ≤ 64K. 0=system > 64K. Return data to host on error. Critical situation notification option selected. Online test option selected. Auto network shutdown was initiated form the panel (NCP 1,2,3,4). Reserved (NCP #).
'068B' SYSB7 (SYSFLG1)		Field used by dump to determine storage load. (NCP2, NCP#)
		NCP Level
	X'0x' X'3x' X'5x'	NCP1 & 2 NCP3 & 4 NCP#
	X'x1' X'x2' X'x3' X'x5' X'x6' X'x7' X'xA' X'xB' X'xE'	Load module type NCP EP PEP NCP/LR PEP/LR NCP/R PEP/LR NCP/R EP3.0 PEP EP3.0 PEP/LR EP3.0
'0692'		General communication byte.
SYSB19 (SYSFLG2)	1	At least one type 2 channel adapter is inoperable. Panel support (NCP2, #) 1=NCP 0=EP
	x	1=PEP line switch in system, 0=not available.
	x	(Reserved), 1=CSB1 in diagnostic mode. 0=not.
	x	U=not. 1=CSB2 in diagnostic mode. 0=not.
	x.	1=CSB3 in diagnostic mode. 0=not.
	х	1=CSB4 in diagnostic mode. 0=not.

Offset/Field Name	Bit Pattern/ Hex Value	Contents
'06A8' RTRB3		Program level interrupted by level 1.
	1 .1	Program level 2 interrupted. Program level 3 interrupted. Program level 4 interrupted. Program level 5 interrupted.
'06B0' RTRB11		Last level interrupted, on entry to level 1.
	1 .1 1	Program level 2 interrupted. Program level 3 interrupted. Program level 4 interrupted. Program level 5 interrupted.
'06B6' RTRB17		Field engineering hook/escape byte.
	1	Allow additional register range (AARR) 1=dump 0=no dump

Program: NCP

Located in: Controller storage beginning at location X'0700'.

Size in bytes: 128(80)

Created by: NCP generation.

Pointer to XDH: None, Fixed location.

Function: Contains frequently accessed system control fields.

### ROS Contained Code Save Area Sub-Block (XDHROS) The following fields are present in a dump.

'0700'	'0702'
ROSH1	ROSH2
(ROSWK1)	(ROSSVADR)
Work area for IPL phase 3 channel	Program level 1 adapter interrupt
command word.	requests (external register X'76').
'0704'	'0706'
ROSH3	ROSH4
(ROSSVCCR)	(ROSSVCCU)
Program level 1 CCU checks	Program level 1 CCU interrupt
(external register X'7D').	requests (external register X'7E').
'0708'	'070A'
ROSH5	ROSH6
(ROSWK2)	(ROSWK3)
Work area for dual ROS and 3704	Work area for dual ROS type 1 load
ROS standalone diagnostics.	and 3704 ROS standalone diagnostics.
'070C'	'070E'
ROSH7	ROSH8
(ROSWK4)	(ROSWK5)
Work area for standalone channel	Work area for 3704 ROS while loading
adapter diagnostics (3704 only).	over the type 1 channel adapter.

The following fields are present during program execution.

'0700'*,**	'0702'
TMRF	TIMH4
(CYATMPTR)	(TIMCHTD)
Channel vector table save area for timer.	Attention delay interval for channel
	adapter.
'0704'	'0706'
TIMH1	TIMH8
(TIMCHTOS)	(TIMCHTO)
Attention time-out field	Attention time-out field for primary
for secondary channel adapter.	channel adapter

<sup>\*</sup> Not used by EP.
\*\*Fields used only by PEP.

### Bit Service Interrupt Module Control Block (8 bytes) (XDHBSP)

'0708'	'070A'
SYSH22	SYSH23
(BSPSAVE)	(BSPFUNC)
Saved BCBL2 address interlock.	Function control switch for type 1
	scanner panel-initiated ICW display.
'070C'	'070E'
SYSH24	RTRH2
(BSPDISP)	(RTRSW)
Scanner data set leads display.	Program level 3 router return entry
	point (CXCCRTRR).

C	T
'0710'**	′0712′**
QCBH1	QCBT
(QCBF)*	(QCBTIO)
(QCBFLAGS)	QCB table.
EP flags	or
0r	CHCBAD2***
CHCBAD1***	(CYECHCP2)
(CYECHCP1)	CA4 CHCB pointer
CA4 CHCB pointer	CA4 CHCB polities
'0714'**	'0716'**
PDSOF	PDSOL
(PDSOFRST)	(PDSOLAST)
Address pointer to first CCB in the	Address pointer to the last CCB in the
priority data service out queue.	priority data service out queue.
or	or
Reserved	Reserved
(NCP#)	(NCP#)
	1.12.117
'0718'**	'071A'**
DSOF	DSOL
(DSOFRST)	(DSOLAST)
Address pointer to the first CCB in	Address pointer to the last CCB on the
the data service out queue.	data service out queue.
or	
TMRF***	or PSCA***
(CYATMPTR)	(CYEPSCA)
Pointer to next CHVT to be	Pointer to CHCB
checked by timer routine	initialized for panel use
'071C'**	'071E'**
DSIF	DSIL
(DSIFRST)	(DSILAST)
Address pointer to the first CCB in	Address pointer to the last CCB in the
the data service in queue.	data service in queue.
or .	or ADADOANET***
LOGADD***	ABARSAVE***
(LOGADDR)	(SAVEABAR)
Pointer to error log	Contents of ABAR
	at level 1

'0720'**	'0722'**
SOF	SOL
(SOFRST)	(SOLAST)
Address pointer to the first CCB in	Address pointer to the last CCB in the
the status out queue.	status out queue.
L1INTREQ***	L1CAREQ***
(SAVELINT)	(SAVEADRQ)
Contents of Input	Contents of Input
X'79' at level 1	X'76' at level 1
(Interrupted level)	(Adapter request)
'0724'* <sup>*</sup>	′0726′**
SNOF	SNOL
(SNOFRST)	(SNOLAST)
Address pointer to the first CCB in	Address pointer to the last CCB in the
the sense out queue.	sense out queue.
or	or
LOGINDIC***	HNGPGMSW
(LOGIND)	(CYEHUNG)
Log-trace indicator:	Unhang subchannel
X'01'=Log entry to be stored at	switch: X'01'=Action is in progress
byte displacements 6 and 7 of	to unhang subchannels.
the trace entry.	
'0728'**	'072A'**
SSF	SSL
(SSFRST)	(SSLAST)
Address pointer to the first CCB in	Address pointer to the last CCB in the
the stacked status queue.	stacked status queue.
1	
or Reserved	or Reserved
(NCP#)	(NCP#)

<sup>\*</sup>Indicates a byte expansion follows.
\*\*Fields used only by PEP.
\*\*\*Fields used only by EP (new base).

### Type 1 Scanner QCB for Character Transfer Between Character and Bit Service (XDHCSPQ)

'072C' CSPQH1 (CSPQOFF) First BCB address, BCBs are taken off the chain from this end.	'072E'  CSPQH2 (CSPQ2) (CSPQON)  Last BCB address. BCBs are added to the chain at this end.
'0730'** SVCO SVCOUT	'0732' (Reserved)
or Reserved (NCP# and EP new base)	
'0734' (Reserved)	

<sup>\*\*</sup>Field used only by PEP

## QCB for CCBs Passed to Program Level 3 from Program Level 2 (XDHCCPQ)

	'0736'  CCPQH† (CCPQOFF)  Address of first CCB. CCB's are taken off the chain from this end.
'0738'  CCPQH2 (CCPQON)  Address of last CCB. CCB's are added to the chain at this end.	

## Timer Sub-Control Block (XDHTIM)

	'073A' TIMH6 Tenths of a second counter.
'073C' TIMH2 (TIMWKTAB) Address of current line timer control/work table.	'073E' TIMH3 (TIMWKTNX) Pointer to the next low-resolution CTB subchain to be serviced.
'0740' TIMH9 (TIMCTBAD) Pointer to start of CXTCTB	'0742' TIMPADH (Reserved)

### Supervisor Sub-Control Block (XDHSYS)

'0744'	'0746'
SYSH3	SYSH4
(SYSIQON)	(SYSIQOFF)
Pointer to end of system immediate	Pointer to the beginning of the system
queue.	immediate queue.
'0748'	'074A'
SYSH9	SYSH10
(SYSPQON)	(SYSPQOFF)
Pointer to the end of the system	Pointer to the beginning of the system
productive queue.	productive queue.

	T
'074C'	'074E' SYSH19
SYSH18	(SYSAQOFF)
(SYSAQON)	Pointer to the beginning of the system
Pointer to the end of the system	appendage queue.
appendage queue.	1
'0750'	'0752'
SYSH20	SYSH21
(SYSNQON)	(SYSNQOFF)
First triggered non-productive QCB.	Last triggered non-productive QCB.
'0754'	'0756'
SYSH1	SYSH2
(SYSBPCBC)	(SYSBPTBC)*
Current free buffer count.	Free buffer threshold count + 1.
'0758'	'075A'
SYSH5	SYSH8
(SYSLINES)	(DCTAQCB)
Number of communication lines.	(SYSAQCB)
Number of communication mes.	System active queue control block.
	<del></del>
'075C'	'075E'
SYSH11	SYSH12
(DCTSPOOL)	(DCTSAVEK)
(SYSSPOOL)	(SYSSAVEK)
Pointer to first buffer in system	System save area buffer pool
save area pool.	allocation count.
'0760'	'0762'
SYSH13	SYSH14
(DCTABND)	(SYSBINTM)
(SYSABND)	System binary time of day in seconds.
System abend code.	,
'0764'	'0766'
SYSH15	SYSH16
Second halfword of system	(SYSCUREQ)
binary time of day field	Time value for earliest expiring current
Since y canno of day field	system timer request.
'0768'	'076A'
SYSH17	1
Second halfword of	(Reserved).
SYSCUREQ	1
'076C'	'076E'
(Reserved).	(Reserved).
(incoeived).	(Ticael Ved).

<sup>\*</sup>Indicates a byte expansion follows.

# Channel Adapter Interrupt Handler Save Area (XDHCHSV)

<b>'0770'</b>	'0772'
CHSVH1	CHSVH2
(CHSVBKSZ)	(CHSVCHB)
Maximum byte count to host per	Pointer to CHB or COB.
host start I/O	1

### Communication Control Program Save Area (XDHCCP)

1	<b>'0774'</b>
	CCPH1
- 1	
	(CCPSAVE)
	(0013AVE)
	Save area for program level 3 CCP.

### Program Level 1/3 Router Sub-Control Block (XDHRTR)

	'0776' RTRH1 (RTRBARSV) Save area for scanner buffer address register.
'0778'	'077A'
(Reserved).	(Reserved).
'077C'	'077E'
RTRH6	RTRH10
(RTRL2GOA)	(RTRCASEL)
Level 2 interrupted IAR (16 bits)	Save area for CA selection mask.

## Byte Expansions

Offset/Field Name	Bit Pattern/ Hex Value	Contents
X'0710' QCBF	1 .1 1 1	EP flags. (PEP) Set suppress out down. Set stacked status service. Set sense service. Set TIO sequence. Do not dequeue from stacked status queue. Set panel command.
X'0756' SYSH2 (SYSBPTBC)	0001 0002	User requested slowdown threshold 50% 25%
	0003	12%

## Section 3: BTU Commands and Modifiers

Following is a list of the BTU commands with a brief description of each modifier and the hex value and acronyms of each.

### Contact Command (X'06')

### No modifiers

## Control Command (X'08')

Command	Modifier (Hex)	Meaning
Display line status	01	Displays current status of the line.
Replace session initiation information for a line	02	Replaces LCB information associated with the initiation.
Activate Invites	03	Allows the NCP to honor all currently resident Invite commands. (NCP1, NCP2).
Deactivate Invites	04	Negates all currently resident Invite commands to prevent terminal-initiated sessions. (NCP1, NCP2).
Copy session initiation information	05	Accesses information associated with the initiation of a session.
Display Device Status	06	Displays the current status of a device. (NCP1, NCP2)
Request device statistics	07	Sends an MDR record to the host for every device that has had activity since the previous request. (NCP1, NCP2).
Display storage	80	Displays 32 contiguous bytes of communications controller storage specified by the user. (NCP1, NCP2).
Set time and date	09	Replaces the time and date that is resident in the communications controller. (NCP1, NCP2).
Set channel mode secondary	0A	Changes the mode of the channel adapters. This command is valid only when it is sent over the current primary channel adapter. (NCP1, NCP2).
Display line's network address	0B	Gives network address of line associated with a device. (NCP#)
Activate line trace	0C	A diagnostic and debugging aid. The following ICW fields are stored into buffers each time a level 2 interrupt occurs: (NCP1, NCP2),
		Line Control Definer (LCD)     Primary Control Field (PCF)     Secondary Control Field (SCF)     Parallel Data Field (PDF)
Terminate line trace	0D	Terminates the line trace on a designated line, (NCP1, NCP2).
Change modem speed	12	Allows the user to change the speed at which the appropriate modems operate a line, (NCP2, NCP#).
Set channel mode primary	15	Changes the mode of the channel adapters. This command is valid only when it is sent over the secondary channel adapter. (NCP1, NCP2).
Copy destination mode	18	Accesses the mode information of a device from the DVB. (NCP1, NCP2).
Copy device session information	21	Accesses the device's polling character, addressing characters, and if the device is switched call-out, the dial digits.

Command	Modifier (Hex)	Meaning
Replace device session information	22	Replaces the device's polling characters and addressing characters in the DVB. If the device is switched call-out, it replaces the dial digits in the COE.
Physical disconnect	1C	Breaks the physcial dial connection. (NCP#).
Reset error lock	41	Clears the error lock condition on a device. The first request on the device work queue is honored at the completion of this command.
Reset device queues	42	Returns all commands for a device that were accepted but not yet honored. The response BTU of the returned commands indicates that they were reset.
Request control mode reset	43	Sends RVI on BSC lines. (NCP#).
Reset immediate	44	Ends the current operation on a device without regard to data loss.
Reset online terminal test*	48	Aborts the execution of the chain of online terminal tests, tests diagnostic mode, and clears the device queues.
Switch to backup	4A	Requests switched line backup.
Switch from backup to primary	4C	Requests that the primary line be activated.
Reset Invite	4D	Returns pending Invite command to host. (NCP#).
Reset conditional	50	Tests the status of the top command for the device. If data transfer has not started, the reset takes place immediately. If data transfer has started, the reset is not done.
Reset at end of command	60	Ensures that the device input queue and device work queue are idle and empty so a new sequence of operations can begin.
Switch to EP mode	82	Switches the line mode from NCP to EP. (NCP2).
Switch to NCP mode	83	Switches the line mode from EP to NCP. (NCP2).
Change line service- seeking pause	84	Allows the user to change the length of the pause between service-seeking attempts. (NCP1, NCP2).
Change line negative poll response limit	85	Allows the user to change the number of consecutive negative responses to polling that are acceptable before termination of the Read command. (NCP1, NCP2).
Change session limit	86	Allows the user to change the maximum number of sessions permitted on a line at the same time (NCP1, NCP2).
Change device transmission limit	8C	Allows the user to change the number of EOTs that the controller sends to or receives from a device before servicing other devices on the line. (NCP1, NCP2).
Modify block handler set association	8D	Activates, deactivates, and/or changes the association of a block handler set with a device.
Activate line	98	Activates a line for data transfer. (NCP1, NCP2).

<sup>\*</sup>In NCP3 the command is sent in the Request Unit of a FID1 execute test request.

Command		Modifier (Hex)	Meaning
Deactivate orderly (Line flush)		99	Causes a Deactivate Device operation for each device on the line without changing the device status. Currently resident commands are honored, but no new commands are accepted. (NCP1, NCP2).
Set destination mode		9A	Replaces the device mode flags for a particular device.
Deactivate line halt		C2	Ends the current operation on the line without regard to data loss. All outstanding requests are returned to the host. (NCP1, NCP2).
Disconnect Command (	X′07′	)	
Command		Modifier (Hex)	Meaning
Disconnect normal	D	00	No modifier.
Disconnect with Invite	Di	01	Executed as a Disconnect normal command followed by an Invite normal command.
Disconnect with end- of-call	De	02	For switched lines, this modifier results in the physical connection between the terminal and the communications controller being broken. For all other lines, this modifier is the same as normal.
Disconnect with EOC and Invite	Dei	03	Executed as a Disconnect with end-of-call followed by an Invite command.
Invite Command (X'05'	')		
Command		Modifier (Hex)	Meaning
Invite normal	ı	00	Unit of data for this command is that specified by the TERMINAL macro at NCP generation.
Invite block	lb	01	Unit of data for this command is the block (ends with EOB).
Invite message	lm	02	Unit of data for this command is the message (ends with ETX (BSC) or EOT (SS).
Invite transmission	lt	03	Unit of data for this command is the transmission (ends with EOT).
Invite transmission with Disconnect	ld	04	Executed as an Invite transmission command followed by a Disconnect command.
Invite with auto restart	la	05	Executed as unbounded series of Invite with Disconnect commands. This command must be terminated with a reset request.
Invite perpetual (valid only for clusters)	Ιp	06	Executed as an unbounded series of Invite trans mission commands with no intervening Dis- connect commands.

Read	Command	(X'01')

Command	9	Modifier (Hex)	Meaning
Read normal	R	00	Unit of data for this command is that specified by the TERMINAL macro at NCP generation.
Read block	Rb	01	Unit of data for this command is the block (ends with EOB).
Read message	Rm	02	Unit of data for this command is the message (ends with ETX (BSC) or FOT (SS))

Command	Modifier (Hex)		Meaning
Read transmission	Rt	03	Unit of data for this command is the transmission (ends with EOT).
Read transmission Disconnect	Rd	04	Executed as a Read transmission command followed by a disconnect command.
Read with Invite	Ri	05	Executed as a Read transmission with Disconnect followed by an Invite normal command.

## Restart Command (X'04')

Command	Modifier (Hex)	Meaning
Line	00	The BTU contains a checkpoint record for a line.
Device	01	The BTU contains a checkpoint record for a device.
Replace session initiation information for a line	02	The BTU contains session initiation information for a line.
Replace session initiation information for a device	22	The BTU contains session initiation information for a device.

## Test Command (X'03')\*

Command		/lodifier (Hex)	Meaning
Test device normal	T	00	Tests a device.
Test device with Contact	Tc	01	Establishes a session with the device to be tested.
Test device with Disconnect	Td	02	Ends a session with the device to be tested.
Test device with Contact and Disconnect	Tcd	03	Establishes and ends a session with the device to be tested.
Test line normal	TI	04	Tests a line.
Test line with Contact	Tlc	05	Establishes a session with the line to be tested.
Test line with Disconnect	Tld	06	Ends a session with the line to be tested.
Test line with Contact and Disconnect	Ticd	07	Establishes and ends a session with the line to be tested.

## Write Command (X'02')

Command	Modifier (Hex)		Meaning	
Write normal	w	00	Unit of data is one block.	
Write with end-of- message	Wm	01	Unit of data is one block followed by the appropriate control sequence or character for an end of message.	
Write with end-of- transmission	Wt	02	Unit of data is one block followed by the control sequence for end of transmission.	
Write with Disconnect	Wd	03	Executed as a Write transmission command followed by a Disconnect command.	
Write with Read (implied EOT)	Wr	06	Executed as a Write command followed by a Read command.	

<sup>\*</sup>In NCP# these commands are sent in the Request Unit of a FID1 execute test request.

Command		Modifier (Hex)	Meaning
Write with Invite	Wi	07	Executed as a Write command with end-of- transmission followed by a Disconnect command and then an Invite command.
Write with Contact**	Wc	08	Executed as a Contact command followed by a Write normal command.
Write with Contact** (implied EXT)	Wcm	09	Executed as a Contact command followed by a Write with end-of-message.
Write with Contact** (implied EOT)	Wct	0A	Executed as a Contact command followed by a Write with end-of-transmission.
Write with Contact** and Disconnect (implied ETX & EOT)	Wcd	ОВ	Executed as a Contact command followed by a Write with end-of-transmission followed by a Disconnect command.
Write with Contact** and Read	Wcr	0E	Executed as a Contact command followed by a Write with end-of-transmission followed by a Read normal command

<sup>\*\*</sup>Contact may not begin a telephone connection to a BSC call-in device.

Unsolicited Response (X'77') (See Section 7)

Section 3.1: NCP Channel Commands

Command	Command Code	Description
No-Op	X,03,	This command is required as the last CCW in a Read or Write CCW chain.
Read	X'02'	The Read command is initiated at the NCP.  Data at controller storage is transferred to CPU main storage.
Read Start 0	X'32'	This is the first command expected in the Read Channel program after IPL of the NCP. It is also expected after each successful Read Start 1 command.
Read Start 1	X'52'	This is the second command expected in the Read Channel program after IPL of the NCP. It is also expected after each successful Read Start 0 command.
Reset Restart	X'93'	This command causes the NCP to reset its switches to indicate that the last Write Start and Read Start commands were Write Start 1 and Read Start 1.
Write	X'01'	The Write command is initiated to the NCP.  Data in the CPU main storage is transferred to the NCP.
Write Break	X,08,	The Write Break command is identical to the Write command except that it is used to indi- cate that it is the last or only Write command in a chain of Write CCWs.
Write Start 0	X'31'	This is the first command expected in the Write Channel program after IPL of the NCP. It is also expected after each successful Write Start 1 command.
Write Start 1	X'51'	This is the second command expected in the Write Channel program after IPL of the NCP. I It is also expected after each successful Write Start 0 command.

Note: Data transfer does not occur on Read Start and Write Start commands.

### Section 4: NCP# Network Commands (Request Codes)

Byte 0, bits 1 and 2 of the request response header of the PIU indicates the type of network command in process.

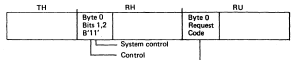
If byte 0, bits 1 and 2 are 11, see "Session Control" below for the network commands located in byte 0 of the request/response unit.

If byte 0, bits 1 and 2 are 10, see "Data Flow Control" below for the network commands located in byte 0 of the request/response.

If byte 0, bits 1 and 2 are 01, see "Network Control" below for the network commands located in byte 0 of the request/response unit.

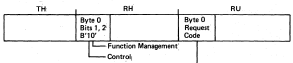
If byte 0, bits 1 and 2 are 00, see "Function Management Data" below where byte 1 of the request/response unit contains the subcategories for (1) BSC/SS Services (2) Physical Configuration Services, and (3) Physical Maintenance Services. Byte 2 of the request/response unit contains the network commands associated with the subcategories listed.

#### Session Control



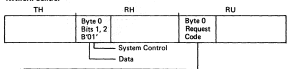
Request Code	Command	Function
X'0D'	Activate Logical	Establishes a session between the SSCP and a logical unit.
X'0E'	Deactivate Logical	Terminates the session between the SSCP and the logical unit.
X'11′	Activate Physical	Establishes a session between the SSCP and the NCP or PU physical services.
X'12'	Deactivate Physical	Terminates the session between the SSCP and the NCP or PU physical services.
X'31'	Bind	Establishes a session between a host application program and a logical unit.
X'32'	Unbind	Terminates the session between the host applica- tion program and a logical unit.
X,V0,	Start Data Traffic	Enables data flow in a session. It is the final request in a data flow initialization or recovery procedure.
X'A1'	Clear	Removes and discards all PIUs with the same OAF/DAF pair from the destination process queue.
X'A2'	Set and Test Sequence Numbers	Resynchronizes the specified sequence number.
X'A3'	Request Recovery	Initiates data traffic recovery procedures.

### **Data Flow Control**



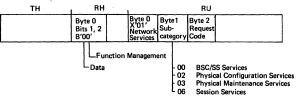
Request Code	Command	Function
X'04'	Logical Unit Status	Sends status information from a logical unit to its session partner.
X'05'	Ready to Receive	Used in bracket protocol to indicate that the bidder is now allowed to initiate a bracket.
X'80'	Quiesce at End of Chain	Directs a function manager to enter the quiesce state at the end of the chain it is currently sending.
X'81'	Quiesce Complete	Indicates that the issuer of the request has placed itself in the quiesce state.
X'82'	Release Quiesce	Releases a function manager from the quiesce state.
X'83'	Cancel	Terminates a partially sent chain of FM data requests.
X'84'	Chase	Requests the receiving function manager to return all outstanding data responses and data flow control responses.
X,C0,	Shutdown	Requests the secondary function manager to enter the highest level of quiesce.
X'C1'	Shutdown Complete	Indicates that the sender has shutdown,
X,C5,	Request Shutdown	Informs the primary function manager that the secondary function manager is at 'end of job' and to issue a Shutdown request.
X,C8,	Bid	Used in bracket protocol to request permission to begin a bracket.
X,C3,	Signal	Sends an expedited signal through the network against the normal flow of data.

#### **Network Control**



Request Code	Command	Function
X'07'	Auto Network Shutdown Complete	Informs the SSCP that the NCP auto network shutdown is complete.
X'50′	Initialization Complete	Informs the SSCP that the NCP initialization is complete.
X′51′	Switch Line to NCP Mode (BSC/SS)	Switches line from EP mode to NCP mode.
X'52'	Switch Line to EP Mode (BSC/SS)	Switches line from NCP mode to EP mode.

### **Function Management Date**



#### X'00' BSC/SS Services

Request Code	Command	Function
X'01'	Change Device Transmission Limit	Allows user to change the number of EOTs that the NCP sends to or receives from a device on a BSC/SS multipoint line before servicing other devices on the line.
X′02′	Change Line Negative Poll Response Limit	Allows user to change the number of consecutive negative responses to polling that are acceptable before termination of the Read command.
X.03.	Change Line Session Limit	Allows user to change the number of BSC/SS sessions that can be active on this BSC/SS line.
X'04'	Change Line Service Seeking Pause	Allows user to change the length of the pause between service seeking attempts.

X'02' Physical Configuration Services

Request Code	Command	Function
X'01'	Contact	Starts a contact poll operation to an SDLC station or remote communications controller.
X'02'	Discontact	Causes the NCP to stop polling a resource.
X'03'	Load Initial	Initiates the IPL of a remote communications controller.
X'04'	Load Data	Transfers the text of a load module to a remote communications controller.
X'05′	Load Final	Informs the remote communications controller that the load process is complete and requests it to provide the NCP entry point to be given contro
X'06'	Dump Initial	Initiates a remote communications controller storage dump.
X'07'	Dump Data	Causes the remote NCP to send a portion of its storage to the SSCP.
X'08'	Dump Final	Informs the remote communications controller that the dump procedure is complete.
X'09'	Remote Power Off	Invokes a power-off sequence in a remote communications controller.
X'0A'	Activate Link	Activates the data set associated with the SDLC link and initiates the continuous transmission of flag characters.
X'0B'	Deactivate Link	Deactivates the data set associated with the link.
X'0E'	Dial	Causes the NCP to initiate an outbound call on a switched SDLC link. For auto dial, the NCP performs the dial operation with the dial digits provided in the command. For manual dial, the NCP enables the link and the operator performs the dial operation.
X'0F'	Abandon Connection	Causes the physical unit to terminate a switched connection.
X'11'	Set Control Vector— channel attention delay	RU, byte 5 = X'05' Allows the SSCP to change the channel attention delay value in the COB (type 1/4 CA) or CHB (type 2 CA).
	1	Note: The SSCP is not allowed to change attention delay in a remote NCP.
	Set Control Vector-LU	RU, byte 5 = X'04' Changes dynamic fields in the logical unit control block (LUB) and completes initialization of the logical unit vector table (LUV).
	Set Control Vector—PU	RU, byte 5 = X'03' Changes dynamic fields in the common physical unit block (CUB) that are associated with the specified physical unit.
	Set Control Vector—NCP Subarea	RU, byte $5 = X'02'$ Associates a remote NCP's subarea with a particular SDLC link.
	Set State Vector— time and date	RU, byte 5 = X'01' Allows the SSCP to replace the time and date in the NCP. The time is maintained in 24 hour continental time.
		Note: The SSCP is not allowed to retrieve the time and date with a Sense State Vector request.

### X'02' Physical Configuration Services (Cont.)

Request Code	Command	Function
X'14'	Entering Slowdown	Informs the SSCP that the normal flow of data in the NCP is impeded due to limited available buffers.
X'15'	Exiting Slowdown	Informs the SSCP that the limitation on NCP buffers is lifted. Normal data flow to the NCP may resume.
X'16'	Answer	Causes the NCP to put the specified link in answer mode. This enables the link to answer incoming calls.
X'17'	Abandon Answer Mode	Causes the NCP to discontinue answer mode on the specified link.
X'18'	Abandon Dial	Causes the NCP to halt the dialing operation over the specified link.
X'19'	Assign Network Addresses	Assigns a set of network addresses to a speci- fied physical unit. (SDLC switched link only)
X'1A'	Free Network Addresses	Causes the NCP to free the network addresses that were assigned to a physical unit.
X'80'	Contacted	Informs the SSCP of conditions presently existing in the resource.
X'81'	Inoperative	Reports a loss of contact to the SSCP.
X'84'	Off Hook	Informs the SSCP that a physical connection has been established between the NCP and a physical unit. (Contains the station ID)

## X'03' Physical Maintenance Services

Request Code	Command	Function
X'01'	Execute Test	Causes the NCP to execute an online terminal test (OLTT) or online link test (OLLT) for the resource specified by the network address.
X'02'	Activate Line Trace	Causes the following ICW fields to be stored into buffers each time a level 2 interrupt occurs:
		Eine Control Definer (LCD)     Primary Control Field (PCF)     Secondary Control Field (SCF)     Parallel Data Field (PDF)
		This is a diagnostic and debugging aid.
X'03'	Deactivate Line Trace	Terminates line trace.
X'81′	Record Maintenance Statistics	Sent to SSCP whenever certain error conditions exist.
X'82'	Record Test Data	Informs the SSCP of the current status of an online terminal test (OLTT) or online line test (OLLT).
X,83,	Record Trace Data	Sends line trace information to the SSCP.

### X'06' Session Services

Request Code	Command	Function
X'04'	NS Procedure Error	Informs the issuer of a non-sequenced request that an error occurred after the request was accepted but before the procedure completed.
X'81'	Initiate Self	Allows a logical unit to request a session with the SSCP.
X'83'	Terminate Self	Allows a logical unit to request the termination of a session with the SSCP.

The following command sequence is followed for bring-up and session initiation for whiched SDLC. The non-switched SDLC sequence is provided by skipping those entries identified as being required for switched. The following command sequence is found on a PIU trace (VTAM 10 trace).

Command	Description
Activate Physical	From SSCP to NCP physical services
Initialization Complete	From NCP physical services to SSCP
Start Data Traffic	From SSCP to NCP physical services
Set State Vector	From SSCP to NCP physical services
Set Control Vector	From SSCP to NCP physical services
Activate Link	From SSCP to NCP physical services
Answer or Dial (Switched)	SSCP to physical services CPM-OUT
Off-Hook (Switched)	Physical services to SSCP
Set Control Vector PU (Switched)	SSCP to physical services
Contact	From SSCP to NCP physical services
Contacted	NCP physical services to SSCP
Activate Physical	SSCP to CPU physical unit process queue
Assign Network Addresses (Switched)	SSCP to physical services
Set Control Vector LU (Switched)	SSCP to physical services
Activate Logical	SSCP to LU/SSCP process queue
Initiate Self (Logical Unit initiated logon only)	From LU to SSCP
Bind Command	Host application to LU
Start Data Traffic	From host application to LU
Inoperative*	From NCP physical services to SSCP

<sup>\*</sup>May be required at any point in the command sequences after the Activate Link command.

## Section 5: SDLC Commands and Responses (NCP#)

### Non-sequenced Format:

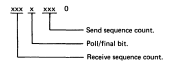
Commands	Control Field	Function
Set Initialization Mode Command (SIM).	0001 0111	Initiates system-specified procedures at the receiving secondary station for the purpose of initializing link-level functions.
Disconnect Command (DISC).	0101 0011	Terminates other modes and places the receiving secondary station effectively offline.
Set Normal Response Mode Command (SNRM).	1001 0011	Subordinates the receiving secondary station to the transmitting primary station.
Exchange Identification (XID)	1011 1111	Used by the NCP to solicit the station identification from a secondary station.
Test	1111 0011	SDLC Test command.
Responses		
Request Initialization Response (RQI).	0001 0111	Notifies the primary station that the secondary station has a need for a SIM command.
Request Online Response (ROL)	0001 1111	Indicates that the transmitting secondary station is disconnected.
Nonsequenced Acknowledgment Response (NSA).	0111 0011	Affirms a response to a SNRM or SIM command.
Command Reject Response (CMDR).	1001 0111	Rejects a non-valid command.

### Supervisory Format:

Commands	Control Field	Function
Receive Ready (RR)	xxxx 0001	Indicates the originating station is ready to receive.
Receive Not Ready (RNR)	xxxx 0101	Indicates a temporary busy condition in which no frames requiring buffer space can be accepted.
Reject (REJ)	xxxx 1001	Requests transmission or retransmission of sequenced information.
	xxxx 1101	Reserved



### I Format:



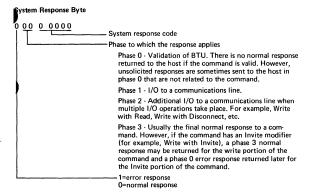
Section 6: EP Command Codes

Operation Code		
EP**	S/360 and S/370	Command
0000 0	00	Test I/O
0000 1	01	Write
0001 0	02	Read
0001 1	03	I/O No-op
0001 1	12	Diagnostic Read*
0001 1	06	Diagnostic Write*
0001 1	13	Set Address Zero*
0001 1	17	Set Address One*
0001 1	1B	Set Address Two*
0001 1	1F	Set Address Three*
0001 1	1D	Diagnostic Poll*
0010 0	04	Sense
0010 1	15	Wrap
0011 0	06	Prepare
0100 0	41	Write Break
0100 1	09	Poll
0101 0	0A	Inhibit
0101 1	19	Poll SOH
0110 0	42	Read Clear
0110 1	OD	Break
0111 0	0E	Search
0111 1	2F 27	Disable
1000 0	27 29	Enable Dial
1000 1	29 1E	Address Prepare
1001 0	23	Set Mode
		ommand execution (ICE)
1		End with intervention required instead of
		command reject.
}		Sense command
1		Line must be enabled before this is accepted.
Flags use	d after ICE	
1		Command end
1.		Pseudo read
1		Pseudo read end

<sup>\*</sup>Treated by the emulation program as a no-op.
\*\*The EP command is located in the CCBCMD field of the EP CCB.

### Section 7: BTU Responses

This appendix lists the responses that are returned to the host in the BTU. The response comprises two bytes: system response (BCUSRES) and extended response (BCULRES). The extended response is also referred to as the line response.



Command & Modifier	Phase 0*	Pha	ase 1	Pha	ise 2	Phase 3**
	Error	Error	Normal	Error	Normal	Normal
1	Any part	1	[.1			I(final)
lb	Any part	1				lb
lm	Any part	1	1			lm
lt	Any part	1	1			It
ld	Any part	1	1	D		ld
la	Any part	1	1	D		la
lp	Any part	1	I or R			It or Rt
D	Any part	D				D
De	Any part	D				De
Di	Any part	D/I	T			D/I(final)
Dei	Any part	D/I	ı			D/I(final)
w	Any part	w				W
Wm	Any part	w				Wm
Wt	Any part	w		Wt		Wt
Wd	Any part	w		D		Wd
Wi .	Any part	W/I	1	D		Wd/I(final)
Wr	Any part	w		Wt/R	Wt/R	R (final)
Wc	Any part	C/W				Wc
Wcm	Any part	C/W				Wcm
Wct	Any part	C/W		Wt		Wct
Wcd	Any part	C/W		D		Wcd
Wer	Any part	C/W		Wt/R	Wc/R	R(final)
R	Any part	R	R			R(final)
Rb	Any part	R				R(final)
Rm	Any part	R	R			Rm
Rt	Any part	R	R			Rt
Rd	Any part	R	R	D		Rd
Ri	Any part	R/I	R/I	D		'Rd/I(final)
С	Any part	С				С

<sup>\*</sup>Phase 0 error responses can be returned for any portion of a BTU on which there is a validity error.
\*\*There are no phase 3 error responses for TP commands.

### Phase 0 Error Responses

Phase U Error Response	
Response (hex)	Meaning
81	Invalid resource ID.
82	Invalid command.
83	Invalid modifier.
84	Reset or Deactivate in progress.
85	Device inactive.
86	Line inactive.
87	Command not valid for resource.
88	Command syntax error.
89	Command rejected, did not conform to BSC specifications.
8A	Invalid control data length.
8B	Reset not performed.
8C	Data not resident in storage.
8D	Dial set queue limit reached.
8E	Line and device incompatibility on switched call-out.
8F	Invalid text length.
91	Invalid control data.
92	Incomplete BTU.
93	Deactivate Line Orderly or Deactivate Device command rejected because of error on one or more of the devices,
94	Data in use.
95	Invalid Control command modifier or Control command not valid for resource.
96	OLTT command rejected, queue not empty.
97	OLT active. Non-OLT command rejected.
98	Multiple Dial requests.
99	Mode inconsistency (Request was made to alter the mode of a resource, but the resource was already in that mode.)
9A	Buffers required to complete the operation are not available; system in slowdown mode.
9B	Command rejected, system in auto network shutdown.
9C	Command rejected, error lock set.
9D	Command rejected, secondary channel adapter not operative.
9E	Command rejected, line deactivated or command reset.

## Phase 0 Unsolicited Responses

Response (hex)	Meaning
00	Invalid bit configuration.
01	Attention time-out or unrecoverable error on current primary channel adapter.
03	Device association completed.
04	MTA device identified.
05	Channel adapter set to primary mode.
06	Channel adapter set to secondary mode.
07	Entering system slowdown.
08	Leaving system slowdown.
09	Initialization complete.
0A	MDR records accompany the BTU.
1B	Auto network shutdown initiated via channel time-out or channel adapter failure.
1C	Auto network shutdown initiated via panel.
1D	Network shut down via auto network shutdown.
1E	Serviceability aid—host logging.

Phase 1, 2, and 3 Error Responses

Respon	se (hex)		
Phase 1	Phase 2	Phase 3	Meaning
A0	CO	E0	Data check.
A1	C1	E1	Possible intervention required.
A2	C2	E2	Intervention required.
A3	C3	E3	Negative poll limit reached—WAIT option.
A4	C4	E4	Yielded to contention.
A5	C5	E5	Device error—BSC status pending.
A6	C6	E6	BSC ID error.
A7	C7	E7	Line trace terminated due to error.
A8	C8	E8	OLTT command or Reset OLTT Control command processing terminated.
A9	C9	E9	Session not started due to hardware error.
AA	CA	EA	BSC error status message.
AB	СВ	EB	General poll operation aborted due to error.
AC	l	]	Fanout backup limit exceeded
1	СС		Not used
l		EC	Disconnected
B3	D3	F3	Break received on this block.
B8	D8	F8	Contact rejected—session started.
B9	D9	F9	Dial data inconsistency.
BA	DA	FA	Buffers required to complete operation are not available.
BE	DE	FE	Command rejected, line deactivated or command reset.

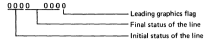
Phase 1, 2, and 3 Normal Responses

Response (hex)			
Phase 1	Phase 2	Phase 3	Meaning
20	40	60	Command executed OK this far. (Pertains to all commands not represented by 22, 42, or 62.)
21	41	61	Leading graphics received.
22	42	62	One of the following commands executed OK this far:
	1	1 1	<ul> <li>Read or Invite</li> </ul>
	i	1	<ul> <li>Write (in conversational mode).</li> </ul>
	1	1 1	<ul> <li>WR or WCR commands in the read phase.</li> </ul>
23	43	63	Negative poll limit reached—QUEUE option.
24	44	64	OLTT request message.
25	45	65	BSC status message.
26	46	66	Negative poll limit reached—NOWAIT option.
27	47	67	Line trace output.

responses occur when the line is in monitor mode:
Meaning
Disconnect received
IPL required
Permanent trunk error
Block from queue caused an abnormal condition.

### **Extended Response Byte**

The extended response byte contains either a normal extended response or a conditional extended response. The normal extended response appears in both BCULRES and the second byte of IOBSTAT. It has the following format.



A conditional extended response applies to one specific system response and does not have a fixed format. It appears only in BCULRES.

	E	ad Damassa	
ı	Extena	ed Responses	
			Initial Status
	000 .		Control mode.
	001.		Text mode.
	010.		Transparent text mode (BSC only).
	011.		Heading mode (BSC only).
			Special.
	111.		Hardware/user error.
		Normal Fina	I Status when Intial Status = Control, Text,
			Transparent Text, or Heading
l	0	000 .	Time-out — Some character(s) have been received, but may not be stored (Control mode).
	0	010 .	Cutoff — This bit indicates that a controlled length field (for example, an ID field) was too long and was cut off at the end of the correct length.
	0	011 .	Reply to transmitted data was an ENQ — transmission is aborted.
		100 .	An EOT was received on a block that began without an STX, SOH, or , ie., text received in control mode.
		101 .	End of DLE control (BSC only).
		110 .	Wrong ACK – ACK1 received when ACK0 was expected, or ACK0 was received when ACK1 was expected.
	0	111 .	For start-stop, NAK returned in response to a selection, poll, write, or NAK reply to text.
			For BSC, an EOT returned in response to a selection, poll, or write.
	1	000 .	Received sub-block.
	1	001.	End of text.
	1	010 .	End of block.
	1	011.	Data or leading graphics received with an ENQ, or ENQ by itself.
	1	100 .	EOT received with no errors.
		101.	Reverse interrupt.
	1	110 .	Positive ACK returned and no errors indicated on a write operation.
	1	111.	WACK received (could be an error condition).

Final Status when Initial	Status = Special
0 000 .	Time-out with nothing received.
0 001.	Command reject — should not occur error — set by the communications scanner code.
0 010 .	Level 2 and level 3 buffer pools depleted — level 5 may still have buffers left. When this bit is on, data is lost.
0 011.	Selected (BSC tributary only).
0 100 .	Received disconnect signal on TWX or DLE/EOT on BSC.
0 101 .	Data was received when it was not expected.
0 110.	A reset occurred.
0 111 .	The device has been polled.
1 000 .	Transmitted sub-block (NCP2, NCP#).
1 001.	An EOT was sent after a specified number of WACKs
	were received in response to a request or operation.
1 010 .	Received break in text (two consecutive stop-bit errors). The last two characters stored are invalid. They may be incorrect length control characters or all spaces.
1 011.	Polling stop — Device was polled to the polling limit and responded negatively, or a Read Initial with a single
	polling modifier was directed to a polled line.
1 100 .	EOT transmitted.
1 101 .	Received a break signal while transmitting.
1 110 .	Disconnected.
1 111.	Connected.
Final Status when Initial	Status = Hardware/User Error
0 000 .	User error (MTA support), normally indicates an incorrect
0 010.	NCP generation.
0 100 .	Level 1 communication scanner check.  Communications line adapter check—Occurs whenever a level 2 interrupt (not dependent on an external source) is expected and not received. For example, after starting to
	transmit, a level 2 interrupt is expected. If none is returned, the internal clock should be suspected of not working properly.
0 101 .	Communications scanner adapter feedback check. (Signaled when LCP goes to 'F'.)
0 110.	Equipment check.
1 000 .	Modern error — Comes on with the modern check bit in the SCF field of the ICW. Not used for single current telegraph.
1 001.	Modem transmit clock or clear-to-send error — Comes on when in the transmit mode and the first character cannot be transmitted. Indicates an external clock error.
1 010.	DSR-on check — For leased lines, comes on if data-set-ready doesn't come up within three seconds after data-terminal-ready.
1 100.	DSR-off check — For switched lines, comes on if data-set- ready doesn't drop within three seconds of data-terminal- ready.

ACU check - No response was received from an ACU when one was expected. If this bit is on, check that the NCP generation parameter that sets the autocall timeout contains a greater value than the timeout duration in the ACU.

Leading	Graphics	Flag

. . . . 1 110 .

...1 1111

. . . . . . . . . . . . 1 Leading graphics received.

Program failure.

#### Conditional Extended Responses

Extended Response when System Response = X'9F'

X'82' Change-speed command is invalid for the line.

X'83' Specified line is unavailable.

X'84' Error lock.

X'E0' Switch-line-mode command was received but line not

generated as mode-switchable.

X'E1' Switch-line-mode command was received but a command is

already executing on the line or line trace is active

on the line.

### Section 8: NCP# Exception Responses

Exception responses are identified by RH byte 0, bit 5. If this bit is on, the RU is displaced four bytes to make room for sense data. The first two bytes (bytes 0 and 1) contain the exception response code. The second two bytes (bytes 3 and 4) contain user-specified sense information.

Exception Response	
Code	Meaning
X'0064'	User sense data: invalid BSC device.
X'0065'	User sense data: inactive BSC device.
X'0801'	Request reject: resource not available.
X'0805'	Request reject: session limit exceeded.
X'0806'	Request reject: resource unknown.
X'0809'	Request reject: mode inconsistency.
X'080A'	Request reject: permission rejected.
X'080C'	Request reject: function not supported.
X'0812'	Request reject: insufficient resource.
X'0813'	Request reject: bracket bid reject.
X'0814'	Request reject: physical unit not active.
X'0815'	Request reject: function active.
X'0816'	Request reject: function inactive.
X'0817'	Request reject: link inactive.
X'0818'	Request reject: link procedure in progress.
X'081A'	Request reject: sequence error.
X'081C'	Request reject: function not executable.
X'0820'	Request reject: control vector error.
X'0821'	Request reject: invalid session parameters.
X'0822'	Request reject: link procedure failure.
X'1001'	Request error: RU data error.
X'1002'	Request error: RU length error.
X'1003'	Request error: function not supported.
X'1007'	Request error: category not supported.
X'2001'	State error: sequence number.
X'2003'	State error: bracket.
X'2005'	State error: data traffic not started.
X'4006'	RH error: exception not allowed.
X'4008'	RH error: pacing not supported.
X'8002'	Path error: link failure.
X'8004'	Path error: unrecognized DAF.
X'8005'	Path error: no session.
X'8006'	Path error: invalid FID.
X'8007'	Path error: segmentation not supported.
X'800C'	Path error: DCF error.
X,800D,	Path error: lost contact.

Section 9: 3704 and 3705 Instruction Set

2)
1
2)
2)
2)
2)
2)
2)
2)
*

#### 3704 and 3705 Instruction Decode

These charts may be used to decode the four digit hexadecimal representation of a 3704 and 3705 machine instruction.

Use the chart as follows:

- (1) Locate the first digit (D<sub>1</sub>) of the instruction in hex in the column of numbers on the left side of Table I.
- (2) Locate the second digit of the instruction in the row of numbers at the top of Table I.
- (3) Go to the intersection of the column and row represented by the two numbers. You will find either the mnemonic or a reference to Table II, Table III, or Table IV.

Tables II and IV require that you locate digit three (D3) only of the instruction in the row of digits at the top of each chart. Follow the instructions for Table I to use Table III, substituting digit three (D3) and digit four (D4).

									Ta	ble	1								
		(E	2)																
		0	1	2	3	4	5	6	7	8	9	Α	В	С	D	)	E	F	
	0	Г																	١
(D <sub>1</sub> )	1																		ı
	2															ı			
3 Table III								7	Гab	le	II				ı				
	4																		ı
	5																		ı
	6																		ı
	7																		ı
	8	LRI								BZL						l			
	9				ΑI	RI				BCL						l			
. 1	Α				SF	11				В						ı			
	В		_		CF	31		_		Table IV						ı			
	С	L			ΧI	31									l				
	D				OI	₹Ι				ВВ					l				
	Ε														ı				
	F																		

							Ta	ble	11						
(C	3)														
0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Ε	F
			IC	;				Γ			ST	С			٦

	(D <sub>4</sub>	1)						Ta	ble III							
	_ 0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F
(D <sub>3</sub> ) 0 1 2 3 4 5 6	STCT BALR	LH	L	LH	0	LH	L	LH	LCR. ACR SCR CCR XCR OCR NCR	LH	L	LH	1	LH	L	LH
8 9 A B C D E	AHR SHR CHR XHR	STH	S T	S T H	T	S T H	ST	S T H	LR AR SR CR XR OR NR LOR	S T H	S T	S T H	N	S T H	ST	STH

Table IV (D<sub>3</sub>) 2 3 4 5 6 8 9 A в с BAL EXIT BCT Four Bytes

<sup>\*</sup>Denotes invalid operation.

## Section 10. Input/Output (External) Register Functions

### INPUT REGISTERS

Register (Hex)	Function								
	Type 1 Scanner	Type 2 Scanner							
40	Unused.	Interface address.							
41	Interface address.	Unused							
42	Control A.	Unused.							
43	Control B, C.	Check register.							
44	Status.	ICW input register 0-15.							
	Unused.								
45		ICW input register 16-31.							
46	Unused.	Display register.							
47	Unused. ICW input register 32-4								
	Type 3 Scanner								
40	Interface address								
41	High speed select								
42	DBAR/Check register0								
43	Check register								
44	ICW byte 0 and PDF array								
45	ICW bytes 2 and 3-LCD/PCF/SDF								
46	Display register								
47	ICW bytes 4 and 5								
48	ICW bytes 6 and 7-Cycle steal control								
49	ICW bytes 8 and 9-Cycle steal address								
4A	ICW bytes 10 and 11-BCC								
4B	ICW byte 16-Extended PCF								
4C	PDF array bits 0-10								
4E	ICW bytes 12 and 13-PDF array control								
	Type 2 CA								
50	INCWAR								
51	OUTCWAR								
52	Control word byte count.								
53	Sense register.								
54	Status register.								
55	Control register.								
56	Check register.								
57	Unused.								
58	Channel bus out diagnostic register.								
59	Cycle steal address register.								
5A	Channel adapter data buffer.								
5B	Channel tag diagnostic register.								
5C	Command register.								
5D	Unused.								
5E	Unused.								
	Type 1/4 C	^							
		A							
60	Initial selection control.								
61	Initial selection address and command.								
62	Data/status control.								
63	Address and ESC status.								
64	Data buffer bytes 1 and 2.								
65	Data buffer bytes 3 and 4.								
66	NSC status byte.								
67	Control.								

### INPUT REGISTERS (cont)

Register (Hex)	Function				
	Diskette				
68	Level 1 status.				
69	Level 3 status.				
6A	Parallel data register placed on INBUS.				
6B	IPL information.				
CCU					
70 Storage size installed.					
71	Panel A address/data bits.				
72	Panel display function select switch controls.				
73	Insert storage protection key.				
74	Lagging address register (LAR).				
76	Adapter level 1 interrupt request.				
77	Adapter level 2 or 3 interrupt request.				
79	Utility.				
7B	BSC CRC register.				
7C	SDLC CRC register				
7D	CCU check register.				
7E	CCU level 1 interrupt request.				
7F CCU level 2.3, or 4 interrupt request.					

### **OUTPUT REGISTERS**

	Register (Hex)	Function					
		Type 1 Scanner Type 2 Scanner					
	40	Set Mode bit override and override Interface address.					
		remember.					
	41	Start scanner and reset L2 bit service	Address substitution control.				
		request.					
	42	Control A. Upper scan limit cont Control B. Control.					
	43						
	44	General control.	ICW 0-15.				
	45	Scanner control.	ICW 16-23.				
	46	Set character service pending, start	10111 04 00 44				
	47	scanner, reset L2 bit request.	ICW 24-33,44. ICW 34-43.				
	47	Force bit service L2 request.	1CW 34-43.				
		Type 3 Scanner					
Н	40	ABAR loader					
	41 42	Substitution control loader DBAR/Scan limits	ĺ				
	42	Control					
	43	SCF/PDF					
	45	SCF/PDF LCD/PCF/EPCF SDF Miscellaneous ICW bits Cycle steal control and byte count Cycle steal address register					
	46						
ı	47						
	48						
1	49						
	4A	Block check character (BCC)					
	4C	PDF array					
	4D ICW cycle steal PDFs (SDLC)						
	4E	Cycle steal/PDF pointers-ICW control Status bytes					
1	4F						
		Type 2 CA					
	50	INCWAR.					
	51	OUTCWAR. Sense register.					
	53 54						
		55 Control register. 56 Reset control register bits. 57 Channel adapter mode register.					
	58						
	5A	Channel bus out diagnostic register.					
	5B	Channel adapter data buffer. Channel tag diagnostic register.					
		Type 1/4 C					
	00	1	,n				
	60 62	Reset initial selection.					
	63	Data status control.					
	64	Address and ESC status. Data buffer bytes 1 and 2.					
	65	Data buffer bytes 1 and 2.					
	66	NSC status byte.					
67 Control.							
67 Control.							

### **OUTPUT REGISTERS (cont)**

Register (Hex)	Function				
	Diskette				
68	Control-arm.				
69	Control-Read/Write.				
6A	Parallel data register placed on OUTBUS.				
6B	IPL Information.				
	CCU				
70	Hard stop.				
71	Display register 1.				
72	Display register 2.				
73	Set key.				
77	Miscellaneous Control.				
78	Force CCU checks.				
79	Utility.				
7C	Set PCI L3.				
7D	Set PCI L4.				
7E	Set mask bits.				
7F	Reset mask bits.				

### Section 10.1 Modem Leads

INPUT REGISTER X'46' contains the modem leads.

	Data Line	Autocall
Byte 0, Bit 0	Clear to Send	Abandon Call and Retry
Bit 1	Ring Indicator	Present Next Digit
Bit 2	Data Set Ready	Data Line Occupied
Bit 3	Receive Line Signal	Power Indicator
Bit 4	Receive Data Bit Buffer	Zero (reserved)
Bit 5	Diagnostic Wrap Mode	Call Originating Status
Bit 6	Bit Service Request	Bit Service Request
Bit 7	Zero (reserved)	Zero (reserved)
Byte 1, Bit 0	0	0
Bit 1	0	0
Bit 2	0	0
Bit 3	0	0
Bit 4	0	0
Bit 5	0	0
Bit 6	0	0
Bit 7	0	0



### Section 11. Interface Control Word (ICW)

# Type 2 Scanner

	, ,							
OUTPUT X'44'			OUTPL	JT X'45'	CUTPUT :	X'46'**	OUTPUT X'47	"
	0	15	16	23	24	33	34 4	3
	INPUT	INPUT X'45'		-	INPUT X'47'			
	0	1!	16			31 32		45
	0 7	16 19	20 23	24	33	34	47	
	SCF Secondary Control Field	PDF Parallel Data Field	LCD Line Control Definer	PCF* Primary Control Field	SDF Serial Data Field		Flags	

<sup>\*</sup>All bits in the PCF are reset to zero with power-on reset.

#### **ICW Field Definitions**

#### SCF

Bit

0 Stop bit check/receive break/abort (SDLC)

- 1 Service request
- 2 Character overrun/underrun
- Modem check
- 3
- Receive line signal detector Flag detection/disable zero-insert remembrance (SDLC) 5
- 6 Program flag
- Pad flag/disable zero-insert control (SDLC)

#### PDF Autocall Interface

Rit

- 4 Digit NBR 8
- 5 Digit NBR 4
- 6 Digit NBR 2 7 Digit NBR 1
- LCD

Hex

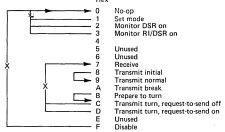
- 0 SS 9/6
- 1 SS 8/5 2
- 3 Autocall
- 4 SS 9/7
- 5 SS 10/7 SS 10/8
- 6 7 SS 11/8
- 8 SDLC monitor for flag
- 9 SDLC 8-bit byte-length
- Α Reserved
- Reserved BSC EBCDIC
- BSC ASCII
- B C D E
- Reserved Feedback check

<sup>\*\*</sup>Also sets bit 44.

#### ICW Field Definitions (Con't.)

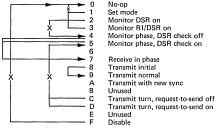
#### PCF Start/Stop Line Interface





#### PCF BSC Line Interface

# 0



Hex

## PCF Autocall Interface

#### Hex



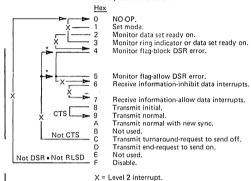
#### SDF Autocall Interface

#### Bit

- 24 Interrupt remember
- 25 Power indicator (PWI)
- 26 Call request (CRQ)
- 27 Data Line occupied (DLO)
- 28 Present next digit (PND)
- 29 Digit present (DPR)
- 30 Call originate status (COS)/Data set status (DSS)
- 31 Abandon call and retry (ACR)
- 32 Unused
- 33 Unused

# ICW Field Definitions (Con't.)

#### PCF Synchronous Data Link Control Interface



<sup>\*</sup>EBCDIC or USASCII SYNC character received.

<sup>(</sup>LCD=9 only).
\*\*Tag nonflag character.

#### ICW Field Definitions (Con't.)

#### SDF Set Mode Line Interface

Bit

24 Unused

25 Unused 26 Unused 27 Diagnos

Diagnostic wrap mode.

28 Set/reset data terminal ready.

29 Sync bit clock.

30 External clock. 31 Data rate select.

32 Oscillator select bit 1.

33 Oscillator select bit 2.

#### Flags

Bit

\*34-36 Ones counter (SDLC)

\*37 Last line state (SDLC)

\*38 Display request.

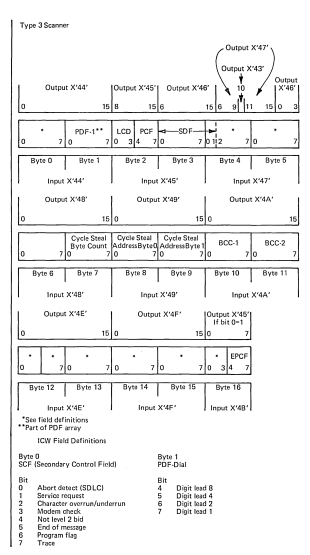
Reserved. Level 2 interrupt pending. 39-40 \*41

42 Priority 1. Priority 2.

43

44 NRZI flag. 45-47 Parity

<sup>\*</sup>These bits are reset to zero with power-on reset.



```
Byte 2
LCD (Line Control Definer)

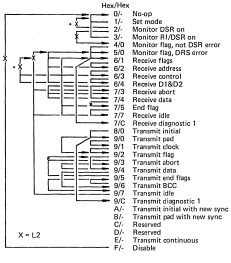
Hex
0/8 Reserved
1/9 SDLC 8
2/A Reserved
3/8 Dial
4/C EBCDIC
5/D USASCII
```

Reserved

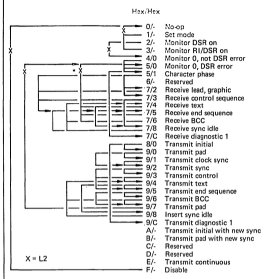
6/E

7/F Disable

PCF/EPCF (SDLC) - (Primary Control Field/Extended Primary Control Field)







\*Conditional interrupt

#### PCF-Dial

# Hex/Hex O/No-op Monitor call unit ACR/COS PND S/Monitor call unit ACR/COS B/Digit valid F/Disable

Byte 3-Byte 4 SDF Set Mode

#### Byte/Bit

- 3/0 NRZI control-Set ICW 5/4
- 3/1 Diagnostic 0-Set ICW 5/5
- 3/2 Diagnostic 1-Set ICW 5/6
- 3/3 Line address diagnostic wrap
- 3/4 Data terminal ready
- 3/5 Synchronous clock
- 3/6 External clock set-Set ICW 5/7
- 3/7 Data rate select
- 4/0 Oscillator select 1
- 4/1 Oscillator select 2

```
SDF Dial
Byte/Bit
3/0
     Interrupt remember
     Power indicator (PWI)
3/1
3/2
     Call request (CRQ)
3/3
      Data Line occupied (DLO)
3/4
     Present next digit (PND)
3/5
     Digit Present (DPR)
3/6
    Call originate status (COS)
     Abandon call and retry (ACR)
3/7
Byte 4 (continued)
Bit
     Ones count-4
3
      Ones count-2
     Ones count-1
      Last line state (SDLC)
      Time-out control (BSC)
     Display request
     Ones count-8
Byte 5
Bit
0
     Ones count-16
1
      Level 2 interrupt pending
      Priority bit 1
2
3
      Priority bit 2
      NRZI control (Set by SDF Set Mode)
4
5
     Diagnostic 0 (Set by SDF Set Mode)
Diagnostic 1 (Set by SDF Set Mode)
6
      External Clock (Set by SDF Set Mode)
Byte 6
Bit
      Cycle steal address byte
0-3
      ETB, ETX, or ENQ in data
4
5
      Cycle steal valid
6
      Data chain flag
7
      Reserved
Byte 7 Cycle steal byte count
Byte 8 Cycle steal Address byte 0
Byte 9 Cycle steal address byte 1
Byte 10 Byte Count Character (BCC) 1
Byte 11 Byte Count Character (BCC) 2
Byte 12
Bit
      Cycle steal-PDF array address
0-3
4-7
```

PDF-1 - array address

```
Byte 13
Bit
ō
     Sequence 0
1
     Sequence 1
2
      RTS turn control
3
     Sequence 2
4
     Reserved
5
     Reserved
6
     Cycle steal message count field
     Cycle steal message count field
Byte 14 (BSC)
Bit
O
      Received line signal detect
1
     Format exception
2
     Inhibit store of data in PDF-1
3
     Data check
4
     Bad pad flag
5
      ACR expected
      Leading DLE error
6
7
      Length check
Byte 14 (SDLC)
Bit
0
      Received line signal detect
      Idle detect
3
     Data check
ā
      Flag off boundary
5
      Reserved
6
      Leading DLE error
      Length check
Byte 15 (BSC)
Bit
0-2
      Initial status field
3-6
      Final status field
      Leading graphics
Byte 15 (SDLC)
Bit
O
      Control exception-received non-information frame
1
      Reserved
2
      Reserved
3
      Program requested interrupt on line idle detect or flag
4
      Reserved
5
      After transmission, if no turn:
         1=Transmit flag
         0=Transmit idle
6
      Transmit pad before line turn
7
      Line turn after transmission
Byte 16
Bit
0
      New sync
1
      Data terminal ready (Set by SDF Set Mode)
2
      OLTT Diagnostic
4-7
    Extended PCF
```

# Section 12. NCP and PEP Abend and EP Hardstop Codes

When an error that causes an abend (abnormal termination) occurs, the supervisor's abend processor (CXAABND) posts an abend code in halfword direct addressable storage location X'760'. Locating the abend code in the dump gives some insight into the reason for the abnormal termination. The aband code appears in Display A on the panel if it is set to Function 6.

If the condition causing the abend is detected in level 1, the contents of external register X'74' (LAR) are stored at location X'7BC' and the contents of external register X'79' are stored at location X'6A8'. These two registers indicate the address of the failing instruction and the program level that was executing when level 1 was entered.

The first byte of the abend code indicates which portion of the NCP detected the error. The second byte indicates the specific error that was detected.

# Errors Detected by I/O Initiation Request, SVC Decoding, or a Level 1 Interrupt

Handling R	outine (Byte 0 = X'00')
X'0001'	An invalid SVC code was executed.
X'0002'	A protection exception occurred.
X'0003'	An XIO macro to a communication line specified an invalid QCB address.
X'0004'	An XIO macro to the channel specified a BCU containing invalid chain pointers.
X'0005'	An XIO macro to the channel specified a BCU containing too much text (more than can ever be transferred with a single host read operation).
X'0006'	An XIO macro to the channel specified a BCU enqueued to a system queue.
X'0007'	An XIO macro to the channel was used while a task was still waiting on the ECB in the first buffer of the BCU.
X,0008,	An XIO macro to the channel specified a BCU in which at least one buffer had too large a text count field in the buffer prefix.
X'0009'	An addressing exception occurred.
X'000A'	An input/output instruction exception occurred, and retry was not possible.
X,000D,	An instruction attempted to branch to storage location X'0000'.
X,000E,	A program check occurred in level 1.
X'000F'	An XIO macro to the link specified an invalid address. (NCP#).
X'0010'	A level 3 channel adapter interrupt occurred while the channel adapter was active, but the command register (X'56') did not indicate a Read, Write, or Write Break command (type 2 CA only).
X'0011'	A level 3 channel adapter interrupt for a host Write or Write Break occurred and neither zero count override nor channel stop was indicated. One of thes conditions should be present for every host Write operation.
X'0012'	An initial selection sequence on a type 1 channel adapter was undefined.
X'0013'	An outbound BTU had an invalid chain field.
X'0014'	A data/status sequence on a type 1 channel adapter was undefined.
X'0015'	An XIO to the channel specified a BCU address outside the buffer pool.
X'0016'	An XPORT macro specified an invalid buffer address. (NCP#).
X'0017'	A level 1 channel adapter error occurred with a type 1 CA (NCP1, 2).
	A level 1 channel adapter error occurred and the channel save chain was active with a type 2 CA (NCP1, 2).
	An unrecoverable level 1 channel adapter check has occurred in a type 2 or type 3 CA. (NCP#).
X'0018'	Zero count override was detected on a host read operation.

- X'0019' An initial IN CW did not have the zero count override flag set for channel I/O.
- X'001A' The retry limit for an input or output instruction was exceeded.
- X'001B' The program attempted to execute an invalid operation code.
- X'001C' The program attempted to switch channel adapters via an XIO macro when the logic is not generated into the NCP.
- X'001D' The program attempted to use an XIO macro for a busy communication line.
- X'001E' More than one XIO macro was outstanding for the same BCU.
- X'001F' An XIO macro to the channel specified an invalid BTU text count.
- X'0020' The INCWAR in a type 2 channel adapter was incorrect (hardware error).
- X'0021' The access method pad size is larger than the host buffer unit size.
- X'0022' Outbound data pointers incorrect, program error. (NCP#).
- X'0023' Invalid PIU address issued to channel. (NCP#).
- X'0024' Out CW execution failure, hardware error. (NCP#).
- X'0025' Level 3 is not in initial selection or data status for type 1/4 channel adapter.
- X'0026' Attention delay PIU counter overflow or under flow.
- X'0027' Attention presented with intermediate queue empty. (Program error).
- X'0028' UIBLBBA is equal to zero. (Program error).
- X'0029' Channel interface is disabled while the NCP is active.
- X'002A' During initialization a level 3 was not pending on the channel adapter that is being loaded across.
- X'002B' During initialization, a level 3 is pending on a channel adapter which SYSGENd inactive.
- X'002C' During initialization, a channel adapter which has been SYSGENd inactive can not be interface disabled within a reasonable time. Manual intervention may be required.

#### EP Hardstop/PEP Abend Codes

- X'0030' Scanner address exception. (EP only).
- X'0031' L1 scanner ERP Scanner error occurred during ERP.
- X'0032' L1 scanner ERP Unable to recover from CCU outbus check. Unable to locate the failing output X'4x' instruction.
- X'0033' L1 CA ERP Unable to select the failing channel adapter.
- X'0034' L1 CA ERP I/O exception check. (EP only).
- X'0035' L1 CA ERP Channel Adapter error occurred during ERP.
- X'0036' L1 CA ERP Unable to recover from CCU outbus check. Unable to locate the failing output X'6x' instruction.
- X'0037' L1 CA ERP CCU outbus check did not occur on L2 or L3.
- X'0038' Initialization CCU interrupt request detected.
- X'0039' L1 CCU ERP L5 issued an in or out instruction.
- X'003A' Initialization Adapter check detected.
- X'003B' L1 CCU ERP Unable to recover from inbus parity check. Unable to locate retry point for input X'6C'.
- X'003C' L1 CA ERP Unable to recover from CCU outbus check. Unable to locate retry point for output X'6C'.
- X'003D' L1 ERP L1 error rate threshold exceeded.
- X'003E' L1 CCU ERP Program check. (EP only).
- X'003F' L1 ERP Unable to determine interrupted level.
- X'0040' L3 interrupt from PEP and CA not system generated.

### Errors Detected by Task Management (Byte 0 = X'01')

- X'0102' A TRIGGER macro specified an invalid QCB.
- X'0104' A reentrant CALL macro specified a non-reentrant subroutine, or a level 5 task issued a reentrant CALL macro to code that is not a subroutine.
- X'0105' A level 5 task used a non-reentrant CALL macro when either the calling task or the called subroutine was reentrant.

- X'0107' A BHR attempted to use a QPOST macro.
- X'0108' A SETIME macro specified an interval greater than 43,200 seconds.
- X'0109' A BHR attempted to use the QPOST operand on a SYSXIT macro.
- X'010C' A task attempted to use a SYSXIT macro while save area(s) were still allocated to its queue control block.
- X'010D' A COPYPIU macro specified an RU count too high. (NCP#).
- X'010E' A QPOST macro specified an invalid QCB address.
- X'010F' A TPPOST macro specified a BCU with an invalid resource ID.
- X'0111' A TPPOST macro specified an invalid BCU address (address low).
- X'0112' A TPPOST macro specified an invalid BCU address (address high).
- X'0113' A COPYPIU macro specified an invalid old buffer address (address low). (NCP3).
- X'0114' A COPYBCU macro specified an invalid old buffer address.
- X'0115' A COPYPIU macro specified an invalid new buffer address (address low).
- X'0116' A COPYBCU macro specified an invalid new buffer address (address high).
- X'0117' A task attempted to use an EXECBHR macro when the point 3 BHR queue was empty.
- X'0118' A user BHR dequeued a BCU and failed to return it to the queue (via an INSERT macro) prior to the execution of an IBM BHR.
- X'0119' A BHR attempted to use an EXECBHR macro.
- X'0120' A dynamic save area pool was incorrectly structured.
- X'0121' A SETIME macro specified an ECB address outside the buffer pool.
- X'0122' A SETIME macro specified an invalid QCB address.
- X'0129' A CHAP macro specified an invalid QCB address.
- X'012D' A task attempted a reentrant return when no save area was currently allocated to the task.
  - X'0130' A POST macro specified an ECB whose status was already "eyent complete".
  - X'0131' A task attempted to change the dispatching priority of a waiting QCB to APPNDG.

#### Errors Detected by Queue Management (Byte 0 = X'02')

- X'0201' An ENQUE macro specified an element that was already enqueued.
- X'0202' An INSERT macro specified an element that was already enqueued.
- X'0203' An EXTRACT macro specified the same address for the QCB and the positional element.
- X'0204' Unassigned
- X'0205' An INSERT macro specified an element at the end of a queue.
- X'0206' An INSERT macro specified the same address for the element to be inserted and the element after which it was to be inserted.
- X'0207' An INSERT macro specified the same address for the element to be inserted
- and the QCB governing the queue.

  X'0208' An ENQUEUE macro specified the same address for the element to be enqueued
- and the QCB governing the queue.
- X'0209' A BHR attempted to use an ENQUE macro specifying an active gueue control
- X'0210' An ENQUE macro specified an element outside the buffer pool.
- X'0211' An INSERT macro specified an element outside the buffer pool (positional element).
- X'0212' An INSERT macro specified an element outside the buffer pool (insertion element).
- X'0213' An EXTRACT macro specified an element outside the buffer pool (positional element).
- X'0214' Unassigned.

X'0215'	An ADVAN macro specified an element outside the buffer pool (positional element).	
X'0216'	A DEQUE macro specified an invalid QCB address.	
X'0217'	An ENQUE macro specified an invalid QCB address.	
X'0218'	A POINT macro specified an invalid QCB address.	
X'0219'	An INSERT macro specified an invalid QCB address.	
X'021A'	An INSERT macro specified the active QCB.	
X'021B'	An ENQUE macro attempted to enqueue the active QCB.	
Errors Dete	ected by Buffer Management (Byte 0 = X'03')	
X'0301'	A CHAIN macro specified a buffer that was already chained.	
X'0302'	A CHAIN macro specified the same address for the buffer to be chained and the buffer to which it was to be chained.	
X'0304'	A RELEASE macro specified a BCU containing more buffers than the system limit on buffers per BCU.	
X'0306'	A RELEASE macro specified a BCU enqueued to a system queue.	
X'0307'	The BCU specified in a RELEASE macro had a task still waiting on its event control block.	
X'030A'	A LEASE macro specified a buffer count too high.	
X'030F'	A RELEASE macro specified a buffer outside the buffer pool (buffer address low).	
X'0310'	A CHAIN macro specified a positional buffer outside the buffer pool.	
X'0311'	A CHAIN macro specified that a buffer outside the buffer pool be chained.	
X'0312'	An UNCHAIN macro specified a positional buffer outside the buffer pool.	
X'0314'	A SCAN macro specified a buffer outside the buffer pool (positional buffer address).	
X'0315'	A RELEASE macro specified a buffer outside the buffer pool (buffer address high).	
X'0316'	Initialization routines were unable to allocate buffers.	
X'0318'	A LEASE macro specified an ECB address outside the buffer pool.	
X'0319'	A LEASE macro specified a buffer count of 0.	
X'0320'	The buffer pool size and the buffer availability count were in conflict.	
X'0321'	Less than 20 buffers were formatted during initialization of the NCP.	
Errors Dete	cted by Supervisory Services (Byte 0 = X'04')	
X'0401'	A GETBYTE macro specified a BCU address outside the buffer pool.	
X'0403'	A PUTBYTE macro specified a BCU address outside the buffer pool.	
X'0405'	A GETBYTE macro specified a BCU with an incorrect text length.	
X'0406'	A PUTBYTE macro specified a BCU with an incorrect text offset (in one or more of the buffer prefix fields), or a PUTBYTE macro with the operand UPDATE = YES specified a BCU with an incorrect text length.	
X'0407'	A GETIME macro specified invalid options.	
Hardware F	Related and Miscellaneous Errors (Bytes X'05', X'07', X'08')	
X'0501'	The retry limit for unresolved level 1 interrupts was exceeded.	
X'0502'	The retry limit for unresolved level 3 channel adapter interrupts was exceeded.	
X'0503'	A nonrecoverable channel adapter check occurred.	
X'0504'	A nonrecoverable communication scanner check occurred.	
X'0505'	A type 2 channel adapter cycle steal protection exception occurred.	
X'0506'	A type 2 channel adapter cycle steal addressing exception occurred.	
X'0507'	The retry limit for recoverable channel adapter checks was exceeded.	
X'0508'	The retry limit for recoverable communication scanner checks was exceeded.	
X'050A'	A channel adapter check could not be resolved.	
X'050B'	A communication scanner check could not be resolved.	

X'050C'

A program level 1 interrupt could not be resolved.

- X'050D' A machine check or IPL request was not serviced by hardware.
- X'050E' A program level 3 interrupt could not be resolved.
- X'050F' A program level 4 timer interrupt request expired and the timer interval was not scheduled.
- X'0510' NCP generation conflict—the NCP was not configured for the type of communication scanner installed.
- X'0521' NCP generation conflict—program level 1 was not configured for the type of channel adapter installed.
- X'0522' NCP generation conflict—an interrupt occurred from an inactive or undefined, channel adapter. The channel adapter, if installed, should have been switched offline by the operator at the 3705 and should have remained disabled.
- X'0523' Type 3 scanner addressing exception.
- X'0524' Type 3 scanner storage protection exception.
- X'0701' ANS initiated by the remote NCP.
- X'0702' ANS initiated at the remote controller's panel.
- X'0703' SIM received by the remote NCP.
- X'0800' The link used by load program 2 was not defined at NCP generation.

#### Errors Detected in Level 5 (Byte 0 = X'10, X'30)

- X'1001' A BCU with a Restart command contained an error in the text length field.
- X'1002' The line control block (LCB) contained an invalid resource ID.
- X'1003' The subtask sequence pointer in the LCB was not initialized.
- X'1004' The BTU contained an invalid command modifier.
- X'1005' After BHR execution, the device input queue was empty (point 1).
- X'1006' After BHR execution, the line I/O queue was empty (point 2).
- X'1007' After BHR execution, the point 3 BHR queue was empty.
- X'1008' A task associated with the point 3 BHR queue was dispatched.
- X'1009' The backspace BHR was dispatched, but the queue was empty.
- X'100A' A data manipulation error occurred in the backspace BHR.
- X'100B' The date/time BHR was dispatched, but the queue was empty.
- X'100C' All 'skip' flags were set in the service order table (SOT).
- X'100D' The number of dial digits passed from the host was not equal to the BTU text length.
- X'100E' No Reset command was found at the end of an operation that was being reset.
- X'100F' The device base (DVB) contained an invalid resource ID.
- X'1010' An invalid system resource ID was specified in the BCU.
- X'1011' An invalid checkpoint data length was specified in the BCU.
- X'1012' The BH set pointer (DVIBHSET) in the DVB did not match any entry in the system BH set table (BST).
- X'10EE' IOBPOLL points outside SOT.
- X'10FF' Pending sessions count is negative.
- X'3000' A task was dispatched with an empty QCB, (NCP#).
- X'3001' Invalid UIB status in PIU. (NCP#).
- X'3002' Invalid XIO return code. (NCP#).
- X'3003' Invalid XPORT return code. (NCP#).
- X'3004' Module CXDESSA entered when Deactivate Line halt is in progress. (NCP#).
- X'3005' CXDCPSI unable to route PIU to SSCP. (NCP#).
- X'3006' Reset Immediate XIO failed, (NCP#).
- X'3007' Invalid PIU Format. (NCP#).
- X'3008' Segmentation parameter N = zero. (NCP#).
- X'3009' Segmentation parameters conflict. (NCP#).
- X'300A' Run Terminator triggered with invalid status. (NCP#).

X'300B' Invalid Network Address in LKB. (NCP#).

X'300C' Invalid input passed to routine. (NCP#).

X'300D' LCB contains no PIU. (NCP#).

X'300E' CXDKFMR passed a request code to a routine which does not handle that request code. (NCP#).

X'300F' XIO Link failed on validated PIU. (NCP#).

X'3010' XPORT failed on validated PIU. (NCP#).

X'3011' XIO SETMODE failed. (NCP#).

X'3012' Invalid UIB type field, (NCP#).

X'3013' Invalid network address in CCU. (NCP#)

X'3014' Remote NCP received SNRM from local NCP. (NCP#).

X'3015' Remote NCP received DISC from local NCP. (NCP#).

X'3016' Remote detected permanent error in path to local and ANS is not in system. (NCP#).

system. (1401 π/.

X'3017' Inbound flow in SSCP-PU session of a type 1 PU.

X'3018' Begin bracket PIU not on queue.

SDLC/BSC Path Function Abend Codes

X'3019' A DEQUE macro was issued by SPF CPM-in and there was no error PIU on the APPL process QCB.

X'301A' An ADVAN macro was issued by SPF CPM-in and there was no error PIU

on the APPL process QCB.

X'301B' An XPORT macro, issued by SPF CPM-in, failed for unknown reason.
X'301C' An XPORT macro, issued by SPF CPM-in, failed for an unknown reason

during FID1-to-FID0 conversion.

X'301D' An XPORT macro, issued by SPF CPM-in, failed for an unknown reason during the export of a FID1 PIU.

X'301E' An XPORT macro was issued by an IBM point 3 BHR before the PIU was converted.

X'301F' A DEQUE macro was issued by SPF CPM-out and there was no error PIU

on the APPL process QCB.

X'3020' An XPORT macro, issued by the build error module (CXDSERR), failed for an unknown reason.

X'3021' A POINT macro was issued by the build error module (CXDSERR) and there was no PIU on the APPL process QCB.

X'3025' Lines or links not quiesced count went negative.

X'3026' Auto network shutdown RVT scan error. (SNA)

X'3027' An undefined Contact Poll command was detected during SNA auto

network shutdown.

X'3028' The remote NCP detected a condition on the active link to the local NCP which requires backup link monitoring. Although there are backup links to the local controller, there is no backup monitor code.

#### Load Program 2 (LPG2) Error Codes (conditions causing an unconditional hardstop).

X'30F0' No local/remote communication link defined as active in the remote ILP configuration data set (CDS).

X'30F1' Type 1 Scanner failed to enable, hardware error or CDS definition error.

X'30F2' CDS invalid.

#### Load Program 2 (LPG2) Abend Codes (conditions causing a conditional hardstop).

X'3F01' No local/remote communication link active (enable failed or transmit initial failed).

X'3F02' DISC (disconnect) received while monitoring one line. LPG2 re-IPLs to monitor all CDS lines.

X'3F03' SNRM (set normal response mode) received while monitoring one line and load final not yet received. LPG2 re-IPLs to monitor all lines.

X'3F04' Timer expiration. User-specified inactive interval has expired.

X'3F05' Level 1 error

X'3F10' SIM (set initialization mode) received during the load or dump state.

Section 13: Line Character Codes

ASCII Character Code (even parity, 2848/2260)

	S/360		ASCII			\$/360		ASCII	
PDF Code	S/370 Code	Line Code	Control Character	Graphics Character	PDF Code	S/370 Code	Line Code	Control Character	Graphics Character
03 06 06 06 08 18 21 22 24 27 28 28 2D 22 23 33 33 35 36 39 34 44 47 48 48 48 49 49 50 60 60 60 60 60 60 60 60 60 6	23E 37 18 18 18 58 58 58 58 58 58 58 58 58 58 58 58 58	60 20 20 20 20 20 20 20 20 20 20 20 20 20	ETX ACK LF CAN	(Note 1) (Note 2) (Note 3) \$. (+	812 84 5 A 0 3 A 4 5 A 9 A 0 A A 5 A 9 A 0 A A 5 A 9 A 0 A A 5 A 8 B 2 B B B B B B B B B B B B B B B B B	01 01 02 37 30 40 65 55 55 66 61 61 61 61 61 61 61 61 61	COO 90 490 90 491 491 491 491 491 491 491 491 491 491	SOH STX EOT HAK SP	#%&).,/12478:=>cefijeourtwx4) (Note abd ghk finesuvyz

TE | sr | 0 | Notes:

1. Displayed on the 2260 as the New Line (A) symbol. Causes a carriage return and line feed on the 1050 Model 4 Printer.

2. Displayed on the 2260 as the EOM (□) symbol. Prints on the 1050 Model 4 Printer as the exclamation mark (II).

3. Displayed on the 2260 as the Check (□) symbol. Prints on the 1050 Model 4 Printer as the quote (\*\*).

IIII at 11/1.

3. Displayed on the 2260 as the Check (■) symbol. Prints on the 1050 Model 4 Printer as the quote (").

4. Displayed on the 2260 as the Start MI (►) symbol. Prints on the 1050 Model 4 Printer as the cent sign (¢).

	S/360	1000	1 parity) ASCII			\$/360	360 ASCII			
PDF Code	S/370 Code	Line Code	Control Character	Graphics Character	PDF Code	S/370 Code	Line Code	Control Character	Graphics Character	
00*	00	00*	NUL		3E	6E	3E		>	
00*	17	(00)*	NUL	ł	BF	6F	BF		?	
01	01 02	01	SOH STX	l	40	7C C1	40		@ A	
02 03*	03	02 03*	ETX		C1 C2	C2	C1 C2		R	
04	37	04	EOT		43	C3	43		B C D	
05*	2D	05*	ENQ		C4	C4	C4		D	
86	2E 2F	86	ACK	ł	45	C5	45		E	
07 08	16	07	BEL BS		46	C6 C7	46		F G	
89	05	08 89	HT		C7 C8	C8	C7 C8		ļй	
8A	15	(8A)	LF	ł	49	C9	49		1 1	
8A	25	8A	LF		4A	D1	4A		J	
OB	OB	0B	VT		CB	D2 D3	CB		K	
9C 0D	OC OD	8C OD	FF CR	ł	4C CD	D3	4C CD		L	
0E	0E	OE	so	i .	CE	D5	CE		N N	
8F	OF	8F	SI	1	4F	D6	4F		0	
10	10	10	DLE	l	D0	D7	D0		P	
91	11 12	91	DC1 DC2	1	51	D8 D9	51		و ا	
92 13	13	92	DC2	1	52 D3	E2	52 D3		R S	
94	3C	13 94	DC4		54	E3	54		Ιř	
15	3D	15	NAK		D5	E4	D5		T U V W X Y Z [ \ ]	
16	32	16	SYN		D6	E5	D6		v	
17*	26	17*	ETB	1	57	E6 E7	57		, ŵ	
98 19	18 19	98 19	CAN EM		58 D9	E8	58 D9		≎	
1A	3F	1A	SUB	1	DA	E9	DA		ż	
1A	CF	1A	SUB	l .	5B	4A	5B		ī	
1A	E0	(1A)	SUB		DC	E1	DC		)	
9B	27 1C	9B	ESC FS		5D	5A 5F	5D 5E		1 4	
1C 9D	10	1C 9D	GS		5E DF	6D	DF		'	
9E	1E	9E	RS		EO	79	EO	1	-	
1F	1F	1F	US		61	81	61		a	
20	40	20	SP		62	82	62		ь	
A1	4F 7F	A1		! !	E3.	83 84	E3		c d	
A2 23	7B	A2 23			64 E5	85	64 E5	1	e	
A4	5B	A4		# \$ %	E6	86	E6		ĬŤ	
25	6C	25		%	67	87	67	1	9	
26	50	26	1	&	68	88	68	1	h	
A7 A8	7D 4D	A7		i	E9	89 91	E9 EA			
29	5D	A8 29		}	EA 6B	92	6B		l k	
2A	5C	2A			EC	93 .	EC		lï	
AB	4E	AB	1	+	6D	94	6D	1	m	
2C	6B	2C			6E	95	6E		n	
AD AE	60 4B	AD		-	70	96 97	EF 70		O P	
2F	61	AE 2F	l	,	F1	98	F1	<b> </b>	9	
во	F0	BO		1 0	F2	99	F2		7	
31	'F1	31	Ì	1 1	73	A2	73	1	s	
32 B3	F2	32		2	F4	A3 A4	F4		t	
34	F3 F4	B3 34		1 2 3 4	75 76	A4 A5	75 76		u v	
B5	F5	B5	1	5	F7	A6	F7		ı .	
B6	F6	В6		6	F8	A7	F8		×	
37	F7	37		6 7 8	79	A8	79		У	
38	F8 F9	38		8 9	7A	A9 C0	7A		, z	
B9 BA	7A	B9 BA	1	9	FB 7C	6A	FB 7C		}	
3B	5Ê	3B	1	1 :	FD	DO	FD	l .	l i	
BC	4C	BC		; <	FE	A1	FE		\ ~	
3D	1 7E	3D			7F	07	7F	DEL		

<sup>[] =</sup> In only. () = Out only.

<sup>\*</sup>Control characters without parity bit.

Baudot Character Code

	S/360		Baudot			\$/360		Baudot		
PDF Code	S/370 Code	Line Code	Control Character	Graphics Character	PDF Code	S/370 Code	Line Code	Control Character	Graphics Character	
01	C5	10		E	18	96	(03)		a	
01	85	(10)		E	18	D6	03		Q	
02	15	08	LF	Ι.	19	82	(13)		B	
02	15	[88]	LF	i .	19	C2	13		B B G	
02	25	(08)	LF		1A	87	(OB)		G	
03	81	(18)		A	1A	C7	OB	5100	G	
03	C1	18		Α	.1B	36	1B	FIGS	l M	
04	40	04	SP		1C 1C	94 D4	(07) 07			
05	A2	(14)		s s					M	
05	E2	14		S	1D	A7	(17)	ŀ	X X V	
06	89	(OC)		1	1D 1E	E7	17 (0F)		l č	
06 07	C9 A4	0C		Ü	1E	A5 E5	OF	[	1 %	
07	E4	(1C) 1C		ŭ	1F	06	1F	LTRS	1 *	
08	03	(02)	CR	١ ٠	1F	07	(1F)	LTRS		
08	0D	[82]	CR		1F	17	(1F)	LTRS	ŀ	
08	26	(62)	CR		1F	32	(1F)	LTRS	i	
09	84	(12)	CH	D	1F	37	(1F)	LTRS		
09	C4	12	1	Б	iF	38	(1F)	LTRS	ł	
0A	99	(0A)		R	81	F3	90	Lina	3	
0A	D9	OA		l ii	83	60	98			
OB	2F	9A	BELL	n	84	40	[84]	SP	-	
OB	79	94	BELL		85	7A	8E	l ""	1/8	
OB	91	(1A)	BELL	J	86	F8	8C	l '		
OB	D1	1A'		lĭ	87	F7 .	9C		8 7 \$ \$	
oc	95	(06)		Ň	89	5B	92		Ś	
oc	D5	06		l ii	89	64	(8B)		Š	
0D	86	(16)			8A	F4	8A		4	
0D	C6	16		F	8C	6B	86	1,	7/8	
0E	83	(0E)		Ċ	8F	4D	9E	(	1/2	
0E	C3	ÖE		Ċ	90	F5	81		5	
OF	92	(1E)		ĸ	91	7F	91	1	,	
0F	D2	1E		K	92	5D	89	)	3/4	
10	A3	(01)		Т	93	5A	96	2	1/4	
10	E3	01		F C C K K T T Z Z	93	F2	99		2	
11	A9	(11)		Z	94	7B	85	i i	#	
11	E9	11	l	Z	95	F6	95	1	2 # 6 0	
12	93	(09)		L	96	F0	8D	1	0	
12	D3	09	i	L	97	F1	9D		1 1	
13	A6	(19)		w	98	F9	83	ا .	9	
13	E6	19	l	w	99	6F	93	?	5/8	
14	88	(05)	l	н	9A	50	8B	1	&	
14	C8	05		Ĥ	9B 9C	36 4B	[9B] 87	FIGS SP	l	
15	A8	(15)		Y			(97)		l	
15	E8	15		Y	9D	3F		LTRS	,	
16	97	(OD)	l	P P	9D	61	97		1 4	
16	D7	OD			9D 9E	E1 5E	(97) 8F	l	3/8	
17 17	98 D8	(1D)		Q Q	9E	06	[9F]	LTRS	3/8	
17	שט	1D		u	95	_ 00	[97]	LIRS	L	

<sup>[] =</sup> In only. () = Out only.

BCD Character Code 1

December   Code   Cod	-	s/360	_	BCD			S/360		BCD	
002 7C		S/370					S/370			
27					- Character				Character	
08	02	1 7C	20	~		7A	A7	2F		
08						7C		1F	EOT (C)	1
08		F4							₩.	_
14	OB	84	68			82	4A	A0	٥	¢
DE   OE   (38)   BYP										
DE   24   38   BYP   2   88   7A   E8   C4   E8   C4   E8   C4   E8   C4   E8   C4   E8   C5   C5   C5   C5   C5   C5   C5   C										
13	0E	24	38			88	7A	88		1 : 1
16 E0 34 MZ										D
16		82 D0		M7	ь					[ [
1A A6 2CC UC W 99 D6 CC UC W 92 D6 CC UC W W 99 D6 CC UC W W 99 D6 D6 AC UC UC W W 99 D6 D6 AC UC UC W W 99 D6 D6 AC UC UC W W 99 D6 D6 AC UC UC W W 99 D6 D6 AC UC UC W W 99 D6 D6 AC UC UC W 99 D6 D6 D7 D6 D7 D7 D7 D7 D7 D7 D7 D7 D7 D7 D7 D7 D7			34		<b>‡</b>		5F	84	BIT	
1										
TF   O66   7C					w					
203									uc	"
256	20	F1	02			9F	06	[FC]		
28										
2F 05 7A HT										A
2F 05 7A HT										ž
2F 05 7A HT 1 AF 05 FA 1 HT 1					v					N
31 93 46 EOA			[1A]						DC .	^
32	31	93		n,						i I
37	32	A3	26	_		B1	D3			[
37				EOA (Q)					6	T
38				1500 U	#					1
17				· ·	7		7F		w	
Second   S					g					G
3E 27 3E PRE CO 40 [81] SP + 40 40 40 01 SP & C3 4E E1										1
43										i i
46				SP					-	
46										9 1
49 94 49		AR	31			C9				ı i
4C 344 19 PN CF 04 [F9] PF   51 92 45   52 A2 25   54 F0 15   57 C0 75 P2   6 DB 75 B8 66   55 B8 66 D   55 E 03 [3D] EOB   56 ED   58 EB 66 D   50 EB 8   51 E2 8   52 E2 8   53 E3 E3 E3 E3 E5 E8   54 E5 E8   55 E 03 [3D] EOB   56 E3 E3 E3 E3 E5 E8   57 E5 E3 E3 E5 E8   58 E5 E3 E5 E8 E5 E5 E8 E5 E5 E8 E5 E5 E5 E8 E5 E5 E5 E8 E5 E5 E5 E8 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5 E5	49	94	49			CA	E4	A9		
4F 04 79 PF D1 D2 C5 S S S S S S S S S S S S S S S S S S					u					1
52									PF	ĸ
52	51	92	45	''	k	D2	E2	A5		ŝ
54										) )
58				P7	0					
50 16 50 85 E1 01 C3 J 7 5E 26 (3D) EOB® E2 6F A3					6					'
5E         03         (3D)         EOB (B)         E2         6F         A3         ?         ?           5E         26         (3D)         EOB (B)         E2         6F         A3         ?         ?           61         91         43         /         E4         4D         93                   ?         ?           62         61         23         /         /         EB         C6         8B                   %         8         8                   %         8                   %         8                   %         8                   %         8                   %         8                   %         8                   %         8                   %         8                   %         8                   %         8                   %         8                   %         9                   8                   %         9                   8                   %         9                   8                   %         9                   8                             %         9                   8                             %					f				EOB ®	l . I
5E 26 (3D) EOR®   E4 4D 93   (1 60 9)   E7 (29 F3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		16								
ST   ST   ST   ST   ST   ST   ST   ST										
64 F9 13 9 EB C5 EB LF-CR	61	91	43			E7	C9	F3		1 1
67 88 73 88 73 8										%
68         F5         08         5         EE         25         [8B]         Attn         6B									LF-CR	-
6D 0D (6B) LF-CR F3 C3 E7 6D 15 5B LF-CR F5 5A D7 6E 25 3B Index F6 6B (B7) §	68	F5	OB			EE	25	[BB]		
6D 15 58 LF-CR F5 5A D7 6E 25 38 Index F6 68 [B7] \$\begin{array}{c c c c c c c c c c c c c c c c c c c					е		5E			ایا
6E 25 38 Index				LF-CR						l c
70 F3 07									(S)	, I
75   5B   57   \$   FC   37   9F   EOT (C)	70	F3	07			F9	D7	CF	· ·	
79   99   97   69   97   97   97   97					C				EOT (6)	X
/D   DB   A/   (S)	75 76	6B	37	®	,	FF	07	(FF)	DEL	

<sup>[] =</sup> In only. () = Out only.

BCD Character Code 2 (NCP # Only)

			NCP # Only BCD	<del></del>			BCD		
PDF	S/360 S/370	Line	Control	0	PDF	S/360	<del> </del>		
Code	Code	Cods	Character	Graphics Character	Code	S/370 Code	Line Code	Control Character	Graphics Character
01	60	40	N	-	79	97	4F		р
02 04	7C F8	20 10	_	@ 8	7A 7C	A7 37	2F	FOT (6)	×
07	88	70		b	7F	07	[7F]	DEL	
08	F4	08		h 4	81	6D	CO .	EOT © DEL N	-
OB OD	84 0F	68 (58)	RES	d	82 84	4A 5C	A0 90	-	ţ.
00	14	(58)	RES		87	C8	FO	1	н
0E	0E	(38)	BYP		88	3F	(88)		:
0E 10	24 F2	38 04	BYP	2	88 88	7A C4	88 E8		: D
13	82	64		b	8D	14	[D8]	RES	
15	D0	54	MZ		8E	24	[88]	BYP	
16 19	E0 96	34 4C	RM	* •	90 93	5F C2	84 E4	1	В
1A	A6	2C		w	99	D6	cc		0
1C 1F	36 06	1C 7C	UC LC		9A 9C	E6	AC		w
20	F1	02	LC	1	9C 9F	36 06	9C (FC)	LC	
23	81	62		a	A0	7E	82		-
25 26	99 A9	52 32		r z	A3 A5	C1 D9	E2 D2	1	A R Z N V
29	95	4A		n	A6	E9	B2		z
2A	A5	2A		٧	A9	D5	CA		N
2C 2F	35 05	[1A] 7A	RS HT		AA AC	E5 35	AA [9A]	RS	V
31	93	46		1	AF	05	(FA)	HT	
32 34	A3 02	26 16	EOA ①	t	B1 B2	D3	C6		Ē
34	7B	16	EOA (D) EQA (D)	#	B4	E3 4F	A6 96	EQA (D)	т
37	4B	76	® ~	7	87	13	F6	8	;,
38 3B	F7 87	OE 6E		7 9	88 88	7F C7	8E EE		G G
3D	17	5E	IL	9	BD	17	(DE)	IL.	٠
3D	32 27	(5E)	IL		BE	27	[BE]	PRE	
3E 40	40	3E 01	PRE SP		C0 C3	40 4E	[81] E1	SP	+
43	50	61		&	C5	D8	D1		à
45 46	98 A8	51 31		q	C6 C9	E8 D4	B1 C9		Q Y M
49	94	49		y m	CA	E4	A9		ŭ
4A	A4	29		u	CC	34	[99]	PN	
4C 4F	34 04	19 79	PN PF		CF D1	04 D2	[F9] C5	PF	ا ہا
51	92	45	· · ·	k	D2	E2	A5		s i
52 54	A2 F0	25 15		s O	D4 D8	5D 7D	95 8D		K S )
57	CO	75	PZ	U	DB	C6	ED		F
58	F6	0D		6	DD	16	[DD]	BS	
5B 5D	86 16	6D 5D	BS	f	DE E1	26 D1	(BD)	EOB ®	
5E	03	[3D]	EOB ®		E2	6F	A3		J ? (
5E	26	[30]	EOB ®		E4	4D	93		(
61 62	91 61	43 23		į,	E7 E8	C9 C6	F3 8B		1 %
64	F9	13		9	EB	C5	EB		Ê
67 68	89 F5	73 0B		i 5	ED EE	15 25	[DB] [BB]	LF-CR Attn	
6B	85	6B		e	FO	5E	87	Attn	,
6D	0D	(5B)	LF-CR LF-CR		F3	C3	E7		
6D 6E	15 25	5B 3B	LF-CR Index		F5 F6	5A 12	D7 B7.	(S)	! !
70	F3	07	"""	3	F9	D7	CF	9	Р
73 75	83 5B	67 57		c \$	FA FC	E7 37	AF 9F	EOT ©	x
76	68	37	(S)	, ,	FF	07	(FF)	EOT ©	

<sup>[] =</sup> In only. () = Out only.

Correspondence Character Code

	S/360		Correspond	ence		S/360		Correspond	ence
PDF Code	S/370 Code	Line Code	Control Character	Graphics Character	PDF Code	S/370 Code	Line Code	Control Character	Graphics Character
01	5A	40	(N)		7C	37	1F	EOT (C)	
02 04	A3 F4	20 10	_	t	7F	07	[7F]	(N)	
07	61	70		4	81 82	6E E3	C0 A0	(N)	T
08	F5	08	l	5	84	5B	90		s
0B	97	68		P	88	6C	88	1	, , , , , , , , , , , , , , , , , , ,
0D	14	58	RES		8B	D7	E8		% P
0E	24	38	BYP		8E	24	[B8]	BYP	
10	F2	04		2	90	7C	84		@
13 19	7E 89	64 4C		= i	93 99	4E C9	E4 CC	İ	†
1A	92	2C		k	9A	D2	AC		k
10	36	1C	UC	`	9C	36	1901	υc	\ \ \
1F	06	7C	LC	1	9F	06	(FC)	LC	1
20	F1	02	ĺ	1	A0	4F	82		[ ±
23	87	62	1	g	A3	C7	E2		G
25 26	A2 88	52 32		s h	A5 A6	E2 CB	D2 B2		S
29	99	4A		, ,	A9	D9	CA		R
2A	84	2A		ä	AA	C4	AA		ä
2C	35	1A	RS	_	AF	05	[FA]	Tab	
2F	05	7A	Tab		B1	E5	C6		V
31	A5	46		v	B2	E4	A6		U
32 34	A4 F9	26 16	EQA (D)	u 9	B4 B7	4D 6D	96 F6	EOA ①	(
37	60	76	EQA (D)	-	B8	5C	8E		-
38	F8	0E	•	8	BB	6B	(EE)		
3B	6B	6E			BE	27	(BE)	PRE	
3D	17	5E	IL		CO	40	[81]	SP	
3D	32	(5E)	PRE		C3	D1	E1		ĭ
3E 40	27 40	3E 01	PRE SP		C5 C6	D6	D1 B1		P
43	91	61	ar .	i	C9	7F	C9		Ĭ,
45	96	51	i	,	ČA	C5	A9		Ε
46	93	31		1	D1	4B	[C5]		
49	7D	49		'	D2	D5	A5		N
4A	85	29		e	D4	E9 4C	95		Z ¢
4C 4F	34 04	19 (79)	PN PF		D8 DB	D8	8D ED		å
51	4B	45	rr		DD	16	[DD]	BS	u u
52	95	25	1	'n	E1	D4	C3 ,	55	м
54	A9	15	l	z	E4	5D	93		)
58	F6	OD		6	. E2	E7	A3		X
5B 5D	98 16	6D 5D	BS	q	E7 E8	E8 50	F3 8B		&
5E	26	[3D]	EOB (B)		EB	3F	(EB)	EOT (C)	α.
61	94	43	1200	m	EB	79	EB	20. 6	:
62	A7	23		×	ED	14	[DB]	RES	
64	F0	13	l	0	ED	15	[DB]	LF-CR	
67	A8	73	l	y 7	EE	25	[BB]	Attn	
68 6B	F7 5E	0B 6B		! ! !	F0 87	7A 6F	87 F0		#?FWBAC
6D	OD	(5B)	LF-CR	' '	F3	C6	E7	i '	F
6D	15	5B	LF-CR	ŀ	F5	E6	D7		w
6E	25	3B	Index		F6	C2	B7		В
70	F3	07	ĺ	3	F9	C1	CF		l A
73	86	67	1	f	FA FC	C3 37	AF [9F]	EOT (C)	С
75 76	A6 82	57 37	®	w b	FC	3/	[91]	201 (6)	
79	81	4F	۱۳	a		l '	1		
7A	83	2F	l	l c	l	l		l .	l

<sup>[ ] =</sup> In only. ( ) = Out only.

Character Code 2 (NCP # Only)

Correspo	ndence U	naracter	Code 2 (NCI						
	S/360		Correspond			S/360		Correspond	ence
PDF Code	S/370 Code	Line Code	Control Character	Graphics Character	PDF Code	S/370 Code	Line Code	Control Character	Graphics Character
01 02 04 07 08 00 00 00 01 13 13 14 C 1F 20 23 25 8 29 A 20 C F 31 2 24 45 6 6 8 00 00 00 00 00 00 00 00 00 00 00 00 0	5A A A A A A A A A A A A A A A A A A A	40 20 10 70 88 85 85 85 86 86 86 86 86 86 86 86 86 86 86 86 86	RESPUCCE  RESPUC	! t 4/5P 2 = ik 195 hrd v u 9 - 8 . io   e . n x 6 q m x 0 y 7; 3 f w b a c	7CF 8124888EE0 9399ACF 64A569AAF18BBECC3569CA1248BBEDDEE427EBBBEDEE67735669AC	37 76 E3 B6 C7 4 E 9 D3 6 6 F F C7 C8 D9 4 C7 C8 D9 4 C7 C8 D9 4 C7 C8 D9 4 C7 C8 D9 4 C7 C8 D9 4 C7 C8 D9 4 C7 C8 D9 4 C7 C8 D9 4 C7 C8 D9 5	1F [7F] CO A0 90 88 88 88 88 44 C AC 9C] EC 22 82 D 2 A A F A 96 F A 88 E E E E E E E E E E E E E E E E E	EOT © LC LC LC LC LC LC LC LC LC LC LC LC LC	∘ T\$%P @+ K ±GSHRD VU( • . JOL;E.NN¢G M)XY& .: #?FWBAC

<sup>[ ] =</sup> In only. ( ) = Out only.

EBCD Character Code

EBCD C	haracter C	ode							
	S/360	L	EBCD			S/360		EBCD	
PDF Code	S/370 Code	Line Code	Control Character	Graphics Character	PDF Code	S/370 Code	Line	Control Character	Graphics Character
01	60	40	N	-	76	6B	37	(S)	,
02 04	7C F8	20 10	-	8	79 7A	97 A7	4F 2F	_	p X
07	88	70		l h	7C	37	1F	EOT (C)	*
08 0B	F4 84	08 68		4 d	7F 81	07 6D	[7F] C0	DEL	
0D	0F	(58)	RES	ď	82	4A	AO	(N)	₹.
0D	14	58	RES		84	5C	90		
0E 0E	0E 24	(38) 38	BYP BYP		87 88	C8 7A	F0 88		H
10	F2	04		2	8B	C4	E8		Ď
13 15	82 D0	64 54	MZ	ь	8D 8E	14 24	[D8] [B8]	RES BYP	
16	EO	34	RM	#	90	4C	84	J	<
19 1A	96 A6	4C 2C		o w	93 99	C2 D6	E4 CC		B
1C	36	1C	UC	"	9A	E6	AC		w
1F 20	06 F1	7C 02	LC	1	9C 9F	_36 _06	[9C]	LC	
23	81	62		a	A0	7E	83		=
25 26	99 A9	52 32		r	A3 A5	C1 D9	E2 D2		A R
29	95	4A		z n	A6	E9	B2		Z N
2A 2C	A5 35	2A [1A]	RS	v	A9 AA	D5 E5	CA AA		N V
2F	05	7A	HT		AC	35	[9A]	RS	ı v
31	93	46		ŀ	AF	05 D3	[FA]	HT	
32 34	A3 02	26 (16)	EOA (D)	t #	B1 B2	E3	C6 A6		T "
34	7B	16	EOA (D)	#	B4	7F	96	EQA (D)	
37 38	4B F7	76 0E	® ~	7	87 88	5F 6E	F6 8E	(W)	> G
3B	87	6E		g	BB	C7	EE		G
3D 3D	00 17	(5E) 5E	IL IL		BD BE	17 27	[DE]	IL PRE	
3D	32	(5E)	IL.		C0	40	[81]	SP	
3E 40	27 40	3E 01	PRE SP		C3 C5	4E D8	E1 D1		+
43	50	61	J	&	C6	E8	B1		Q Y
45 46	98 A8	51 31		q y	C9 CA	D4 E4	C9 A9		M U
49	94	49		m	CC	34	[99]	PN	
4A 4C	A4 34	29 [19]	PN	u	CF D1	04 D2	[49] C5	PF	к
4F	04	79 .	PF		D2	E2	A5		s
51 52	92 A2	45 25		k	D4 D8	5D 7D	95 8D		?
54	FO	15		s O	DB	C6	ED		F
57 58	C0 F6	75 0D	PZ	6	DD DE	16 26	[DD] [BD]	BS EOB (B)	
5B	86	6D		f	E1	D1	C3	200 (8)	J
5D 5E	16	5D	BS		E2 E4	6F 4D	A3 93		?
5E	03 26	(3D) [3D]	EOB (B)		E7	C9	F3		(
61	91	43		i,	E8	6C C5	83		% E
62 64	61 F9	23 13		9	EB ED	C5	EB (DB)	NL	E
67	89	73		i	EE	25	[BB]	LF	
68 6B	F5 85	0B 6B		5 e	F0 F3	5E C3	87 E7		; C
6D	0D	(5B)	NL	`	F5	5A	D7		!!
6D 6E	15 25	5B 3B	NL LF		F6 F9	4F D7	B7 CF	s	I P
70	F3	07	۲,	3	FA	E7	AF		x
73 75	83 5B	67 57		c S	FC FF	37 07	[9F] [FF]	EOT ©	
76	01	(37)	S	,		0,	1111	DEL	

<sup>[] =</sup> In only. () = Out only.

EB	EBCDIC Character Code											
- 11		S/360		EBCDIC			PDF S/370 Line 0			EBCDIC		
	DF ode	S/370 Code	Line Code	Control Character	Graphics Character	Code	Code	Code	Control Character	Graphics Character		
	001023045600000000000000000000000000000000000	SAME AS POF CODE	001 002 003 004 005 006 007 00A 00D 00F 00D 00F 011 112 113 114 115 116 117 118 118 119 119 119 119 119 119 119 119	NUL SOH STX PF HT LC DEL SMM VT FF FR DC1 DC2 DC3 RES BS LL LC LG LG LG LG LG LG LG LG LG LG LG LG LG		7AB 7CD 7EF 812 83 84 45 86 87 88 89 91 2 93 4 45 64 7A A A A A A A A A A A A A A A A A A A	SAME AS PDF CODE	7AB 7CD 7EF 81 2 83 44 5 86 87 87 89 99 99 99 89 94 45 66 7CD 67		.#@, =, abcdefsh-,,k-EnopgrstuvxxyxABCDEFGH-JKLMNOPQRSTUVXXYNO123456789		

ITA2 Character Code

	\$/360		ITA2		S/360		ITA2		
PDF Code	S/370 Code	Line Code	Control Character	Graphics Character	PDF Code	S/370 Code	Line Code	Control Character	Graphics Character
01	85	(10)		E E	18	96	(03)		0
01	C5	10	٠. ـ	E .	18	D6	03		0
02	25	08	LF		19	82	(13)	ł .	В
02	25	[88]	LF		19	C2	13		В
03	81	(18)	l	A	1A	87	(0B)	l	G
03	C1	18	۱	Α	1A	C7	OB.		G
04	40	04	SP		1B	26	(1B)	FIGS	
04	40	[84]	SP	_	1B	36	1B	FIGS	
05	A2	(14)	l	S S I	1C	94	(07)		M
05	E2	14	1	S	1C	D4	07	}	M
06	89	(OC)			1D	A7	(17)		X X V
06	C9	OC.	1	1.	1D	E7	17	!	X
07	A4	(1C)	1	U	1E	A5	(OF)	1	V
07	E4	1C		U	1E	E5	0F		V
08	03	(02)	CR		1F	00	(1F)	LTRS	
08	0D	02	CR		1F	06	1F	LTRS	
80	OD	[82]	CR	i i	1F	07	(1F)	LTRS	
08	15	(02)	CR		1F	17	(1F)	LTRS	
09	84	(12)	1	D	1F	32	(1F)	LTRS	l
09	C4	12	1	D R	1F	37	(1F)	LTRS	
0A	99	(0A)		R	1F	38	(1F)	LTRS	
0A	D9	0A		R	1F	3F	(1F)	LTRS	
0B	91	(1A)	1	J	81	F3	90	1	3
0B	D1	1A	l	J	83	60	98		
OC.	95	(06)		N	85	7D	94	J	
OC.	D5	06	ļ.	N	86	F8	8C	<b>\</b>	8 7
0D	86	(16)		F	87	F7	9C		7
0D	C6	16	i	F	89	2D	92	WRU	
0E	83	(OE)	Į.	[ C	8A	F4	BA i	(	4
0E	C3	0E		C	8B	2A	(1A)	BELL	
OF	92	(1E)		K	8B	2F	(9A)	BELL	
0F	D2	1E		K	8C	6B	86		,
10	A3	(01)	1	T	8E	7A	8E	1	:
10	E3	01		T	8F	4D	9E	Į.	( 5
11	A9	(11)		C C K T T Z Z L L	90	F5	81	1	5
11	E9	11	1	Z	91	4E	91	1	+
12	93	(09)		L	92	5D	89		)
12	D3	09	ı	L	93	F2	99		2 .
13	A6	(19)	1	w	95	F6	95	١ '	6
13	E6	19	1	w	96	F0	8D	l	0
14	88	(05)	1	H	97	F1	9D	l	1 9 7
14	C8	05	l	н	98	F9	83	i i	9
15	A8	(15)	1	Y	99	6F	93		?
15	E8	15	1	Ý	9B	36	[9B]	FIGS	l
16	97	(OD)	I	P P	9C	4B	(87)	I	
16	D7	OD.	1	P	9D	61	97	]	/
17	98	(1D)	l	a	9E	7E	8F	I	-
17	D8	1D	ı	a	9F	06	[9F]	LTRS	

<sup>[] =</sup> In only. () = Out only.

KATAKANA Character Code

KATAK	ANA Cha	racter Co	KATAKAI	VA.		0,000		KATAKANA		
PDF	S/360 S/370	Line	Control	Graphics	PDF	S/360 S/370	Line	Control	Graphics	
Code	Code	Code	Character	Character	Code	Code	Code	Character	Character	
01 02	A3 BE	40 20		π. «	7A 7C	8C 37	2F 1F	EOT	ŋ	
04	AA	10		2	7F	07	7F	DEL		
07 08	88 83	70 08		9	7F 81	DF 60	(7F) C0	PAD	_	
OB	8D	68		ف ف	82	8F	A0		-	
OD OE	14 24	58 38	RES BYP		84 87	F8 C8	90 F0		8 H	
10	9F	04		7	88	F4	88		4	
13 19	8A AD	64 4C		3 5	8B 8D	C4 14	E8 (D8)	RES	D	
1A	94	2C		Ť	8E	24	[88]	BYP		
1C 1F	36 06	1C 7C	UC LC		90 93	F2 C2	84 E4		2 B	
20	9B	02		3	99	D6	CC		0	
23 25	92 8E	62 52		2	9A 9C	E6 36	AC [9C]	uc	w	
26 29	93	32	1	ヌチスツミヒ	9F	06	[FC]	LC		
29 2A	A5 9E	4A 2A		È	A0 A3	F1 C1	82 E2		1 A	
2C 2F	35 05	1A 7A	RSTP HT		A5 A6	D9 E9	D2 B2		R Z N	
31	AE	46	'''	ע	A9	D5	CA		Ň	
32 34	- 86 89	26 16		л У	AA AC	E5 35	AA [9A]	RSTP	v	
37	AF	76		עו	AF	05	[FA]	HT		
38 3B	A9 87	0E 6E	1	P ÷	B1 B2	D3 E3	C6 A6		L T	
3D	17	5E	IDLE		B4	BB	96		0	
3D 3E	32 08	(5E) (3E)	IDLE VT*		B7 B8	4B F7	F6 8E		7 X G	
3E	27	3E	PRE VT*		BA	E7	AE EE		X	
40 40	0B 40	(01) 01	SP		BB BD	C7 17	[DE]	IDLE	١	
43 45	A2 91	61 51	l	1	BD BE	26 27	(BD) (BE)	EOB PRE		
46	BD	31		タンモナ	CO	40	[81]	SP		
49 4A	A8 96	49 29	1	ŧ,	C3 C5	5C D8	E1 D1		i	
4C	34	(19)	PN		C6	E8	B1		Y	
4F 51	1A 9A	(79) 45	PF	,	C9 CA	D4 E4	C9 A9		M	
52	95	25	ļ		D1	D2	C5		ĸ	
54 58	BC 85	15 0D		7 7	D2 D4	E2 F0	A5 95		S	
5B	9D	6D		Ŋ	D8	F6	8D		U K S O 6 F	
5D 5E	16 03	5D (3D)	BKSP EOB		DB DD	C6 16	ED [DD]	BKSP	۲	
5E	26	3D	EOB	_	E1	D1	C3		Å	
61 62	A4 A7	43 23	1	۶ ۲	E2 E4	5B F9	A3 93		9	
64	AC	13		3	E7	C9	F3		1	
67 68	97 84	73 0B		У Э Т 1	E8 EB	F5 C5	8B EB		5 E	
6B 6D	82 0D	6B (5B)	CR/LF	1	ED EE	15 25	[DB] [BB]	CR/LF LF		
6D	15	5B	CR/LF		F0	F3	87	LF	3	
6E 70	25 81	3B 07	LF	7	F3 F5	C3 A6	E7 D7		C 3	
73	90	67		y	F6	6B	B7		ŕ	
75 76	BA 01	57 (37)	SOA	ν	F9 FC	D7 37	CF [9F]	EOT	P	
76	99	37	500	7	FF	07	[FF]	DEL		
79	8F	4F	L	t		L	L			

<sup>[] =</sup> In only. () = Out only. Two character sequence.

Data Interchange (TWX) Character Code 1

	S/360		TWX		S/360	so TWX			
PDF Code	S/370 Code	Line Code	Control Character	Graphics Character	PDF Code	S/370 Code	Line Code	Control Character	Graphics Character
80 84 4 5 7 9 8 A A 8 B C D D B E F 1 2 4 3 A A A A A A A A A A A A A A A B B 1 2 8 B B B B B B C D C C C C C C C C C C C C	36 38 24 37 20F 50 60 60 60 60 60 60 60 60 60 60 60 60 60	(01) (120] (	NULL LUCY WELL STEP CRESS STATES OF	!;#\$%&,{ *+,//0123456789:;V=>?@AAB	C3 C3 C4 C5 C5 C5 C5 C5 C5 C5 C5 C5 C5 C5 C5 C5	C2 83 C3 C3 C3 C3 C3 C3 C3 C3 C3 C3 C3 C3 C3	ସ ଥି ୪୪.୧୯.୧୯ ଅଟି ବ ହିଛି ଅଣିଣ ପି ଅଟି ଅଟି ଅଟି ଅଟି ଅଟି ଅଟି ଅଟି ଅଟି ଅଟି ଅଟ	Rubout Rubout Rubout Rubout	BCCDDWWFFGGHTNXXLL™MXZOOpppOGRR88HT3JV>XXXYYN√←↓1

<sup>[] =</sup> In only. () = Out only.

Data Int	erchange	(TWX)	Character C	ode 3 (NCP	# Only)				
	S/360		TVX			S/360	TWX		
PDF Code	S/370 Code	Line Code	Control Character	Graphics Character	PDF Code	S/370 Code	Line Code	Control Character	Graphics Character
80 80 80 80 80 80 80 80 80 80 80 80 80 8	36 38 38 38 32 4 37 22 55 60 60 60 60 60 60 60 60 60 60 60 60 60	(01) (01) (01) (01) (01) (01) (01) (01)	NULL SUT SET SET SET SET SET SET SET SET SET SE	!"#\$%&. (  1 + / / 0 1 2 3 4 5 6 7 8 9 : < = > ?@AA	C2 C2 C3 C3 C4 C4 C5 C5 C6 C7 C7 C8 C9 C9 CAACB CCC CCD CCC CCC CCC CCC CCC CCC CCC C	82 C2 83 C3 C3 C4 C5 C5 C6 C7 C7 C8 89 91 91 92 92 93 93 94 95 95 97 97 97 97 98 98 99 99 99 99 99 99 99 99 99 99 99	(43) 43 (C2) (C2) (C2) (C3) (C3) (C3) (C4) (C4) (C5) (C5) (C6) (C6) (C7) (C7) (C7) (C7) (C7) (C7) (C7) (C7	Rubout Rubout Rubout Rubout	B   C   D   D   E   E   F   F   G   G   H

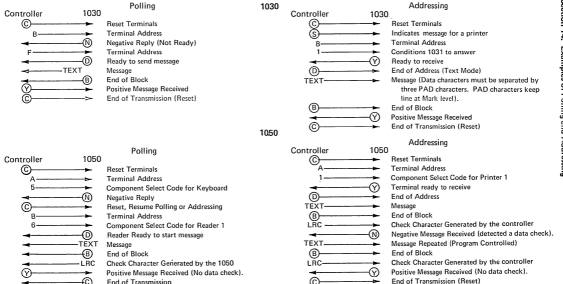
[] = In only. () = Out only.

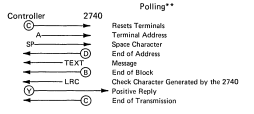
ZSC3 Character Code

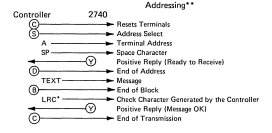
	S/360		ZSC3			S/360	ZSC3		
PDF Code	S/370 Code	Line Code	Control Character	Graphics Character	PDF Code	S/370 Code	Line Code	Control Character	Graphics Character
01 01 02 02 02 02 03 03 04 05	85 C5 25 25 37 81 C1 40 A2	(10) 10 (08) [88] (1F) (18) 18 04 (14)	LF LF LF	E E A A	18 18 19 19 1A 1A 1B 1B	96 D6 82 C2 87 C7 26 36 94	(03) 03 (13) 13 (0B) 0B 1B 1B (07)	FIGS FIGS	ООВВОО М
05 06 06 07 07 07 08 08	E2 89 C9 A4 E4 03 0D	14 (0C) 0C (1C) 1C (02) 02 [82]	CR CR CR	S S U U U	1C 1D 1D 1E 1E 1F 1F	D4 A7 E7 A5 E5 00 06 07	(07) (17) 17 (0F) 0F (1F) 1F (1F)	LTRS LTRS LTRS	M X V V
08 09 09 0A 0A 0B	15 84 C4 99 D9 91	(02) (12) 12 (0A) 0A (1A) 1A	CR	D R R J J	1F 1F 1F 1F 81 83 84	17 32 38 3F 60 4E 40	(1F) (1F) (1F) (1F) 90 98 [84]	LTRS LTRS LTRS LTRS	- +
OC OD OD OE OE OF	95 D5 86 C6 83 C3 92 D2	(06) 06 (16) 16 (0E) 0E (1E) 1E		22440082	85 86 86 87 89 8A 8B 8C	7D 2A 2F F1 2D 61 F2 6B	94 (86) 8C 9C 92 8A 9A 86	BELL BELL WRU	, 1 , 2
10 10 11 11 12 12 12	A3 E3 A9 E9 93 D3 A6	(01) 01 (11) 11 (09) 09 (19)		FCCKKTTZZLLW	8D 8E 8F 90 92 93	F4 F8 4D 4B 5D F3 6F	96 8E 9E 81 89 99		, 4 8 ( ) 3
13 14 14 15 15 16 16	E6 88 C8 A8 E8 97 D7	19 (05) 05 (15) 15 (0D) 0D		W H H Y Y P P	95 96 98 99 9A 9B 9C	F5 F9 7A F6 F0 36 F7	95 8D 83 93 8B [9B] 87	FIGS	) 3 7 5 9 : 6 0
17 17	98 D8	(1D) 1D		a a	9E 9F	7E 06	8F [9F]	LTRS	=

<sup>[] =</sup> In only. () = Out only.

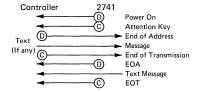
275





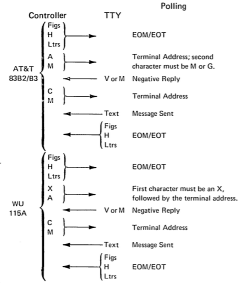


2741 Transmit/Receive Sequence



<sup>\*</sup>Used only on 2740 equipped with VRC/LRC checking feature.

 $<sup>\</sup>ensuremath{^{**}}\mbox{Assumes}$  2740, Station Control, and Record Checking.

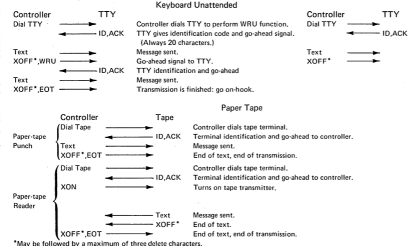


\*T, O, M, V, H, or Y cannot be used when addressing the AT&T 83B2/B3.

#### Telegraph Terminals Addressing TTY Controller Figs EOM/EOT Н Ltrs \*AT&T Terminal Address (Ltrs must be 83B2/B3 В included when addressing an AT&T 83B3) Ltrs Positive Reply (Ready to Receive) CR LF EOA Ltrs Figs EOM/EOT н Ltrs WU Α Circuit, terminal Address 115A В V or M Positive Reply Space CR EOA LF Text Message Sent Figs EOM/EOT Н Ltrs

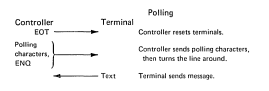
# Models 33 and 35 Teletypewriters

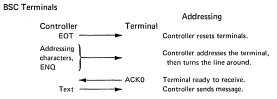
# (Assume point-to-point, dial-up (switched network))



### Keyboard Attended

Controller dials TTY to perform WRU function. Identification code and go-ahead signal. (Always 20 characters.)
Message sent.
End of text





### Section 15: MDR Record Formats

The network control program (NCP) and the host access method provide records as input to the Miscellaneous Data Recorder (MDR).

The access method recognizes NCP1 and NCP2 MDR records by the system response (X'0A') in the BTU.

NCP# MDR records are identified by the second two bytes of the request/response unit (RU) in the FID1 PIU. For MDR records, RU byte 1 = X'03' and RU byte 2 = X'81'. Bytes 3 and 4 of the RU contain the network address of the failing unit, and byte 5 is the beginning of the MDR record.

The text portion of the MDR records consists of a field of up to 35 bytes. The third byte of the field is the recording mode byte, which is used to differentiate among the types of NCP MDR records. The fourth byte, the record ID byte, is always set to X'05', indicating to the host that this is a 3704 or 3705 MDR record.

In some of the records there is a field labeled Abend/Malfunction Code. If the record represents an error that caused the NCP to abend, this field contains the appropriate abend code. In this instance the MDR record never reaches the host, but remains in the check record pool (CRP). If, however, the error condition was one that might have caused an abend but was recovered from, the record is transferred to the host, and the abend code is treated as a malfunction code. When the error condition is one that could not cause an abend, this field is set to zero.

When the MDR record is in the CRP, two CRP control bytes precede each record. Refer to the data area layout for more information about the CRP.

The records for permanent line errors and line statistics are created by the line error recorder routine (CXDILER).

### Record Format for Permanent Line Errors

		×			nterface dress	2(2) Recording *** Mode=X'00'	3(3) Record ID=X'05'
4(4) BTU Command (BCHCMD)*	5(5) BTU Modifier (BCHMOD)*		Flags FLAG)*	8(8) IOB Command (IOBCMAND)*		lodifiers MODS)*	11(B) IOB Immediate Control Command (IOBIMCTL)*
12(C) IOB Status (IOBSTAT)*		14(E) IOB Extended Status (IOBEXTST)*	Error	Initial Status ERST)*	17(11)  IOB Initial Error Extended Status (IOBEREST)*	18(12) I/O Co (DVBS	
20(14) Temporary Error Counter (DVBSDRE)*	21(15) 2740 Graphic Response Byte**	22(16) Device (DVBFEAT1)*	Features (DVBFEAT2)*	24(18) Device Type (DVBTYPE)*			

<sup>\*</sup>Indicates the control block field from which this MDR record field is loaded. (See "Data Area Layouts" section for field definitions.)
\*\*2740 graphic response byte is zeroed if not applicable.

<sup>\*\*\*</sup>Applies to BSC/SS devices as well as lines.

Record Format for Station Statis	tics	0(0) Line Interface Address	2(2) Recording Mode=X'01'	3(3) Record ID=X'05'
4(4)	Hex Zeros			
			18(12) I/O Cou (DVBSD	
20(14) Temporary Error Counter (DVBSDRE)*  or SCB total retry count (SCBTRTCT) if SDLC.	Device Features (reserved if SDLC)	Device Type (DVBTYPE)*  or SCB station type (SCBTYPE) if SDLC.	or SCB tr mission o (SCBTCP if SDLC.	ounter NT)

<sup>\*</sup>Indicates the control block field from which the MDR record field is loaded. (See "Data Area Layouts" section for field definitions).

Record	Format	for Tyr	o 1 Chann	al Adantar	Frrore

			O(0)	Abend/Malfunction Code	2(2) Recording Mode=X'10'	3(3) Record ID=X'05'
4(4) Error Record Type=X'84' (Type 1 CA)	5(5) Lost Check Record Count (CRPLCRCT)	6(6)		Hex Zeros		
			16(10)	External Register X'67' Type 1 CA Controls		

			0(0) Abend/Malfunction Code	2(2) Recording Mode=X'10'	3(3) Record ID=X'05'
4(4) Error Record Type*	5(5) Lost Check Record Count (CRPLCRCT)	6(6) External Register X'50' INCWAR	8(8) External Register X'51' OUTCWAR	10(A) External F X'52 Control Byte Co	, o Word
12(C) External Register X'55' Control Register		14(E) External Register X'56' Check Register	16(10) External Register X'58' Bus Out Diagnostic Register	18(12) External F X'59 Cycle S Address Re	teal
20(14) Hex	Zeros	22(16)  External Register  X'5C'  Command Register			

<sup>\*</sup>Type 2 CA 1=X'04'
Type 2 CA 2=X'02'
\*With a 3705 over 64K, the first two bits of the address are the low-order two bits of the previous field.

			0(0) Abend/Malfunction Code	1	2(2) Recording Mode=X'11'	3(3) Record ID=X'05'	
4(4) Error Record Type = X'C0' (Type 1 Scanner)	5(5) Lost Check Record Count (CRPLCRCT)	6(6)  External Register X'44' Status Register	8(8) External Register X'74' Lagging Address Register				
12(C)	Instruction Ac	rogram Level's ddress Register ster 0)	16(10) External Register X'7 Program Level Interrupted	79'			

## Record Format for Type 2 Communication Scanner Errors

			O(0) Abend/Malfunction Code		Recording Mode=X'11'	3(3) Record ID=X'05'
4(4) Error Record Type*	5(5) Lost Check Record Count (CRPLCRCT)	6(6) External Register X'43' Check Register 1	8(8) L	X	l Register '74' dress Register	
12(C)	Instruction A	rogram Level's ddress Register ster 0)	16(10) External Register X'79 Program Level Interrupted	,		

<sup>\*</sup>Type 2 Scanner-1=X'40' Type 2 Scanner-2=X'20' Type 2 Scanner-3=X'10' Type 2 Scanner-4=X'08'

## Record Format for Type 3 Communication Scanner Errors

			O(0)	bend/Malfunction Code	2(2) Recording Mode=X'11'	3(3) Record ID=X'05'
4(4)				8(8)  External Register  X'74'  Lagging Address Register		
12(C) Interrupted Program Level's Instruction Address Register (Register 0)				nal Register X'79' Program Level Interrupted	18(12) External R X'42 Check Reg	,

<sup>\*</sup>Type 3 Scanner-1=X'41' Type 3 Scanner-2=X'21' Type 3 Scanner-3=X'11' Type 3 Scanner-4=X'09'

			0(0)	Abend/Malfunction Code	2(2) Recording Mode=X'12'	3(3) Record ID=X'05'
4(4) Error Record Type=X'20'	5(5) Lost Check Record Count (CRPLCRCT)	6(6) Instruction on which the error occurred.	8(8)		nal Register X'74' Address Register	
12(C)	Instruction Ad	rogram Level's ddress Register ster 0)	16(10)	External Register X'79' Program Level Interrupted		

Record Format for Unresolved Program Level 1 Interrupt Requests (Type 2/3 scanner)

			0(0)	Abend/Malfunction Code	2(2) Recording Mode=X'13'	3(3) Record ID=X'05'
4(4) Error Record Type=*	5(5) Lost Check Record Count (CRPLCRCT)	6(6)  External Register  X'76'  Adapter Interrupt Requests Group 1	8(8)	X	al Register ('74' dress Register	
Interrupted Program Level's Instruction Address Register (Register 0)			16(10)	External Register X'79' Program Level Interrupted	cc	ernal Register X'7E' CU Interrupt ests Group 1

<sup>\*</sup>Type 2 scanner=X'01' Type 3 scanner=X'03'

## Record Format for Invalid Instruction Operation Codes

			0(0)	Abend/Malfunction Code	2(2) Recording Mode=X'12'	3(3) Record ID=X'05'
4(4) Error Record Type=X'08'	5(5) Lost Check Record Count (CRPLCRCT)	6(6) Instruction on which error occurred.	8(8)		Register X'74' ddress Register	
12(C)	Instruction A	Program Level's ddress Register ister 0)	16(10)	External Register X'79' Program Level Interrupted		

# Record Format for Unresolved Program Level 3 Interrupt Requests This record is created by the level 3 router (CXCCRTR).

			0(0)	Abend/Malfunction Code	2(2) Recording Mode=X'13'	3(3) Record ID=X'05'
4(4) Error Record Type=X'03'	5(5) Lost Check Record Count (CRPLCRCT)	6(6)  External Register X'77'  Adapter Interrupt  Requests Group 2	8(8)			
		Hex Zeros			CCU	Register X'7F' Interrupt ts Group 2

				0(0) Line interf	ace address	2(2) Recording mode, X'03'=Station error X'02'=Link error	3(3) Record ID. X'05'
4(4) SCB Link sch (SCB	neduling flag. SSCF)	6(6) * Output control flag. (SCBOCF)	7(7) Reserved	8(8) LXB command. (LXBCMAND)		odifiers CMODS)	11(B)  LXB Immediate control cmd. (LXBIMCTL)
	status. STAT)   LXBSTATC	14(E) LXB extended status. (LXBEXTST)	15(F)  LXB erro (LXB)  LXBERST	or status. ERST)   LXBHSTAT	17(11)  LXB initial error extended status.  (LXBEREST)	18(12) SCB trans coun (SCBT)	ter.
20(14) * SCB Total retry count. (SCBTRTCT)	21(15) Received BLU command field. (LXBRBLUC)	22(16) Rese	erved.	24(18) * SCB station type. (SCBTYPE)	25(19) ** Transmit BLU command field (CCBCFLD)	26(1A) ** SCB current outstanding count. (SCBCOC)	27(1B) * SCP pass count. (SCBPCNT)
28(1C) SCB receive count. (SCBNR) (Bits 4,5,6)	29(ID) SCB send count. (SCBNS) (Bits 4,5,6)	30(1E) CCB control (CCB)	and type flags. CTL)	32(20)  Command field received from secondary station.  SECCFR	33(21) N(R) and N(S) received from secondary station.	34(22) Command reject reason: X'08'=Invalid N(R). X'04'=Frame too long. X'02'=Data received in S or NS format. X'01'=Invalid command.	

<sup>\*</sup>This field is present only if this record is for a station (for a link, field contains all zeros).

\*\*This field stored only for duplex links.

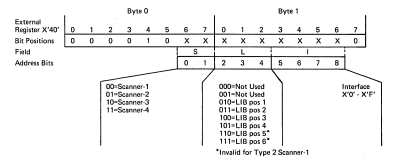
\*\*\*This field stored only if Command Reject was the cause of the MDR record being formatted.

## Section 16. EP Storage Maps EP (old base)

	EP (old base	9)
	Address	
	(hex)	Description
- 1	000-500	Destroyed by dump.
	680	Direct addressables for IC and STC instructions.
1	68B	ID for CYANUC module.
	6F0	Pseudo BCB. (Type 1 scanner only)
	6F6	Character service routine address. (Type 1 scanner only)
	700	Direct addressables for LH and STH instructions.
	700	Pointer to channel vector table. (The contents of this location are destroyed
		if a dump is taken on a 3705 with dual ROS.
	702	IPL register save area.
	710	Queue control flags:
		X'40' - Stacked status sérvice.
		X'20' — Sense service.
		X'10' – TIO sequence.
		X'08' - Do not dequeue TIO.
	711	Active command count. (Equals the number of lines active.)
	712	QCB table. (Address of last CCB using TIO.)
	714	Priority-data-service-out queue (PDSOQ).
	718	Data-service-out queue (DSOQ).
	71C	Data-service-in queue (DSIQ).
	720	Status-out queue (SOQ).
	724	Sense-out queue (SNOQ).
	728	Stacked-status queue (SSQ).
	72C	Address pointer to the first character serviced (CSPQ1).
	72E	Address pointer to last character serviced (CSPQ2).
	730	SVC0
	780 780	Group 0 register save area for ROS.
	780 7A0	Direct addressables for L and ST instructions.
	7A0 7DC	Group 0 register save area for level 1.
	7E0	Pointer to last entry in error log.
	800	Line vector table (Type 1 scanner)
	840	Line vector table. (Type 1 scanner)
	040	Channel vector table. (Begins on the first doubleword boundary following
		the line vector table.)
		Character control block. (Begins on the first doubleword boundary
		following the channel vector table).
		Line Group Table. (Begins on the first doubleword boundary following the
		last character control block.)
		Trace table pointers. (Immediately follows the EP load module.)
		Trace table. (Immediately follows the trace table pointers.)

Address	
(hex)	Description
000-500	Destroyed by dump.
680	Direct addressables for IC and STC instructions.
68B	ID for CYANUC module.
697	Channel adapter select flag of IPL channel.
698	Level 1 ERP count.
69A	Module ID (CYENUC).
6A2	Version and modification level.
6F0	Pseudo BCB.
6F6	Character service routine address. (Type 1 scanner only).  Direct addressables for LH and STH instructions.
700	
700	Pointer to channel vector table. (The contents of this location are destroyed if a dump is taken on a 3705 with dual ROS.
702	IPL register save area.
710	Pointer to CHCB for the first channel adapter 4.
712	Pointer to CHCB for the second channel adapter 4.
718	Pointer to the next CHVT to be checked by the timer routine.
71A	Address of the CHCB initialized for panel use.
71C	Address of the error log.
71E	Contents of ABAR when a level 1 interrupt occurs.
720	Contents of Input X'79' when a level 1 interrupt occurs. (Indicates an interrupted level.)
722	Contents of Input X'76' when a level 1 interrupt occurs. (Indicates an adapter request.)
724	Log-trace indicator: X'01' = Store log entry at byte displacements 6 and 7 of the trace entry.
726	Unhang subchannel switch: X'01' = Action is in progress to unhang the subchannels.
72C	Address pointer to the first character serviced (CSPQ1).
72E	Address pointer to last character serviced (CSPQ2).
730	svco
780	Group 0 register save area for ROS.
780	Direct addressables for L and ST instructions.
7A0	Group 0 register save area for level 1.
840	Line vector table (Type 2 scanner).
	Channel Control Block (CHCB). (Begins on the first doubleword boundary
	following the line vector table.)
	Character control block. (Begins on the first doubleword boundary
	following the channel vector table).
	Line Group Table. (Begins on the first doublewrod boundary following the last character control block.)
	Trace table pointers. (Immediately follows the EP load module.)
	Trace table, (Immediately follows the trace table pointers.)

Type 1 Scanner Interface Address Bits



Note: Interface addressing in the 3704 with a Type 2 Scanner follows the same addressing scheme as a 3705 Type 2 Scanner-1, LIB position 1. Interface address bits 4, 5, 6, 7, and 8 specify lines 0-F in LIB Type A1. However, addresses 1, 3, C, D, E, and F are reserved. If the scanner supports two LIBs (LIB positions 1 and 2), all interface addresses are used.

Type 2 Scanner Interface Address Bits

							INTE	RFAC	E ADI	DRES	S ASS	IGNM	ENTS	(HEX	()				
		S/L (HEX) ↓	1 →	0	1	2	3	4	5	6	7	8	9	А	В	С	D	E	F
							STO	RAGE	ADE	RES	SES (F	IEX)*	*						
Type 1 Scanner	LIB position 1 2 3 4	00 01 02 03	1 1 1	900 A00	A10	920 A20	930 A30	840 940 A40 B40	950 A50	A60	970 A70	A80	890 990 A90	9A0 AA0	9B0 AB0	9CO ACO	9D0 AD0	8E0 9E0 AE0 BE0	9F0 AF0
								STOR							1000		1000	1000	10.0
- 0/0	1 1																		
Type 2/3	LIB position 1	02	-		842			848					852		856			85C	
Scanner-1	2	03	-			864				86C				874		878		87C	
	4*	05	_					888 8A8		88C 8AC			892 8B2		896 8B6	898 888		89C 8BC	
	3705 EXPANSION MODULE 1							STORA	AGE A	ADDB	ESSE	S (HE	×)						
Type 2/3	LIB position 1	0A	_	940 1	042	1044		948						loe4	IOEC	laco	loe v	195C	1055
Scanner-2	2	OB	_ !		962	964				96C			972		976		97A		97E
Occimien 2	3	oc oc	_			984				98C			992		996	998		199C	
l	4	0D	_							9AC			9B2		986			9BC	
ĺ	5*	0E	_															19DC	
l	6*	0F	_ 1															9FC	

Storage Address Assignments (Part 1 of 2)

							11	ITERI	ACE	ADD	RESS	ASSIC	SNME	NTS (	HEX)					
			S/L (HEX) ↓	→	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Ε	F
ſ		3705 EXPANSION MODULE 2		_					STOR	AGE A	DDR	ESSE	S (HE	K)						
	Type 2/3	LIB position 1	12	-						A4A										
- [	Scanner-3	2	13	- 1						A6A										
- [		3	14	-						A8A										
ı		4 5*	15 16							AAA										
Ì		6*	17	_						ACA AEA										
																	7.1.0			71
1		3705 EXPANSION MODULE 3						5	STOR.	AGE A	ADDR	ESSE:	S (HE	X)						- 1
-	Type 2/3	LIB position 1	1A	-		B42				B4A								B5A	B5C	B5E
١	Scanner-4	2 .	1B	-		B62	B64	B66		B6A						B76		B7A		
- 1		3	1C				B84	B86		B8A				B92		B96		B9A		
		4	1D	-						BAA								BBA		
- 1		5*	1E	-						BCA										
L		6*	1F		BEO	BE2	BE4	IBE6	BE8	BEA	BEE	IBEE	IBFO	IBF2	BF4	BF6	BF8	IBFA	IBFC	IBFE

Storage Address Assignments (Part 2 of 2)

<sup>\*</sup>Not used for type 3 scanner
\*\*Storage address X'6F0' is used for character service

### Section 18: Index to NCP and EP Reference Material

This index provides a pointer to NCP and EP reference material such as service aids, diagnostic aids, debug information, etc. I tems that are in this handbook have a page number listed with their entry. If an item is located in another publication, an (X) appears under that particular publication's key.

### Key Publication

- A IBM 3705 Communications Controller, Network Control Program, Version 1, PLM, SY30-3003.
  - IBM 3704 and 3705 Communications Controllers, Network Control Program/VS, Version 2, PLM, SY30-3007.
- B IBM 3704 and 3705 Communications Controllers, Network Control Program/VS, Version 4, PLM, SY30-3013.
- C IBM 3705 Communications Controller, Emulation Program, PLM, SY30-3001.
- D NCP/TCAM Network User's Guide, GC30-3009.
- E Guide to Using the IBM 3704 Communications Controller Control Panel, GA27-3086.
  - Guide to Using the IBM 3705 Communications Controller Control Panel, GA27-3087.
- F IBM 3704 and 3705 Communications Controllers, Network Control Program, Generation and Utilities, Guide and Reference Manual, GC30-3000.
  - IBM 3704 and 3705 Communications Controllers, Network Control Program/VS, Generation and Utilities, Guide and Reference Manual, (for OS/VS TCAM Users), GC30-3007.
  - IBM 3704 and 3705 Communications Controllers, Network Control Program/VS, Generation and Utilities, Guide and Reference Manual (for OS/VS VTAM Users), GC30-3008.
- G IBM 3704 and 3705 Communications Controllers, Emulation Program, Generation and Utilities, Guide and Reference Manual, GC30-3002.
- H IBM 3704 and 3705 Communications Controller, Principles of Operation, GC30-3004.

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interpretive command (see OLTT or OLLT)								
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implementation			x		v			ı
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block handler (NCP)						Х		П
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messages and codes								ıl
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system (BTU) 223								
modem leads   241								H
module identification								
EP			х					
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operation					х			
protect keys								×
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responses								ı
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abend codes 253	Į,	Ų						ıI
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dump								ı
EP			Х					ιI
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EP NCP									x	х	х					
take-a-line (see line	test	:)														
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switches, panel take-a-line (see line test								 .					х			x
trace																
address																
description									х	x						
implementation												х	Х			
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table 179																
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			3704	3705						FC	)RM	ΑT							]			
Name	Instruction	c,z	Cycles	Cycles	0	1	2	3 4	5 6	7	8	9	10	11	12	13	14	15	1			
В	Branch		2	1	1	0	1	0 1											1			
BCL	Branch on C Latch		2	1	1	0	0	1 1				ī						į ,				
BΖι	Branch on Z Latch		2	1	ļ.,	0	0	0	1									Ħ				
BCT	Branch on Count		3	1	١,	0	1	1 1		Τ	ī							+				
88	Branch on Bit		3	1	١,	1	м	M I			M			Ţ				i ±				
LRI	Load Register Immediate		3		١,	0		0 0			-	<u> </u>							-			
ARI	Add Register Immediate		3	1	١,	0																
SRI	Subtract Register		3	1	١,	0	1															
CRI	Immediate Compare Register		3	1		0	1		R	2												
	Immediate Exclusive Or		3		١,				^	'				1								
XRI	Register Immediate				l	1		0 0														
ORI	Or Register Immediate		3	i	'		0															
NRI	And Register Immediate		3	. 1	'		1		-													
TRM	Test Register under Mask		3	ī	1	1	1	1 0	-	+	_								-			
LCR	Load Character Register	•	3	1	0			0			0	0	0	0	1	0	0	0				
ACR	Add Character Register		3	1	0			0			0	0	0	1	1	0	0	0				
SCR	Subtract Character Register		3	1	0			0			0	0	1	0	1	0	0	0				
CCR	Compare Character Register		3	1	0	R	2	12 0	R1	Ni	0	0	1	1	1	0	0	0				
XCR	Exclusive Or Character Register		3	1	0			0			0	1	0	0	1	0	0	0				
OCR	OR Character Register		3	1	0			0			0	1	0	1	1	0	0	0	1			
NCR	And Character Register		3	ì	0			0			0	1	1	0	1	0	0	0				
LCOR	Load Character with		3	1 .	0			0			0	1	1	1	1	0	0	0				
ICT	Offset Register Insert Character and		5	2	0	$\vdash$		٦,	<b> </b>	T	0	0	0	1	0	0	0	0				
STCT	Count Store Character and		5	2	0			0	R	И	0		1	1	0	0	0	0				
ıc	Count Insert Character		4	2	0			,			0	ŗ.				-			1			
			4	2	0	١.		Ι,			1			D								
STC	Store Character				l	6		1	-	_		$\vdash$						Τ.	1			
LH	Load Halfword	-	4	2	٥	l		0	İ		0			D				'				
STH	Store Halfword		4	2	0			0	R		1	_					_	ا ل				
L	Load	*	5	2#	0			0			0			D			1	0				
ST	Store		5	2*	0	_		١°	ļ		1						י [	0				
LHR	Load Halfword Register	•	3	1	٥			υ			1	0	0	0	0	0	0	0				
AHR	Add Halfword Register	*	3	1	٥			0			1	0	0	1	0	0	0	0				
SHR	Subtract Halfword Register	*	3	1	0			0			1	0	1	0	0	0	0	0				
CHR	Compare Halfword Register	*	3	1	0	1		0			ı	0	1	1	0	0	0	0				
XHR	Exclusive Or Halfword Register		3	1	0	l		0			1	1	0	0	0	0	0	0				
OHR	OR Halfword Register		3	1	0			0	1		1	ì	0	1	0	0	0	0				
NHR	And Halfword Register		3	1	0			0			1	1	1	0	0	0	0	0				
LHOR	Load Halfword with		3	1	0	R <sub>2</sub>	?	0	Rj		1	ì	1	1	0	0	0	0				
LR	Offset Register Load Register		3	,	o			0			1	0	0	0	1	0	0	0				
	Add Register		3		0			0					0	1	1	0	0	0				
AR SR			3	,	0			0					1	0	1	0	0	0				
	Subtract Register		ĺ																			
CR	Compare Register		3	,	0			0		l			1	1	1	0	0	0				
XR	Exclusive Or Register	•	3	1	0			0			1		0	0	1	0	0	0				
OR	OR Register	•	3	1	0			0			1	ì	0	1	1	0	0	0				
NR	And Register		3	1	0			٥			1	ł	1	0	1	0	0	0				
LOR	Load with Offset Register		3	1	0			0			1	1	1	1	1	0	0	0				
BALR	Branch & Link Register		4	2	0			0	L		0	1	0	0	0	0	0	0				
IN	Input		2	1	0		_	0				_			1	1	0	0	ļ			
OUT	Output		2	1	0	-	E	0	R			E			0	1	0	0				
BAL	Branch & Link		3	2	۱٠	0	1 1	ا ا ا			0	0	0		0	0			16		-	
LA	Load Address		3	2	,	0	1 1	1			0	0	1	0	0	0	1			A		
			_						L											 	· <del></del>	
EXIT	Exit		2	1	1	0	1 1	1	0 0	0	0	1	0	0	0	0			1			

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